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## **Project 2.63 Characterization of Fallout**

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Headquarters Field Command Defense Atomic Support Agency Sandia Base, Albuquerque, New Mexico

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#### FOREWORD

This report has had classified material removed in order to make the information available on an unclassified, open publication basis, to any interested parties. This effort to declassify this report has been accomplished specifically to support the Department of Defense Nuclear Test Personnel Review (NTPR) Program. The objective is to facilitate studies of the low levels of radiation received by some individuals during the atmospheric nuclear test program by making as much information as possible available to all interested parties.

The material which has been deleted is all currently classified as Restricted Data or Formerly Restricted Data under the provision of the Atomic Energy Act of 1954, (as amended) or is National Security Information.

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It is the belief of the individuals who have participated in preparing this report by deleting the classified material and of the Defense Nuclear Agency that the report accurately portrays the contents of the original and that the deleted material is of little or no significance to studies into the amounts or types of radiation received by any individuals during the atmospheric nuclear test program.

# ABSTRACT

The general objective was to obtain data sufficient to characterize the fallout, interpret the aerial and oceanographic survey results, and check fallout-model theory for Shots Cherokee, Zuni, Flathead, Navajo, and Tewa during Operation Redwing. Detailed measurements of fallout buildup were planned. Measurements of the radiation characteristics and physical, chemical, and radiochemical properties of individual solid and slurry particles and total cloud and fallout samples were also planned, along with determinations of the surface densities of activity and environmental components in the fallout at each major station.

Standardized instruments and instrument arrays were used at a variety of stations which included three ships, two barges, three rafts, thirteen to seventeen deep-anchored skiffs, and four islands at Bikini Atoll. Total and incremental fallout collectors and gamma time-intensity recorders were featured in the field instrumentation. Special laboratory facilities for earlytime studies were established aboard one ship. A number of buried trays with related survey markers were located in a cleared area at one of the island stations. Instrument failures were few, and a large amount of data was obtained.

This report summarizes the times and rates of arrival, times of peak and cessation, massarrival rates, particle-size variation with time, ocean-penetration rates, solid- and slurryparticle characteristics, activity and fraction of device deposited per unit area, surface densities of chemical components, radionuclide compositions with corrections for fractionation and induced activities, and photon and air-ionization decay rates. A number of pertinent correlations are also presented: predicted and observed fallout patterns are compared, sampling bias is analyzed, gross-product decay is discussed in relation to the  $t^{-1.2}$  rule, fraction-of-device calculations based on chemical and radiochemical analyses are given, the relationship of filmdosimeter dose to gamma time-intensity integral is considered, a comparison is made between effects computed from radiochemistry and gamma spectrometry, air-sampling measurements are interpreted, and the fallout effects are studied in relation to variations in the ratio of fission yield to total yield.

Some of the more-important general conclusions are summarized below:

The air burst of Shot Cherokee produced no fallout of military significance.

Fallout-pattern locations and times of arrival were adequately predicted by model theory. Activity-arrival-rate curves for water-surface and land-surface shots were similar, and were well correlated in time with local-field ionization rates.

Particle-size distributions from land-surface shots varied continuously with time at each station, with the concentration and average size appearing to peak near time-of-peak radiation rate; the diameters of barge-shot fallout droplets, on the other hand, remained remarkably constant in diameter at the ship stations.

Gross physical and chemical characteristics of the solid fallout particles proved much the same as those for Shot Mike during Operation Ivy and Shot Bravo during Operation Castle. New information was obtained, however, relating the radiochemical and physical characteristics of individual particles. Activity was found to vary roughly as the square of the diameter for irregular particles, and as some power greater than the cube of the diameter for spheroidal particles.

Fallout from barge shots consisted of slurry droplets, which were composed of water, sea salts, and radioactive solid particles. The latter were spherical, generally less than 1 micron in diameter, and consisted mainly of oxides of calcium and iron. At the ship locations, the solid particles contained most of the activity associated with the slurry droplets; close in, however, most of the activity was in soluble form.

Bulk rate of penetration of fallout in the ocean was, under several restrictions, similar for both solid and slurry particles. Estimates are given of the amount of activity which may have been lost below the thermocline for the fast-settling fraction of solid-particle fallout.

Fractionation of radionuclides from Shot Zuni was severe while that from Shot Tewa was moderate; Shots Flathead and Navajo were nearly unfractionated. Tables are provided, incorporating fractionation corrections where necessary, which allow the ready calculation of infinitefield ionization rates, and the contribution of individual induced activities to the total ionization rate.

Best estimates are given of the amount of activity deposited per unit area at all sampling stations. Estimates of accuracy are included for the major stations.

## FOREWORD

This report presents the final results of one of the projects participating in the military-effect programs of Operation Redwing. Overall information about this and the other military-effect projects can be obtained from WT-1344, the "Summary Report of the Commander, Task Unit 3." This technical summary includes: (1) tables listing each detonation with its yield, type, environment, meteorological conditions, etc.; (2) maps showing shot locations; (3) discussions of results by programs; (4) summaries of objectives, procedures, results, etc., for all projects; and (5) a listing of project reports for the military-effect programs.

# PREFACE

Wherever possible, contributions made by others have been specifically referenced in the body of this report and are not repeated here. The purpose of this section is to express appreciation for the many important contributions that could not be referenced.

Suggestions fundamental to the success of the project were made during the early planning stages by C. F. Miller, E. R. Tompkins, and L. B. Werner. During the first part of the operation, L. B. Werner also organized and directed the analysis of samples at U. S. Naval Radiological Defense Laboratory (NRDL). Sample analysis at NRDL during the latter part of the operation was directed by P. E. Zigman, who designed and did much to set up the sample distribution center at Eniwetok Proving Ground (EPG) while he was in the field. C. M. Callahan was responsible for a large share of the counting measurements at NRDL and also contributed to the chemical analyses.

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Various NRDL support organizations performed outstanding services for the project. Some of the most notable of these were: the preparation of all report illustrations by members of the Technical Information Division, the final design and construction of the majority of project instruments by personnel from the Engineering Division, the packing and transshipment of all project gear by representatives of the Logistics Support Division, and the handling of all radsafe procedures by members of the Health Physics Division. In this connection, the illustration work of I. Hayashi, the photographic work of M. Brooks, and the rad-safe work of W. J. Neall were particularly noteworthy.

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The names of the persons who manned the field phase are listed below. Without the skills

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# Chapter I INTRODUCTION

### 1.1 OBJECTIVES

The general objective was to collect and correlate the data needed to characterize the fallout, interpret the observed surface-radiation contours, and check the models used to make predictions, for Shots Cherokee, Zuni, Flathead, Navajo, and Tewa during Operation Redwing.

The specific objectives of the project were: (1) to determine the time of arrival, rate of arrival, and cessation of fallout, as well as the variation in particle-size distribution and gammaradiation field intensity with time, at several points close to and distant from ground zero; (2) to collect undisturbed samples of fallout from appropriate land- and water-surface detonations for the purpose of describing certain physical properties of the particles and droplets, including their shape, size, density and associated radioactivity; measuring the activity and mass deposited per unit area; establishing the chemical and radiochemical composition of the fallout material; and determining the sizes of particles and droplets arriving at given times at several important points in the fallout area; (3) to make early-time studies of selected particles and samples in order to establish their radioactive-decay rates and gamma-energy spectra; (4) to measure the rate of penetration of activity in the ocean during fallout, the variation of activity with depth during and after fallout, and the variation of the gamma-radiation field with time a short distance above the water surface; and (5) to obtain supplementary radiation-contour data at short and intermediate distances from ground zero by total-fallout collections and time-of-arrival measurements.

It was not an objective of the project to obtain data sufficient for the determination of complete fallout contours. Instead, emphasis was placed on: (1) complete and controlled documentation of the fallout event at certain key points throughout the pattern, also intended to serve as correlation points with the surveys of other projects; (2) precise measurements of timedependent phenomena, which could be utilized to establish which of the conflicting assumptions of various fallout prediction theories were correct; (3) analysis of the fallout material for the primary purpose of obtaining a better understanding of the contaminant produced by water-surface detonations; and (4) gross documentation of the fallout at a large number of points in and near the lagoon.

### 1.2 BACKGROUND

A few collections of fallout from tower shots were made in open pans during Operation Greenhouse (Reference 1). More extensive measurements were made for the surface and underground shots of Operation Jangle (Reference 2). Specialized collectors were designed to sample incrementally with time and to exclude extraneous material by sampling only during the fallout period. The studies during Operation Jangle indicated that fallout could be of military importance in areas beyond the zones of severe blast and thermal damage (Reference 3).

During Operation Ivy, a limited effort was made to determine the important fallout areas for a device of megaton yield (Reference 4). Because of operational difficulties, no information on

fallout in the downwind direction was obtained. Contours were established in the upwind and crosswind directions by collections on raft stations located in the lagoon.

Elaborate plans to measure the fallout in all directions around the shot point were made for Operation Castle (Reference 5). These plans involved the use of collectors mounted on freefloating buoys placed in four concentric circles around the shot point shortly before detonation. Raft stations were also used in the lagoon and land stations were located on a number of the islands. Because of poor predictability of detonation times and operational difficulties caused by high seas, only fragmentary data was obtained from these stations.

The measurement of activity levels on several neighboring atolls that were unexpectedly contaminated by debris from Shot 1 of Operation Castle provided the most useful data concerning the magnitude of the fallout areas from multimegaton weapons (Reference 6). Later in the operation, aerial and oceanographic surveys of the ocean areas were conducted and water samples were collected (References 7 and 8). These measurements, made with crude equipment constructed in the forward area, were used to calculate approximate fallout contours. The aerialsurvey data and the activity levels of the water samples served to check the contours derived from the oceanographic survey for Shot 5. No oceanographic survey was made on Shot 6; however, the contours for this shot were constructed from aerial-survey and water-sample data.

In spite of the uncertainty of the contours calculated for these shots, the possibility of determining the relative concentration of radioactivity in the ocean following a water-surface detonation was demonstrated. During Operation Wigwam (Reference 9), the aerial and oceanographic survey methods were again successfully tested.

During Operation Castle, the question arose of just how efficiently the fallout was sampled by the instruments used on that and previous operations. Studies were made at Operation Teapot (Reference 10) to estimate this efficiency for various types of collectors located at different heights above the ground. The results demonstrated the difficulties of obtaining reliable samples and defined certain factors affecting collector efficiency. These factors were then applied in the design of the collectors and stations for Operation Redwing.

#### 1.3 THEORY

1.3.1 General Requirements. Estimates of the area contaminated by Shot 1 during Operation Castle indicated that several thousand square miles had received significant levels of fallout (References 5, 11 and 12), but these estimates were based on very-meager data. It was considered essential, therefore, to achieve adequate documentation during Operation Redwing. Participation in a joint program designed to obtain the necessary data (Reference 13) was one of the responsibilities of this project.

The program included aerial and oceanographic surveys, as well as lagoon and island surveys, whose mission was to make surface-radiation readings over large areas and collect surface-water samples (References 14, 15 and 16). Such readings and samples cannot be used directly, however, to provide a description of the contaminated material or radiation-contour values. Corrections must be made for the characteristics of the radiation and the settling and dissolving of the fallout in the ocean. It was these corrections which were of primary interest to this project.

1.3.2 Data Requirements. Regardless of whether deposition occurs on a land or water surface, much the same basic information is required for fallout characterization, contour construction, and model evaluation, specifically: (1) fallout buildup data, including time of arrival, rate of arrival, time of cessation, and particle-size variation with time; (2) fallout composition data, including the physical characteristics, chemical components, fission content, and radionuclide composition of representative particles and samples; (3) fallout radiation data, including photon emission rate and ionizing power as a function of time; and (4) total fallout data, including the number of fissions and amount of mass deposited per unit area, as well as the total gammaionization dose delivered to some late time. 1.3.3 Special Problems and Solutions. Models can be checked most readily by means of fallout-buildup data, because this depends only on the aerodynamic properties of the particles, their initial distribution in the cloud, and intervening meteorological conditions. The construction of land-equivalent radiation contours, on the other hand, requires characterization of the composition and radiations of the fallout in addition to information on the total amount deposited.

1.3.4 Radionuclide Composition and Radiation Characteristics. In the present case, for example, exploratory attempts to resolve beta-decay curves into major components failed, because at the latest times measured, the gross activity was generally still not decaying in accordance with the computed fission-product disintegration rate. It was known that, at certain times, induced activities in the actinides alone could upset the decay constant attributed to fission products, and that the salting agents present in some of the devices could be expected to influence the gross decay rate to a greater or lesser extent depending on the amounts, half lives, and decay schemes of the activated products. The extent to which the properties of the actual fission products resembled those of thermally fissioned U<sup>235</sup> and fast fission of U<sup>238</sup> was not known, nor were the effects of radionuclide fractionation. In order to establish the photon-emission characteristics of the source, a reliable method of calculating the gamma-ray properties of a defined quantity and distribution of nuclear-detonation products had to be developed. Without such information, measurements of gamma-ionization rate and sample activity, made at a variety of times, could not be compared, nor the results applied in biological-hazard studies.

Fission-product, induced-product, and fractionation corrections can be made on the basis of radiochemical analyses of samples for important nuclides. This leads to an average radionuclide composition from which the emission rate and energy distribution of gamma photons can be computed for various times. A photon-decay curve can then be prepared for any counter with known response characteristics and, by calculating ionization rates at the same times, a corresponding ionization-decay curve. These curves can in turn be compared with experimental curves to check the basic composition and used to reduce counter and survey-meter readings.

1.3.5 Sampling Bias. Because the presence of the collection system itself usually distorts the local air stream, corrections for sample bias are also required before the total fallout deposited at a point may be determined. To make such corrections, the sampling arrays at all stations must be geometrically identical, so that their collections may be compared when corrected for wind velocity, and an independent and absolute measure of the total fallout deposited at one or more of the stations must be obtained. The latter is often difficult, if not impossible, to do and for this reason it is desirable to express radiological effects, such as dose rate, in terms of a reference fission density. Insertion of the best estimate of the actual fission density then leads to the computed infinite-plane ionization rate for that case.

In principle, on the deck of a ship large enough to simulate an infinite plane, the same falloutradiation measurements can be made as on a land mass. In actual fact, however, there are important differences: an additional deposition bias exists because of the distortion of the airflow around the ship; the collecting surfaces on the ship are less retentive than a land plane, and their geometric configuration is different; a partial washdown must be used if the ship is manned, and this requires headway into the surface wind in order to maintain position and avoid sample contamination in the unwashed area. For these reasons, the bias problem is even more severe aboard ship than on land.

The preceding considerations were applied in the development of the present experiment and will be reflected in the treatment of the data. All major sampling stations were constructed alike and included an instrument for measuring wind velocity. The buried-tray array surrounding the major station on Site How was intended to provide one calibration point, and it was hoped that another could be derived from the water-sampling measurements. In the analysis which follows, fractionation corrections will be made and radiological quantities expressed in terms of  $10^4$  fissions wherever possible. Relative-bias corrections will be included for each major station, and an attempt will also be made to assess absolute bias for these stations.

1.3.6 Overall Approach. It should be emphasized that, at the time this project was conceived, the need for controlled and correlated sets of fallout data for megaton bursts was critical. Because of the lack of experimental criteria, theoretical concepts could be neither proved nor disproved, and progress was blocked by disagreements over fundamental parameters. The distribution of particle sizes and radioactivity within the source cloud, the meteorological factors which determined the behavior of the particles falling through the atmosphere, the relationship of activity to particle size, and the decay and spectral characteristics of the fallout radiations: all were in doubt. Even the physical and chemical nature of the particulate from water-surface bursts was problematical, and all existing model theory was based on land-surface detonations. Corrections necessitated by collection bias and radionuclide fractionation were considered refinements.

The objectives stated in Section 1.1 were formulated primarily to provide such sets of data. However, the need to generalize the results so that they could be applied to other combinations of detonation conditions was also recognized, and it was felt that studies relating to basic radiological variables should receive particular emphasis. Only when it becomes possible to solve new situations by inserting the proper values of such detonation parameters as the yield of the device and the composition of environmental materials in generalized mathematical relationships will it become possible to truly predict fallout and combat its effects.

# Chapter 2 PROCEDURE

#### 2.1 SHOT PARTICIPATION

This project participated in Shots Cherokee, Zuni, Flathead, Navajo and Tewa. Shot data is given in Table 2.1.

#### 2.2 INSTRUMENTATION

The instrumentation featured standardized arrays of sampling instruments located at a variety of stations and similar sets of counting equipment located in several different laboratories. Barge, raft, island, skiff, and ship stations were used, and all instruments were designed to document fallout from air, land, or water bursts.

The standardized arrays were of two general types: major and minor. The overall purpose of both was to establish a basis for relative measurements. Major arrays were located on the ships, barges, and Site How; minor arrays were located on the rafts, skiffs, and Sites How, George, William, and Charlie. All major array collectors are identified by letter and number in Section A.1, Appendix A.

Special sampling facilities were provided on two ships and Site How.

The instrument arrays located at each station are listed in Table 2.2.

2.2.1 Major Sampling Array. The platforms which supported the major arrays were 15 or 20 feet in diameter and 3 feet 8 inches deep. Horizontal windshields were used to create uniform airflow conditions over the surfaces of the collecting instruments (Figures 2.1 and 2.2). All platforms were mounted on towers or king posts of ships to elevate them into the free air stream (Figure 2.3).

Each array included one gamma time-intensity recorder (TIR), one to three incremental collectors (IC), four open-close total collectors (OCC), two always-open total collectors, Type 1 (AOC<sub>1</sub>), one recording anemometer (RA), and one trigger-control unit (Mark I or Mark II).

The TIR, an autorecyclic gamma ionization dosimeter, is shown dissambled in Figure 2.4. It consisted of several similar units each of which contained an ionization chamber, an integrating range capacitor, associated electrometer and recyclic relay circuitry, and a power amplifier, fed to a 20-pen Esterline-Angus operational recorder. Information was stored as a line Pulse on a moving paper tape, each line corresponding to the basic unit of absorbed radiation for that channel. In operation, the integrating capacitor in parallel with the ionization chamber was charged negatively. In a radiation field, the voltage across this capacitor became more Positive with ionization until a point was reached where the electrometer circuit was no longer nonconducting. The resultant current flow tripped the power amplifier which energized a recycling relay, actuated the recorder, and recharged the chamber to its original voltage. Ap-Proximately  $\frac{1}{4}$  inch of polyethylene was used to exclude beta rays, such that increments of gamma ionization dose from 1 mr to 10 r were recorded with respect to time. Dose rate could then be obtained from the spacing of increments, and total dose from the number of increments. This instrument provided data on the time of arrival, rate of arrival, peak and cessation of fallout, and decay of the radiation field.

The IC, shown with the side covers removed in Figure 2.5, contained 55 to 60 trays with sensitive collecting surfaces 3.2 inch in diameter. The trays were carried to exposure position by a pair of interconnected gravity-spring-operated vertical elevators. Each tray was exposed

at the top of the ascending elevator for an equal increment of time, varying from 2 to 15 minutes for different instruments; after exposure it was pushed horizontally across to the descending elevator by means of a pneumatic piston. For land-surface shots, grease-coated cellulose acetate disks were used as collecting surfaces; for water-surface shots these were interspersed with disks carrying chloride-sensitive films. This instrument also furnished data on the time of arrival, rate of arrival, peak and cessation of fallout and, in addition, provided samples for measurements of single-particle properties, particle-size distribution, and radiation characteristics.

The OCC, shown with the top cover removed in Figure 2.6, contained a square aluminum tray about 2 inches deep and 2.60 square feet in area. Each tray was lined with a thin sheet of polyethylene to facilitate sample removal and filled with a fiberglass honeycomb insert to improve collection and retention efficiency without hindering subsequent analyses. The collector was equipped with a sliding lid, to prevent samples from being altered by environmental conditions before or after collection, and designed in such a way that the top of the collecting tray was raised about  $\frac{1}{2}$  inch above the top of the instrument when the lid was opened. Upon recovery, each tray was sealed with a separate aluminum cover  $\frac{1}{4}$  inch thick which was left in place until the time of laboratory analysis. The samples collected by this instrument were used for chemical and radiochemical measurements of total fallout and for determinations of activity deposited per unit area.

The  $AOC_1$  was an OCC tray assembly which was continuously exposed from the time of placement until recovery. It was provided as a backup for the OCC, and the samples were intended to serve the same purposes.

The RA was a stock instrument (AN/UMQ-5B, RD108/UMQ-5) capable of recording wind speed and direction as a function of time.

The Mark I and II trigger-control units were central panels designed to control the operation of the instruments in the major sampling array. The Mark I utilized ship power and provided for manual control of OCC's and automatic control of IC's. The Mark II had its own power and was completely automatic. A manually operated direct-circuit trigger was used for the ship installations and a combination of radio, light, pressure and radiation triggers was used on the barges and Site How.

In addition to the instruments described above, an experimental high-volume filter unit (HVF), or incremental air sampler, was located on each of the ship platforms. It consisted of eight heads, each with a separate closure, and a single blower. The heads contained dimethyltere-phalate (DMT) filters, 3 inches in diameter, and were oriented vertically upward. Air was drawn through them at the rate of about 10 cubic feet per minute as they were opened sequentially through the control unit. The instrument was designed to obtain gross aerosol samples under conditions of low concentration and permit the recovery of particles without alteration resulting from sublimation of the DMT.

Sets of instruments consisting of one incremental and one total-fallout collector belonging to Project 2.65 and one gamma dose recorder belonging to Project 2.2 were also placed on the ship platforms and either on or near the barge and Site How platforms. These were provided to make eventual cross-correlation of data possible.

2.2.2 Minor Sampling Array. The minor array (Figure 2.7) was mounted in two ways. On the skiffs, a telescoping mast and the space within the skiff were used for the instruments. On the rafts and islands, a portable structure served both as a tower and shield against blast and thermal effects. However, all arrays included the same instruments: one time-of-arrival detector (TOAD), one film-pack dosimeter (ESL), and one always-open total collector, Type 2 (AOC<sub>2</sub>).

The TOAD consisted of an ionization-chamber radiation trigger and an 8-day chronometric clock started by the trigger. With this instrument, the time of arrival was determined by sub-tracting the clock reading from the total period elapsed between detonation and the time when the instrument was read.

The ESL was a standard Evans Signal Laboratory film pack used to estimate the gross gam-

ma ionization dose.

The AOC<sub>2</sub> consisted of a 7-inch-diameter funnel, a  $\frac{1}{2}$ -inch-diameter tube, and a 2-gallon bottle, all of polyethylene, with a thin layer of fiberglass honeycomb in the mouth of the funnel. Collected samples were used to determine the activity deposited per unit area.

2.2.3 Special Sampling Facilities. The YAG 40 carried a shielded laboratory (Figure 2.3), which could commence studies shortly after the arrival of the fallout. This laboratory was independently served by the special incremental collector (SIC) and an Esterline-Angus recorder which continuously recorded the radiation field measured by TIR's located on the king-post platform and main deck.

The SIC consisted of two modified IC's, located side by side and capable of being operated independently. Upon completion of whatever sampling period was desired, trays from either instrument could be lowered directly into the laboratory by means of an enclosed elevator. Both the trays and their collecting surfaces were identical to those employed in the unmodified IC's. The samples were used first for early-time studies, which featured work on single particles and gamma decay and measurements of energy spectra. Later, the samples were used for detailed physical, chemical, and radiochemical analyses.

Both the YAG 39 and YAG 40 carried water-sampling equipment (Figure 2.3). The YAG 39 was equipped with a penetration probe, a decay tank with probe, a surface-monitoring device, and surface-sampling equipment. The YAG 40 was similarly equipped except that it had no decay tank with probe.

The penetration probe (SIO-P), which was furnished by Project 2.62a, contained a multiple GM tube sensing element and a depth gage. It was supported on an outrigger projecting about 25 feet over the side of the ship at the bow and was raised and lowered by a winch operated from the secondary control room. Its output was automatically recorded on an X-Y recorder located in the same room. The instrument was used during and after fallout to obtain successive vertical profiles of apparent milliroentgens per hour versus depth.

The tank containing the decay probe (SIO-D) was located on the main deck of the YAG 39 and was, in effect, a large always-open total collector with a windshield similar to that on the standard platform secured to its upper edge. It was approximately 6 feet in diameter and  $6\frac{3}{4}$  feet deep. The probe was identical to the SIO-P described above. Except in the case of Shot Zuni, the sea water with which it was filled afresh before each event, was treated with nitric acid to retard plating out of the radioactivity and stirred continuously by a rotor located at the bottom of the tank.

The surface-monitoring device (NYO-M), which was provided by Project 2.64, contained a plastic phosphor and photomultiplier sensing element. The instrument was mounted in a fixed position at the end of the bow outpigger and its output was recorded automatically on an Esterline-Angus recorder located in the secondary control room of the ship. During fallout, it was protected by a polyethylene bag. This was later removed while the device was operating. The purpose of the device was to estimate the contribution of surface contamination to the total reading. The instrument was essentially unshielded, exhibiting a nonuniform  $4-\pi$  response. It was intended to measure the changing gamma-radiation field close above the surface of the ocean for purposes of correlation with readings of similar instruments carried by the survey aircraft.

The surface-sampling equipment consisted of a 5-gallon polyethylene bucket with a hand line and a number of  $\frac{1}{2}$ -gallon polyethylene bottles. This equipment was used to collect water samples after the cessation of fallout.

A supplementary sampling facility was established on Site How near the tower of the major sampling array (Figure 2.8). It consisted of twelve  $AOC_1$ 's without liners or inserts  $(AOC_1-B)$ , each with an adjacent survey stake, 3 feet high. The trays were filled with earth and buried in such a way that their collecting surfaces were flush with the ground. Every location marked with a stake was monitored with a hand survey meter at about 1-day intervals for 5 or 6 days after each event. Samples from the trays were used in assessing the collection bias of the major sampling array by providing an absolute value of the number of fissions deposited per unit area.

The survey-meter readings were used to establish the gamma-ionization decay above a surface approximating a uniformly contaminated infinite plane.

2.2.4 Laboratory Facilities. Samples were measured and analyzed in the shielded laboratory aboard the YAG 40, the field laboratory at Site Elmer and the U.S. Naval Radiological Defense Laboratory (NRDL). The laboratories in the forward area were equipped primarily for making early-time measurements of sample radioactivity, all other measurements and analyses being performed at NRDL. Instruments used in determining the radiation characteristics of samples are discussed briefly below and shown in Figure 2.9; pertinent details are given in Section A.2, Appendix A. Other special laboratory equipment used during the course of sample studies consisted of an emission spectrometer, X-ray diffraction apparatus, electron microscope, ion-exchange columns, polarograph, flame photometer, and Galvanek-Morrison fluorimeter.

The YAG 40 laboratory was used primarily to make early-gamma and beta-activity measurements of fallout samples from the SIC trays. All trays were counted in an end-window gamma counter as soon as they were removed from the elevator; decay curves obtained from a few of these served for corrections to a common time. Certain trays were examined under a widefield stereomicroscope, and selected particles were sized and removed with a hypodermic needle thrust through a cork. Other trays were rinsed with acid and the resulting stock solutions used as correlation and decay samples in the end-window counter, a beta proportional counter, a  $4-\pi$ gamma ionization chamber and a gamma well counter. Each particle removed was stored on its needle in a small glass vial and counted in the well counter. Occasional particles too active for this counter were assayed in a special holder in the end-window counter, and a few were dissolved and treated as stock solutions. Gamma-ray pulse-height spectra were obtained from a selection of the described samples using a 20-channel gamma analyzer. Sturdy-energy calibration and reference-counting standards were prepared at NRDL and used continuously with each instrument throughout the operation.

The end-window counter (Figure 2.9A) consisted of a scintillation detection unit mounted in the top portion of a cylindrical lead shield  $1\frac{1}{2}$  inch thick, and connected to a preamplifier, amplifier and scaler unit (Section A.2). The detection unit contained a  $1\frac{1}{2}$ -inch-diameter-by- $\frac{1}{2}$ inch-thick NaI(T1) crystal fitted to a photomultiplier tube. A  $\frac{1}{4}$ -inch-thick aluminum beta absorber was located between the crystal and the counting chamber, and a movable-shelf arrangement was utilized to achieve known geometries.

The beta counter (Figure 2.9B) was of the proportional, continuous-flow type consisting of a gas-filled chamber with an aluminum window mounted in a  $1^{1}/_{2}$ -inch-thick cylindrical lead shield (Section A.2). A mixture of 90-percent argon and 10-percent CO<sub>2</sub> was used. The detection unit was mounted in the top part of the shield with a 1-inch circular section of the chamber window exposed toward the sample, and connected through a preamplifier and amplifier to a conventional scaler. A movable-shelf arrangement similar to the one described for the end-window counter was used in the counting chamber. Samples were mounted on a thin plastic film stretched across an opening in an aluminum frame.

The  $4-\pi$  gamma ionization chamber (GIC) consisted of a large, cylindrical steel chamber with a plastic-lined steel thimble extending into it from the top (Figure 2.9C). The thimble was surrounded by a tungsten-wire collecting grid which acted as the negative electrode, while the chamber itself served as the positive electrode. This assembly was shielded with approximately 4 inches of lead and connected externally to variable resistors and a vibrating reed electrometer, which was coupled in turn to a Brown recorder (Section A.2). Measurements were recorded in millivolts, together with corresponding resistance data from the selection of one of four possible scales, and reported in milliamperes of ionization current. Samples were placed in lusteroid tubes and lowered into the thimble for measurement.

The gamma well counter (Figure 2.9D) consisted of a scintillation detection unit with a hollowed-out crystal, mounted in a cylindrical lead shield  $1\frac{1}{2}$  inches thick, and connected through a preamplifier to a scaler system (Section A.2). The detection unit contained a  $1\frac{3}{4}$ -inch-diameter-by-2-inch-thick NaI(T1) crystal, with a  $\frac{3}{4}$ -inch-diameter-by- $1\frac{1}{2}$ -inch well, joined to a phototube. Samples were lowered into the well through a circular opening in the top of the shield.

The 20-channel analyzer (Figure 2.9E) consisted of a scintillation detection unit, an amplifieation system and a multichannel pulse-height analyzer of the differential-discriminator type, using glow transfer tubes and fast registers for data storage. Two basic 10-channel units were operated together from a common control panel to make up the 20 channels. Slit amplifiers for both units furnished the basic amplitude-recognition function and established an amplitude sensitivity for each channel. The detection unit consisted of a 2-inch-diameter-by-2-inch-thick NaI(T1) erystal encased in  $\frac{1}{2}$  inch of polyethylene and joined to a photomultiplier tube. This unit was mounted in the top part of a cylindrical lead shield approximately 2 inches thick. A movableshelf arrangement, similar to that described for the end-window counter, was used to achieve known geometries in the counting chamber, and a collimating opening  $\frac{1}{2}$  inch in diameter in the base of the shield was used for the more active samples.

The laboratory on Site Elmer was used to gamma-count all IC trays and follow the gamma ionization and beta decay of selected samples. All of the instruments described for the YAG 40 iaboratory were duplicated in a dehumidified room in the compound at this site, except for the well counter and 20-channel analyzer, and these were sometimes utilized when the ship was anchored at Eniwetok. Permanent standards prepared at NRDL were used with each instrument. Operations such as sample dissolving and aliquoting were performed in a chemical laboratory trailer located near the counting room. Rough monitoring of OCC and AOC samples was also accomplished in a nearby facility (Figure 2.9F); this consisted of a wooden transportainer containing a vertically adjustable rack for a survey meter and a fixed lead pad for sample placement.

Laboratory facilities at NRDL were used for the gamma-counting of all OCC and AOC samples, continuing decay and energy-spectra measurements on aliquots of these and other samples, and all physical, chemical, and radiochemical studies except the single-particle work performed in the YAG 40 laboratory. Each type of instrument in the field laboratories, including the monitoring facility on Site Elmer, also existed at NRDL and, in addition, the instruments described below were used. Permanent calibration standards were utilized in every case, and different kinds of counters were correlated with the aid of various mononuclide standards, U<sup>235</sup> slow-neutron fission products, and actual cloud and failout samples. All counters of a given type were also normalized to a sensibly uniform response by means of reference standards.

The doghouse counter (Figure 2.9G) was essentially an end-window scintillation counter with a counting chamber large enough to take a complete OCC tray. It consisted of a detection unit containing a 1-inch-diameter-by-1-inch-thick NaI(T1) crystal and a phototube, which was shielded with  $1\frac{1}{2}$  inches of lead and mounted over a 7-inch-diameter hole in the roof of the counting chamber. The chamber was composed of a  $\frac{3}{4}$ -inch-thick plywood shell surrounded by a 2-inch-thick lead shield with a power-operated vertical sliding door. The detector was connected through a preamplifier and amplifier to a special scaler unit designed for high counting rates. Sample trays were decontaminated and placed in a fixed position on the floor of the chamber. All trays were counted with their  $\frac{1}{4}$ -inch-thick aluminum covers in place. This instrument was used for basic gamma measurements of cloud samples and OCC, AOC<sub>1</sub>, and AOC<sub>1</sub>-B trays.

The dip counter (Figure 2.9H) consisted of a scintillation-detection unit mounted on a long, metal pipe inserted through a hole in the roof of the doghouse counter and connected to the same amplifier and scaler system. The detection unit consisted of a  $1\frac{1}{2}$ -inch-diameter-by- $\frac{1}{2}$ -inchthick NaI(T1) crystal, a photomultiplier tube, and a preamplifier sealed in an aluminum case. This probe was positioned for counting by lowering it to a fixed level, where it was suspended by means of a flange on the pipe. A new polyethylene bag was used to protect the probe from contamination during each measurement. The sample solution was placed in a polyethylene container that could be raised and lowered on an adjustable platform to achieve a constant probe depth. A magnetic stirrer was utilized to keep the solution thoroughly mixed, and all measurements were made with a constant sample volume of 2,000 ml. The instrument was used for gamma measurements of all AOC<sub>2</sub> and water samples, as well as aliquots of OCC samples of known fission content.

The single-channel analyzer (Figure 2.9I) consisted of a scintillation-detection unit, an amplification system, a pulse-height analyzer, and an X-Y plotter. After amplification, pulses from the detection unit were fed into the pulse-height analyzer. The base line of the analyzer was swept slowly across the pulse spectrum and the output simultaneously fed into a count-rate meter. Count rate was recorded on the Y-axis of the plotter, and the analyzer base-line position on the X-axis, giving a record reducible to gamma intensity versus energy. The detection unit consisted of a 4-inch-diameter-by-4-inch-thick NaI(T1) crystal, optically coupled to a photomultiplier tube and housed in a lead shield  $2\frac{1}{2}$  inch thick on the sides and bottom. A 6inch-thick lead plug with a  $\frac{1}{2}$ -inch-diameter collimating opening was located on top, with the collimator directed toward the center of the crystal. The sample was placed in a glass vial and suspended in a fixed position a short distance above the collimator. All quantitative gammaenergy-spectra measurements of cloud and fallout samples were made with this instrument.

Relative spectral data was also obtained at later times with a single-channel analyzer. This instrument utilized a detection unit with a 3-inch-diameter-by-3-inch-thick uncollimated NaI(T1) crystal. Reproducible geometries were neither required nor obtained; energy calibration was accomplished with convenient known standards.

#### 2.3 STATION LOCATIONS

2.3.1 Barges, Rafts, Islands, and Skiffs. The approximate locations of all project stations in the atoll area are shown for each shot in Figure 2.10; more exact locations are tabulated in Table 2.3. The Rafts 1, 2, and 3, the island stations on Sites George and How, and the Skiffs DD, EE, KK, LL, and TT remained in the same locations during the entire operation. Other stations changed position at least once and sometimes for each shot. These changes are indicated on the map by the letters for the shots during which the given position applies; the table, however, gives the exact locations. All stations were secured and protected from fallout during Shot Dakota in which this project did not participate.

The choice of locations for the barges was conditioned by the availability of cleared anchoring sites, the necessity of avoiding serious blast damage, and the fact that the YFNB 29 carried two major sampling arrays while the YFNB 13 carried only one. Within these limitations they were arranged to sample the heaviest fallout predicted for the lagoon area and yet guard against late changes in wind direction. In general, the YFNB 29 was located near Site How for all shots except Tewa, when it was anchored off Site Bravo. The YFNB 13 was located near Site Charlie for all shots except Cherokee and Tewa, when it was positioned near Site How. Because both barges were observed to oscillate slowly almost completely around their points of anchorage, an uncertainty of  $\pm 200$  yards must be associated with the locations given in Table 2.3.

The raft positions were chosen for much the same reasons as for the barge positions, but also to improve the spacing of data points in the lagoon. An uncertainty of  $\pm 150$  yards should be associated with these anchorage coordinates.

The island stations, except for Site How, were selected on the basis of predicted heavy fallout. It was for this reason that the minor sampling array (M) located at Site William for Shots Cherokee, Zuni, and Flathead was moved to Site Charlie for Shots Navajo and Tewa. Site How was selected to be in a region of moderate fallout so that survey and recovery teams could enter at early times. A detailed layout of the installation on Site How is shown in Figure 2.8.

Because the skiffs were deep anchored and could not be easily moved (Reference 15), their locations were originally selected to provide roughly uniform coverage of the most probable fallout sector. With the exception of Stations WW, XX, and YY—assembled from components recovered from other stations and placed late in the operation—their positions were not deliberately changed. Instead, the different locations shown in Figure 2.10 reflect the fact that the skiffs sometimes moved their anchorages and sometimes broke loose entirely and were temporarily lost. Loran fixes were taken during arming and recovery, before and after each shot. The locations given in Table 2.3 were derived from the fixes and represent the best estimate of the positions of the skiffs during fallout, for an average deviation of  $\pm 1,000$  yards in each coordinate.

2.3.2 Ships. The approximate locations of the three project ships at the times when they experienced peak ionization rates during each shot are presented in Figure 2.11. Table 2.4 gives

these locations more precisely and also lists a number of other successive positions occupied by each ship between the times of arrival and cessation of fallout.

From the tabulated data, the approximate courses of the ships during their sampling intervals may be reconstructed. The given coordinates represent Loran fixes, however, and cannot be considered accurate to better than  $\pm 500$  yards. Further, the ships did not always proceed from one point to another with constant velocity, and an uncertainty of  $\pm 1,000$  yards should be applied to any intermediate position calculated by assuming uniform motion in a straight line between points.

The ships were directed to the initial positions listed in Table 2.4 by messages from the Program 2 Control Center (see Section 2.4.1); but once fallout began to arrive, each ship performed a fixed maneuver which led to the remaining positions. This maneuver, which for Shots Cherokee and Zuni consisted of moving into the surface wind at the minimum speed (< 3 knots) necessary to maintain headway, was a compromise between several requirements: the desirability of remaining in the same location with respect to the surface of the earth during the falloutcollection period, and yet avoiding nonuniform sampling conditions; the importance of preventing sample contamination by washdown water — particularly on the forward part of the YAG 40 where the SIC was located; and the necessity of keeping the oceanographic probe (SIO-P) away from the ship. It was found, however, that the ships tended to depart too far from their initial locations when surface winds were light; and this maneuver was modified for the remaining shots to include a figure eight with its long axis (< 2 nautical miles) normal to the wind, should a distance of 10 nautical miles be exceeded.

The YAG 40 and LST 611 ordinarily left their sampling sites soon after the cessation of fallout and returned to Eniwetok by the shortest route. The YAG 39, on the other hand, after being relieved long enough to unload samples at Bikini to the vessel, Horizon (Scripps Institution of Oceanography), remained in position for an additional day to conduct water-sampling operations before returning to Eniwetok.

#### 2.4 OPERATIONS

2.4.1 Logistic. Overall project operations were divided into several parts with one or more teams and a separate director assigned to each. Both between shots and during the critical D-3 to D+3 period, the teams functioned as the basic organizational units. In general, instrument maintenance was accomplished during the interim periods, instrument arming between D-3 and D-1, and sample recovery and processing from D-day to D+3.

Control-center operations took place in the Program 2 Control Center aboard the command ship, USS Estes. This team, which consisted of three persons headed by the project officer, constructed probable fallout patterns based on meteorological information obtained from Task Force 7 and made successive corrections to the patterns as later information became available. The team also directed the movements of the project ships and performed the calculations required to reduce and interpret early data communicated from them.

Ship operations featured the use of the YAG 40, YAG 39, and LST 611 as sampling stations. These ships were positioned in the predicted fallout zone before the arrival of fallout and remained there until after its cessation. Each ship was manned by a minimum crew and carried one project team of three or four members who readied the major array instruments, operated them during fallout, and recovered and packed the collected samples for unloading at the sampledistribution center on Site Elmer. Water sampling, however, was accomplished by separate twoman teams aboard the YAG's, and early-sample measurements were performed by a team of six persons in the YAG 40 laboratory.

Bikini operations included the maintenance, arming, and recovery of samples from all project stations in the atoll area. Because every station had to operate automatically during fallout and samples had to be recovered at relatively early times, three teams of four or five men each were required. The barge team was responsible for the major sampling arrays on the YFNB 13, YFNB 29, and Site How, as well as for the special sampling facility located on the latter. The raft team was responsible for the minor sampling arrays on the rafts and atoll islands, and the skiff team for those on the skiffs, all of which were anchored outside of the lagoon. The samples collected by these teams were returned to the sample-recovery center on Site Nan and processed there for shipment to the sample-distribution center on Site Elmer.

Laboratory operations were conducted on the YAG 40 and on Site Elmer. One six-man team worked on the YAG 40 during fallout, making the measurements of the SIC tray samples described in Section 2.2.3, while a second three-man team remained on Site Elmer to make the measurements of the IC trays as soon as they arrived. Decay measurements and other studies begun on the ship were sometimes continued by the same persons on Site Elmer and later at NRDL.

Eniwetok operations consisted of the administrative activities of the project headquarters office located there, and the sample-processing activities of the sample-distribution center. All samples collected by ship, laboratory, and Bikini operations were recorded, decontaminated, monitored, packed, and placed on one of two early flights to NRDL by the four-man team assigned to this center.

Thus, all samples were collected either aboard the project ships or by one of the Bikini stations; all, however, were routed through the sample-distribution center on Site Elmer before being shipped to NRDL. Charts removed from recorders and records of field-instrument readings were also processed through the center. Only SIC and IC trays were used for fieldlaboratory measurements, all others being counted and analyzed at NRDL.

2.4.2 Technical. Fallout information was required in three broad categories: buildup characteristics, including all time-dependent data associated with fallout arrival; physical, chemical, and radiochemical characteristics, including both single particles and total samples; and radionuclide composition and radiation characteristics, including fractionation and gamma ionization decay. The operational procedures discussed in the preceding paragraphs, as well as the instrumentation described in Section 2.2, were designed around these requirements.

The rate of fallout arrival and most other buildup characteristics were determined from TIR records and measurements of IC and SIC trays. Consequently, this information was obtained at all major-sampling-array locations and several additional places aboard the project ships. Time of arrival, however, was determined at all stations; wherever major arrays were located, it was derived from the TIR's and IC's, while the TOAD's supplied it for the minor arrays. The way in which particle-size distributions changed with time was determined by sizing and counting IC tray collections, and mass-arrival rates were calculated from the same data. Ocean-penetration rates were derived from the probe (SIO-P) measurements made on the YAG 39 and YAG 40. Periodic TIR readings from the ships and selected SIC tray data were also reported to the control center during each shot and used for preliminary fallout analyses.

The majority of single-particle studies were performed on particles collected by the SIC on the YAG 40, although particles from IC and OCC trays, as well as two unscheduled samples from the YFNB 29, were also used. The sizes and gamma activities of all particles were measured, diameter being defined and used as an index of size for solid particles and NaCl content for slurry particles. Solid particles were also classified as to type and used for a number of special studies, including decay and gamma-energy-spectra measurements and radiochemical analyses.

The total amount of fallout, and all other properties requiring a total collection, were determined from OCC and AOC samples. As indicated in Section 2.2.4, all OCC and  $AOC_1$  trays, as well as all  $AOC_2$  bottles after the material in the funnel and tube had been washed into them with a dilute acid, were shipped directly to NRDL and gamma-counted. Following this, OCC tray samples from each station were removed and analyzed for their chemical and radiochemical compositions, so that the surface densities of various fallout components and the total amount of activity deposited per unit area could be calculated.

Aliquots were withdrawn from the OCC-sample solutions at NRDL and measured in the  $4-\pi$  ionization chamber along with aliquots of AOC<sub>2</sub> and sea-water samples in order to relate the different kinds of gamma measurements. Other aliquots and undissolved fractions of the original sample were used for gamma spectra and beta- and gamma-decay measurements, with gamma decay being followed both on crystal counters and in the  $4-\pi$  ionization chamber. Samples

collected on selected trays from the SIC were also dissolved in the YAG 40 laboratory and aliquots of the resulting solution used for similar purposes. Information obtained in these ways, when combined with radiochemical results, provided a basis for establishing an average radionuclide composition from which air-ionization rates could be calculated.

Measurement of the actual air-ionization rate above a simulated infinite plane was made on Site How. In addition to the record obtained by the TIR, periodic ionization-rate readings were made with a hand survey meter held 3 feet above the ground at each of the buried-tray ( $AOC_1$ -B) locations. The number of fissions collected in these trays served both to calibrate the collections made by the major array on the tower and to establish experimental values of the ratio of roentgens per hour to fissions per square foot. Fission concentrations in a number of surfacewater samples collected from the YAG 39 and YAG 40 were also determined for use in conjunction with the average depth of penetration, to arrive at an independent estimate of the total amount of fallout deposited at these locations.

It was intended to calibrate one of the oceanographic probes (SIO-D) directly by recording its response to the total fallout deposited in the tank aboard the YAG 39, and subsequently measuring the activities of water samples from the tank. Because it malfunctioned, the probe could not be calibrated in this way, but the samples were taken and fission concentrations estimated for each shot. Records were also obtained from the surface-monitoring devices (NYO-M) on the YAG 39 and YAG 40. These records could not be reduced to ocean-survey readings, however, because the instruments tended to accumulate surface contamination and lacked directional shielding.

### TABLE 2.2 STATION INSTRUMENTATION

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**P-TIR**, gamma time-intensity recorder on standard platform; D-TIR, gamma time-intensity recorder on deck; IC, incremental collector; SIC, special incremental collector; OCC, open-close total collector; AOC<sub>1</sub>, always-open total collector, Type 1; AOC<sub>1</sub>, always-open total collector, Type 2; AOC<sub>1</sub>-B, buried earth-filled total collector; TOAD, time of arrival detector; ESL, film-pack dosimeter; HVF, high-volume filter unit; RA, recording anemometer; SIO-P, Scripps Institution of Oceanography penetration probe; SIO-D, Scripps Institution of Oceanography decay tank probe; and NYO-M, New York Operations Office AEC monitor. Numerals indicate number of instruments.

St	Designation	Majo	or Sau	mpling	Array		ddition: Array		Minor	Sampi rray	ling	s	pecial F	cility In	struments
•//-		P-TIR	IC	occ	AOC	RA	strumer D-TIR	HVF	TOAD	ESŁ	AOC	SIC	SIO-P	SIO-D	NYO-M AOC1-B
Ship	YAG 40						1						1		1
	YAG 40-A											1			
	YAG 40-B	1	1	4	2	1		1		1					
	YAG 39						1						1	1	1
	YAG 39-C	1	3	4	2	1		1		1					
	LST 611						3								
	LST 611-D	1	3	4	2	1		1		1					
Barge	YFNB 13-E	1	1	4	2	1			1	1					
and	How Land-F	1	1	4	2	1			1	1					12
How	YFNB 29-G	1	1	4	2	1			1	1					
Land	YFNB 29-H	1	1	4	2					1					
Island	How-K								1	1	1				
	George-L								ī	ī	1				
	William or								-	-	-				
	Charlie-M								1	1	1				
Latt	Raft P								1	1	1				
	Raft R								1	ī	1				
	Raft S								1	ī	1				
Shift	SHIT AA								1	1	1				
	Skiff BB							,	1	1	1				
	Skift CC								1	ī	ī				
	Skiff DD								ĩ	1	1				
	Skiff EE								ī	ī	ĩ				
	Skiff PP								1	1	1				
	Skiff GG								1	1	1				
	Skiff HH								1	1	1	ì			
	Skiff KK								1	ĩ	ĩ				
	Skiff LL								1	1	1				
	Skiff MM								1	ĩ	1				
	Skiff PP								1	ĩ	1				
	Skiff RR								ĩ	1	1				
	Skiff SS								1	ĩ	1				
	Skiff TT								1	ĩ	1				
	Skiff UU								1	1	ĩ				
	Skiff VV								1	1	- 1				
	Skiff WW								1	1	1				
	Shiff XX		•						1	ī	1				
	Sec. 68 1010								1	ĩ	1				

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TABLE 2.3 STATION LOCATIONS IN THE ATOLL A	ABLE 2	.3 STATION	LOCATIONS	IN	THE	ATOLL	AREA
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	Shot C	harokaa	Shot	Zuni	Shot F	lathead	Shot	Navaio	Shot	Тежа
	North	Latitude	Nenth	1 atituda	North	Latitude	Manth	Letitudo	North	Latitude
Station	North	Lautude	North	Launaue	Noru	Latitude	Norun	Latitude	Norui	
	aı	XCI	<u>a</u>	nci		na	81 	nci i	a. 	
	East 1	ongitude	East 1	ongitude	East I	ongitude	East 1	ongitude	East	Longitude
	deg	min	deg	min	deg	min	deg	min	deg	min
VEND 12 (E)		25.2	13	40.0	11	40.0		20.1	11	37 5
IFNB IS (E)	11	33.3	11	40.0	11	40.0	11	39.1	14	31.5
	165	31.2	103	17.2	102	17.2	165	10.2	105	27.0
YFNB 29 (G,H)	11	37.5	11	37.5	11	37.5	11	36.2	11	37.4
	165	27.0	165	27.0	165	27.0	165	29.8	165	14.2
11				400 N					140	200 N
How Island (F) *	148,	320 N	148	,320 N	148	,320 N	148	,320 N	148	,320 N
	167,	360 E	167	,360 E	167	,360 E	167	,360 E	167	,360 E
How Island (K) *	148,	450 N	148,	,450 N	148	450 N	148,	,450 N	148	,450 N
	167,	210 E	167	,210 E	167	,210 E	167	210 E	167	,210 E
George Island (L)*	168,	530 N	168,	,530 N	168	,530 N	168,	530 N	168	,530 N
•	131	250 E	131	250 E	131	250 E	131	250 E	131	.250 E
William Taland (M) +	109	030 N	109	030 N	109	030 N		_		<u> </u>
WITTELL STELL (M)	070	540 F	079	540 F	079	540 F	_		_	_
	019,	340 E	019	,340 E	013	,340 E		150 31		150 N
Charlie Island (M)*	-	-	-		-		172	150 N	172	,150 N
		-	-	-	-		081	,150 E	081	,150 E
Poft_1 (D)	11	26.1	11	75.7	,,	25 1	11	25.1	11	35 1
Rall-1 (F)	145	07.6	165	07.6	105	07.6	105	97.6	126	27 6
	165	27.6	102	27.6	103	27.6	100	27.6	103	21.0
Raft-2 (R)	11	34.6	11	34.6	11	34.6	11	34.6	11	34.6
	165	22.2	165	22.2	165	22.2	165	22.2	165	22.2
Raft-3 (S)	11	35.4	11	35.4	11	35.4	11	35.4	11	35.4
	165	17.2	165	17.2	165	17.2	165	17.2	165	17.2
Skiff-AA	12	06.1	12	06.1	12	06.1	12	05.4	12	05.4
	164	47.0	164	47.0	164	47 0	164	44 9	164	44.9
	101	11.0					201	11.0		
Skiff-BB	12	11.6	12	11.6	12	11.6	12	11.5	12	11.5
	165	10.0	165	10.0	165	10.0	165	07.5	165	07.5
Skiff-CC	12	11.3	12	11.3	12	10.7	12	11.8	12	11.8
	165	22.0	165	23.0	165	17.6	165	20.9	165	20.9
SHAFF DD	12	11 E	12	11 5	10	17 6	12	11 5	12	11 5
SKIL-DD	14	10.0	14	11.5	14	40.0	14	11.5	1.05	11.0
	165	40.0	100	40.0	102	40.0	105	40.0	103	40.0
Skiff-EE	12	11.3	12	11.3	12	11.3	12	11.3	12	11.3
	165	57.3	165	57.3	165	57.3	165	57.3	165	57.3
CLIFF PP	10	09 A	10	02.4	19	02 E	12	024	10	02.4
SKIII-F F	12	02.4	14	02.4	12	03.5	12	02.4	14	02.4
	160	15.5	100	15.5	100	14.2	100	15.5	100	15.5
Skaff-GG	11	57.8	11	57.8	11	57.6	—		12	01.1
	165	13.8	165	13.8	165	13.8			165	10.2
Skiff-HH	12	01.3	12	01.3	12	02.0	12	02.0	12	02.0
	165	22.9	165	22.9	165	21.6	165	21.6	165	21.6
Skiff-KK	12	02.0	12	02.0	12	02.0	12	02.0	12	02.0
	165	40.0	165	40.0	165	40.0	165	40.0	165	40.0
	100	10.0	100	10.0	100	10.0	100	10.0	100	10.0
Skiff-LL	12	02.0	12	02.0	12	02.0	12	02.0	12	02.0
	165	58.0	165	58.0	165	58.0	165	58.0	165	58.0
Skiff-MM	11	52.8	11	52.8	11	52 R	11	52 7	11	52 7
	164	59.4	164	59.4	164	59.4	164	56.0	164	56.0
	104	50.4	104	30.4	104	50.4	104	50.0	104	50.0
SKIII-FF	11	32.0	-	_	11	50.5	11	52.0	11	52.0
	165	22.8		—	165	23.9	165	22.8	165	22.8
Skiff-RR	11	51.0	11	51.0	11	53.3	11	52.3	11	52.3
	165	40.0	165	40.0	165	35.2	165	39.7	165	39.7
0-4 <b>0</b>	••	** *		<b>FA A</b>						
54010-55	11	50.0	11	50.0	11	21.1	-	_	—	
	165	58.0	165	58.0	165	58.0			—	_
Skiff-TT	11	50.8	11	50.8	11	50.8	11	50.8	11	50.8
	166	15.0	166	15.0	166	15.0	166	15.0	166	15.0
Skiff-UU .	11	42.5	11	42.5	11	42.5		-		_
-	165	47.5	165	47.5	165	47.5	_		_	
Skiff-VV	11	21.7	11	21 7					_	_
	165	10.6	165	10 6					È	.—
-	100	49.0	100	13.0		-				_
Skiff-WW	<u> </u>	_					_		11	43.2
			_						165	11.5
Skiff_XX	_	_			_				11	41 2
171644 - 6 hd h			_		_		_	_	164	55 1
0-10 VOI		_	_						1.1	
SKRET-YY	—	-						_	11	54.0
			—	-				_	164	36.4

\* Holmes and Narver coordinates.

	Shot	Cherok	96		Shot Zuni		Shot	Flathea	P		thot Nav	rajo	S.	ot Tewa	
Station	ì	North	Latitude	i	North	Latitude		North	Latitude		North	Latitude		North 1	atitude
	Time	Bud Feet L	     	Time	Boot 1	 	Time		: 	Time	a i	73	Time	and	
	TSD hr	den 1		Ten h-	1 1981		Ten La	1 188.3	ongitude	1 4000	East	Longitude		East L	ongitude
:			191111	100, 11			Ju 'ner	<b>3</b> 90	ulu	Iau, Uči	geb	ala	TSD, hr	geb	min
YAG 40	6 (ta) *	12	40.0	3.4 (tg)	12	22.0	8.0 (t <sub>a</sub> )	12	19.7	6.0 (t <sub>a</sub> )	12	12.3	4.4 (t <sub>a</sub> )	12	04.5
(q'v)		164	20.02		165	46.8		165	20.8		165	08.8	ł	164	44.8
	• (d) 6	12	40.0	4.3	12	22.0	11.6	12	23.2	6.6	12	12.0	6.2	12	04.5
		164	35.0		165	37.0		165	31.2		165	11.0		164	46.9
				4.8	12	22.0	12.8	12	34.7	7.3	12	11.0	7.2 (tn)	12	06.0
					165	30.3		165	34.0		165	10.0		164	49.2
				5.3	12	22.5	13.8	12	26.0	9.2	12	13.0	8.2	12	06.4
					165	24. <b>5</b>		165	37.1		165	04.3		164	53.0
				5.8	12	22.0	17.0 (t <sub>D</sub> )	12	31.9	11.1	12	11.0	8.5 (t <sub>r</sub> )	12	06.2
					165	19.0	•	165	43.5		165	04.8	5	164	52.8
				6.3	12	23.0	22 (t <sub>c</sub> )	12	41.8	12.1	12	12.0			
					165	16.4		165	54.3		165	04.8			
				6.7 (tp)	12	23.5				12.3 (t <sub>p</sub> )	12	12.2			
					165	16.7				•	165	04.2			
				7.4 (tc)	12	24.4				13.1	12	13.0			
					166	16.2					165	01.0			
										16 (t <sub>c</sub> )	12	6.90			
											164	59.5			
XAG 39	10 (ta) +	13	18.0	12 (t <sub>8</sub> )	13	9.00	4.5 (t <sub>a</sub> )	12	04.2	2.3 (t <sub>a</sub> )	12	01.8	2.0 (t.)	12	05.6
(C)		163	42.0		165	02.2		165	23.4		165	18.3	à	165	12.0
	12 (t <sub>p</sub> ) *	12	20.0	12.6	13	9.00	5.1	12	04.7	4.6	11	59.7	2.2	12	03.5
		163	40.0		165	03.0		165	18.0		165	20.0		165	12.0
				14.6	12	53.0	6.1	12	0.90	5.6	12	01.7	2.7	12	04.0
					165	02.8		165	25.0		165	19.5		165	13.1
				16.1	13	0.00	8.1	12	03.0	6.0 (tp)	11	59.3	4.7	12	01.5
					<b>1</b> 65	1.70		165	26.0		165	20.7		165	18.0
				17.6	13	03.8	10.1	12	07.0	6,6	11	57.0	5.0 (t <sub>p</sub> )	12	01.6
					165	0.00		165	27.0		165	22.0	I	165	18.2
				18.6	13	00.4	11.0 (tp)	12	05.6	8.6	12	02.0	5.3 (t <sub>c</sub> )	12	01.8
					165	00.6	,	165	27.0		165	20.0	i	165	18.3
				19.6	12	58.0	12.1	12	04.0	9.6	11	59.0			
					165	08.0		165	27.0		165	19,0			
				20.6	12	69.0	13 (t <sub>c</sub> )	12	05.1	11.6	11	58.0			
					165	01.2		165	27.8		165	20.0			
				21.6	13	9.00				12.6	11	57.0			
					165	10.7					165	18.0			
				24.6	Et :	0.00				14.6	11	55.0			
					165	11.4					165	23.5			

TABLE 2.4 BHIP LOCATIONS AT TIMES OF PEAK ACTIVITY

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The symb.	ols ta and	t <sub>o</sub> repre	sent the	times of arr	ival and	<b>Cessation</b>	of fallout,	respect	ively: to	is the time	of peak	observed	ionization	rate.	
	Shot	Cherok	9	53	hot Zuni		Shot	Flathe ac	-	Ø	ot Nava	0	53	ot Tewa	
Station		North	Latitude		North	Latitude		North I	atitude		North 1	Latitude		North L	atitude
00 V 40 40	Time	pue		Time	<b>Pra</b>		Time	par		Time	pue		Thme	and	
		East L	ongitude		East L	ongitude		East Lo	ongitude		East L	ongitude		East Lo	ngitude
	TSD, hr	deg	nlar	TSD, hr	geb	ulu	T8D, hr	deg	nta	TSD, hr	geb	min	TSD, hr	deg	nin
YAG 39				25 (t <sub>p</sub> )	13	8.00				16 (t <sub>c)</sub>	12	00.1			
<u>(</u> )				•	165	10.6				5	165	20.1			
				26.6	13	03.0						1			
					165	08.0									
				29 (t <sub>o</sub> )	13 165	02.4 10.7									
LST 611	20 (t <sub>p</sub> ) †	14	20.0	18 (t <sub>p</sub> ) †	13	41.5	6.6 (t <sub>a</sub> )	12	06.9	3.0 (t <sub>a</sub> )	11	38.2	7.0 (t.)	12	27.8
ê		163	40.0	•	164	22.0	i	164	40.0		164	39.5		164	40.5
						•	7.3	12	0.00	3.6	11	35.0	7.2	12	25.8
								164	40.0		164	40.0		164	38.9
							7.6	12	0.00	4.4	11	33.7	10.2	12	24.0
								164	42.0		164	41.8		164	48.3
							8.3	12	01.6	5.1	11	35.6	12.2	12	25.5
								164	43.5		164	41.5	. ,	164	49.0
							9.1 (tp)	12	02.0	6.1 (tp)	11	34.1	13.2	12	25.0
							•	164	47.0	,	164	42.4		164	50.5
							12.6	12	03.0	1.1	11	34.8	13.6 (t <sub>D</sub> )	12	25.3
								165	01.0		164	41.5	•	164	50.4
							15.8	12	05.0	7.6	11	37.2	14 (t <sub>c</sub> )	12	25.4
						• •		165	13.0		164	41.0		164	50.3
							18.2	11	46.0	10.1	11	35.8			
								165	08.0		164	39.5			
							20 (t <sub>o</sub> )	11	47.4	12.1	11	34.2			
								165	16.2		164	39.6			
										12.9	11	33.7			
											164	38.7			,
										13 (t <sub>c</sub> )	11	33.9			
											164	38.8			
* Questic	mable value	1; sotivit	y near bu	sckground le	vel.	+	Predicted v	alue: no	fallout o	courred.					



Figure 2.1 Aerial view of major sampling array.



Figure 2.2 Plan and elevation of major sampling array.



Figure 2.3 Ship and barge stations.



Figure 2.4 Functional view of gamma time-intensity recorder (TIR).



Figure 2.5 Functional view of incremental collector (IC).



Figure 2.6 Functional view of open-close total collector (OCC).



Figure 2.7 Minor sampling array.






SEND WINDOW COUNTER





C 40 ION CHAMBER



D WELL COUNTER





B MONITORING FACILITY

Drawings are not to scale



,







Figure 2.9 Counter geometries.



Figure 2.10 Station locations in the atoli area.

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Figure 2.11 Ship locations at times of peak activity.

# Chapter 3 RESULTS

### 3.1 DATA PRESENTATION

The data has been reduced and appears in comprehensive tables (Appendix B) that summarize certain kinds of information for all shots and stations. The text itself contains only derived results.

In general, the details of calculations, such as those involved in reducing gross gamma spectra to absolute photon intensities or in arriving at R-values, have not been included. Instead, original data and final results are given, together with explanations of how the latter were obtained and with references to reports containing detailed calculations.

Results for the water-surface Shots Flathead and Navajo, and the land-surface and near-landsurface Shots Zuni and Tewa, are presented in four categories: fallout-buildup characteristics (Section 3.2); physical, chemical, and radiochemical characteristics of the contaminated material (Section 3.3); its radionuclide composition and radiation characteristics (Section 3.4); and correlations of results (Section 4.3). Appendix B contains all reduced data for these shots separated into three types: that pertaining to the buildup phase (Section B.1); information on physical, chemical, and radiological properties (Section B.2); and data used for correlation studies (Section B.3).

Measurements and results for Shot Cherokee, an air burst during which very little fallout occurred, are summarized in Section 4.1.

Unreduced data are presented in Section B.4.

Each of the composite plots of TIR readings and IC tray activities presented in the section on buildup characteristics may be thought of as constituting a general description of the surface radiological event which occurred at that station. In this sense the information needed to complete the picture is provided by the remainder of the section on particle-size variation with time and mass-arrival rate, as well as by the following sections on the activity deposited per unit area, the particulate properties of the contaminated material, its chemical and radiochemical composition, and the nature of its beta- and gamma-ray emissions. Penetration rates and activity profiles in the ocean extend the description to subsurface conditions at the YAG locations. The radiological event that took place at any major station may be reconstructed in as much detail as desired by using Figures 3.1 through 3.4 as a guide and referring to the samples from that station for the results of interest. Each sample is identified by station, collector, and shot in all tables and figures of results, and the alphabetical and numerical designations assigned to all major array collectors are summarized in Figure A.1.

Throughout the treatment which follows, emphasis has been placed on the use of quantities such as fissions per gram and  $\mathbb{R}^{39}$  values, whose variations show fundamental differences in fallout properties. In addition, radiation characteristics have been expressed in terms of unit fissions wherever possible. As a result, bias effects are separated, certain conclusions are made evident, and a number of correlations become possible. Some of the latter are presented in Sections 3.3, 3.4, and 4.3.

### 3.2 BUILDUP CHARACTERISTICS

3.2.1 Rate of Arrival. Reduced and corrected records of the ionization rates measured by one TIR and the sample activities determined from one IC at each major array station are plotted against time since detonation (TSD) in Figures 3.1 through 3.4 for Shots Flathead, Navajo,

Zuni, and Tewa. Numerical values are tabulated in Tables B.1 and B.2. Because the records of the TIR's and the deck (D-TIR) are plotted for the YAG's, the measurements made by the TIR's in the standard platform (P-TIR) have been included in Appendix B. The records of the IC's with shorter collection intervals have been omitted, because they show only the greater variability in the fine structure of the other curves and do not cover the entire fallout period.

TIR readings have been adjusted in accordance with the calibration factors applying to the four ionization chambers present in each instrument, and corrected to account for saturation loss over all ranges. (The adjustments were made in accordance with a private communication from H. Rinnert, NRDL, and based upon  $Co^{60}$  gamma rays incident on an unobstructed chamber, normal to its axis.) Recorder speeds have also been checked and the time applying to each reading verified. In those cases where saturation occurred in the highest range, readings have been estimated on the basis of the best information available and the curves dotted in on the figures.

It is pointed out that these curves give only approximate air-ionization rates. Because of the varying energy-response characteristics of each ionization chamber, and internal shielding effects resulting from the construction of the instrument, TIR response was nonuniform with respect both to photon energy and direction, as indicated in Figures A.2 through A.4. The overall estimated effect was to give readings as much as 20 percent lower than would have been recorded by an ideal instrument. (Measurements were made on the YAG 39 and YAG 40 during all four shots with a Cutie Pie or T1B hand survey meter held on top of an operating TIR. The TIR's indicated, on the average,  $0.85 \pm 25$  percent of the survey meter readings, which themselves indicate only about 75 percent of the true dose rate 3 feet above a uniformly distributed plane source (Reference 17). Total doses calculated from TIR curves and measured by filmpack dosimeters (ESL) at the same locations are compared in Section 4.3.5.)

Detailed corrections are virtually impossible to perform, requiring source strength and **Spectral** composition as functions of direction and time, combined with the energy-directional **response** characteristics of each chamber. It is also pointed out that these sources of error **are** inherent to some degree in every real detector and are commonly given no consideration whatsoever. Even with an ideal instrument, the measured dose rates could not be compared with theoretical land-equivalent dose rates because of irregularities in the distribution of the **Source** material and shielding effects associated with surface conditions. However, a qualitative **study** of the performance characteristics of ship, barge, and island TIR's indicated that all performed in a manner similar for the average numbers of fissions deposited and identical radio**nuclide** compositions.

The exposure interval associated with each IC tray has been carefully checked. In those cases where the time required to count all of the trays from a single instrument was unduly long, activities have been expressed at a common time of H+12 hours. Background and coincidence loss corrections have also been made.

The time interval during which each tray was exposed is of particular importance, not only because its midpoint fixes the mean time of collection, but also because all tray activities in counts per minute (counts/min) have been normalized by dividing by this interval, yielding counts per minute per minute of exposure (counts/min<sup>2</sup>). Such a procedure was necessary, because collection intervals of several different lengths were used. The resulting quantity is an activityarrival rate, and each figure shows how this quantity varied over the successive collection intervals at the reference time, or time when the trays were counted. If it can be established that mass is proportional to activity, these same curves can be used to study mass-arrival rate with time (Section 3.2.3, Shots Flathead and Navajo); if, on the other hand, the relationship of mass to activity is unknown, they may be used for comparison with curves of mass-arrival rate constructed by some other means (Section 3.2.3, Shots Zuni and Tewa).

Thus, while each point on a TIR curve expresses the approximate gamma ionization rate produced at that time by all sources of activity, the corresponding time point on the IC curve gives the decay-corrected relative rate at which activity was arriving. Both complementary kinds of information are needed for an accurate description of the radiological event that took place at a given station and are plotted together for this reason—not because they are comparable in any other way. The activities of the IC trays have not been adjusted for sampling bias, although some undoubtedly exists, primarily because its quantitative effects are unknown. Relative rates may still be derived if it is assumed that all trays are biased alike, which appears reasonable for those cases in which wind speed and direction were nearly constant during the sampling period (Section 4.3.2). More extensive analysis would be required to eliminate uncertainties in the remaining cases.

It should also be mentioned that IC trays with alternating greased-disk and reagent-film collecting surfaces were intentionally used in all of the collectors for Shots Flathead and Navajo — with no detectable difference in efficiency for the resulting fallout drops—and of necessity for Shot Tewa. The late move of Shot Tewa to shallow water produced essentially solid particle fallout, for which the efficiency of the reagent film as a collector was markedly low. Thus, only the greased-disk results have been plotted for the YAG 40 in Figure 3.4, although it was necessary to plot both types for some of the other stations. Trays containing reagent-film disks, all of which were assigned numbers between 2994 and 3933, may be distinguished by reference to Table B.2. A few trays, designated by the prefix P, also contained polyethylene disks to facilitate sample recovery.

3.2.2 Times of Arrival, Peak Activity, and Cessation. The times at which fallout first arrived, reached its peak, and ceased at each major array station are summarized for all shots in Table 3.1. Peak ionization rates are also listed for convenient reference. Time of arrival detector (TOAD) results, covering all minor array stations and providing additional values for the major stations in the atoll area, are tabulated in Table 3.2.

The values given in Table 3.1 were derived from Figures 3.1 through 3.4, and the associated numerical values in Tables B.1 and B.2, by establishing certain criteria which could be applied throughout. These are stated in the table heading; while not the only ones possible, they were felt to be the most reasonable in view of the available data.

Arrival times  $(t_a)$  were determined by inspection of both TIR and IC records, the resulting values being commensurate with both. Because the arrival characteristics varied, arrival could not be defined in some simple way, such as "1 mr/hr above background." The final values, therefore, were chosen as sensible-arrival times, treating each case individually. It should be mentioned that, within the resolving power of the instruments used, no time difference existed between the onset of material collections on the IC trays and the toe of the TIR buildup curve. The IC's on the ships were manually operated and generally were not triggered until the arrival of fallout was indicated by the TIR or a survey meter, thus precluding any arrival determination by IC; those at the unmanned stations, however, triggered automatically at shot time, or shortly thereafter, and could be used. The SIC on the YAG 40 also provided usable data, ordinarily yielding an earlier arrival time than IC B-7 on the same ship. In order to conserve trays, however, the number exposed before fallout arrival was kept small, resulting in a larger time uncertainty within the exposure interval of the first active tray.

Once defined, times of peak activity  $(t_p)$  could be taken directly from the TIR curves. Because peaks were sometimes broad and flat, however, it was felt to be desirable to show also the time interval during which the ionization rate was within 10 percent of the peak value. Examination of these data indicated that  $t_p \sim 2t_a$ ; this point is discussed and additional data are presented in Reference 18.

Cessation time  $(t_c)$  is even more difficult to define than arrival time. In almost every case, for example, fallout was still being deposited at a very low rate on the YAG 40 when the ship departed station. Nevertheless, an extrapolated cessation time which was too late would give an erroneous impression, because 90 or 95 percent of the fallout was down hours earlier. For this reason, IC-tray activities measured at a common time were cumulated and the time at which 95 percent of the fallout had been deposited read off. A typical curve rises abruptly, rounds over, and approaches the total amount of fallout asymptotically. Extrapolated cessation times were estimated primarily from the direct IC plots (Figures 3.1 through 3.4), supplemented by the cumulative plots, and the TIR records replotted on log-log paper. It must be emphasized

that the cessation times reported are closely related to the sensitivity of the measuring systems used and the fallout levels observed.

All values for time of arrival given in Table 3.2 were determined from TOAD measurements. They were obtained by subtracting the time interval measured by the instrument clock, which started when fallout arrived, from the total period elapsed between detonation and the time when the instrument was read.

Because the TOAD's were developed for use by the project and could not be proof-tested in advance, certain operational problems were encountered in their use; these are reflected by Footnotes §, ¶ and † in Table 3.2. Only Footnote † indicates that no information was obtained by the units; however, Footnotes § and ¶ are used to qualify questionable values. Because the TOAD's from the barge and island major stations were used elsewhere after Shot Flathead, Footnote \* primarily expresses the operational difficulties involved in servicing the skiffs and keeping them in place.

The fact that a station operated properly and yet detected no fallout is indicated in both tables by Footnote ‡. In the case of the major stations, this means that the TIR record showed no measurable increase and all of the IC trays counted at the normal background rate. For the minor stations, however, it means that the rate of arrival never exceeded 20 mr/hr per half hour, because the radiation trigger contained in the TOAD was set for this value.

3.2.3 Mass-Arrival Rate. A measure of the rate at which mass was deposited at each of the major stations during Shots Zuni and Tewa is plotted in Figure 3.5 from data contained in Table B.4; additional data are contained in Table B.6. Corresponding mass-arrival rates for Shots Flathead and Navajo may be obtained, where available, by multiplying each of the IC-tray activities (count/min<sup>2</sup>) in Figures 3.1 and 3.2 by the factor, micrograms per square feet per hour per counts per minute per minute,  $[\mu g/(ft^2-hr-count/min^2)]$ . For the YAG 40, YAG 39, and LST 611, the factor is 0.0524 for Shot Flathead and 0.7<sup>c</sup>1 for Shot Navajo. For the YFNB 29, the factor is 0.343 for Shot Flathead. For the YFNB 13 and How-F, the factor is 3.69 for Shot Navajo.

The former values of mass-arrival rate, micrograms per square foot per hour  $[\mu g/(ft^2/hr)]$ , were calculated from the particle-size distribution studies in Reference 19, discussed in more detail in Section 3.2.4. The number of solid particles in each size increment deposited per square foot per hour was converted to mass by assuming the particles to be spheres with a density of 2.36 gm/cm<sup>3</sup>. Despite the fact that a few slurry particles might have been present (Section 3.3.1), these values were then summed, over all size increments, to obtain the total massarrival rate for each tray, or as a function of time since detonation (TSD). These results may not be typical for the geographic locations from which the samples were taken, because of collector bias (Section 4.3.2).

Because this result will be affected by any discrepancy between the number of particles of a certain size, which would have passed through an equal area in free space had the tray not been present, and the number ultimately collected by the tray and counted, both sampling bias (Section 4.3.2) and counting error (Section 3.2.4) are reflected in the curves of Figure 3.5. For this reason they, like the curves of Section 3.2.1, are intended to provide only relative-rate information and should not be integrated to obtain total-mass values, even over the limited periods when it would be possible to do so. The total amount of mass  $(mg/ft^2)$  deposited at each major station, determined from chemical analysis of OCC collections, is given in Table 3.16.

The constants to be used for the water-surface shots follow from the slurry-particle sodium chloride analyses in Reference 31 and were derived on the basis of experimentally determined values relating well-counter gamma activity to sodium chloride weight in the deposited fallout. These values and the methods by which they were obtained are presented in Section 3.3.2. The factors were calculated from the ratio of counts per minute per minute (count/min<sup>2</sup>) for the IC-tray area to counts per minute per gram [(counts/min)/gm] of NaCl from Table 3.12. The grams of NaCl were converted to grams of fallout, with water included, in the ratio of 1/2.2; and the gamma well counts from the table were expressed as end-window gamma counts by use of the ratio 1/62. An average value of specific activity for each shot was used for the ship stations,

while a value more nearly applicable for material deposited from 1 to 3 hours after detonation was used for the barge and island stations.

It is to be noted that the insoluble solids of the slurry particles (Section 3.3.2) were not included in the conversion of grams of NaCl to grams of fallout. Even though highly active, they constituted less than 2 to 4 percent of the total mass and were neglected in view of measurement errors up to  $\pm 5$  percent for sodium chloride,  $\pm 15$  percent for specific activity, and  $\pm 25$  percent for water content.

3.2.4 Particle-Size Variation. The way in which the distribution of solid-particle sizes varied over the fallout buildup period at each of the major stations during Shots Zuni and Tewa is shown in Figures 3.6 through 3.9. The data from which the plots were derived are tabulated in Table B.3, and similar data for a number of intermediate collection intervals are listed in Table B.5. All of the slurry particles collected over a single time interval at a particular location during Shots Flathead and Navajo tended to fall in one narrow size range; representative values are included in Table 3.12.

The information contained in Tables B.3 through B.6 and plotted in the figures represents the results of studies described in detail in Reference 19. All IC trays were inserted in a fixed setup employing an 8-by-10-inch-view camera and photographed with a magnification of 2, soon after being returned to NRDL. Backlighting and low-contrast film were used to achieve maximum particle visibility. A transparent grid of 16 equal rectangular areas was then superimposed on the negative and each area, enlarged five times, printed on 8-by-10-inch paper at a combined linear magnification of 10.

Since time-consuming manual methods had to be used in sizing and counting the photographed particles, three things were done to keep the total number as small as possible, consistent with good statistical practice and the degree of definition required. (1) The total number of trays available from each collector was reduced by selecting a representative number spaced at more or less equal intervals over the fallout-buildup period. Reference was made to the TIR and IC curves (Figures 3.1 to 3.4) during the selection process, and additional trays were included in time intervals where sharp changes were indicated. (2) Instead of counting the particles in all areas of heavily loaded trays, a diagonal line was drawn from the most dense to the least dense edge and only those areas selected which were intersected by the line. (3) No particles smaller than 50 microns in diameter were counted, this being arbitrarily established as the size defining the lower limit of significant local fallout. (The lower limit was determined from a fallout model, using particle size as a basic input parameter (Section 4.3.1). Particles down to  $\sim 20$  microns in diameter will be present, although the majority of particles between 20 and 50 microns will be deposited at greater distances than those considered.)

Actual sizing and counting of the particles on the selected ten times enlargements was accomplished by the use of a series of gages consisting of four sets of black circular spots of the same magnification, graduated in equal-diameter increments of 5, 10, 30, and 100 microns. These were printed on a sheet of clear plastic so that the largest spot which could be completely inscribed in a given particle area could be determined by superimposition. Thus, all of the particle sizes listed refer to the diameter of the maximum circle which could be inscribed in the projected area of the particle. A preliminary test established that more-consistent results could be achieved using this parameter than the projected diameter, or diameter of the circle equal to the projected area of the particle.

A number of problems arose in connection with the counting procedure: touching particles were difficult to distinguish from single aggregates; particles which were small, thin, translucent, or out of focus were difficult to see against the background; particles falling on area borderlines could not be accurately sized and often had to be eliminated; some elongated particles, for which the inscribed-circle method was of questionable validity, were observed; a strong tendency existed to overlook particles smaller than about 60 microns, because of the graininess of the print and natural human error. Most of these problems were alleviated, however, by having each print processed in advance by a specially trained editor. All particles to be counted were first marked by the editor, then sized by the counter. Once the basic data, consisting of the number of particles in each arbitrary size interval between 50 and 2,600 microns, were obtained for the selected trays, they were normalized to a 1-micron interval and smoothed, to compensate in part for sample sparsity, by successive applications of a standard smoothing function on a digital computer. These, with appropriate unit conversions, are the results listed in Tables B.3 and B.5: the numbers of particles, within a 1-micron interval centered at the indicated sizes, collected per hour for each square foot of surface.

Figures 3.6 through 3.9 show how the concentration of each particle size varied over the buildup period by providing, in effect, successive frequency distributions on time-line sections. The curves representing the 92.5- and 195-micron particles have been emphasized to bring out overall trends and make the figures easier to use. Measures of central tendency have been avoided, because the largest particles which make the most-significant contribution to the activity are not significantly represented in the calculation of the mean particle size, while the small particles which make the greatest contribution in the calculation of the mean particle size are most subject to errors from counting and background dust deposits. It should also be remembered that sampling bias is present and probably assumes its greatest importance for the small particles.

Plots of pure background collections for the ship and barge stations resemble the plot of the YAG 39 data for Shot Zuni, but without the marked peaks in the small particles or the intrusions of the large particles from below, both of which are characteristic of fallout arrival. This is not necessarily true for the How land station, however, where such features may result from disturbances of the surface dust; the series of peaks at about 4 hours during Shot Zuni, for example, appears to be the result of too close an approach by a survey helicopter.

3.2.5 Ocean Penetration. Figure 3.10 shows the general penetration behavior of fallout activity in the ocean for Shot Navajo, a water-surface shot, and Shot Tewa, resembling a landsurface shot. These simplified curves show a number of successive activity profiles measured during and after the fallout period with the oceanographic probe (SIO-P) aboard the YAG 39 and demonstrate the changing and variable nature of the basic phenomena. The best estimates of the rate at which the main body of activity penetrated at the YAG 39 and YAG 40 locations during Shots Flathead, Navajo, and Tewa are summarized in Table 3.3, and the depths at which this penetration was observed to cease are listed in Table 3.4. The data from which the results were obtained are presented in graphical form in Figure B.1; reduced-activity profiles similar to those shown in Figure 3.10 were used in the preparation of the plots. Estimates of the maximum penetration rates observed for Shots Zuni, Navajo, and Tewa appear in Table 3.5.

The values tabulated in Reference 20 represent the result of a systematic study of measured profiles for features indicative of penetration rate. Various shape characteristics, such as the depth of the first increase in activity level above normal background and the depth of the juncture of the gross body of activity with the thin body of activity below, were considered; but none was found to be applicable in every case.

The concept of equivalent depth was devised so that: (1) all the profile data (i.e., all the curves giving activity concentration as a function of depth) could be used, and (2) the results of the Project 2.63 water-sampling effort could be related to other Program 2 studies, in which the determination of activity per unit volume of water near the surface (surface concentration) was a prime measurement. The equivalent depth is defined as the factor which must be applied to the surface concentration to give the total activity per unit water surface area as represented by the measured profile. Because the equivalent depth may be determined by dividing the planimetered area of any profile by the appropriate surface concentration, it is relatively independent of profile shape and activity level and, in addition, can utilize any measure of surface concentration which can be adjusted to the time when the profile was taken and expressed in the same units of activity measurement. Obviously, if the appropriate equivalent depth can be determined, it may be applied to any measurement of the surface concentration to produce an estimate of the activity per unit area when no other data are available.

The penetration rates in Table 3.3 were obtained by plotting all equivalent-depth points avail-

able for each ship and shot (Figure B.1), dividing the data into appropriate intervals on the basis of the plots, and calculating the slopes of the least-squares lines for these intervals. The maximum depths of penetration listed in Table 3.4 were derived from the same plots by establishing that the slopes did not differ significantly from zero outside of the selected intervals. Erratic behavior or failure of the probes on both ships during Shot Zuni and on the YAG 40 during Shot Flathead prevented the taking of data which could be used for equivalent-depth determinations. It did prove possible in the former case, however, to trace the motion of the deepest tip of the activity profile from the YAG 39 measurements; and this is reported, with corresponding values from the other events, as a maximum penetration rate in Table 3.5.

It is important to emphasize that the values given in Tables 3.3 and 3.4, while indicating remarkably uniform penetration behavior for the different kinds of events, refer only to the gross body of the fallout activity as it gradually settles to the thermocline. When the deposited material consists largely of solid particles, as for Shots Zuni and Tewa, it appears that some fast penetration may occur. The rates listed for these shots in Table 3.5 were derived from a fasttraveling component which may have disappeared below the thermocline, leaving the activity profile open at the bottom (Figure 3.10). On the other hand, no such penetration was observed for Shot Flathead and was questionable in the case of Shot Navajo. This subject is discussed further in Section 4.3.2, and estimates of the amount of activity disappearing below the thermocline are presented.

It is also important to note that the linear penetration rates given in Table 3.3 apply only from about the time of peak onward and after the fallout has penetrated to a depth of from 10 to 20 meters. Irregular effects at shallower depths, like the scatter of data points in the vicinity of the thermocline, no doubt reflect the influence both of differences in fallout composition and uncontrollable oceanographic variables. The ships did move during sampling and may have encountered nonuniform conditions resulting from such localized disturbances as thermal gradients, turbulent regions, and surface currents.

In addition to penetration behavior, decay and solubility effects are present in the changing activity profiles of Figure 3.10. The results of the measurements made by the decay probe (SIO-D) suspended in the tank filled with ocean water aboard the YAG 39 are summarized in Table 3.6. Corresponding values from Reference 15 are included for comparison; although similar instrumentation was used, these values were derived from measurements made over slightly different time intervals in contaminated water taken from the ocean some time after fallout had ceased.

Two experiments were performed to study the solubility of the activity associated with solid fallout particles and give some indication of the way in which activity measurements made with energy-dependent instruments might be affected. Several attempts were also made to make direct measurements of the gamma-energy spectra of water samples, but only in one case (Sample YAG 39-T-IC-D, Table B.20) was there enough activity present in the aliquot.

The results of the experiments are summarized in Figures 3.11 and 3.12. Two samples of particles from Shot Tewa, giving  $4-\pi$  ionization chamber readings of  $208 \times 10^{-9}$  and  $674 \times 10^{-8}$  ma respectively, were removed from a single OCC tray (YAG 39-C-34 TE) and subjected to measurements designed to indicate the solubility rates of various radionuclides in relation to the overall solubility rate of the activity in ocean water.

The first sample (Method I) was placed on top of a glass-wool plug in a short glass tube. A piece of rubber tubing connected the top of this tube to the bottom of a 10-ml microburet filled with sea water. The sea water was passed over the particles at a constant rate, and equivolume fractions were collected at specified time intervals. In 23 seconds, 3 ml passed over the particles, corresponding to a settling rate of 34 cm/min—approximately the rate at which a particle of average diameter in the sample (115 microns) would have settled. The activity of each fraction was measured with the well counter soon after collection and, when these measurements were combined with the total sample activity, the cumulative percent of the activity dissolved was computed (Figure 3.11). Gamma-energy spectra were also measured on fractions corresponding roughly to the beginning (10 seconds), middle (160 seconds) and end (360 seconds) of the run (Figure 3.12). The time of the run was D+5 days.

On D+4 the second sample (Method II) was placed in a vessel containing 75 ml of sea water. After stirring for a certain time interval, the solution was centrifuged and a  $50-\lambda$  aliquot removed from the supernate. This procedure was repeated several times over a 48-hour period, with the activity of each fraction being measured shortly after separation and used to compute the cumulative percent of the total activity in solution (Figure 3.11). The gamma spectrum of the solution stirred for 48 hours was also measured for comparison with the spectra obtained by Method I (Figure 3.12).

As indicated in Figure 3.11, more than 1 percent of the total activity went into solution in less than 10 seconds, followed by at least an additional 19 percent before equilibrium was achieved. This was accompanied by large spectral changes, indicating marked radionuclide fractionation (Figure 3.12); nearly all of the  $I^{131}$ , for example, appears to have been dissolved in 360 seconds.

The dip-counter activities of all water samples taken by Projects 2.63 and 2.62a are tabulated in Table B.32. Ocean background corrections have not been attempted but may be estimated for each shot at the YAG 39 and YAG 40 locations from the activities of the background samples collected just prior to the arrival of fallout. All other corrections have been made, however, including those required by the dilution of the designated 1,100-ml depth samples to the standard 2,000-ml counting volume. Normalized dip-counter decay curves for each event (Figure B.14), and the records of the surface-monitoring devices (NYO-M, Figures B.8 through B.13) are also included in Section B.4.

### 3.3 PHYSICAL, CHEMICAL, AND RADIOCHEMICAL CHARACTERISTICS

3.3.1 Solid Particles. All of the active fallout collected during Shot Zuni, and nearly all collected during Shot Tewa, consisted of solid particles which closely resembled those from Shot M during Operation Ivy and Shot 1 during Operation Castle (References 21 and 22). Alternate trays containing greased disks for solid-particle collection and reagent films for slurry-particle collection were used in the IC's during Shot Tewa. Microscopic examination of the latter revealed an insignificant number of slurry particles; these results are summarized in Table B.10. No slurry particles were observed in the Zuni fallout, although a small number may have been deposited.

As illustrated in Figure 3.13, the particles varied from unchanged irregular grains of coral sand to completely altered spheroidal particles or flaky agglomerates, and in a number of cases included dense black spheres (Reference 19). Each of these types is covered in the discussion of physical, chemical, radiochemical, and radiation characteristics which follows. Basic data for about 100 particles from each shot, selected at random from among those removed from the SIC trays in the YAG 40 laboratory, are included in Table B.34.

Physical and Chemical Characteristics. A number of irregular and spheroidal particles collected on the YFNB 29 during Shots Zuni and Tewa were thin-sectioned and studied under a petrographic microscope (Reference 23); some from Shot Zuni were also subjected to X-ray diffraction analysis (Table 3.7). Typical thin sections of both types of particles are presented in Figures 3.14, 3.15 and 3.16 for Shot Zuni and Figures 3.17 and 3.18 for Shot Tewa. Although the particles shown in the figures were taken from samples of close-in fallout, those collected 40 miles or more from the shot point by the SIC on the YAG 40 were observed to be similar, except for being smaller in size.

Both methods of analysis showed the great majority of irregular particles to consist of finegrained calcium hydroxide,  $Ca(OH)_2$ , with a thin surface layer of calcium carbonate,  $CaCO_3$ (Figure 3.17). A few, however, had surface layers of calcium hydroxide with central cores of unchanged coral (CaCO<sub>3</sub>), and an even smaller number were composed entirely of unchanged Coral (Figure 3.14). It is likely that the chemically changed particles were formed by decarbonation of the original calcium carbonate to calcium oxide followed by hydration to calcium hydroxide and subsequent reaction with  $CO_2$  in the atmosphere to form a thin coat of calcium carbonate. Particles of this kind were angular in appearance and unusually white in color (Figure 3.13, A and G).

Many of the irregular particles from Shot Zuni were observed to carry small highly active

spherical particles 1 to 25 microns in diameter on their surfaces (Figures 3.13G and 3.15). Shot Tewa particles were almost entirely free from spherical particles of this kind, although a few with diameters less than 1 micron were discovered when some of the irregular particles were powdered and examined with an electron microscope. A few larger isolated spherical particles were also found in the Zuni fallout (Figures 3.13, B and H). Such particles varied in color from orange-red for the smallest sizes to opaque black for the largest sizes.

While these particles were too small to be subjected to petrographic or X-ray diffraction analysis, it was possible to analyze a number of larger particles collected during Shot Inca which appeared to be otherwise identical (Figure 3.19). The Inca particles were composed primarily of  $Fe_3O_4$  and calcium iron oxide (2 CaO.Fe<sub>2</sub>O<sub>3</sub>) but contained smaller amounts of  $Fe_2O_3$  and CaO. Some were pure iron oxide but the majority contained calcium oxide in free form or as calcium iron oxide (Reference 24).

Most of the spheroidal particles consisted of coarse-grained calcium hydroxide with a thin surface layer of calcium carbonate (Figure 3.16). Nearly all contained at least a few grains of calcium oxide, however, and some were found to be composed largely of this material (Figure 3.18) - 5 to 75 percent by volume. Although melted, particles of this kind probably underwent much the same chemical changes as the irregular particles, the principal difference being that they were incompletely hydrated. They varied in appearance from irregular to almost perfect spheres and in color from white to pale yellow (Figure 3.13, C, H, and K). Many had central cavities, as shown in Figure 3.16 and were in some cases open on one side.

Because of their delicacy, the agglomerated particles could not be thin-sectioned and had to be crushed for petrographic and X-ray diffraction analysis. They were found to be composed primarily of calcium hydroxide and some calcium carbonate. It has been observed that similar particles are formed by the expansion of calcium oxide pellets placed in distilled water, and that the other kinds of fallout particles sometimes change into such aggregates if exposed to air for several weeks. The particles were flaky in appearance, with typical agglomerated structures, and a transparent white in color (Figure 3.13, D, I, and J); as verified by examination of IC trays in the YAG 40 laboratory immediately after collection, they were deposited in the forms shown.

The densities of 71 yellow spheroidal particles, 44 white spheroidal particles, and 7 irregular particles from Shot Zuni were determined (Reference 25) using a density gradient tube and a bromoform-bromobenzene mixture with a range from 2.0 to 2.8 gm/cm<sup>3</sup>. These results, showing a clustering of densities at 2.3 and 2.7 gm/cm<sup>3</sup>, are summarized in Table 3.8. The yellow spheres are shown to be slightly more dense than the white, and chemical spot tests made for iron gave relatively high intensities for the former with respect to the latter. No density determinations were made for agglomerated particles, but one black spherical particle (Table 3.7) was weighed and calculated to have a density of 3.4 gm/cm<sup>3</sup>.

The subject of size distribution has been covered separately in Section 3.2.4, and all information on particle sizes is included in that section.

Radiochemical Characteristics. Approximately 30 irregular, spheroidal and agglomerated particles from Shot Zuni were subjected to individual radiochemical analysis (Reference 26), and the activities of about 30 more were assayed in such a way that certain of their radiochemical properties could be inferred. A number of particles of the same type were also combined in several cases so that larger amounts of activity would be available. These data are tabulated in Tables B.7 and B.8.

Radiochemical measurements of  $Sr^{89}$ ,  $Mo^{99}$ ,  $Ba^{140}-La^{140}$  and  $Np^{239}$  were made. (All classified information such as the product/fission ratio for  $Np^{239}$ , which could not be included in Reference 26, and the limited amount of data obtained for Shots Tewa and Flathead were received in the form of a private communication from the authors of Reference 26.) For the most part, conventional methods of analysis (References 27 and 28) were used, although the amounts of  $Np^{239}$  and  $Mo^{39}$  (actually  $Tc^{99}$  <sup>M</sup>) were determined in part from photopeak areas measured on the single-channel gamma analyzer (Section 2.2 and Reference 29). The total number of fissions in each sample was calculated from the number of atoms of  $Mo^{99}$  present, and radiochemical results were expressed as R-values using  $Mo^{99}$  as a reference. (R-values, being defined as the ratio

of the observed amount of a given nuclide to the amount expected from thermal neutron fission of  $U^{235}$ , relative to some reference nuclide, combine the effects of fractionation and variations in fission yield and contain a number of experimental uncertainties. Values between 0.5 and 1.5 cannot be considered significantly different from 1.0.) Selected particles were also weighed so that the number of fissions per gram could be computed.

Radioactivity measurements were made in the gamma well counter (WC) and the  $4-\pi$  gamma ionization chamber (GIC), both of which are described in Section 2.2. Because the efficiency of the former decreased with increasing photon energy, while the efficiency of the latter increased, samples were often assayed in both instruments and the ratio of the two measurements (counts per minute per  $10^4$  fissions to milliamperes per  $10^4$  fissions) used as an indication of differences in radionuclide composition.

It will be observed that the particles in Table B.7 have been classified according to color and shape. For purposes of comparing radiochemical properties, spheroidal and agglomerated particles have been grouped together and designated as "altered particles," while irregular particles have been designed "unaltered particles." The latter should not be interpreted literally, of course; it will be evident from the foregoing section that the majority of irregular particles have undergone some degree of chemical change. Particles were classified as altered if they exhibited the obvious physical changes of spheroidal or agglomerated particles under the optical microscope.

Radiochemical results for all altered and unaltered particles from Shot Zuni are summarized in Table 3.9, and activity ratios of the particles from this shot and Shot Tewa are compared in Table 3.10. The differences in radiochemical composition suggested in the tables are emphasized in Figure 3.20, which shows how the energy-dependent ratios (counts per minute per  $10^4$ fissions, milliamperes per  $10^4$  fissions and counts per minute per milliamperes) varied with time, and in Figure 3.21, wherein the data used for computing the R-values and product/fission (p/f) ratios (number of atoms of induced product formed per fission) in Tables B.7 and B.8 are presented graphically by plotting the numbers of atoms of each nuclide in a sample versus the number of atoms of Mo<sup>39</sup>. Data obtained from calibration runs with neutron-irradiated U<sup>235</sup> are plotted in the former for comparison; and the standard cloud sample data for Np<sup>239</sup>, as well as those derived from the estimated device fission yields for Ba<sup>140</sup> and Sr<sup>89</sup>, are included in the latter.

It is interesting to note that these results not only establish that marked differences exist between the two types of particles, but also show the altered particles to be depleted in both  $Ba^{140}-La^{140}$  and  $Sr^{89}$ , while the unaltered particles are enriched in  $Ba^{140}-La^{140}$  and perhaps slightly depleted in  $Sr^{89}$ . The altered particles are also seen to be about a factor of 100 higher than the unaltered in terms of fissions per gram. When these R-values are compared with those obtained from gross fallout samples (Tables 3.17 and 3.21), it is further found that the values for altered particles resemble those for samples from the lagoon area, while the values for the unaltered Particles resemble those from cloud samples.

Activity Relationships. All of the particles whose gamma activities and physical properties were measured in the YAG 40 laboratory (Table B.34), as well as several hundred additional particles from the incremental collectors on the other ships and barges, were studied systematically (Reference 30) in an attempt to determine whether the activities of the particles were functionally related to their size. These data are listed in Table B.9 and the results are plotted in Figures 3.22 and 3.23. Possible relationships between particle activity, weight, and density were also considered (Reference 25), using a separate group of approximately 135 particles collected on the YFNB 29 during Shots Zuni and Tewa and the YAG 39 during Shot Tewa Only; Figures 3.24 and 3.25 show the results.

As implied by the differences in radiochemical composition discussed in the preceding section, marked differences exist in the gamma-radiation characteristics of the different types of partieles. Compared with the variations in decay rate and energy spectrum observed for different particles collected at about the same time on the YAG 40 (Figures B.2, B.3 and B.4), altered particles show large changes relative to unaltered particles. Figures 3.26 and 3.27 from Reference 26 illustrate this point. The former, arbitrarily normalized at 1,000 hours, shows how well-counter decay rates for the two types of particles deviate on both sides of the interval from 200 to 1,200 hours, and how the same curves fail to coincide, as they should for equivalent radio. nuclide compositions, when plotted in terms of  $10^4$  fissions. The latter shows the regions in which the primary radionuclide deficiencies exist.

The previous considerations suggest that particles should be grouped according to type for the study of activity-size relationships.

Figures 3.22 and 3.23 show the results of a study made in this way (Table B.9). A large number of the particles for which size and activity data were obtained in the YAG 40 laboratory during Shots Zuni and Tewa were first grouped according to size (16 groups, about 32 microns wide, from 11 to 528 microns), then subdivided according to type (irregular or angular, spheroidal or spherical, and agglomerated) within each size group. The distribution of activities in each size group and subgroup was considered and it was found that, while no regular distribution was apparent for the size group, the subgroup tended toward normal distribution. Median activities were utilized for both, but maximum and minimum values for the overall size group were included in Table B.9 to show the relative spread. It will be observed that activity range and median activity both increase with size.

Similar results for groups of particles removed from IC trays exposed aboard the YAG 39, LST 611, YFNB 13, and YFNB 29 during Shot Tewa are also included in Table B.9. These have not been plotted or used in the derivation of the final relationships, because the particles were removed from the trays and well-counted between 300 and 600 hours after the shot, and many were so near background that their activities were questionable. (This should not be interpreted to mean that the fallout contained a significant number of inactive particles. Nearly 100 percent of the particles observed in the YAG 40 laboratory during Shots Zuni and Tewa were active.)

In the figures, the median activity of each size group from the two sets of YAG 40 data has been plotted against the mean diameter of the group for the particles as a whole and several of the particle type subgroups. Regression lines have been constructed, using a modified leastsquares method with median activities weighted by group frequencies, and 95-percent-confidence bands are shown in every case. Agglomerated particles from Shot Zuni and spheroidal particles from Shot Tewa have not been treated because of the sparsity of the data.

It should also be noted that different measures of diameter have been utilized in the two cases. The particles from both shots were sized under a low-power microscope using eyepiece micrometer disks; a series of sizing circles was used during Shot Zuni, leading to the diameter of the equivalent projected area  $D_a$ , while a linear scale was used for Shot Tewa, giving simply the maximum particle diameter  $D_m$ . The first method was selected because it could be applied under the working conditions in the YAG 40 laboratory and easily related to the method described in Section 3.2.4 (Figure B.5); the second method was adopted so that more particles could be processed and an upper limit established for size in the development of activity-size relationships.

The equations for the regression lines are given in the figures and summarized as follows: all particles, Shot Zuni,  $A \propto D_a^{2.4}$ , Shot Tewa,  $A \propto D_m^{1.8}$ ; irregular particles, Shot Zuni,  $A \propto D_a^{2.2}$ , Shot Tewa,  $A \propto D_m^{1.7}$ ; spheroidal particles, Shot Zuni,  $A \propto D_a^{3.7}$ ; and agglomerated particles, Shot Tewa,  $A \propto D_m^{2.1}$ .

(Analogous relationships for Tewa particles from the YFNB 29 were derived on the basis of much more limited data in Reference 25, using maximum diameter as the measure of size. These are listed below; error not attributable to the linear regression was estimated at about 200 percent for the first two cases and 400 percent for the last: all particles,  $A \propto D_m^{2.01}$ ; irregular particles,  $A \propto D_m^{1.92}$ ; and spheroidal particles,  $A \propto D_m^{3.37}$ .)

It may be observed that the activity of the irregular particles varies approximately as the square of the diameter. This is in good agreement with the findings in Reference 23; the radioautographs in Figures 3.14 and 3.17 show the activity to be concentrated largely on the surfaces of the irregular particles. The activity of the spheroidal particles, however, appears to vary as the third or fourth power of the diameter, which could mean either that it is a true function of particle volume or that it diffused into the molten particle in a region of higher activity concentration in the cloud. The thin-section radioautographs suggest the latter to be true, showing the activity to be distributed throughout the volume in some cases (Figure 3.16) but confined to the surface in others (Figure 3.18). It may also be seen that the overall variation of activity with size is controlled by the irregular particles, which appear to predominate numerically in the fallout (Table B.9), rather than by the spheroidal particles. Table 3.11 illustrates how the activity in each size group was divided among the three particle types.

No correlation of particle activity with density was possible (Figure 3.25) but a rough relationship with weight was derived for a group of Tewa particles from the YFNB 29 on the basis of Figure 3.24: A  $\propto W^{0.7}$ , where W refers to the weight in micrograms and nonregression error is estimated at ~140 percent (Reference 25). (An additional study was performed at NRDL, using 57 particles from the same source and a more stable microbalance. The resulting relation was: A  $\propto W^{0.57}$ .) This result is consistent with the diameter functions, because  $D^2 \propto W^{2/3}$ . The relative activities of the white and yellow spheroidal particles referred to earlier were also compared and the latter were found to be slightly more active than the former.

3.3.2 Slurry Particles. All of the fallout collected during Shots Flathead and Navajo consisted of slurry particles whose inert components were water, sea salts, and a small amount of insoluble solids. (Although IC and SIC trays containing greased disks were interspersed among those containing reagent films for shots, no isolated solid particles that were active were observed.) Large crystals displaying the characteristic cubic shape of sodium chloride were occasionally observed in suspension. The physical and chemical, radiochemical, and radiation characteristics of these particles are discussed below. Table B.35 contains representative sets of data, including data on particles collected on the YAG 40 and at several other stations during each shot.

Physical and Chemical Characteristics. Slurry particles have been studied extensively and are discussed in detail in Reference 31. The results of preliminary studies of the insoluble solids contained in such particles are given in Reference 32. Figure 3.28 is a photomicrograph of a typical deposited slurry droplet, after reaction with the chloride-sensitive reagent film surface. The chloride-reaction area appears as a white disk, while the trace or impression of the impinging drop is egg shaped and encloses the insoluble solids. The concentric rings are thought to be a Liesegang phenomenon. An electronmicrograph of a portion of the solids is shown in Figure 3.29, illustrating the typical dense agglomeration of small spheres and irregular particles.

The physical properties of the droplets were established in part by microscopic examination in the YAG 40 laboratory soon after their arrival, and in part by subsequent measurements and calculations. For example, the dimensions of the droplets that appeared on the greased trays provided a rapid approximation of drop diameter, but the sphere diameters reported in Table 3.12 were calculated from the amount of chloride (reported as NaCl equivalent) and H<sub>2</sub>O measured later from the reagent films. It will be noted that particle size decreased very slowly with time; and that for any given time period, size distribution need not be considered, because standard deviations are small. Average densities for the slurry particles, calculated from their dimensions and the masses of NaCl and H<sub>2</sub>O present, are also given in Table 3.12.

On the basis of the data in Table 3.12, and a calibration method for solids volume that involved the collection on reagent film of simulated slurry droplets containing aluminum oxide suspensions of appropriate diameter at known concentrations, it was estimated that the particles were about 80 percent NaCl, 18 percent  $H_2O$ , and 2 percent insoluble solids by volume. The latter were generally amber in color and appeared under high magnification (Figure 3.29) to be agglomerates composed of irregular and spherical solids ranging in size from about 15 microns to less than 0.1 micron in diameter. The greatest number of these solids were spherical and less than 1 micron in diameter, although a few were observed in the size range from 15 to 60 microns.

Chemical properties were determined by chloride reagent film, X-ray diffraction, and electron diffraction techniques. (The gross chemistry of slurry drops is of course implicit in the analyses of the OCC collections from Shots Flathead and Navajo (Table B.18); no attempt has been made to determine the extent of correlation.) The first featured the use of a gelatin film Containing colloidal red silver dichromate, with which the soluble halides deposited on the film react when dissolved in saturated, hot water vapor. The area of the reaction disk produced, easily measured with a microscope, is proportional to the amount of NaCl present (Reference 33). The values of NaCl mass listed in Table 3.12 were obtained by this method; the values of  $H_2O$  mass were obtained by constructing a calibration curve relating the volume of water in the particle at the time of impact to the area of its initial impression, usually well defined by the insoluble solids trace (Figure 3.28). Because the water content of slurry fallout varies with atmospheric conditions at the time of deposition, mass is expressed in terms of the amount of NaCl present; the weight of water may be estimated by multiplying the NaCl mass by 1.2, the average observed factor.

Conventional X-ray diffraction methods were used for qualitative analysis of the insoluble solids, stripped from the reagent film by means of an acrylic spray coating, and they were found to consist of calcium iron oxide ( $2 \text{ CaO} \cdot \text{Fe}_2 O_3$ ), oxides of calcium and iron, and various other compounds (Table 3.13). Some of these were also observed by electron diffraction.

Radiochemical Characteristics. Thirteen of the most-active slurry particles removed from the SIC trays in the YAG 40 laboratory during Shot Flathead were combined (Reference 26), and analyzed radiochemically in much the same way as the solid particles described earlier in Section 3.3.1. The sample was assayed in the gamma well counter (WC) and the  $4-\pi$  gamma ionization chamber (GIC), then analyzed for Mo<sup>39</sup>, Ba<sup>140</sup>-La<sup>140</sup>, Sr<sup>89</sup>, and Np<sup>238</sup>; total fissions, activity ratios, R-values and the product/fission ratio were computed as before. The results are presented in Table 3.14.

It may be seen that the product/fission ratio and  $\mathbb{R}^{99}(89)$  value are comparable with the values obtained for gross fallout samples (Tables 3.17, 3.18, and 3.21), and that the overall radionuclide composition resembles that of the unaltered solid particles. Slight depletion of both  $\mathrm{Ba}^{140}$ -La<sup>140</sup> and  $\mathrm{Sr}^{89}$  is indicated.

Activity Relationships. Since the mass of slury-particle fallout was expressed in terms of NaCl mass, it was decided to attempt to express activity relationships in the same terms. This was accomplished in two steps. First, the H+12-hours well-counter activities measured on the IC trays from the majority of the stations listed in Table 3.12 were summed to arrive at the total amounts of activity deposited per unit area (counts per minute per square foot). These values were then divided by the average specific activity calculated for each station (counts per minute per microgram NaCl) to obtain the total amount of NaCl mass deposited per unit area (micrograms NaCl per square foot). Results for Shot Flathead are plotted in Figure 3.30, and numerical values for both shots are tabulated in Table B.11; the Navajo results were not plotted because of insufficient data. (Figure 3.30 and Table B.11 have been corrected for recently discovered errors in the tray activity summations reported in Reference 31.)

While this curve may be used to estimate the amount of activity associated with a given amount of slurry-fallout mass in outlying areas, it must be remembered that the curve is based on average specific activity. It should also be noted that the unusually high values of NaCl mass obtained for the YFNB 29 during Shot Flathead have not been plotted. A correspondingly high value for the YFNB 13 during Shot Navajo appears in the table. These were felt to reflect differences in composition which are not yet well understood.

A preliminary effort was also made to determine the way in which the activity of slurry particles was divided between the soluble and insoluble phases. As illustrated in Figure 3.31, radioautographs of chloride reaction areas on reagent films from all of the Flathead collections and a few of the Navajo shipboard collections indicated that the majority of the activity was associated with the insoluble solids. This result was apparently confirmed when it was found that 84 percent of the total activity was removable by physical stripping of the insoluble solids; however, more careful later studies (private communication from N. H. Farlow, NRDL) designed to establish the amount of activity in solids that could not be stripped from the film, and the amount of dissolved activity in gelatin removed with the strip coating, decreased this value to 65 percent. It must be noted that the stripping process was applied to a Flathead sample from the YAG 40 only, and that solubility experiments on OCC collections from other locations at Shot Navajo (Reference 32) indicated the partition of soluble-insoluble activity may vary with collector location or time of arrival. The latter experiments, performed in duplicate, yielded average insoluble percentages of 93 and 14 for the YAG 39 (two aliquots) and the YFNB 13 respectively.

While such properties of barge shot fallout as the slurry nature of the droplets, diameters, densities, and individual activities have been adequately measured, it is evident that more extensive experimentation is required to provide the details of composition of the solids, their contribution to the weight of the droplets, and the distribution of activity within the contents of the droplets.

3.3.3 Activity and Fraction of Device. An estimate of the total amount of activity deposited at every major and minor station during each shot is listed in Table 3.15. Values are expressed both as fissions per square foot and fraction of device per square foot for convenience. In the case of the major stations the weighted mean and standard deviation of measurements made on the four OCC's and two AOC<sub>1</sub>'s on the standard platform are given, while the values tabulated for the minor stations represent single measurements of AOC<sub>2</sub> collections. Basic data for both cases are included in Tables B.12 and B.14. (Tray activities were found to pass through a maximum and minimum separated by about 180 degrees when plotted against angular displacement from a reference direction; ten values at 20-degree intervals between the maximum and minimum were used to compute the mean and standard deviation (Section 4.3.2).)

The number of fissions in one OCC tray from each major station and one standard cloud sample was determined by radiochemical analysis for  $Mo^{39}$  after every shot (Reference 34). Because these same trays and samples had previously been counted in the doghouse counter (Section 2.2), the ratio of doghouse counts per minute at 100 hours could then be calculated for each shot and location, as shown in Table B.13, and used to determine the number of fissions in the remaining OCC trays (fissions per 2.60 ft<sup>2</sup>, Table B.12). Final fissions per square foot values were converted to fraction of device per square foot by means of the fission yields contained in Table 2.1 and use of the conversion factor  $1.45 \times 10^{26}$  fissions/Mt (fission). (Slight discrepancies may be found to exist in fraction of device values based on Mo<sup>39</sup>, because only interim yields were available at the time of calculation.)

Aliquots from some of the same OCC trays analyzed radiochemically for  $Mo^{39}$  were also measured on the dip counter. Since the number of fissions in the aliquots could be calculated and the fallout from Shots Flathead and Navajo was relatively unfractionated, the total number of fissions in each AOC<sub>2</sub> from these shots could be computed directly from their dip-counter activities using a constant ratio of fissions per dip counts per minute at 100 hours. Table B.14I gives the results.

Shot Zuni, and to a lesser extent Shot Tewa, fallout was severely fractionated, however, and it was necessary first to convert dip-counter activities to doghouse-counter activities, so that the more-extensive relationships between the latter and the fissions in the sample could be utillzed. With the aliquot measurements referred to above, an average value of the ratio of doghouse activity per dip-counter activity was computed (Table B.15), and this used to convert all dip counts per minute at 100 hours to doghouse counts per minute at 100 hours (Table B.14II). The most appropriate value of fissions per doghouse counts per minute at 100 hours was then selected for each minor station, on the basis of its location and the time of fallout arrival, and the total number of fissions calculated for the collector area, 0.244 ft<sup>2</sup>. Final fission per square foot values were arrived at by normalizing to 1 ft<sup>2</sup>, and fraction of device per square foot was computed from the total number of device fissions as before.

Many of the results presented in this report are expressed in terms of 10<sup>4</sup> fissions. For example, all gamma- and beta-decay curves in Section 3.4 (Figures 3.34 to 3.38) are plotted in units of counts per second per 10<sup>4</sup> fissions, and the final ionization rates as a function of time for each shot (Figure 3.39) are given in terms of roentgens per hour per 10<sup>4</sup> fissions per square foot. Thus, the estimates in Table 3.15 are all that is required to calculate the radiation intensities which would have been observed at each station under ideal conditions any time after the cessation of fallout. It should be noted, however, that the effects of sampling bias have not been entirely eliminated from the tabulated values and, consequently, will be reflected in any quantity determined by means of them. Even though the use of weighted-mean collector values for the major stations constitutes an adjustment for relative platform bias, the question remains as to what percent of the total number of fissions per unit area, which would have been deposited in the absence of the collector, were actually collected by it. This question is considered in detail in Section 4.3.2.

3.3.4 Chemical Composition and Surface Density. The total mass of the fallout collected per unit area at each of the major stations is summarized for all four shots in Table 3.16. Results are further divided into the amounts of coral and sea water making up the totals, on the assumption that all other components in the device complex contributed negligible mass. These values were obtained by conventional quantitative chemical analysis of one or more of the OCC tray collections from each station for calcium, sodium, chlorine, potassium, and magnesium (References 35 through 38); in addition analyses were made for iron, copper and uranium (private communication from C. M. Callahan and J. R. Lai, NRDL). The basic chemical results are presented in Tables B.16 and B.18. (Analyses were also attempted for aluminum and lead; possibly because of background screening, however, they were quite erratic and have not been included.)

The chemical analysis was somewhat complicated by the presence in the collections of a relatively large amount of debris from the fiberglass honeycomb (or hexcell) inserts, which had to be cut to collector depth and continued to spall even after several removals of the excess material. It was necessary, therefore, to subtract the weight of the fiberglass present in the samples in order to arrive at their gross weights (Table B.181). The weight of the fiberglass was determined in each case by dissolving the sample in hydrochloric acid to release the carbonate, filtering the resultant solution, and weighing the insoluble residue. In addition, the soluble portion of the resin binder was analyzed for the elements listed above and subtracted out as hexcell contribution to arrive at the gross amounts shown (References 39 and 40). Aliquots of the solution were then used for the subsequent analyses.

It was also necessary to subtract the amount of mass accumulated as normal background. These values were obtained by weighing and analyzing samples from a number of OCC trays which were known to have collected no fallout, although exposed during the fallout period. Many of the trays from Shot Cherokee, as well as a number of inactive trays from other shots, were used; and separate mean weights with standard deviations were computed for each of the elements under ocean and land collection conditions (Tables B.16 and B.18).

After the net amount of each element due to fallout was determined, the amounts of original coral and sea water given in Table 3.16 could be readily computed with the aid of the source compositions shown in Table B.16. In most cases, coral was determined by calcium; however, where the sea water/coral ratio was high, as for the barge shots, the sea water contribution to the observed calcium was accounted for by successive approximation. Departure from zero of the residual weights of the coral and sea water components shown in Table B.18 reflect combined errors in analyses and compositions. It should be noted that all ± values given in these data represent only the standard deviation of the background collections, as propagated through the successive subtractions. In the case of Shot Zuni, two OCC trays from each platform were analyzed several months apart, with considerable variation resulting. It is not known whether collection bias, aging, or inherent analytical variability is chiefly responsible for these discrepancies.

The principal components of the device and its immediate surroundings, exclusive of the naturally occurring coral and sea water, are listed in Table B.17. The quantities of iron, copper and uranium in the net fallout are shown in Table B.18I to have come almost entirely from this source. Certain aliquots from the OCC trays used for radiochemical analysis were also analyzed independently for these three elements (Table B.18II). These data, when combined with the tabulated device complex information, allow computation of fraction of device; the calculations have been carried out in Section 4.3.4 for uranium and iron and compared with those based on  $Mo^{39}$ .

### 3.4 RADIONUCLIDE COMPOSITION AND RADIATION CHARACTERISTICS

3.4.1 Approach. If the identity, decay scheme, and disintegration rate of every nuclide in

a sample are known, then all emitted particle or photon properties of the mixture can be computed. If, in addition, calibrated radiation detectors are available, then the effects of the sample emissions in those instruments may also be computed and compared with experiment. Finally, air-ionization or dose rates may be derived for this mixture under specified geometrical conditions and concentrations.

In the calculations to follow, quantity of sample is expressed in time-invariant fissions, i.e., the number of device fissions responsible for the gross activity observed; diagnostically, the quantity is based on radiochemically assayed Mo<sup>99</sup> and a fission yield of 6.1 percent. This nuclide, therefore, becomes the fission indicator for any device and any fallout or cloud sample. The computation for slow-neutron fission of  $U^{235}$ , as given in Reference 41, is taken as the reference fission model; hence, any R<sup>99</sup>(x) values in the samples differing from unity, aside from experimental uncertainty, represent the combined effects of fission kind and fractionation, and necessitate modification of the reference model if it is to be used as a basis for computing radiation properties of other fission-product compositions. (An R-value may be defined as the ratio of the amount of nuclide x observed to the amount expected for a given number of reference fissions. The notation R<sup>99</sup>(x) means the R-value of mass number x referred to mass number 99.)

Two laboratory instruments are considered: the doghouse counter employing a 1-inchdiameter-by-1-inch-thick NaI(T1) crystal detector, and the continuous-flow proportional beta counter (Section 2.2). The first was selected because the decay rates of many intact OCC collections and all cloud samples were measured in this instrument; the second, because of the desirability of checking calculated decay rates independent of gamma-ray decay schemes. Although decay data were obtained on the  $4-\pi$  gamma ionization chamber, response curves (Reference 42) were not included in the calculations. However, the calculations made in this section **are** generally consistent with the data presented in Reference 42. The data obtained are listed **in** Table B.26.

<u>3.4.2 Activities and Decay Schemes.</u> The activities or disintegration rates of fission products for 10<sup>4</sup> fissions were taken from Reference 41; the disintegration rates are used where a radioactive disintegration is any spontaneous change in a nuclide. Other kinds of activities are qualified, e.g., beta activity. (See Section 3.4.4.) Those of induced products of interest were computed for  $10^4$  fissions and a product/fission ratio of 1, that is, for  $10^4$  initial atoms (Reference 43).

- Prepublication results of a study of the most-important remaining nuclear constants—the decay schemes of these nuclides—are contained in References 42 and 44. The proposed schemes, which provide gamma and X-ray photon energies and frequencies per disintegration, include all fission products known up to as early as ~45 minutes, as well as most of the induced products required. All of the following calculations are, therefore, limited to the starting time mentioned and are arbitrarily terminated at 301 days.

3.4.3 Instrument Response and Air-Ionization Factors. A theoretical response curve for the doghouse counter, based on a few calibrating nuclides, led to the expected counts/disintegration of each fission and induced product as a function of time, for a point-source geometry and  $10^4$  disions or initial atoms (Reference 43). The condensed decay schemes of the remaining induced muclides were also included. To save time, the photons emitted from each nuclide were sorted into standardized energy increments, 21 of equal logarithmic width comprising the scale from 20 kev to 3.25 Mev. The response was actually computed for the average energy of each increment, which in general led to errors no greater than ~10 percent.

Counting rates expected in the beta counter were obtained from application of the physicalmetry factor to the theoretical total-beta and positron activity of the sample. With a reponse curve essentially flat to beta  $E_{max}$  over a reasonably wide range of energies, it was not necessary to derive the response to each nuclide and sum for the total. Because the samples were essentially weightless point sources, supported and covered by 0.80 mg/cm<sup>2</sup> of pliofilm, scattering and absorption corrections were not made to the observed count rates; nor were mma-ray contributions subtracted out. Because many of the detailed corrections are selfcanceling, it is assumed the results are correct to within  $\sim 20$  percent. The geometries (or counts/beta) for Shelves 1 through 5 are given in Section A.2.

Air-ionization rates 3 feet above an infinite uniformly contaminated plane, hereafter referred to as standard conditions (SC), are based on the curve shown in Figure B.6, which was originally obtained in another form in Reference 7. The particular form shown here, differing mainly in choice of parameters and units, has been published in Reference 45. Points computed in Reference 46 and values extracted from Reference 47 are also shown for comparison. The latter values are low, because air scattering is neglected.

The ionization rate (SC) produced by each fission-product nuclide as a function of time for  $10^4$  reference fissions/ft<sup>2</sup> (Reference 17), was computed on a line-by-line basis; the induced products appear in Table B.19 for  $10^4$  fissions/ft<sup>2</sup> and a product/fission ratio of 1, with lines grouped as described for the doghouse-counter-response calculations.

The foregoing sections provide all of the background information necessary to obtain the objectives listed in the first paragraph of Section 3.4.1, with the exception of the actual radionuclide composition of the samples. The following sections deal with the available data and methods used to approximate the complete composition.

<u>3.4.4</u> Observed Radionuclide Composition. Radiochemical R-values of fission products are given in Table 3.17 and observed actinide product/fission ratios appear in Table 3.18, the two tables summarizing most of the radiochemistry done by the Nuclear and Physical Chemistry, and Analytical and Standards Branches, NRDL (Reference 34).

The radiochemical results in Reference 34 are expressed as device fractions, using fission yields estimated for the particular device types. These have been converted to R-values by use of the equation:

$$R_{\theta}^{99}(\mathbf{x}) = \frac{FOD_{\mathbf{E}}(\mathbf{x})}{FOD(99)} \cdot \frac{FY_{\mathbf{E}}(\mathbf{x})}{FY_{\theta}(\mathbf{x})}$$

Where  $R_{\theta}^{99}(x)$  is the R-value of nuclide x relative to  $Mo^{99}$ ;  $FOD_E(x)$  and  $FY_E(x)$  are respectively the device fraction and estimated yield of nuclide x reported in Reference 34,  $FY_{\theta}(x)$  is 'the thermal yield of nuclide x, and FOD(99) is the device fraction by  $Mo^{99}$ . The thermal yields used in making this correction were taken from ORNL 1793 and are as follows:  $Zr^{95}$ , 6.4 percent;  $Te^{132}$ , 4.4 percent;  $Sr^{89}$ , 4.8 percent;  $Sr^{90}$ , 5.9 percent;  $Cs^{137}$ , 5.9 percent; and  $Ce^{144}$ , 6.1 percent. The yield of  $Mo^{99}$  was taken as 6.1 percent in all cases. The R-values for all cloud-sample nuclides were obtained in that form directly from the authors of Reference 34.

Published radiochemical procedures were followed (References 48 through 54), except for modifications of the strontium procedure, and consisted of two  $Fe(OH)_3$  and  $BaCrO_4$  scavenges and one extra  $Sr(NO_3)_2$  precipitation with the final mounting as  $SrCO_3$ . Table 3.19 lists principally product/fission ratios of induced activities other than actinides for cloud samples; sources are referenced in the table footnotes.

Supplementary information on product/fission ratios in fallout and cloud samples was obtained from gamma-ray spectrometry (Tables B.20 and B.21) and appears in Table 3.20.

3.4.5 Fission-Product-Fractionation Corrections. Inspection of Tables 3.17 through 3.20, as well as the various doghouse-counter and ion-chamber decay curves, led to the conclusion that the radionuclide compositions of Shots Flathead and Navajo could be treated as essentially unfractionated. It also appeared that Shots Zuni and Tewa, whose radionuclide compositions seemed to vary continuously from lagoon to cloud, and probably within the cloud, might be covered by two compositions: one for the close-in lagoon area, and one for the more-distant ship and cloud samples. The various compositions are presented as developed, starting with the simplest. The general method and supporting data are given, followed by the results.

Shots Flathead and Navajo. Where fission products are not fractionated, that is, where the observed  $R^{99}(x)$  values are reasonably close to 1 (possible large R-values among low-yield valley and right-wing mass numbers are ignored), gross fission-product properties may

be readily extracted from the sources cited. Induced product contributions may be added in after diminishing the tabular values (product/fission = 1) by the proper ratio. After the resultant computed doghouse-counter decay rate is compared with experiment, the ionization rate (SC) may be computed for the same composition. Beta activities may also be computed for this composition—making allowance for those disintegrations that produce no beta particles. The Navajo composition was computed in this manner, as were the rest of the compositions, once fractionation corrections had been made.

Shot Zuni. A number of empirical corrections were made to the computations for unfractionated fission products in an effort to explain the decay characteristics of the residual radiations from this shot. The lagoon-area composition was developed first, averaging available lagoon area R-values. As shown in Figure 3.32, R-values of nuclides which, in part at least, are decay products of antimony are plotted against the half life of the antimony precursor, using the fission-product decay chains tabulated in Reference 56. (Some justification for the

# If the assumptions are made that, after ~45 minutes, the R-values of all members of a given chain are identical, and related to the half life of the antimony precursor, then Figure 3.32 may be used to estimate R-values of other chains containing antimony precursors with different half lives. The R-value so obtained for each chain is then used as a correction factor on the activity (Reference 41) of each nuclide in that chain, or more directly, on the computed doghouse activity or ionization (SC) contribution (Table 3.21). The partial decay products of two other fractionating precursors, xenon and krypton, are also shown in Figure 3.32, and are similarly employed. These deficiencies led to corrections in some 22 chains, embracing 54 nuclides that contributed to the activities under consideration at some time during the period of interest. The R-value of I<sup>131</sup> was taken as 0.03; a locally measured but otherwise unreported I<sup>132</sup>/I<sup>131</sup> ratio of 5.4 yields an I<sup>133</sup> R-value of 0.16.

Although the particulate cloud composition might have been developed similarly, using a different set of curves based on cloud R-values, it was noticed that a fair relation existed between cloud and lagoon nuclide R-values as shown in Figure 3.33. Here  $R^{99}(x)$  cloud/ $R^{99}(x)$  lagoon is plotted versus  $R^{99}(x)$  lagoon average. The previously determined lagoon chain R-values were then simply multiplied by the indicated ratio to obtain the corresponding cloud R-values. The dotted lines indicate the trends for two other locations, YAG 39 and YAG 40, although these were not pursued because of time limitations. It is assumed that the cloud and lagoon compositions represent extremes, with all others intermediate. No beta activities were computed for this shot.

Shot Tewa. Two simplifying approximations were made. First, the cloud and outer station average R-values were judged sufficiently close to 1 to permit use of unfractionated fission products. Second, because the lagoon-area fission-product composition for Shot Tewa appeared to be the same as for its Zuni counterpart except in mass 140, the Zuni and Tewa lagoon fission products were therefore judged to be identical, except that the Ba<sup>140</sup>-La<sup>140</sup> contribution was increased by a factor of 3 for the latter.

The induced products were added in, using product/fission ratios appropriate to the location wherever possible; however, the sparsity of ratio data for fallout samples dictated the use of cloud values for most of the minor induced activities.

3.4.6 Results and Discussion. Table B.22 is a compilation of the computed doghouse counting rates for the compositions described; these data and some observed decay rates are shown in Figures 3.34 through 3.37. All experimental doghouse-counter data is listed in Table B.23. Table B.24 similarly summarizes the Flathead and Navajo computed beta-counting rates; they are compared with experiment in Figure 3.38, and the experimental data are given in Table B.25. Results of the gamma-ionization or dose rate (SC) calculations for a surface concentration of 10<sup>4</sup> fissions/ft<sup>2</sup> are presented in Table 3.22 and plotted in Figure 3.39. It should be emphasized that these computed results are intended to be absolute for a specified composition

and number of fissions as determined by  $Mo^{39}$  content, and no arbitrary normalization has been employed to match theory and experiment. Thus, the curves in Figure 3.39, for instance, represent the best available estimates of the SC dose rate produced by  $10^4$  fissions/ft<sup>2</sup> of the various mixtures. The  $Mo^{39}$  content of each of the samples represented is identical, namely the number corresponding to  $10^4$  fissions at a yield of 6.1 percent. The curves are displaced vertically from one another solely because of the fractionation of the other fission products with respect to  $Mo^{39}$ , and the contributions of various kinds and amounts of induced products.

It may be seen that the computed and observed doghouse-counter decay rates are in fairly good agreement over the time period for which data could be obtained. The beta-decay curves for Shots Flathead and Navajo, initiated on the YAG 40, suggest that the computed gamma and ionization curves, for those events at least, are reasonably correct as early as 10 to 15 hours after detonation.

The ionization results may not be checked directly against experiment; it was primarily for this reason that the other effects of the proposed compositions were computed for laboratory instruments. If reasonable agreement can be obtained for different types of laboratory detectors, then the inference is that discrepancies between computed and measured ionization rates in the field are due to factors other than source composition and ground-surface fission concentration.

The cleared area surrounding Station F at How Island (Figure 2.8) offers the closest approximation to the standard conditions for which the calculations were made, and Shot Zuni was the only event from which sufficient fallout was obtained at this station to warrant making a comparison. With the calculated dose rates based on the average buried-tray value of  $2.08 \pm 0.22 \times 10^{14}$  fissions/ft<sup>2</sup> (Table B.27) and the measured rates from Table B.28, (plotted in Figure B.7), the observed/calculated ratio varies from 0.45 at 11.2 hours to 0.66 from 100 to 200 hours, falling to an average of 0.56 between 370 and 1,000 hours. Although detailed reconciliation of theory and experiment is beyond the scope of this report, some of the factors operating to lower the ratio from an ideal value of unity were: (1) the cleared area was actually somewhat less than infinite in extent, averaging ~ 120 feet in radius, with the bulldozed sand and brush ringing the area in a horseshoe-shaped embankment some 7 feet high; (2) the plane was not mathematically smooth; and (3) the survey instruments used indicate less than the true ionization rate, i.e., the integrated response factor, including an operator, is lower than that obtained for Co<sup>60</sup> in the cal-ibrating direction.

It is estimated that, for average energies from 0.15 Mev to 1.2 Mev, a cleared radius of 120 feet provides from  $\sim 0.80$  to  $\sim 0.70$  of an infinite field (Reference 46). The Cutie Pie survey meter response, similar to the T1B between 100 kev and 1 Mev, averages about 0.85 (Reference 17). These two factors alone, then, could depress the observed/calculated ratio to  $\sim 0.64$ .

TABLE 3.1 TIMES OF ARRIVAL, PEAK ACTIVITY, AND CESSATION AT MAJOR STATIONS

dicates the time of peak ionization rate (in parentheses) and the times during which the ionization rate was within 10 percent of the peak rate.  $I_p$  refers to the peak ionization rate. Time of cessation ( $c_c$ ) indicates, first, the time by which 95 percent of the failout had been deposited and, next, the extrapolated time of cessation. incremental collector and gamma time-intensity recorder results. Time of peak activity (tp) in-Time of arrival  $(t_a)$  indicates the earliest reliable arrival time of fallout as determined from the

Shot	Station	ta		ţ.		4	r.
		TSD, hr		TSD, hr		r/hr	TSD, hr
Flathead	YAG 40 (A, B)	9.9	12	(17.0)	20	0.259	22 to 23
	YAG 39 (C)	4.5	10	(0.11)	13	0.141	13 to 15
	LST 611 (D)	6.6	9.0	(1.6)	9.2	0.098	20 to 25
	YFNB 13 (E)	0.35	1.1	(1.3)	1.5 •	21.8 *	2.0 to †
	YFNB 29 (G, H)	0.62	1.2	(1.52)	9.1	96.0	1.5 to 9.0
	How Island (F)	++		÷		++	+
Navajo	YAG 40 (A, B)	6.0	11	(12.3)	13	0.129	16 to 20
	YAG 39 (C)	2.3	5.9	(0.9)	6.2	1.49	15 to 16
	LST 611 (D)	3.0	5.6	(6.1)	6.7	0.043	13 to 18
	YFNB 13 (E)	0.20	0.58	(0.63)	0.73	6.5	1.9 to 9.0 f
	YFNB 29 (G, H)	0.68	1.2	(1.33)	1.9	0.116	3.2 to 14 5
	How Island (F)	0.75		-		-	4.5 to 7.0 §
Zuni	YAG 40 (A, B)	3.4	6.2	(6.7)	7.7	7.6	7.4 to 13
	YAG 39 (C)	12	20	(25)	33	0.038	29 to 33
	LST 611 (D)	+		++		++	++
	YFNB 13 (E)	0.33	0.97	(1.25)	1.6*	ę *	1.9 to 9.3
	YFNB 29 (G, H)	0.32	0.70	(0.82)	1.2	9.6	2.4 to 3.3
	How Island (F)	0.38	0.98	(1.05)	1.4	2.9	1.9 to 2.6
Tewa	YAG 40 (A, B)	4.4	6.2	(1.2)	7.6	7.43	8.5 to 16
	YAG 39 (C)	2.0	4.4	(0.3)	5.7	20.2	5.3 to 16
	TST 611 (D)	7.0	13	(13.6)	15	0.256	14 to 18
	YFNB 13 (E)	0.25	1.8	(1.9)	3.0	2.5	7.0 to 16
	YFNB 29 (G, H)	0.23	1.4	(1.7)	2.8*	40 +	4.3 to 16
	How Island (P)	1.6	2.5	(2.9)	3.4	2.5	3.3 to 9.0

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Estimated value; gamma time-intensity recorder saturated.
 No determination possible; incremental collector failed.

1 No fallout occurred.
1 Minimum value.

f instrument failed.

IN THE ATOLL AREA

Time of arrival (t<sub>a</sub>) indicates the arrival time of fallout as determined

from the time of arr.	tval detector res	ulta. Shot Nauroto	Shot 7 mit	Check Marrie
Station	DADI FILLINGAL	Shor Navajo	1002 Joug	BMBT. YOUR
	t.	ta	ta	ta
	TSD, hr	TSD, hr	TSD, hr	TSD, hr
YFNB 13 (E)	•	٠	+	•
YFNB 29 (G)	0.77	٠	0.40	•
YFNB 29 (H)	0.68	•	0.40	•
How Island (F)	+	•	0.35	•
How Island (K)	••	•	0.40 \$	•
George Island (L)	0.02 †	•	0.33	*
Charlie Island (M)	ļ	←	Í	+
William Island (M)	++	l	0.22	ł
Raft-1 (P)	++	+	0.33	+
Raft-2 (R)	+	0.73	+-	• •
Raft-3 (S)	0.5	0.05 †	0.23	0.48
Skiff-AA	9.1.6	9.4	٠	5.0
Skiff-BB	►-	+	3.85	+
Skift-CC	4.7	+4	•	4.2
Skiff-DD	↔	++	٠	+
Skiff-EE	+	+	3.0 \$	÷
Skiff-FF	++	••	+-	++
Skiff-GG	•	•	2.05	2.98
Skdff-HH	+	+	+	2.2
Skdff-KK	++	+	٠	+•
Skiff-LL	++	++	+	Ħ
Skiff-MM	•	4.3	2.9	2.0
Skuff-PP	+	1.4	•	+
Skdff-RR	4.1	+	1.7	+
Skdff-SS	10.6	1	+	l
Skiff-TT	++	÷	+	**
Skiff-UU	++	1	+-	I
Skitt-VV	ĺ	<b>}</b>	•	ł
Skiff-WW	[	!	ł	+
Skiff-XX	[	ł	ł	1.24
Skiff-YY	1	ļ	ł	+

\* Skiff or instrument lost, or no instrument present.

† Instrument malfunctioned or may have malfunctioned.

‡ Activity level insufficient to trigger instrument; no fallout or only light fallout occurred.

**§** Estimated value; clock reading corrected by  $\pm$  an integral number of days. **¶** Instrument may have triggered at peak; low arrival rute.

		Number	Time St	udied	Dette	= Limits
Shot	Station	of Points	From	To	Rate	95 pct Confidence
			TSD	, hr	m/hr	m/hr
Flathead	YAG 39	10	8.3	12.8	3.0	2.5
Navajo	YAG 39	10	7.4	18.6	2.6	0.2
Navajo	YAG 40	4	10.0	13.0	4.0	2.1
Tewa	YAG 39	26	5.1	14.8	3.0	0.7
Tewa	YAG 40	5	5.2	8.1	4.0	2.9

### TABLE 3.3 PENETRATION RATES DERIVED FROM EQUIVALENT-DEPTH DETERMINATIONS

### TABLE 3.4 DEPTHS AT WHICH PENETRATION CEASED FROM EQUIVALENT-DEPTH DETERMINATIONS

	<u> </u>	Number	Time St	udied	D	± Limits	Estimated
Shot	Station	of Points	From	To	Depth	95 pct Confidence	Depth *
			TSD,	hr	meters	meters	meters
Navajo	YAG 39	13	30.9	40.1	62	15	40 to 60
Tewa	YAG 39	17	15.3	20.5	49	10	40 to 60
			31.8	34.8			

\* See Reference 15.

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### TABLE 3.5 MAXIMUM PENETRATION RATES OBSERVED

Shot	Station	Number of Points	Time St From	udied To	Rate	± Limits 95 pct Confidence
			TSD	, hr	m/hr	m/hr
Zuni	YAG 39	3	15.2	16.8	~ 30	
		9	17.8	29.8	2.4	0.9
Navajo	YAG 39	5	3.1	5.2	23.0	9.8
Tewa	YAG 39	2	3.8	4.1	~ 300	

### TABLE 3.6 EXPONENT VALUES FOR PROBE DECAY MEASUREMENTS

The tabulated numbers are values of n in the expression:  $A = A_0 (t/t_0)^n$ , where A indicates the activity at a reference time, t, and  $A_0$  the activity at the time of observation,  $t_0$ .

Ch at	Exponent	Values
5000	Project 2.63	Project 2.62a
Zuni	0.90	1.13
Flathead	0.90	1.05
Navajo	1.39	1.39
Tewa	. •	1.34

\* Instrument malfunctioned.

Serial	adiXL	Size	Activity at H + 240 hrs	Net Weight	Specific Activity	Comp.	CaO	Ca(OH) <sub>2</sub>	Particle Description
		mm	well counts/min	Ъ	(counts/min)/mg				
165	Sphere	7	17,500,000	6.9	2,540,000	×	×	x	Creamy-white; surface protuberances.
166	Sphere	51	36,500,000	17.3	2,110,000	×	×x	XX	White, off-white; green-yellow; patchy.
167	Irregular	+-	2,410,000	10.1	60,200	×			Rubbery; fibrous; shapeless.
168	Sphere	21	36,200,000	8.7	4,160,000	×	×	x	Pale yellow; white patches.
169	Irregular	$2 \times 2.5$	101,140	11.9	8,500	X			Resembles actual coral; easily fractured.
170	Irregular	2 × 6	955,340	+-	<b>•</b> ••	×		×	Columnar structure.
171	Agglonerate	+	6,300,000	+	+		×	×	Broken; extremely friable.
172	Agglomerate	+	16,700,000	<del></del>	+	×	×	×	Broken; white and pale yellow-green; friable.
173	Irregular	$2.5 \times 5.0$	2,200,000	11.4	193,000	XX		XX	Cavities and tunnels throughout.
174	Sphere	2.1	24,500,000	1.1	3,450,000	×	×	×	Off-white; alightly ellipsoidal.
175	Sphere	+	9,100,000	2.5	3,640,000		×	×	Clear cubic and yellowish irregular crystals.
176	Irregular	2 × 5	443,620	48.8	9,070	XX			Gray mass with embedded shells.
177	Agglomerate	+	2,600,000	+-	+-		×	×	Broken; white and pale green; very friable.
178	Irregular	8 × 8	1,900,000	388.0	4,900	×		×	Manmade, concretelike material.
179	Sphere	1.5	6,600,000	5.1	1,300,000	×	X	X	Yellowish mosaic surface,
180	Irregular	$6 \times 10$	1,860,000	457.3	4,070	×		×	Same as Particle 178.
181	Irregular	$2.5 \times 4$	27,300,000	25.8	1,060,000	×	X	XX	Yellowish; finer-grained CaO.
182	Black sphere	1.7	70,600	9.0	7,840				Fe <sub>3</sub> O <sub>4</sub> + Fe <sub>2</sub> O <sub>3</sub> · H <sub>2</sub> O

TABLE 3.7 X-HAY DIFFRACTION ANALYSES AND SPECIFIC ACTIVITIES OF INDIVIDUAL PARTICLES, SHOT ZUNI

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• Examination was also made of interior of particle; XX indicates a compound detected both on exterior surface and interior, I No data available.

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# TABLE 3.8 DISTRIBUTION OF PARTICLE DENSITIES, SHOT ZUNI

Total num	ber of particles =	122. Total number	of irregular
number of	totat number	or you we spireful 4. Mean density of	= 71. 10tal all spheres
= 2.46 gm	/cm <sup>3</sup> . Mean densit	y of yellow spheres	= 2.53
gm/cm3.	Mean density of wh	ite spheres = 2.33	gm/cm <sup>3</sup> .
Dancitu	Percentage of	Percentage of	Percentage of
Antenart	<b>Total Particles</b>	Yellow Spheres	White Spheres
gm/cm <sup>3</sup>			
2.0	2.5	1.4	4.7
2.1	6.7	2.8	11.6
2.2	7.5	2.8	16.3
2.3	22.5	0.11	35.0
4.2	9.2	6.9	9.1

13.9 4.7 4.7 2.3

8.5 22.6 8.5

10.7 15.0 19.2 5.8

2.5 2.6 2.3 8 2.8

### TABLE 3.9 RADIOCHEMICAL PROPERTIES OF ALTERED AND UNALTERED PARTICLES, SHOT ZUNI

		Altered	Particles	Unaltere	d Particles
Quantity	Time	Number of Samples	Value	Number of Samples	Value
	TSD, hr				
lissions/gm (× 10 <sup>14</sup> )	—	6	$3.8 \pm 3.1$	9	$0.090 \pm 0.12$
fissions/gm (× 10 <sup>14</sup> )*	-	14	4.2 ± 2.7	24	0.033 ± 0.035
counts/min)/10 <sup>4</sup> fissions	71	4	0.34 ± 0.06	4	0.53 ± 0.19
(counts/min)/10 <sup>4</sup> fissions	105	3	$0.35 \pm 0.08$	7	$1.1 \pm 0.4$
counts/min)/10 <sup>4</sup> fissions	239	1	0.054	1	0.12
counts/min)/10 <sup>4</sup> fissions	532	2	0.013	1	0.024
$na/10^4$ fissions (× $10^{-17}$ )	71	4	30 ± 5	4	59 ± 24
$na/10^4$ fissions (× $10^{-17}$ )	105	3	24 ± 7	7	$109 \pm 31$
$na/10^4$ fissions (× $10^{-17}$ )	239	1	3.4	1	20
$na/10^4$ fissions (× $10^{-17}$ )	481	2	1.7	1	5.1
counts/min)/ma (× 10 <sup>14</sup> )	71	5	11 ± 1	4	9.3 ± 2.0
counts/min)/ma (× 10 <sup>14</sup> )	105	4	$14 \pm 3$	13	$8.6 \pm 1.5$
(counts/min)/ma (× 10 <sup>14</sup> )	239	10	$16 \pm 2$	6	$8.2 \pm 1.3$

\* Calculated from activity ratios on the basis of particles analyzed for total fissions.

TABLE 3.10 ACTIVITY RATIOS FOR PARTICLES FROM SHOTS ZUNI AND TEWA

		Shot	Zuni		Shot Tev	va
Activity Ratio	Altered Pa	rticles	Unaltered P	articles	All Partic	les
	Value	Time	Value	Time	Value	Time
· · · · · · · · · · · · · · · · · · ·		TSD, hr		TSD, hr		TSD, hr
$(counts/min)/ma (\times 10^{14})$	14. ± 3.	105	$8.6 \pm 1.5$	105	11. ± 6.	96
	16. ± 2.	239	$8.2 \pm 1.3$	239		
(counts/min)/10 <sup>4</sup> fissions	$0.35 \pm 0.08$	105	$1.1 \pm 0.4$	105	$0.38 \pm 0.12$	97
	0.054	239	0.12	239	$0.18 \pm 0.02$	172
$ma/10^4$ fissions (× $10^{-17}$ )	24. ± 7.	105	109. ± 31.	105	37. ± 15.	97
	3.4	239	20.	239		

## TABLE 3.11 DISTRIBUTION OF ACTIVITY OF YAG 40 TEWA PARTICLES WITH SIZE AND TYPE

Sine Chau	Percent of	Percer	t of Size Grou	up Activity
Size Group	Total Activity	Irregular	Spheroidal	Agglomerated
microns				
16 to 33	< 0.1	23.4	76.6	0.0
34 to 66	2.2 ′	88.1	5.0	6.9
67 to 99	6.0	46.4	37.5	16.0
100 to 132	11.6	68.6	6.7	24.6
133 to 165	18.2	43.4	5.7	50.9
166 to 198	18.9	49.3	1.9	48.8
199 to 231	8.1	58.0	0.0	41.9
232 to 264	9.9	14.7	0.0	85.3
265 to 297	7.0	14.6	0.1	85.3
298 to 330	11.5	18.5	0.0	81.4
3 <b>31</b> to 363	0.7		_	100.0
364 to 396	1.7	0.0	2.2	97.7
397 to 429				
430 to 462	0.6	23.8	76.2	0.0
463 to 495	_			
496 to 528	3.4	100.0	0.0	0.0

All indica	ted errors are	standard devi	ations of the r	nean.		· · · · · · · · · · · · · · · · · · ·	
Time of Arrival Interval	Station	Number of Particles Measured	Average NaCl Mass	Average H <sub>2</sub> O Mass	Average Density ± Standard Deviation	Average Diameter* ± Standard Deviation	Average Specific Activity ± Standard Deviation
TSD, hr			μg	μg	gm/cm <sup>3</sup>	microns	× 10 <sup>19</sup> (counts/min)/gm†
Shot Fl	athead:						
1 to 3	YFNB 29	4 to 10	0.06	0.08	$1.28 \pm 0.1$	57 ± 6	43 ± 8 ‡
7 to 9	YAG 39 and						
	LST 611	50 to 52	0.42	0.62	$1.29 \pm 0.01$	$112 \pm 2$	282 ± 20
11 to 12	YAG 40	10	0.94	1.20	$1.35 \pm 0.05$	$129 \pm 16$	$285 \pm 160$
15 to 18	YAG 40	3 to 4	0.50	0.69	$1.34 \pm 0.08$	$121 \pm 6$	$265 \pm 90$
Totals		67 to 76			$1.30 \pm 0.01$		282 ± 30 \$
Shot Na	vajo:						
1 to 3	YFNB 13	5 to 20	7.77	7.94	$1.38 \pm 0.04$	$272 \pm 14$	$4 \pm 0.6 \ddagger$
3 to 5	YAG 39	9 to 14	7.62	4.49	$1.50 \pm 0.01$	$229 \pm 24$	$16 \pm 3$
5 to 6	LST 611	14	1.61	1.83	$1.41 \pm 0.04$	$166 \pm 6$	$14 \pm 2$
7 to 9	YAG 40	4 to 10	1.25	1.08	$1.45 \pm 0.04$	$142 \pm 22$	9 ± 3
9 to 10	YAG 40	5 to 23	0.44	0.60	$1.31 \pm 0.02$	$110 \pm 5$	$-11 \pm 2$
10 to 11	YAG 40	11 to 15	0.66	0.50	$1.43 \pm 0.03$	111 ± 4	$16 \pm 4$
11 to 12	YAG 40	33	0.30	0.44	$1.32 \pm 0.01$	94 ± 4	26 <b>1</b>
12 to 13	YAG 40	28	0.31	0.31	$1.37 \pm 0.01$	96 ± 2	21 T
13 to 14	YAG 40	6	0.17	0.27	$1.28 \pm 0.02$	86 ± 7	29 T
14 to 15	YAG 40	5	0.10	0.18	$1.30 \pm 0.03$	75 ± 2	23 1
15 to 18	YAG 40	13 to 14	0.06	0.32	$1.15 \pm 0.02$	<b>94 ± 4</b>	56 ± 7

 $1.35 \pm 0.01$ 

TABLE 3.12 PHYSICAL, CHEMICAL, AND RADIOLOGICAL PROPERTIES OF SLURRY PARTICLES

\* Diameter of spherical slurry droplet at time of arrival.

133 to 182

† Photon count in well counter at H+12.

‡ Not included in calculation of total.

Totals

§ Based on summation of individual-particle specific activities.

I Calculated value based on total tray count, number of particles per tray, and average

NaCl mass per particle; not included in calculation of total.

### TABLE 3.13 COMPOUNDS IDENTIFIED IN SLURRY-PARTICLE INSOLUBLE SOLIDS

All compounds were identified by X-ray diffraction except  $Fe_2O_3$ 

tion. The presence of Cu in the Navajo sample was established by X-ray diffraction. I indicates definite identification and PI

and NaCa(SiO4), which were identified by electron diffraction;

### TABLE 3.14 RADIOCHEMICAL PROPERTIES OF SLURRY PARTICLES, YAG 40, SHOT FLATHEAD

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Analysis of the combined particles led to the following data: Description, essentially NaCl; WC,  $0.872 \times 10^{6}$  counts/min; time of WC, 156 TSD, hrs; GIC,  $38 \times 10^{-11}$  ma; time of GIC, 196 TSD. hrs; fissions,  $6.83 \times 10^{10}$ ; Ba<sup>140</sup>

Sr<sup>89</sup> . Np<sup>239</sup> product/fission ratio, 0.41; activity 2CaO-Fe2O3 was also observed in one sample by electron diffracratios at 196 TSD, hrs,  $9.9 \times 10^{14}$  (counts/min)/ma, 0.13 (counts/min)/10<sup>4</sup> fissions, and  $13.0 \times 10^{-17}$  ma/10<sup>4</sup> fissions

Shot Flathead	Shot Navajo
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	Shot Flathead I I I I I I I I I

coulta, mani, 10	113510LB, JIM 10.0 ~ 10	ma/ro masions.
Field Number	wc	Time of WC
	× 10 <sup>6</sup> counts/min	TSD, hrs
2680-1	0.0668	189
2682-2	0.116	190
2334-1	0.0730	190
2 <b>677-1</b>	0.0449	193
2333-1	0.131	190
2682-1	0.0607	189
2331-1	0.249	189
2333-2	0.064	191
2334-4	0.146	190
2333-3	0.0487	190
2332-1	0.0295	190
2681-3	0.235	190
2681-1	0.141	190

TABLE 3.16 SURFACE DENSITY OF FALLOUT COMPONENTS IN TERMS OF ORIGINAL COMPOSITION

Ű	Here	Collecton		Weight, mg/ft2	
'		Collector	Coral	Sea Water	Total
FI	athead	YAG 40-B-19 FL	$14.0 \pm 1.0$	$195.2 \pm 16.2$	$209.2 \pm 16.2$
		LST 611-D-51 FL	$0.0 \pm 1.0$	$89.2 \pm 16.2$	$89.2 \pm 16.2$
		YFNB 13-E-56 FL	$1.6 \pm 1.0$	$6,155.0 \pm 31.3$	$6,156.7 \pm 31.3$
		How F-67 FL	$0.0 \pm 2.57$	$32.6 \pm 17.7$	$32.6 \pm 17.9$
		YFNB 29-H-81 FL	$5.4 \pm 1.0$	$564.2 \pm 31.3$	569.5 ± 31.3
Ż	ivajo	YAG 40-B-19 NA	$4.3 \pm 1.0$	$646.8 \pm 31.3$	$651.1 \pm 31.3$
		YAG 39-C-36 NA	$3.2 \pm 1.0$	$1,415.4 \pm 31.3$	$1,418.6 \pm 31.3$
		LST 611-D-51 NA	$13.0 \pm 1.0$	$1,299.5 \pm 31.3$	$1,312.5 \pm 31.3$
		YFNB 13-E-54 NA	$51.6 \pm 1.0$	$5,129.8 \pm 31.3$	$5,181.5 \pm 31.3$
		How F-67 NA	$12.0 \pm 2.6$	$561.3 \pm 35.4$	573.3 ± 35.4
6		YFNB 29-H-81 NA	$24.0 \pm 1.0$	$0.0 \pm 31.3$	$24.0 \pm 31.3$
วี 7	ini	YAG 40-B-17 ZU	1,810.1 ± 1.0	$116.8 \pm 16.2$	1,927.0 ± 16.2
		YAG 40-B-19 ZU	$522.6 \pm 1.0$	$166.1 \pm 31.3$	688.7 ± 31.3
		YAG 39-C-23 ZU	$17.8 \pm 1.0$	$88.6 \pm 16.2$	$106.4 \pm 16.2$
		YAG 39-C-36 ZU	$19.2 \pm 1.0$	$55.0 \pm 31.3$	$74.2 \pm 31.3$
		YFNB 13-E-56 ZU	$1,574.8 \pm 1.0$	$1,121.6 \pm 16.2$	$2,696.4 \pm 16.2$
		YFNB 13-E-58 ZU	$797.9 \pm 1.0$	$583.9 \pm 16.2$	$1,381.8 \pm 16.2$
		How F-63 ZU	989.5 ± 2.6	$86.7 \pm 0.3$	$1,076.2 \pm 2.6$
		How F-67 ZU	$592.3 \pm 2.6$	$221.8 \pm 17.7$	$814.2 \pm 17.9$
		YFNB 29-H-79 ZU	$2,912.9 \pm 1.0$	$561.0 \pm 16.2$	$3,473.6 \pm 16.2$
(		YFNB 29-H-81 ZU	$2,788.4 \pm 1.0$	$1,274.2 \pm 16.2$	$4,062.6 \pm 16.2$
۽ م	:wa	YAG 40-B-19 TE	$661.7 \pm 1.0$	$273.6 \pm 16.2$	<b>935.3 ± 16.2</b>
		YAG 39-C-36 TE	$1,726.8 \pm 1.0$	$517.5 \pm 16.2$	$2,244.4 \pm 16.2$
0		LST 611-D-51 TE	$62.9 \pm 1.0$	$0.0 \pm 31.3$	$62.9 \pm 31.3$
ł		YFNB 13-E-56 TE	$54.1 \pm 1.0$	$199.0 \pm 16.2$	$253.2 \pm 16.2$
		How F-67 TE	$15.0 \pm 2.4$	$13.6 \pm 0.2$	$28.6 \pm 2.4$
		YFNB 29-H-81 TE	$4,533.1 \pm 1.0$	$0.0 \pm 31.3$	4,533.1 ± 31.3
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ed					

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Figure 3.3 Rates of arrival at major stations, Shot Zuni.





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Figure 3.4 Rates of arrival at major stations, Shot Tewa.

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Figure 3.5 Calculated mass-arrival rate, Shots Zuni and Tewa.



Figure 3.6 Particle-size variation at ship stations, Shot Zuni.



Figure 3.7 Particle-size variation at barge and island stations, Shot Zuni.



Figure 3.8 Particle-size variation at ship stations, Shot Tewa.

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Figure 3.9 Particle-size variation at barge and island stations, Shot Tewa.











Figure 3.13 Typical solid fallout particles.

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Figure 3.14 Angular fallout particle, Shot Zuni. a. Ordinary light. b. Crossed nicols. c. Radioautograph.



Figure 3.15 High magnification of part of an angular fallout particle, Shot Zuni.



Figure 3.16 Spheroidal fallout particle, Shot Zuni. a. Ordinary light. b. Crossed nicols. c. Radioautograph.







Figure 3.18 Spheroidal fallout particle, Shot Tewa. a. Ordinary light. b. Crossed nicols. c. Radioautograph.



Figure 3.19 Thin section and radioautograph of spherical fallout particle, Shot Inca.



Figure 3.20 Energy-dependent activity ratios for altered and unaltered particles, Shot Zuni.





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Figure 3.24 Relation of particle weight to activity, Shot Tewa.



Figure 3.25 Relation of particle density to activity, Shot Zuni.

















Figure 3.33 R-value relationships for several compositions, Shot Zuni.



Figure 3.34 Photon-decay rate by doghouse counter, Shot Flathead.



Figure 3.35 Photon-decay rate by doghouse counter, Shot Navajo.



Figure 3.36 Photon-decay rate by doghouse counter, Shot Zuni.



Figure 3.37 Photon-decay rate by doghouse counter, Shot Tewa.



Figure 3.38 Beta-decay rates, Shots Flathead and Navajo.



Figure 3.39 Computed ionization-decay rates, Shots Flathead, Navajo, Zuni, and Tewa.

## Chapter 4 DISCUSSION

## 4.1 SHOT CHEROKEE

Because the residual radiation level from Shot Cherokee was too low to be of any military significance, the results were omitted from Chapter 3. However, this should not be interpreted to mean that no fallout occurred; the evidence is clear that very light fallout was deposited over a large portion of the predicted area.

Partly to obtain background data and provide a full-scale test of instrumentation and procedures, and partly to verify that the fallout was as light as anticipated, all stations were activated for the shot, and all exposed sampling trays were processed according to plan (Section 2.4). Small amounts of fallout were observed on the YAG 40 and YAG 39; the collectors removed from Skiffs AA, BB, CC, DD, GG, HH, MM, and VV were slightly active; and low levels of activity were also measured in two water samples collected by the SIO vessel DE 365. Results from all other stations were negative.

The approximate position of each station during the collection interval is shown in Figure 4.1; more exact locations for the skiffs and project ships are included in Tables 2.3 and 2.4. The boundaries of the fallout pattern predicted by the methods described in Section 4.3.1 are also given in the figure, and it may be seen that nearly all of the stations falling within the pattern received some fallout. (Skiff PP and the LST 611 probably do not constitute exceptions, because the former was overturned by the initial shock wave and the incremental collectors on the latter were never triggered.)

On the YAG 40, an increase in normal background radiation was detected with a survey meter at about H+6 hours, very close to the predicted time of fallout arrival. Although the ionization rate never became high enough for significant TIR measurements, open-window survey meter readings were continued until the level began to decrease. The results, plotted in Figure 4.2, show a broad peak of about 0.25 mr/hr centered roughly on H+9 hours. In addition, a few active particles were collected in two SIC and two IC trays during the same period; these results, expressed in counts per minute per minute as before (Section 3.2.1), are given in Figure 4.3. The spread along the time axis reflects the fact that the SIC trays were exposed for longer intervals than usual.

Radioautographs of the tray reagent films showed that all of the activity on each one was accounted for by a single particle, which appeared in every case to be a typical slurry droplet of the type described in Section 3.3.2. Successive gamma-energy spectra and the photon-decay rate of the most active tray (No. 729, ~6,200 counts/min at H+10 hours) were measured and are presented in Figures 4.4 and 4.5. The prominent peaks appearing at ~100 and 220 kev in the former appear to be due to Np<sup>233</sup>.

A slight rise in background radiation was also detected with a hand survey meter on the YAG 39. The open-window level increased from about 0.02 mr/hr at H+10 hours to 0.15 mr/hr at H+12 hours, before beginning to decline. Only one IC tray was found to be active (No. 56 ~9,200 counts/min at H+10 hours), and this was the control tray exposed on top of the collector for 20 hours from 1300 on D-day to 0900 on D+1. Although about 25 small spots appeared on the reagent film, they were arranged in a way that suggested the breakup of one larger slurry particle on impact; as on the YAG 40 trays, only NaCl crystals were visible under low-power optics in the active regions.

Plots of the gamma-energy spectrum and decay for this sample are included in Figures 4.4 and 4.5; the similarities of form in both cases suggest a minimum of radionuclide fractionation. By means of the Flathead conversion factor  $[\sim 1.0 \times 10^6$  fissions/(dip counts/min at 100 hours)], the dip-counter results for the AOC's from the skiffs have been converted to fissions per square foot in Table 4.1, so that they may be compared with the values for the other shots (Table 3.15). The dip-counter activities of all water samples, including those for the DE 365, are summarized in Table B.32.

## 4.2 DATA RELIABILITY

The range and diversity of the measurements required for a project of this size virtually precludes the possibility of making general statements of accuracy which are applicable in all cases. Nevertheless, an attempt has been made in Table 4.2 to provide a qualitative evaluation of the accuracy of the various types of project measurements. Quantitative statements of accuracy, and sometimes precision, are given and referenced where available. No attempt has been made, however, to summarize the errors listed in the tables of results in the text; and certain small errors, such as those in station locations in the lagoon area and instrument exposure and recovery times, have been neglected.

Although the remaining estimates are based primarily on experience and judgment, comments have been included in most cases containing the principal factors contributing to the uncertainty. The following classification system is employed, giving both a quality rating and, where applicable, a probable accuracy range:

Class	Quality	Accuracy Range
А	Excellent	± 0 to 10 percent
в	Good	$\pm$ 10 to 25 percent
С	Fair	$\pm$ 25 to 50 percent
D	Poor	±≥ 50 percent
N	No information available	

## 4.3 CORRELATIONS

4.3.1 Fallout Predictions. As a part of operations in the Program 2 Control Center (Section 2.4), successive predictions were made of the location of the boundaries and hot line of the fallout pattern for each shot. (The hot line is defined in Reference 67 as that linear path through the fallout area along which the highest levels of activity occur relative to the levels in adjacent areas. The measured hot line in the figures was estimated from the observed contours, and the boundary established at the lowest isodose-rate line which was well delineated.) The final predictions are shown superimposed on the interim fallout patterns from Reference 13 in Figures 4.6 through 4.9. Allowance has been made for time variation of the winds during Shots Flathead and Navajo, and for time and space variation during Shots Zuni and Tewa. Predicted and observed times of fallout arrival at most of the major stations, as well as the maximum particle sizes predicted and observed at times of arrival, peak, and cessation, are also compared in Table 4.3. The marked differences in particle collections from close and distant stations are illustrated in Figure 4.10. In the majority of cases, agreement is close enough to justify the assumptions used in making the predictions; in the remaining cases, the differences are suggestive of the way in which these assumptions should be altered.

The fallout-forecasting method is described in detail in Reference 67. This method begins with a vertical-line source above the shot point, and assumes that all particle sizes exist at all altitudes; the arrival points of particles of several different sizes (75, 100, 200, and 350 microin diameter in this case), originating at the centers of successive 5,000-foot altitude incrementation are then plotted on the surface. The measured winds are used to arrive at single vectors reference the winds in each layer, and these vectors are applied to the particle for the  $F^+$  iod of time required for it to fall through the layer. The required times are calculated from

equations for particle terminal velocity, of the form described by Dallavalle. Such equations consider the variables of particle density, air density, particle diameter, air viscosity, and constants incorporating the effects of gravity and particle shape. (Modified versions of the original Dallavalle equations are presented in Reference 67; data on the Marshall Islands atmosphere required to evaluate air density and air viscosity are also given in this reference.) The last two steps are simplified, however, by the use of a plotting template, so designed that vectors laid off in the wind direction, to the wind speed, automatically include terminal velocity adjustments (Reference 68).

Size lines result from connecting the surface-arrival points for particles of the same size from increasing increments of altitude; height lines are generated by connecting the arrival points of particles of different sizes from the same altitudes. These two types of lines form a network from which the arrival times of particles of various sizes and the perimeter of the fallout pattern may be estimated, once the arrival points representing the line source have been expanded to include the entire cloud diameter. This last step requires the use of a specific cloud model. The model that was used in arriving at the results of Figures 4.6 through 4.9 and Table 4.3 is shown in Figure 4.11. Particles larger than 1,000 microns in diameter were restricted to the stem radius, or inner 10 percent of the cloud radius, while those from 500 to 1,000 microns in diameter were limited to the inner 50 percent of the cloud radius; all particle sizes were assumed to be concentrated primarily in the lower third of the cloud and upper third of the stem.

The dimensions shown in the figures were derived from empirical curves available in the field, relating cloud height and diameter to device yield (Reference 67). Actual photographic measurements of the clouds from Reference 69 were used wherever possible, however, for subsequent calculations leading to results tabulated in Table 4.3.

The location of the hot line follows directly from the assumed cloud model, being determined by the height lines from the lower third of the cloud, successively corrected for time and, sometimes, space variation of the winds. Time variation was applied in the field in all cases, but space variation later and only in cases of gross disagreement. The procedure generally followed was to apply the variation of the winds in the case of the 75- and 100-micron particles and use shot-time winds for the heavier particles. Wind data obtained from balloon runs at 3-hour intervals by the Task Force were used both to establish the initial shot-time winds and make the corrections for time and space variation. The calculations for Shot Zuni are summarized for illustrative purposes in Table B.29.

It is of particular interest to note that it was necessary to consider both time and space variation of the winds for Shots Zuni and Tewa in order to bring the forecast patterns into general agreement with the measured patterns. Vertical air motions were considered for Shot Zuni but found to have little effect on the overall result. It is also of interest to observe that the agreement achieved was nearly as good for Shots Flathead and Navajo with no allowance for space variation as for Shots Zuni and Tewa with this factor included, in spite of the fact that the fallout from the former consisted of slurry rather than solid particles below the freezing level (Sections 3.3.1 and 3.3.2). Whether this difference can be attributed to the gross differences in the nature of the fallout is not known.

4.3.2 Sampling Bias. When a solid object such as a collecting tray is placed in a uniform air stream, the streamlines in its immediate vicinity become distorted, and small particles falling into the region will be accelerated and displaced. As a result, a nonrepresentative or biased sample may be collected. Although the tray will collect a few particles that otherwise would not have been deposited, the geometry is such that a larger number that would have fallen through the area occupied by the tray will actually fall elsewhere. In an extreme case of small, light particles and high wind velocity, practically all of the particles could be deposited elsewhere, because the number deposited elsewhere generally increases with increasing wind velocity and decreasing particle size and density.

This effect has long been recognized in rainfall sampling, and some experimental collectors have been equipped with a thin horizontal windshield designed to minimize streamline distortion

(Reference 72). The sampling of solid fallout particles presents even more severe problems, however, because the particles may also blow out of the tray after being collected, producing an additional deficit in the sample.

In addition, samples collected in identical collectors located relatively close together in a fixed array have been found to vary with the position of the collector in the array and its height above the ground (References 10 and 72). It follows from such studies that both duplication and replication of sampling are necessary to obtain significant results.

Consideration was given to each of these problems in the design of the sampling stations. An attempt was made to minimize and standardize streamline distortion by placing horizontal windshields around all major array platforms and keeping their geometries constant. (The flow characteristics of the standard platform were studied both by small-scale wind-tunnel tests and measurements made on the mounted platform prior to the operation (Reference 73). It was found that a recirculatory flow, resulting in updrafts on the upwind side and downdrafts on the downwind side, developed inside the platform with increasing wind velocity, leading to approximately the same streamline distortion in every case.) Similar windshields were used for the SIC on the YAG 40 and the decay probe tank on the YAG 39, and funnels were selected for the minor array collectors partly for the same reason.

Honeycomb inserts, which created dead-air cells to prevent loss of material, were used in all OCC and AOC collectors. This choice represented a compromise between the conflicting demands for high collection efficiency, ease of sample removal, and freedom from adulterants in subsequent chemical and radiochemical analyses.

Retentive grease surfaces, used in the IC trays designed for solid-particle sampling, facilitated single-particle removal.

All total collectors were duplicated in a standard arrangement for the major arrays; and these arrays, like the minor arrays, were distributed throughout the fallout area and utilized for all shots to provide adequate replication.

At the most, such precautions make it possible to relate collections made by the same kind of sampling arrays; they do not insure absolute, unbiased collections. In effect, this means that, while all measurements made by major arrays may constitute one self-consistent set, and those made by minor arrays another, it is not certain what portion of the total deposited fallout these sets represent. As explained earlier (Section 3.1), this is one reason why radiological properties have been expressed on a unit basis wherever possible. Efforts to interpret platform collections include a discussion and treatment of the relative bias observed within the platforms, as well as comparisons of the resulting platform values with buried-tray and minor array collections on How Island, water sampling and YAG 39 tank collections, and a series of postoperation rainfall measurements made at NRDL.

Relative Platform Bias. The amount of fallout collected by the OCC and  $AOC_1$  collectors in the upwind part of the standard platform was lower than that collected in the downwind portion. It was demonstrated in Reference 74 that these amounts usually varied symmetrically around the platform with respect to wind direction, and that the direction established by the line connecting the interpolated maximum and minimum collections (observed bias direction) coincided with the wind direction. A relative wind varying with time during fallout was treated by vectorial summation, with the magnitude of each directional vector proportional to the amount of fallout occurring in that time. (Variations in the relative wind were caused principally by ship maneuvers, or by oscillation of the anchored barges under the influence of wind and current; directions varying within  $\pm 15$  degrees were considered constant.) The resulting collection pattern with respect to the weighted wind resultant (computed bias direction) was similar to that for a single wind, although the ratio of the maximum to the minimum collection (bias ratio) was usually nearer unity, and the bias direction correspondingly less certain.

The variability in relative-wind direction and fallout rate, which could under certain conditions produce a uniform collection around the platform, may be expressed as a bias fraction (defined in Reference 74 as the magnitude of the resultant vector mentioned above divided by the arithmetic sum of the individual vector magnitudes). In effect, this fraction represents a measure of the degree of single-wind deposition purity, because the bias fraction in such a case would be 1; on the other hand, the resultant vector would vanish for a wind that rotated uniformly around the platform an integral number of times during uniform fallout, and the fraction would be 0.

Where necessary, the mean value of the four OCC and two  $AOC_1$  collectors was chosen as representative for a platform; but when a curve of fallout amount versus angular displacement from the bias direction could be constructed using these collections, the mean value of the curve was obtained from 10 equispaced values between 0 and 180 degrees. The latter applied to all platforms except the LST 611 and the YFNB's, probably indicating disturbances of the air stream incident on the platform by the geometry of the carrier vessel. These platforms, however, were mounted quite low; while the YAG platforms were high enough and so placed as to virtually guarantee undisturbed incidence for all winds forward of the beam.

Pertinent results are summarized in Table 4.4. Fallout amounts per collector are given as doghouse-counter activities at 100 hours, convertible to fissions by the factors given in Table B.13; the mean values so converted appear in Table 3.15. Wind velocities are listed in Table B.37; as in the summary table, the directions given are true for How Island and relative to the bow of the vessel for all other major stations.

No attempt was made to account quantitatively for the values of the bias ratio observed, even for a single-wind system; undoubtedly, the relative amount deposited in the various parts of the platform depends on some function of the wind velocity and particle terminal velocity. As indicated earlier, the airflow pattern induced by the platform itself appeared to be reproducible for a given wind speed, and symmetrical about a vertical plane parallel with the wind direction. Accordingly, for a given set of conditions, collections made on the platform by different instruments with similar intrinsic efficiencies will vary only with location relative to the wind direction. Further experimentation is required to determine how the collections are related to a true ground value for different combinations of particle characteristics and wind speeds.

A limited study of standard-platform bias based on incremental collector measurements was also made, using the data discussed in Section 3.2.4 (Reference 19). These results are presented in Figures 4.12, 4.13, and 4.14. The first compares particle-size frequency distributions of collections made at the same time by different collectors located at the same station; studies for the YAG 39 and YAG 40 during Shots Zuni and Tewa are included. The second compares the total relative mass collected as a function of time, and the variation of relative mass with particle size, for different collectors located at the same station; as above, YAG 39 and YAG 40 collections during Shots Zuni and Tewa were used. The last presents curves of the same type given in Section 3.2.4 for the two IC's located on the upwind side of the YAG 39 platform; these may be compared with the curves in Figure 3.8 which were derived from the IC on the downwind side.

The results show that, except at late times, the overall features of collections made by different instruments at a given station correspond reasonably well, but that appreciable differences in magnitude may exist for a particular time or particle size. In the case of collections made on a single platform (YAG 39), the differences are in general agreement with the bias curves discussed above; and these differences appear to be less than those between collections made near the deck and in the standard platform (A-1 and B-7, YAG 40). It is to be noted that incremental-collector comparisons constitute a particularly severe test of bias differences because of the small size (~0.0558 ft<sup>2</sup>) of the collecting tray.

How Island Collections. One of the primary purposes of the Site How station was to determine the overall collection efficiency of the total collectors mounted in the standard platform. An area was cleared on the northern end of the island, Platform F with its supporting tower was moved from the YFNB 13 to the center of this area, and  $12 \text{ AOC}_1$  trays were filled with local soil and buried in a geometrical array around the tower with their collecting surfaces flush with the ground (Figure 2.8). After every shot, the buried trays were returned to NRDL and counted in the same manner as the OCC trays from the platform.

It is assumed that the collections of these buried trays represent a near-ideal experimental approach to determining the amount of fallout actually deposited on the ground. (Some differences, believed minor, were present in OCC and  $AOC_1$ -B doghouse-counter geometries. Very

little differential effect is to be expected from a lamina of activity on top of the 2 inches of sand versus activity distributed on the honeycomb insert and bottom of the tray. The more serious possibility of the active particles sifting down through the inert sand appears not to have occurred, because the survey-meter ratios of  $AOC_1$ -B's to OCC's taken at Site Nan, Site Elmer, and NRDL did not change significantly with time.)

In Table 4.5, weighted-mean platform values, obtained as described above, are converted to fissions per square foot and compared to the average buried-tray deposit taken from Table B.27. It may be seen that, within the uncertainty of the measurements, the weighted-mean platform values are in good agreement with the ground results. It must be recalled, however, that single winds prevailed at How Island for all shots, and that the observed bias ratios were low (<2).

The AOC<sub>2</sub> collections at Station K (Table 3.15) are also included in Table 4.5 for comparison. They appear to be consistently slightly lower than the other determinations, with the exception of the much lower value for Shot Navajo. The latter may be due to recovery loss and counting error resulting from the light fallout experienced at the station during this shot. Because only one collector was present in each minor sampling array, bias studies of the kind conducted for the major arrays were not possible. As mentioned earlier, however, an attempt was made to minimize bias in the design of the collector and, insofar as possible, to keep geometries alike. Although it was necessary to reinforce their mounting against blast and thermal damage on the rafts and islands (Figure 2.7), identical collectors were used for all minor arrays.

Shipboard Collections and Sea Water Sampling. The platform collections of the YAG 39 and YAG 40 may be compared with the water-sampling results reported in Reference 20, decay-tank data from the YAG 39, and in some cases with the water-sampling results from the SIO vessel Horizon (Reference 15). Strictly speaking, however, shipboard collections should not be compared with post-fallout ocean surveys, because, in general, the fallout to which the ship is exposed while attempting to maintain geographic position is not that experienced by the element of ocean in which the ship happens to be at cessation.

The analysis of an OCC collection for total fission content is straightforward, although the amount collected may be biased; the ocean surface, on the other hand, presents an ideal collector but difficult analytical problems. For example, background activities from previous shots must be known with time, position, and depth; radionuclide fractionation, with depth, resulting from leaching in sea water should be known; and the decay rates for all kinds of samples and instruments used are required. Fallout material which is fractionated differently from point-to-point in the fallout field before entry into the ocean presents an added complication.

Table 4.6 summarizes the results of the several sampling and analytical methods used. The ocean values from Reference 20 were calculated as the product of the equivalent depth of penetration (Section 3.2.5) at the ship and the surface concentration of activity (Method I). The latter was determined in every case by averaging the dip-count values of appropriate surface samples listed in Table B.32 and converting to equivalent fissions per cubic foot. When penetration depths could not be taken from the plots of equivalent depth given in Figure B.1, however, they had to be estimated by some other means. Thus, the values for both ships during Shot Zuni were assumed to be the same as that for the YAG 39 during Shot Tewa; the value for the YAG 39 during Shot Flathead was estimated by extrapolating the equivalent depth curve, while that for the YAG 40 was taken from the same curve; and the values for the YAG 40 during Shots Navajo and Tewa were estimated from what profile data was available.

The conversion factor for each shot (fissions/(dip counts/min at 200 hours) for a standard counting volume of 2 liters) was obtained in Method I from the response of the dip counter to a known quantity of fissions. Although direct dip counts of OCC aliquots of known fission content became available at a later date (Table B.15), it was necessary at the time to derive these values from aliquots of OCC and water samples measured in a common detector, usually the well counter. The values for the decay tank listed under Method I in Table 4.6 were also obtained from dip counts of tank samples, similarly converted to fissions per cubic foot. Dip-counter response was decay-corrected to 200 hours by means of the normalized curves shown in Figure B.14.

Another estimate of activity in the ocean was made (private communication from R. Caputi, NRDL), using the approach of planimetering the total areas of a number of probe profiles meas-

ured at late times in the region of YAG 39 operations during Shots Navajo and Tewa (Method II). (The probe profiles were provided, with background contamination subtracted out and converted from microamperes to apparent milliroentgens per hour by F. Jennings, Project 2.62a, SIO. Measurements were made from the SIO vessel Horizon.) The integrated areas were converted to fissions per square foot by applying a factor expressing probe response in fissions per cubic foot. This factor was derived from the ratio at 200 hours of surface probe readings and surface sample dip counts from the same station, after the latter had been expressed in terms of fissions using the direct dip counter-OCC fission content data mentioned above. These results are also listed in Table 4.6.

The set of values for the YAG 39 decay tank labeled Method III in the same table is based on direct radiochemical analyses of tank (and ocean surface) samples for  $Mo^{99}$  (Table B.30). The results of Methods I and II were obtained before these data became available and, accordingly, were accomplished without knowledge of the actual abundance distribution of molybdenum with depth in sea water.

Table 4.7 is a summary of the dip-to-fission conversion factors indicated by the results in Table B.30; those used in Methods I and II are included for comparison. It is noteworthy that, for the YAG 39, the ocean surface is always enriched in molybdenum, a result which is in agreement with the particle dissolution measurements described earlier (Figures 3.11 and 3.12); in this experiment Mo<sup>99</sup>, Np<sup>239</sup>, and probably I<sup>131</sup> were shown to begin leaching out preferentially within 10 seconds. The tank value for Shot Zuni, where the aliquot was withdrawn before acidifying or stirring, shows an enrichment factor of ~ 3.5 relative to the OCC; acidification and stirring at Shot Tewa eliminated the effect. The slurry fallout from Shots Flathead and Navajo, however, shows only a slight tendency to behave in this way.

Finally, Table 4.6 also lists the representative platform values obtained earlier, as well as the maximum values read from the platform-collection curves for the cases where deposition occurred under essentially single-wind conditions (Table 4.4). These values are included as a result of postoperation rainfall measurements made at NRDL (Table B.31). (Although the data have not received complete statistical analysis, the ratio of the maximum collection of rainfall by an OCC on the LST 611 platform to the average collection of a ground array of OCC trays is indicated to be  $0.969 \pm 0.327$  for a variety of wind velocities (Reference 75).)

It may be seen by examination of Table 4.6 that the most serious discrepancies between ocean and shipboard collections arise in two cases: the YAG 39 during Shot Zuni, where the ocean/ OCC (maximum) ratio of ~2 may be attributed entirely to the fission/dip conversions employed —assuming the OCC value is the correct average to use for a depth profile; and the YAG 39 during Shot Navajo, where the ocean/OCC ratio is ~10, but the tank radiochemical value and the Horizon profile value almost agree within their respective limits. While the OCC value appears low in this multiwind situation, the difference between the YAG 39 and Horizon profiles may be the background correction made by SIO.

In the final analysis, the best and most complete data were obtained at the YAG 39 and Horizon stations during Shot Tewa. Here, preshot ocean surface backgrounds were negligibly small; equipment performed satisfactorily for the most part; the two vessels ran probe profiles in sight of each other; and the Horizon obtained depth samples at about the same time. The YAG 39 did not move excessively during fallout, and the water mass of interest was marked and followed by drogue buoys. In addition to the values reported in Table 4.6, the value  $1.82 \times 10^{15}$  fissions/ft<sup>2</sup> was obtained for the depth-sample profile, using the dip-to-fission factor indicated in Table 4.7. (Because of the variations in the fission conversion factor with the fractionation exhibited from sample to sample, a comparison was made of the integral value of the dip counts (dip counts/ min)/2 liters) feet from the depth-sample profile with the OCC YAG 39-C-21 catch expressed in similar units. The ratio ocean integral/OCC-C-21 = 1.08 was obtained.)

It may be seen that all values for this shot and area agree remarkably well, in spite of the fact that Method I measurements extend effectively down to the thermoclune, some of the Method I profiles to 500 meters, and the depth sample cast to 168 meters. If the maximum OCC catch is taken as the total fallout, then it must be concluded that essentially no activity was lost to depths greater than those indicated. Although the breakup of friable particles and dissolution

of surface-particle activity might provide an explanation, contrary evidence exists in the rapid initial settling rates observed in some profiles, the solid nature of many particles from which only  $\sim 20$  percent of the activity is leachable in 48 hours, and the behavior of Zuni fallout in the YAG 39 decay tank. Relative concentrations of 34, 56, and 100 were observed for samples taken from the latter under tranquil, stirred, and stirred-plus-acidified conditions. (Based on this information and the early Shot Tewa profiles of Figure 3.10, the amount lost is estimated at about 50 percent at the YAG 39 locations in Reference 20.) If on the other hand it is assumed that a certain amount of activity was lost to greater depths, then the curious coincidence that this was nearly equal to the deficit of the maximum OCC collection must be accepted.

It is unlikely that any appreciable amount of activity was lost below the stirred layer following Shots Flathead and Navajo. No active solids other than the solids of the slurry particles, which existed almost completely in sizes too small to have settled below the observed depth in the time available, were collected during these shots (Section 3.3.2).

In view of these considerations and the relative reliability of the data (Section 4.2), it is recommended that the maximum platform collections (Table B.12) be utilized as the best estimate of the total amount of activity deposited per unit area. An error of about  $\pm 50$  percent should be associated with each value, however, to allow for the uncertainties discussed above. Although strictly speaking, this procedure is applicable only in those cases where single-wind deposition prevailed, it appears from Table 4.6 that comparable accuracy may be achieved for cases of multiwind deposition by retaining the same percent error and doubling the mean platform value.

4.3.3 Gross Product Decay. The results presented in Section 3.4.6 allow computation of several other radiological properties of fission products, among them the gross decay exponent. Some discussion is warranted because of the common practice of applying a  $t^{-1.2}$  decay function to any kind of shot, at any time, for any instrument.

This exponent, popularized by Reference 58, is apparently based on a theoretical approximation to the beta-decay rate of fission products made in 1947 (Reference 59), and some experimental gamma energy-emission rates cited in the same reference. Although these early theoretical results are remarkably good when restricted to the fission-product properties and times for which they were intended, they have been superseded (References 41, 60, 61, and 62); and, except for simple planning and estimating, the more-exact results of the latter works should be used.

If fractionation occurs among the fission products, they can no longer be considered a standard entity with a fixed set of time-dependent properties; a fractionated mixture has its own set of properties which may vary over a wide range from that for normal fission products.

Another source of variation is induced activities which, contrary to Section 9.19 of Reference 47, can significantly alter both the basic fission-product-decay curve shape and gross property magnitudes per fission.

The induced products contributed 63 percent of the total dose rate in the Bikini Lagoon area 110 hours after Shot Zuni; and 65 percent of the dose rate from Shot Navajo products at an age of 301 days was due to induced products, mainly Mn<sup>54</sup> and Ta<sup>182</sup>. Although many examples could be found where induced activities are of little concern, the a priori assumption that they are of negligible importance is unsound.

Because the gross disintegration rate per fission of fission products may vary from shot to shot for the reason mentioned above, it is apparent that gamma-ray properties will also vary, ; and the measurement of any of these with an instrument whose response varies with photon energy further complicates matters.

Although inspection of any of the decay curves presented may show an approximate  $t^{-1.2}$  average decay rate when the time period is judiciously chosen, it is evident that the slope is continuously changing, and more important, that the absolute values of the functions, e.g., photons per second per fission or roentgens per hour per fissions per square foot, vary considerably with sample composition.

As an example of the errors which may be introduced by indiscriminate use of the  $t^{-1,2}\left(\omega\right)$ 

tion or by assuming that all effects decay alike, consider the lagoon-area ionization curve for Shot Tewa (Figure 3.39) which indicates that the 1-hour dose rate may be obtained by multiplying the 24-hour value by 61.3. A  $t^{-1.2}$  correction yields instead a factor of 45.4 (-26 percent error), and if the doghouse-decay curve is assumed proportional to the ionization-decay curve, a factor of 28.3 (-54 percent) results. To correct any effect to another time it is important, therefore, to use a theoretical or observed decay rate for that particular effect.

4.3.4 Fraction of Device by Chemistry and Radiochemistry. The size of any sample may be expressed as some fraction of device. In principle, any device component whose initial weight is known may serve as a fraction indicator; and in the absence of fractionation and analytical errors, all indicators would yield the same fraction for a given sample. In practice, however, only one or two of the largest inert components will yield enough material in the usual fallout sample to allow reliable measurements. These measurements also require accurate knowledge of the amount and variability of background material present, and fractionation must not be introduced in the recovery of the sample from its collector.

The net amounts of several elements collected have been given in Section 3.4.4, with an assessment of backgrounds and components of coral and sea water. The residuals of other elements are considered to be due to the device, and may therefore be converted to fraction of device (using Table B.17) and compared directly with results obtained from Mo<sup>99</sup>. This has been done for iron and uranium, with the results shown in Table 4.8. Fractions by copper proved inexplicably high (factors of 100 to 1,000 or more), as did a few unreported analyses for lead; these results have been omitted. The iron and uranium values for the largest samples are seen to compare fairly well with Mo<sup>39</sup>, while the smaller samples tend to yield erratic and unreliable results.

4.3.5 Total Dose by Dosimeter and Time-Intensity Recorder. Standard film-pack dosimeters, prepared and distributed in the field by the U.S. Army Signal Engineering Laboratories, Project 2.1, were placed at each major and minor sampling array for all shots. Following sample recovery, the film packs were returned to this project for processing and interpretation as described in Reference 76; the results appear in Table 4.9.

The geometries to which the dosimeters were exposed were always complicated and, in a few instances, varied between shots. In the case of the ship arrays, they were located on top of the TIR dome in the standard platform. On How-F and YFNB 29, Shot Zuni, they were taped to an OCC support  $\sim 2$  feet above the deck of the platform before the recovery procedure became established. All other major array film packs were taped to the RA mast or ladder stanchion  $\sim 2.5$  feet above the rim of the platform to facilitate their recovery under high-dose-rate conditions. Minor array dosimeters were located on the exterior surface of the shielding cone  $\sim 4.5$  feet above the base in the case of the rafts and islands, and  $\sim 5$  feet above the deck on the masts of all skiffs except Skiffs BB and DD where they were located  $\sim 10$  feet above the deck on the mast for Shot Zuni; subsequently the masts were shortened for operational reasons.

Where possible, the dose recorded by the film pack is compared with the integrated TIR readings (Table B.1) for the period between the time of fallout arrival at the station and the time when the film pack was recovered; the results are shown in Table 4.9. It has already been indicated (Section 3.4.6) that the TIR records only a portion of the total dose in a given radiation field because of its construction features and response characteristics. This is borne out by Table 4.10, which summarizes the percentages of the film dose represented in each case by the TIR dose.

It is interesting to observe that for the ships, where the geometry was essentially constant, this percentage remains much the same for all shots except Navajo, where it is consistently low. The same appears to be generally true for the barge platforms, although the results are much more difficult to evaluate. A possible explanation may lie in the energy-response curves of the TIR and film dosimeter, because Navajo fallout at early times contained Mn<sup>56</sup> and Na<sup>24</sup> —both of which emit hard gamma rays—while these were of little importance or absent in the other shots. 4.3.6 Radiochemistry-Spectrometry Comparison. Calibrated spectrometer measurements on samples of known fission content allow expected counting rates to be computed for the samples in any gamma counter for which the response is simply related to the gross photon frequency and energy. Accordingly, the counting rate of the doghouse counter was computed for the standard-cloud samples by application of the calibration curve (Reference 43) to the spectral lines and frequencies reported in Reference 57 and reproduced in Table B.20. These results are compared with observations in Table 4.11, as well as with those obtained previously using radiochemical-input information with the same calibration curve. Cloud samples were chosen, because the same physical sample was counted both in the spectrometer and doghouse counter, thereby avoiding uncertainties in composition or fission content introduced by aliquoting or other handling processes.

Several of the spectrometers used by the project were uncalibrated, that is, the relation between the absolute number of source photons emitted per unit time at energy E and the resulting pulse-height spectrum was unknown. A comparison method of analysis was applied in these cases, requiring the area of a semi-isolated reference photopeak, whose nuclide source was known, toward the high-energy end of the spectrum. From this the number of photons per seconds per fissions per area can be computed. The area of the photopeak ascribed to the induced product, when roughly corrected by assuming efficiency to be inversely proportional to energy, yields photons per seconds per fissions. The latter quantity leads serially, via the decay scheme, to disintegration rate per fission at the time of measurement, then to atoms at zero time per fission, which is the desired product/fission ratio. The  $^{T}$  line at 0.76 Mev provides a satisfactory reference from ~ 30 days to 2 years, but the gross spectra are usually not simple enough to permit use of this procedure until an age of ~  $\frac{1}{2}$  year has been reached.

A few tracings of the recorded spectra appear in Figure 4.15, showing the peaks ascribed to the nuclides of Table 3.20. Wherever possible, spectra at different ages were examined to insure proper half-life behavior, as in the  $Mn^{56}$  illustration. The Zuni cloud-sample spectrum at 226 days also showed the 1.7-Mev line of Sb<sup>124</sup>, though not reproduced in the figure. This line was barely detectable in the How Island spectrum, shown for comparison, and the 0.60-Mev line of Sb<sup>124</sup> could not be detected at all.

Average energies, photon-decay rates and other gamma-ray properties have been computed from the reduced spectral data in Table B.20 and appear in Table B.21.

4.3.7 Air Sampling. As mentioned earlier, a prototype instrument known as the high volume filter (HVF) was proof-tested during the operation on the ship-array platforms. This instrument, whose intended function was incremental aerosol sampling, is described in Section 2.2. All units were oriented fore and aft in the bow region of the platform between the two IC's shown in Figure A.1. The sampling heads opened vertically upward, with the plane of the filter horizontal, and the airflow rate was 10 ft<sup>3</sup>/min over a filter area of 0.0670 ft<sup>2</sup>, producing a face velocity of 1.7 mph.

The instruments were manually operated according to a fixed routine from the secondary control room of the ship; the first filter was opened when fallout was detected and left open until the TIR reading on the deck reached ~1 r/hr; the second through the seventh filters were exposed for  $\frac{1}{2}$ -hour intervals, and the last filter was kept open until it was evident that the fallout rate had reached a very low level. This plan was intended to provide a sequence of relative air concentration measurements during the fallout period, although when 1 r/hr was not reached only one filter was exposed. Theoretically, removal of the dimethylterephalate filter material by sublimation will allow recovery of an unaltered, concentrated sample; in practice however, the sublimation process is so slow that it was not attempted for this operation.

After the sampling heads had been returned to NRDL, the filter material containing the activity was removed as completely as possible and measured in the  $4-\pi$  ionization chamber; these data are summarized in Table B.36. It may be seen that the indicated arrival characteristics generally correspond with those shown in Figures 3.1 to 3.4.

A comparative study was also made for some shots of the total number of fissions per square foot collected by HVF's, IC's, and OCC's located on the same platform. Ionization-chamber
activities were converted to fissions by means of aliquots from OCC YAG 39-C-21, Shots Flathead and Navajo, and YAG 40-B-6, Shot Zuni, which had been analyzed for Mo<sup>39</sup>. It may be seen in Table 4.12 that, with one exception, the HVF collected about the same or less activity than the other two instruments. In view of the horizontal aspect of the filter and the low airflow rate used, there is little question that the majority of the activity the HVF collected was due to fallout. The results obtained should not, therefore, be interpreted as an independent aerosol hazard.

### TABLE 4.1 ACTIVITY PER UNIT AREA FOR SKIFF STATIONS, SHOT CHEROKEE

No failout	Was	collected	on	the	skiffs	omitted f	rom
the table.							

Station	Dip counts/min	at H + hr	Approximate fissions/ft <sup>2</sup>
AA	3,094	196.6	2.5 × 10 <sup>10</sup>
BB	3,094	196.6	2.5 × 10 <sup>18</sup>
CC	4,459	150.3	$2.8 \times 10^{10}$
DD	9,885	214.2	8.7 × 10 <sup>18</sup>
GG	5,720	196.2	4.6 × 10 <sup>10</sup>
нн	858	196.1	6.9 × 10 <sup>8</sup>
MM	8,783	214.0	7.7 × 10 <sup>18</sup>
vv	452	432.0	8.0 × 10 <sup>9</sup>

### TABLE 4.2 EVALUATION OF MEASUREMENT AND DATA RELIABILITY

I. Field Measurements and Deposition	Propertie	
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Class	Measurement	Instrument	Comments
A	Station location, ships		± 500 to 1,000 yards.
A	Station location, skiffs	-	±1,000 yarda.
A-C	Time of arrival	TIR	Arbitrary selection of significant increase above background.
A-C	Time of arrival	IC	Uncertainty in first tray significantly above background; arrival uncertain within time interval tray exposed.
A-D	Time of arrival	TOAD	Uncertain for initially low rates of field increase; malfunctions on skiffs; clock- reading difficulties.
A	Time of peak ionization rate	TIR	
A-C	Time of peak fallout arrival rate	IC .	Uncertain for protracted fallout duration and sharp deposition rate peaks.
D	Time of cessation	TIR	Depends on knowledge of decay rate of residual material.
B-D	Time of cessation	IC	Rate plot for protracted fallout and fallout with sharp deposition-rate peaks may con- tinue to end of exposure period; cumulative activity slope approaches 1.
C	Ionization rate, in situ	TIR	Poor directional-energy response (Appendix A.2); variations in calibration; poor inter- chamber agreement.
С	Apparent ionization rate, in ocean	SIO-P	Calibration variable, mechanical difficulties.
С	Apparent ionization rate, in tank	SIO-D	Calibration variable, electrical difficulties.
N	Ionization rate, above sea surface	NYO-M	High self-contamination observed.
в	Ionization rate, in situ	T1B, Cutie Pie	Calibration for point source in calibration direction; readings ~20 percent low above extended source.
С	Total dose	TIR	See above: Ionization rate, TIR.
N	Total dose	ESL film pack	Assumed ± 20 percent.
D	Weight of fallout/area	OCC	Bias uncertainty (Section 4.3.2); variability of background collections; see below: Ele- mental composition, fallout.
D	Fraction of device/area (Fe, U)	occ	Bias uncertainty (Section 4.3.2); uncertainty of indicator abundance in device surround- ings; see below: Elemental composition, fallout.
D	Original coral-sea-water constituents	occ	Variations in atoll, reef, and lagoon bottom composition; see below: Elemental compo- sition, fallout.
С	Fissions and fraction of device/area (Mo <sup>88</sup> )	000	Bias uncertainty (Section 4.3.2); device fission yield uncertainty.
D	Fissions/area	SIO-P, dip	Uncertainties in dip to fission conversion factor, ocean backgrounds, fractionation of radionuclides, motion of water; see above:

Apparent ionization rate, in ocean.

### TABLE 4.2 CONTINUED

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Π.	Laboratory	Activity	Measur	ements.

Class	Measurement	Sample	Comments
A	Gamma activity, doghouse	OCC, $AOC_1$ , $AOC_1-B$	Precision better than ±5 percent, except for end portion of decay curves.
<b>A−C</b>	Gamma activity, dip	AOC <sub>2</sub> aliquots, tank, sea water	Aliquoting uncertainty with occasional presence of solids in high specific-activity sample.
A	Gamma activity, end-window	IC trays	Precision better than $\pm 5$ percent.
A	Gamma activity, well	Individual parti- cles, aliquots of most samples	Precision for single particles ±3 percent (Ref- erence 26).
B	Gamma activity, 4-r ion chamber	Aliquots of most samples	Some skill required in operation; precision ±5 to 20 percent at twice background (Ref- erence 26).
٨	Mo <sup>39</sup> assay, radiochemical	OCC, cloud	Accuracy ± 10 percent (Reference 34).
B	Radiochemical R-values, product/fission ratios	OCC, cloud	Accuracy of nuclide determination $\pm 20$ to 25 percent (Reference 34).
D	Spectrometry R-values, product/fission ratios	OCC, cloud, IC	Factor of 2 or 3; misidentification possible.
A	Relative decay rates, all instruments	All required	With few exceptions, necessary decay correc- tions made from observed decay rates of appropriate samples in counters desired.

Class	Measurement	Sample	Comments
A	Chloride content, slurry drops	IC reagent film	Accuracy ± 5 percent (Reference 31).
в	Water volume, slurry drops	IC reagent film	Accuracy ±25 percent (Reference 31).
D	Identification, compounds and elements of slurry solids	IC reagent films, OCC	Possible misidentification; small samples, small number of samples.
A	Solid particle weights	IC trays, OCC, unscheduled	Accuracy and precision $\pm 5 \ \mu g$ , leading to $\pm 1$ percent or better on most particles (Refer- ence 26).
A	Solid particle densities	IC trays, OCC, unscheduled	Precision better than ±5 percent.
C	Elemental composition, fallout	occ	Large deviations in composition from duplicate trays; recovery loss, and possible fractiona- tion, ~40 mg; honeycomb interference.
D	Identification, compounds and elements of alurry solids	IC reagent film, OCC	Possible misidentification; small samples; sm ill number of samples.
B-C	Particle size-frequency distributions, concentrations and relative weights versus time	lC trays	Difficulties in recognition of discrete particles, treatment of flaky or aggregated particles; uncertain application of defined diameter to terminal-velocity equations; tray backgrounds and photographic resolution in smaller size ranges.

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IV. Ra	diation Characteristics Data	· · · · · · · · · · · · · · · · · · ·
Class	ltem .	Comments
A-C	Gamma-ray decay schemes	Amount of decay scheme data available dependent on particular nuclide.
A-B	Fission-product-disintegration rates	About ± 20 percent for time period considered (Refer- ence 41).
N	Computed r/hr at 3 ft above infinite plane photon/time/area versus photon energy	Error assumed small compared to errors in fallout concentration, radionuclide composition, and decay scheme data.
B	Absolute calibration, beta counter	Personal communication from J. Mackin, NRDL.
B	Absolute calibration, doghouse counter	Uncertainty in disintegration rate of calibrating nu- clides; dependence on gamma-ray decay schemes.

					Maximum P	article Size (	micronal at		- - - - - - - - - - - - - - - - - - -
Shot *	Station	Time of	Arrival	Time of	Arrival	Time of Per	ak Activity t	Time of C	essetion t
	-	Fredicted	Observed T	Predicted	Observed ‡	Predicted	Observed t	Predicted	Observed 1
		TSD	, hr						
Flathead	YFNB 13		0.35		1	. 1	ł	1	
	How I	431	- 679	ł	1	ł	1	1	1
	YAG 39	ę	4.5	200	ł	j,-	۱	ų.	I
	YAG 40	6	8.0	125	ł	10	120	< 70	ł
	LST 611	8	6.6	120	112	-	I	-	1
Navajo	YFNB 13	< 0.5	0.20	>1,000	I	> 1,000	ł	ł	I
	How I	1.5	0.75	500	1	500	ł	-	ł
	YAG 39	~	2.3	500	I	180	ł	~ 100	1
	YAG 40	4	6.0	200	}	130	96	~ 75	84
	LST 611	e	3.0	300	1	180	166	ł	۱
Zuni	YFNB 13	<b>1</b> >	0.33	500	1,400	500	695	500	545
	How I	<1.5	0.38	> 500	J	> 500	365	> 500	Í
	YAG 40	~ <del>6</del>	3.4	678	325	150	300	125	245
	<b>YAG 39</b>	6	12	100	ļ	-	ł	<b>9</b> -	1
	LST 611	-	429	í	ļ	!	1	l	١
Tewa	YFNB 13	< 0.5	0.25	2,000	285	350	1	F	ł
	YFNB 29	<1	0.23	800	1,100	500	1,000	-	ł
	How I	1	1.6	1,000	205	250	285	ijen	1
	YAG 39	63	2.0	500	ł	180	395	-	ł
	YAG 40	3.5	4.4	200	ł	100	285	06	255
	LST 611	2	7.0	150	285	80	205	I	1

TABLE 4.3 COMPARISON OF PREDICTED AND OBSERVED TIMES OF ARRIVAL AND MAXIMUM DARTICLE-SIZE VARIATION WITH TIME

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8 No fallout, or no fallout at reference time. • Fallout completed by reference time. t Section 3.2.4 and Tables B.3 and B.5. † Table 3.1.

Shot Tewa

Shot Zuni

Shot Navajo

Shot Flathead

\* The following cloud dimensions were used in the calculations:

**90** 50

80 50 40

85 50 40

65 35 6

Base, × 1,000 ft Dlameter, naut mi Top, × 1,000 ft

		Maximum	Minimum					Weighted Mean Platform Value
	and the second se		TINTI DIVERT	<b>U</b> atio	r raction	Ubserved	Computed	11 A 10 10 10 10 10 10 10 10 10 10 10 10 10
	. <b>.</b> .	doghouse counts,	min at 100 hrs			deg	deg	doghouse counts/min at 100 hrs
How F	Zuni	$2.91 \times 10^6$	$1.59 \times 10^{6}$	1.8	1.0	75	77	$2.24 \pm 0.51 \times 10^{6}$
	Flathead	*	•	*	*	*	*	•
	Navajo	$1.98 \times 10^{4}$	$1.45 \times 10^{4}$	1.4	1.0	75	19	$1.72 \pm 0.20 \times 10^4$
	Tewa	$3.31 \times 10^{5}$	$2.02 \times 10^{6}$	1.6	1.0	69	92	$2.65 \pm 0.50 \times 10^{5}$
YAG 40-B	Zuni	$7.48 \times 10^{6}$	$3.76 \times 10^{6}$	2.0	0.68	152	126	$5.61 + 1.45 \times 10^{6}$
	Flathead	$4.57 \times 10^{6}$	$0.229 \times 10^{5}$	20.	0.98	0	342	$2.25 \pm 1.85 \times 10^{6}$
	Navajo	$9.04 \times 10^{4}$	$5.14 \times 10^{6}$	1.8	0.16	356	37	$7.07 \pm 1.47 \times 10^{6}$
	Tewa	$15.8 \times 10^{6}$	$1.30 \times 10^6$	12.	0.85	358	350	$8.39 \pm 5.72 \times 10^{6}$
YAG 39-C	Zuni	$13.8 \times 10^4$	$1.45 \times 10^4$	9.5	0.97	345	353	$7.54 \pm 4.68 \times 10^4$
	Flathead	$11.5 \times 10^{4}$	$2.12 \times 10^{4}$	5.4	0.41	327	12	$6.79 \pm 3.61 \times 10^{4}$
	Navajo	$2.33 \times 10^{6}$	$1.12 \times 10^{5}$	2.1	0.44	352	343	$1.71 \pm 0.46 \times 10^{5}$
-	Tewa	$2.82 \times 10^{7}$	$0.282 \times 10^{1}$	10.	0.97	358	357	$1.50 \pm 1.03 \times 10^{7}$
LST 611-D	Zuni	*	*	*	*	*	÷	*
	Flathead	+	+	+	+-	*	+	$7.42 \pm 6.12 \times 10^{4} 1$
	Navajo	ŝ	- 100	- 10	-	-09		$1.47 \pm 0.47 \times 10^{6} 1$
	Tewa	$18.8  imes 10^{5}$	$8.34 \times 10^{5}$	2.3	-	332	ţ,	$1.35 \pm 0.57 \times 10^{6}$
YFNB 13-E	Zuni	$5.12  imes 10^{6}$	$2.54  imes 10^6$	2.0	5-	15	ţ	$3.84 \pm 1.02 \times 10^{6}$
	Flathead	$7.36 \times 10^{6}$	$4.42 \times 10^{6}$	1.7	ţ.	13	Ţ	$5.86 \pm 1.08 \times 10^{6}$
	Navajo	$8.43 \times 10^{5}$	$6.39 \times 10^{5}$	1.3	<b>.</b>	354	ijen	$7.41 \pm 0.79 \times 10^{5}$
	Tewa	$6.90  imes 10^6$	$1.92 \times 10^{6}$	3.6	-	349	٣	$4.28 \pm 1.99 \times 10^{6}$
YFNB 29-G	Zuni	$5.81  imes 10^6$	$3.49 \times 10^6$	1.7	ţ.	342	-	$4.65 \pm 0.90 \times 10^{6}$
	Flathead	$3.12 \times 10^{6}$	$2.01  imes 10^{6}$	1.6	-	350	-	$2.56 \pm 0.40 \times 10^{5}$
	Navajo	$1.21 \times 10^{4}$	$0.85 \times 10^{4}$	1.4	-	17	i yan	$1.03 \pm 0.13 \times 10^4$
	Теwa	$3.90 \times 10^{7}$	$1.56 \times 10^{7}$	2.5	¥.	10	F	$2.73 \pm 0.93 \times 10^{7}$
YFNB 29-H	Zuni	$9.10  imes 10^6$	$4.98 \times 10^{6}$	1.8	-	346	-	$6.97 \pm 1.60 \times 10^{6}$
	Flathead	403	<b>409</b>	<i>10</i> 9	<b>7</b>	-	-	$2.91 \pm 0.84 \times 10^{5}$
	Navajo	-	•34		-	-	<b>p</b> -	$1.45 \pm 0.24 \times 10^{6}$
	Tewa	$6.73 \times 10^{1}$	$3.32 \times 10^7$	2.0	-	0	÷	$4.99 \pm 1.40 \times 10^{1}$

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TABLE 4.4 RELATIVE BIAS OF STANDARD-PLATFORM COLLECTIONS

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COLLECTIONS
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TABLE

Shot	Standard Platform	Buried Trays	AOC <sub>1</sub>	Platform/Buried Trays
	weighted mean fissions/ft <sup>3</sup>	weighted mean fissions/ft <sup>2</sup>	fissions/ft <sup>2</sup>	
Zuni Flathead	2.07 ± 0.47 × 10 <sup>14</sup> 6.14 ± 2.72 × 10 <sup>10</sup> *	2.08 ± 0.22 × 10 <sup>14</sup> †	$1.87 \times 10^{14}$ $2.16 \times 10^{10}$	$0.995 \pm 0.249$
Navalo	$1.49 \pm 0.17 \times 10^{12}$	$1.24 \pm 0.51 \times 10^{12}$	$2.67 \times 10^{11}$	$1.202 \pm 0.512$
Tewa	$2.61 \pm 0.49 \times 10^{13}$	$2.30 \pm 0.35 \times 10^{13}$	$1.53 \times 10^{13}$	$1.135 \pm 0.274$

\* Mean of six total collectors.

† No activity resolvable from Zuni background.

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					-1- VAC 30	OCC, Ship Plat	form
E		Ocean, Fro	ODE ANALYBIB	LOUCAY 1	ec ny i vir		MaxImum
Shot	Station	Method I	Method II	Method I	Method III	Weighted Mean	Extrapolation *
		fission	s /ft <sup>2</sup>	fission	a/ft²	fissions/	ft <sup>2</sup>
Zuni	YAG 39	9 × 10 <sup>12</sup> †	1	8.3 × 10 <sup>12</sup>	I	$2.74 \pm 1.70 \times 10^{12}$	$5.02  imes 10^{12}$
	YAG 40	1 × 10 <sup>14</sup> ‡	I	:	:	$3.67 \pm 0.95 \times 10^{-1}$	I
Flathead	YAG 39	$1.1 \times 10^{13}$	1	$7.0 \times 10^{13}$	$6.96 \pm 2.89 \times 10^{12}$	$4.36 \pm 2.32 \times 10^{4}$	
	<b>YAG 40</b>	$3 \times 10^{13}$	1	:	:	$1.55 \pm 1.27 \times 10^{-6}$	$3.15 \times 10^{-6}$
Navajo	YAG 39	$1.6 \times 10^{14}$	I	$5.2 \times 10^{13}$	$3.40 \pm 0.72 \times 10^{13}$	$1.54 \pm 0.41 \times 10^{13}$	<b> </b> .
•	Horizon	I	$5.98 \pm 1.02 \times 10^{13} 5$	ł	1	:	I
	<b>YAG 40</b>	$4.4 \times 10^{13}$	ł	1	:	$6.05 \pm 1.26 \times 10^{4}$	=
Tewa	YAG 39	$2.2  imes 10^{16}$ f	I	$3.6 \times 10^{16}$	$2.75 \pm 0.88 \times 10^{18}$	$1.11 \pm 0.76 \times 10^{40}$	$2.08 \times 10^{-6}$
	Horizon	ł	$3.00 \pm 0.77 \times 10^{11}$	ł	1	1	3
	YAG 40	$1.1 \times 10^{16} \uparrow$	ł	ł	ł	$4.70 \pm 3.20 \times 10^{14}$	$8.85 \times 10^{14}$

\* For cases of essentially single-wind deposition.

† Not corrected for material possibly lost by settling below stirred layer.
‡ Considerable motion of ship during fallout period.

Average of profiles taken at Horizon stations 4, 4A, 5, 7, and 8 from 18.6 to 34.3 hours (Table B.33).
Average of profiles taken at Horizon stations 2-5, 5A, 6, and 12 from 21.3 to 81.2 hours (Table B.33).

FACTORS
CONVERSION
DIP-COUNTER
4.7
TABLE

	for Mo". Sample		STOL LEWA
•	id radiochemical analysis		Shot Navajo
	on a direct dip count ar	eses.	Shot Flathead
	all factors given are based	umbers are given in parenth	Shot Zuni
	nerwise noted,	rs and bottle nu	Source
	Unless ot	designato	10 H CH

Shot Zuni

Station	Source	Shot Zuni	SDOL F IRLIGHT	OLOU NAVAJO	
		× 10 <sup>6</sup>	× 10 <sup>6</sup>	× 10 <sup>6</sup>	× 10 <sup>6</sup>
A. Fissio	ns/(dip counts/min	1 at 100 hrs)			
YAG 39	OCC Decay tank Ocean surface	0.530 (C-21) * 1.853 (T-1B, 8,035) † 4.537 (S-1B, 8,030)	0.945 (C-21) 0.774 (T-1B, 8,549) 1.137 (S-1B, 8,544)	1.285 (C-21) 0.960 (T-3B, 8,585) 1.430 (S-3B, 8,581)	1.02 (C-21) 0.645 (T-1B, 8,350) 1.525 (S-1B, 8,326)
YAG 40	OCC Ocean surface	1.02 (B-6) 0.906 (S-1B, 8,254)	1.006 (B-4) * 	1.248 (B-4) * 	0.817 (B-4) * 1.709 (S-2B, 8,289)
McGinty	Ocean surface Ocean surface	!	1	0.726 (MS-5A, 8,052) 1.09 (MS-5B, 8,053)	11
B. Fissi	ons/(dip counts/mi	n at 200 hrs) ‡			
YAG 39	OCC Decay tank Ocean surface Mathod I Method II	1.37 4.80 11.75 2.33	2.16 1.77 2.61 2.46	3.36 2.51 3.73 4.03 3.23 ± 0.39	2.45 1.55 3.66 2.46 2.90 ± 0.51
				to anono all' anono to	tio in Table B.15.

No OCC aliquot counted in dip counter; computed from Table B.13 and doghouse/dip average ratio in Table B.15
Tank unacidified and unstirred when sample taken.
Values in A corrected to 200 hours by average photon-decay factors 2.59, 2.61, and 2.40 for Shots Zuni,
Flathead, Navajo, and Tewa, respectively. These decay-curve shapes are practically identical to those shown in Figure B.14 over this time period.

TABLE 4.9 GAMMA DOBAGE BY ESL FILM DOSIMETER AND INTEGRATED TIR MEASUREMENTS

			Shot Zund			Shot Flathea	p		Shot Navalo			Shot Tewa	
	Station	Film Dose	TIR Dose	Exposure Time	Film Dose	TIR Dose	Exposure Time	Film Dose	TIR Dose	Exposure Time	Film Dose	TIR Doge	Exposuro Time
		5	4	to H+hr	r	L	to H+hr	~	54	to H+hr	L	L	to H+hr
	YAG 40-B	30	19.8	28.2	2.5	1.7	33.6	1.77	0.8	32.8	41.6	31.0	32.6
	YAG 39-C	0.2	0.2	34.6	0.05	0.5	26.1	10	4.6	50.3	68	67.0	51.3
	LST 611-D	< 0.05	0.0	62.0	1.7	1.3	51.6	0.81	0.3	26.6	3.62	3.4	31.7
	YFNB 13-E	44	17.8 *	26.7	400	74.6 *	26.7	68.5	13.7	58.3	20.3	8.7	7.8
	YFNB 29-G	20	23.6	6.9	7.5	3.7	5.7	1.64	0.2	6.5	310	158.0 *	51.1
	YFNB 29-H	43	41.7	27.7	12	3.9	25.9	1.65	0.7	5.5	320	284.0 *	75.6
	How F	19	6.7	1.11	0.22	0.0	6.3	1.82	+	6.7	4.5	0.8	8.3
	How K	51	ł	30.2	3.1	í	6.3	3.37	•	10.7	6.7	1	8.4
	George L	260	I	32.7	230	ſ	31.7	150	ł	32.5	+-	ł	-
	Charlie M	ł	1	I	1	{		107	I	32.7	•	ļ	÷
	William M	110	ł	31.6	5.2	ł	30.9	;	ł		-		-
	Raft 1	25	1	30.8	1.5	1	29.4	1.32	I	27.3	3 35		317
	Raft 2	40		29.8	24		28.6	4.62	I	98.1	47.5		0.00
	Raft 3	34		28.6	19	ł	27.8	16.1		28.8	204		33
	Skiff AA	17	ł	52.1	25	1	24.2	13.2	ļ	59.9	45.5	4	63 95
••	Skiff BB	33	1	56.9	59	ł	28.3	+	I	2. <del>2</del> . +	141		07.00
	Skiff CC	20	1	72.9	9.4	1	30.6	5		53.9	49 E		0.10
	Skiff DD	17	1	74.6	- -	1	+	2.56		50.3	1 98		0.00
		•		•	-		-	2	}	c.00	1.40	1	4.00
	Skiff EE	2.3		171.9	0.6	1	48.4	1.45	I	48.8	9.87	ł	31.7
	Skiff FF	++	1	++	1.1	1	55.1	0.56		29.3	0.3	1	26.5
P	skiff GG	10	ł	59.3	++		++	1		ł	295	I	60.1
40	Skiff HH	16	ł	60.8	20	1	32.7	29.5	ł	52.3	61		39.8
e	Skiff KK	6.8	1	75.7	2.0		51.4	6.3	ł	33.0	0.62	ł	34.7
١	Skiff LL	+	ł	+	1.0	1	53.4	2.05	1	31.0	1.40	I	29.8
3	Skiff MM	1.8	ł	50.1	++	1	++	+-	1	+	410	ł	61,5
0	Skiff PP	ł	ł	1	16	1	34.8	11	ł	35.4	60	ł	58.3
	Skiff RR	2.4	1	1.77	2.0		60.8	11.7	ł	33.8	0.6	ł	41.9
04	Skiff SS	1.1	1	155.3	3.6	I	58.0	1	1	ł	I	1	1
21	Skiff TT	1.2	1	168.7	1.2	ł	56.4	1.09	Ì	27.8	0.3	۱	28.0
è	skiff UU	≁	1	+	0.45	ł	59.3	ł		ł	ł	1	ł
te	-Skiff VV	+-	ļ	+-	ł	ł	I	I	1	1	1	{	1
22	Skiff WW	1	1	1	ł	ł		ł	1	1	154	ł	56.7
	Skiff XX	I	ł	1	1	ł	ļ	-	١	ļ	2.05	I	54.6
	Skiff YY	I	1		1	1		1	1	1	1.41	1	52.6
	* Estimated	l value, TIR	saturated.	÷	Instrument m	alfunctioned	or lost.	t Not	instrumente	d.			

Station	Shot Zuni	Shot Flathead	Shot Navajo	Shot Tewa
	pct	pct	pet	pct
YAG 40-B	66	68	45	75
YAG 39-C	100	~ 100	46	97
LST 611-D		76	37	94
YFNB 13-E	41 †	19 †	20	43
YFNB 29-G	~ 100 1	49	12	51 †
YFNB 29-H	97	32	42	89 †
How F	35 ‡	•	4	18

### TABLE 4.10 PERCENT OF FILM DOSIMETER READING RECORDED BY TIR

\* No fallout occurred.

† TIR saturated.

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1 Dosimeter location varied from other shots.

§ Instrument malfunctioned.

TABLE 4.11	COMPARISON OF THEORETICAL DOGHOUSE ACTIVITY OF STANDARD-
	CLOUD SAMPLES BY GAMMA SPECTROMETRY AND RADIOCHEMISTRY

Time of	Observed Dog-	Com	puted Activit	y and Errors	
Spectral Run	house Activity	Spectrometer	Error	Radiochemical	Error
H + hr	counts/min	counts/min	pct	counts/min	pct
Shot Zuni	Standard Cloud,	9.84 × 10 <sup>12</sup> fia	sions		
53	142,500	95,300	-33.1	163,541	+14.8
117	70,000	47,450	-32.2	74,981	+7.11
242	26,700	20,640	-22.7	29,107	+9.01
454	9,500	7,516	-20.9	10,745	+13.1
790	3,700	3,790	+ 2.43	4,546	+ 22.9
1,295	1,550	1,973	+27.3	1,984	+28.0
Shot Flath	ead Standard Cl	oud, 2.79×10	<sup>13</sup> fissions	ı	
96.5	171,000	142,090	-16.9	154,008	-9.93
195	72,000	51,490	-28.5	66,960	-7.00
262	45,000	29,850	-33.7	43,022	-4.39
334	30,500	22,760	-25.4	29,128	-4.49
435	19,300	14,920	-22.7	19,084	-1.11
718	8,200	6,778	-17.3	7,985	-2.62
1,031	4,400	3,341	-22.5	4,152	-5.63
1,558	2,130	2,243	+ 5.31	2,076	-2.53
Shot Nava	jo Standard Clou	id, 3.46 $\times 10^{12}$	fissions		
51.5	34,000	27,470	-19.2	31,350	-7.79
69	25,500	20,724	-18.7	22,630	-11.3
141	11,000	9,432	-14.2	9,757	-11.3
191	7,000	7,411	+ 5.87	6,290	-10.1
315	3,050	2,834	-7.08	2,927	-4.03
645	980	958	-2.24	1,038	+ 5.92
Shot Tewa	Standard Cloud	, 4.71 × 10 <sup>13</sup> fi	ssions		
71.5	442,000	244,930	-44.6	429,600	-2.81
93.5	337,000	194,170	-42.4	325,000	-3.56
117	262,000	157,890	-39.7	255,800	-2.37
165	169,000	134,910	-20.2	161,000	-4.73
240 🧹	97,000	74,780	-22.9	91,000	-6.19
334	54,000	38,770	-28.2	52,280	-3.19
429	34,500	25,200	-27.0	33,200	-3.77
579	20,200	14,770	-26.9	19,640	-2.77
766	12,400	10,860	-12.4	12,150	~2.02
1,269	5,200	5,660	+ 8.85	4,974	-4.35
1,511	3,850	4,550	+18.2	3,759	-2.36

,							Fissions/ft <sup>2</sup> (M	0 <sup>96</sup> )
ŧ		Designation ar	nd Exposure Peri	od, H+hr		HVF (area =	IC (area =	OCC and AOC <sub>1</sub>
Shot		HVF	IC	-	OCC and AOC <sub>1</sub>	0.06696 ft <sup>2</sup> )	0.05584 ft <sup>2</sup> )	$(area = 2.60 \text{ ft}^2)$
Zuni	YAG 40-B-9	3.4 to 4.8				$10.14 \times 10^{13}$		
	YAG 40-B-10	5.3				23.48		
	YAG 40-B-11	5.8				23.73		
	YAG 40-B-12	6.3				21.79		
	YAG 40-B-13	6.8				6.42		
	YAG 40-B-14	7.3				6.93		
	YAG 40-B-15	7.8				0.39		
	YAG 40-B-8	16.4				3.97	:	3
	-HVF to	16.4	YAG 40-B-7	to 15.6	To 16.3 and 28.2 *	$9.68 \times 10^{14}$	$6.06 \times 10^{14}$	$3.71 \pm 0.88 \times 10^{48}$
Flathead	YAG 40-B-8 YAG 39-C-25	to 26.4 to 26.1	YAG 40-B-7 YAG 39-C-20	to 19.9 to 18.2	To 26.4 To 23.8	$2.03 \times 10^{12}$ 1.57 × 10 <sup>12</sup> †	$3.87 \times 10^{12}$ $4.85 \times 10^{12}$	$16.3 \pm 13.4 \times 10^{12} \\ 4.37 \pm 2.37 \times 10^{12}$
Navajo	YAG 40-B-8 YAG 39-C-25	to 19.1 to cessation	YAG 40-B-7 YAG 39-C-20	to 15.5 to 16.1	To 8.7 and 19.7 * To 15.9 and 24.1 *	$3.72 \times 10^{12}$ $5.50 \times 10^{12}$	$3.70 \times 10^{12}$ 11.9 × 10 <sup>12</sup>	$6.08 \pm 1.26 \times 10^{12}$ $14.6 \pm 3.5 \times 10^{12}$
* Short-	exposure trays a	is active as long.	-	DMT spill	ed on recovery.			

TABLE 4.12 COMPARISON OF ACTIVITIES PER UNIT AREA COLLECTED BY THE HIGH VOLUME FILTER AND OTHER SAMPLING INSTRUMENTS

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# TABLE 4.13 NORMALIZED IONIZATION RATE (SC), CONTAMINATION INDEX, AND YIELD RATIO

A number in parentheses	indicates	the	number	of	zeros	between	the	decimal	point	and	first
aignificant figure.										•	

Shot	Amo	r/hr
5000		fissions/ft
Hypothetical, 100 pct	1.12 hrs	(12)6254
fission, unfractionated	1.45 days	(14)6734
fission products, no	9.82 days	(15)6748
induced activities	30.9 days	(15)1816
	97.3 days	(16)3713
	301 days	(17)5097
uni, lagoon-area	1.12 hrs	(12)3356
composition	1.45 days	(14)4134
	9.82 days	(15)3197
	30.9 days	(16)9165
	97.3 days	(16)4097
	301 days	(17)7607
uni, cloud composition	1.12 hrs	(12)7093
	1.45 days	(13)1407
	9.82 days	(14)1766
	30.9 days	(15)4430
	97.3 days	(16)8755
	301 days	(16)1121
lathead, average	1.12 hrs	(12)5591
composition	1.45 days	(14)6994
-	9.82 days	(15)7924
	30.9 days	(15)1893
	97.3 days	(16)3832
	301 days	(17)5230
vajo, average	1.12 hrs	(12)6864
composition	1.45 days	(14)9481
	9.82 days	(15)7816
	30.9 days	(15)2160
	97.3 days	(16)5933
	301 days	(16)1477
ewa, lagoon-area	1.12 hrs	(12)3321
composition	1.45 days	(14)3564
	9.82 days	(15)3456
	30.9 days	(16)9158
	97.3 days	(16)2843
	301 days	(17)4208
ewa, cloud and outer	1.12 hrs	(12)6446
fallout composition	1.45 days	(14)8913
	9.82 days	(15)8670
	30.9 days	(15)1971
	97.3 days	(16)4019
	301 days	(17)6009

\* Ratio of (r/hr)/(Mt(total)/ft<sup>2</sup>) at t for device to (r/hr)/(Mt(total)/ft<sup>2</sup>) at t for hypothetical device.



Figure 4.1 Approximate station locations and predicted fallout pattern, Shot Cherokee.













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Figure 4.6 Predicted and observed fallout pattern, Shot Flathead.







Figure 4.8 Predicted and observed fallout pattern, Shot Zunit.



Figure 4.9 Predicted and observed fallout pattern, Shot Tewa.





Figure 4.10 Close and distant particle collections, Shot Zuni.



Figure 4.11 Cloud model for fallout prediction.













## Chapter 5 CONCLUSIONS and RECOMMENDATIONS

### 5.1 CONCLUSIONS

5.1.1 Operational. The following features of project operations are concluded to have been satisfactory:

1. Emphasis on complete documentation of the fallout at a few points, rather than limited documentation at a large number of points. Because of this, integrated sets of data were obtained, better control of all measurements was achieved, and a number of important correlations became possible for the first time. It is a related conclusion that the care taken to locate project stations, and the close coordination maintained with the aerial and oceanographic survey projects, were necessary.

2. Concentration on specific measurements required by fallout theory, instead of on general observations and data collection. The results obtained by emphasizing time-dependent data promise to be of particular value in fallout research, as do the early-time measurements of particle properties made in the YAG 40 laboratory.

3. Devotion of laboratory work on the YAG 40 and Site Elmer to relative activity and associated measurements. In several cases, data were obtained that would otherwise have been lost or obscured by radioactive decay. Counting statistics were improved, and the confidence in all measurements and observations was increased by the elimination of intermediate handling. Conversely, chemical and radiochemical measurements, which require a disproportionate amount of effort in the field, could be made under more favorable conditions, although at the sacrifice of information on short-lived induced activities.

4. Utilization of standardized instrument arrays and procedures. Without this, measurements made at different locations could not have been easily related, and various correlations could not have been achieved. Instrument maintenance, sample recovery, and laboratory processing were considerably simplified. Because the use of the How Island station as a datum plane for all standardized instrumentation was an integral part of the overall concept, it should be noted that the station functioned as intended and obtained information of fundamental importance for data reduction and correlation.

5. Preservation of station mobility. It if had not been possible to move both major and minor sampling arrays to conform with changes in shot location and wind conditions, much valuable data would have been lost. Some of the most useful samples came from the barges that were relocated between shots. Coordination of ship sampling operations from the Program 2 Control Center on the basis of late meteorological information and early incoming data also proved practical; sampling locations were often improved and important supplementary measurements added.

6. Determination of station locations by Loran. Despite the fact that it was difficult for the ships to hold position during sampling, adequate information on their locations as a function of time was obtained. Ideally, of course, it would be preferable for ships to remain stationary during sampling, using Loran only to check their locations. The deep-anchoring method used for the skiffs gave good results and appears to be appropriate for future use.

7. Establishment of organizational flexibility. The use of small teams with unified areas of responsibility and the capability of independent action during the instrument-arming and sample-recovery periods was a primary factor in withstanding operational pressures. The stabilizing influence provided by the sample-processing centers on Bikini and Eniwetok contributed significantly to the effectiveness of the system.

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There were also certain features of project operations which were unsatisfactory:

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1. The large size of the project. If more-limited objectives had been adopted, and the measurements to accomplish these objectives allotted to several smaller projects, the amount of field administrative work and the length of time key personnel were required to spend in the field could probably have been reduced. In future tests, the total number of shot participations should be kept to the minimum compatible with specific data requirements.

2. The difficulty of maintaining adequate communications between the test site and NRDL. Despite arrangements to expedite dispatches, frequent informal letters, and messages transmitted by sample couriers, several cases occurred where important information was delayed in transit.

3. The use of instruments developed by other projects. Malfunctions were frequent in such cases but were probably due partly to lack of complete familiarity with the design of the instrument. This is the principal reason why the water-sampling results are incomplete and of uncertain reliability.

4. The operational characteristics of certain project instruments. The time-of-arrival detectors (TOAD) were developed for the operation and had not been proof-tested in the field. They tended to give good results when located on stable stations, such as barges or islands, and poor results when located on stations like the skiffs. It seems probable that minor design modifications would suffice to make this a dependable instrument. The honeycomb inserts used in the open-close total collector (OCC) exhibited a tendency to spall and should be modified for future use. The sizes of the collecting areas of the always-open collector, Type 2 (AOC<sub>2</sub>), and incremental collector (IC) should be increased if possible. Complete redesign of the gamma timeintensity recorder (TIR) to improve its response characteristics, reduce its size, and make it a self-contained unit was obviously required for future work and was initiated during the field phase.

5. The commitments of the project to supply early evaluations of field data. Because of the nature of fallout studies, inferences drawn from unreduced data may be misleading. Despite the urgency associated with studies of this kind, interim project reports should be confined to presenting the results of specific field measurements.

5.1.2 Technical. The general conclusions given below are grouped by subject and presented for the most part in the same order that the subjects are discussed in the preceding chapters. In a sense, the values tabulated and plotted in the text constitute the detailed conclusions, because they represent the numerical results derived from the reduced data of the appendixes. For this reason, numerical values will be extracted from the text only if some generality is evident or to illustrate an observed range. Although the conclusions presented are not necessarily those of the authors whose works have been referenced in the text, interpretations are usually compatible.

Buildup Characteristics.

1. The time from fallout arrival to peak radiation rate was approximately equal to the time of arrival for all stations and shots. Activity-arrival rate was roughly proportional to massarrival rate for the solid-particle shots, Zuni and Tewa. A similar result was obtained for outlying stations during Shot Flathead, although this proportionality did not hold for Shot Navajo nor for the close-in collections from Shot Flathead.

2. The shape of the activity-arrival-rate curve was not markedly different for solid- and slurry-particle shots. In both types of events, the time from the onset of fallout to the time when the radiation rate peaked was usually much shorter than the time required for the remainder of the fallout to be deposited. There was some tendency for slurry fallout to be more protracted and less concentrated in a single major arrival wave; however, statistical fluctuations due to low concentrations of particles and small collector areas were responsible for most of the rapid changes observed after the time of peak. Where fallout concentrations were sufficiently high, good time correlation was ordinarily obtained between peak rate of arrival and peak radiation rate.

3. Particle-size distributions varied continuously with time at each station during the solidparticle shots, activity arrival waves being characterized by sharp increases in the concentrations of the larger particles. Because of background dust and unavoidable debris on the trays, correlation of the concentrations of smaller particles with radiological measurements was more difficult. The concentrations of the smallest sizes remained almost constant with time. Particle diameters gradually decreased with time at each station during the slurry-particle shots, though remaining remarkably constant at ~100 to 200 microns on the ships during the entire fallout period.

4. In the vicinity of the ships, the gross body of fallout activity for the slurry-particle shots penetrated to the thermocline from a depth of 10 to 20 meters at the rate of 3 to 4 m/hr. A considerable fraction of the activity for the solid-particle shots penetrated to the thermocline at about the same rate. This activity remained more or less uniformly distributed above the thermocline up to at least 2 days after the shot, and is presumed to have been in solution or associated with fine particles present either at deposition or produced by the breakup of solid aggregates in sea water. An unknown amount of activity, perhaps as much as 50 percent of the total, penetrated at a higher rate and may have disappeared below the thermocline during the solid-particle shots. It is unlikely that any significant amount of activity was lost in this way during the slurry-particle shots.

5. Fractionation of Mo<sup>88</sup>, Np<sup>239</sup>, and I<sup>131</sup> occurred in the surface water layer following solidparticle deposition; a continuous variation in composition with depth is indicated. Only slight tendencies in this direction were noted for slurry fallout.

Physical, Chemical, and Radiological Characteristics.

1. The fallout from Shots Zuni and Tewa consisted almost entirely of solid particles similar to those observed after the land-surface shots during Operations Ivy and Castle, consisting of irregular, spheroidal, and agglomerated types varying in color from white to yellow and ranging in size from < 20 microns to several millimeters in diameter. Most of the irregular particles consisted primarily of calcium hydroxide with a thin surface layer of calcium carbonate; although a few unchanged coral particles were present; while the spheroidal particles consisted of calcium oxide and hydroxide, often with the same surface layer of calcium carbonate. The agglomerates were composed of calcium hydroxide with an outer layer of calcium carbonate. The particles almost certainly were formed by decarbonation of the original coral to calcium oxide in the fireball, followed by complete hydration in the case of the irregular particles, and incomplete hydration in the case of the other particles; the surface layer, which may not have been formed by deposition time, resulted from reaction with CO<sub>2</sub> in the atmosphere. The densities of the particles were grouped around 2.3 and 2.7 gm/cm<sup>3</sup>.

2. Radioactive black spherical particles, usually less than 1 micron in diameter, were observed in the fallout from Shot Zuni, but not in the fallout from Shot Tewa. Nearly all such particles were attached to the surfaces of irregular particles. They consisted partially of calcium iron oxide and could have been formed by direct condensation in the fireball.

3. The radionuclide composition of the irregular particles varied from that of the spheroidal and agglomerated particles. The irregular particles tended to typify the cloud-sample and distant-fallout radiochemistry, while the spheroidal and agglomerated particles were more characteristic of the gross fallout near ground zero. The irregular particles tended to be enriched in  $Ba^{140}-La^{140}$  and slightly depleted in  $Sr^{39}$ ; the spheroidal and agglomerated particles were depleted in these nuclides but were much higher in specific activity. It should be recognized that this classification by types may be an oversimplification, and that a large sample of individual particles of all types might show a continuous variation of the properties described. The inference is strong, nevertheless, that the fractionation observed from point to point in the fallout field at Shot Zuni was due to the relative abundance and activity contribution of some such particle types at each location.

4. The activities of the irregular particles varied roughly as their surface area or diameter squared, while those of the spheroidal particles varied as some power higher than the third. Indications are that the latter were formed in a region of higher activity concentration in the cloud, with the activity diffusing into the interior while they were still in a molten state. Activity was not related to particle density but varied with the weight of irregular particles in a manner consistent with a surface-area function.

5. The fallout from Shots Flathead and Navajo collected at the ship stations was made up entirely of slurry particles consisting of about 80 percent sodium chloride, 18 percent water, and 2 percent insoluble solids composed primarily of oxides of calcium and iron. The individual insoluble solid particles were generally spherical and less than 1 micron in diameter, appearing to be the result of direct condensation in the fireball.

6. The radionuclide composition of individual slurry drops could not be assessed because of insufficient activity, but the results of combining a number of droplets were similar to those obtained from gross fallout collections. In general, much less fractionation of radionuclides was evident in the slurry-particle shots than in the solid-particle shots. The amount of chloride in a slurry drop appeared to be proportional to the drop activity for the ship stations at Shot Flathead; however, variability was experienced for Shot Navajo, and the relation failed for both shots at close-in locations. Conflicting data was obtained on the contribution of the insoluble solids to the total drop activity. While the slurry nature of the fallout and certain properties such as drop diameters, densities, and concentrations have been adequately described, further experimentation is required to establish the composition of the insoluble solids, and the partition of activity among the components of the drop.

Radionuclide Composition and Radiation Characteristics.

1. The activities of products resulting from slow-neutron fission of  $U^{235}$  are sufficiently similar to those resulting from device fission to be quantitatively useful. It should also be noted that the absolute calibration of gamma counters is feasible, permitting calculation of the countper-disintegration ratio of any nuclide whose photon-decay scheme is known. For establishing the quantity of a given nuclide in a complex mixture, radiochemistry is the method of choice; at the present time, gamma-ray spectrometry appears less reliable, even for nuclides readily identifiable. In addition, gross spectra obtained with a calibrated spectrometer led to computed counting rates for a laboratory gamma counter which were generally low.

2. Fractionation of radionuclides occurred in the fallout of all surface shots considered. By several criteria, such as R-values and capture ratios, Shot Navajo was the least fractionated, with fractionation increasing in Shots Flathead, Tewa, and Zuni. For Shot Zuni, the fractionation was so severe that the ionization per fission of the standard cloud sample was  $\sim 5$  to 6 times greater than for close-in fallout samples. Important nuclides usually deficient in the fallout were members of the decay chains of antimony, xenon, and krypton, indicating that the latter products, because of their volatilities or rare-gas state, do not combine well with condensing or unaltered carrier particles. Although empirical methods have been employed to correct for fractionation in a given sample, and to relate the fractionation observed from sample to sample at Shot Zuni, the process is not well understood. As yet, no method is known for predicting the extent of fractionation to be expected for arbitrary yield and detonation conditions.

3. Tables of values are given for computing the infinite-field ionization rate for any point in the fallout field where the composition and fission density are known. The same tables permit easy calculation of the contribution of any induced nuclide to the total ionization rate. Based on How Island experience, rates so obtained are approximately twice as high as a survey meter would indicate. It is evident that unless fractionation effects, terrain factors, and instrument-response characteristics are quantitatively determined, accurate estimates of the fraction of the device in the local fallout cannot be obtained by summing observed dose-rate contours.

Correlations.

1. The maximum fission densities observed during the various shots were, in fissions per square foot, approximately  $4 \times 10^{15}$  for Shot Tewa,  $8 \times 10^{14}$  for Shot Zuni,  $6 \times 10^{14}$  for Shot Flathead,  $9 \times 10^{13}$  for Shot Navajo, and  $9 \times 10^{10}$  for Shot Cherokee. The fallout which was deposited during Shot Cherokee arrived as slurry particles similar to those produced by Shots Flathead and Navajo and appeared to be relatively unfractionated with regard to radionuclide composition; the total amount deposited was small, however, and of no military significance.

2. Reasonable agreement between the predicted and observed perimeters and central axes of the preliminary fallout patterns for Shots Zuni and Tewa was achieved by assuming the radioactive material to be concentrated largely in the lower third of the cloud and upper third of the stem, restricting particles larger than 1,000 and 500 microns in diameter to the inner 10 percent and 50 percent of the cloud radius, respectively, and applying methods based on accepted meteorological procedures. Modified particle fall-rate equations were used and corrections were made for time and spatial variation of the winds. With the same assumptions, rough agreement was also achieved for Shots Flathead and Navajo by neglecting spatial variation of the winds, in spite of the gross differences in the character of the fallout. The reason for this agreement is not well understood. Predicted fallout arrival times were often shorter by 10 to 25 percent than the measured times, and the maximum particle sizes predicted at the times of arrival, peak, and cessation were usually smaller by 10 to 50 percent than the measured sizes.

3. The weighted mean values of the activity collected per unit area on the standard platform constitute a set of relative measurements, varying as a function of wind velocity and particle terminal velocity. The exact form of this function is not known; it appears, however, that the airflow characteristics of the platform were sufficiently uniform over the range of wind velocities encountered to make particle terminal velocity the controlling factor. The activity-perunit-area measurements made on the samples from the skiffs may constitute a second set of relative values, and those made on samples from the raft and island minor arrays, a third set, closely related to the second.

4. The maximum platform collections should be utilized as the best estimate of the total amount of activity deposited per unit area. An error of about  $\pm 50$  percent should be associated with each value, however, to allow for measurement error, collection bias, and other uncertainties. Although this procedure is strictly applicable only in those cases where single-wind deposition prevailed, comparable accuracy may be achieved by doubling the mean platform value and retaining the same percent error.

5. Decay of unfractionated fission products according to  $t^{-1.2}$  is adequate for planning and estimating purposes. Whenever fractionation exists or significant induced activities are present, however, an actual decay curve measured in a counter with known response characteristics, or computed for the specific radionuclide composition involved, should be used. Errors of 50 percent or more can easily result from misapplication of the  $t^{-1.2}$  rule in computations involving radiological effects.

6. It is possible to determine fraction of device by iron or residual uranium with an accuracy comparable to a Mo<sup>99</sup> determination, but the requirements for a large sample, low background, and detailed device information are severe. In general, fractions calculated from these elements tended to be high. Analysis of copper, aluminum, and lead produced very high results which were not reported. It is probable that backgrounds from all sources were principally responsible, because the amounts of these elements expected from the Redwing devices were quite small.

7. The time-intensity recorders consistently measured less gamma ionization dose than film dosimeters located on the same platforms. In those cases where the geometry remained nearly constant and comparisons could be made, this deficiency totaled  $\sim 30$  to 60 percent, in qualitative agreement with the response characteristics of the instrument estimated by other methods.

8. Because nearly equal amounts of fallout per unit area were collected over approximately the same time interval by the incremental collector, high volume filter, and open-close collectors on the ship platforms, it appears that air filtration through a medium exposed to direct fallout at face velocities up to 1.7 mph offers no substantial advantage over passive fallout sampling. It is apparent that under such conditions the collections are not proportional to the volume of air filtered, and should not be interpreted as implying the existence of an independent aerosol hazard.

9. The contamination index, which provides a measure of the relative fallout ionization rate for unit device yield per unit area, is approximately proportional to the ratio of fission yield to total yield of the device.

#### 5.2 RECOMMENDATIONS

It is believed that the preceding results emphasize the desirability of making the following additional measurements and analyses.

1. Time of fallout arrival, rate of arrival, time of peak, and time of cessation should be

measured at a number of widely separated points for as many different sets of detonation conditions as possible. Because these quantities represent the end result of a complex series of interactions between device, particle, and meteorological parameters, additional relationships between them would not only provide interim operational guides, but would also be useful as general boundary conditions to be satisfied by model theory.

2. The particle-size distributions with time reported herein should be further assessed to remove the effects of background dust collections and applied to a more detailed study of particle size-activity relationships. For future use, an instrument capable of rapidly sizing and counting fallout particles in the diameter-size range from about 20 to 3,000 microns should be developed. Several promising instruments are available at the present time, and it is probable that one of these could be adapted for the purpose. While appropriate collection and handling techniques would have to be developed as an integral part of the effort, it is likely that improved accuracy, better statistics, and large savings in manpower could be achieved.

3. Controlled measurements should be made of the amount of solid-particle activity which penetrates to depths greater than the thermocline at rates higher than  $\sim 3$  to 4 m/hr. Supporting measurements sufficient to define the particle size and activity distribution on arrival would be necessary at each point of determination. Related to this, measurements should be made of radionuclide fractionation with depth for both solid and slurry particles; in general, the solubility rates and overall dispersion behavior of fallout material in ocean water should be studied further. Underwater gamma detectors with improved performance characteristics and underwater particle collectors should be developed as required. Underwater data are needed to make more-accurate estimates from measured contours of the total amount of activity deposited in the immediate vicinity of the Eniwetok Proving Ground.

4. A formation theory for slurry particles should be formulated. Separation procedures should be devised to determine the way in which the total activity and certain important radionuclides are partitioned according to physical-chemical st\_ie. Microanalytical methods of chemical analysis applicable both to the soluble and insoluble phases of such particles are also needed. The evidence is that the solids present represent one form of the fundamental radiological contaminant produced by nuclear detonations and are for this reason deserving of the closest study. The radiochemical composition of the various types of solid particles from fallout and cloud samples should also receive further analysis, because differences related to the history of the particles and the radiation fields produced by them appear to exist.

5. A fallout model appropriate for shots producing only slurry particles should be developed. At best, the fact that it proved possible to locate the fallout pattern for shots of this kind, using a solid-particle model, is a fortuitous circumstance and should not obscure the fact that the precipitation and deposition mechanisms are unknown. Considering the likelihood in modern warfare of detonations occurring over appreciable depths of ocean water near operational areas, such a model is no less important than a model for the land-surface case. It would also be desirable to expand the solid-particle model applied during this operation to include the capability of predicting radiation contours on the basis of conventional scaling principles or the particle size-activity relationships given earlier.

6. Theoretical and experimental studies of radionuclide fractionation with particle type and spatial coordinates should be continued. This is a matter of the first importance, for if the systematic variations in composition suggested herein can be established, they will not only make possible more accurate calculation of the radiation fields to be expected, but may also lead to a better understanding of the basic processes of fallout-particle formation and contamination.

7. A series of experiments should be conducted to determine the true ionization rates and those indicated by available survey meters for a number of well-known individual radionuclides deposited on various kinds of terrain. Although the absolute calibration of all gamma counters and a good deal of logistic and analytical effort would be required, the resulting data would be invaluable for comparison with theoretical results. Also in this connection, the proposed decay schemes of all fission products and induced activities should be periodically revised and brought up to date.

8. Some concept of fraction of device which is meaningful in terms of relative gammaradiation hazard should be formulated. The total ionization from all products of a given device could, for example, be computed for a  $4-\pi$  ionization chamber. Decay-corrected measurement in the chamber of any fallout sample, whether fractionated or not, would then give a quantity representing a fraction of the total gamma-ray hazard. The definition of contamination index should also be expanded to include the concept of contamination potential at any point in the fallout area. In addition to the effects of the fission-to-total-yield ratio of the device on the resultant radiation field, the final value should include the effects of the particle characteristics and chemical composition of the material as they affect chemical availability and decontamination. Ideally, the value should be derivable entirely from the parameters of the device and its environment, so that it could be incorporated in model theory and used as part of conventional prediction procedures.

9. Additional bias studies of collecting instruments and instrument arrays should be performed. If possible, a total collector, an incremental collector, and a standard collector  $\operatorname{array}'$ should be developed whose bias characteristics as a function of wind velocity and particle terminal velocity are completely known. This problem, which can be a source of serious error in fallout measurements, has never been satisfactorily solved. To do so will require full-scale tests of operational instruments using controlled airflow and particles of known shape, density, and size distribution. Collectors should be designed to present the largest collecting areas possible, compatible with other requirements, in order to improve the reliability of subsequent analyses.

10. More-detailed measurements of oceanographic and micro-meteorological variables should accompany any future attempt to make oceanographic or aerial surveys of fallout regions, if contour construction is to be attempted. It appears, in fact, that because of the difficulty of interpreting the results of such surveys, their use should be restricted to locating the fallout area and defining its extent and general features.

11. Based on the results presented in this report, and the final reports of other projects, a corrected set of fraction-of-device contours should be prepared for the Redwing shots. These contours may represent the best estimate of local fallout from megaton detonations available to date; however, more-accurate estimates could be made in the future by collecting and analyzing enough total-fallout samples of known bias to permit the construction of iso-amount contours for various important radionuclides.

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# Appendix A INSTRUMENTATION

#### A.1 COLLECTOR IDENTIFICATION

Collector designations are shown in Figure A.1.

#### A.2 DETECTOR DATA

A.2.1 End-Window Counter.

Crystal dimensions and type:  $1\frac{1}{2}$ -inch diameter  $\times \frac{1}{2}$  inch thick, NaI(T1), Harshaw

Photomultiplier tube type: 6292 DuMont

Scaler types: Model 162 Nuclear Instrument Corporation, and Model 182 Nuclear-Chicago (in tandem)

Pb shield dimensions:  $8\frac{1}{2}$ -inch outside diameter  $\times 20$  inches high  $\times 1\frac{1}{2}$  inches thick; additional 2-inch

thickness in Site Elmer laboratory

Counting chamber dimensions:  $5\frac{1}{2}$ -inch diameter  $\times 4$  inches high

Al absorber thickness:  $\frac{1}{4}$  inch

Shelf distances from bottom of absorber:

Shelf	Distance
	cm
1	1.0
2	2.6
3	4.2
4	5.8
5	7.4

Ratios to Shelf 5 (most commonly used) for centered Cs<sup>137</sup> point source:

Shelf	Ratio
1	5.87
2	3.02
3	1.88
4	1.31
5	1.00

Minimum count rate requiring coincidence loss correction:  $1.0 \times 10^6$  counts/min

Counting procedure: ordinarily 3- to 1-minute intervals for each sample

# A.2.2 Beta Counter.

Gas proportions: 90 percent A, 10 percent CO<sub>2</sub> Pb shield dimensions:  $8^{1}/_{2}$ -inch outside diameter × 12 inches high ×  $1^{1}/_{2}$  inches thick; additional 2-inch thickness in Site Elmer laboratory

Counting chamber dimensions:  $5^{4}/_{2}$ -inch diameter  $\times 4$  inches high

Al window thickness: 0.92 mg/cm<sup>2</sup>

## Shelf geometries from bottom of window:

Shelf	Distance cm	Correction
1	0.85	0.2628
2	1.50	0.1559
3	2.15	0.0958
4	3.75	0.0363
5	5.35	0.0177

Minimum count rate requiring coincidence loss correction:  $3.0 \times 10^5$  counts/min

A.2.3  $4-\pi$  Ionization Chamber (Analytical and Standards Branch). (Two newer chambers of modified design were also used. The response of these to 100  $\mu$ g of Ra  $\simeq 700 \times 10^{-9}$  ma at 600 psi; therefore, all readings were normalized to the latter value. Use of precision resistors (1 percent) eliminated scale correction factors.)

Gas type and pressure: A ~ 600 psi

Shield dimensions: Pb ~ 19-inch outside diameter  $\times$  22 inches high  $\times$  4 inches thick; additional 1-foot thickness of sandbags in Site Elmer laboratory

Counting chamber dimensions: 11-inch diameter

× 14 inches high

Thimble dimensions:  $1\sqrt[3]{-inch}$  inside diameter  $\times$  12 inches deep

Useful range:  $\sim 217 \times 10^{-11}$  ma (background) to  $200 \times 10^{-8}$  ma

Correction factors to equivalent 10<sup>9</sup> scale:

Scale	Factor
- ohms	
1011	0.936
10 <sup>10</sup>	0.963
10 <sup>9</sup>	1.000
10 <sup>8</sup>	1.000

Response versus sample (Ra) position:

Distance from	Relative
Bottom of Tube	Response
in	pet
0 to 3	100
. 3.5 to 5.5	99 to 92

Response to 100  $\mu$ g Ra: 5.58  $\times$  10<sup>-9</sup> ma at ~600 psi

Efficiency factors relative to Co<sup>60</sup> for various nuclides:

Nuclide	Factor
Ce <sup>141</sup>	0.186
Hg <sup>203</sup>	0.282
Au <sup>198</sup>	0.355
Cs <sup>137</sup>	0.623
Sc <sup>46</sup>	0.884
Co <sup>60</sup>	1.000
К <sup>42</sup>	1.205
Na <sup>24</sup>	1.312

A.2.4 Well Counter.

Nuclear-Chicago Model DS-3

Crystal dimensions and type:  $1\frac{3}{4}$ -inch diameter x 2 inches thick, NaI(T1)

Well dimensions:  $\frac{3}{4}$ -inch diameter  $\times \frac{1}{4}$  inches deep

Photomultiplier tube type: 6292 DuMont

Scaler type: Model MPC-1 Berkeley, or Nuclear Instrument Corporation 162 with Nuclear-Chicago 182 in tandem

Pb shield thickness:  $1\frac{1}{2}$  inches, with  $\frac{3}{4}$ -inch diameter hole above crystal well; additional 2-inch thickness in YAG 40 laboratory

Counting rate versus sample volume in test tube  $(15 \times 125 \text{ mm})$ :

Sample	Relative
Volume	Count Rate
ml	pet
0.01	100
1.81	99.2
3.9 (~ well depth)	90.6

#### Efficiency for several nuclides:

Nuclide	Efficiency	
	counts/dia	
Auiss	0.42	
Co <sup>60</sup>	0.43	
I <sup>131</sup>	0.51	

Minimum count rate requiring coincidence loss <sup>correction:</sup>  $1.0 \times 10^6$  counts/min

Counting procedure: minimum of  $10^4$  counts to maintain a statistical error of ~ 1.0 percent

A.2.5 20-Channel Analyzer.

Crystal dimensions and type: 2-inch diameter  $\times 2$ inches thick, NaI(T1)

Glow transfer tube types: GC-10B and GC-10D Fast register type: Sodeco

Voltage gain (with delay line pulse shaping): 1,000 Attenuation (with ladder attenuator): 63 decibels in

I-decibel steps

Pb shield thickness: ~2 inches Counting chamber dimensions: 8-inch diameter

× 3<sup>1</sup>/<sub>2</sub> inches high

Shelf distances from bottom of detector:

Shelf	Distances
	cm
1	2.07
2	4.76
3	5.25
4	6.84

Tray distance from bottom of detector when outside of  $\frac{1}{2}$ -inch diameter collimator: 13.95 cm

Calibration standards:  $Ba^{133}$ ,  $Ce^{141}$ ,  $Hg^{203}$ ,  $Na^{22}$ , and  $Cs^{137}$ 

Calibration procedure: one per day and one following each adjustment of amplifier or detector voltage

Counting procedure: equal counting times for each series on a given sample

A.2.6 Doghouse Counter (Reference 43)

Crystal dimensions and type: 1-inch diameter  $\times 1$ inch thick, NaI(T1), Harshaw aluminum absorber  $\frac{1}{4}$ inch thick

Photomultiplier tube type: 6292 DuMont

Scaler type: Model 162 Nuclear Instrument Cor-

poration, and Model 182 Nuclear-Chicago (in tandem) Pb shield dimensions (detector): 10-inch diameter

 $\times$  20 inches high  $\times 1\frac{1}{2}$  inches thick

Pb shield thickness (counting chamber): 2 inches Counting chamber dimensions:  $20 \times 24 \times 34$  inches high

Size of hole in roof of counting chamber for detector: 7-inch diameter

Distance from bottom of sample tray to bottom of crystal: 36 inches

Sample tray dimensions:  $18 \times 21 \times 2$  inches deep Counting efficiency for several point-source nuclides, centered in bottom of tray with <sup>1</sup>/<sub>4</sub>-inch aluminum cover in place:

Nuclide	$counts/dis \times 10^{-4}$
Na <sup>22</sup>	1.70
Na <sup>24</sup>	0.936
К <sup>42</sup>	0.151
Sc <sup>46</sup>	1.16
Co <sup>60</sup>	1.02
Nb <sup>95</sup>	0.506
Cs <sup>137</sup> -Ba <sup>137</sup> m	0.548
Ce <sup>141</sup>	0.622
Au <sup>198</sup>	0.711
Hg <sup>203</sup>	0.842

Relative counter photon efficiency, computed for total aluminum thickness =  $\frac{1}{2}$  inch (3.43 gm/cm<sup>2</sup>):

Energy	Efficiency
Mev	pct
0.01	0
0.02	0.0034
0.03	3.24
0.05	33.3
0.07	48.7
0.10	57.8
0.15	63.7

0.20	61.5
0.30	54.0
0.50	43.3
0.70	37.5
1.00	33.4
1.50	29.5
2.00	27.1
3.00	25.3
4.00	24.4

Minimum count rate requiring coincidence loss correction:  $1.0 \times 10^8$  counts/min

Counting procedure: ordinarily 3- to 1-minute intervals for each sample; trays decontaminated and counted with  $\frac{1}{4}$ -inch aluminum cover in place

A.2.7 Dip Counter.

 $\overline{\text{Crystal dimensions}}$  and type:  $1^{1}/_{2}$ -inch diameter  $\times 1$  inch thick, NaI(T1)

Photomultiplier tube type: 6292 DuMont

Scaler type: Same as doghouse counter

Shield thickness and counting chamber dimensions: Same as doghouse counter

Sample volume: 2,000 ml (constant geometry) Counting efficiency for several nuclides: (Private communication from J. O'Connor, NRDL)

Nuclide	$counts/dis \times 10^{-2}$
Ce <sup>141</sup>	1.20
Hg <sup>203</sup>	1.72
Au <sup>198</sup>	1.28
Cs <sup>137</sup>	0.916
Nb <sup>95</sup>	0.870
Sc <sup>46</sup>	1.76
Co <sup>60</sup>	1.56
Na <sup>24</sup>	1.29

Minimum count rate requiring coincidence loss correction:  $2 \times 10^{6}$  counts/min

Counting procedure: 2,000-ml samples at constant geometry; counting intervals selected to maintain a statistical error <1.0 percent A.2.8 Single-Channel Analyzer (Nuclear Radiation Branch) (Reference 57) Crystal dimensions and type: 4-inch diameter × 4 inches thick, Nal(T1) Photomultiplier tube type: 6364 DuMont Pulse-height analyzer type: Model 510-SC Atomic Instruments Pb shield thickness: 2<sup>1</sup>/<sub>2</sub> inches Collimator dimensions: <sup>1</sup>/<sub>2</sub>-inch diameter × 6 inches long Sample container type and size: glass vial, <sup>1</sup>/<sub>2</sub>-inch

diameter × 2<sup>1</sup>/<sub>2</sub> inches long Distance from bottom of sample to collimator opening: 2 inches

Calibration standards: Na<sup>22</sup>, and Hg<sup>203</sup>

A.2.9 Gamma Time-Intensity Recorder. The energy and directional response characteristics of the standard TIR detector, consisting of four ion chambers (A, Am, Bm, and Cm) with a protective dome, were determined at NRDL. (Measurements and calculations were carried out by G. Hitchcock, T. Shirasawa, and R. Caputi.)

A special jig permitted both horizontal and vertical rotation about the center of the chamber under study. Directional response was measured and recorded continuously for 360 degrees in planes at 30-degree increments through the longitudinal axis of the Cm chamber. Relative response data was obtained by effectively exposing the chamber to a constant ionization rate at six different energies — four X-ray energies: 35 kev, 70 kev, 120 kev and 180 kev; and two source energies: Cs<sup>137</sup> (0.663 Mev) and Co<sup>60</sup> (1.2 Mev).

The results for three mutually perpendicular planar responses have been illustrated graphically to show: (1) shadowing interference by other chambers in the horizontal plane (Figure A.2), (2) maximum shadowing interference by other chambers in the vertical plane (Figure A.3), and (3) minimum shadowing interference by other chambers in the vertical plane (Figure A.4).



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180 KEV	35 KEV
120 KEV	1.2 MEV
70 KEV	0.662 MEV

Figure A.2 Shadowing interference in horizontal plane for TIR.

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180 KEV	35 KEV
120 KEV	1.2 MEV
70 KEV	

Figure A.4 Minimum shadowing interference in vertical plane for TIR.

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B.1 BUILDUP DATA

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Station a	nd Shot	Station	and Shot	Statio	n and Shot	Station	and Shot
	D No 0 711	VAG 40	No. 13 (Deck) 711	VAG 19-0		VENRI	2.5.21
YAG 40-1	<u>s, No. 9 20</u>	$\frac{1}{H+hr}$	r/hr	$\frac{1 \text{ AG} 33 - 0}{\text{H} + \text{hr}}$	mr/hr	$\frac{11}{H+m_{10}}$	<u>5-E, 20</u>
n - m			1,				1711
3. 37	2.28	9.32	5.49	24.1	11.1	20	0.0016
3.57	16.8	9.57	5. 31	25.1	11. 4	21	0.007
3.73	44. 2	9.82	5.13	27.1	11.8	22	0.009
4.07	129	10.1	5.13	29.1	11.3	23	0.016
4.37	470	10.6	4.68	30.1	11.3	24	0.068
5.07	1,480	11.1	4.41	32.1	10.5	27	0.31
6.07	3,340	11.6	4.14	34.1	10.2	28	0.55
7.07	1,660	12.1	3.97	36.1	8.96	29	0.72
8.07	1,360	12.6	3.97	38.1	8.51	55	2.89
9.07	1,240	13.1	3.70	40.1	8.21	180	1.83
11.1	966	13.6	3.61	42.1	7.74	195	1.69
14.1	754	14.1	3.34	46.1	6.54	210	1.5
18.1	588	14.6	3.43	50.1	6.25	300	0.96
22.1	478	15.1	3.25	54.1	5.64	420	0.66
26.1	404	15.6	3.07	58.1	5.19	600	0.43
30.1	340	16.1	3.07	62.1	4.89	1,015	0.22
42.1	233	16.6	2.98	6 <b>6.</b> 1	4.60	1,495	0.16
54.1	181	17.1	2.90	70.1	4. 29	1,975	0.078
66.1	129	17.6	2.81	74.1	4.14	3,415	0.041
78.1	105	18.1	2.72	78 1	4.00		
		19.1	2.62	80.5	3.85	Uom	5 717
		20.1	2.45			H + min	F, 20
YAG 40,	No. 13 (Deck) ZU	21.1	2.36	YAG 39, No.	13 (Deck) ZU	u – um	r/nr
H + hr	r/hr	22. 1	2.28	H + hr	mr/hr		
		24.1	2.10			23	0.0055
3.53	0. 0165	26. 1	1.92	13.0	3. 24	24	0.0086
3.63	0.0318	28.1	1.75	14.0	4.86	26	0.013
3.70	0. 0386	30. 1	1.66	15.0	6.66	27	0.051
3.77	0.0722	34.1	1.49	16.0	13.1	28	0.092
3.85	0.0847	38.1	1.31	17.0	17.2	28 +	0.37
3.97	0.128	42.1	1.17	18.0	25.4	30	0. 47
4.05	0.165	46.1	1.11	19.0	31.8	32 ·	0. 66
4.17	0.249	50.1	0.940	20.0	34.2	33	0. <b>68</b>
4.32	0.480	54.1	0.844	21.0	34.9	34	0.73
4. 57	0.957	58.1	0. 740	24.0	37.4	41	0.87
4. 77	1.31	62.1	0.679	25.0	37.6	46	1.09
4: 95	1.92	66. 1	0.635	29.0	36. 3	49	1.61
5.08	2. 37	72.1	0.583	30.0	36.2	54	2.13
5.25	3. 25	78.1	0.539	31.0	34.6	59	2.57
5.40	4.06	80.1	0.495	32. 2	33. 5	62	2.87
5.57	4. 58			42.0	26. 3	64	2.87
5.73	5.67	YAG 39-0	, No. 9 ZU	48.0	21.8	68	2.74
5.90	5.76	H + hr	mr/hr	49.0	20.8	70	2.57
6.07	6. 20	12.7	0.559	50.0	19.9	74	2.74
6.32	6.75	13.1	0.706	52.0	19.8	80	2. 61
6.57	7.57	13.6	0, 765	<b>66.</b> 0	15.8	87	2.57
6.82	7.57	14.1	0.926	68.0	15.4	97	2.48
7.07	7.29	15.1	1. 47	69.0	14.9	106	2.48
7.32	7. 20	16.1	2, 96	70.0	14.6	112	2. 39
7.57	6. 94	17.1	4, 29	72.0	14.2	120	2.17
7.82	6. 66	18.1	6. 54			130	2.00
8.07	6. 30	19.1	8. 36			151	1.70
8.32	6. 20	20.1	9, 42			200	1.17
8.57	6.02	21.1	10.2			400	0.54
8.82	5.76	22.1	10.2				
9.07	5.67	23.1	10.8				

TABLE B.1 OBSERVED IONIZATION RATE, BY TIME-INTENSITY RECORDER

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	TABLE	B.1	CONTINUEL
TYDER PLL CONTRACTOR			
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Station and	l Shot	Station a	nd Shot	Station a	nd Shot	Station an	d Shot
YFNB 29-0	g zu	YAG 40, N	o. 13 (Deck) FL	YAG 39-C	No. 9 FL	YAG 39, No.	13 (Deck) FL
H+min	r/hr	H+hr	mr/hr	H + hr	mr/hr	H+hr	mr/hr
10	0.0005	6,00	0	10, 1	32. 3	42.0	33. 7
20	0.03	8.00	1.93	10.5	35.5	47.0	28.2
26	0.26	8.57	8,18	11.0	33.4	48.0	21.8
27	0.54	9.00	17.4	11.6	37.2	54.0	15.4
28	0.83	9.57	38.0	12.1	36.0	6 <b>6.</b> 0	10.8
29	0.99	10.0	61.9	12.6	34.6	75.0	9.27
31	1. 32	11.0	142	13.1	33.4	76.0	6.30
33	3.10	12.0	225	13.6	32. 3	80.0	6.04
35	4.0	13.0	248	14.1	31.0		D W. 1 DI
36	4.94	14.0	237	15.1	29.2	LSI 611-	D, NO. I FL
43	9.21	15.0	237	16.0	27.3	H + Br	mr/ar
49	9.64	16.0	248	17.0	26.1	6. 57	0.14
94	7.05	17.0	259	18.0	24.9	7.32	0.67
124	5.64	18.0	248	19.0	23. 7	7.57	2. 2
139	4. 7	19.0	2 <b>37</b>	20.0	22.5	7.90	15.3
184	3. 06	20.0	2 <b>31</b>	21.0	21. 3	8.40	32
274	2.12	21.0	225	22.0	19.4	8.73	57
424	1. 36	22.0	214	23.0	19.4	8.90	76
484	0.99	23.0	197	24.0	17.7	9.07	99
544	0.80	24.0	180	26.0	16.3	9.23	88
.574	0.78	30.0	145	28.0	14.6	9.40	83
649	0.70	35.0	125	30.0	13.4	9.57	80
799 👝	0.55	40.0	109	32.0	12.4	10.1	78
1,624	0.31	45.0	88.4	34.0	11.6	10.9	71
2, 524	0.19	50.0	56.8	36. 0	11.0	12.1	65
3, 424	0.15	55.0	52.3	38.0	10.4	13.1	60
YAG 40-B	No. 9 71.	58.0	46.6	40.0	9.80	14.1	55
H + hr	mr/hr	63.0	44. 4	45.0	8.71	15.6	48
		70.0	39.9	50.0	6.55	17.6	44
6.00	0.050	75.0	37.6	55. 0	5.77	19.6	38
8.00	0.550	79.0	22.1	60.0	5.04	21.6	35
9.00	5.10	YAG 39-0	C. No. 9 FL	64. 9	4.68	23.6	32
10.0	17.4	H + hr	mr/hr	70.1	4. 33	YENB 13	-E FI.
11.0	48.0			75.0	4.15	$\frac{1}{H + min}$	r/hr
12.0	71.1	4.12	0.0 <b>61</b>	80.0	3.50		.,
15.0	71.1	4. 37	0.417	YAG 39. N	lo. 13 (Deck) FL	21	0.0016
16.0	81.5	4.53	0. 646	H + hr	mr/hr	- 24	0.0054
17.0	81.5	4. 78	1.01			26	0.0048
18.0	81.5	4.95	1.88	4. 62	3. 34	30	0. 0 <b>30</b>
19.0	71.1	5.10	3.30	5.23	21.8	32	0. 56
20.0	71.1	5. 38	6.19	5.57	42.9	35	2.28
21.0	69.7	5.68	8.23	6. 57	45.6	37	6.82
22.0	59.4	6.05	10.7	7.07	78.4	77	21.8
23.0	58.2	6. 27	12.3	7.57	87.8	137	11.5
25.0	53.0	6.52	15.4	8.57	121	257	5 <b>. 5</b>
30.0	39.0	8.72	19.4	9.00	121	377	2.5
35.0	35.2	7.02	21. 9	10.0	121	437	1.9
40.0	30.0	7.28	21. 9	11.0	141	497	1.6
40.U	27.0	7.50	23. 7	12.0	131	557	1.5
50.0	16.2	7.75	26.1	13.0	121	617	1.2
55.0	14.9	8.02	28.6	15.0	102	617	1.4
0.00	13.7	8.28	29.9	18.0	83.0		
63.0	12.4	8.57	29.9	22.0	69.0		
70.0	11.1	8.77	32. 3	26.0	55.0		
75.0	10.4	9.19	32. 9	30.0	46.5		
<b>RO</b> -	A AA						

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TABLE	<b>B.1</b>	CONTINUED
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Station and Shot Station and Shot		id Shot	Station a	nd Shot	Station and Shot		
YFNB 29	HFL	YAG 40-B,	No. 9 NA	YAG 40, No.	13 (Deck) NA	YAG 40, No.	13 (Deck) NA
H+ min	r/hr	H+hr	mr/hr	H+hr	mr/hr	H+hr	mr/hr
35	0.004	11.0	45. 7	7.18	6. 64	50.2	9.15
36	0.0046	11.3	49. 3	7.30	10.0	52.1	7.84
38	0.011	11.6	51.2	7.47	11.4	54.0	7. 62
40	0.018	11.9	52. 7	7.63	12.4	56.0	4. 79
42	0.042	12.1	52. 7	7.80	13.7	57.9	4.46
44	0.075	12.3	55. 3	7. 95	14.3	60.1	4. 35
45	0.10	12.5	55. 3	8.10	13.1	64.0	4.08
51	0. 27	12.7	57.8	8. 33	13.0	68. 1	3. 81
53	0. 38	12.9	55. <b>3</b>	8.48	13.5	72.0	3. 48
54	0. 49	14.0	55.3	8.62	16.0	74.9	3. 32
56	0.57	15.0	55. 3	8.75	18.6		
58	0.63	16.0	55. 3	8.85	27.4	YAG 39-C	, NO. 9 NA
77	0.96	17.0	55.3	9.02	38.2	H + hr	mr/hr
91	0.98	17.6	51.4	9, 27	51.4	1.97	0.161
100	0.94	18.0	50.2	9. 47	56.5	2. 22	4.00
175	0. 55	19.0	48.8	9. 67	63. 9	2. 38	14.4
250	0. 33	20.0	46. 3	9, 98	74.5	2.47	21.4
470	0.14	21.0	25. 9	10.3	80.2	2. 55	33.5
630	0.077	22.0	21.0	10.6	92.0	2.65	48 2
850	0. 055	23.0	18.4	11.0	103	3. 00	68.3
100	0. 043	24.0	17.7	11.3	120	3, 90	88 2
500	0. 024	25.0	16.6	11.6	122	3 50	95.7
800	0.0198	26.0	16.2	12.0	125	3 70	144
,		27.0	14 3	12.0	129	3 87	202
(AG 40-E	3, No. 9 NA	28.0	13.9	12.2	126	J. 07	279
i + hr	mr/hr	29.0	13 1	12.5	120	4.10	A 21
5 07	0 146	30.0	12.5	12.0	120	4 60	101
6 02	0.120	32 0	11 8	19.0	116	4.95	101
6 23	0.125	34.0	10.9	19.5	110	4.0J E 17	400
6.38	0.260	36.0	10.3	14 0	113	5 22	120
6 62	0.200	39.0	0.0	15.0	113	5.00 5.49	525
6 97	0.500	40.0	3. 90 9. 90	15.0	103	J. 40	507
6 99	0.900	42 0	9.40	15.5	103	5.01	516
7 00	1.800	42.0	J. 40	10.9	101	5.85	516
7 14	1.90	44.0	9.10	18.0	91.4	6.02	512.
7 19	1.30	40.0	8.20 7.70	18.9	87.0	6.37	481
7.00	1.00	48.0	7. 10	20.0	82.5	6.57	471
7 36	2 - 31	54.0	1. 40 E 0E	20.2	70.1	6.77	440
7.00	3.51	54.0 EE 0	0.00	20.4	36.2	7.18	422
7 79	A 20	55.0	6.00	21.0	21.4	7.40	400
7 43	4 90	59.0	6.30	22-0	24.1	7.63	386
9 10	7.00 5 66	58.0	0.18 5 55	23.0	21.3	8.10	361
9 15	J. 33 7 05	39. U	5.55	24.0	21.9	8.37	347
8 60	0.00	60.0	J. 49 5 90	25.0	20.8	8.62	329
8 00	13.1	04. V 85 A	J. JU 1 09	20- U	19.7	9.18	304
Q 17	19.0	60.0	7.30 1 69	47.U	17.0	9.48	289
9.97	 99 9	03.U 75 A	4 19	40. U	10.4	9.78	207
J. 41 Q. 49	04. G 94 1	73.0	4.10	29.0	15.4	10.2	259
9.52	28 A	YAG 40, No.	13 (Deck) NA	30.0	14.9	10.5	246
0.70	20.0	H + hr	mr/hr	32.0	14.3	10.9	232
9.70	40.J 21.0		0 007	34.0	13.4	11. 3	222
J. JU	JI.V 33 e	4.83	0.200	36.0	12.9	11.6	207
10.2	23.0 24 0	5. 57	0. 556	38.0	12.0	12.1	203
10.5		6.12	0.808	40.0	11.7	12.6	193
10.0	JO. 7	6.65	1.80	42.0	11.1	13.0	184
10.0		6. 97	3.15	44.0	10.6	14.1	168
				46.0	10.2		
				48.0	9. <b>58</b>		

TABLE	B.1	CONTINUED
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Station	and Shot	Station an	d Shot	Station and	i Shot	Station and	i Shot
YAG 3	-C. No. 9 NA	YAG 39, No.	13 (Deck) NA	LST 611-D,	No. 1 NA	How F	NA
H+hr	mr/hr	H + hr	mr/hr	H + hr	r/hr	H + min	r/hr
15.2	149	6. 57	1,130	2.2	0.00042	6	0.0010
16.0	80.0	6.82	900	2.4	0.00045	33	0.0011
17.0	60.7	7.00	773	2.7	0.00051	45	0.0019
18.0	58.1	7. 32	728	2.9	0.00087	48	0.0056
19.0	56.9	7.57	671	3.1	0.0015	53	0.048
20.0	53.1	7.82	624	3. 2	0.0029	54	0.069
21.0	45-8	8.32	603	3.4	0.0044	55	0.083
22. 0	36. 1	8.82	557	3. 7	0.0085	59	0.11
23.0	34. 7	9. 32	502	3.8	0.013	6 <b>6</b>	0.145
24.0	32. 4	9.82	468	4.0	0.015	76	0.137
2 <b>5.</b> 0	29.9	10.3	434	4.1	0.017	93	0.13
27.0	25.0	10.8	412	4.4	0.010	100	0.135
28.0	22.6	11.6	378	4.6	0.008	110	0.14
<b>30.</b> 0	22.0	12.0	344	4. 7	0.011	120	0.148
32. 0	21.4	12.6	332	4.80	0.0109	125	0.146
34.0	19.6	13.0	305	4.9	0.012	134	0.148
36.0	18.4	13.6	288	4.97	0.012	140	0.150
38.0	17.8	14.1	277	5.07	0.016	Malfunctio	on
40.0	17.2	14.6	266	5.6	0.042	VENB	9-H NA
42.0	1 <b>6.</b> 0	15.0	243	6.1	0.043	H+min	r/hr
44.0	15.3	15.6	221	7.1	0.034		1/41
<b>46.</b> 0.	14.6	15.7	132	10.1	0.020	11	0.0011
48.0	13.9	16.0	110	14.1	0.012	40	0.0012
50.0	13.2	16.6	108	16.1	0.0081	45	0.0026
55.0	11.7	17.0	106	18.1	0.0067	47	0.0091
59.0	10.6	18.0	98.7	2 <b>4.</b> J	0.0044	50	0.033
50.0	11. 7	19.0	92.1	27.0	0.0039	51	0.062
64.0	10.1	20.0	88.9	YFNB 1	3-E NA	52	0.075
70.1	9.15	21.0	76. 7	H + min	r/hr	53	0.079
73. 9	8.43	22.0	69.1		•••	54	0.083
YAG 39	, No. 13 (Deck) NA	23.0	65.8	10	0.0047	60	0.084
H + hr	mr/hr	24.0	63. 8	18	0.037	72	0.10
1		25.0	61. 3	27	0.60	80	0.116
1.52	0.78	26.0	59.1	29	4.04	104	0.108
2.30	11.0	27.0	53.6	38	8.5	180	0.087
2.31	10.1	28.0	JI.4	40	7.0	205	0.080
2-113	JO. 1 72 2	30.0	48.1	56	4.0	255	0.066
2.30	13.3	34.0	44.0	14	0.4 0.7E	330	0.047
2 79	101	24.0	42.0	119	2.10	400	0.035
3. 00	143	39 0	20 3	191	2.0	420	0.030
3, 12	177	40.0	37.5	136	18	400	0.020
3, 40	221	42.0	35.8	219	1.0	790	0.013
3. 65	310	44.0	34.5	301	0.67	920	0.013
3. 90	558	47.0	31. 8	406	0.41	1,000	0.0078
4.12	900	50.0	29.1	631	0. 20	1,000	0.0010
4. 32	1.240	53.0	25.4	1.006	0. 08	1 1 50	0.0050
4. 57	1.070	56.0	23.6	1.066	0.059	1,250	0.0040
4.82	900	59.0	23.6	1, 306	0.042	1,300	0.0034
5.00	900	64.0	21.8	1,546	0.036	1,600	0.0028
5. 32	1,010	66.0	20.8	1,666	0.033	1,900	0.0023
5. 57	1,130	74.0	18.1	1,786	0.031	2,400	0.0020
5.82	1,130			1,906	0.046	2,700	0.0014
6.00	1,490			2.026	0.056	-,	
6. 32	1,240			2,146	0.056		
				2,266	0.041		
				2,626	0.032		
				3, 106	0.02		
				3, 466	0.015		

Station a	and Shot	Station and	Shot	Station a	nd Shot	Station a	nd Shot
VAG 40-	-B No. 9 TE	YAG 40-B.	No. 9 TE	YAG 40. No.	13 (Deck) TE	YAG 39-C	. No. 9 TE
$\frac{1 \text{ AG } 40^{-1}}{\text{H} + \text{hr}}$	r/hr	H+hr	r/hr	H+hr	r/hr	H+hr	r/hr
	0.0017		0.000		0.54	0 20	1 50
4.35	0.0017	44.2	0.202	24.0	2.14	3.32	1.70
4.00	0.0037	40.2	0.207	25.0	2.04	3.37	1.88
4.75	0.0134	40.2	0.195	20.0	2.52	3.42	2.05
4.30 5.20	0.127	50.2	0.191	20.0	2.08	3.43 9.50	2.05
5 4 2	1.09	54.2	0.179	21.0	1.40	3.30	2.33
5 58	1 22	56.2	0.167	28.0	1.42	3.33	2.51
5 98	1.55	59.2	0.150	29.0	1 26	3.51	2.01
6 10	1.70	50.2 60.7	0.159	21 0	1.30	3.02	2.05
6 79	1 00	62 2	0.139	32 0	1 30	3.67	2.05
6 62	1 98	64 2	0.133	33.0	1.30	3.01	3 14
6 85	2 13	66 2	0.129	34 0	1.20	3 73	3 14
7 10	2 23	68 2	0.127	35.0	1.19	3 85	3.59
7 28	2. 24	70.2	0.126	36.0	1.14	3 93	4.96
7.70	2. 21	72.2	0.118	37.0	1.08	3.95	5.43
8. 23	2.03	75. 2	0.113	38.0	0. 730	4.00	5.89
8, 75	1.94			39.0	0. 660	4.03	6. 34
9, 25	2.09	<u>YAG 40, N</u>	lo. 13 (Deck) TE	40.0	0.588	4. 10	6.72
9, 75	1.89	H + hr	r/hr	41.0	0.572	4.13	7.28
10.3	1.85	4.48	0.0040	42.0	0.566	4.15	7.55
10.8	1. 79	4. 62	0.0097	43.0	0.512	4. 20	7.55
11.2	1.80	4.75	0.0252	44.0	0. 478	4. 22	8.20
11.7	1. 56	4.90	0.111	45.0	0. 470	4.25	8.67
12.2	1.60	4.97	0.233	46.0	0.260	4.28	8.20
12.8	1.57	5.07	0.793	48.0	0. 243	4. 30	8.67
13.2	1.48	5.15	1.20	50.0	0.215	4.31	9.15
13.8	1.40	5. 32	2.41	52.0	0.203	4.32	8.67
14.2	1.35	5.48	3. 52	54.0	0.172	4. 35	9.15
14.7	1.32	5.73	5.08	55.0	0.181	4.42	10.1
15.2	1.25	6.00	6. 31	57.0	0.172	4.47	11.0
15.8	1. 21	6. 23	6. 76	59. 0	0.154	4.52	11.0
16.2	1.15	6. 73	7.22	61. 0	0.154	4.58	11.5
16.7	1.13	7.00	7. 2 <b>2</b>	63. 0	0.152	4.62	11.0
17.2	1.09	7.23	7. 43	65.0	0.140	4.73	9.15
17.8	1.05	7.73	6.65	68.0	0.132	5.07	8.20
18.2	1.01	8.00	6.19	72. 0	0.123	5.15	8.20
19.2	0.992	8. 23	5.97	75.0	0.115	5.23	7.55
20.2	0.927	8.57	5.97	YAG 39-C.	No. 9 TE	6.15	5. 43
21.2	0.881	9.00	6. 54	$\frac{H + hr}{H + hr}$	r/hr	7.15	4.52
22.2	0.832	9.23	6.65		-,=-	8.15	4.06
23.2	0.784	10.0	6.65	2.00	0.0017	9.15	3. 59
24.2	0. 770	11.0	6.65	2.20	0.0175	10.2	2.96
20.2	0.702	11.6	6. 65	2. 23	0. 0308	11.2	2.70
20.2	0.670	12.0	5. 34 F. C.4	2. 28	0.0467	12.2	2.33
21.0	0.000	13.0	0.041 E 40	2.30	0.0591	13.2	2.15
29.3	0.576	14.0	5.42 4.00	2.33	0.0714	14.2	1.88
30.2	0.568	16.0	1.23	2.33	0.0837	15.2	1.70
31.2	0. 554	17 0	3.37	2. 31	0.103	10.2	1.32
32.2	0. 527	18.0	3. 52	2. IV 9 85	0.728	18 1	1.00
33. 4	0.439	19.0	3. 29	2.00	0.906	19.2	1.13
34.1	0. 432	20.0	3.18	3. 05	1.08	20. 2	0.995
35. 3	0. 415	21.0	3. 08	3.13	1. 29	21.1	0.942
36. 1	0. 403	22.0	2.96	3. 20	1. 41	22.1	0.888
38.4	0.339	23. 0	2.86	3. 27	1.60	24. 2	0. 763
40.4	0.307					26.2	0. 594
42.2	0. 2 <b>92</b>					28.2	0. 5 <b>05</b>

TABLE	B. 1	CONTINUED
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Station	and Shot	Station a	nd Shot	Station	and Shot	Station a	nd Shot
YAG 39	C. No. 9 TE	YAG 39. No.	13 (Deck) TE	LST 611-D	. No. 1 TE	How F	TE
H+hr	r/hr	H+hr	r/hr	H+hr	r/hr	H+min	 r/hr
30.1	0.465	20.0	3. 88	10.73	0.24	101	0.0069
32. 2	0.461	21.0	3. 61	10.98	0.18	107	0.016
34. 2	0.412	22.0	3. 52	11. 23	0.182	109	0.024
36.2	0.381	23.0	3. 52	11. 73	0.187	112	0. 032
38.3	0.376	24.0	3. 07	12.23	0.198	113	0.036
40.1	0.310	25.0	2.98	12.35	0.205	115	0.041
42.2	0.292	26.0	2.90	12.98	0.224	116	0.044
44.0	0.290	27.0	2.36	13.56	0.256	117	0.051
48.0	0.243	28.0	2.28	14.23	0.247	118	0.060
50.1	0.238	29.1	2.19	14.85	0.236	119	0.064
33. <u>2</u>	0.215	30.1	2.10	15.48	0.215	128	0.101
50.4	0.192	31.0	2.10	41.11 24.02	0.140	142	0.15
63 0	0.159	33 1	1.54	23.20	0.112	143	0.15
66 2	0.150	34.0	1.07	34 49	0.085	152	0.20
70.5	0.139	35.0	1 49	38 48	0.054	105	0.22
72.4	0.136	36.0	1.44	40 48	0.051	201	0.21
74.4	0.131	37.1	1.36	40. 40	0.031	251	0.13
76.4	0.123	38.1	1.37	YFNB 1	<u>3-E TE</u>	341	0.11
78.6	0.113	39.0	1.09	H + min	r/hr	401	0.092
79.4	0.113	40.0	1.04	18	0.0056	599	0.061
		41.0	1.00	26	0.013	749	0.051
YAG 39,	No. 13 (Deck) TE	42.0	0.972	30	0.021	899	0.042
H + hr	r/hr	42.9	0.955	32	0.022	1,289	0.029
1. 30	0.0002	45.0	0. 894	35	0.020	1,589	0.024
2.10	0.0082	47.2	0.886	36	0.025	1.889	0.021
2. 23	0.0479	49. 0	0.825	37	0.019	-,	
2. 32	0.138	51.0	0. 799	40	0.018	YFNB 2	29-H TE
2. 35	0.172	53.0	0. 772	43	0. 020	H + min	r/hr
2. 38	0.263	55.0	0.711	46	0.022	. 1	0.00056
2.57	0. 691	57.0	0.659	50	0. 0 <b>30</b>	3	0.00046
2. 73	1.55	59.0	0.642	61	0.090	14	0.0016
3.00	2.81	61.0	0.616	71	0.20	16	0.015
3. 2 <b>3</b>	4. 41	63. 1	0. 5 <b>64</b>	81	0. <b>52</b>	20	0.047
3. 32	5. 31	64.9	0.555	91	1.11	22	0 <b>. 30</b>
3.57	8.02	6 <b>6.</b> 0	0.529	101	1.87	24	0.60
4.00	13.6	67.0	0.516	111	2.13	25	0. 80
4.07	14.5	69.0	0.499	114	2.34	26	0. 9 <b>0</b>
4. 32	18.4	71.0	0. 485	116	2.5	28	2.0
4.57	19.3	73.0	0.459	118	2.34	34	3.8
5.00	20. 2	75.0	0.451	123	2.21	38	7.4
5.57	18.7	77.0	0. 424	177	2. 25	44	10.0
0.00 6.67	16.9	79.0	0. 376	204	1.9	49	13.2
7 00	15.5	80.2	0. 374	309	1.0	490	9.9
7 57	14.0	LST 611-D,	No. 1 TE	429	0.7	670	7.1
9.57	10.7	H + hr	r/hr	903	0.30	730	6.9
9 00	12.7	7 10	0.000	1,289	0.15	850	6.3
9.57	10.8	1.10	0.002	1,500	0.12	920	5.9
10.0	9.83	7.73	0.024	2,103	0.010	970	0.J 2.E
10.6	8. 96	8 23	0.024	3,009	0.014	1,300	3.3
11.0	8.96	8.65	0.027	3 540	0.010	2,000	1.9 1.14
12.0	8.49	8. 95	0. 048	3,789	0.0085	3 200	1.1%
13.0	7.12	9. 28	0. 082	4.029	0.0081	3,400	V• 14
14.0	6.19	9.51	0.10	4.509	0.0072		
15.0	5.84	9. 78	0.12	1,000	0. 00 M		
16.0	5.84	10.0	0.12				
17.0	5.13	10.28	0.13				
18.0	4.85	10. 48	0.17				

Tray Number	(Mike Time) 28 May 56 Midpoint of Exp TSD		xposure	γ Activity	γ Activity per Unit Time	
·		hr	min	counts/min	counts/min	
Designator	: YAG 40-A-1 ZL	J				
Counting T	ime: Corrected to	oH+12 hours				
Nominal Ex	oposure Intervai:	Variable				
337	0915	3. 4		36, 330	2,400	
330	0930	3. 7		307,800	30,800	
331	0940	3.8		298,900	29,890	
332	0950	4.1		1, 392, 000	69,600	
333	1010	4.3		2,378,000	237,800	
334	1020	4.5		2,149,000	214,900	
335	1030	4.7		1,219,000	121,900	
336	1040	4.8		1,808,000	180,800	
324	1050	5.0		4,023,000	402, 300	
325	1100	5.2		4,741,000	474,000	
326	1110	5.3		4,687,000	468,700	
327, 328	1120	5.7		16,423,000	547,400	
329	1150	6.0		5,140,000	514,000	
318, 319	1200	6. 3		12,628,000	451,000	
320	1228	6. 7		5,044,000	229,300	
321, 322	1250	7.1		4,065,000	176,700	
323	1313	7.4		291,900	36,480	
308	1321	7.5		349,200	23, 280	
309	1336	7.8		541, 300	36,090	
310	1351	8.1		316,500	16,660	
311	1410	8.4		701.500	35.070	
312	1430	8.7		189.540	9,480	
313	1450	9. 1		320,000	16,000	
314	1510	9.4		309,500	15,480	
End of	1530					
run						
Designator:	YAG 40-B-7 ZU					
Counting Ti	me: H + 55.1 to H	+62.9 hours				
Nominal Ex	posure Interval:	15 minutes				
401	0918	3. 5		233, 400	15,560	
402	0932.7	3. 7		349,300	23, 287	
403	0947.4	4.0		368,500	24,567	
404	1002.1	4.2		1,225,000	81,667	
405	1017.1	4.5		2,089,000	139,267	
406	1031.8	4.7		2,091,000	139,400	
407	1047	5.0		2,626,000	175,067	
408	1102	5.2		4,299,000	286,600	
409	1117.4	5.5		4,146,000	276,400	
410	1132.6	5.7		4,928,000	328, 533	
411	1147.8	6.0		3,916,000	261,067	
412	1203	6. 3		1,469,000	97,933	
413	1218.2	6. 5		908,600	60,573	
414	1233. 4	6. 7		1,074,000	71,600	
415	1248.6	7.0		1,001,000	66, 733	
416	1303.8	7.2		141,100	9,407	
417	1319	7.5		110,200	7,347	
418	1334.2	7.8		53, 340	3, 556	
419	1349.4	8.0		26,8 <b>30</b>	1,789	
420	1404 6	9 7		60 730	4 049	

## TABLE B. 2 INCREMENTAL COLLECTOR DATA

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Tray Number	Exposure Began (Mike Time)	Midpoint of	Exposure D	y Activity	γ Activity per Unit Time
	28 May 56				
		hr	min	counts/min	counts/min <sup>2</sup>
421	1419.8	8.5		84,300	5,620
422	1435.0	8.8		116,000	7,733
423	1450.2	9.0		148,600	9,907
424	1505.4	9.3		179,200	11,946
425	1520.6	9.5		114,300	7,620
426	1535.8	9.8		95,720	0,380 7 507
421	1551.0	10.1		53 230	3 549
429	1621 4	10.5		63 720	4,248
430	1636. 6	10.8		87.920	5,861
431	1651.8	11.0		57,860	3,857
432	1707	11.3	•	63,490	4,233
433	1722. 2	11.6		42,370	2,825
434	1737.4	11.8		32,260	2,151
435	1752.6	12.1		32,390	2,159
436	1807.8	12.3		18,430	1,229
437	1823	12.6		14,260	951
438	1838.2	12.8		15,610	1,041
439	1853.4	13.1		15,790	, 1,053
440	1908.6	13.3		20 150	1 343
441	1923.0	13.0		16 950	1 130
443	1954.2	14.1		17.210	1,147
444	2009. 4	14.4		12,960	864
445	2024.6	14.6		12,150	810
446	2039.8	14.8		12,460	831
447	2055	1 <b>5. 1</b>		12,280	819
448	2110.2	15.4		4,462	297
449	2125. 4	15.6		10,600	707
450	2140.1	16. 1		111,600	3, 434
451	2212.6	—		719,900	47,993
End of run	End of				
	fallout				
Designator:	YAG 39-C-20 ZU				
Counting Tim	1e: $H + 66$ to $H + 70$	) hours			
Nominal Exp	osure Interval: 1:	minutes		1 000	100
229	1805	12.3		1,929	128
230	1820	12.5		1,690	294
231	1850	12.8		1 474	98
232	1905	13.3		8,880	591
234	1920	13.5		2,540	169
235	1935	13.8		452	30
236	1950	14.0		1,093	73
237	2005	14.3		1,389	93
238	2020	14. 5		2,412	161
239	2035	14.8		1,663	111
240	2050	15.0		3, 552	236
241	2105	15.3		6,532	435
242	2120	15.5		12,860	859
243	2135	15.8		10,670	405
244	2150	16.0		7 651	510
240 246	2203	16.7		14,880	425
247	2255	17.1		14,190	992
248	2309. 3	19.0		131,900	570
249	0300	21. 2		18,400	1,330
250	0314.2	21.4		9,236	615
251	0329. 2	21. 7		2, 767	192
252	0344.2	21. 9		2,647	177
253	0359.2	22. 2		5,074	338
254	0414. 2	22. 4		8,143	541
255	0429.2	22. 7		7,990	519

	Exposure Began	Midualat of E			
Tray	(Mike Time)	Midpoint of E	xposure	γ Activity	γ Activity
Number	28 May 56				per ont Time
		hr	min	counts/min	counts/min <sup>2</sup>
256	0444. 2	22. 9		6,497	433
257	0459.2	23. 2		6,872	458
258	0514.2	23. 4		6,776	452
259	0529. 2	23. 7		5,337	356
260	0544. 2	23. 9		8,816	588
261	0559.2	24. 2		8,378	559
262	0614.2	24. 4		4,577	303
263	0629.2	24. 7		3,479	232
264	0644.2	24. 9		4,396	292
265	0659.2	25. 2		4,047	269
266	0714.2	25.4		4,546	303
267	0729. 2	25. 7		5,055	336
268	0744.2	25. 9		4,137	276
269	0759.2	26. 2		3,497	233
270	0814.2	26.4		3,400	226
271	0829.2	26. 7		5,780	385
272	0844. 2	26. 9		4,195	279
273	0859.2	27. 2		5,464	364
274	0914.2	27.4		3,076	205
275	0929.2	27. 7		4,774	318
276	0944.2	27.9		4,608	307
277	0959.2	28. 2		3,303	220
278	1014.2	28.4		149,800	9,970
279	1029. 2	28.7		3,005	200
280	1044.2	28.9		2,610	176
281	1059.2	29. 2		1,814	121
282	1114.2	29. 4		3,230	216
283	1129.2	29. 7		2,849	190
284	1144. 2	29. 9		3, 372	225
End of	1159. 2				
гцр					
esignator:	YFNB 13-E-57 Z	U			
ounting Ti	me: H+39.3 to H+	42.8 hours			
ominal Ex	posure Interval: 13	5 minutes			
1200	0556	0.1	6	521	35
1201	0611	0.4	24	752,200	501,040
1202	0626	0.6	36	2,726,000	181,733
1203	0641	0.9	54	5,819,000	387,933
1204	0656	1.1 ,	66	7,034,000	468,933
1205	0711	1.4	84	3,870,000	258,000
1206	0726	1.6	96	2,752,000	183,467
1207	0741	1.9 1	.14	1,248,000	83,200
1208	0756	2.1 1	.26	445, 900	29,727
1209	0811	2.4 1	.44	173,700	10,247
1210	0826	2.6 1	.56	157,300	10,486
1211	0841	2.9 1	.74	39,860	2,657
1212	· 0856	3.1 1	86	7,098	473
1213	0911	3.4 2	:04	28,790	1,919
1214	0926	3.6 2	16	19,318	1,288
1215	0941	3.9 2	34	6,211	414
1216	0956	4.1 2	46	5,363	358
1217	1011	4.4 2	64	4,474	298
1218	1026	4.6 2	76	3, 699	247
1219	1041	4.9 2	94	1,267	- 84
1220	1056	5.1 3	06	1,113	74
1221	1111	5.4 3	24	1,034	69
1222	1126	5.6 3	36	1,629	109
1223	1141	5.9 3	54	2,148	145
1224	1156	6.1 3	66	8,504	567

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Tray Number	Mike Time)	Midpoint o TS	f Exposure D	γ Activity	γ Activity per Unit Time	
	28 May 36	hr	min	counts/min	counts/min <sup>2</sup>	
1225	1211	6. 4	384	800	53	
1226	1226	6. 6	396	850	57	
1227	1241	6. 9	414	1.036	69	
1228	1256	7.1	426	536	36	
1229	1311	74	444	1 249	83	
1230	1326	7.6	456	586	39	
1231	1341	7 9	474	5 734	382	
1939	1356	8 1	486	21 079	1 405	
1993	1411	94	504	12 420	828	
1234	1496	9 6	516	569	38	
1035	1420	8.0	524	1 919	121	
1200	1441	0.5	546	19 490	833	
1230	1456	9.1	540	12,450	000	
1237	1511	9.4	504	1 000		
1238	1526	9.6	576	1,000	11	
1239	1541	9.9	09 <del>4</del>	054	40	
1240	1556	10.1	606	480	32	
1241	1611	10.4	624	126	8	
1242	1626	10.6	63 <b>6</b>	404	27	
1243	1641	10.9	654	574	38	
1244	1656	11.1	666	820	55	
1245	1711	11.4	684	613	41	
1246	1726	11.6	696	1,164	78	
1247	1741	11.9	714			
1248	1756	12.1	726	Background		
1249				Background		
1250 to 12	53			Background		
1254	1941	13.8	828	Background		
esignator:	How F-64 ZU					
ounting Tir	ne: H+20.2 to H	+ 22. 8 hours	3			
ominal Exp	osure Interval:	15 minutes				
858	0 <b>556</b>	0.1	6	19	1	
85 <b>9</b>	0611	0.4	24	2,996	199	
860	0626	0.6	36	2,082.000	138.800	
861	0641	0.9	54	1,113.000	74.200	
862	0656	1.1	66	710.200	46.747	
863	0711	1.4	84	754.700	50.313	
864	0726	1.6	96	907,800	60 520	
865	0741	1 9	114	216 700	14 447	
866	0756	2.5	126	74 300	A 953	
967	0911	2. I 2 A	144	134 800	T, 333 9 097	
888	0876	2. 7 7 2	154	137,000 EA	0,301	
869	0841	4.0 9 D	174	JV 1 E		
007 870	0952	4. 9 2 1	192	10	1	
071	0011	J. I 2 4	100	40	ປ ດ	
071	0311	J. 4	404 01 e	124	8	
57Z	0926	3.6	216	15	1	
873	0941	3.9	234	79	5	
874	0956	4.1	246	64	4	
875	1011	4.4	264	742	50	
			000	47		
876	1026	4.6	276		3	
876 877 to 899	1026	4.6	276	Background	3	

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	Exposure Began	Mid-sint of Europuno		. A otherite
Iray	(Mike Time)	Midpoint of Exposure	γ Activity	Y Activity
Number	28 May 56	150		per Unit lime
·····		hr min	counts/min	counts/min <sup>2</sup>
Designators	VENB 29-C-71	711		
Counting Ti	me: H+29 6 to H	1+35 4 bours		
Nominal Ex	osure Interval:	2 minutes		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
1257	0558.2	3	274	137
1258	0600	5	1,059	530
1259	0602	7	34	17
1260	0603.8	9	-4	-2
1261	0605.6	10	-2	-1
1262	0607.3	14	-3	-2
1203	0611	14	55	42
1204	0612 8	10	30	19
1265	0615	20	43	24 · 22
1267	0617	20	30	22
1268	0618 8	23	44	20
1269	0621	26	203	102
1270	0622.7	28	212	206
1271	0624.6	30	375	172
1272	0626.4	31	97,120	48, 560
1273	0628.4	33	7, 320	3,660
1274	0630. 3	35	768,900	384,450
1275	0632.1	37	289.100	144.500
1276	0634.1	39	1.569.000	784, 500
1277	0636. 2	41	58,000	29,000
1278	0638.3	43	35,200	17,600
1279	0640.5	46	1, 321, 000	660, 500
1280	0642.7	48	670,700	335, 350
1281	0644.8	50	337,700	168,850
1282	0646.8	52	138,000	69,000
1283	0648.7	54	1,666,000	833,000
1284	0650.8	56	451,600	225,800
1285	0652.8	58	382,200	191,100
1286	0654.3	59	1,534,000	767,000
1287	0656.5	62	2,581,000	1,290,500
1288	0658.8	64	1,466,000	733,000
1289	0700.8	66	377,900	188,950
1290	0702.9	68	1,499,000	749, 500
1291	0705	70	1,089,000	544, 500
1292	0707	72	1,635,000	817,500
1293	0709.1	74	1,048,000	524,000
1294	0711.2	76	321,700	160,850
1295	0713	78	623,000	311,500
1290	0716 8	80	1,386,000	693,000
1297	0718 5	04	531,600	200,800
1299	0720 7	95	610, 200	305,100
1300	0722 4	97	1 037 000	518 000
1301	0724.5	90	429 700	214 850
1302	0726. 7	92	1 159 000	579 500
1303	0728.8	94	334, 600	167.300
1304	0730.8	96	725.000	362.500
1305	0733	98	416.900	208.450
1306	0735.1	100	172.400	86.200
1307	0737	102	270.400	135,200
1308	0739.1	104	188.300	94.150
1309	0741.2	106	239,100	119, 550
1310	0743.3	108	360, 300	180,150
1311	0745.5	110	1,032,000	516,000
End of run	0747.2			

T <i>r</i> ay Number	(Mike Time) 12-13 June 56	Midpoint of Exposure TSD	γ Activity	γ Activity per Unit Time
		hr min	counts/min	counts/min <sup>2</sup>
Designator:	: YAG 40-A-1 FL			
Counting Ti	ime: Corrected to	0 H+12 hours		
Nominal Ex	posure Interval:	Variable		
3815	1145	5. 9	434	5.8
2690	1300	7.1	405	6.8
3814	1400	7.8	15,453	515
2689	1430	8.3	393	13.1
3813	1500	8.8	15,370	512
2688	1530	9.3	22,130	738
3812	1600	9.8	76.380	2. 546
2687	1630	10.3	24.670	822
3811	1700	10.8	114.400	3,813
2686	1730	11. 3	52, 230	1.741
3810	1800	11.8	45,700	1.523
2685	1830	12.3	4, 495	150
3809	1900	13.1	192	3
2684	2000	13.8	175	6
3808	2030	14.3	22,170	739
2683	2100	14.8	13.470	449
3807	2130	15.3	55,500	1.850
2682	2200	15.8	79.590	2,653
3806	2230	16.3	29, 380	979
2681	2300	16.8	75,600	2,520
3805	2330	17.3	11.530	384
2680	2400	17.8	15,950	532
3804	0030	18.3	23, 920	797
2679	0100 .	18.8	84	3
3803	0130	19.3	18,520	617
2678	0200	19.8	64	2
3802	0230	20.3	89	3
2677	0300	20.8	6,609	220
3801	0330	21.3	27,860	92 <b>9</b>
2676	0400	21.8	9,400	313
3800	0430	22. 3	202.000	6.733
2675	0500	22.8	16,070	537
3799	0530	23. 3	73	2
2674	0600	23.8	147	5
3798	0630	24.3	29	ī
2673	0700	24.8	196	6
3797	0730	25. 3	126	4
2669	0800	25.8	356	11.9
3796	0830	26. 2	275	13.7
2671	0850	26. 7	3, 801	95
End of	0930	27.1	.,	
run				

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Nominal Exposure Interval: 15 minutes

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	12 June 56			
2638	1235	6. 3	1,273	84.8
3764	1250	6.5	1,301	86. 7
2637	1305	6.8	. 714	47.6
3763	1320	7.0	414	27.6
26 <b>36</b>	1335	7.3	392	26.1
3762	1350	7.5	3, 347	22 <b>3</b>
2635	1405	7.8	146	9. 7
3761	1420	8.0	1,525	102

T.	ABL	ЕΒ.	2	CONT	TINUE	D

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	Exposure Began	Midnaint of Exposition		
Tray	(Mike Time)	Midpoint of Exposure	$\gamma$ Activity	Y ACTIVITY
Number	12 June 56	150 .		per Unit Time
		hr min	counts/min	counts/min <sup>2</sup>
2634	1435	8.3	520	34.7
3760	1450	8 5	1 876	125
2699	1505	0.0	E 799	220
2750	1500	0.0	10,700	1 150
3739	1520	9.0	17,379	1,159
2032	1535	9. 3	5,602	373
3/38	1000	9.5	36, 505	2,434
2631	1605	9.8	271	18.1
3759	1620	10.0	50,997	3,400
2630	1635	10.3	28, 380	1,892
3756	1650	10.5	163,700	10,910
2629	1705	10.8	9,928	662
3755	1720	11.0	17,720	1,181
2628	1735	11. 3	11,990	799
3754	1750	11.5	3,799	253
2627	1805	11.8	8,997	600
3753	1820	12.0	45,806	3,054
2626	1835	12. 3	210	14
3752	1850	12.5	32,833	2,189
2625	1905	12.8	7,223	482
3751	1920	13.0	960	64
2624	1935	13.3	293	19.5
3750	1950	13.5	804	53.6
2623	2005	13.8	290	19.3
3749	2020	14.0	717	47.8
2622	2035	14. 3	41	3
3748	2050	14.5	807	53.8
2621	2105	14.8	118	7.9
3747	2120	15.0	22,809	1,521
2620	2135	15.3	4, 565	304
3746	2150	15.5	193	12.9
2619	2205	15.8	176	11.7
3745	2220	16.0	17.653	1,177
2618	2234	16.3	326	21. 7
3744	2249	16.5	2,627	175
2617	2304	16.8	1,360	90.6
3743	2319	17.0	1.877	125
2616	2334	17.3	283	18.9
3742	2349	17.5	8,805	587
2615	0004	17.8	374	24.9
3741	0019	18.0	21, 188	1 412
2614	0034	18.3	7 158	477
3740	0049	18.5	625	41.7
2613	0104	18.8	644	42 0
3739	0119	19.0	675	45 0
2612	0133	19 3	1 949	120.0
3738	0148	19.5	843	56 2
2611	0203	19.8	1 974	199
End of	0219	19.9	1,314	132
run	0218	1010		
Jesignator:	YAG 39-C-20 FL	T . 10 haven		
Jominal Ex	me: Corrected to ; Dosure Interval: 1	H+12 DOURS 5 minutes		
01 50				
2176	1050	4.5	948	63. 2
3318	1104.6	4.8	16,210	1,081
21 (7	1119.6	5.0	870	58.0
2212	1134.6	5.3	65,930	4, 395
2178	1149.6	5.5	35,540	2, 369
3320	1205.5	5.8	371,000	24, 730

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	Exposure Began			······································
Tray	(Mike Time)	Midpoint of Exposure	γ Activity	Y ACTIVITY
Number	12 June 56	TSD		per Unit Time
	······································	hr min	counts/min	counts/min <sup>2</sup>
3321	1236.1	6. 3	994	66.3
2180	1251.2	6. 5	213	14.2
3322	1306.2	6. 8	13, 220	881
2181	1321.5	7.1	23	1
3323	1326.9	7.3	852	56.8
2182	1352. 2	7.6	12,960	864
3324	1407.5	7.8	2,218	148
2183	1422. 9	8.1	275	18.3
3325	1437. 9	8.3	1,301	86.7
2184	1452. 9	8.6	1,054	70.3
3326	1508.3	8.8	1,463	97.5
2185	1523.5	9.1	474	31.6
3327	1538.8	9. 3	8,106	540
2186	1554. 1	9.6	211	14.1
3328	1609.3	9.9	904	60.3
2187	1624.4	10.1	1,275	85
3329	1639.4	10.4	26,870	1,791
2188	1654.7	10.6	26,920	1,795
3330	1710.0	10.8	30,140	2,009
2189	1725	11.1	904	60.3
3331	1740	11.4	1,765	118
2190	1755	11.6	167	11. 1
3332	1810. 3	11.9	1,345	89.6
2191	1825. 5	12.1	18,880	1,259
3333	1840.5	12.4	7,738	516
2192	1855.8	12.6	298	199
3334	1911. 2	12.9	484	32. 3
2193	1926. 2	13.1	172	11.5
3335	1941. 2	13.4	19,360	1,291
2194	1956. 5	13.6	616	41. 1
3336	2011.8	13.9	782	521
2195	2027.1	14.2	1,120	74.4
3337	2042.1	14.4	2,243	150
2196	2057. 3	14.7	12,925	862
3338	2112.4	14.9	1,567	104
2197	2127.4	15.2	506	33. 7
3339	2142.4	15.4	653	43. 5
2198	2157.4	15.6	578	38.5
3340	2212. 7	15.9	1,535	102
2199	2228.0	16.2	249	16.6
3341	2243	16.4	887	59.1
2200	2258.3	16.7	619	41.3
3342	2313.6	16.9	1,250	83. 3
2201	2328.6	17.2	536	35. 7
3343	2343. 9	17.4	495	33.0
2202	2358.9	17. 7	308	20.5
3344	0013.9	17.9	1,125	75.0
2203	0028.9	18.2	460	30.6
End of	0042.2			
run				
Designator	: LST 611-D-50 F	L		
Counting T	ime: Corrected to	H+12 hours		
Nominal E	xposure Interval: 1	5 minutes		
2667	1327	7.2	426	28. 4
3792	1342.3	7.4	1,079	72
2666	1357.5	7.7	28,757	1,915
3791	1412.7	7.9	622	41.5

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Tray Number	(Mike Time) 12 June 56	Midpoint ( T	of Exposure SD	γ Activity	γ Activity per Unit Time
		hr	min	counts/min	counts/min <sup>2</sup>
3790	1443. 2	8.4		1,891	126
2664	1458. 4	8.7		69,250	4,620
3789	1513.6	8.9		31,126	2,070
2663	1528.8	9. 2		6.348	422
3788	1544	9.4		785	52.4
2662	1559. 2	9.7		216	14.4
3787	1614.4	9.9		348	23. 2
2661	1629 6	10.2		477	31.8
3786	1644 8	10.4		398	26.5
3180	1700	10.4		479	20.0
2000	1715 2	10.0		749	49.5
3/63	1710. 4	10. 5		110	14 5
2639	1730.4	11.2		218	14.0
3784	1745. 6	11.4		1,000	(2.3
2658	1800.8	11.7		83	5. 5
3783	1816	12.0		1,922	128
2657	1831. 2	12.2		840	56
3782	1846. 4	12.5		1,239	82.6
2656	1901.6	12.7		63	- 4
3781	1916.8	13.0		626	41. 7
2655	1932	13.2		425	28. 3
3780	1947.2	13.5		425	28.3
2654	2002. 6	13.7		432	29.8
3779	2017.8	14.0		2,482	165
2653	2033	14.2		93	6. 2
3778	2048.1	14.5		11,269	751
2652	2103. 3	14.8		194	12. 9
3777	2118.5	15.0		965	64. 3
2651	21 33. 7	15.3		697	46. 5
3776	2148.9	15.5		536	36. 7
2650	2204.1	15.8		161	10.7
3775	2219.3	16.0		402	26. 8
2649	2234.5	16.3		663	44. 2
3774	2250	16.5		1 481	98. 7
2648	2305 2	16.8		140	9.3
3773	2320 4	17.0		402	26.8
2647	2435 6	17.3		536	20.0
2779	2550 8	17.5		197	19.5
2646	2000.0	17.9		1 910	12. J 01 5
20-10	0000	10.0		1,213	- 70 3
3111	0021.2	10.1		1,103	19.3
2040	0030.4	18.3		375	25. 0
3770	0051.6	18.5		1,058	110
2644	0106.8	18.8		4,037	269
3769	0122	19.1		1,735	116
2643	0137.2	19.3	-	519	34.6
3768	0152.4	19.6		409	27. 3
2642	0207.6	19.8		1,209	80.6
3767	0222.8	20.1		1,112	74.1
2641	0238	20.3		2,184	145.0
3766	0253.2	20.6		988	65. 9
2640	0308.4	20.8		583	38. 9

Tray Number	Exposure Began (Mike Time) 12 June 56	Midpoint T	of Exposure SD	γ Activity	γ Activity per Unit Time
	· · ·	hr	min	counts/min	counts/min <sup>2</sup>
Designato	r: YFNB 29-H-78	FL			
Counting "	Time: Corrected to	H+12 hou	rs		
Nominal E	Exposure Interval:	15 minutes			
3067	0626	0, 1	6	912	60, 8
1917	0641	0.4	24	1.426	95. 0
3068	0656	0.6	36	3,404	227
1918	0711	0.9	54	3, 295	220
3069	0726	1.1	66	2,239,000	149.300
1919	0741	1.4	84	967.100	64, 470
3070	0756	1.6	96	619.300	41, 290
1920	0811	1.9	114	Background	
3071	0826 to 0841	2.1	126	Background	
to	ea. 15 min			Background	
1922	0911	2. 9	174	Background	
3073	0926	3.1	186	1.003	66, 9
1923	0941	3.4	204	4.297	286
3074	0956	3.6	216	5,459	364
1924	1011 to 1026	3.9	234	Background	_
to	ea. 15 min			Background	
1926	1111	4.9	294	Background	
307 <b>7</b>	1126	5.1	306	1.635	109
1927	1141	5.4	324	Background	_
3078	1156	5.6	336	Background	106
1928	1211	5.9	354	Background	_
3079	1226	6.1	366	Background	76. 3
1929	1241	6.4	384	Background	
3080	1256	6.6	396	Background	
1930	1311	6.9	414	6.248	416
3081	1326	7.1	426	3, 719	248
1931	1341 to 1356	7.4	444	Background	
to	ea. 15 min			Background	
1933	1441	8.4	504	Background	-
3084	1456	8.6	516	6, 312	421
1934	1511 to 1526	8.9	534	Background	
to	ea. 15 min			Background	
3091	1826	12.1	726	Background	
End of	1835				
run					

Designator: YAG 40-A-1 NA Counting Time: Corrected to H+12 hours Nominal Exposure Interval: Variable

1	1	-1	2	Ju,	ly	56	
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_	Background	1.6	0700	1863
	Background	2.1	0745	3016
	Background	2. 6	0815	1864
—	Background	3.6	0900	3017
	Background	4.5	1003	1865
	Background	5.1	1046	3018
_	Background	5.6	1115	1866
_	Background	6.1	1145	3019
232	12,290	6.9	1222	1867
345	10, 360	7.6	1315	3020
18 <b>3</b>	6,036	8.1	1345	1868
1,084	30, 350	8.6	1418	3021
3,418	99,110	9.1	1446	1869
2,967	89,020	9:6	1515	3022
3,132	93, 970	10.1	1545	1870

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Tray Number	Exposure Began (Mike Time) 11-12 July 56	Midpoint o Ti	of Exposure SD	γ Activity	γ Activity per Unit Time
		hr	min	counts/min	counts/min <sup>2</sup>
3023	1615	10.6		72,090	2,403
1871	1645	11.1		27,380	913
3024	1715	11.6		50,380	1,679
1872	1745	12.1		50,340	1,678
3025	1815	12.6		48,960	1,632
1873	1845	13.1		28,440	948
3026	1915	13.6		40,240	1,298
1874	1946	14.1		45,210	1,559
3027	2015	14.6		21,420	714
1875	2045	14. 9		8,650	577
3028	2100	15.3		12,410	414
1876	2130	15.8		21,720	603
3029	2206	16.4		18,880	787
1877	2230	16.8		1,795	56
3030	2302	17.3		803	29
1878	2330	17.8		1,142	38
3031	2400	18. 3		1,403	45
1879	0031	• 18.8		65	2
End of	0100	19.1			
run					

Designator: YAG 40-B-7 NA Counting Time: Corrected to H+12 hours Nominal Exposure Interval: 15 minutes

11 July 56

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3290	0717	1.5	431	29
2148	0732.7	1.7	794	53
3291	0747.8	2.0	625	42
2149	0802.9	2. 2	0	
3292	0818	2.5	188	12
2150	0833.1	2. 7	79	5
3293	0848.2	3.0	804	54
2151	0903. 3	3. 2	0	
3294	0918.4	3. 5	5,975	398
2152	0933.5	3. 7	14	1
3295	0948.6	4.0	476	32
2153	1003. 7	4. 2	2,987	199
3296	1018.8	4.5	218	14
2154	1033. 9	4. 7	938	62
3297	1049.0	5.0	2, 590	173
2155	1104.1	5. 2	287	19
3298	1119. 2	5. 5	71	5
2156	1134.3	5. 7	2,015	135
3299	1149.4	6.0	147	10
2157	1204.5	6. 2	1,233	82
3300	1219.6	6. 5	228	15
2158	1234. 7	6. 7	314	21
3301	1249.8	7.0	1,350	90
2159	1304.9	7.2	12,562	837
3302	1320.0	7.5	14,150	943
21 <b>6</b> 0	1335.1	7.7	12,110	807
3303	1350.2	8.0	75,320	5,021
2161	1405.3	8. 2	751	50
3304	1420.4	8.5	355	24
2162	1435.5	8. 7	35,170	2,345
3305	1450.6	9.0	675	45
2163	1505.7	9. 2	• 44,760	2,984
3306	1520.8	9.5	44,490	2,966

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	Exposure Began			
Tray	(Mike Time)	Midpoint of Exposure	v Activity	γ Activity
Number	11 July 56	TSD		per Unit Time
		hr min	counts/min	counts/min <sup>2</sup>
01.04	1595 0	o <b>r</b>		
2164	1535.9	9.7	6,659	444
3307	1551.0	10.0	36,910	2,461
2165	1606.1	10.2	223	15
3308	1621.2	10.5	51,410	3, 427
2166	1636. 3	10.7	7,156	447
3309	1651.4	11.0	5,568	3,709
2167	1706.5	11.2	2,553	170
3310	1721.6	11.5	25, 350	1,690
2168	1736. 7	11. 7	649	43
3311	1751.8	12.0	15, 744	1,050
2169	1806. 9	12.2	22,710	1,514
3312	1822	12.5	4,844	323
2170	1837.1	12. 7	5, 514	368
3313	1852.5	13.1	24, 940	1,663
2171	1907.6	13.3	13,990	933
3314	1922. 7	13.6	2,190	146
2172	1937.8	13.8	17,990	1,200
3315	1952. 9	14.1	2,633	176
2173	2008	14. 3	11.540	769
3316	2023. 1	14.6	824	55
2174	2038. 2	14.8	11.081	739
3317	2053. 3	15.1	1.067	71
2175	2108.4	15.3	19,981	1.332
End of	2123.5	15.5		1,002
		1010		
Designator	": YAG 39-C-20 NA	4		
Counting T	'ime: Corrected to	H+12 hours		
Nominal E	xposure Interval:	15 minutes		
1312	0800	2.2	105	7
1313	0815	2.4	118,320	7,888
1314	0830	2.7	21,020	1,401
1315	0845	2.9	44, 430	2, 962
1316	0900	3. 2	49,500	3, 300
1317	0915	3.4	46	3
1318	0 <b>930</b>	3. 7	111,060	7,404
1319	0945	3.9	143, 380	9,559
1320	1000	4.2	365.370	24, 360
1321	1015	4.4	128,200	8.547
1322	1030	4. 7	101.500	6, 767
1323	1045	4.9	75,770	5,051
1324	1100	5. 2	147.700	9,850
1325	1115	5.4	23, 030	1,535
1326	1130	5.7	47,730	3 182
1327	1145	5.9	15 450	1 030
1998	1200	6.7	89 620	5 975
1020	1200	6.2 C 1	00,020	0,510
1323	1213	0.1 e 7	6 923	455
1000	1230	0.1	179	400
1001	1240	0.9	0 202	14
1000	1015	1+ 6 17 A	4,300	103
1003	1313	(. 4) 	0,403	432
1334	1330	7.7	104	11
1335	1345	7.9	1,896	126
1336	1400	8.2	43, 180	288
1337	1415	8.4	4,945	330
1338	1430	8.7	3, 978	262
1339	1445	8.9	85	6
1340	1500	9.2	72	5

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	Exposure Began	Midnoint o	f Experime		N Antinity
Iray	(Mike Time)	Muapoint o	L PORALE	γ Activity	y Activity
Number	11 July 56	13	50		per Unit Time
		hr	min	counts/min	counts/min <sup>2</sup>
1341	1516	9.4		3,483	232
1342	1531	9.7		1.299	86
1343	1546	9.9		147	10
1344	1601	10.2		3 144	210
1345	1616	10.4		4 528	210
1946	1620	10. 7		1,020	302
1340	1646	10.1		1,211	60
1341	1701	10.9		6,906	460
1348	1701	11.2		5,309	354
1349	1716	11.4		7,442	496
1350	1731	11.7		4,778	318
1351	1746	11.9		139	9
1352	1801	12.2		2,655	177
1353	1816	12.4		0	
1354	1831	12.7		3,118	208
1355	1845	12.9		6,136	409
1356	1901	13.2		13,890	926
1357	1916	13.4		4,381	292
1358	1931	13.7		252	17
1359	1946	13.9		535	36
1360	2001	14.2		15,940	1,063
1361	2016	14.4		436	29
1362	2031	14.7		1,137	76
1363	2046	14.9		1.243	83
1364	2101	15.2		22.240	1.483
1365	2116	15.4		22, 142	1 476
1366	2131	15.7		91 205	6 080
1367	2146	15.9		8 506	567
End of	2201	16.1		0,000	001
FUR	2201	10.1			
, un					
Designator	: LST 611-D-41 N	A.			
Counting Ti	ime: Corrected to	H+12 hours	8		
Nominal Ex	posure Interval: 1	2 minutes			
2898	0904	3. 2		933	78
1742	0916	3.4		185	16
2899	0927.8	3.6		Background	
1743	0939. 7	3.8		Background	
2900	0951.8	4.0		261	22
1744	1003.7	4.2		223	19
2901	1015.5	4.4		67	5 5
1745	1027.7	4.6		634	53
2902	1040.0	4.8		406	34
1746	1052.2	5.0		3 822	219
2903	1104.0	5.2		30 490	2 540
1747	1116 1	5 4		15 060	1,055
2904	1127 9	5.6		1 090	1,235
1748	1130.9	5.9		9,402 Bookensund	333
2905	1153.0	2.0		Dackground	
1740	1907 6	0.0		8,03/	718
1145	1203. 6	6.2		BKg	
2300	1213.4	0.4		1,085	90
1750	1227.3	6.6		1,201	100
2907	1239. 2	6.8		247	21
1751	1251.0	7.0		288	24
2908	1302.8	7.2		1,598	133
1752	1314.7	7.4		1,802	150
2909	1326.6	7.6		2,201	183
1753	1338.5	7.8		Background	—
2910	1350. 3	8.0		453	38

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Tray Number	Exposure Begar (Mike Time)	Midpoir	t of Exposure ISD	γ Activity	γ Activity per Unit Time
	II July Ju	hr	min	counts/min	counts/min <sup>2</sup>
1751	1.103.2	0.0		417	25
2011	1402.3	0.4			33
2911	1414.4	0.4		323	49
1755	1420.0	0.0		319	40
2912	1436.3	0.0		222	10
1120	1430.1	9.0		163	14
2913	1502.0	9.4		97	
1131	1513.0	3.4 0.6		129	11
2314	1525.7	5.0		121	10
2015	15.19 4	J. G 10.0		191	16
2913	1545.4	10.0		145	10
2016	1612 1	10.4		Background	12
1760	1613.1	10.4		211	
2017	1024.5	10.0		111	79
1761	1649 8	11 0		199	17
2019	1700 7	11.0		288	24
1767	1712 7	11.4	4	122	10
2919	1724 5	11 6		222	18
1763	1736 5	11.8		159	13
2920	1748 4	12.0		69	6
1764	1800.2	12.2		214	18
2921	1812.2	12.4		203	17
1765	1824.1	12.6		145	12
2922	1835.8	12.8		277	23
1766	1847 8	13.0		127	11
2923	1859.6	13.2		672	48
1767	1911.5	13.4		567	47
2924	1923. 3	13.6		940	78
1768	1935. 2	13.8		123	10
2925	1947.2 to 1959	14.0		284	24
End of					
run					
D					
Designator	: IFNB 13-E-57 N				
Nominal E:	xposure Interval: 1	5 minutes	i <b>r 8</b>		
2351	0 <b>556</b>	0.1	6	56,590	3,773
3487	0611	0.4	24	1,743,300	116,200
2352	0626	0.6	36	918,500	61,230
3488	0641	0.9	54	931,600	62,100
2 <b>353</b>	0 <b>656</b>	1.1	66	194,600	12,970
3489	0711	1.4	84	146,400	9,760
2354	0726.	1.6	96	100,000	6, 6 <b>66</b>
3490	0741	1.9	114	57,400	3, 827
2355	0756	2.1	126	69,600	4,640
- 3491	0811	2.4	144	82,110	5,473
2356	0826	2.6	156	10,580	705
3492	0841	2.9	174	10,300	687
2357	0856	3. 1	186	1,595	106
3493	0911	3.4	204	1,028	69
2358	0926	3.6	216	4,496	300
3494	0941	3. 9	234	2,365	158
235 <del>9</del>	0956	4. 1	246	5,278	352
3495	1011	4.4	2 <b>64</b>	495	33
2360	1026	4.6	276	616	41
3496	1041	4.9	2 <b>94</b>	420	28
2361	1056	5.1	306	573	38

Tray Number	Exposure Began (Mike Time)	Midpoint*C T	of Exposure SD	γ Activity	γ Activity per Unit Time
	11 July 56	hr	min	counts/min	counts/min <sup>2</sup>
3497	1111	5.4	324	552	37
2362	1126	5.6	336	878	58
3498	1141	5.9	354	1 103	74
2363	1156	6.1	366	2 548	170
3499	1211	6.4	384	828	55
2364	1226	6.6	396	1 536	102
3500	1241	6.9	414	567	38
2365	1256	7 1	426	557	37
3501	1311	7 4	444	492	20
2366	1326	7.6	456	520	25
3502	1341	7.0	430	1020	12
2367	1956	1. J P 1	496	452	41
2507	1411	0.1 9.4	500	649	42
2368	1496	0.1	516	040	40
2500	1441	0.0	510	194	47
Source of	1441	10.0	504	33,000*	2,333
run	1430	10.0	600		
Designator	T: How F-64 NA				
Counting 1	ime: Corrected to	H+12 hou:	r 8		
Nominal E	xposure Interval:	15 minutes			·
3543	0550	_		Background	_
2410	0605			Background	
3544	0620			Background	_
2411	0635	0.75	45	127	8.5
3545	0650	1.0	60	24,410	1,627
2412	0705	—	75	Background	` <u>-</u>
3546	0720	_	1	Background	
2413	0735	—		Background	—
3547	0750			Background	—
2414	0805		135	Background	
3548	0820	2.5	150	250	17
2415	0835	2.8	168	11,020	736
3549	0850	3. 0	180	372	25
2416	0905	3. 3	198	Background	·
3550	0920	3. 5	210	573	38
2417	0935	3.8	228	2,450	163
3551	0950	4.0	240	Background	_
2418	1005	4.3	258	16,670	1,111
3552	1020	4.5	270	242	16
2419	1035	4.8	288	129	9
3553	1050	5.0	300	122	8
2420	1105	5.3	318	Background	
3554	1120	5.5	330	133	9
2421	1135	5.8	348	Background	_
3555	1150	6.0	360	Background	-
2422	1205	6. 3	378	Background	
3556	1220	6. 5	390	602	40

Designator: YFNB 29-H-78 NA Counting Time: Corrected to H+12 hours Nominal Exposure Interval: 15 minutes

1235

1250

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2423

run

End of

914			<del>~~</del>	Background	
915	0556	0.1	6	Background	—
916	0611	0.4	24	892	59
917	0626	0.6	36	740	49

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TABLE B.2 CONTINUED

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Trav	Exposure Began	Midpoint o	f Exposure	· · · · · · · · · · · · · · · · · · ·	y Activity
Number	(Mike Time)	TS		y Activity	per Unit Time
	11 July 56				
		hr	min	counts/min	counts/min <sup>2</sup>
918	0641	0.9	54	78,010	5,201
919	0656	1.1	66	179, 514	11,970
920	0711	1.4	84	Background	·
921	0726	1.6	96	Background	
922	0741	1.9	114	Background	
92 <b>3</b>	0756	2.1	126	Background	—
924	0811	2.4	144	Background	—
925	0826	2.6	156	Background	
926	0841	2.9	174	26,850	1,790
927	0856	3. 1	186	8,913	594
928	0911	3.4	204	703	47
92 <b>9</b>	0926	3.6	216	Background	-
930	0941	3. 9	234	4, 887	326
931	0956	4. I	246	. Background	
932	1011 to 1026	4.4	264	Background	
to	ea. 15 min			Background	
969	1926	13.6	816	Background	
End of	1941	13.8	828	/	
run					
Designation	VAC 40-A 1 TE				
Designator:	IAG 40-A-LIE				
Counting 11	me: Corrected to				x
Nominal Ex	posure intervai:	variable			
1850	0810	2. 7		35	
2994	0951	4.4		147, 748	3, 890
1839	1029	4. 9		607,100	40,470
P-2999	1044	5. 1		537,776	48,890
1842	1055	5.3		3,761,285	188,060
3000	1115	5.7		11,624,936	465,000
1856	1140	6.1		17,325,405	866, 300
P-2993	1200	6.4		3, 116, 723	207,780
1834	1215	6.6		6, 376, 846	425,100
2986	1230	6. 9		5,266,514	309,790
1844	1247	7.1		7,439,262	572,300
P-2991	1300	7.4		1,608,283	100,517
1838	1316	7.6		5,194,303	346, 300
2992	1331	7.9		3,440,155	172,007
1837	1351	8.3		10,462,893	373,700
P-2997	1419	8.8		2,885,754	96,190
1832	1449	9.3		11,137,524	484,200
2988	1512	9.6		776, 442	51,760
1855	1527	9.9		5,835,239	291,800
P-3005	1547	10.2		767, 586	38,380
1843	1607	10.5		3,709,095	185,400
2990	1627	10.9		2,940,929	117,637
1852	1652	11.4		2,911,091	80,863
P-2989	1728	12.0		1,123,353	35,104
1836	1800	12.5		1,859,306	58,110
3004	1832	13.0		482,186	17,220
1841	1900	13.5		354, 591	11,440
P-2995	1931	14.0		43,616	1,504
1849	2000	14.5		43, 530	1,451
3002	20 <b>30</b>	15.0		5,831	188
1840	2101	15.5		1,356,448	46,770
P-2987	2130	16.0		4,611	140
1835	2203	16.5		833	25
3006	2236	16.9		4.888	444
1848	2247	17.2		1,287	46
P-3003	2315	17.5		·	_
1851	2316	17.7		1.031	34
3008	2346	18.0			_
1833	2347	18.2		803	26
End of run	2413				20

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Instrument	Tray Number	Exposure Began (Mike Time) 21 July 56	Midpoint of Exposure TSD	γ Activity	γ Activity per Unit Time
			hr min	counts/min	counts/min <sup>2</sup>
Designator:	YAG-40-A	-1,2 TE			
Counting Tir	ne: Correc	ted to H+12 hours			
Nominal Exp	osure Inter	val: Variable			
Grease Tr	rays only fro	om each instrument			
A-1	1850	0810 to 0951	2. 7	~ 35	0. 31
A-1	1839	1029 to 1044	4.9	607,100	40,470
A-1	1842	1055 to 1115	5. 3	4,455,285	405,020
A-2	2142	1115 to 1140	5. 7	18,777,802	1,252,000
A-1	1856	1140 to 1200	6. 1	17, 325, 405	866, 300
A-2	2145	1200 to 1215	6. 4	9,013,823	600,921
A-1	1834	1215 to 1230	6. 6	6, 376, 846	425,100
A-2	2144	1230 to 1247	6. 9	8,920,405	524,700
A-1	1844	1247 to 1300	7.1	7,439,262	572,300
A-2	2125	1300 to 1316	7.4	7,289,977	449,400
A-1	1838	1316 to 1331	7.6	5,194,303	346,300
A-2	2129	1331 to 1351	7.9	6, 6 <b>66,</b> 000	333, 300
A-1	1837	1351 to 1419	8. 3	10,462,893	373, 700
A-2	2132	1419 to 1449	8.8	18,810,709	627,000
A-1	1832	1449 to 1512	9.3	11,137,524	484,200
A-2	2131	1512 to 1527	9.6	2,518,337	167,900
<b>A-1</b>	1855	1527 to 1547	9. 9	5,835,239	291,800
A-2	2133	1547 to 1607	10.2	4,602,232	230,110
A-1	1843	1607 to 1627	10.5	3,709,095	185,400
A-2	2137	1627 to 1652	10.9	4,649,959	186,000
<b>A-1</b>	1852	1652 to 1728	11.4	2,911,091	80,863
A-2	2136	1728 to 1800	12.0	5,283,346	165,100
A-1	1836	1800 to 1832	12.5	1,859,306	58,110
A-2	2139	1832 to 1900	13.0	633, 986	22,640
A-1	1841	1900 to 1931	13.5	354, 591	11,440
A-2	2138	1931 to 2000	14.0	66,707	2, 300
A-1	1849	2000 to 2030	14.5	43, 530	1,451
A-1	1840	2101 to 2130	15.5	1,356,448	46,770
A-1	1835	2203 to 2236	16.5	833	25
Designator:	YAG 40-B	-7 TE			
Counting Ti Nominal Ex	me: Correc posure Inter	cted to H+12 hours rval: 15 minutes			
	- 30.94	1002	4.4	790	53
	1945	1017	4.6	13 193	879
	3095	1032	4.9	83 782	5 591
	1946	1047	5 1	1 526 080	101 740
	3096	1102	5.4	481 080	32 072
	1947	1117	5.6	2 542 120	32,012
	3097	1132	5.0	747 536	40 840
	1948	1147	6 1	3 064 320	204 290
	3098	1202	6.4	538 060	204,230
	1949	1217	6.6	2 190 220	33,200 146 000
			6.9	2,100,020 909 049	60 536
	3099	1232		JUD, UTO	00,000
	3099 1950	1232 1247	7.1	3 155 520	210 370
	3099 1950 3100	1232 1247 1302	7. 1 7. 4	3,155,520	210,370
	3099 1950 3100 1951	1232 1247 1302 1317	7.1 7.4 7.6	3,155,520 946,960 2,745,120	210,370 63,130
	3099 1950 3100 1951 3101	1232 1247 1302 1317 1332	7.1 7.4 7.6 7.9	3,155,520 946,960 2,745,120 535,040	210,370 63,130 183,008 35,670
	3099 1950 3100 1951 3101 1952	1232 1247 1302 1317 1332 1347	7.1 7.4 7.6 7.9 8.1	3,155,520 946,960 2,745,120 535,040	210,370 63,130 183,008 35,670

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	Exposure Began	Midnaint of Exposure		* v Activity
i ray Numbor	(Mike Time)	Millipoint of Exposure	γ Activity	y Activity.
Number	21 July 56.			
		h <b>r m</b> in	counts/min	counts/min <sup>2</sup>
1953	1417	8.6	1,749,520	116,630
3103	1432	8.9	513, 760	34,250
1954	1447	9.1	3, 302, 960	220, 200
3104	1502	9.4	826.880	55,130
1955	1517	9.6	1.744.960	116.300
3105	1532	9, 9	568, 480	37.890
1956	1547	10.1	1,130,880	75.390
3106	1602	10.4	607.544	40.500
1957	1617	10.6	669,864	44.660
3107	1632	10.9	298.224	19,880
1958	1647	11.1	922, 792	61,520
3108	1702	11.4	218, 272	14, 550
1959	1717	11. 6	322,088	21,470
3109	1732	11. 9	36, 328	2, 421
1960	1747	12.1	140,448	9, 363
3110	1802	12.4	112,875	7,525
1961	1817	12.8	322,088	21,470
3111	1832	12.9	56,118	3, 741
1962	1847	13.1	88, 524	5,901
3112	1902	13.4	31,692	2,112
19 <b>63</b>	1917	13.6	35,902	2, 393
3113	1932	13.9	4,985	332
1964	1947	14.1	14,029	935
3114	2002	14. 4	18,057	1,203
1965	2017	14.6	32,132	2,142
3115	2032	14. 9	5,563	370
1966	2047	15.1	37,240	2,482
3116	2102	15.4	19,912	1,327
1967	2117	15.6	44, 323	2, 954
3117	2132	15.9	2, 5 <b>53</b>	170
1968	2147	16.1	7,174	478
3118	2202	16.4	1,398	93
1969	2217	16.6	56,513	3, 767
3119	2232	16.9	10,396	693
1970	2247	17.1	54,476	3, 631
3120	2302	17.4	19,456	1,297
1971	2317	17.6	43, 502	2,900
3121	2332	17.9	668	44
1972	2347	18.1	322,513	21,510
End of	0002	18.3	•	
run				
Designator	: YAG 39-C-20 TI	E		
Counting T	ime: H + 36.4 to H	+40.8 hours		
Nominal Ex	cposure Interval:	15 minutes		
0010	0747	0.1	67 740	4 940
2013	0909	2.1	142 280	1,419
2912	0817	2. <del>1</del> 2. g	1 1 22 000	J, 400
2012	083m Agri -	2.0	1 149 000	10,930 78 600
2811	0932	4. <del>3</del> 3 1	1,140,000	10,000 700 700
2011	0907	3.1	7,302,000 9 159 AAA	183 000
2810	0902	J. T 7 A	2, 100, 000 2 250 000	557 200
3930	0011	3.0	4 978 000	301,400
2800	0947	3, 3 4 1	18 570 000	1 229 000
2003	1009		9 457 000	1,230,000 830 400 ·
2808	1017	7. 7 A B	10 780 000	1 210 000
2000	1029	12.0 4 0	1 074 000	1, 310, 000
3348 2807	1032	4.3	1 862 000	124 800
2001	TORI	1 · 1	1,000,000	124,000

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3397

1451

Tran	Exposure Began	Midnoint of Exposure		v Activity
Number	(Mike Time)	e Time)		per Unit Time
number	21 July 56	130		per onte time
		hr min	counts/min	counts/min <sup>2</sup>
3927	1102	5.4	916.700	61,110
2806	1117	5.6	507,400	33, 820
3926	1132	5.9	105,700	6,607
2805	1148	6.1	731,100	48,740
3925	1203	6.4	193,300	12,880
2904	1218	6.6	188 900	12,500
2004	1993	6.9	291 200	19 410
2803	1248	7 1	1 869 000	124 600
2000	1303	7 4	553 600	36 910
3523	1319	7.6	674 900	44 990
2002	1323	7.0	139 400	4 293
3944	1249	1. J 0. 1	274 000	24 940
2001	1409	0. I 9. A	120 900	41, 310 9 771
3521	1419	8. 4	279 400	25 200
2000	1499	0. U 9 Q	21 000	1 459
3820	1440	8. <i>3</i>	21,800	2 9 9 5
2799	1500	5.1	51,000	5,625
2212	1503	5. % 0. ¢	10,110	3,110
2798	1518	9.0	37,040	3,802
3918	1533	9.9	20,060	1,377
2797	1048	10.1	100,400	0,095
3917	1603	10.4	20,820	1,388
2796	1018	10, 6	39,890	2,659
3916	1633	10.9	4,080	312
2795	1648		13,260	884
3915	1703	11.4	13,650	909
2794	1718	11.6	58,060	3,870
3914	1733	11.9	7,248	483
2793	1748	12.1	6,096	406
3913	1803	12.4	6,096	406
2792	1818	12.6	14,670	978
3912	1833	12. 9	57,940	3,862
2791	1848	13.1	56,020	3,734
3911	1903	13.4	46,260	3,084
2790	1918	13.6	136,800	9,118
3910	1933	13.9	27,860	1,857
2789	1948	14.1	8,144	543
3909	2003	14.4	1,616	108
2788	2018	14.6	8,656	577
3908	2033	14.9	9,296	619
278 <b>7</b>	2048	15. 1	89,810	5,987
3907	2103	15.4	12,530	835
2786	2118	15.6	726,900	48,458*
End of	2133	15.8		
run				
Designator	r: IST 611-D-41 1	r F.		
Counting 1	Firme: $H + 321$ to $H$	+ 297 hours		
Nominal E	xposure Interval:	12 minutes		
2262	1303	7.4	5,416	- 451
3401	1315	7.6	3,606	301
2261	1327	7.8	6,272	523
3400	1339	8.0	1,448	121
2260	1351	8.2	2,286	190
3399	1403	8.4	1,130	94
2259	1415	8.6	3, 516	293
3398	1427	8.8	3,800	317
2258	1439	9.0	7,370	614

516

6,196

Tray Number	Exposure Begas (Mike Time)	n Midpoint o Ti	f Exposure SD	γ Activity	γ Activity per Unit Time
<u> </u>	21 July 56	hr	min	counts/min	counts/min <sup>2</sup>
2257	1503	9.4		11.660	971
3396	1515	9.6		9,432	786
2256	1527	9.8		18,920	1.576
3395	1539	10.0		6, 984	582
2255	1551	10.2		24,090	2.007
3394	1603	10.4		11,690	974
2254	1615	10.6		79 410	6.620
3393	1627	10.8		20 380	1 698
2253	1639	11.0		36,000	3 000
3392	1651	11 2		9 464	789
2252	1203	11 4		17 260	1 438
2201	1715	11.5		7 680	640
3351	1797	11.0		12 000	1 000
2231	1720	12.0		2,000	249
3390	1751	12.0		2, 310	. 440
2230	1/51	12.2		10,380	479
3389	1803	12.4		0,004	414
2249	1815	12.6		9,900	823
3388	1827	12.8		7,626	636
2248	1839	13.0		8,192	683
3387	1851	13.2		10,580	882
2247	1903	13.4		35,800	2,984
3386	1915	13.6		12,620	1,052
2246	1927	13.8		8,488	707
3385	19 <b>39</b>	14.0		2,400	200
2245	1951	14.2		3, 468	289
3384	2003	14.4		3,480	290
2244	2015	14.6		3,648	304
3383	2027	14.8		2,144	179
2243	2039	15.0		3,774	314
3382	2051	15.2		946	79
2242	2103	15.4		406	34
3381	2115	15.6		510	42
2241	2127 to 2139	15.8		214	18
to	ea. 12 min			Background	-
2235	2351	18.2		Background	
End of run	00 <b>03</b>	18.3			
Designator:	YFNB 13-E-57	TE 、			
Counting Ti	me: H+17.4 to	H+17.8 hour	8		
Nominal Ex	posure Interval:	15 minutes			
1974	0546		7	20,608	1,375
3123	0601		22	22,530	1,472
1975	0616		37	291,600	19,420
3124	0631		52	2,351,000	156,700
1976	0646		67	1,603,000	106,800
3125	0707		82	1,483,000	98,900
1977	0716		97	13,780,000	917, 500
3126	0731		112	3,032,000	200,000
	0748		120	-	

run

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Exposure Began					
Tray	(Mike Time)	Midpoint of Exposure TSD		γ Activity	Y Activity
Number	21 July 56				per Unit Time
<u></u>		hr	min	counts/min	counts/min <sup>2</sup>
Desime	on How-F. 64 TE				
Counting	Time: H+19 2 to	H + 20 4 h			
Nominal	Exposure Interval	15  minute			
NOMMAN	Exposure meet var.	. 15 mmate	.0		
2206	0548	0.1	6	784	52
3347	0601	0.4	24	0	0
2207	0616	0.6	36	1,040	69
3348	0631	0.9	54	784	52
2208	0646	1.1	66	1,424	95
3349	0701	1.4	84	0	0
2209	0716	1.6	96	784	52
3350	0731	1.9	114	0	0
2210	0746	2. 1	126	880	59
3351	0801	2.4	144	188,500	12, 560
2211	0816	2.6	156	260,100	17,300
3352	0831	2.9	174	194,900	13,000
2212	0846	3. 1	186	320,800	21,400
3353	0901	3.4	204	16	1
2213	0916	3.6	216	0	0
3354	0931	3. 9	234	1,040	69
2214	0946	4.1	246	14,480	965
3355	1001	4.4	264	16	1
2215	1016	4.6	276	400	27
3356	1031	4.9	294	656	44
2216	1046	5.1	306	1,040	69
3357	1101	5.4	324	0	0
2217	1116	5.6	336	528	35
3358	1131	5.9	354	7,688	512
2218	1146	6. 1	366	400	27
3359	1201	6.4	384	0	0
2219	1216	6.6	396	144	9
3360	1231	6. 9	414	2,318	· 155
2220	1246	7.1	426	17,170	1,142
3361	1301	7.4	444	2,192	146
2221	1316	7.6	456	2,064	138
3362	1331	7.9	474	3, 216	212
2222	1346	8.1	486	3,348	223
End of	1357	8.2	492		
run					
Designator	: YFNB-29-H-78	TE			
Counting T	ime: H+79.2 to H	+ 81. 6 hour	·8		
Nominal E	xposure Interval:	15 minutes			
1371	0546	0 1	6	9 M1#	194
1372	0601	0.4	24	4 184	610
1373	0616	0.6	36	2 379 000	162 000
1374	0631	0.9	54	4 874 000	325 000
1375	0646	1.1	66	7, 905, 000	525,000
1376	0701	1.4	84	7,930,000	527,000
1377	0716	1.6	96	9,919,000	612.000
1378	0731	1.9	114	7,897,000	525.000
1379	0746	2.1	126	6.577 000	438,000
1380	0801	2.4	144	8,594,000	570,000
1381	0816	2.6	156	2,962,000	198.000
1382	0831	2.9	174	9 229 000	615 000
1383	0845.5	3. 1	186	10.560 000	700 000
1384	0900	3.4	204	15,715,000	1 040 000
1385	0915	3.6	216	9,448.000	630,000
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Tray Number	Exposure Began (Mike Time) 21 July 56	Midpoint of Exposure TSD		γ Activity	γ Activity per Unit Time
		hr	min	counts/min	counts/min <sup>2</sup>
1386	0930	3. 9	234	6.331.000	422,000
1387	0945	4.1	246	3,128,000	209,000
1388	1000	4.4	264	1,944,000	129.000
1389	1015	4.6	276	2,067,000	138,000
1390	1030	4.9	294	841,900	56.100
1391	1045	5.1	306	370,600	24,600
1392	1100	5.4	324	311,200	20,800
1393	1115	5.6	336	58,530	3,900
1394	1130	5.9	354	8,740	580
1395	1145	6. 1	366	1,316	87
1396	1200	6.4	384	15.650	1.040
1397	1215	6. 6	396	2, 340	150
1398	1230	6.9	414	2,852	190
1399	1245	7.1	426	4,900	326
1400	1300	7.4	444	17.840	1.180
1401	1315	7.6	456	46.880	3,120
1402	1330	7.9	474	8.484	565
1403	1345	8.1	486	2,596	173
1404	1400	8.4	504	5,924	400
1405	1415	8.6	516	23, 300	1.550
1406	1430	8.9	534	35, 750	2, 300
1407	1445	9.1	546	78, 240	5,200
1408	1500	9.4	564	12,200	800
1409	1515	9.6	576	5, 540	370
1410	1530	9.9	594	4,004	268
1411	1545	10.1	606	14,120	920
1412	1600	10.4	624	9,892	655
1413	1615	10.6	636	33, 570	2,200
1414	1630	10.9	654	45,600	3,000
1415	1645	11.1	666	76.320	5,000
1416	1700	11.4	684	28.070	1.870
1417	1715	11.6	696	83,600	5,550
1418	1730	11.9	714	8,868	590
1419	1745	12.1	726	34, 340	2.300
1420	1800	12.4	744	35,880	2, 360
1421	1815	12.6	756	21,170	1,410
1422	1830	12.9	774	16.800	1,120
1423	1845	13.1	786	114, 980	7,600
1424	1900	13.4	804	131.360	8,700
1425	1915	13.6	816	292, 500*	19.400
End of	1945	14.0	840	,	,
run	1910	11, V	0.0		
1 411					

\*Probably cross-contaminated in transport.

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	Mean								Nui	mber of Pa	rticles/ft <sup>2</sup>	Ar/micro	a-latery								
Blation	Collection Time (TRD)	1 11	3.66	4 60	119 6	1 00 1	166	106	200	Mean	Particle Bi	te. micro									
	Prime (1997)					1.75.0		190	007	01.7		200	489	909	97.1	649	000	1,400	1,800	z, 200	2, 600
Shar 7	1																				
	1																				
-01 DVI	3.98	2,139	609	310	168	12	<b>5</b>	46	67	42	20	21	•	0.02							
07.1-9	P 60 7	8,229	3,042	2, 507	1, 641	1, 292	108	880 60	244	<b>5</b> ] :	8		0.01								
			2, 014	4, 490	1, JUO	33				2 :		:									
	B. 02	136	224	1	; ;	5		j	8	•	77	<b>c</b> 7	0. 01								
	8.03	2, 830	634	362	221	120	8	2	-	-											
	10.04	1,180	200	109	92	87	32	15	16	-	<b>0</b> . <b>4</b>	0.5									
	11.06	1,059	219	127	3	88	13	-	-	<b>0</b> .											
	12.07	529	237	83	8	•	~	<b>0</b> .4	•												
	13.06	141	201	106	3	82	Ş	-	•	6											
	14. 09	196	348	3	3	2	~	~			7										
	15.11	105	201	147	8	15	0.1		0.1												
-66 DAY	13. 03	918	322	181	36	2	•	40		T											
C-20 2U	16. 03	183	125	88	32	13	T	•													
	17.10	562	127	12	8	2	16	¢					0.7								
	19.14	3, 637	617	162	55		3	•	••	-	0.2				0.2	0.01					
	21.10	361	126	181	2	3	2	•	<b>6</b> . 1				0.7								
	23. 18		110	2	<b>.</b>	-	•	•	0.1												
	25.18	200	<b>3</b>	8	2	• :	-0	n o		~											
	27.18	261	273		<b>7</b> 3	Ξ.	= '	5	-	9. 9											
	29-12	4	10	2	16	ò	-	n													
Y FNB 29-	0. 12	5, 607	806	626	431	1	69	48	-		0.3	•									
02 IL-D	0. 23	11, 623	1,620	858	235	177	133	16	11	18	11	13	4	0.01							
	9 G	3, 058	919	50 20	432	5	163	58	8	-	11	-	-								
	8 G	9, 700	1,100			102	126		= ;			•	0.1	;	;	i					
		907 B	2,450	1.140	210.1		•	615	201	5 <b>6</b> 2	282	<u> </u>	2 :	23	20 20	24		<b>N</b> •	0.0	6.0	
	1.11		1 895		11	201		7	M	8 5	×		2	•	<b>.</b>	*	-	•			
	9	0.210	1.760	1.057	257	143		8 2	u	: 3	2	3 1	9	•	• =						
	1.67	10,770	3,764	1,1113	154	314	129	205	9	8	5	-	; <b>"</b>	. 51		0.1	n .	0.3			
YFNB 13-	0. 65	99	298	179	82	18	19	28	17	5	14	•	9	4	0.0	T	0.8	1	0. 01		
E-57 ZU	2. 13	857	235	110	55	8	81	4	1	•	10	•	•	•	~	0.04					
	3. 63	1,439	420	371	163	124	53	2	15	~	9.4	~									
	6 . 38	292	8 :	\$:	<b>2</b> •	2 '	<b>.</b>	- 0 4		•		•									
	8. 13	428	3 3	: 3	23	20		-		•	-	2									
	9. 83	103	2	11	12	2	-	~													
	11.36	561	101	\$	Ş	15	*	•	8 0	•											
	12.88	1, 540	447	181	8	52	48	•	-	8	-	0. 2	0.1	0.1		-1		~			
How F-64	0.38	613	242	13:	ŧ	38	8	*	•	0.1	-										
ZU	1.38	113	254	80	8	•	9	•	•	••	-	•	-	•0	0.5	0.1	0.01				
	2 1 1	352	E	118	8	<b>n</b> :	2	-	<b>6</b> 0		-	-	÷	0.1	<b>9</b> .4						
	3.		197 ·	112	1	=	•	0.1	- !	- ;	:	ю о́о́	0.02								
	21	166	1, 101		422		•	21	\$		21	-	<b>.</b>	1							
	2	642	163	2	5	82		-	1	-	•										
	1. 26	2, 173	164	374	236	72	42	Ŗ	11	18	1	•	0. 2	0. 1							
	8.13	1,010	428	101	5	2	<b>1</b>	10	-			0.5	0.02								
	# #	Į :	1	01	16	52.	= 2	- :	- :	<b>8</b> '	•	 	- • • •								
	10. <b>3</b> 0	3	202	818	214	48.7	5		•	;	•	•	5	0. 42	•						

TABLE B. 3 MEABURED RATE OF PARTICLE DEPOSITION, SHOTS ZUNI AND TEWA

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	Mean								Num	ber of P	Articles/1	1/hr/ini	urun-int						-	i I I		
BUILDE	Time (TSD)	32.5	12.5	92.5	112.6	132. 5	165	195	35	Menn 75 M	Particle 5	HEC. mic	rone	101	9.05		000		000	10		
	Pr.																				•	
Shot Tew	•																					
YAG 40-	4.64	1, 267	271	139	811	36	10	•	٦	1												
B-7 TE	11	<b>1.161</b>	1,230	822	309	135	82	8	31	51 5	-	_		:								
	5 - d	137	130	495	296	164	121	3 'I		<u> </u>	5.		-	. 02								
	10.64	1,104	484	272	191	Ξ	1	; 4	: -	ı												
	12.14	392	151	85	<b>5</b> 8	10	1	43	٦				0.5	0. 02								
	13. <b>H</b>	470 454	241	2 3	<b>2</b> 3	• =		n ,		-4			0. 2									
	16.64	119	180	121	12	: 3	: 2	• •			-											
YAG-39-	2.2	3, 952	885	459	126	11	110	154 1	95 1	26 8	ų į		-	0.01								
C-20 TE	5.65	424	<b>204</b>	202	70	8	16	12	91	-			,									
	9 : 9 :	1,882	268	126	3	• ;	21	=	-													
			921	513	5	2 :	<b>7</b> '	12		•			0. 02									
	11.14	128	5 061	5 3	9 2	3 6		<b>e</b> 0	• •	-	-											
	12.66	579	139	3	1 2	•	- 14		•	•	-											
	14.16	1, 371	178	3	40	16	12			7			0.1									
	15. 16	863	286	114	89	24	2	a	<b>c4</b>	•		. 8	<b>9</b>									
-119 LS1	8. 18	<b>9</b> 2	189	278	132	19	2	12		1												
D-41 TE	<b>8</b>	5	244	264	5	<b>9</b> 01	2	8	•													
	10. 16 10. 94	<b>1</b>	212 602	201	121	120	3 5	8 I S	-													
	12.10	H	214	245	; 3	į	; 3	1 2														
	12.98	385	100	134	112	3	3	-	ı													
	14.10	390	102	19	Ş	11	•	~														
	14.90	<b>5</b>	266	122	a 3	9 :	9 :					. 03	0. 03									
	16.96	=	166	1	5 6	1 2	-	<b>.</b> .	•	•	-	_			0. 05							
YFNB 13-	0. 13	1, 334	565	125	534	362	94	16	91	L		2										
E-57 TE	0. ES	1,196	375	265	166	147	3	11	24			1 05	0.8	0.1	5	,		•				
	1.13	552 074	637	185	612	533	120	<b>:</b>	::	21	•	_	<b>9</b>		0.7							
				472	100			70	3 '	7	2	-	•	-		N						
YFNB 29- H-78 TE	6-13 1-36	536 310	2,196 1.120	1,134	276 481	146	12	43 149	21	8 8		-		<b>9</b> 0 9		- 2	60					
	2.87	135	808	481	229	151	5	; ;	42 F	50 50 12	- <u>-</u>	• •	• ~	0.5		5 3						
	1. 37	322	183	206	3	51	46	13	68	72 2		_										
	7. 37	90Z	2 2 3	<b>;</b> 3	9		<b>9</b> 9	~ ~	~ ~													
	8.87	512	66	Ş	3		•	•		T												
	10.37	186	247	70	25		•		1													
		514	7 <b>9</b> 8	106		2		<b>.</b>		~ ~												
		3		I	71		•	•		-	-	80										
How P- 64 TE	0.13	840	361 289	128	2 2	8 5	<b>8</b> 7	3	- n													
	2.13	164	199	102	3	15	50	- 21		*		. 3										
	3.13	157	62	121	<b>9</b>	25	13	•		64												
	5, 13	208	205	7 9 7 7 9 7	5 7	2 1	•	•	đ			. 02	••									
	6. 13	220	163	8	8	•	32	•		ö	, 10.	•										
	7.13	2,189	518	191	104	12	3	<b>.</b> .		7												
	•	710	5	8	8	20	2	-	7	•	~		0.02	•								

TABLE B. 4 CALCULATED RATE OF MASS DEPOSITION, SHOTS ZUNI AND TEWA

	Mean									Microster	14/4/ ·	in road at a	-								
Station	Collection									Man P	The Rive							.			
•	Time (TBD)	52.5	72.5	92.5	112.6	132.6	185	195	236	275	315	365	105	50	126 8	1.0	00	00 1 00	2 200	2 600	52.5 to 2.600 m
	, F																			~~~	
				••																	
1472 1095																					
YAG 40-	3, 98	-	287	303	294	208	101	426	1,078	1,055	808	169.	534	-	,						364, 855
B-1 2U	4. 98	1, 652	1,433	2,450	2, 447	3, 716	3, 713	3, 447	3, 927	4, 213	3, 471	683	~								1,051,060
	<b>6</b> . <b>9</b>	1, 356	1, 574	2.148	1, 201	2,046	1, 954	2, 727	2,010	1,124	276	2									523, 970
	9 °	1, 312	2 3	6	1,054	166	1, 282	1,109	1, 046	. 919	ŧ,	108	~								319, 725
					: ;	:	8		;	;											9,880
		2 2		5	1		1	3		2 1											59, 520
	11 04	1	1		13	1		2 =	1:	::	:	:	i								35, 715
	12.07			1	1	1	3 =	: •	: -	2	:	1	1								23, 705
	13.00		1	1	1	: 3	: ;	' :		:											1,915
	14.09	13	1	1	1 2	: 3	1		-	20											20, 790
	15.11	1	3	145	: 3	;\$	; -	3		-	52										12,510
							I	:	r	•	;										
-65 DVÅ	13.03	ī;	152	3:	<b>;</b> ;	3:	<b>Z</b> .	\$1	- •	2											16, 360
C-20 ZU	19.02	5	8	5	3	5 3	-	男 3	-				:								1, 295
	17.10			F :	<u> </u>		2	2 :	:	;	1		507			;					23, 990
	11.12	1	: :	15	1	•		2 2	ş •	2	=			•	140	=					69.120
	23.14	3 3	5 2	1	; :			2 •	• :				5	-							26,370
	24 I I	15	: #	: 3	: 4	• =	: #		: 2												910 · <b>9</b>
	27.18	142	1		3	1	: 3	124	: 3	56											917 'e
	29.10	=	8	=	: 7	; ••	: 7	1	: -	:											
				: ;			; ;	:	•												
TTNB 29-	0.12	1,004	5		2		E	3		į	2	<b>6</b> 03									121.620
N7 11-N		7, 981 6 4 6			1	1				Ę:	6	2:	529	-							341, 395
		-	5	5	2			6	1,1	ŝ	2	2 1	2 3								184,070
			1.164				1		5									;			040'ZZI
	1.11	I	Ę	3	250	3			Ş							1.1 1.1	; ;	2 2			1 111 100
	1. 21	919	989	Ş	111	140	\$	192	-1	259	1	134	HI.	1,003 3	5	=					853, 960
	<b>1</b>	1,480	829	1,033	482	614	401	11	1, 142	1, 164	828	879	L. 250	2, 599 7	511	=					1, 854, 015
	1. 67	1, 928	1, 773	1, 088	461	1,077	H9	1, 446	112	181	2, 215	929	1, 386 1	E. 840 1	553	11	37 1.0	I			2.054, 285
TPNB 11-	0.63	123	141	116	145	229	282	273	111	828	564	<b>1</b> 01	4	1, 555	317	014 1,0	04 3,4				I. 036, 080
L-67 2U	2. [3	<b>1</b> 91	=	5	5	146	3	\$	<b>582</b>	247	11	146	480	1 268	41 <b>7</b>	J.					425, 380
	2 2	¥.			5		1		ž	2	=	102	9								63, 335
		2 3	3 3	: :	3 :	R :	• 1	• :	8 ;	1	:	:									5,670
	. 13	: =	. 5	: 3	; ;	: 3	1 =	:	1	2	2	:									16, 070
		2	2	1	2	2	-	26	1												
	11.36	104	\$	Ŧ	2	\$	1	\$	-	2	-										10.505
	12.88	277	112	178	152	160	200	1	3	12	3	=	•	5	-	¢10.	•	8	_		329, 360
How P-	0. 36	121	111	128	2	:	921	1		-	3										21,190
<b>H</b> 2U	<b>8</b> -	2	120	5	3	2	\$	3	186	3	201	255	H	1,440	11	159	20				315,050
	<b>1</b>	3	3		2	•	<b>Ş</b> :	:	•	-	2	191	3	\$\$	215						69, 430
	21 : 	101		1	\$	3	<b>R</b> ]	-	2	7		2	7								17. 305
	2 2	2		3		į	2:	199	101	603	539	Ş	ĸ	ž							250.965
	1	3	: :	: 3	1 3	: 2	: 3		:	:	164	-									4, 285 11 11 1
	1. 26	585	156		1	202	ž	3	226		1		25	5							101 100
	6.13	181	202	156	110	1		2	2	•	;		; <b>n</b>	ł							27,045
	# #	511	101	107	126	2	2	=	8	ę		=	103								35, 485
	10.36	-	120	199	19	Ş	242	181	52	301	180	ŧ	:	-	215						136,485

TABLE B.4 CONTINUED

ł

												į		i				1 1			
Bialion	Collection									Nan Purchas	<u>n/n/hr/e</u>	BILL FOR									
-	(Ime (TED)	1 1	12.6	13.6	112.5	121.6	16	105.	326	375	16		15 64	1 12	94	1,00	0 1,400	1, 600	2,200	2, 400	(52. 5 to 2, 600 H)
	ł																		- - -		
Shot Tews				·*•																	
7A0 40-	<b>5</b>	121	126	17	912	102	Ş	*	23	2											20, 210
B-1 TE		i i	3:	5	I	3:	73	3	360	171	# '	8	3	•							135,560
			1 3		5	2 2			29		- 3		121	•							160, 743
	10.41	Ĩ	1	1	3	1	i	3	; =	; 7	: =	•									55. 000
	11.14	2	1	3	19	2	2	1	2	:	•		16	•							22, 065
	13.64	1	•••	2	2	12	•	*		¥		13	33								20, 320
	15-14	E	2 :	3	Ŧ	7	<b>#</b> '	1	3	2	2	-	=								17,865
	16.14	101	2		121	2	208	8	12	2											20,840
-80 DVÅ	IJ	<b>1</b> 0	111	97	11	305	2	1.410	1, 140 3	304	.4 esc	249 3,	3	113							193, 650
C-20 TE	3	2	972		121	111	z	113	141	113	••										37, 865
	3:	5		1	5	<b>n</b>	2	100	2 :	-											20, 840
	1	3 3	5	1	į :	5,	<u></u> = :	= *	9 :	M	108		-								63, 635 ° 135
	11.16	: 5	: 2	: 3	; 3	1 2	: a	1 1	: :	;	5										14 A24
	12.66	101	3	2	: 2	: =	- 1	1 3	t	:	2	\$									10.335
	14.14	346	3	5	2	3	z	-	1	X		1	161								18.020
	18. 18	11	1	=	113	2	2	2	4	1	18	112	Ĩ	•							42,045
-118 118-1	8: 18	•	1	111	2	229	142	111	-	47	3										31, 225
D-41 TE	8.8	3	115	51	692	191	181	121	*	2											35, 500
	10.10	11	971	181		92	166	101													32, 700
	10. 20	3	V R	597 1	ŧ.	Ţ		100	-												40,080
	12.18	<b>#</b> 1	101	2	91	H i	ł	I	\$												24, 505
		3 :	;;	3		E	<b>3</b> :	3	-												22, 905
		: :	1	3		5 3	3 3					:									6,105
	16. 18	1	3	2	H	: 7	: 3	. 3	82	1	-	: 3	;								21.065
	14. 98		2	181	163	2	\$	3	12	ł	,	8			10	2					53, 560
YFNB 13-	0. 13	239	267	109	I	1,014	967	204	360	196	116	3		-	-	2	2	*			429.220
E-61 TE	0. <b>63</b>	214	111	259	292	414	320	101	ĥ	185	3	-									114,155
	1.13	:	392	5	1,078	957	11	288	810	109	240 6,	966	496	•	32 1	2					265,440
	1. 65	116	15	637	515	Ŧ	<b>678</b>	619	216	£70 1.	098 1.	<b>F</b> 46 1.	112	1	3						622, 925
YFNB 29-	0. 13	z	1, 035	1,106	105	420	2	104	434	231	2	263	3	1,1 961	14 1						349,010
H-18 TE	8.	2 :	123	61	99	1,034	<b>308</b>	I, 340	. 626	, 183 1,	H I	136 <u>6</u> ,	966 1.	207 B.	3	2					2, 594, 355
		<b>X</b> :	i i	Ę	9	33	3	<b>q</b>	22	- 5	÷ E	<b>.</b> 3		3	\$	=					2, 268, 935
		1	: 2	3 4	:	-	::	5			Ĩ	-									670,FUI
		: 2	; \$	: 3	: 3	•	: ;	1 3	: 3												6, 6,65
	6. 87	93	Ş	Ş	=			13	3	2											7.265
	10.37	z	116	8	\$		8	•	-	-											7, 790
	11.01	3	121	104	3	3	2	Ţ		5											12, 115
	12. 37	7	161	11	2	I	3	Ŧ	5	3		19									18, 085
How F-64	0. 13	<b>1</b> 20	110	115	91	112	151	101	53												21,130
	1.13		<b>9</b>	11	2	3 :	113	-	<b>\$</b> 0	Ħ	1										16, 675
	1	8 \$	3 3		3	1	2 :	1	<b>3</b> '	<b>1</b>	5	2 <b>0</b> 1									31, 945
		1 2	1	1		502	1	-		2		-									19,495
	£. 13	5	5	z	3	3	•	1 2	. :	13	11	- 3	1 3								22, 275
	6. IJ	ŧ	:	58	1	:	91	7	9	2	2		5	10							37,000
			112	=		303	<b>1</b> 52	3 :		7	~										34, 575
						<b>r</b>		=	=			*	•	261							94, 370

	Mean									Number of	Particles/f	1/hr/micro	n-interval								
Station	Collection Time (TSD)	A 9 K	7.04	00 K	119 6	1 49 4	166	105	100	Mean	Particle Si	te, micron									
	hr (190)	0.70	0.21	C .74	8 .211	0.201	100	140	627	215	315	365	485	605	125	845	1,000 1.	1,00	00	200	2
	-																				
N7 1008	Ē																				
-01 DAY	<b>9</b> 7	5, 933	118	317	# :	Ş :	2 :	2 8	•	53	<b>M</b> ·	•	8.0								
	 -	2,560	611	2 19	260	229	216	295	R 2	239	• •	-	• •	0.1	<b>9</b> 0 .						
	5. 23	13.014	<b>5</b> , 721	3, 903	2, 251	1,403	1,274	677	647	246	8	1 2	0.0	4.0							
	5. 48	12, 143	3, 741	3, 742	1, 920	1, 199	1,015	419	189	134	11	~									
	1.0	26,027	5, 739 5, 239	2, 784	1, 914	1, 343	524	624	145	83	8	~									
		20, 940	Z, 933	. Tue	2			162		-	• :	0.0									
	6. 10 7. 25	11, 165	1, 154	1, 322				1:	3 9	5	5 -	-									
	2. 2 <b>8</b>	121	212	124	13	\$ 7			•	•	•										
	8.27	111	233	165	3	53	24	•	9												
	8. 52	242	350	164	145	3	2	13	•												
	2.4	2,390	228	3	8	÷:		91	-												
	9. 29	4, 115				<b>7</b> :	83	= 2		-		0.03	•								
		1.074	328	802	707 707	51	5 3	8 2	• :	N	<b>.</b>	•	50 0								
	10.55	102	223	1	101	<b>;</b>		5	3 -	•		- 0	ZD -0 -	-							
	10.60	117	270	140	136	Ş	12			1			•	4							
	11. 31	629	215	M	102	2	42		14	-	4	0.8									
	11.54	<b>814</b>	180	2	5	2	•	-		-											
	11.01	1,074		Ξ	8 :	<b>;</b>	•	•													
	12.32		991	<b>=</b> 3	= :	= :	•		- •												
	12.30		3 5	2	= 2	33	;;		N 4			•									
	19.93	126	: :	5 §	1 2	: :		• :	• •			<b>6</b>	Q. UZ								
	13.59	TFL	I	3	1 2	: =	-	:	•												
	13.84	118	<b>56</b>	3	25	10		-	-		<b>.</b> .	0. 2									
	14.35	1, 089	611	<b>‡</b> :	2	•	-	•													
	14.60	100	997	5 ;	21	2 :	~	-		-		8 0									
	14.60	1.044		921	3 2	•	• •	- 4	~	**											
	16.61	120	172	152	; ≑	, \$	. 2	• •	-		•	0, 02	<b>0</b> , <b>4</b>								
-6C DVA	12. 63	267	ž	5	31	10															
C-20 ZU	14. 03	1, 224	220	2	2	-		1				0.1	-	0.02							
	14.20	<b>1</b> 21	263	£	2	1	12	•													
	16. 28	3	5	= ;	5 1	2 :	<b>a</b> (	•													
	10.01	195	123	: 2	1 1	: :		9			9.0 0	0. <del>0</del>	4.0								
	16.28	398	8	I	8	: =															
	22. 18	18	62	10	•	•	•		0.4		<b>0</b> . <b>4</b>										
	24.17	8 8	1	\$;	3.	2 '	-		0.8	• •											
	29. 93	988	288	; 2	• <u>•</u>	* 2	11	4 64				0.5	0.1								
YFNB 13-	0.13	1, 699	418	271	161	10	2	12	-	~	• •										
E-57 ZU	0. 88	4, 088	982	665	468	355	66C	155	101	69	27	11	16	16	~	1	•	0.01			
	1.13	16,492	1, 636	166	199		269	908	I	124	= 1	<b>9</b> 2	28	<b>a</b> 1	9 1	~	0.04				
		6, UJI	10A 1		920	326		9	3:	2 :	= :		= :	<b>-</b> 1	<b>-</b> 7	0. 1	0.0 <del>0</del>				
•	5.63	1.729	555	312	9	51	971		- 1	3 *	2 4	2 1	<b>-</b>	-	-	-	<b>8</b>				
	3. 36	1,071	286	100	2	1	50	. 8	5	• •	0.1	• •	0.04								
	<b>1</b> 9.4	1,117	=	=	= :	23	-				-										
		342		8 1	8 :	2 -		• •													
	- 00 - 10	620	=	\$	3	2	•	•	•												
	6. 88	513	<b>8</b> 1	3	4	•	~	-													
	7 2 	1.200	5 E	120	: :	2 3	2 1	= -	6 a	• 6	-										
	8	-	1	Ξ	1	=	•	•		•	1				4						
	e: 19	•••	1	1	1	•	•	:						,	3						

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TABLE B. 5 MEASURED RATE OF PARTICLE DEPOSITION, SUPPLEMENTARY DATA, SHOTS ZUNI AND TEWA

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TABLE B.	S CONTINU.	60																		
	Mean								Ž	imber of Pa	rticles/ft <sup>1</sup> /	1r/micron-1	nterval							
1	ne (TSD)	52.5	72.5	92.5	112.5	132.5	155	195	235	275	article Size	microne 365	485	605	125	845	000	00	00 2 200	2 600
	Pr.														!					
Shot Zuni				•••													-			
	9.88	857	126	3	21	-	•		~											
	10. 34	352	8	-	•	-18	-													
	11. <b>88</b>	2	152	3	2 :	:	Π	10												
	12. 13	082	208	27	5	2 2	•• •	-				0.5	0.02							
	12.65	1,056	1	15	3	: 7	• ••		- *	•										
Y 7 NB 29-	0. 20	21,699	2, 193	518	590	360	154	111	20											
G-11 ZU.	0.40	6, 394	1,450	1, 143	315	429	92	3	7		•	0.1								
	0.58	120	1	3	я ;	= ;	3	<b>;;</b> ;	-1	<b>.</b>	~	0.07	0.08	0.2						
	0 6 6	4,950	3, 581	1.541	11.000	720	81	11 1 (57	- 1	N q	12	83	- ;	- 9						
	1.20	6,112	2, 524	129		205	<b>8</b> ,	5	. 2	•	: 3	. •	1 22	;	ף י	5		0.02	5	
	1. 24	15, 421	2, 393	766	787	248	222	145	16	•	0.04	29	12	56	-	•		-	. 04	
		12.745	1. 734	120	i i	33	5	3	122	3	2	3	2	2	7					
		10.770	141 E			100	8 2	x ş	3 3	2	5 3	<b>;</b> •	<b>5</b> 1 °	9	0.01					
	1. 78	0.029	1, 337	1,135	3		3	1	2 3	3 ~	23	• 3	• <	a 4		1.0				
	1.84	52,072	30, 301	11, 976	8, 110	3, 663	2, 261	1,104	583	201	102		. 3	. =	i a					
Shot Tewi																				
YAG 40-	5. 14	292	1.179	448	219	133	3	44		1										
B-1 T E	5.64	1,073	1, 646	196	286	324	199	109	2	: 2	-	0.8								
	2	18	152	153	356	166	104	3	z	:	•									
		1, 141	1,094	3	339	<b>1</b> 2	1	2	<b>9</b> 2	=	7									
	1	1,004	010 212	317	C 92	101	8	<b>z</b> ;	<b>:</b> :			-								
	1	2, 716	834	Ş	226	1	105	: 7	•	• -	-	•								
	10.14	1,108	564	290	151	8	4	=	-	-	1									
	1.1	1.078	240	145	3 3	53	= :	:	•		-									
	12.61	114	916			3 2	7 3	3 2	9 *	<b>-</b> -										
	13. 14	979	218	H	3		; •	:	•	• ••										
	14.14	124	230	I	21		15													
	1 2	212	952		3	3 :	= =	- •												
	16. 14	120	126	3	5	•		•		•					5	5				
	17.14	818	225	H	5	•	a	•		•	0. Đ									
	5	+10	244	8	<b>8</b>	34	<b>a</b>	~	-	-										
YAG 39-		1, 964	528	324	591	3	ţ,	67	12	8	3	20	•	9.0						
C-20 TE	2 3 7 4	6, 405 215	2,623	1, 857	1,148	1,165	<b>193</b>	550	376	225	<b>2</b>	2	-							
	91 - 5	1,260	11	151	įz	3	<b>1</b> 6	; =	<b>;</b> 7	1		•	<b>10</b> .0		r					
-119 121	11.78	361	119	266	3	\$	•-	-												
D-41 TE	15.78	267	3	3			-													
	14. 58 	97 77	<b>6</b>	3	2															
	11.20 11.20	# F	160	<b>1</b> 01	8 S	\$	• 2													
Y FNB 29-	1.88	1, 236	940	454	219	145	455	92	ţ	58	19	2	25	10	1	7				
H-76 TE	3.86	2, 927	243	251	128	12	2	2	38	121	87	62	12		0.03					
	4- 12	450	187	1	-	8	\$	3	5	5	15	-	0.04	0. B						

TABLE B	CALCULATE	D RATE OF	MASG DEP	OUTTON, B	UPPLEMEN	rtary data	UZ BHOTA ZU	NI AND TE	CWA.												
<b>Bietion</b>	Mean Collection									Numbe	IT OF Partie	eloe/n'Ar	micros-int	erval						1	
	Time (TBD)	52.6	1.1	11.5	112.6	132.6	166	101	236	1E2	116		11	405	115	1 10	990	A A A			- 5
	ľ																				
Shot Zui																					
7AG 40-	3. 49	1,042	÷.	916	801	×	=	*	3	995	2	\$	124								
B-1 2U	3, 74	126	5	8	5	:	\$	272	121		M	ž	19	7	326	-					
	4, 47	454	575	ł	į	3	864	2, 709	4.014	9, 107	5, 482	8. 144	191								
	5. 23	2, 330	2, 695	3, 014	9 <b>8</b> 7	4, 244	6, 841	6, 202	6,700	6, 330	3, 491	1, 261	2	911							
	5, 48	2,174	1, 762	2, 679	a, 379	3,44	4.671	4, 392	3.040	3, 680	672	11									
	5.74	4, 659	2, 104	8, 721	3, 347	3, 863	2, 414	6, 723	1, 334	E, 367	1, 393	101	-								
	6. 24	4, 643	1, 362	1,768	1, 294	1, 341	829	1,446	1,411	141	335	ï									
	6.75	2,143	11	1, 292	1, 276	1, 628	1, 680	1, 508	1, 035	1110	9	101									
	1. 23	208	10	112	101	ž	121	202	101	181	2	•									
	7.76	2	901	111	Ξ	•	\$	ä	2												
	8. 27	461	110	142	11	112	III	2	113	:											
	8. 82	\$	105	163	265	3	3	181	I	•											
	0, 70	428	100	81	178	#	146	141		2	:										
	<u>9.</u> 20	141	192	110	- 162	Ţ	2	103	1	28		-	1								
	9. 53	225	H	272	191	ä	141	222	2	12	•1										
	9.79	192	166	200	81	118	311	323	206	Ŧ	3	962	-								
	10.35	91	105	142		•	140	138	8	•	101	•	61	11							
	10.60	2	128	#1		M	•	2	181	7	-										
		100	161	121	441	205	114	Ē		3	•										

										13mlilms		0/14/.V/0	nicron-inte	TVA.								
	Collection					•				Ĭ	San Parks	le Size, m.	ierone								- uc.u-	į
	11me (190)	97.9	2.5	13. 5		192.0			136		316	ž	5	50	125	1.	000 1.4	100	00 2.2	00 2.60	0 (52.5 10 2.	11 009
										-												
Shot Zuai																						
7AG 40-	3. 49	1, 062	-	310	100	961	2	981	;	-	2	\$	124									
B-1 2U	3 T4	126	5	8	12	2	\$	E	122		Į	ž	3	7	326	-					172.21	1
	4, 47	454	<b>8</b> 72	Ā	į	3	564	2, 109	4.014 L	1,107 S.	. 482 . <b>3</b> .	H.	111								1.107.5	2
	5, 23	2, 330	1, 605	110,6	1.1	4, 204	6, 941	6. 203	9, 780	1, 330	(*101 °)'	191	2	116							1.677.5	20
	<b>9</b> :	2,174	1, 765	2, 679 	a. 279		4. 672		3.040	999 1990	2	<b>#</b> :									T. M64	115
	5.7	4, 659	н, 104	121.1			1.01					191	-								1. H	170
	2.3	<b>9</b>		1, 760 202	1.1		8	<b>.</b>	1.411	E	2	I j									309.0	010
			E					9		2	<u>.</u>	<b>7</b> '									348.6	505
	3 2		1	1	1		1			191	2	•									19°.14	10
			8 5		1	1	• =	6 5	1	:											3,1	503
		1		1	1	3	1	: 1	: 1												26.1	3
		12	3	3	E	1	1	E	1	. 3	2											5
	b. 20	127	192		161	I	Ē	103	=	3	•	-	I									
	9. 53	225	H	215	161	1	145	111	8	11	=											1 5
	9. 79	192	991	808	81	111	118	323	206	Ŧ	2	362	-									
	10.35	3	105	112		3		5	2	-	101	•	•	5								52
	10.60	2	2	3		<u>.</u>	3	Z (	11	7	-										21.5	10
		3	<u> </u>	:			2:	Ē		I	2 .	\$										02
		: :	2 2			; 2	: :	1 1	-	5	•										1	:
	12.32	1	: 7	1		1	1	: =		-											5	
	12.56	3	2	105		1	976	: 3	2	• •												13
	12. 43	121	ŧ	I	:	121	A	3	2	-			-									
	13. 33	130	82	101	108		÷	101	1													
	11.59	<b>F</b> ¢1	2	1	Ŧ	2	5															
	13.65	132	<b>‡</b> :	2 :	Ţ	<b>R</b> :	<b>R</b> '	: :	2	2	X	2									6,11	10
			= :	;;	2:	z 1	• :	2 3	- ;	1											6°1	00
			2	1	: 2	: 5	: a	: =	: 3	# =	8 "										2.5	50
	15. 36	511	1	Ş	1	#	2	:		•	•											8 8
	15. 01	<b>6</b> 7]	3	•	2	111	147	÷	8			7	2								12, 25	1
-46 DAY	12. 53	1	\$	A	5	8	3	-														51
C-20 2U	14. 03	515	104	2	2	3	2	Ξ				11	H	•							1.25	8
	R 1 1 :	E :	= 1	3:	1:	<b>‡</b> 1	2 :	\$	- :												13. 91	26
	15.13	: 2	; ;	: 2	: 3	1 3	1	1 3	-				•	124							-	:
	16.03	1	2	=	1	Ţ	2	:	•			1	•	1								8 4
	16.20	11	\$	3	•	3	-	:														1
	22.15	= =	8 F	5 1	2 2	3 J	2 -	• :		:	:										B, 0	••
	26. 10	: 1	2	: 7	: =	-	•	; =	•	;	:											8 :
	21. 9 <b>3</b>	Ē	1	5	2	2	3	8					•									56
YPNB 13-	0. 13	28	11	M	222	202	111	MI	111	11	11											
E-67 2U		132	Ş	959	<b>9</b> 29	1.021	1.634	1,486	1.003	1, 101 1,	п.	<b>1</b> 3	1		TRANSPORT	. 203 1.	101	Ŧ			T. CEL 2	1 8
	1.13	3. 352	2	796	1.16	1,120	1.240	7° 00	1, 610	3, 204	THE P		Ĩ		-	1	3				8.423, 54	8
		1,050		23	1	8 9	2 :				~ 7	Ĩ			E		3				1, 346.61	3
	3	1	1	Ż	3	1 3	:=	: =	; <b>x</b>	1	15	: 7									1.171.0	:
	2.1	193	111	101	178	1	MI	ž					3	=	215							
	37	200	8	ħ	=	8	ž														-	8
	2:	8 :	= :	3	<b>;</b> ;	5 1	=	<b>q</b> :	•												¥.,	ę
		2	; ;	: 3	: 3	1 2	2	: 3	- #	-											π : - :	\$ \$
		121	2	2	2	: 2	:=	=	?	r											02.00	2 2
	#	1	5	•		Ŧ	I	•11	•	-	2	•									21.12	2

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TABLE	

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	Muan								Numbe	r of Particl	/.Y.	micros-is	Marval							
Burlium	Cullection									Mona Parti	10 040	microad								- µg/0 <sup>1</sup> -b.
	Time (190)	32.6				1	31	M	8	11	11	¥	39	99	32	2	1.000	400 1.1	100 2, 200 2, 600	(52. b tu 2, 600 µ)
	-			/ <b>.</b> .																
Shut Zuni																				
	1.44	101	81	H	z	3	3	3	Ş	X										16.645
	4 E	191	2	120	\$	8	7	2												12,035
	• 13	1	3	7	8	3	3	-	\$	#	-				320	-				25, 320
		3	57	5	\$:	3	1		2											7.160
		3	: :	• ;	2:	2 1	•	• ;												2.730
		2 3	2 :	2 :	1	<b>R</b> :	3 1	3 '		:										10.133
				•	# 3	: :	R 3	- ;	-	= '		7	-							12.205
	3	1	3	Ē	: 3	: 3	t 3	: Я	3	-									e	15, 600
V PUB 74	A 70							1	:											10, 130
C-11 ZU		í						1.018	3	- :			;							187,510
   ·	6. 5	8	1	1	13		; :	1	Į :	Ī,	ł		2 :	ŝ						183, 683
	0. 60	2, 551	i ij	576	Ę	Ĩ	1		2	• =		•	: 2	3	WT	2 404 3	1	0.00		29,203
	0. 98	1	1.647	1, 526	1.175	2.011	1.100	111			111 1	4 414								01 -20
	1.20	1, 452	1, 751	-	Ĩ	269	459			2	Ĩ			1					ł	1 025 213
	1. 24	2,760	1, 127	141	1.346	111	1.021	1. 236	1. 224	112	•	111	191			1.101 10	TZE	151		5 405 205
	* -	1, 261	111	101	111	1,144	444	54	1.011	1.654	1.127		144		121			l		2 1015 102
	1.60	3, 692	<b>197</b>	ş	199	615	ļ	316	99				120	1, 928	-					100, 155
	51	1,020	1. 773	1, 068	184	1.077	I	1, 666	111	192	1.111	1 1	Ĩ	8, 840		121	.1 IC	180		2,054.245
	2 :	1.079	3	1. 100	111	104	261	164	701	1	<b>8</b> 1	.011	.236	1, 205	111					141.200
		126 .	14, 272	11, 565	16,025	10. 520	10, 401	10, 000	8,616	6. JAL	1.041 4.	11 690.	. 276	3, 991	1, 330	4, 116				6, 417, 165
Shut Tew	-																			
YAG 40-	6. La	3	110	424	111		5		;	;										
8-7 T.C	2.2	191	474	875	ī	3	818	1.000	13	1	• •									92,670
	3	174	197	3	626	<b>t t t</b>	ij	3	1	; =	- 3	1								120.420
	1.1	204	516	<b>513</b>	149	628	111	2	<b>919</b>	15	2	5								122.416
	1		2	210	121	319	Ŧ	326	221	-										62,460
	1	;	012		3	12	Ţ	14	<b>1</b> 0	1	ł	117	1.							114.520
		1	, ;		i i	3	Ŧ	Ĩ	3	7										73, 898
	11.14	191		3	1	1	:	5		5:	2 :									48,085
	11.11	3	124	192	E		1		• •	: :	2									24, 660
	12.64	5	150	170	297	227	14	12			•	;	:							
	11.14	110	103	100	3	2	7	1		: "	• •	:	t							41, 340
	14.14	2	109	3	7	3	11	-	,	•	:									014 01
	14.41	1	121	1	111	:	3	91	7											202 21
	1	3	<b>9</b> :	3	81	2	3	8	-	3					205	1				43, 170
		4 3	8 3	5	8 3	3 :	2:	• ;												5,170
		2 3			5	: :	; ;	:	• ;	E I	<b>X</b> .									18, 750
				! :		2	;	:	8	3	•									14,000
					162	319		129	E A	1, 192 1	1, 962 1,	. 101	683	117	-					465, 420
TI 07- 7			-		Z, UZI	9. 400	I	1, 043	6, 017	4, 767	. 72	1	77		;					1, 241, 625
			33		5			202.4		199.6		5	-	208	5					819,045
				ļ	ļ		2			z		-								45, 950
LST 011-		3 3	388 7		<b>a</b> -	128	5	2	-											20, 635
		: :	:	:			•	-												3,095
	1	12	1 9	; ;	1	•	;	:												2,065
	11.11	1	12	106	5	. 3	1 3	: 4												5, 785 1 3 900
Y FNB 29-	1. <b>H</b>	121	3	<b>(</b> ))	N.	11	20.0		100	•			•		,	•44			I	
H-76 TE	2.6	524	3	245	922	101	ī	1					924		;				l	1. 565, 215
	4 12	4	2	18		<b>6</b> 11	101		1, 344	1.131	3	=	•	345						223 860





B.2 PHYSICAL, CHEMICAL, AND RADIOLOGICAL DATA

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	Wei	ght		CIC ABBAY	+	Figs	one
Size — Range	Grams	Percent of Total	Value at H+262 hr	Percent of Total	Specific Activity	Total	Per Gram
microns			10 <sup>-6</sup> ma		10 <sup>-5</sup> ma/gm	1014	1014
1,000	37.70	41.8	1.08	15.8	0.0286	21.	0.56
500 to 1 000	41.91	48.4	3.14	46.0	0.0749	60.	1.4
250 to 500	4, 97	5.0	1.35	19.8	0.272	26.	5.2
100 to 250	3.51	6	0.734	10.7	0.209	14.	4.0
50 to 100	0.80	6.0	0.155	2.3	0.194	3.0	3.8
50	1.38	1.5	0.371	5.4	0.269	7.1	5.1
Total	90. 27		6. 83		0.0757	131.	1.5

TABLE B. 8 WEIGHT, ACTIVITY, AND FISSION VALUES FOR SIZED FRACTIONS FROM WHIM SAMPLE YFNB 29 ZU

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PAGE 208 DELETED

Size		Comp	osite											
Ground	Number of		Activity			2   	ngutar			opheric	caí	I	Agglom	erates
diroto	Particles	Minimum	Maximum	Median		Frequency	Median	Activity	Freq	nency Me	dian Activity		Frequency 1	Median Activity
microns			well counts/	min			well cour	nts/min		We	Il counts/min	1		/ell counts/min
YAG 40, She	ot Zuní (noni well connte	random sami	ple) 12 koure											
31 10 42	0	21	11, 354	835		e	ľ,	255		29	387		0	1
43 to 60	20	33	833, 600	6, 985		13	é	797		5	6, 631		61	423, 448
61 to 84	37	58	459, 321	12,213		27	11,	, 871		10	17,450		0	1
85 to 102	9	4,460	50, 608	32, 434		9	32,	434		0	1		0	ļ
103 to 120	42	69	525, 449	41,412		24	25,	083	-	12	87.795		9	56.728
121 to 145	13	19,063	683, 362	77,622		•	24.	771			104.282		. –	58.585
146 to 170	ě	3, 686	771, 326	113, 209		12	65.	067		12	159, 931			114 803
171 to 200	24	3, 816	1, 675, 122	166,982		13	92.	010	-	1	157.315		• •	
201 to 240	27	25, 565	1, 310, 318	168, 795		22	152.	710		.01	120.669			221.828
241 to 260	25	32, 178	726,969	145,494		53	131.	935						217 674
261 to 315	8	53, 105	493, 500	223, 424		-	181.	658		. 0	1			365, 685
316 to 382	I	l	ļ	1, 774, 146		1	1, 774,	146		. 0	1		0	
			Composite				Andres			1				
Size	Number of		Activity				Antiu	4	9	Antiul		<	ggiomerates	ottuttu
Group	Particles	Minimum	Maximum	Median	Ground	Transaction	Madian		and the second	VIII V				curvity C
microne			well counts/	min		r cyliothau	well cour	nts/min	r requency	well cou	nta/min	r requency	well c	ounts/min
VAG 40 Sho	t Terus							•						•
Activities in	well counts	/min at H+:	300 hours											
11 to 33	-	0	3. 222	372	4.209		218	987	-	999	1 975	c	1	ļ
34 to 66	28	. 0	80,483	1,596	191,972	. 11	1.860	169.221		3.424	9,532		1,125	919 61
67 to 99	49	•	47, 181	7.103	519.360	24	8, 293	241.291	11	14 776	194 782	14		83 207
100 to 132	19	0	48, 757	15, 129	998, 547	88	16,889	685, 795	60	8,932	66, 648	15	13, 504	246.104
133 to 165	78	*	53,806	17.243	1.564.034	40	15.247	678 500	æ	10 827	88 475	30	100 30	707 050
166 to 198	46	0	387, 697	25, 877	1, 628, 637	ŝ	24.503	803.776	•	3.757	30, 261	12	37, 363	794.600
199 to 231	19	19	99, 09 <b>4</b>	34, 435	693, 709	12	34,078	402,758	0	1			34.591	290, 951
232 to 264	16	96	136, 203	48, 444	849, 701	•	34, 571	125,221	0	1	ł	12	53, 599	724, 480
265 to 297	10	q	122, 553	55, 708	599, 034	~	43,855	87,709	~	80	90	2	72.695	511.317
298 to 330	14	19	155,625	55, 282	926, 556	6	63, 499	126,985	0	I		12	55, 282	799.571
331 to 363	1	١	I	64, 086	64, 086	0	1	1	0	1	1	1	64,086	64,086
364 to 396	7	3,176	138,856	71,016	142,032	•	1	ł	1	3, 176	3, 176	1	138,856	138,856
397 to 429	0	1	١	I	ł	1	1	ł	ł	١	1	ı	1	ļ
430 to 462		1,267	39, 308	10.997	51.572	8	6.132	12.264	T	39, 308	39, 308	o	ł	I
463 to 495	0	1	1	1	1	' 1	1	1	' 1			• •	1	1
496 to 528	8	92, 688	197, 740	145,214	290,428	0	١	ł	0	I	I	~	145, 214	290, 428
Total	334				8, 523, 877	175		3, 334, 507	38		435, 392	121		4, 753, 978
Contribution	, pct					52. 4		39.1	11.4		5.1	36. 2		6 <b>.</b> 8

TABLE B 9 REQUENCIES AND ACTIVITY CHARACTERISTICS OF PARTICLE SIZE AND PARTICLE TYPE GROUPS, SHOTS ZUNI AND TEWA

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			composite					Angua	5	0	onerical			Agglomerat	9
Size	Number of	Frequency		Activity			Promentor	Activi	lty		Activ	ity.		Act	ivity
Group	Particles	with Zero Activity	Minimum	Maximum	Median	Group	forman les 1 y	Median	Group	tonanhau a	Median	Group	requency	Median	Group
microns			wel	l counte/mi				well cour	nte/min		well cou	inte/min		well con	inte/min
YAG 39, Sh Activities in	ot Tewa 1 well counta,	/min at H + 30	)0 hours												
10 to 21	20		0	232	18	1.161	ŝ	0	57	15	61	1,104	c	I	ł
22 to 30	51	19	•	477	14	3, 115	5	11	1,532	16	89	1.583		0	0
31 to 42	59	27	0	872	16	5, 263	45	6	3, 554	n	0	307	11	22	1,402
<b>13</b> to 60	63	17	0	6, 451	3	12,481	31	64	1, 335	•	469	9,913	29	27	1,233
61 to 84	49	80	•	2,180	2	11,992	29	61	5, 666	•	I		20	64	6, 326
85 to 120	4	•	•	8, 994	317	80, 647	25	543	48, 395	-	139	739	15	86	31,513
121 to 170	a	-	•	15, 755	494	32, 430	5	676	16,170	1	494	494	67	7,883	15,766
171 to 240	ŝ	0	1,958	27,120	16, 402	80, 525	61	10, 757	21,514	1	27,120	27,120	67	15,946	31, 891
241 to 340	n	•	5, 658	76, 906	34, 344	166, 908	ŋ	34, 344	116,908	0	1	ł	0	1	1
341 to 480	•	1	I	ł	ł	١	ļ	1	1	ł	ł	ł	ļ	1	
481 to 680	9	١	1	(	I	I	1	ł	I	1	1	ł	1	ł	1
Total	300					344, 522	160		215, 131	40		41,260	60		66, 131
Contribution	ı, pct						60.0		62.4	13. 4		12.0	26. 7		25.6
LST 611, SI Activities in	ot Tewa 1 well counts,	/min at H + 30	10 hours												
10 to 21	88	16	0	161	19	1.897	22	13	1,017	17	19	880	o	ł	ļ
22 to 30	23	10	0	212	11	939	22	24	929	-	10	10	0	ł	ł
31 to 42	32	12	•	343	41	2, 269	27	\$	1,820	e	29	106	61	172	343
43 to 60	26	13	0	1,112	10	2,436	20	19	2, 261	*	•	116	5	29	57
61 to 84	12	~	0	7, 909	108	14, 161	7	196	9, 598	-	128	126	-	53	4,435
85 to 120	14	n	•	11, 941	1,994	47, 417	80	4,201	35, 755	-	3, 282	3, 282	ç	0	8,380
121 to 170	20	n	0	17,640	8, 699	176,014	14	11, 323	150, 672	•	ł	1	9	883	25, 342
171 to 240	ġ	7	0	39, 681	11,438	82, 752	9	8, 798	68,472	0	ł	1	1	14,280	14,280
241 to 340	•	1	1	ł	I	١	1	1	۱	ł	ł	ł	1	ļ	ł
341 to 480	•	1	ł	1	ł	I	1		1	1	ł	J	ļ	1	ł
481 to 680	0	ł	ł	1	1	I	1	ł	۱	ł	1	ļ	ł	1	1
Total	172				-	327, 885	125		270, 524	27	-	4, 524	20		52,837
Contribution	i, pet						72. 7		82.5	15. 7		1.4	11.6		16.1

			Composite				μV	gular		Sph	erical			Agglomerate	8
		Frequency		Activ	rity			Vol	tivity		Activ	1  2			rtivity
Bize Group	Number of Particies	with Zero Activity	Minimum	Maximum	Median	Group	Frequency	Median	Group	Frequency	Median	Group	Frequency	Median	Group
micron				well cou	ints/min			well cou	ute/min		well cou	nts/min		well c	ounts/min
YFNB 13, 5 Activities in	ihot Tewa 1 well counta,	/min at H + 3(	00 hours												
10 to 21	21	80	0	250	33	1,488	19	35	868	60	29	620	0	1	I
22 to 30	54	22	0	399	25	3,014	38	24	1,933	16	38	1,081	0	•	ł
31 to 42	28	2	0	356	87	2, 820	25	91	2, 775	8	23	45	1	0	0
43 to 60	19	•	0	1, 225	74	2, 707	15	74	2, 345	•	ł	I	-	87	362
61 to 84	80	61	•	1,166	83	1,612	•0	83	446	0	ł	I	~	583	1,166
85 to 120	11	-	o	2,424	125	6, 618	•0	135	963	1	•	0	•	1,116	4, 655
121 to 170	64	0	18	7,126	3, 602	7,204	1	78	78	•	1	ł	1	7,126	7,126
171 to 240	1	-	1	I	•	ð	•	ł	ł	•	1	۱	1	0	0
241 to 340	0	1	ł	1	1	I	ļ	ł	1	1	ļ	۱		1	١
341 to 480	61	0	192, 378	984, 805	888, 592	1, 777, 183	<b>C</b> 1	<b>688, 5</b> 92	1, 777, 183	•	ł	ł	•	ł	ł
481 to 680	1	I	Ι	Ι	0	0	0	I	1	1	0	•	0	1	I
Total	155	1				1,801,646	114		1, 786, 591	27		1, 746	12		13, 309
Contribution	ı, pct						74. 6		99. 1	1 17.6		0.1	7.8		0.7
YFNB 29, 8 Activiti <b>cs</b> in	hot Tewa i well counta/	'min at H + 30	00 hours												
10 to 21	33	•0	0	508	48	2,514	20	\$	1, 683	13	70	841	•	۴	ļ
22 to 30	18	<b>a</b>	0	610	13	1,299	15	•	1,107	•	60	192	0	1	1
31 to 42	19	10	•	534	62	1,853	16	63	1,487	0	1	I	•	84	366
43 to 60	22	4	0	395, 842	490	408, 345	15	167	404, 211	1	o,	c,	9	848	4,125
61 to 84	12	61	0	5, 554	272	11,149	•	272	8, 493	-	927	927	•7	88	1,729
85 to 120	16	0	08 .	7, 801	926	37, 525	~	785	20, 133	•	554	4, 472	ŝ	1, 625	12,920
121 to 170	12	1	•	83, 316	2,029	116, 296	9	1,433	93, 965	•	!	١	•0	2, 421	24 331
171 to 240	80	1	•	21, 240	6,186	55, 882	•	6,590	19, 723	1	21, 240	21, 240	•	2, 728	14,919
241 to 340	ø	0	3, 614	619,448	61, 653	1,445,691	6	112, 640	720, 292	1	61, 653	61, 653	01	331,873	663, 746
341 to 480	13	0	6,204 1	I, 698, 631	71,445	3, 265, 945	8	142,176	2, 918, 445	n	71,446 3	41,296	1	6, 204	6, 204
481 to 680	-	•	50, 641	489, 310	184,800	1,610,536	6	184, 800	1,086,799	•	I	ļ	61	261,869	523. 737
Total	169		÷			6, 959, 045	110		5, 276, 338	27	*	30, 630	32		1,252.077
Contribution	1, pet						65. 1		78.8	16.0		6.0	18.9		18.0

TABLE B.9 CONTINUED

Station and	Number of Reagent	Serial Number of	Number of S	lurry Particles
Instrument	Film Examined †	Tray Having Slurry Particles	Definite	Doubtful
YAG 40-A-1	10		0	0
YAG 40-A-2	7	3006		4
		2988		2
YAG 40~B-7	28	—	0	0
YAG 39-C-20	27	3930	5	
		3931	3	
		3927	1	
		3924		ţ
YAG 39-C-24	27	3721		2
		3727		4
YAG 39-C-33	27	3828		t
1.		3829		t
LST 611-D-37	27	3211		1
		3224		1
	•	3231		1
LST 611-D-41	27	3394	1	
		3393	1	
,		3401		1
LST 611-D-50	12		0	0
YFNB 29-G-71	5	3433		~57\$
YFNB 29-H-78	0	-	<del></del>	_
YFNB 13-E-57	5		0	0
How F-64	17		; 0	0
Totals	219	17	11	73

TABLE	B. 10	SURVEY	OF SHOT	TEWA	REAGENT	FILMS	FOR	SLURRY	PARTICLE	<b>TRACES</b> *
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\* Private communication from N. H. Farlow.

† Every reagent film in each IC examined.
‡ Covered with contaminated rain.

Primarily splashes.

	<sup>3</sup>	hot Flathead			Shot Navajo	
Collecting	Total	Total Mass	Total Number	Total	Total Mass	Total Number
Station	Activity *	NaCI	Droplets	Activity *	NaCl	Droplets
	$(counts/min)/ft^2 \times 10^6$	$\mu g/ft^2$	number/ft <sup>2</sup>	$(counts/min)/ft^2 \times 10^6$	μg/ft²	number/ft <sup>2</sup>
YFNB 13-E-57	+	1	ł	51.0	125,000	16,000
YFNB 29-H-78	45.9	10,700	178,000	3.6	9,000	1,150
YAG 39-C-20	8.4	300	714	21.2	13, 200	1,740
YAG 39-C-24	1.6	57	135	•	I	1
LST 611-D-37	19.6	690	1,640	<b>,</b>	1	ł
LST 611-D-50	2.6	92	219	Ŧ	I	ł
YAG 40-A-1	13.1	460	489	9.2	4,400	15,000
YAG 40-A-2	11.5	410	436	+-		I
YAG 40-B-7	6.5	230	460	+	1	ł

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Photon count in well counter at H + 12 hours.
 Yalues unavailable due to instrument malfunction or incomplete sampling run.

# TABLE B. 12 GAMMA ACTIVITY AND FISSION CONTENT OF OCC AND $AOC_1$ COLLECTORS BY Mo<sup>99</sup> ANALYSIS (AREA = 2.60 ft<sup>2</sup>)

The activities listed are for the unopened, covered collector on the floor of the doghouse counter. Fission values determined by radiochemical analysis are underlined; corresponding total fissions are corrected for recovery loss. All other fission values are computed from the derived ratio fission/doghouse counts/min at 100 hr (see Table B.13). In most cases the observed ratio for a given platform is used for the other collectors on that platform. For the YFNB 29, the ratio used is based on the average of the two independent fission values reported. How F Flathead is computed from the average ratio obtained from all other Flathead platforms.

		Shot Zuni			Shot Flathead	i
C-llease -	Doghouse	Recovered		Doghouse	Recovered	
Designator	Activity	Number of	Total	Activity	Number of	lotai
Designator	at 100 hrs	Fissions	FISSIONS	at 100 hrs	Fissions	FISSIONS
- <u>-</u>	counts/min		······································	counts/min		
YAG 40-B- 4	433,600 *	·	7.38 $\times$ 10 <sup>13</sup>	421,500	5. 29 × 10 <sup>13</sup>	7.56 × $10^{13}$
- 5	4,538,900		7.73 × 10 <sup>14</sup>	84,480		$1.52 \times 10^{13}$
- 6	7, 458, 800	$1.27 \times 10^{15}$	$1.27 \times 10^{15}$	35,200		6. 31 $\times$ 10 <sup>12</sup>
-17	5,868,700		$9.99 \times 10^{14}$	34.140	_	6. $12 \times 10^{12}$
-18	2,833,200	_	4.82 × $10^{14}$	101.900	·	$1.83 \times 10^{13}$
-19	4,047,400		6.89 $\times$ 10 <sup>14</sup>	439,650	_	7.89 $\times$ 10 <sup>13</sup>
YAG 39-C-21	87.300	8. 26 $\times 10^{12}$	8. 26 $\times$ 10 <sup>12</sup>	82 100	$1.27 \times 10^{13}$	$1.37 \times 10^{13}$
-22	35, 560		$3.36 \times 10^{12}$	31 400		5. $24 \times 10^{12}$
-23	35 560	_	$3.36 \times 10^{12}$	17 820	_	$2.97 \times 10^{12}$
- 34	34, 400		$3.00 \times 10^{12}$	50, 270		$2.07 \times 10^{12}$
-35	64 190	_	$5.23 \times 10^{12}$	02 420		$1.54 \times 10^{13}$
-36	129 190		$1.25 \times 10^{13}$	106 120		$1.04 \times 10^{13}$
-50	152,120	—	1.23 ~ 10	100,130	_	1. // ~ 10
LST 611-D-38				73,120		$1.74 \times 10^{13}$
- 39				13, 576	—	3. $22 \times 10^{12}$
-40		NO FALLOUT;		11,580 *	2.09 × 10 <sup>12</sup>	2.75 $\times$ 10 <sup>12</sup>
-51	COLLE	ECTORS NOT EX	POSED	21,840 *		5. 19 $\times$ 10 <sup>12</sup>
-52				136,490		3. 24 $\times$ 10 <sup>13</sup>
-53				241,150 *		5. 73 × $10^{13}$
YFNB 13-E-54	2,805,200	$7.95 \times 10^{14}$	7.95 × $10^{14}$	4,962,300	9.52 × 10 <sup>14</sup>	1.05 × 10 <sup>15</sup>
-55	3, 305, 800	_	9. 37 $\times$ 10 <sup>14</sup>	5,596,600		$1.18 \times 10^{15}$
-56	4,656,000	_	$1.32 \times 10^{15}$	6,890,600		1.46 × $10^{15}$
-58	1,780,900*	_	5.05 $\times$ 10 <sup>14</sup>	5,880,700	_	$1.24 \times 10^{15}$
-59	3,073,000		8.71 × $10^{14}$	7,364,000		1.56 × $10^{15}$
-60	4,004,200	· <u> </u>	$1.13 \times 10^{15}$	4,978,600		$1.05 \times 10^{15}$
How F-61	2,081,000	5.01 × $10^{14}$	5.01 × $10^{14}$	666		1. 26 × 10 <sup>11</sup>
-62	2, 361, 000	_	5.68 $\times 10^{14}$	1,107		2. 10 $\times$ 10 <sup>11</sup>
-63	2,877,000	_	6. 92 × $10^{14}$	1.443	_	2. $74 \times 10^{11}$
-65	2,229,000		5. 37 $\times$ 10 <sup>14</sup>	603	_	$1.14 \times 10^{11}$
-66	2.064.000		4.97 $\times$ 10 <sup>14</sup>	604	_	$1.15 \times 10^{11}$
-67	1,776,000		4. 27 × $10^{14}$	620		$1.18 \times 10^{11}$
YFNB 29-G-68	4, 320, 000	$1.19 \times 10^{15}$	1.19 × 10 <sup>15</sup>	219 800	$3.47 \times 10^{13}$	$3.81 \times 10^{13}$
-69	4,419,600		$1.20 \times 10^{15}$	266 900		$4.84 \times 10^{13}$
-70	5,881 700		$1.60 \times 10^{15}$	303 550		5 50 × 10 <sup>13</sup>
-72	5,283,600	_	$1.44 \times 10^{15}$	272 450		$4.94 \times 10^{13}$
-73	4 054 000	_	1 10 × 10 <sup>15</sup>	233 760		$4.94 \times 10^{13}$
-74	4,884,800	_	$1.33 \times 10^{15}$	230, 400		4. $17 \times 10^{13}$
YFNB 29-H-75	5 732 200	1 39 4 1015	1 54 × 1015	316 600	4 79 × 10 <sup>13</sup>	5 00 v 10 <sup>13</sup>
_7R	7 476 800		2 03 × 1015	271 200		J 02 Y 1013
- 70	8 889 000	_	2.03 ~ 10 2.49 × 1015	202 000		8,30 × 10 <sup></sup>
-79	7 476 200	-	2. 72 ~ 10	200 500		0.40 A LU -
-19	6 190 900			200,000		$0.41 \times 10^{-7}$
-80	5 615 000	_	1 53 x 10 <sup>15</sup>	308,300 247 600		9.01 × 10
-01	0,010,200	_	1. 00 ^ 10	671,00U		4.43 A 10 <sup></sup>
standard cloud	83,000	—	9.84 $\times$ 10 <sup>12</sup>	164,000		2.79 $\times$ 10 <sup>13</sup>

	S	bot Navajo		Shot	Tewa
-	Doghouse	Recovered	Total	Doghouse	Total
Collector	Activity	Number of	Finalasa	Activity	Totai Finnione *
Designator	at 100 hr <b>s</b>	Fissions	r issions	at 100 hrs	FIBBIONS I
	counts/min			counts/min	
YAG 40-B- 4	85,800	1. 72 $\times$ 10 <sup>13</sup>	$1.91 \times 10^{13}$	13, 383, 300	$1.95 \times 10^{15}$
- 5	67,080	—	$1.49 \times 10^{13}$	4,504,700	6.56 × $10^{14}$
- 6	52,260	-	1.16 $\times$ 10 <sup>13</sup>	3,743,200	5. 45 $\times$ 10 <sup>14</sup>
-17	54,990	_	$1.22 \times 10^{13}$	4,958,600	7.22 $\times$ 10 <sup>14</sup>
-18	69,615		1.55 $\times$ 10 <sup>13</sup>	3,846,800	5.60 $\times$ 10 <sup>14</sup>
-19	80,145	<u> </u>	1.78 × 10 <sup>13</sup>	13, 879, 700	2.02 × $10^{15}$
YAG 39-C-21	191,760	3. 90 $\times$ 10 <sup>13</sup>	4.48 $\times$ 10 <sup>13</sup>	23,623,200	$4.54 \times 10^{15}$
-22	149,600		3. 49 $\times$ 10 <sup>13</sup>	5,754,700	$1.11 \times 10^{15}$
-23	117,640	· ·	2. 75 $\times$ 10 <sup>13</sup>	6, 306, 500	$1.21 \times 10^{15}$
-34	129,200		3. $02 \times 10^{13}$	6, 192, 200	$1.19 \times 10^{15}$
-35	176,700	<u> </u>	4.13 $\times$ 10 <sup>13</sup>	9,091,900	1.75 $\times$ 10 <sup>15</sup>
-36	205,360		4.80 × $10^{13}$	27, 328, 300	5.25 $\times$ 10 <sup>15</sup>
LST 611-D-38	16,860	$3.03 \times 10^{12}$	3. 74 $\times$ 10 <sup>12</sup>	1,337,000	2.44 × $10^{14}$
- 39	18,130		4.02 × 10 <sup>12</sup>	810,900	$1.48 \times 10^{14}$
-40	9,016		2.00 × $10^{12}$	962,800	$1.76 \times 10^{14}$
-51	8,722		$1.93 \times 10^{12}$	1,259,000	2.30 $\times 10^{14}$
-52	17.836		3. 96 $\times 10^{12}$	1,336,500	2.44 $\times 10^{14}$
-53	19,600		4. $35 \times 10^{12}$	1,830,400	3. 34 $\times$ 10 <sup>14</sup>
YFNB 13-E-54	727,600	-	1.46 × 10 <sup>14</sup>	2.584.300	5, 95 × 10 <sup>14</sup>
-55	476.000		9.58 $\times$ 10 <sup>13</sup>	3, 616, 300	8. $32 \times 10^{14}$
-56	804,640	$1.30 \times 10^{14}$	1. 62 $\times$ 10 <sup>14</sup>	5,740,900	$1.32 \times 10^{15}$
-58	806.070		$1.62 \times 10^{14}$	4, 180, 400	9.62 $\times 10^{14}$
-59	714.000		$1.44 \times 10^{14}$	2, 149, 100	$4.95 \times 10^{14}$
-60	675,240	-	1. 36 $\times$ 10 <sup>14</sup>	2,447,800	5. $63 \times 10^{14}$
How F-61	16.110	$3.04 \times 10^{12}$	3. 62 $\times$ 10 <sup>12</sup>	255, 940	$6.56 \times 10^{13}$
-62	18,820		4. 23 $\times 10^{12}$	275 000	$7.05 \times 10^{13}$
-63	18,980		4. 26 $\times$ 10 <sup>12</sup>	331,570	8.5 × 10 <sup>13</sup>
-65	18,440		4.14 $\times 10^{12}$	251 790	$6.45 \times 10^{13}$
-66	15,890		$3.57 \times 10^{12}$	214 470	$5.50 \times 10^{13}$
-67	15,130		3. $40 \times 10^{12}$	238,140	$6.10 \times 10^{13}$
FNB 29-G-68	8.330		$2.06 \times 10^{12}$	17 914 700	3 61 × 10 <sup>15</sup>
-69	9.500		2.35 $\times 10^{12}$	8	
-70	11.370		$2.81 \times 10^{12}$	32 654 400	6 26 × 1015
-72	10,880		$2.69 \times 10^{12}$	37 489 100	7 18 × 10 <sup>15</sup>
-73	5. 292 *		$1.31 \times 10^{12}$	18 895 700	$3.62 \times 10^{15}$
-74	10,090		2. 50 $\times$ 10 <sup>12</sup>	18,678,100	$3.58 \times 10^{15}$ ¶
FNB 29-H-75	13,130	2.60 × 10 <sup>12</sup>	3. 10 $\times$ 10 <sup>12</sup>	37.371 900	6.79 × 10 <sup>16</sup>
-76	7,546*		$1.87 \times 10^{12}$	46.094 000	9.41 $\times 10^{15}$
-77	14.110	$3.10 \times 10^{12}$	$3.65 \times 10^{12}$	64 372 000	$1.23 \times 10^{16}$
-79	16,660		4. $12 \times 10^{12}$	61, 366, 400	$1.18 \times 10^{16}$
-80	17.050		4. 22 × 10 <sup>12</sup>	45 756 700	8 77 2 1015
-81	11,560		2.86 $\times$ 10 <sup>12</sup>	37,853,100	$7.25 \times 10^{15}$
tandard Cloud	16,900		3.46 × $10^{12}$	315,000	4, 71 $\times 10^{13}$
-				410,000	AN 14 1 AV

\* Imperfect collection for quantity/area; hexcell and/or liner lost. † Independent value by UCRL: 1.38 × 10<sup>15</sup> ‡ All recoveries > 96 percent. No correction made.

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<sup>¶</sup> Independent value by UCRL:  $4.15 \times 10^{15}$ 

<sup>§</sup> Absurd value excluded.

Designator	2uni	Flathead	Navajo	Tewa
YAG 40-B-4	ł	1.794	2. 226	1.457
9-	1.703	Į	1	
YAG 39-C-21	0.946	1.669	2. 336	1.922
LST 611-D-38	I	I	2. 218	1.825
-40	ł	2. 375	I	1
YFNB 13-E-54	2.834	2.116	ļ	2.302
-56	1	1	2.013	ł
How F-61	2.407	1	2.247	2.563
YFNB 29-G-68	2. 755]	1. 733]	ł	2.015]
H-75	2. 687 2. 721	1. 892 J <sup>1. 812</sup>	2. 361 3 4 4 4	$1.817 \int \frac{1.916}{1.817}$
-17	-	1	2.587 5.71	ŀ
Standard Cloud *	1.186	1. 701	2.047	1.495
Mean and $\sigma$ (pct)	2.07±37.9	1.90±13.7	2.25±8.07	$1.92 \pm 19.5$

RELATIONSHIP	
CONTENT	
Y-FISSION	
ACTIVITY	
GAMMA	
DOGHOUSE	
OBSERVED	
<b>TABLE B. 13</b>	

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creased ~7 percent, raising the reported ratio a corresponding amount.

 TABLE B. 14
 DIP-COUNTER ACTIVITY AND FISSION CONTENT OF AOC<sub>1</sub> COLLECTORS (AREA = 0. 244 ft<sup>2</sup>)

 1
 SHOTS FLATHEAD AND NAVAJO

The failout samples from each of these events were relatively unfractionated allowing activities of all samples from Flathead and Navajo to be converted directly to fissions by a constant factor; 1.01  $\times$  10<sup>6</sup> and 1.24  $\times$  10<sup>6</sup> fission/dip counts/min at 100 hr, respectively. Details may be found in Table B. 15. The AOC<sub>2</sub> collections . . C 0 1:4~ (complete sample or alignot thereof) were made in to a standard volum

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Location         Dip Activity         Total         Dip Activity         Total           Location         at 100 hr         Fissions         at 100 hr         Fissions         at 100 hr         Fissions           Skiff AA         1. 36 × 10'         1. 37 × 10'         1. 37 × 10'         1. 35 × 10'         1. 39 × 10'           BB         2. 21 × 10'         2. 33 × 10'         1. 12 × 10'         1. 39 × 10'           CC         4.81 × 10'         4.86 × 10'         6.14 × 10'         7.79 × 10'         7.79 × 10'           DD         6.08 × 10'         6.14 × 10'         7.55 × 10'         7.79 × 10'         7.79 × 10'           FF         7.07 × 10'         7.14 × 10'         7.55 × 10'         7.95 × 10'         7.95 × 10'           HH         1.27 × 10'         1.28 × 10'         4.99 × 10'         6.19 × 10'         7.95 × 10'           KK         9.10 × 10'         1.28 × 10'         7.55 × 10'         7.59 × 10'         7.59 × 10'           MM         1         1.74 × 10'         2.81 × 10'         7.59 × 10'         7.59 × 10'           KK         9.03 × 10'         6.03 × 10'         1.04 × 10'         2.81 × 10'         7.59 × 10'           MM         1         1.81 × 10'         2.81 × 10'<	Collector	Shot F	lathead	Shot Na	avajo	1
at 100 hr         Fissions         at 100 hr         Fissions         Fissions           BH $2.21 \times 10^{1}$ $1.37 \times 10^{13}$ $1.65 \times 10^{13}$ $2.05 \times 10^{13}$ BH $2.21 \times 10^{1}$ $1.37 \times 10^{13}$ $1.65 \times 10^{13}$ $2.05 \times 10^{13}$ CC $4.81 \times 10^{10}$ $4.86 \times 10^{13}$ $5.5 \times 10^{13}$ $7.79 \times 10^{13}$ FF $7.07 \times 10^{1}$ $7.14 \times 10^{13}$ $7.55 \times 10^{13}$ $7.9 \times 10^{13}$ FF $7.07 \times 10^{1}$ $7.14 \times 10^{13}$ $2.11 \times 10^{13}$ $2.62 \times 10^{13}$ KK $9.10 \times 10^{13}$ $1.27 \times 10^{1}$ $1.28 \times 10^{13}$ $2.62 \times 10^{13}$ KK $9.10 \times 10^{13}$ $1.28 \times 10^{13}$ $2.18 \times 10^{13}$ $2.62 \times 10^{13}$ MM $1$ $7.07 \times 10^{1}$ $1.28 \times 10^{13}$ $2.18 \times 10^{13}$ $2.62 \times 10^{13}$ MM $1$ $7.98 \times 10^{13}$ $2.18 \times 10^{13}$ $2.18 \times 10^{13}$ $2.56 \times 10^{13}$ MM $1$ $1.27 \times 10^{13}$ $2.18 \times 10^{13}$ $2.18 \times 10^{13}$ $2.16 \times 10^{13}$ RR $1.78 \times 10^{13}$ $2.81 \times 10^{$	Location	Dip Activity	Total	Dip Activity	Total	1
Skiff AA         1.36 × 10 <sup>4</sup> 1.37 × 10 <sup>4</sup> 1.65 × 10 <sup>4</sup> 2.05 × 10 <sup>4</sup> BB         2.21 × 10 <sup>4</sup> 1.37 × 10 <sup>4</sup> 1.12 × 10 <sup>4</sup> 1.39 × 10 <sup>4</sup> CC         4.81 × 10 <sup>6</sup> 4.86 × 10 <sup>16</sup> 1.12 × 10 <sup>4</sup> 1.39 × 10 <sup>14</sup> CC         4.81 × 10 <sup>6</sup> 6.14 × 10 <sup>16</sup> 7.19 × 10 <sup>16</sup> 7.79 × 10 <sup>14</sup> CC         4.81 × 10 <sup>16</sup> 6.14 × 10 <sup>16</sup> 7.14 × 10 <sup>16</sup> 7.79 × 10 <sup>14</sup> FF         7.07 × 10 <sup>4</sup> 1.48 × 10 <sup>16</sup> 7.14 × 10 <sup>16</sup> 7.19 × 10 <sup>16</sup> FF         7.07 × 10 <sup>4</sup> 1.28 × 10 <sup>16</sup> 7.14 × 10 <sup>16</sup> 2.11 × 10 <sup>16</sup> 7.55 × 10 <sup>14</sup> FF         7.07 × 10 <sup>4</sup> 1.28 × 10 <sup>16</sup> 7.14 × 10 <sup>16</sup> 2.11 × 10 <sup>16</sup> 5.19 × 10 <sup>14</sup> FF         7.07 × 10 <sup>16</sup> 1.28 × 10 <sup>16</sup> 2.18 × 10 <sup>16</sup> 2.16 × 10 <sup>14</sup> MM         1         1.27 × 10 <sup>16</sup> 1.23 × 10 <sup>16</sup> 7.55 × 10 <sup>14</sup> MM         1         1.74 × 10 <sup>16</sup> 1.12 × 10 <sup>16</sup> 7.55 × 10 <sup>14</sup> PP         1.78 × 10 <sup>16</sup> 1.24 × 10 <sup>16</sup> 1.24 × 10 <sup>16</sup> 7.16 × 10 <sup>14</sup> TT         1.74 × 10 <sup>16</sup> <th></th> <th>at 100 hr</th> <th>Fissions</th> <th>at 100 hr</th> <th>Fissions</th> <th></th>		at 100 hr	Fissions	at 100 hr	Fissions	
Skiff AA1. $36 \times 10^4$ 1. $37 \times 10^4$ 1. $66 \times 10^4$ 2. $65 \times 10^4$ 2. $66 \times 10^4$ 2. $86 \times 10^4$ 2. $81 \times 10$		counts/min		counts/min		I I
BB $2.21 \times 10^{1}$ $2.23 \times 10^{1}$ $1.12 \times 10^{1}$ $1.39 \times 10^{1}$ CC $4.81 \times 10^{1}$ $6.14 \times 10^{1}$ $6.28 \times 10^{1}$ $7.79 \times 10^{1}$ DD $6.08 \times 10^{1}$ $6.14 \times 10^{1}$ $1.55 \times 10^{1}$ $9.36 \times 10^{1}$ FF $7.07 \times 10^{1}$ $7.14 \times 10^{1}$ $2.81 \times 10^{1}$ $8.18 \times 10^{1}$ FF $7.07 \times 10^{1}$ $7.14 \times 10^{1}$ $2.81 \times 10^{1}$ $8.62 \times 10^{1}$ KK $9.10 \times 10^{1}$ $1.28 \times 10^{1}$ $4.88 \times 10^{1}$ $6.19 \times 10^{1}$ KK $9.10 \times 10^{1}$ $1.28 \times 10^{1}$ $2.81 \times 10^{1}$ $7.59 \times 10^{1}$ KK $9.10 \times 10^{1}$ $1.28 \times 10^{1}$ $2.81 \times 10^{1}$ $7.59 \times 10^{1}$ KK $9.10 \times 10^{1}$ $1.28 \times 10^{1}$ $1.74 \times 10^{1}$ $2.16 \times 10^{1}$ KK $9.10 \times 10^{1}$ $1.28 \times 10^{1}$ $1.74 \times 10^{1}$ $7.59 \times 10^{1}$ MM $1$ $1$ $1.27 \times 10^{1}$ $1.74 \times 10^{1}$ $7.98 \times 10^{1}$ RR $1.78 \times 10^{1}$ $1.08 \times 10^{1}$ $1.74 \times 10^{1}$ $1.74 \times 10^{1}$ RR $1.78 \times 10^{1}$ $1.08 \times 10^{1}$ $1.64 \times 10^{1}$ $1.74 \times 10^{1}$ S $3.20 \times 10^{1}$ $1.80 \times 10^{1}$ $1.74 \times 10^{1}$ $1.74 \times 10^{1}$ RR $1.78 \times 10^{1}$ $1.80 \times 10^{1}$ $1.98 \times 10^{1}$ $1.74 \times 10^{1}$ S $3.20 \times 10^{1}$ $1.08 \times 10^{1}$ $1.74 \times 10^{1}$ $1.74 \times 10^{1}$ S $3.20 \times 10^{1}$ $1.08 \times 10^{1}$ $1.74 \times 10^{1}$ $1.74 \times 10^{1}$ S $3.72 \times 10^{1}$ $1.08 \times 10^{1}$ $1$	Skiff AA	$1.36 \times 10^{1*}$	$1.37 \times 10^{13}$	$1.65 \times 10^{6}$	$2.05 \times 10^{12}$	
CC4.81 × 10 <sup>6</sup> 4.86 × 10 <sup>13</sup> 6.28 × 10 <sup>6</sup> 7.79 × 10 <sup>14</sup> DDE6.08 × 10 <sup>6</sup> 6.14 × 10 <sup>16</sup> 7.55 × 10 <sup>6</sup> 6.19 × 10 <sup>14</sup> FF7.07 × 10 <sup>16</sup> 6.14 × 10 <sup>16</sup> 7.14 × 10 <sup>16</sup> 7.55 × 10 <sup>16</sup> 6.19 × 10 <sup>14</sup> FF7.07 × 10 <sup>16</sup> 1.28 × 10 <sup>16</sup> 4.86 × 10 <sup>16</sup> 4.99 × 10 <sup>16</sup> 6.19 × 10 <sup>14</sup> FF7.07 × 10 <sup>16</sup> 1.28 × 10 <sup>16</sup> 4.99 × 10 <sup>16</sup> 5.18 × 10 <sup>16</sup> 5.18 × 10 <sup>16</sup> KK9.10 × 10 <sup>16</sup> 1.28 × 10 <sup>16</sup> 1.28 × 10 <sup>16</sup> 2.81 × 10 <sup>16</sup> 5.55 × 10 <sup>16</sup> KK9.10 × 10 <sup>16</sup> 1.28 × 10 <sup>16</sup> 1.28 × 10 <sup>16</sup> 5.18 × 10 <sup>16</sup> 5.55 × 10 <sup>16</sup> MM17.99 × 10 <sup>16</sup> 1.28 × 10 <sup>16</sup> 2.81 × 10 <sup>16</sup> 7.59 × 10 <sup>16</sup> MM117.98 × 10 <sup>16</sup> 1.74 × 10 <sup>16</sup> 7.59 × 10 <sup>16</sup> RR1.78 × 10 <sup>16</sup> 1.80 × 10 <sup>16</sup> 1.74 × 10 <sup>16</sup> 1.91 × 10 <sup>16</sup> NI11.78 × 10 <sup>16</sup> 1.80 × 10 <sup>16</sup> 1.54 × 10 <sup>16</sup> 7.38 × 10 <sup>116</sup> SS3.77 × 10 <sup>16</sup> 1.80 × 10 <sup>16</sup> 1.64 × 10 <sup>16</sup> 1.74 × 10 <sup>17</sup> UU6.03 × 10 <sup>16</sup> 1.01 × 10 <sup>16</sup> 1.74 × 10 <sup>16</sup> 1.74 × 10 <sup>16</sup> 2.811.00 × 10 <sup>26</sup> 1.10 × 10 <sup>16</sup> 1.78 × 10 <sup>16</sup> 2.22 × 10 <sup>16</sup> 3.585.28 × 10 <sup>16</sup> 1.38 × 10 <sup>16</sup> 1.70 × 10 <sup>16</sup> 1.26 × 10 <sup>16</sup> 3.581.00 × 10 <sup>16</sup> 1.34 × 10 <sup>16</sup> 1.38 × 10 <sup>16</sup> 1.14 × 10 <sup>16</sup> 2.811.93 × 10 <sup>16</sup> 1.34 × 10 <sup>16</sup> 1.78 × 10 <sup>16</sup> 1.14 × 10 <sup>16</sup> 3.581.33 × 10 <sup>16</sup> 1.34 × 10 <sup>16</sup> </td <td>BB</td> <td><math>2.21 \times 10^{7}</math></td> <td><math>2.23 \times 10^{13}</math></td> <td><math>1.12 \times 10^{6}</math></td> <td><math>1.39 \times 10^{12}</math></td> <td></td>	BB	$2.21 \times 10^{7}$	$2.23 \times 10^{13}$	$1.12 \times 10^{6}$	$1.39 \times 10^{12}$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	SC	$4.81 \times 10^{6}$	4.86 $\times 10^{12}$	$6.28 \times 10^{6}$	$7.79 \times 10^{11}$	
EE4.81 × 10 <sup>3</sup> 4.86 × 10 <sup>3</sup> 4.99 × 10 <sup>6</sup> 6.19 × 10 <sup>16</sup> $FF$ 7.07 × 10 <sup>4</sup> 7.14 × 10 <sup>16</sup> 2.11 × 10 <sup>6</sup> 2.62 × 10 <sup>11</sup> $HH$ 1.27 × 10 <sup>4</sup> 1.28 × 10 <sup>13</sup> 4.99 × 10 <sup>6</sup> 6.18 × 10 <sup>16</sup> $KK$ 9.10 × 10 <sup>4</sup> 1.28 × 10 <sup>13</sup> 4.99 × 10 <sup>6</sup> 5.18 × 10 <sup>16</sup> $LL$ 7.95 × 10 <sup>4</sup> 1.28 × 10 <sup>16</sup> 2.87 × 10 <sup>6</sup> 7.59 × 10 <sup>16</sup> $LL$ 7.95 × 10 <sup>4</sup> 9.10 × 10 <sup>16</sup> 1.74 × 10 <sup>16</sup> 3.56 × 10 <sup>13</sup> $LL$ 7.95 × 10 <sup>6</sup> 3.23 × 10 <sup>16</sup> 1.74 × 10 <sup>16</sup> 3.56 × 10 <sup>13</sup> $RR$ 1.78 × 10 <sup>6</sup> 1.80 × 10 <sup>16</sup> 1.74 × 10 <sup>16</sup> 2.16 × 10 <sup>13</sup> $RR$ 1.78 × 10 <sup>6</sup> 1.80 × 10 <sup>16</sup> 1.74 × 10 <sup>16</sup> 2.16 × 10 <sup>13</sup> $RR$ 1.78 × 10 <sup>6</sup> 1.80 × 10 <sup>16</sup> 1.74 × 10 <sup>16</sup> 1.91 × 10 <sup>16</sup> $RR$ 1.78 × 10 <sup>16</sup> 1.80 × 10 <sup>16</sup> 1.74 × 10 <sup>16</sup> 1.91 × 10 <sup>16</sup> $RR$ 1.78 × 10 <sup>16</sup> 1.01 × 10 <sup>16</sup> 1.01 × 10 <sup>16</sup> 1.73 × 10 <sup>16</sup> $RR$ 1.78 × 10 <sup>16</sup> 1.01 × 10 <sup>16</sup> 1.74 × 10 <sup>16</sup> 2.21 × 10 <sup>16</sup> $RR$ 1.00 × 10 <sup>16</sup> 1.10 × 10 <sup>16</sup> 1.78 × 10 <sup>16</sup> 1.14 × 10 <sup>16</sup> $RR$ 1.33 × 10 <sup>16</sup> 1.10 × 10 <sup>16</sup> 1.78 × 10 <sup>16</sup> 1.14 × 10 <sup>16</sup> $RR$ 1.33 × 10 <sup>16</sup> 1.34 × 10 <sup>16</sup> 1.26 × 10 <sup>16</sup> 1.12 × 10 <sup>16</sup> $RR$ 1.34 × 10 <sup>16</sup> 1.26 × 10 <sup>16</sup> 1.26 × 10 <sup>16</sup> 1.26 × 10 <sup>16</sup> $RR$ 8.74 × 10 <sup>16</sup> 1.26 × 10 <sup>16</sup> 1.26 × 10 <sup>16</sup> 1.14 × 10 <sup>16</sup> $RR$ 8.83 × 10 <sup>16</sup> 1.26 × 10 <sup>16</sup> 1.26 × 10 <sup></sup>	DD	$6.08 \times 10^{4}$	$6.14 \times 10^{10}$	$7.55 \times 10^{6}$	$9.36 \times 10^{11}$	
FF $7.07 \times 10^4$ $7.14 \times 10^{16}$ $2.11 \times 10^6$ $2.62 \times 10^{11}$ HH $1.27 \times 10^7$ $1.28 \times 10^{16}$ $2.87 \times 10^6$ $5.18 \times 10^{13}$ LL $1.27 \times 10^7$ $1.28 \times 10^{16}$ $2.87 \times 10^6$ $5.18 \times 10^{16}$ LL $7.96 \times 10^6$ $1.28 \times 10^{16}$ $2.87 \times 10^6$ $3.56 \times 10^{13}$ LL $7.96 \times 10^6$ $1.28 \times 10^{16}$ $2.89 \times 10^6$ $7.59 \times 10^{16}$ MM $1$ $1$ $2.98 \times 10^{16}$ $1.27 \times 10^6$ $3.58 \times 10^{16}$ RR $1.78 \times 10^6$ $3.23 \times 10^{16}$ $1.74 \times 10^7$ $2.16 \times 10^{13}$ RR $1.78 \times 10^6$ $1.80 \times 10^{16}$ $1.74 \times 10^7$ $2.16 \times 10^{13}$ RR $1.78 \times 10^6$ $1.80 \times 10^{16}$ $1.74 \times 10^7$ $2.16 \times 10^{13}$ SS $3.81 \times 10^{16}$ $1.80 \times 10^{16}$ $1.74 \times 10^7$ $2.16 \times 10^{13}$ SS $3.81 \times 10^{16}$ $1.80 \times 10^{16}$ $1.74 \times 10^7$ $2.16 \times 10^{13}$ UU $0.00 \times 10^9$ $1.01 \times 10^{16}$ $1.74 \times 10^7$ $2.21 \times 10^{13}$ Raft L P - 86 $1.00 \times 10^6$ $1.10 \times 10^{16}$ $1.78 \times 10^6$ $1.14 \times 10^{16}$ $2-R - 86$ $6.41 \times 10^{16}$ $1.24 \times 10^{16}$ $1.78 \times 10^{16}$ $1.14 \times 10^{16}$ $3-S - 87$ $1.33 \times 10^6$ $1.10 \times 10^{16}$ $1.78 \times 10^6$ $1.14 \times 10^{16}$ $3-S - 87$ $1.33 \times 10^6$ $1.10 \times 10^{16}$ $1.26 \times 10^{16}$ $1.14 \times 10^{16}$ $3-S - 810^4$ $6.22 \times 10^{16}$ $5.22 \times 10^{16}$ $1.26 \times 10^{16}$ $1.12 \times 10^{16}$ $1000 \times 10^6$	EE	$4.81 \times 10^{3}$	4.86 × 10 <sup>8</sup>	$4.99 \times 10^{6}$	$6.19 \times 10^{11}$	
HH $1.27 \times 10^{1}$ $1.28 \times 10^{13}$ $4.98 \times 10^{6}$ $6.18 \times 10^{23}$ KK $9.10 \times 10^{4}$ $9.19 \times 10^{13}$ $2.87 \times 10^{6}$ $3.56 \times 10^{23}$ LL $7.95 \times 10^{4}$ $9.10 \times 10^{4}$ $9.13 \times 10^{13}$ $7.59 \times 10^{6}$ $3.56 \times 10^{23}$ MM $1$ $1$ $3.23 \times 10^{13}$ $1.74 \times 10^{7}$ $2.16 \times 10^{13}$ RR $1.78 \times 10^{6}$ $1.80 \times 10^{14}$ $1.54 \times 10^{6}$ $1.91 \times 10^{13}$ RR $1.78 \times 10^{6}$ $1.80 \times 10^{14}$ $1.54 \times 10^{6}$ $1.91 \times 10^{13}$ SS $3.77 \times 10^{6}$ $1.01 \times 10^{16}$ $1.54 \times 10^{6}$ $1.91 \times 10^{13}$ UU $6.03 \times 10^{6}$ $1.01 \times 10^{16}$ $1.78 \times 10^{6}$ $1.91 \times 10^{13}$ UU $6.03 \times 10^{6}$ $1.10 \times 10^{16}$ $1.78 \times 10^{6}$ $1.91 \times 10^{13}$ $2-R-86$ $6.41 \times 10^{6}$ $1.10 \times 10^{16}$ $1.78 \times 10^{6}$ $1.14 \times 10^{13}$ $2-R-86$ $6.41 \times 10^{6}$ $6.92 \times 10^{13}$ $9.04 \times 10^{6}$ $1.12 \times 10^{13}$ $2-R-86$ $6.41 \times 10^{6}$ $6.27 \times 10^{13}$ $9.04 \times 10^{6}$ $1.12 \times 10^{11}$ $3-S-87$ $1.33 \times 10^{6}$ $1.34 \times 10^{13}$ $9.04 \times 10^{6}$ $1.12 \times 10^{14}$ How K-82 $5.22 \times 10^{3}$ $5.21 \times 10^{13}$ $1.26 \times 10^{16}$ $1.26 \times 10^{14}$ How K-83 $5.16 \times 10^{13}$ $8.83 \times 10^{16}$ $1.20 \times 10^{16}$ $1.20 \times 10^{14}$ How K-84 $8.74 \times 10^{6}$ $5.21 \times 10^{13}$ $1.20 \times 10^{16}$ $1.20 \times 10^{14}$ How K-83 $5.10 \times 10^{16}$ $5.21 \times 10^{16}$ $1.2$	FF	$7.07 \times 10^{4}$	$7.14 \times 10^{10}$	$2.11 \times 10^{6}$	$2.62 \times 10^{11}$	
KK $9.10 \times 10^4$ $9.19 \times 10^6$ $2.87 \times 10^6$ $3.56 \times 10^1$ LL $7.95 \times 10^4$ $1.91 \times 10^4$ $5.93 \times 10^6$ $7.59 \times 10^6$ MM $1$ $1$ $7.95 \times 10^6$ $3.58 \times 10^6$ $3.58 \times 10^6$ MM $1$ $1$ $2.89 \times 10^6$ $3.58 \times 10^6$ $3.58 \times 10^6$ MM $1$ $1.78 \times 10^6$ $3.23 \times 10^{12}$ $1.74 \times 10^7$ $2.16 \times 10^{13}$ RR $1.78 \times 10^6$ $1.80 \times 10^{14}$ $1.74 \times 10^7$ $2.16 \times 10^{13}$ SS $3.77 \times 10^6$ $3.81 \times 10^{16}$ $1.54 \times 10^6$ $1.91 \times 10^{13}$ SS $3.77 \times 10^6$ $1.01 \times 10^9$ $5.95 \times 10^6$ $7.38 \times 10^{11}$ UU $6.03 \times 10^6$ $1.01 \times 10^9$ $5.95 \times 10^6$ $7.38 \times 10^{11}$ VU $6.03 \times 10^6$ $1.10 \times 10^{18}$ $1.78 \times 10^6$ $1.14 \times 10^{13}$ $2.R-86$ $6.41 \times 10^6$ $6.47 \times 10^{12}$ $9.23 \times 10^6$ $1.14 \times 10^{11}$ $3-S-87$ $1.33 \times 10^6$ $1.34 \times 10^{12}$ $9.04 \times 10^6$ $1.12 \times 10^{11}$ $3-S-87$ $1.33 \times 10^6$ $1.34 \times 10^{12}$ $9.04 \times 10^6$ $1.12 \times 10^{11}$ $40 \times K-82$ $5.22 \times 10^3$ $5.21 \times 10^{13}$ $9.04 \times 10^6$ $1.20 \times 10^{13}$ $40 \times K-82$ $5.16 \times 10^7$ $5.21 \times 10^{13}$ $9.70 \times 10^6$ $1.20 \times 10^{13}$ $40 \times K-82$ $5.16 \times 10^7$ $5.21 \times 10^{13}$ $0.70 \times 10^7$ $1.20 \times 10^{13}$	НН	$1.27 \times 10^{7}$	$1.28 \times 10^{13}$	$4.98 \times 10^{6}$	$6.18 \times 10^{12}$	
LL7.95 × 10 <sup>4</sup> 8.03 × 10 <sup>4</sup> $7.59 \times 10^{4}$ $7.59 \times 10^{4}$ MM $1$ $1$ $2.89 \times 10^{6}$ $3.58 \times 10^{13}$ MM $1$ $1$ $3.20 \times 10^{6}$ $3.23 \times 10^{13}$ $1.74 \times 10^{7}$ $2.16 \times 10^{13}$ RR $1.78 \times 10^{6}$ $1.80 \times 10^{14}$ $1.80 \times 10^{14}$ $1.74 \times 10^{7}$ $2.16 \times 10^{13}$ RR $1.78 \times 10^{6}$ $1.80 \times 10^{16}$ $1.80 \times 10^{16}$ $1.74 \times 10^{7}$ $2.16 \times 10^{13}$ SS $3.77 \times 10^{6}$ $1.80 \times 10^{16}$ $1.80 \times 10^{16}$ $1.54 \times 10^{7}$ $2.16 \times 10^{13}$ SS $3.77 \times 10^{6}$ $1.01 \times 10^{16}$ $1.01 \times 10^{16}$ $1.78 \times 10^{6}$ $7.38 \times 10^{14}$ Wull $0.0 \times 10^{6}$ $1.01 \times 10^{16}$ $1.01 \times 10^{16}$ $1.78 \times 10^{6}$ $1.14 \times 10^{12}$ Raft1-P-85 $1.00 \times 10^{6}$ $1.10 \times 10^{16}$ $1.78 \times 10^{6}$ $1.12 \times 10^{13}$ $2-R-86$ $6.41 \times 10^{6}$ $1.10 \times 10^{16}$ $1.78 \times 10^{16}$ $1.12 \times 10^{13}$ $2-R-86$ $6.41 \times 10^{6}$ $1.34 \times 10^{12}$ $9.04 \times 10^{6}$ $1.12 \times 10^{13}$ $3-S-87$ $1.33 \times 10^{6}$ $1.34 \times 10^{13}$ $9.04 \times 10^{6}$ $1.12 \times 10^{13}$ How K-82 $5.22 \times 10^{3}$ $6.22 \times 10^{3}$ $6.22 \times 10^{3}$ $6.52 \times 10^{3}$ How K-82 $5.22 \times 10^{3}$ $6.22 \times 10^{3}$ $6.22 \times 10^{3}$ $1.26 \times 10^{16}$ $1.26 \times 10^{13}$ William M-84 $8.74 \times 10^{3}$ $8.83 \times 10^{3}$ $9.70 \times 10^{6}$ $1.20^{7}$ $1.20^{7}$	KK	$9.10 \times 10^{4}$ f	$9.19 \times 10^{10}$	$2.87 \times 10^{6}$	$3.56 \times 10^{12}$	
MM $1$ $2.89 \times 10^{6}$ $3.58 \times 10^{13}$ PP $3.20 \times 10^{6}$ $3.23 \times 10^{13}$ $1.74 \times 10^{7}$ $2.16 \times 10^{13}$ RR $1.78 \times 10^{6}$ $1.80 \times 10^{16}$ $1.54 \times 10^{6}$ $1.91 \times 10^{13}$ SS $3.77 \times 10^{6}$ $3.81 \times 10^{16}$ $1.54 \times 10^{6}$ $1.91 \times 10^{13}$ SS $3.77 \times 10^{6}$ $3.81 \times 10^{16}$ $1.60 \times 10^{16}$ $1.91 \times 10^{16}$ TT $1.00 \times 10^{3}$ $1.01 \times 10^{6}$ $5.95 \times 10^{6}$ $7.38 \times 10^{14}$ UU $6.03 \times 10^{6}$ $1.01 \times 10^{16}$ $1.01 \times 10^{16}$ $1.78 \times 10^{6}$ Raft1-P-85 $1.09 \times 10^{6}$ $1.10 \times 10^{16}$ $1.78 \times 10^{16}$ $1.14 \times 10^{16}$ 2-R-86 $6.41 \times 10^{6}$ $1.10 \times 10^{16}$ $1.78 \times 10^{16}$ $1.14 \times 10^{16}$ $2-R-86$ $6.41 \times 10^{6}$ $1.34 \times 10^{12}$ $9.04 \times 10^{6}$ $1.12 \times 10^{13}$ $3-S-87$ $1.33 \times 10^{6}$ $1.34 \times 10^{16}$ $1.26 \times 10^{16}$ $1.12 \times 10^{13}$ How K-82 $5.22 \times 10^{3}$ $6.27 \times 10^{3}$ $5.21 \times 10^{13}$ $1.26 \times 10^{16}$ George L-83 $5.16 \times 10^{3}$ $8.83 \times 10^{3}$ $1.26 \times 10^{16}$ $1.20 \times 10^{13}$ William M-84 $8.74 \times 10^{3}$ $8.83 \times 10^{3}$ $9.70 \times 10^{4}$ $1.20 \times 10^{13}$	ГГ	7.95 $\times$ 10 <sup>4</sup>	$8.03 \times 10^{10}$	$6.12 \times 10^{5}$	$7.59 \times 10^{11}$	
PP $3.20 \times 10^6$ $3.23 \times 10^{13}$ $1.74 \times 10^7$ $2.16 \times 10^{13}$ RR $1.78 \times 10^6$ $1.80 \times 10^{16}$ $1.54 \times 10^6$ $1.91 \times 10^{13}$ SS $3.77 \times 10^6$ $1.80 \times 10^{16}$ $1.54 \times 10^6$ $1.91 \times 10^{13}$ SS $3.77 \times 10^6$ $1.80 \times 10^{16}$ $1.54 \times 10^6$ $1.91 \times 10^{13}$ TT $1.00 \times 10^3$ $1.01 \times 10^6$ $5.95 \times 10^6$ $7.38 \times 10^{14}$ UU $6.03 \times 10^6$ $1.01 \times 10^9$ $5.95 \times 10^6$ $1.14 \times 10^{16}$ Raft 1-P-85 $1.09 \times 10^6$ $1.10 \times 10^{16}$ $1.78 \times 10^6$ $2.21 \times 10^{14}$ 2-R-86 $6.41 \times 10^6$ $6.47 \times 10^{12}$ $9.23 \times 10^6$ $1.14 \times 10^{16}$ $2-R-86$ $6.41 \times 10^6$ $1.34 \times 10^{12}$ $9.04 \times 10^6$ $1.12 \times 10^{13}$ $3-S-87$ $1.33 \times 10^6$ $1.34 \times 10^{16}$ $1.26 \times 10^{16}$ $1.12 \times 10^{13}$ How K-82 $5.22 \times 10^3$ $6.27 \times 10^6$ $5.26 \times 10^6$ $6.52 \times 10^{16}$ George L-83 $5.16 \times 10^3$ $8.83 \times 10^6$ $1.26 \times 10^{16}$ $1.26 \times 10^{13}$ William M-84 $8.74 \times 10^3$ $8.83 \times 10^6$ $1.20 \times 10^{16}$ $1.20 \times 10^{14}$	MM	**		$2.89 \times 10^{6}$	3.58 $\times 10^{12}$	
RR1. $78 \times 10^6$ 1. $80 \times 10^{11}$ 1. $54 \times 10^6$ 1. $91 \times 10^{13}$ SS $3. 77 \times 10^6$ $3. 81 \times 10^{16}$ $5. 95 \times 10^6$ $1. 91 \times 10^{13}$ SS $3. 77 \times 10^6$ $3. 81 \times 10^{16}$ $5. 95 \times 10^6$ $7. 38 \times 10^{11}$ UU $6. 03 \times 10^6$ $1. 01 \times 10^6$ $5. 95 \times 10^6$ $7. 38 \times 10^{11}$ UU $6. 03 \times 10^6$ $1. 10 \times 10^{16}$ $1. 10 \times 10^{16}$ $1. 78 \times 10^6$ $1. 14 \times 10^{12}$ Raft 1- P-85 $1. 09 \times 10^6$ $1. 10 \times 10^{12}$ $9. 23 \times 10^6$ $1. 14 \times 10^{12}$ 2-R-86 $6. 41 \times 10^6$ $6. 47 \times 10^{12}$ $9. 04 \times 10^6$ $1. 12 \times 10^{12}$ 3-S-87 $1. 33 \times 10^6$ $1. 34 \times 10^{12}$ $9. 04 \times 10^6$ $1. 12 \times 10^{12}$ How K-82 $5. 22 \times 10^3$ $5. 21 \times 10^{13}$ $1. 26 \times 10^{16}$ $1. 26 \times 10^{13}$ George L-83 $5. 16 \times 10^3$ $8. 83 \times 10^3$ $0.7 \times 10^{13}$ $1. 26 \times 10^{16}$ William M-84 $0. 74 \times 10^3$ $0. 70 \times 10^3$ $0. 70 \times 10^{14}$ $1. 20 \times 10^{13}$	dd .	$3.20 \times 10^{6}$	$3.23 \times 10^{42}$	$1.74 \times 10^7$	2. 16 $\times$ 10 <sup>13</sup>	
SS $3.77 \times 10^{4}$ $3.81 \times 10^{16}$ $-$ TT $1.00 \times 10^{3}$ $1.01 \times 10^{6}$ $5.95 \times 10^{6}$ $7.38 \times 10^{11}$ UU $6.03 \times 10^{6}$ $1.01 \times 10^{16}$ $5.95 \times 10^{6}$ $7.38 \times 10^{11}$ Naft1-P-85 $1.00 \times 10^{3}$ $1.01 \times 10^{16}$ $1.10 \times 10^{16}$ $1.78 \times 10^{6}$ $2.21 \times 10^{14}$ 2-R-86 $6.41 \times 10^{6}$ $1.10 \times 10^{12}$ $9.23 \times 10^{6}$ $1.14 \times 10^{12}$ $2-R-86$ $6.41 \times 10^{6}$ $6.47 \times 10^{12}$ $9.04 \times 10^{6}$ $1.12 \times 10^{13}$ $3-S-87$ $1.33 \times 10^{6}$ $1.34 \times 10^{12}$ $9.04 \times 10^{6}$ $1.12 \times 10^{13}$ How K-82 $5.22 \times 10^{3}$ $5.27 \times 10^{3}$ $5.21 \times 10^{13}$ $1.26 \times 10^{16}$ $1.56 \times 10^{13}$ How K-82 $5.16 \times 10^{3}$ $5.21 \times 10^{13}$ $1.26 \times 10^{16}$ $1.26 \times 10^{13}$ $1.20 \times 10^{13}$ William M-84 $8.74 \times 10^{3}$ $8.83 \times 10^{9}$ $0.70 \times 10^{4}$ $1.20 \times 10^{13}$	RR	$1.78 \times 10^{6}$	$1.80 \times 10^{11}$	$1.54 \times 10^{6}$	$1.91 \times 10^{12}$	
TT $1.00 \times 10^3$ $1.01 \times 10^6$ $5.95 \times 10^6$ $7.38 \times 10^{11}$ UU $6.03 \times 10^6$ $6.09 \times 10^{16}$ $1.01 \times 10^{16}$ $1.38 \times 10^{16}$ $7.38 \times 10^{11}$ Raft 1-P-85 $1.09 \times 10^6$ $1.10 \times 10^{16}$ $1.10 \times 10^{16}$ $1.78 \times 10^6$ $1.14 \times 10^{12}$ $2-R-86$ $6.41 \times 10^6$ $6.47 \times 10^{12}$ $9.23 \times 10^6$ $1.14 \times 10^{12}$ $3-S-87$ $1.33 \times 10^6$ $1.34 \times 10^{12}$ $9.04 \times 10^6$ $1.12 \times 10^{13}$ How K-82 $5.22 \times 10^3$ $5.27 \times 10^3$ $5.27 \times 10^3$ $5.26 \times 10^6$ $6.52 \times 10^{13}$ How K-83 $5.16 \times 10^7$ $5.21 \times 10^{13}$ $1.26 \times 10^7$ $5.52 \times 10^{13}$ William M-84 $8.74 \times 10^3$ $8.83 \times 10^9$ $ 9.70 \times 10^6$ $1.20 \times 10^{13}$	SS	$3.77 \times 10^{4}$	$3.81 \times 10^{10}$	I	1	
UU $6.03 \times 10^{4}$ $6.09 \times 10^{4}$ $1.09 \times 10^{4}$ $2.21 \times 10^{41}$ Raft1-P-85 $1.09 \times 10^{4}$ $1.10 \times 10^{10}$ $1.78 \times 10^{5}$ $2.21 \times 10^{41}$ 2-R-86 $6.41 \times 10^{6}$ $6.47 \times 10^{12}$ $9.23 \times 10^{6}$ $1.14 \times 10^{12}$ $2-R-86$ $6.41 \times 10^{6}$ $1.33 \times 10^{6}$ $1.34 \times 10^{12}$ $9.04 \times 10^{6}$ $1.12 \times 10^{13}$ $3-S-87$ $1.33 \times 10^{6}$ $1.34 \times 10^{12}$ $9.04 \times 10^{6}$ $1.12 \times 10^{13}$ How K-82 $5.22 \times 10^{3}$ $5.27 \times 10^{3}$ $5.27 \times 10^{3}$ $5.26 \times 10^{6}$ $6.52 \times 10^{13}$ How K-83 $5.16 \times 10^{7}$ $5.21 \times 10^{13}$ $1.26 \times 10^{7}$ $1.56 \times 10^{13}$ William M-84 $8.74 \times 10^{3}$ $8.83 \times 10^{9}$ $9.70 \times 10^{6}$ $1.20 \times 10^{13}$ Charlie M-84 $   9.70 \times 10^{6}$ $1.20 \times 10^{13}$	TT	$1.00 \times 10^{3}$	$1.01 \times 10^{9}$	$5.95 \times 10^{6}$	7.38 $\times 10^{11}$	
Raft 1- P-85 $1.09 \times 10^{4}$ $1.10 \times 10^{16}$ $1.78 \times 10^{5}$ $2.21 \times 10^{14}$ $2-R-86$ $6.41 \times 10^{6}$ $6.47 \times 10^{13}$ $9.23 \times 10^{6}$ $1.14 \times 10^{12}$ $3-S-87$ $1.33 \times 10^{6}$ $1.34 \times 10^{12}$ $9.04 \times 10^{6}$ $1.12 \times 10^{12}$ How K-82 $5.22 \times 10^{3}$ $5.27 \times 10^{3}$ $5.26 \times 10^{6}$ $6.52 \times 10^{16}$ How K-82 $5.22 \times 10^{3}$ $5.21 \times 10^{13}$ $1.26 \times 10^{7}$ $6.52 \times 10^{16}$ William M-84 $8.74 \times 10^{3}$ $8.83 \times 10^{3}$ $9.70 \times 10^{6}$ $1.20 \times 10^{13}$	UU	$6.03 \times 10^{4}$	$6.09 \times 10^{10}$	ļ	1	
2-R-86 $6.41 \times 10^{6}$ $6.47 \times 10^{13}$ $9.23 \times 10^{6}$ $1.14 \times 10^{13}$ $3-S-87$ $1.33 \times 10^{6}$ $1.34 \times 10^{13}$ $9.04 \times 10^{6}$ $1.12 \times 10^{13}$ $3-S-87$ $1.33 \times 10^{6}$ $1.34 \times 10^{13}$ $9.04 \times 10^{6}$ $1.12 \times 10^{13}$ How K-82 $5.22 \times 10^{3}$ $5.27 \times 10^{3}$ $5.27 \times 10^{13}$ $5.26 \times 10^{4}$ $6.52 \times 10^{13}$ George L-83 $5.16 \times 10^{7}$ $5.21 \times 10^{13}$ $1.26 \times 10^{7}$ $1.56 \times 10^{13}$ William M-84 $8.74 \times 10^{3}$ $8.83 \times 10^{9}$ $9.70 \times 10^{6}$ $1.20 \times 10^{13}$	Raft 1 - P-85	$1.09 \times 10^{6}$	$1.10 \times 10^{10}$	$1.78 \times 10^{6}$	2.21 × 10 <sup>11</sup>	
$3-S-87$ $1.33 \times 10^6$ $1.34 \times 10^{12}$ $9.04 \times 10^6$ $1.12 \times 10^{13}$ How K-82 $5.22 \times 10^3$ $5.27 \times 10^3$ $5.27 \times 10^3$ $5.26 \times 10^4$ $6.52 \times 10^{19}$ George L-83 $5.16 \times 10^3$ $5.21 \times 10^{13}$ $1.26 \times 10^7$ $1.56 \times 10^{13}$ William M-84 $8.74 \times 10^3$ $8.83 \times 10^9$ $ 9.70 \times 10^6$ $1.20 \times 10^{13}$ Charlie M-84 $    9.70 \times 10^6$ $1.20 \times 10^{13}$	2-R-86	$6.41 \times 10^{6}$	6. $47 \times 10^{12}$	$9.23 \times 10^{6}$	$1.14 \times 10^{12}$	
How K-82 $5.22 \times 10^3$ $5.27 \times 10^3$ $5.26 \times 10^4$ $6.52 \times 10^{16}$ George L-83 $5.16 \times 10^7$ $5.21 \times 10^{13}$ $1.26 \times 10^7$ $1.56 \times 10^{13}$ William M-84 $8.74 \times 10^3$ $8.83 \times 10^3$ $8.83 \times 10^3$ $9.70 \times 10^6$ $1.20 \times 10^{13}$ Charlie M-84 $$ $$ $9.70 \times 10^6$ $1.20 \times 10^{13}$	3-S-87	$1.33 \times 10^{6}$	$1.34 \times 10^{12}$	$9.04 \times 10^{6}$	1. 12 × 10 <sup>11</sup>	
George L-83 $5.16 \times 10^{1}$ $5.21 \times 10^{13}$ $1.26 \times 10^{7}$ $1.56 \times 10^{13}$ William M-84 $8.74 \times 10^{3}$ $8.83 \times 10^{3}$ $8.83 \times 10^{3}$ $9.70 \times 10^{6}$ $1.20 \times 10^{13}$ Charlle M-84 $$ $$ $9.70 \times 10^{6}$ $1.20 \times 10^{13}$	How K-82	$5.22 \times 10^{3}$	$5.27 \times 10^{9}$	$5.26 \times 10^{4}$	$6.52 \times 10^{10}$	
William M-84 8.74×10 <sup>3</sup> 8.83×10 <sup>9</sup>	George L-83	$5.16 \times 10^{1}$	$5.21 \times 10^{13}$	$1.26 \times 10^{1} $	1.56 $\times$ 10 <sup>13</sup>	
Charlie M-84 $$ 9.70 × 10 <sup>6</sup> 1.20 × 10 <sup>13</sup>	William M-84	$8.74 \times 10^{3}$	$8.83 \times 10^{9}$	I	1	
	Charlie M-84	ł	1	9.70 $\times$ 10 <sup>6</sup>	$1.20 \times 10^{13}$	

	AND TEWA.
CONTINUED	II. SHOTS ZUNI
TABLE B.14	

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Because of fractionation in each of these events, the dip activity observed at 100 hours was first converted to doghouse activity at 100 hours (a constant relation for any sample as shown in Table B. 15) in order to utilize the fission relations of Table B. 13. Values of the latter relation for locations other than shown were estimated by proximity in location and/or time of arrival.

		Shot Z	uni				Shot Tewa			
			Equivalent	Fission				Equivalent	Fissions	
Collector	Dip	Doghouse Activity	Doghouse	Doghouse	Total	Dip	Doghouse Activity	Doghouse	Doghouse	Total
Location	Activity	Dip Activity	Activity	counts/min	Fissions	Activity	Dip Activity	Activity	counts/min	Fissions
	11 001 18	41 100 11	AL 100 DF	JU 001 18		10 001 1H	AL 100 DF	at 100 hr	at 100 hr	
	counts/mi	a	counts/min	× 10°		counts/min		counts/min	× 10 <sup>8</sup>	
Skiff AA	++	5. 568 × 10 <sup>-3</sup>			ł	$1.91 \times 10^{1}$	5.568 × 10 <sup>-3</sup>	$1.09 \times 10^{6}$	1.46	$1.59 \times 10^{13}$
BB	$3.74 \times 10^{1}$		2.08 × 10 <sup>6</sup>	1.64	3. 41 × 10 <sup>13</sup>	$7.32 \times 10^{1}$		$4.08 \times 10^{6}$	1.92	$7.83 \times 10^{13}$
cc	4.28 × 10 <sup>6</sup>	+	$2.38 \times 10^{4}$	1.75	$4.17 \times 10^{12}$	$7.59 \times 10^{6}$		$4.23 \times 10^{4}$	1.92	$8, 12 \times 10^{12}$
DD	$1.72 \times 10^{1}$		9.58 $\times 10^{4}$	1.79	1. 71 × 10 <sup>i3</sup>	$1.68 \times 10^{6}$		9.35 × $10^{2}$	2.43	$2.27 \times 10^{11}$
33	$3.38 \times 10^{6}$		$1.88 \times 10^{6}$	1.65	$3.10 \times 10^{12}$	$2.58 \times 10^{4}$		$1.44 \times 10^{2}$	2.43	$3.50 \times 10^{10}$
E E	2.00 × 10 <sup>3</sup>	•	$1.11 \times 10^{1}$	1.43	$1.59 \times 10^{8}$	$8.90 \times 10^{3}$		4.96 $\times 10^{1}$	2.43	$1.21 \times 10^{10}$
8	$2.02 \times 10^{1}$	•	$1.12 \times 10^{6}$	1.91	$2.14 \times 10^{13}$	9.64 $\times$ 10 <sup>1</sup>		$5.37 \times 10^{6}$	1.92	$1.03 \times 10^{14}$
НН	2.46 $\times 10^{6}$		$1.37 \times 10^{4}$	1.95	2. 67 × 10 <sup>12</sup>	$8.06 \times 10^{1}$	-	$4.49 \times 10^{6}$	1.92	8.62 × $10^{13}$
KK	$2.24 \times 10^{6}$	•	$1.25 \times 10^{6}$	1.91	2. 39 $\times$ 10 <sup>12</sup>	$8.80 \times 10^{6}$		4.90 $\times$ 10 <sup>2</sup>	2.43	$1.19 \times 10^{11}$
ГГ	$1.09 \times 10^{6}$	-	$6.07 \times 10^{2}$	1.58	9.59 × 10 <sup>10</sup>	$1.99 \times 10^{4}$		$1.11 \times 10^{2}$	2.43	2.70 $\times$ 10 <sup>10</sup>
MM	$8.82 \times 10^{6}$	<b></b>	$4.91 \times 10^{3}$	1.77	$8.69 \times 10^{11}$	$1.89 \times 10^{8}$		$1.05 \times 10^{6}$	1.46	$1.54 \times 10^{14}$
dd	I		I	1	ļ	$9.33 \times 10^{1}$		$5.19 \times 10^{5}$	1, 92	$9.96 \times 10^{11}$
RR	$3.84 \times 10^{6}$		2.14 $\times$ 10 <sup>3</sup>	1.97	4. 22 × $10^{11}$	$8.50 \times 10^{6}$		$4.73 \times 10^{3}$	2.43	$1.15 \times 10^{12}$
8	$1.60 \times 10^{6}$	•	8.91 $\times$ 10 <sup>2</sup>	1.65	$1.47 \times 10^{11}$	1		1		1
Ę	3. 71 × 10 <sup>6</sup>		$2.07 \times 10^{3}$	1.40	2.90 × $10^{11}$	$6.58 \times 10^{4}$		$3.66 \times 10^{2}$	2.43	8.89 × 10 <sup>10</sup>
nn	$1.40 \times 10^{3}$		$7.80 \times 10^{2}$	1.75	$1.37 \times 10^{11}$	ł			:   ;	
MM	I		[	1	ļ	2.96 × 10 <sup>8</sup>		$1.45 \times 10^{6}$	1.92	$3.17 \times 10^{14}$
X	1		I	ł	ł	$8.26 \times 10^{1}$		$4.60 \times 10^{5}$	1.46	$6.72 \times 10^{13}$
λλ	I		I	I	1	$6.35 \times 10^{1}$		$3.54 \times 10^{6}$	1.46	5.17 $\times$ 10 <sup>13</sup>
Raft 1-P-85	$5.58 \times 10^{1}$		$3.11 \times 10^{6}$	2.67	6. 30 × 10 <sup>13</sup>	$1.68 \times 10^{1}$		$9.35 \times 10^{6}$	2.43	$2.27 \times 10^{13}$
2-R-86	$1.21 \times 10^{6}$		6. 74 $\times$ 10 <sup>6</sup>	2.67	$1.80 \times 10^{14}$	$1.35 \times 10^{1}$		$7.52 \times 10^{6}$	2.43	$1.83 \times 10^{14}$
3-S-87	$7.67 \times 10^{1}$		$4.27 \times 10^{6}$	2.67	$1.14 \times 10^{16}$	$2.39 \times 10^{8}$		$1.33 \times 10^{6}$	1.92	$2.55 \times 10^{14}$
How K-82	$3.07 \times 10^{1}$		1. 71 × 10 <sup>6</sup>	2.67	$4.57 \times 10^{13}$	2. 78 $\times$ 10 <sup>6</sup>		$1.54 \times 10^{4}$	2.43	$3.74 \times 10^{12}$
George L-83	8. 17 $\times$ 10 <sup>7</sup>		$4.55 \times 10^{6}$	2.67	$1.21 \times 10^{14}$	$1.84 \times 10^{8}$		$1.02 \times 10^{6}$	2.43	$2.48 \times 10^{14}$
William M-84	$3.63 \times 10^{1}$		$2.02 \times 10^{6}$	2.67	$5.39 \times 10^{13}$	1		1	1	1
Charlie M-84	1	-	1	ł	J	$1.33 \times 10^{6}$	-	$7.41 \times 10^{6}$	1.92	$1.42 \times 10^{14}$
· Funnel and h	excell lost.	t Hexcell los	st. ‡ Sk	diff or collecte	or lost.	Collector ti	ilted slightly by blast			

	Recovered	Time	Dip Activity	Fissions	Fissions †	
Sample	Number of	of Dip	Corrected	Dip counts/min	Doghouse counts/min	Dognouse Act. at 100 hr
	Fissions*	Count	to H+100 hr	at 100 hr	at 100 hr	UID ACC. at 100 AF
		H + hr	counts/min	× 10 <sup>6</sup>	× 10 <sup>6</sup>	× 10 <sup>-3</sup>
YAG 40-B-6 ZU	$1.27 \times 10^{16}$	1, 559. 4	$12.5 \times 10^{6}$	1.02	1.703	5.88
<b>YAG 39-C-21 FL</b>	$1.27 \times 10^{13}$	217.4	$13.7 \times 10^{6}$	0.927	1.669	5.56
	$1.27 \times 10^{13}$	241.6	$13.4 \times 10^{6}$	0.947	1.669	. 5.68
	$1.27 \times 10^{13}$	388.1	$13.2 \times 10^{6}$	0.962	1.669	5.77
YFNB 13-E-54 FL	9.52 $\times$ 10 <sup>14</sup>	268.2	$86.2 \times 10^{7}$	1.10	2.116	5.20
	9.52 $\times 10^{14}$	335. 4	$91.4 \times 10^{7}$	1.04	2.116	4.92
	9.52 $\times$ 10 <sup>14</sup>	387.8	$90.4 \times 10^{7}$	1.05	2.116	4.96
	9.52 $\times$ 10 <sup>14</sup>	722. 7	$82.0 \times 10^{7}$	1.16	2.116	5.48
YFNB 29-G-68 FL	$3.47 \times 10^{13}$	263.8	37.6 × 10 <sup>6</sup>	0.925	1.733	5. 34
	$3.47 \times 10^{13}$	388.0	$35.2 \times 10^6$	0.985	1. 733	5.69
	$3.47 \times 10^{13}$	723. 2	$33.1 \times 10^{6}$	1.05	1.733	6.06
<b>YAG 39-C-21 NA</b>	$3.90 \times 10^{13}$	194.7	$30.3 \times 10^{6}$	1.29	2. 336	5.52
	$3.90 \times 10^{13}$	239.4	$30.4 \times 10^{6}$	1.28	2.336	5.48
YFNB 13-E-56 NA	$1.30 \times 10^{14}$	194.8	$11.1 \times 10^{1}$	1.17	2.013	5.81
	$1.30 \times 10^{14}$	239.5	11.6 $\times$ 10 <sup>7</sup>	1.12	2.013	5.56
	$1.30 \times 10^{14}$	364.4	$10.2 \times 10^{7}$	1.27	2.013	6. 31
YAG 39-C-21 TE	$4.54 \times 10^{16}$	287.9	$44.4 \times 10^{8}$	1.02	1.922	5.31
	$4.54 \times 10^{16}$	340. 3	$44.4 \times 10^{8}$	1.02	1.922	5.31
	$4.54 \times 10^{16}$	412.2	$41.9 \times 10^{8}$	1.08	1.922	5.62
YFNB 13-E-54 TE	$5.95 \times 10^{14}$	340.1	$43.9 \times 10^{1}$	1.36	2.302	5.91
	$5.95 \times 10^{14}$	412.0	$40.5 \times 10^{1}$	1.47	2.302	6.39
Mean and $\sigma$						5.608 ± 6.69 pct t
* From Table B.1.	5			•		
The mean renort	3 odin Tohla R 14	onio a com	llu nalnulatad in a	The start the set	add as a province and and a second	- 1 1 to one of the content
+ TING TINGOTI TODAT	LT TT DIABT III NO	MAD ULIGITAD	ITA CALCULATOR IN C	STTUT. DIDCE UNE CUT	Lection autounts to less that	n i pet it was not made.

TABLE B. 15 DIP PROBE AND DOGHOUSE-COUNTER CORRELATION WITH FISSION CONTENT

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### TABLE B. 16 ELEMENTAL ANALYSIS OF DEVICE ENVIRONMENT

The sea water analysis is after Sverdrup (Reference 64), except U which was determined from a Bikini lagoon water sample taken just prior to Tewa. The remaining analyses were made at NRDL for Project 2. 6a, Operation Castle (Reference 63), except the Ca and Mg reef values which were estimated from Reference 65.

<u></u>		Fraction	h by weight		Observed O	perational
Element	Sea water	Surface Coral	Reef and Lagoon Floor	Avg. Surface and Lagoon	Backgr (mg/2.	counds .6 ft <sup>2</sup> )
		(Zu and FI)	(Tewa)	Floor (Na)	Sea Stations	How Island
Ca	0.00040	0.340	0. 368	0.354	$2.16 \pm 0.92$	4.15±2.27
Na	0.01056	0.0033	0.0069	0.0051	$2.49 \pm 0.86$	$4.12 \pm 0.97$
ĸ	0.00038	0.00001	0.0003	0.00016	$0.42 \pm 0.09$	$0.51 \pm 0.11$
Cl	0.01898	0.0023	0.0017	0.0020	1.31±0.39	2.67±(?)
Mg	0.00127	0.0260	0.0110	0.0185	$1.63 \pm 0.33$	$2.50 \pm 1.07$
Fe	$2 \times 10^{-8}$	4. 2 × 10 <sup>-5</sup>	$0.0250$ $0.0110$ $0.0185$ $1.63\pm0.33$ $2.50\pm0.33$ $4.2 \times 10^{-5}$ $0.0002$ $0.000121$ $0.86\pm0.14$ $0.65\pm0.14$		$0.65 \pm 0.15$	
U	3 × 10 <sup>-9</sup>	*	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		t	
РЬ	$4 \times 10^{-9}$	*	* * * * † * * * 0.9£±0.05 0.96		$0.96 \pm 0.05$	
Cu	$8 \times 10^{-8}$	1.6 × 10 <sup>-6</sup>	1.6 × $10^{-6}$	1.6 × 10 <sup>-6</sup>	$0.30 \pm 0.09$	0.26±0.07

\* Not available.

† Not detectable.

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figure.
27. 2d Mn
(12)539 (11)
(12)539 (11
(12)539 (11
(12)538 (1)
(12)538 (1
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(12)535 (1
(12)533 (11
(12)531 (1)
(12)526 (11
(12)520 (11
(11) (11)
(11) 498 (11)
(11) (11)
(12)455 (11)
(12)420 (11)
(12)374 (11
12)315 (11
12)246 (11
12)170 (11
(11) 866(81)
13)452 (12
13)141 (12
14)272 (12
15)252 (1

Product half life is given directly below the nuclide symbol. Values are in r/hr and the number in parentheses indicates the number of zeros between the dect-TABLE B. 19 AIR-IONIZATION RATES OF INDUCED PRODUCTS FOR 10<sup>4</sup> FISSIONS/FT<sup>1</sup>, PRODUCT/FISSION RATIO OF UNITY (SC)

ę

		Ch124	T. 100	T. 10	A186	DL 201	231		1 230	240
SNO.	hr	60d	8. 15h	1140	2.70	52h	6. 75d	23. 5m	56h	7. 3m
45.8 minutes	0. 763	(10)133	(10)703	(11)513	(10)711	(10)501	(10)126	(9)507	(10)258	(9)290
1.12 hours	1.12	(10)133	(10)684	(11)513	(10)709	(10)500	(10)125	(8)270	(10)300	(9)287
1.64	1.64	(10)133	(10)652	(11)513	(10)704	(10)496	(10)125	(9)107	(10)326	(9)281
2.40	2.40	(10)133	(10)614	(11)513	(10)699	(10)490	(10)125	(10)280	(10)338	(9)270
3. 52	3. 52	(10)133	(10)557	(11)513	(10)689	(10)484	(10)124	(11)386	(10)337	(9)256
5.16	5.16	(10)132	(10)484	(11)513	(10)677	(10)474	(10)123	(12)212	(10)332	(9)236
7.56	7.58	(10)132	(10)394	(11)513	(10)660	(10)459	(10)122	(14)301	(10)321	(9)210
11.1	11.1	(10)132	(10)292	(11)512	(10)636	(10)437	(10)120	(11)577	(10)308	(9)176
16.2	16.2	(10)132	061(01)	(11)511	(10)603	(10)408	(10)118		(10)289	(9)137
23.8	23.8	101131	(11)992	(11)510	(10)554	(10)370	(10)113		(10)263	(10)944
1.45 daya	34.8	(10)131	(11)388	(11)509	(10)494	(10)319	(10)108		(10)230	(10)550
2.13	51.1	(10)130	(12)973	(11)507	(10)415	(10)256	(10)101		(10)188	(10)248
3.12	74.9	(10)128	(12)129	(11)504	(10)321	(10)186	(11)914		(10)140	(11)767
4.57	109.7	(10)126	(14)668	(11)499	(10)221	(10)118	(11)789		(11)909	(11)139
6. 70	160.8	(10)123	(16)872	(11)493	(10)128	(11)595	(11)634		(11)482	(12)113
9.82	235. 7	(10)119	(18)149	(11)484	(11)576	(11)219	(11)458		161(11)	(14)290
14.4	345.6	(10)112		(11)470	(11)178	(12)507	(11)287		(12)491	(16)126
21.1	506.4	(10)104		(11)452	(12)318	(13)594	(11)143		(13)670	•
30.9	741.6	(11)929		(11)426	(13)258	(14)259	(12)529		(14)364	
45.3	1,087	(11)786		(11)390	(15)643	(16)256	(12)121		(16)509	
66.4	1,594	(11)616	·	(11)343	(11)277	(19)304	(13)137		(19)954	
97.3	2, 335	(11)431		(11)284	(21)995		(15)578			
143	3, 432	(11)254		(11)215			(17)520			
208	4,992	(11)120		(11)145			(20)742		I	
301	7,224	(12)410		(12)825			•			
				•						

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## TABLE B.21 GAMMA-RAY PROPERTIES OF CLOUD AND FALLOUT SAMPLES BASED ON GAMMA-RAY SPECTROMETRY (NRB)

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Cloud samples are particulate collections in small pieces of filter paper. All fallout samples are aliquots of OCC sample solutions except those indicated as solid, which are aliquoted undissolved, by weight.

				mr/h	r at 3 ft, (SC	C), for		
Sample	•	Number of	Average	1	Af fissions/f	t <sup>2</sup>	Total	Photons/sec
Designation	Age	Fissions	Energy	By Line	By	Error	Photons	10 <sup>6</sup> fission
- · · ·			E	Ē	Ē	Using E	per sec	
	hr	N,	kev			pct	× 10 <sup>6</sup>	
		I				·		
Shot Cherokee	8							
Standard cloud								
sample								
1	53	8.82 $\times$ 10 <sup>12</sup>	2 <b>94</b>	20.64	21.15	2.47	11.62	1.317
2	74	1	299	17.18	17.66	2.79	9.65	1.094
3	98		310	11.94	12.15	1.76	6.53	0.740
4	166		337	7.88	8, 36	6.09	4.04	0.458
5	191		379	6, 36	6.87	8.02	2, 91	0. 330
6	215		391	5.82	6. 24	7.22	2.59	0.294
7	242		417	5.00	5.40	8 00	2 10	0.238
9	262 5		446	4 44	4 81	8 33	1 75	0.198
9	202.0		490	7. 11	2 91	10.10	1.10	0.130
9 10	333 405 5		430	3.40	3. 81	10.12	1.20	0.143
10	400.0	1	203	4.80	3.10	0.77	0.99	0.112
11	597.5	T	626	1.82	1. 98	8.79	0.52	0.059
Shot Zuni								
04				•				
standand cloud								
sample						<b>-</b>		
1	53	9.84 × 10**	477	62.47	67.36	7.83	22. 98	2. 335
2	6 <b>9</b>		413	49. 92	52.89	5.95	20.82	2.116
3	93		422	37. 90	39.64	4.59	15.28	1.553
4	117		433	28.45	30.12	5.87	11. 31	1.149
5	192		437	16.71	17.78	6.40	6. 62	0.673
6	242		485	13.05	14.03	7.51	4.71	0.479
7	454		589	6.28	6.84	8. 92	1.90	0.193
8	790	1	624	3. 29	3. 52	6.99	0.93	0.095
9	1,295	t	55 <del>9</del>	1.56	1.65	6.45	0.48	0.049
Jan. 17. 41								
10W E-61								
1	240	$1.00 \times 10^{-5}$	210	1.72	1.73	0.58	1.34	0.134
2	460	•	247	0.64	0.65	1.56	0.43	0.043
(AG 40-B-19								
2	266	3. 71 $\times$ 10 <sup>14</sup>	419	181, 18	193.33	6. 71	74 98	0 202
3	362	(polid)	480	110 18	119 14	8 13	40.4	0.109
4	459	(BOIRD)	508	105 62	113 95	7 80	36 30	0.105
5	790	1	606	51 07	54 97	7 44	14 09	0.030
6	092		791	52.46	56 69	I. 191	14.00	0.040
6 . 61	503		706	10 94	50.03	5.93	12.87	0.035
0. 7	307		700	49.24	51.09	5.38	12. 21	0.033
1	1,298	. [	710	38.09	40.91	7.40	9.58	0.026
8	1,728.5		706	28.41	30.05	5. 77	7.07	0.019
9	2,568.5	1	711	18.85	19.60	3. 98	4.60	0.012
10	2,810	T	731	14.50	16.02	10.48	3.65	0.010
ow F-67								
1	359	7. 29 $\times 10^{13}$	318	10.66	11. 38	6. 75	5 82	0.080
2	460 5	(solid)	385	8.31	8, 73	5. 05	3 60	0.051
3	9.91		610	4 39	4 52	3 49	1 94	0.001
4	1 606	l l	646	3 54	3 64	J. 44 7 27	1.20	0.010
र	1,000	T T	010	<b>0.</b> J%	3.04	2.02	0.33	0.013
AG 40-B-6								
1	383	5.08 × 10 <sup>13</sup>	444.76	12.92	13.79	6.73	5.05	0.10
2	458		457.16	9.43	10.07	6.79	3. 58	0.070
3	982		656.58	4.49	4.76	6.01	1.2	0.024
4	1,605	ŧ	695.12	3.47	3.60	3.75	0.86	0.017

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pgs 235 that 236 Deleted

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			Average	mr/hr	at 3 ft, (SC	), for		
Sample	Age	Number of	Energy	N	fissions/ft		Total	Photons/sec
Designation		Fissions	Ĕ	By Line E	By Ē	Error Using E	Photons per sec	10 <sup>6</sup> fissions
	hr	NI	kev			pct	× 10 <sup>6</sup>	
Shot Flathead								
Standard cloud								
sample								
2	96.5	2. 79 $\times$ 10 <sup>13</sup>	335. 88	61.12	62.88	2.88	30.49	1.093
3	195	• *	402.04	27.94	29.18	4. 44	11.82	0.424
4	262		489.13	18.94	20. 36	7.50	6.44	0.231
5	334		535.96	16. 31	17.73	8.39	5.39	0.193
6	435		573.61	11.06	12.01	8.59	3.43	0.123
7	718		661.49	6.08	6.56	7.89	1.64	0.059
8	1,031		708.63	3.16	3. 42	8. 23	0.80	0.029
9	1,558	1	678.61	2.08	2. 21	6. 25	0.54	0.019
YAG 39-C-36								
1	119.5	$1.06 \times 10^{13}$	306.28	14.77	15.20	2. 91	.8. 08	0.762
2	598	(solid)	532.08	1.99	2.17	9.05	0.65	0.061
YFNB 13-E-56								
1	337	$4.44 \times 10^{13}$	515, 74	13.38	14.52	8. 52	4, 58	0.103
2	722	(solid)	659.93	5.96	6. 38	7.05	1, 60	0.036
3	1.032	1	681.15	3. 71	3, 95	6. 47	0.96	0.022
4	1,538	1	699. 09	1.77	1.85	4. 52	0.44	0.010
YENB 13- F-54								
1	357	$3.81 \times 10^{13}$	389, 11	12.41	13.52	8.94	5.66	0 149
2	720		549.26	5.08	5.51	8 46	1 64	0.143
3	1.034.5		672.88	3, 55	3.73	5.07	0.92	0.024
4	1,538.5	\$	662.90	1.94	2.00	3.09	0.50	0.013
Shot Navajo								
Standard cloud								
sample		-						
1	51.5	3.46 $\times$ 10 <sup>12</sup>	567.68	20. 50	22. 97	12.05	6. 62	1.913
2	69	1	483. 11	13.32	14.65	9.98	4.94	1.428
3	141		396. 37	5.00	5.31	6.70	2.18	0.630
4	191	ł	482. 27	4.84	5.18	7.02	1.75	0. 506
5	315		604.29	2.13	2. 32	8.92	0.63	0.182
6	645.5	T	585.68	0.72	0.78	8. 33	0. 22	0.0 <b>64</b>
YFNB 13-E-54								
1	197	2.40 $\times$ 10 <sup>13</sup>	496. 15	9. 34	9, 96	6, 63	3, 27	0.136
3	311	(solid)	658.79	8.15	8.74	7.24	2.19	0.091
4	360	1	710.86	8. 36	8.92	6.70	2. 09	0.087
5	551	1	818. 31	5.69	6.01	5.62	1.24	0.052
YAG 39-C-36	x							
1	216		436, 11	1.92	2 05	6 77	0.76	
2	260		549.03	0.99	1.04	5.05	0. 31	_
VEND 19 E SC								
1	997 E	6 50 x 1012	510 07	4 40	4 85		1 40	
2	350	0.00 × 10	010.01 676 0c	41.4U 9.00	4.75	7.95	1.49	0.229
3	551		688 41	2.30 1 59	J. ZI	7.72	0.78	0.120
-			11.000	1.00		1. 33	0.41	v. 000
YAG 39-C-21	309.5	3.90 $\times$ 10 <sup>12</sup>	604.65	1.96	2.10	7.14	0.57	0.146

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			Average	mr/h	rat3ft, (SC	), for		
Sample	Age	Number of	Energy	N	fissions/ft		Total	Photons/sec
Designation		Fissions	Ē	By Line E	By Ē	Error Using E	Photons per sec	10 <sup>®</sup> fission
. <u> </u>	hr	Nf	kev			pet	× 10 <sup>6</sup>	•
Shot Tewa								
Standard cloud								
sample								
1	71. 5	4.71 × $10^{13}$	401.33	127.1	131.64	3. 57	53.42	1.134
2	93. 5		378.45	94. 25	97.60	3. 55	42.00	0.892
3	117.0		377.50	75.64	79.29	4.83	34. 21	0.726
4	1 <b>65.</b> 0		373.02	62. 27	65.71	5. 52	28.69	0.609
5	<u>~ 240. 5</u>		460.73	44. 21	47.38	7. 1 <b>7</b>	16.75	0.356
6	333. 5		489. 33	24.88	27.01	8. 56	8.99	0.191
7	429.0		548.48	18.47	20.16	9.15	6.00	0.127
8	578.5		629.64	12.70	13.83	8.90	3.62	0.077
9	765. 5		664.50	10.40	11.18	7.50	2.78	0.059
10	1.269.0		646.80	4.94	5.21	5.47	1.33	0.028
11	1,511.0	ł	656. 33	4.13	4.33	4.84	1.09	0.023
YAG 39-C-36								
1	173.0	1.77 $\times$ 10 <sup>13</sup>	345.84	16.78	17.41	3. 75	8.2	0.463
2	237.0	(solid)	355. 39	12.27	12.81	4.40	5.87	0.332
3	312.0	1	397.60	7. 9 <b>9</b>	8.42	5.38	3.45	0.195
4	407.0		416.92	5.69	6.04	6.15	2.36	0.133
5	57 <b>6.</b> 0	ł.	571.65	3.95	4. 22	6.84	1.21	0.068
YFNB 13-E-56								
1	238	3. 40 $\times$ 10 <sup>13</sup>	270.06	11.84	14.24	3. 38	7.38	0.217
2	335	(solid)	295. 56	7.16	7.46	4.19	4.11	0.121
3	413	•	327.78	4.85	5.07	4.54	2. 52	0.074
4	578		434. 03	3. 82	4.00	4. 71	1.50	0.044
5	1,270		542.00	1.64	1.67	1.83	0.50	0.015
6	1,512	÷.	5 <b>63.</b> 09	1.16	1.17	0.86	0.34	0.010
¥3-T-1C-D	243	-	360. 31	1.01	1.06	4. 95	0. 48	_
YFNB 13-E-54								
1	263	2.38 $\times$ 10 <sup>14</sup>	306.39	6.87	7.21	4.95	3.83	0.161
2	316		330.48	4.61	4.85	5. 21	2.39	0.100
3	408.5		373.45	3. 49	3. 71	6. 30	1.62	0.068
4	624. 0	4	484.14	1.76	1.90	7.95	0.64	0.027
YAG 39-C-21								
1	287	$1.82 \times 10^{10}$	427.26	68.72	73.34	6.72	27.96	0.154
3	411		465. 32	40.67	43.65	7.33	15.28	0.084
4	626	1	564. 53	<b>23.</b> 70	25. 5 <b>3</b>	7.72	7.40	0.041
5	767		605.21	17.33	18.66	7.67	5.07	0.028
6	1,271		672. 61	9.75	10.16	4. 21	2.51	0.014
7	1,513	1	669.95	7.83	8.08	3.19	2.00	0.011

Activities ar	e computed in	units of .(co	unts/sec)/l(	0 <sup>4</sup> fissions f	or a point se	ource in a co	vered OCC	trav on the	floor of the .	notintar T	in modulet /6:	
ratio for the activity (FP)	induced produ for the total c	ict activitier	s (IP) appear	rs directly b umbers in p	elow the nut	clide symbol	· Induced a	ictivities are	summed an	d added to 1	he fission pr	coduct
figure, e.g.	(3)291 = 0.0(	0291.					27 In Tanin			pum and u	ie lirst signi	licant
	Age	Na <sup>24</sup>	Cr <sup>64</sup>	Mn <sup>64</sup>	Mn <sup>56</sup>	Fe <sup>69</sup>	Co <sup>BI</sup>	Co <b>s</b>	<b>8</b> 00	Cut	Sh <sup>122</sup>	Sh <sup>124</sup>
	hr	0.0109	0.00173	0.011	0.011+	0.00041	0.0031	0.0036	0.00264	0.0090	0.0252 +	0.0084
Shot Zuni	, Average	Lagoon	Area Com	position	••							
45.8 min	0.763	(6)119	(10)419	(6)175	(6)544	(10)401	(10)921	(6)319	(10)111	(7)356	(7)335	(8)123
1.12 hrs	1.12	(6)117	(10)419	(9)175	(6)494	(10)401	(10)921	(9)319	111(01)	(7)347	(7)335	(8)123
1.64 hrs	1.64	(6)114	(10)419	(9)175	(6)430	(10)401	(10)920	(9)319	(10)111	(1)338	(7)333	(8)123
2.40 hrs	2.40	(6)110	(10)419	(9)175	(6)351	(10)400	(10)920	618(6)	(10)111	(7)326	(1)330	(8)123
3. 52 hrs	3. 52	(6)105	(10)419	(9)175	(6)260	(10)400	(10)920	_ (9)318	111(01)	(7)306	(7)328	(8)123
5.16 hrs	5.16	026(2)	(10)417	(9)175	(6)166	(10)400	(10)920	(6)318	(10)111	(7)280	(7)320	(8)123
7. 56 hrs	7.56	(7)868	(10)415	(9)175	(7)874	(10)399	(10)920	(9)318	(10)111	(7)246	(7)312	(8)122
11.1 hrs	11.1	(7)738	(10)415	(9)175	(7)340	(10)398	(10)919	(9)318	111(01)	(7)203	(7)302	(8)122
16.2 hrs	16.2	(7)583	(10)412	(9)175	(8)861	(10)397	(10)919	(6)317	111(01)	(7)154	(7)285	(8)122
23.8 hrs	23.8	(7)409	(10)408	(9)175	(8)112	(10)395	(10)919	(6)316	(10)111	(7)103	(7)265	(8)121
1.45 days	34.8	(7)249	(10)405	(9)175	(10)581	(10)392	(10)917	(6)314	(10)111	(8)564	(7)235	(8)121
2. 13 days	51.1	(7)117	(10)398	(9)175	(12)748	(10)388	(10)916	(9)312	111(01)	(8)234	(7)199	(8)120
3. 12 days	74.9	(8)391	(10)388	(9)174		(10)382	(10)913	(9)309	111(01)	(9)651	(7)154	(8)118
4.57 days	109.7	(9)787	(10)374	(9)174		(10)374	016(01)	(9)305	(10)111	(10)936	(7)107	(8)116
6.70 days	160.8	(10)743	(10)353	(9)173		(10)362	(10)905	(9)299	(10)110	(11)629	(8)625	(8)113
9.82 days	235.7	(11)228	(10)327	(9)172		(10)345	(10)898	(9)290	(10)110	(12)112	(8)285	(8)109
14.4 days	345.6		(10)291	(9)169		(10)321	(10)887	(9)278	(10)110	•	(9)897	(8)104
21.1 days	506.4		(10)246	(9)167		(10)290	(10)872	(9)260	(10)110		(9)166	(9)958
30.9 days	741.6		(10)190	(9)164		(10)250	(10)851	(9)237	(10)109		(10)141	(9)857
45.3 days	1,087		(10)132	(9)158		(10)200	(10)820	(9)206	(10)109		(12)381	(9)727
66.4 days	1,594		(11)772	(9)151		(10)145	(10)777	(6)168	(10)108			(9)569
97.3 days	2, 335		(11)351	(9)141		(11)902	(10)717	(9)125	(10)107			(9)398
143 days	3,432		011(11)	(9)126		(11)447	(10)638	(10)803	(10)105			(9)235
208 days	4,992		(12)211	(9)109		(11)165	(10)540	(10)432	(10)102			111(6)
301 days	7,224		(13)195	(10)882		(12)396	(10)425	(10)176	(11)990			(10)379

TABLE B. 22 COMPUTED DOGHOUSE DECAY RATES OF FALLOUT AND CLOUD SAMPLES

ge       Lagoon - Airea Composition         3       (6)871       (8)355       (6)170         2       (6)850       (8)355       (6)168         1       (6)808       (8)355       (6)167         2       (6)808       (8)355       (6)167         3       (6)760       (8)355       (6)161         4       (6)599       (8)355       (6)161         5       (6)599       (8)355       (6)161         6       (6)535       (6)156       (6)1139         6       (6)362       (8)355       (6)1139         (6)123       (8)355       (6)1108         (7)1481       (8)355       (6)1108         (7)1481       (8)355       (7)100         (7)1491       (8)355       (7)100         (10)829       (8)3412       (7)202         (10)829       (8)3412       (7)202         (11)108       (8)3412       (7)202         (11)108       (8)3413       (7)202         (8)245       (11)887       (8)202         (8)245       (11)887       (8)202         (8)245       (11)887       (8)202         (8)245       (11)887       (8)202 <th>6)123       6)170         8       (5)871       (8)355       (6)170         1       (6)860       (8)355       (6)170         2       (6)808       (8)355       (6)161         3       (6)760       (8)355       (6)161         4       (6)809       (8)355       (6)161         5       (6)599       (8)355       (6)161         6       (6)362       (8)355       (6)161         6       (6)362       (8)355       (6)148         6(5)35       (8)355       (6)148       (7)400         (7)121       (8)355       (6)126       (7)400         (7)121       (8)352       (6)108       (7)400         (11)108       (8)335       (6)126       (1)1897         (11)108       (8)3313       (9)202       (8)147         (11)108       (8)3313       (9)202       (1)1887         (8)295       (1)1887       (1)1887       (8)245         (8)295       (1)1887       (8)245       (1)1887         (8)295       (1)1887       (8)292       (1)1887         (8)295       (1)1887       (8)245       (1)1887         (8)295       (1)1887       (1)202<!--</th--></th>	6)123       6)170         8       (5)871       (8)355       (6)170         1       (6)860       (8)355       (6)170         2       (6)808       (8)355       (6)161         3       (6)760       (8)355       (6)161         4       (6)809       (8)355       (6)161         5       (6)599       (8)355       (6)161         6       (6)362       (8)355       (6)161         6       (6)362       (8)355       (6)148         6(5)35       (8)355       (6)148       (7)400         (7)121       (8)355       (6)126       (7)400         (7)121       (8)352       (6)108       (7)400         (11)108       (8)335       (6)126       (1)1897         (11)108       (8)3313       (9)202       (8)147         (11)108       (8)3313       (9)202       (1)1887         (8)295       (1)1887       (1)1887       (8)245         (8)295       (1)1887       (8)245       (1)1887         (8)295       (1)1887       (8)292       (1)1887         (8)295       (1)1887       (8)245       (1)1887         (8)295       (1)1887       (1)202 </th
	(63         (6)871         (8)355         (6)170           2         (6)860         (8)355         (6)170           34         (6)808         (8)355         (6)167           10         (6)760         (8)355         (6)167           12         (6)800         (8)355         (6)167           12         (6)600         (8)355         (6)161           16         (6)599         (8)355         (6)161           16         (6)300         (8)355         (6)161           16         (6)302         (8)355         (6)148           16         (6)123         (8)355         (6)148           16         (6)123         (8)355         (6)126           17         (6)123         (8)355         (6)126           17         (1)121         (8)352         (6)126           1         (7)121         (8)352         (7)870           1         (7)121         (8)355         (7)870           1         (7)121         (8)352         (7)870           1         (7)121         (8)352         (7)870           1         (7)121         (8)355         (7)202           1         (10)1829
12(6)850(8)355(6)170 $64$ (6)808(8)355(6)167 $10$ (6)760(8)355(6)161 $52$ (6)599(8)355(6)161 $16$ (6)599(8)355(6)148 $11$ (6)735(6)148(6)139 $56$ (6)489(8)355(6)148 $11$ (6)235(6)148 $6)122$ (8)355(6)148 $6)1235$ (6)148 $6)1235$ (6)126 $6)1235$ (6)126 $6)1233$ (8)352(6)126 $6$ (7)481(8)352 $6)1233$ (6)123 $6)1233$ (8)352(7)140 $11$ (7)121(8)352 $7$ (10)829(8)349 $7$ (10)829(8)346 $7$ (10)829(8)346 $7$ (10)829(8)346 $7$ (10)829(8)346 $7$ (8)335(11)887 $6$ (8)325(11)887 $6$ (8)255(11)887 $6$ (8)255(11)887 $8$ (11)887 $6$ (8)255(11)887 $6$ (8)255(11)887 $8$ (11)829(11)887 $6$ (8)255(11)887 $6$ (8)255(11)887 $6$ (8)255(11)887 $8$ (11)887 $8$ (11)887 $8$ (11)887 $8$ (11)887 $8$ (11)887 $8$ (11)887 $8$ (11)887 <td< td=""><td>12(6)850(8)355(6)170<math>64</math>(6)808(8)355(6)167<math>52</math>(6)590(8)355(6)161<math>56</math>(6)489(8)355(6)161<math>56</math>(6)489(8)355(6)148<math>11</math>(6)335(6)139(6)139<math>2</math>(6)235(6)139(6)139<math>8</math>(7)481(8)355(6)139<math>6</math>(6)123(6)139(6)126<math>8</math>(7)481(8)352(6)126<math>11</math>(7)121(8)352(6)108<math>7</math>(10)829(8)349(7)635<math>7</math>(10)829(8)342(7)400<math>8</math>(11)108(8)342(7)402<math>6</math>(8)346(7)40<math>7</math>(10)829(8)172<math>6</math>(8)326(11)88^<math>6</math>(8)326(11)88^<math>6</math>(8)295(11)88^<math>6</math>(8)295(11)88^<math>6</math>(8)295(11)88^<math>6</math>(8)295(11)88^<math>6</math>(8)295(11)88^<math>6</math>(8)295(11)88^<math>6</math>(8)295(11)88^<math>6</math>(8)238<math>6</math>(13)83<math>6</math>(13)83<math>6</math>(8)236<math>6</math>(8)238<math>6</math>(8)238<math>6</math>(8)238<math>6</math>(8)238<math>6</math>(8)238<math>6</math>(8)238<math>6</math>(8)238<math>6</math>(13)850<math>6</math>(8)238<math>6</math>(8)238<math>6</math>(8)238</td></td<>	12(6)850(8)355(6)170 $64$ (6)808(8)355(6)167 $52$ (6)590(8)355(6)161 $56$ (6)489(8)355(6)161 $56$ (6)489(8)355(6)148 $11$ (6)335(6)139(6)139 $2$ (6)235(6)139(6)139 $8$ (7)481(8)355(6)139 $6$ (6)123(6)139(6)126 $8$ (7)481(8)352(6)126 $11$ (7)121(8)352(6)108 $7$ (10)829(8)349(7)635 $7$ (10)829(8)342(7)400 $8$ (11)108(8)342(7)402 $6$ (8)346(7)40 $7$ (10)829(8)172 $6$ (8)326(11)88^ $6$ (8)326(11)88^ $6$ (8)295(11)88^ $6$ (8)295(11)88^ $6$ (8)295(11)88^ $6$ (8)295(11)88^ $6$ (8)295(11)88^ $6$ (8)295(11)88^ $6$ (8)295(11)88^ $6$ (8)238 $6$ (13)83 $6$ (13)83 $6$ (8)236 $6$ (8)238 $6$ (8)238 $6$ (8)238 $6$ (8)238 $6$ (8)238 $6$ (8)238 $6$ (8)238 $6$ (13)850 $6$ (8)238 $6$ (8)238 $6$ (8)238
.64       (6)808       (8)355       (6)167         .40       (6)760       (8)355       (6)161         .52       (6)690       (8)355       (6)161         .16       (6)599       (8)355       (6)161         .56       (6)489       (8)355       (6)148         .11       (6)335       (6)139       (6)139         .2       (6)235       (6)148       (6)139         .1       (6)335       (6)139       (6)126         .8       (7)481       (8)355       (6)148         .9       (6)123       (8)355       (6)148         .1       (7)481       (8)355       (6)148         .9       (6)123       (8)355       (6)148         .1       (7)481       (8)355       (6)148         .1       (7)121       (8)352       (6)108         .9       (8)160       (8)346       (7)400         .9       (8)160       (8)346       (7)435         .7       (10)829       (8)745       (7)202         .8       (11)108       (8)346       (7)202         .4       (8)325       (1)172       (9)225         .4       (8)313       (9)202 <td>.64       (6)808       (8)355       (6)167         .40       (6)760       (8)355       (6)161         .52       (6)690       (8)355       (6)161         .16       (6)599       (8)355       (6)161         .51       (6)489       (8)355       (6)161         .11       (6)489       (8)355       (6)139         .12       (6)235       (6)139       (6)139         .11       (7)481       (8)352       (6)139         .12       (6)235       (9)355       (6)126         .11       (7)121       (8)352       (6)126         .13       (6)123       (6)139       (7)410         .14       (7)121       (8)352       (7)140         .11       (7)121       (8)352       (7)410         .13       (10)829       (8)344       (7)40         .17       (10)829       (8)342       (7)202         .17       (10)829       (8)345       (7)202         .1       (7)121       (8)336       (9)172         .1       (7)121       (8)345       (7)202         .11       (8)133       (9)202       (8)172         .14       (8)236       <t< td=""></t<></td>	.64       (6)808       (8)355       (6)167         .40       (6)760       (8)355       (6)161         .52       (6)690       (8)355       (6)161         .16       (6)599       (8)355       (6)161         .51       (6)489       (8)355       (6)161         .11       (6)489       (8)355       (6)139         .12       (6)235       (6)139       (6)139         .11       (7)481       (8)352       (6)139         .12       (6)235       (9)355       (6)126         .11       (7)121       (8)352       (6)126         .13       (6)123       (6)139       (7)410         .14       (7)121       (8)352       (7)140         .11       (7)121       (8)352       (7)410         .13       (10)829       (8)344       (7)40         .17       (10)829       (8)342       (7)202         .17       (10)829       (8)345       (7)202         .1       (7)121       (8)336       (9)172         .1       (7)121       (8)345       (7)202         .11       (8)133       (9)202       (8)172         .14       (8)236 <t< td=""></t<>
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
3. 52       (6)690       (3)355       (6)161         5. 16       (6)599       (8)355       (6)161         7. 56       (6)489       (8)355       (6)148         1. 1       (6)362       (8)355       (6)139         5. 2       (6)362       (8)355       (6)139         5. 2       (6)235       (6)139       (6)126         5. 4       (7)481       (8)352       (6)126         5. 3       (6)123       (8)352       (6)126         4. 8       (7)481       (8)352       (6)126         1. 1       (7)121       (8)352       (7)400         1. 1       (7)121       (8)352       (7)400         5. 7       (10)829       (8)342       (7)400         5. 8       (11)108       (8)3342       (7)455         5. 6       (8)3336       (8)172       (8)332         5. 6       (8)3313       (9)202       (1)1887         7       (10)8295       (11)887       (3)252       (11)887         6       (8)295       (11)887       (3)202       (3)252         6       (8)2956       (11)887       (3)262       (3)262         7       (8)2955       (11)887	3. 52       (6) 690       (3) 355       (6) 161         5. 16       (6) 599       (3) 355       (6) 161         7. 56       (6) 489       (8) 355       (6) 148         1. 1       (6) 362       (8) 355       (6) 148         6. 1       (6) 362       (8) 355       (6) 148         6. 1       (6) 362       (6) 139         6. 2       (6) 235       (6) 139         6. 1       (6) 235       (6) 139         6. 1       (6) 235       (6) 123         7       (10) 23       (3) 352       (6) 126         1. 1       (7) 121       (8) 352       (7) 410         1. 1       (7) 121       (8) 352       (7) 400         1. 1       (7) 121       (8) 356       (7) 455         5. 7       (10) 829       (8) 745       (7) 202         5. 4       (1) 108       (8) 326       (8) 745         5. 4       (8) 326       (11) 88^{4}       (11) 88^{4}         7       (6) 238       (11) 88^{4}       (13) 850         7       (8) 238       (13) 850       (13) 850         8       (11) 88^{4}       (13) 850       (13) 850         7       (8) 238       (1
5.16 $(6)599$ $(8)355$ $(6)161$ $7.56$ $(6)489$ $(8)355$ $(6)156$ $1.1$ $(6)362$ $(8)355$ $(6)148$ $6.2$ $(6)235$ $(8)355$ $(6)139$ $3.8$ $(6)1233$ $(8)355$ $(6)126$ $3.8$ $(6)1233$ $(8)352$ $(6)126$ $4.8$ $(7)481$ $(8)352$ $(6)126$ $1.1$ $(7)121$ $(8)352$ $(6)108$ $1.1$ $(7)121$ $(8)352$ $(7)870$ $4.9$ $(8)160$ $(8)349$ $(7)635$ $9.7$ $(10)829$ $(8)346$ $(7)400$ $0.8$ $(11)108$ $(8)346$ $(7)402$ $0.8$ $(11)108$ $(8)336$ $(8)745$ $5.7$ $(8)336$ $(8)745$ $5.7$ $(8)236$ $(11)887$ $1.6$ $(8)236$ $(11)887$ $7$ $(8)295$ $(11)887$	5.16 $(6)599$ $(8)355$ $(6)161$ $7.56$ $(6)489$ $(8)355$ $(6)156$ $1.1$ $(6)362$ $(8)355$ $(6)139$ $6.2$ $(6)235$ $(8)355$ $(6)139$ $6.2$ $(6)235$ $(8)352$ $(5)126$ $3.8$ $(6)123$ $(8)352$ $(5)126$ $4.8$ $(7)481$ $(8)352$ $(5)126$ $4.9$ $(8)160$ $(8)349$ $(7)635$ $4.9$ $(8)160$ $(8)349$ $(7)635$ $4.9$ $(8)160$ $(8)346$ $(7)400$ $0.8$ $(11)108$ $(8)346$ $(7)400$ $0.8$ $(11)108$ $(8)346$ $(7)202$ $5.7$ $(8)336$ $(8)745$ $5.6$ $(8)313$ $(9)202$ $6.4$ $(8)295$ $(11)887$ $1.6$ $(8)295$ $(11)887$ $7$ $(8)238$ $(11)3650$
7. 56       (6) 489       (8) 355       (6) 156         1. 1       (6) 362       (8) 355       (6) 148         6. 2       (6) 235       (8) 355       (6) 139         6. 2       (6) 235       (8) 355       (6) 123         3. 8       (6) 123       (8) 352       (6) 108         4. 8       (7) 481       (8) 352       (6) 108         1. 1       (7) 121       (8) 352       (7) 108         1. 1       (7) 121       (8) 352       (7) 108         9. 7       (10) 829       (8) 349       (7) 635         9. 7       (10) 829       (8) 344       (7) 100         0. 8       (11) 108       (8) 3445       (7) 202         5. 6       (8) 342       (7) 202       (8) 172         6. 4       (8) 313       (9) 202       (11) 889         7       (8) 235       (11) 889       (13) 850	7. 56       (6) + 89       (8) 355       (6) 156         1. 1       (6) 362       (8) 355       (6) 148         6. 2       (6) 235       (8) 355       (6) 139         6. 2       (6) 235       (8) 355       (6) 123         3. 8       (7) 481       (8) 352       (6) 108         4. 8       (7) 481       (8) 352       (5) 108         4. 9       (8) 160       (8) 349       (7) 635         9. 7       (10) 829       (8) 344       (7) 400         0. 8       (11) 108       (8) 344       (7) 400         0. 8       (11) 108       (8) 344       (7) 202         5. 7       (8) 335       (8) 745       (8) 745         5. 6       (8) 333       (9) 702       (9) 172         6. 4       (8) 334       (7) 202       (11) 88         1. 6       (8) 334       (9) 202       (11) 88         7       (8) 236       (11) 88       (13) 850         4       (8) 238       (13) 850       (13) 850
11.1(6)362(8)355(6)14816.2(6)235(8)355(6)13923.8(6)123(8)352(6)10834.8(7)481(8)352(6)10851.1(7)121(8)352(7)87074.9(8)349(7)63574.9(8)349(7)63560.8(11)108(8)344(7)140060.8(11)108(8)342(7)20235.7(8)342(7)20245.6(8)313(9)20206.4(8)313(9)20241.6(8)295(11)88787(8)295(11)887	11.1       (6)362       (8)355       (5)148         16.2       (6)235       (8)355       (5)139         23.8       (6)123       (8)352       (5)126         34.8       (7)481       (8)352       (5)108         34.1       (7)481       (8)352       (5)108         34.9       (7)491       (8)352       (7)108         35.1       (7)121       (8)3349       (7)635         36.8       (11)108       (8)3342       (7)400         60.8       (11)108       (8)3342       (7)202         45.6       (8)3346       (7)202         45.6       (8)3336       (8)172         45.6       (8)3336       (8)172         46.4       (8)3336       (11)889         41.6       (8)295       (11)889         94       (8)238       (13)850
16.2       (6)235       (8)355       (6)139         23.8       (6)123       (8)352       (6)126         34.8       (7)481       (8)352       (6)108         51.1       (7)121       (8)352       (7)870         74.9       (8)160       (8)349       (7)635         109.7       (10)829       (8)349       (7)635         160.8       (1)108       (8)342       (7)202         160.4       (10)829       (8)342       (7)202         160.4       (10)829       (8)342       (7)202         160.4       (10)829       (8)342       (7)202         235.7       (8)336       (8)172       2356         241.6       (8)313       (9)202       311389         087       (13)860       (11)889       387	16.2       (6)235       (6)139         23.8       (6)123       (8)352       (6)126         34.8       (7)481       (8)352       (6)108         51.1       (7)121       (8)352       (7)187         74.9       (8)160       (8)349       (7)635         109.7       (10)829       (8)346       (7)400         160.8       (11)108       (8)342       (7)202         160.4       (11)108       (8)3345       (7)202         1355.7       (8)3336       (8)745       (8)3326         235.7       (8)3336       (8)745       (8)3326         345.6       (8)172       (8)326       (8)172         506.4       (8)3336       (11)889       (9)202         741.6       (8)295       (11)889       (9)202         504       (8)238       (13)850       (8)238
23.8     (6)123     (8)352     (6)126       34.8     (7)481     (8)352     (5)108       51.1     (7)121     (8)352     (5)108       74.9     (8)160     (8)349     (7)635       74.9     (8)160     (8)346     (7)400       60.8     (11)108     (8)342     (7)202       60.8     (11)108     (8)342     (7)202       45.6     (8)313     (9)202       66.1     (8)313     (9)202       41.6     (8)295     (11)889       67     (8)270     (13)850	23. 8       (6)123       (8)352       (6)126         34. 8       (7)481       (8)352       (5)108         51. 1       (7)121       (8)352       (5)108         74. 9       (8)160       (8)346       (7)635         09. 7       (10)829       (8)346       (7)400         60. 8       (11)108       (8)336       (7)202         35. 7       (8)336       (8)745         45. 6       (8)313       (9)202         06. 4       (8)313       (9)202         06. 4       (8)313       (9)202         41. 6       (8)295       (11)889         87       (8)238       (13)850
34. 8       (7)481       (8)352       (6)108         51. 1       (7)121       (8)352       (7)870         74. 9       (8)160       (8)349       (7)635         09. 7       (10)829       (8)346       (7)400         60. 8       (11)108       (8)342       (7)202         45. 6       (8)335       (8)745         06. 4       (8)336       (8)745         45. 6       (8)313       (9)202         06. 4       (8)313       (9)202         41. 6       (8)295       (11)880         87       (8)270       (13)850	34. 8       (7)481       (8)352       (6)108         51. 1       (7)121       (8)352       (7)870         74. 9       (8)160       (8)349       (7)635         09. 7       (10)829       (8)346       (7)400         60. 8       (11)108       (8)342       (7)535         35. 7       (10)829       (8)342       (7)202         45. 6       (8)336       (8)745         45. 6       (8)313       (9)202         41. 6       (8)313       (9)202         41. 6       (8)295       (11)889         87       (8)238       (13)850
51.1     (7)121     (8)352     (7)870       74.9     (8)160     (8)349     (7)635       109.7     (10)829     (8)346     (7)400       160.8     (11)108     (8)342     (7)202       155.7     (8)336     (8)745       345.6     (8)332     (9)202       506.4     (8)313     (9)202       741.6     (8)295     (11)889       087     (13)850	51.1     (7)121     (8)352     (7)870       74.9     (8)160     (8)349     (7)635       109.7     (10)829     (8)346     (7)400       160.8     (11)108     (8)342     (7)202       235.7     (8)336     (8)745       345.6     (8)326     (8)172       506.4     (8)313     (9)202       741.6     (8)295     (11)889       594     (8)238     (13)850
74.9     (8)160     (8)349     (7)635       (09.7     (10)829     (8)346     (7)400       (60.8     (11)108     (8)342     (7)202       235.7     (8)336     (8)745       345.6     (8)326     (8)172       506.4     (8)313     (9)202       41.6     (8)295     (11)887       67     (13)850	74.9     (8)160     (8)349     (7)635       (09.7     (10)829     (8)346     (7)400       (60.8     (11)108     (8)342     (7)202       355.7     (8)336     (8)745       345.6     (8)326     (8)172       506.4     (8)313     (9)202       611.6     (8)313     (9)202       506.4     (8)295     (11)889       631     (9)238     (13)850
109. 7     (10)829     (8)346     (7)400       160. 8     (11)108     (8)342     (7)202       235. 7     (8)336     (8)745       345. 6     (8)326     (8)172       506. 4     (8)313     (9)202       741. 6     (8)295     (11)880       087     (8)270     (13)850	109. 7     (10)829     (8)346     (7)400       160. 8     (11)108     (8)342     (7)202       235. 7     (8)336     (8)745       345. 6     (8)326     (8)172       506. 4     (8)313     (9)202       741. 6     (8)295     (11)88^1       687     (8)238     (13)850       594     (8)238     (13)850
160.8     (11)108     (8)342     (7)202       235.7     (8)336     (8)745       345.6     (8)326     (8)172       506.4     (8)313     (9)202       741.6     (8)295     (11)889       087     (8)270     (13)850	160.8     (11)108     (8)342     (7)202       235.7     (8)336     (8)745       345.6     (8)326     (8)172       506.4     (8)326     (1)1889       741.6     (8)295     (11)889       587     (8)238     (13)850
235.7     (8)336     (8)745       345.6     (8)326     (8)172       506.4     (8)313     (9)202       741.6     (8)295     (11)880       087     (8)270     (13)850	235.7     (8)336     (8)745       345.6     (8)326     (8)172       506.4     (8)313     (9)202       741.6     (8)295     (11)889       087     (8)270     (13)850       594     (8)238
345. 6 (8)326 (8)172 506. 4 (8)313 (9)202 741. 6 (8)295 (11)887 087 (8)270 (13)850	345.6     (8)326     (8)172       506.4     (8)313     (9)202       741.6     (8)295     (11)880       087     (8)270     (13)850       594     (8)238
506.4 (8)313 (9)202 741.6 (8)295 (11)887 087 (8)270 (13)850	506. 4 (8)313 (9)202 741. 6 (8)295 (11)880 087 (8)270 (13)850 594 (8)238
741.6 (8)295 (11)880 087 (8)270 (13)850	741. 6 (8)295 (11)88^ 087 (8)270 (13)850 594 (8)238
087 (8)270 (13)850	087 (8)270 (13)850 594 (8)238
	594 (8)238
335 (8)197	
335 (8)197 (8)149 (8)149 (8)149 (8)149 (8)149 (8)149 (8)149 (8)149 (8)149 (8)149 (8)149 (8)149 (8)149 (8)149 (8)149 (8)14	432 (8)149

,

4	Age	Na <sup>24</sup>	Cr <sup>61</sup>	Mn <sup>M</sup>	Mn <sup>56</sup>	Fe <sup>69</sup>	Co <sup>51</sup>	<b>5</b> 00	99°0	Cut	Sb <sup>122</sup>	Sb <sup>124</sup>
	hr	0.0109	0.00173	0.011	0.011	0.00041	0.0031	0.0036	0.00264	0.0090	0.219	0.073
Shot Zuni	, Cloud Co	ompositie	: u o								•	
45.8 min	0.763	(6)119	(10)419	(9)175	(6)544	(10)401	(10)921	(9)319	111(01)	(7)356	(6)291	(7)107
1. 12 hrs	1.12	(6)117	(10)419	(9)175	(6)494	(10)401	(10)921	(6)319	111(01)	(7)347	(6)291	(7)107
1.64 hrs	1.64	(6)114	(10)419	(9)175	(6)430	(10)401	(10)920	(6)319	111(01)	(7)338	(6)289	(7)107
2.40 hrs	2.40	(6)110	(10)419	(9)175	(6)351	(10)400	(10)920	(6)319	111(01)	(7)326	(6)287	(7)107
3. 52 hrs	3. 52	(6)105	(10)419	(9)175	(6)260	(10)400	(10)920	(9)318	(10)111	(1)306	(6)285	(7)107
5.16 hrs	5.16	016(1)	(10)417	(9)175	(6)166	(10)400	(10)920	(6)318	111(01)	(1)280	(6)278	(7)107
7.56 hrs	7.56	(7)868	(10)415	(9)175	(1)874	(10)399	(10)920	(9)318	(10)111	(7)246	(6)272	(7)106
11.1 hrs	11.1	(7)738	(10)415	(9)175	(7)340	(10)398	(10)919	(9)318	111(01)	(1)203	(6)263	(7)106
16.2 hrs	16.2	(7)583	(10)412	(9)175	(8)861	(10)397	(10)919	(9)317	111(01)	(7)154	(6)247	(7)106
23.8 hrs	23.8	(7)409	(10)408	(9)175	(8)112	(10)395	616(01)	(9)316	111(01)	(7)103	(6)230	(7)105
1.45 day s	34.8	(7)249	(10)405	(9)175	(10)581	(10)392	(10)917	(6)314	111(01)	(8)564	(6)204	(2)105
2.13 days	51.1	(7)117	(10)398	(9)175	(12)748	(10)388	(10)916	(9)312	111(01)	(8)234	(6)173	(7)104
3.12 days	74.9	(8)391	(10)388	(9)174		(10)382	(10)913	(9)309	111(01)	(9)651	(6)134	(7)103
4.57 days	109.7	(9)787	(10)374	(9)174		(10)374	(10)910	(9)305	111(01)	(10)936	(7)931	(7)101
6.70 days	160.8	(10)743	(10)353	(9)173		(10)362	(10)905	(9)299	(10)110	(11)629	(7)543	(8)985
9.82 days	235. 7	(11)228	(10)327	(9)172		(10)345	(10)898	(9)290	011(01)	(12)112	(1)247	(8)949
14.4 days	345.6		(10)291	(9)169		(10)321	(10)887	(9)278	(10)110		(8)780	(8)905
21.1 days	506.4		(10)246	(9)167		(10)290	(10)872	(9)260	(10)110		(8)144	(8)832
30.9 days	741.6		(10)190	(9)164		(10)250	(10)851	(9)237	(10)109		(9)122	(8)745
45.3 days	1,087		(10)132	(9)158		(10)200	(10)820	(9)206	(10)109		(11)331	(8)631
66.4 days	1,594	-	(11)772	(9)151		(10)145	(10)777	(6)168	(10)108		(13)162	(8)494
97.3 days	2, 335		(11)351	(9)141		(11)902	(10)717	(9)125	(10)107			(8)346
143 days	3,432		(11)110	(9)126		(11)447	(10)638	(10)803	(10)105			(8)204
208 days	4,992		(12)211	601(6)		(11)165	(10)540	(10)432	(10)102			(9)964
301 days	7,224		(13)195	(10)882		(12)396	(10)425	(10)176	066(11)			(9)329

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•	Age	Na <sup>24</sup>	Cr <sup>51</sup>	Nm <sup>64</sup>	Nm	Feb	Co <sup>61</sup>	с° 8	Co <sup>60</sup>	Cu <sup>6</sup>	Ta <sup>160</sup>	
	hr	0.0314	0.0120	0.10	0.094	0.0033	0.00224	0.00193	0.0087	0.0278	0.0389	
Shot Nava	jo, Avera	ge Fallou	it Compo	sition:								
45.8 min	0.763	(6)342	(9)290	(8)159	(5)465	(9)322	(10)665	121(6)	(10)364	(6)110	(61479	
1.12 hrs	1.12	(6)336	(9)290	(8)159	(5)422	(9)322	(10)665	171(9)	(10)364	(6)107	(6)467	
1.64 hrs	1.64	(6)330	(9)290	(8)159	(5)368	(9)322	(10)665	121(6)	(10)364	(6)104	(6)445	
2.40 hrs	2.40	(6)317	(9)290	(8)159	(2)300	(9)322	(10)665	111(6)	(10)364	(6)101	(6)418	
3. 52 hrs	3.52	(6)301	(9)290	(8)159	(5)222	(9)322	(10)665	(9)171	(10)364	(7)945	(6)380	
5.16 hrs	5.16	(6)279	(9)289	(8)159	(5)142	(9)322	(10)665	(9)171	(10)364	(7)865	(6)329	
7. 56 hrs	7.56	(6)250	(9)288	(8)159	(6)747	(9)321	(10)665	(9)170	(10)364	(7)759	(6)269	
11.1 hrs	11.1	(6)213	(9)288	(8)159	(6)290	(9)320	(10)664	(9)170	(10)364	(7)628	(6)199	
16.2 hrs	16.2	(6)168	(9)286	(8)159	(7)736	(9)319	(10)664	(6)170	(10)364	(7)475	(6)129	
23.8 hrs	23.8	(6)118	(9)283	(8)159	(8)959	(9)318	(10)664	(9)169	(10)364	(7)317	(7)676	
1.45 days	34.8	(2)716	(9)281	(8)159	(9)496	(9)316	(10)663	(9)168	(10)364	(7)174	(7)264	
2.13 day <b>s</b>	51.1	(7)336	(9)276	(8)159	(11)639	(9)313	(10)662	(9)167	(10)364	(8)723	(8)665	
3.12 days	74.9	(7)113	(9)269	(8)158		(9)308	(10)660	(9)166	(10)364	(8)201	(9)878	
4.57 days	109.7	(8)227	(9)259	(8)158		(9)301	(10)658	(9)163	(10)364	(9)289	(10)456	
6.70 day <b>s</b>	160.8	(9)214	(9)245	(8)157		(9)291	(10)654	(9)160	(10)363	(10)194	(12)593	
9.82 days	235.7	(11)656	(9)227	(8)156		(9)278	(10)649	(9)156	(10)363	(12)348		
14.4 days	345.6		(9)202	(8)154		(9)259	(10)641	(9)149	(10)362			
21.1 days	506.4		(9)170	(8)152		(9)233	(10)630	(9)140	(10)361			
30.9 days	741.6		(9)132	(8)149		(9)201	(10)615	(9)127	(10)360			
45.3 days	1,087		(10)918	(8)144		(9)161	(10)592	111(6)	(10)358			
66.4 days	1,594		(10)535	(8)137		(6)116	(10)561	106(01)	(10)355			
97.3 days	2, 335		(10)244	(8)128		(10)726	(10)518	(10)670	(10)351			
143 days	3, 432		(11)760	(8)115		(10)360	(10)461	(10)430	(10)345			
208 days	4,992		(11)146	(9)992		(10)133	062(01)	(10)232	(10)338			
301 days	7,224		(12)136	(9)802		(11)319	(10)307	(11)942	(10)326			

Tails         pb203           1.038         0.0993           Fallout         Composition:           8)414         (6)644           8)414         (6)636           8)414         (6)631           8)414         (6)631	Tails         pb203           1.038         0.09933           Fallout Composition:           8)414         (6)644           8)414         (6)642           8)414         (6)636           8)414         (6)631           8)414         (6)636           8)414         (6)631           8)414         (6)636           8)414         (6)631           8)414         (6)636	Tails         pb203           1.038         0.0993           Fallout Composition:           8)414         (6)644           8)414         (6)642           8)414         (6)636           8)414         (6)631           8)414         (6)636           8)414         (6)631           8)414         (6)636           8)414         (6)538           8)414         (6)531           8)414         (6)538	Tails         pb203           1.038         0.0993           Fallout Composition:           8)414         (6)644           8)414         (6)642           8)414         (6)636           8)414         (6)631           8)414         (6)636           8)414         (6)631           8)414         (6)631           8)414         (6)561           8)414         (6)562           8)414         (6)568           8)414         (6)568	Tails         pb203           1.038         0.0993           Fallout Composition:           8)414         (6)644           8)414         (6)642           8)414         (6)636           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)531           8)414         (6)563           8)414         (6)523           8)414         (6)528           8)414         (6)528           8)414         (6)529           8)414         (6)529	Tails         Pb203           1.038         0.0993           Fallout Composition:           8)414         (6)644           8)414         (6)642           8)414         (6)636           8)414         (6)636           8)414         (6)631           8)414         (6)631           8)414         (6)608           8)414         (6)608           8)414         (6)508           8)414         (6)523           8)414         (6)528           8)414         (6)529           8)414         (6)529           8)414         (6)529	Tails         pb203           1.038         0.0993           Fallout Composition:           8)414         (6)644           8)414         (6)642           8)414         (6)636           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)621           8)414         (6)598           8)414         (6)528           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)410         (6)524           8)410         (6)475	Tails         pb203           1.038         0.0993           Fallout Composition:           8)414         (6)644           8)414         (6)642           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)621           8)414         (6)621           8)414         (6)538           8)414         (6)528           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)410         (6)529           8)410         (6)529           8)410         (6)529           8)410         (6)529	Tails         pb203           1.038         0.0993           Fallout Composition:           8)414         (6)644           8)414         (6)642           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)621           8)414         (6)598           8)414         (6)508           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)410         (6)523           8)410         (6)523           8)410         (6)523           8)410         (6)239           8)410         (6)239           8)410         (6)239	Tails         pb203           1.038         0.0993           Fallout Composition:           8)414         (6)644           8)414         (6)642           8)414         (6)636           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)621           8)414         (6)538           8)414         (6)5298           8)414         (6)5298           8)414         (6)5298           8)414         (6)5298           8)414         (6)5298           8)414         (6)5298           8)414         (6)5298           8)410         (6)5298           8)410         (6)5298           8)410         (6)5298           8)410         (6)5298           8)410         (6)5298           8)410         (6)239           8)410         (6)239           8)407         (6)239           8)403         (6)151	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Tails         pb203           1.038         0.0993           Fallout Composition:           8)414         (6)644           8)414         (6)642           8)414         (6)636           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)508           8)414         (6)508           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)410         (6)529           8)410         (6)529           8)410         (6)529           8)410         (6)529           8)410         (6)529           8)410         (6)239           8)410         (6)239           8)410         (6)239           8)403         (7)762           8)399         (7)762	Tails         pb203           1.038         0.0993           Fallout Composition:           8)414         (6)644           8)414         (6)642           8)414         (6)636           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)508           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)414         (6)529           8)412         (6)529           8)413         (6)529           8)410         (6)529           8)410         (6)529           8)410         (6)529           8)410         (6)529           8)410         (6)239           8)410         (6)329           8)410         (6)329           8)403         (6)151           8)399         (7)762           8)380         (8)652	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	T <sub>a</sub> <sup>112</sup> pb <sup>203</sup> 1.038         0.0993           Fallout Composition:           8)414         (6)644           8)414         (6)643           8)414         (6)636           8)414         (6)6642           8)414         (6)6631           8)414         (6)6631           8)414         (6)6631           8)414         (6)6508           8)414         (6)560           8)414         (6)560           8)414         (6)560           8)414         (6)524           8)414         (6)5224           8)410         (6)475           8)410         (6)329           8)410         (6)329           8)410         (6)329           8)410         (6)329           8)410         (6)329           8)410         (6)329           8)410         (6)239           8)391         (7)762           8)303         (7)762           8)304         (10)332           8)315         (10)332           8)315         (10)332           8)329         (3)762           8)329         (3)762	T <sub>a</sub> <sup>112</sup> pb <sup>203</sup> 1.038         0.0993           Fallout Composition:           8)414         (6)644           8)414         (6)643           8)414         (6)636           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)568           8)414         (6)560           8)414         (6)560           8)414         (6)524           8)414         (6)523           8)414         (6)523           8)416         (6)523           8)410         (6)475           8)410         (6)3239           8)410         (6)3239           8)410         (6)3239           8)410         (6)3239           8)400         (6)3239           8)410         (6)523           8)391         (7)762           8)303         (7)762           8)336         (9)552           8)336         (9)762           8)315         (10)332           8)315         (10)332     <	Tails         Pb <sup>203</sup> 1.038         0.0993           6.038         0.0993           8)414         (6)644           8)414         (6)642           8)414         (6)642           8)414         (6)642           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)631           8)414         (6)536           8)414         (6)520           8)414         (6)520           8)414         (6)520           8)414         (6)520           8)414         (6)520           8)414         (6)520           8)414         (6)522           8)410         (6)475           8)410         (6)239           8)410         (6)239           8)410         (6)232           8)391         (7)762           8)391         (7)762           8)392         (7)762           8)315         (10)332           8)315         (10)332           8)315         (10)332           8)315         (10)332
0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)644         (6)642           (8)414         (6)636         (6)631           (8)414         (6)631         (8)414         (6)631           (8)414         (6)631         (8)414         (6)621	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)644         (8)414         (6)642           (8)414         (6)636         (8)414         (6)631           (8)414         (6)631         (8)414         (6)631           (8)414         (6)631         (8)414         (6)621           (8)414         (6)621         (8)414         (6)621	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)644         (8)414           (8)414         (6)636         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)621         (8)414           (8)414         (6)598         (8)414	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)644         (8)414           (8)414         (6)636         (8)414           (8)414         (6)636         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)621         (8)414           (8)414         (6)508         (8)414           (8)414         (6)560         (8)414	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)644         (8)414           (8)414         (6)636         (8)414           (8)414         (6)636         (8)414           (8)414         (6)631         (8)414           (8)414         (6)621         (8)414           (8)414         (6)621         (8)414           (8)414         (6)508         (8)414           (8)414         (6)523         (8)414           (8)414         (6)528         (8)414           (8)414         (6)520         (8)414	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)644         (6)642           (8)414         (6)642         (6)642           (8)414         (6)636         (6)631           (9)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)508         (8)414           (8)414         (6)508         (8)414           (8)414         (6)558         (8)414           (8)414         (6)558         (8)414           (8)414         (6)558         (8)414           (8)414         (6)558         (8)414           (8)414         (6)558         (8)414           (8)410         (6)521         (8)410	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)644         (8)414           (8)414         (6)636         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)621         (8)414           (8)414         (6)621         (8)414           (8)414         (6)508         (8)414           (8)414         (6)528         (8)414           (8)414         (6)524         (8)414           (8)414         (6)520         (8)414           (8)414         (6)520         (8)414           (8)410         (6)524         (8)410           (8)410         (6)475         (8)410	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)644         (8)414           (8)414         (6)642         (8)414           (8)414         (6)636         (8)414           (8)414         (6)631         (8)414           (8)414         (6)621         (8)414           (8)414         (6)621         (8)414           (8)414         (6)508         (8)414           (8)414         (6)528         (8)414           (8)414         (6)529         (8)414           (8)414         (6)529         (8)414           (8)414         (6)520         (8)414           (8)410         (6)529         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)410	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)644         (8)414           (8)414         (6)642         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)621         (8)414           (8)414         (6)598         (8)414           (8)414         (6)558         (8)414           (8)414         (6)524         (8)414           (8)414         (6)529         (8)414           (8)414         (6)529         (8)414           (8)410         (6)329         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)410           (8)410         (6)239         (8)410	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)644         (8)414           (8)414         (6)642         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)621         (8)414           (8)414         (6)598         (8)414           (8)414         (6)558         (8)414           (8)414         (6)5524         (8)414           (8)414         (6)524         (8)414           (8)414         (6)529         (8)414           (8)410         (6)329         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)403           (8)407         (6)239         (6)151           (8)403         (6)151         (6)151	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)644         (8)414           (8)414         (6)636         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)621         (8)414           (8)414         (6)508         (8)414           (8)414         (6)558         (8)414           (8)414         (6)5524         (8)414           (8)414         (6)5224         (8)410           (8)410         (6)5229         (8)410           (8)410         (6)239         (6)121           (8)410         (6)239         (6)121           (8)410         (6)2239         (8)410           (8)410         (6)239         (6)121           (8)403         (6)121         (8)403           (8)403         (6)121         (8)403           (8)403         (6)121         (8)403           (8)403         (6)121         (8)403           (8)403         (6)121         (8)403           (8)403         (6)121	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)642         (8)414           (8)414         (6)642         (8)414           (8)414         (6)636         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)508         (8)414           (8)414         (6)558         (8)414           (8)414         (6)524         (8)410         (6)524           (8)410         (6)524         (8)410         (6)329           (8)410         (6)329         (6)1329         (8)410         (6)329           (8)410         (6)329         (6)151         (8)410         (6)239           (8)410         (6)239         (6)151         (8)403         (6)151           (8)410         (6)239         (7)762         (8)391         (7)762           (8)391         (7)281         (7)281         (7)281	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)642         (8)414           (8)414         (6)642         (8)414           (8)414         (6)636         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)508         (8)414           (8)414         (6)558         (8)414           (8)414         (6)558         (8)414           (8)410         (6)524         (8)410         (6)329           (8)410         (6)329         (8)410         (6)329           (8)410         (6)329         (6)151         (8)410         (6)239           (8)410         (6)239         (6)151         (8)403         (6)151           (8)410         (6)239         (7)762         (8)399         (7)762           (8)391         (7)281         (8)380         (8)552	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)642         (8)414           (8)414         (6)642         (8)414           (8)414         (6)636         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)508         (8)414           (8)414         (6)508         (8)414           (8)414         (6)524         (8)416           (8)410         (6)524         (8)410         (6)329           (8)410         (6)329         (8)410         (6)239           (8)410         (6)239         (7)762         (8)340         (7)762           (8)391         (7)762         (8)339         (7)762         (8)339         (7)762           (8)380         (8)552         (3)762         (3)762         (3)762	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)642         (8)414           (8)414         (6)636         (8)414           (8)414         (6)636         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)508         (8)414           (8)414         (6)508         (8)414           (8)414         (6)524         (8)416           (8)410         (6)524         (8)416           (8)410         (6)329         (8)416           (8)410         (6)239         (7)762           (8)403         (6)151         (8)339         (7)762           (8)391         (7)281         (8)339         (7)762           (8)330         (7)762         (8)336         (9)762           (8)334         (10)332         (8)344         (10)332	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)644         (8)414           (8)414         (6)642         (8)414           (8)414         (6)636         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)621         (8)414           (8)414         (6)560         (8)414           (8)414         (6)550         (8)414           (8)414         (6)550         (8)414           (8)414         (6)524         (8)414           (8)410         (6)475         (8)410           (8)410         (6)329         (8)408           (8)410         (6)329         (8)408           (8)410         (6)329         (7)762           (8)403         (6)151         (8)399         (7)762           (8)391         (7)762         (8)344         (10)332           (8)344         (10)332         (8)315         (8)315	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)644         (8)414           (8)414         (6)642         (8)414           (8)414         (6)636         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)651         (8)414           (8)414         (6)560         (8)414           (8)414         (6)552         (8)410           (8)414         (6)524         (8)410         (6)475           (8)410         (6)423         (8)410         (6)239           (8)410         (6)239         (7)762         (8)3391         (7)762           (8)3391         (7)7281         (8)3362         (9)762         (8)334         (10)332           (8)344         (10)332         (8)344         (10)332         (8)315         (8)315           (8)3215         (8)315         (8)323         (8)323         (8)323	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)642         (8)414           (8)414         (6)642         (8)414           (8)414         (6)636         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)621         (8)414           (8)414         (6)560         (8)414           (8)414         (6)524         (8)410           (8)414         (6)524         (8)410           (8)410         (6)475         (8)410         (6)239           (8)410         (6)329         (7)762         (8)410         (6)239           (8)410         (6)239         (7)762         (8)334         (10)332           (8)344         (10)332         (8)344         (10)332         (8)344         (10)332           (8)315         (8)315         (8)329         (8)762         (8)37         (8)325           (8)315         (8)315         (8)325         (8)325         (8)325         (8)325           (8)229         (8)325         (8)325         (8)325         (8)325         (8)325         (8)325	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)644         (8)414           (8)414         (6)642         (8)414           (8)414         (6)636         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)621         (8)414           (8)414         (6)560         (8)414           (8)414         (6)524         (8)410           (8)410         (6)329         (8)410         (6)329           (8)410         (6)329         (7)762         (8)410         (6)329           (8)410         (6)239         (6)151         (8)42         (8)42           (8)410         (6)329         (7)762         (8)339         (7)762           (8)343         (10)332         (8)522         (8)344         (10)332           (8)343         (10)332         (8)325         (9)762         (8)335           (8)315         (8)325         (9)762         (8)325         (8)325           (8)325         (9)762         (8)325         (8)325         (8)325           (8)315         (10)332         <	0.038         0.0993           ge         Fallout         Composition:           (8)414         (6)644         (8)414           (8)414         (6)642         (8)414           (8)414         (6)636         (8)414           (8)414         (6)631         (8)414           (8)414         (6)631         (8)414           (8)414         (6)621         (8)414           (8)414         (6)560         (8)414           (8)414         (6)524         (8)410           (8)410         (6)329         (8)410         (6)329           (8)410         (6)329         (7)762         (8)410         (6)339           (8)410         (6)239         (6)151         (8)331         (9)762           (8)331         (7)762         (8)332         (8)522         (8)326         (9)762           (8)334         (10)332         (8)522         (8)325         (9)762         (8)334         (10)332           (8)315         (8)335         (9)762         (8)325         (8)277         (8)229         (8)174           (8)117         (8)117         (8)117         (8)117         (8)117
age Fallout Compoisition: 3 (8)414 (6)644 (8)414 (6)642 (8)414 (6)636 (8)414 (6)631 (8)414 (6)621	age Fallout Composition: 3 (8)414 (6)644 (8)414 (6)642 (8)414 (6)636 (8)414 (6)631 (8)414 (6)621 (8)414 (6)608	age Fallout Composition: 3 (8)414 (6)644 (8)414 (6)642 (8)414 (6)636 (8)414 (6)631 (8)414 (6)621 (8)414 (6)628 (8)414 (6)598	age       Fallout       Composition:         3       (8)414       (6)644         (8)414       (6)636         (8)414       (6)631         (8)414       (6)631         (8)414       (6)621         (8)414       (6)623         (8)414       (6)631         (8)414       (6)598         (8)414       (6)560	age       Fallout       Composition:         3       (8)414       (6)644         (8)414       (6)642       (8)414         (8)414       (6)631       (8)414         (8)414       (6)621       (8)414         (8)414       (6)623       (8)414         (8)414       (6)508       (8)414         (8)414       (6)523       (8)414         (8)414       (6)523       (8)414         (8)414       (6)524       (8)414	age       Fallout       Composition:         3       (8)414       (6)644         (8)414       (6)642       (8)414         (8)414       (6)636       (8)414         (8)414       (6)621       (8)414         (8)414       (6)621       (8)414         (8)414       (6)508       (8)414         (8)414       (6)560       (8)414         (8)414       (6)560       (8)414         (8)414       (6)560       (8)414         (8)414       (6)560       (8)414         (8)414       (6)560       (8)414         (8)414       (6)560       (8)414         (8)414       (6)560       (8)414         (8)414       (6)560       (8)414         (8)410       (6)574       (8)410	age       Fallout       Composition:         3       (8)414       (6)642         (8)414       (6)636         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)608         (8)414       (6)598         (8)414       (6)550         (8)414       (6)524         (8)410       (6)524         (8)410       (6)475         (8)410       (6)408	age Fallout Composition:         3 (8)414 (6)644         (8)414 (6)636         (8)414 (6)631         (8)414 (6)631         (8)414 (6)621         (8)414 (6)621         (8)414 (6)621         (8)414 (6)508         (8)414 (6)508         (8)414 (6)508         (8)414 (6)524         (8)414 (6)524         (8)410 (6)475         (8)410 (6)329	age       Fallout       Composition:         3       (8)414       (6)642         (8)414       (6)636         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)659         (8)414       (6)560         (8)414       (6)524         (8)414       (6)523         (8)410       (6)523         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)239	age       Fallout       Composition:         3       (8)414       (6)642         (8)414       (6)636         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)638         (8)414       (6)598         (8)414       (6)550         (8)414       (6)524         (8)414       (6)523         (8)410       (6)475         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)407       (6)239         (8)403       (6)151	age       Fallout       Composition:         3       (8)414       (6)644         (8)414       (6)642       (8)414         (8)414       (6)631       (8)414         (8)414       (6)621       (8)414         (8)414       (6)631       (8)414         (8)414       (6)508       (8)414         (8)414       (6)538       (8)414         (8)414       (6)524       (8)414         (8)414       (6)523       (8)414         (8)414       (6)523       (8)414         (8)414       (6)523       (8)414         (8)414       (6)523       (8)414         (8)410       (6)329       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)403         (8)403       (6)151       (8)339         (8)339       (7)762	age       Fallout       Composition:         3       (8)414       (6)644         (8)414       (6)642       (8)414         (8)414       (6)636       (8)414         (8)414       (6)608       (8)414         (8)414       (6)608       (8)414         (8)414       (6)508       (8)414         (8)414       (6)560       (8)414         (8)414       (6)523       (8)414         (8)414       (6)523       (8)410         (8)410       (6)523       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)407         (8)410       (6)239       (8)403         (8)407       (6)239       (8)403         (8)399       (7)762         (8)391       (7)281	age       Fallout       Composition:         3       (8)414       (6)644         (8)414       (6)642       (8)414         (8)414       (6)636       (8)414         (8)414       (6)608       (8)414         (8)414       (6)608       (8)414         (8)414       (6)508       (8)414         (8)414       (6)560       (8)414         (8)414       (6)560       (8)414         (8)414       (6)523       (8)410         (8)410       (6)523       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)407         (8)410       (6)239       (8)403         (8)399       (7)762         (8)391       (7)762         (8)380       (8)652	age       Fallout       Composition:         3       (8)414       (6)644         (8)414       (6)642       (8)414         (8)414       (6)636       (8)414         (8)414       (6)631       (8)414         (8)414       (6)631       (8)414         (8)414       (6)508       (8)414         (8)414       (6)560       (8)414         (8)414       (6)558       (8)410         (8)410       (6)523       (8)410         (8)410       (6)523       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)410         (8)410       (6)533       (8)410         (8)410       (6)329       (7)762         (8)399       (7)762       (8)391         (8)391       (7)762       (8)365         (8)360       (8)652       (9)762	age       Fallout       Composition:         3       (8)414       (6)644         (8)414       (6)636       (6)631         (8)414       (6)631       (6)631         (8)414       (6)631       (6)631         (8)414       (6)631       (6)631         (8)414       (6)608       (6)614         (8)414       (6)560       (6)414         (8)414       (6)560       (6)415         (8)410       (6)524       (6)416         (8)410       (6)523       (6)425         (8)410       (6)329       (7)762         (8)410       (6)329       (7)762         (8)403       (6)151       (6)239         (8)410       (6)329       (7)762         (8)399       (7)762       (8)339         (8)391       (7)762       (8)365         (8)365       (9)762       (8)365         (8)365       (9)762       (8)363         (8)344       (10)332       (10)332	age       Fallout       Composition:         3       (8)414       (6)642         (8)414       (6)636         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)608         (8)414       (6)508         (8)414       (6)508         (8)414       (6)524         (8)414       (6)524         (8)410       (6)524         (8)410       (6)475         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)430       (7)762         (8)391       (7)281         (8)393       (7)281         (8)365       (9)762         (8)315       (10)332         (8)315       (10)332	age       Fallout       Composition:         3       (8)414       (6)644         (8)414       (6)642       (8)414         (8)414       (6)631       (8)414         (8)414       (6)631       (8)414         (8)414       (6)638       (8)414         (8)414       (6)508       (8)414         (8)414       (6)538       (8)414         (8)414       (6)538       (8)414         (8)414       (6)539       (8)414         (8)410       (6)540       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)410         (8)391       (7)762       (8)339         (8)391       (7)762       (8)334         (8)386       (9)762       (8)344         (8)343       (10)332       (8)345         (8)344       (10)332       (8)341         (8)344       (10)332       (8)345         (8)344       (10)332       (8)345         (8)345       (8)345       (8)345         (8)344       (10)332       (8)345         (8)315       (8)345       (8)345	age       Fallout       Composition:         3       (8)414       (6)644         (8)414       (6)636         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)508         (8)414       (6)508         (8)414       (6)538         (8)414       (6)538         (8)414       (6)538         (8)414       (6)538         (8)414       (6)538         (8)410       (6)475         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)391       (7)762         (8)380       (8)652         (8)380       (8)652         (8)344       (10)332         (8)365       (9)762         (8)315       (10)332         (8)229       (3)762         (8)315       (8)325         (8)315	age       Fallout       Composition:         3       (8)414       (6)644         (8)414       (6)636       (6)631         (8)414       (6)631       (6)631         (8)414       (6)631       (6)631         (8)414       (6)638       (6)631         (8)414       (6)608       (6)631         (8)414       (6)560       (6)75         (8)414       (6)560       (6)75         (8)414       (6)538       (6)75         (8)410       (6)524       (6)75         (8)410       (6)329       (7)762         (8)410       (6)329       (7)762         (8)410       (6)329       (7)762         (8)391       (7)762       (8)334         (8)3315       (7)762       (8)335         (8)3315       (9)762       (9)762         (8)315       (10)332       (8)229         (8)315       (8)325       (8)315         (8)229       (8)315       (8)325         (8)229       (8)325       (8)325         (8)229       (8)325       (8)325         (8)229       (8)325       (8)325         (8)229       (9)762       (8)229 </th <th>age       Fallout       Composition:         3       (8)414       (6)644         (8)414       (6)636       (6)631         (8)414       (6)631       (6)631         (8)414       (6)603       (6)621         (8)414       (6)603       (6)621         (8)414       (6)508       (6)614         (8)414       (6)560       (6)75         (8)414       (6)524       (6)75         (8)410       (6)524       (6)75         (8)410       (6)329       (7)762         (8)410       (6)329       (7)762         (8)410       (6)329       (7)762         (8)391       (7)762       (8)345         (8)344       (10)332       (8)365         (8)344       (10)332       (8)365         (8)344       (10)332       (8)365         (8)344       (10)332       (8)365         (8)345       (8)365       (9)762         (8)315       (8)315       (8)329         (8)174       (8)174       (8)177         (8)117       (8)117       (8)117</th>	age       Fallout       Composition:         3       (8)414       (6)644         (8)414       (6)636       (6)631         (8)414       (6)631       (6)631         (8)414       (6)603       (6)621         (8)414       (6)603       (6)621         (8)414       (6)508       (6)614         (8)414       (6)560       (6)75         (8)414       (6)524       (6)75         (8)410       (6)524       (6)75         (8)410       (6)329       (7)762         (8)410       (6)329       (7)762         (8)410       (6)329       (7)762         (8)391       (7)762       (8)345         (8)344       (10)332       (8)365         (8)344       (10)332       (8)365         (8)344       (10)332       (8)365         (8)344       (10)332       (8)365         (8)345       (8)365       (9)762         (8)315       (8)315       (8)329         (8)174       (8)174       (8)177         (8)117       (8)117       (8)117
.3       (8)414       (6)644         .       (8)414       (6)642         (8)414       (6)636         (8)414       (6)631         (8)414       (6)621	.3       (8)414       (6)644         .       (8)414       (6)642         .       (8)414       (6)636         .       (8)414       (6)631         .       (8)414       (6)621         .       (8)414       (6)621         .       (8)414       (6)621	.3       (8)414       (6)644         .       (8)414       (6)642         .       (8)414       (6)636         .       (8)414       (6)631         .       (8)414       (6)621         .       (8)414       (6)531         .       (8)414       (6)521         .       (8)414       (6)508         .       (8)414       (6)598	.3       (8)414       (6)644         .8)414       (6)642         .8)414       (6)636         .8)414       (6)631         .8)414       (6)631         .8)414       (6)621         .8)414       (6)521         .8)414       (6)561         .8)414       (6)561         .8)414       (6)568         .8)414       (6)560	3       (8)414       (6)644         8)414       (6)642       (8)414         (8)414       (6)636         (8)414       (6)631         (8)414       (6)621         (8)414       (6)621         (8)414       (6)561         (8)414       (6)521         (8)414       (6)568         (8)414       (6)524         (8)414       (6)520	.3       (8)414       (6)644         .       (8)414       (6)642         .       (8)414       (6)636         .       (8)414       (6)631         .       (8)414       (6)621         .       (8)414       (6)508         .       (8)414       (6)508         .       (8)414       (6)508         .       (8)414       (6)529         .       (8)414       (6)529         .       (8)414       (6)529         .       (8)414       (6)529         .       (8)414       (6)529         .       (8)414       (6)529         .       (8)414       (6)524         .       (8)410       (6)524	3       (8)414       (6)644         8)414       (6)642       (8)414         (8)414       (6)636         (8)414       (6)631         (8)414       (6)621         (8)414       (6)621         (8)414       (6)598         (8)414       (6)508         (8)414       (6)508         (8)414       (6)550         (8)414       (6)550         (8)414       (6)550         (8)410       (6)524         (8)410       (6)475         (8)410       (6)446	3       (8)414       (6)644         8)414       (6)642       (8)414         (8)414       (6)631         (8)414       (6)631         (8)414       (6)621         (8)414       (6)621         (8)414       (6)508         (8)414       (6)508         (8)414       (6)508         (8)414       (6)550         (8)414       (6)550         (8)410       (6)523         (8)410       (6)524         (8)410       (6)523         (8)410       (6)329	3       (8)414       (6)644         8)414       (6)642       (8)414         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)508         (8)414       (6)508         (8)414       (6)508         (8)414       (6)508         (8)414       (6)524         (8)414       (6)523         (8)414       (6)529         (8)410       (6)523         (8)410       (6)523         (8)410       (6)523         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329	3       (8)414       (6)644         8)414       (6)642       (8)414         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)508         (8)414       (6)508         (8)414       (6)508         (8)414       (6)508         (8)414       (6)524         (8)414       (6)523         (8)414       (6)524         (8)410       (6)475         (8)410       (6)423         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)407       (6)329         (8)403       (6)151	3       (8)414       (6)644         8)414       (6)642       (8)414         (8)414       (6)636         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)621         (8)414       (6)508         (8)414       (6)524         (8)414       (6)524         (8)410       (6)524         (8)410       (6)524         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)239         (8)410       (6)239         (8)410       (6)239         (8)410       (6)239         (8)410       (6)239         (8)403       (6)151         (8)403       (6)151         (8)399       (7)762	3       (8)414       (6)644         8)414       (6)642       (8)414       (6)636         (8)414       (6)631       (8)414       (6)621         (8)414       (6)621       (8)414       (6)598         (8)414       (6)598       (8)414       (6)529         (8)414       (6)5508       (8)414       (6)5508         (8)410       (6)475       (8)410       (6)447         (8)410       (6)447       (8)410       (6)523         (8)410       (6)329       (8)410       (6)239         (8)410       (6)329       (8)410       (6)239         (8)410       (6)329       (8)410       (6)239         (8)399       (7)762       (8)391       (7)762         (8)391       (7)762       (8)391       (7)762	3       (8)414       (6)644         8)414       (6)642       (8)414       (6)636         (8)414       (6)631       (8)414       (6)631         (8)414       (6)631       (6)538       (8)414       (6)538         (8)414       (6)538       (8)414       (6)529       (8)414       (6)5508         (8)414       (6)5508       (8)414       (6)5508       (8)410       (6)475         (8)410       (6)475       (8)410       (6)524       (8)410       (6)5239         (8)410       (6)475       (8)410       (6)239       (8)410       (6)239         (8)410       (6)3299       (8)403       (6)239       (8)403       (6)239         (8)407       (6)239       (7)762       (8)391       (7)762         (8)391       (7)762       (8)330       (8)652         (8)330       (8)652       (8)652       (8)652	3       (8)414       (6)644         8)414       (6)642       (8)414       (6)636         8)414       (6)631       (6)631       (8)414       (6)631         8)414       (6)631       (6)631       (8)414       (6)538         8)414       (6)631       (6)538       (8)414       (6)550         8)414       (6)5508       (8)414       (6)550         (8)414       (6)554       (8)410       (6)475         (8)410       (6)475       (8)410       (6)524         (8)410       (6)475       (8)408       (8)410         (8)410       (6)329       (8)410       (6)329         (8)410       (6)329       (8)408       (8)408         (8)407       (6)329       (7)762       (8)399       (7)762         (8)391       (7)762       (8)365       (9)762       (8)365       (9)762	3       (8)414       (6)644         8)414       (6)642       (8)414         (8)414       (6)636         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)638         (8)414       (6)508         (8)414       (6)560         (8)414       (6)560         (8)414       (6)550         (8)410       (6)475         (8)410       (6)475         (8)410       (6)423         (8)410       (6)329         (8)410       (6)329         (8)410       (6)524         (8)410       (6)329         (8)399       (7)762         (8)380       (9)552         (8)380       (6)552         (8)3365       (9)762         (8)3344       (10)332	3       (8)414       (6)644         8)414       (6)642       (8)414         (8)414       (6)636         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)638         (8)414       (6)598         (8)414       (6)550         (8)414       (6)524         (8)414       (6)524         (8)410       (6)475         (8)410       (6)475         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)524         (8)410       (6)329         (8)410       (6)329         (8)410       (6)523         (8)410       (6)523         (8)399       (7)762         (8)344       (10)332         (8)315       (9)762         (8)315       (9)762         (8)315       (10)332	3       (8)414       (6)644         (8)414       (6)642       (8)414         (8)414       (6)636       (8)414         (8)414       (6)631       (8)636         (8)414       (6)631       (6)501         (8)414       (6)621       (8)414         (8)414       (6)508       (8)414         (8)414       (6)524       (8)414         (8)414       (6)524       (8)414         (8)410       (6)475       (8)410         (8)410       (6)329       (7)762         (8)410       (6)329       (7)762         (8)410       (6)329       (7)762         (8)391       (7)762       (8)332         (8)3391       (7)281       (8)552         (8)3391       (7)281       (8)332         (8)3315       (8)552       (8)552         (8)3344       (10)332       (8)552         (8)315       (8)552       (8)552         (8)315       (8)552       (8)552         (8)315       (10)332       (8)552         (8)315       (10)332       (8)552         (8)315       (8)552       (8)552         (8)315       (10)332       (8)552	3       (8)414       (6)644         8)414       (6)642       (8)414         (8)414       (6)636       (8)414         (8)414       (6)631       (8)636         (8)414       (6)631       (6)508         (8)414       (6)621       (8)414         (8)414       (6)508       (8)414         (8)414       (6)524       (8)414         (8)410       (6)475       (8)410         (8)410       (6)329       (7)762         (8)410       (6)329       (7)762         (8)410       (6)329       (7)762         (8)391       (7)762       (8)332         (8)380       (8)652       (8)332         (8)331       (7)762       (8)332         (8)334       (10)332       (8)332         (8)315       (8)332       (9)762         (8)315       (8)332       (10)332         (8)229       (8)332       (8)332         (8)229       (9)762       (8)762         (8)315       (10)332       (8)222         (8)229       (8)332       (8)332         (8)229       (9)762       (8)222         (8)229       (9)762       (8)222 <td>3       (8)414       (6)644         8)414       (6)642       (8)414         (8)414       (6)636         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)638         (8)414       (6)508         (8)414       (6)560         (8)414       (6)524         (8)410       (6)475         (8)410       (6)475         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)391       (7)762         (8)392       (7)762         (8)3365       (9)762         (8)3365       (9)762         (8)336       (9)522         (8)334       (10)332         (8)335       (9)762         (8)315       (10)332         (8)329       (7)762         (8)344       (10)332         (8)325       (8)77         (8)325       (8)77         (8)229       (8)72         (8)174       (10)332</td> <td>3       (8)414       (6)644         8)414       (6)642       (8)414       (6)636         8)414       (6)631       (6)631       (8)414       (6)631         8)414       (6)631       (6)631       (8)414       (6)531         8)414       (6)621       (8)414       (6)560       (8)414       (6)550         8)414       (6)560       (8)414       (6)524       (8)410       (6)1329         8)410       (6)475       (8)410       (6)329       (8)410       (6)329         (8)410       (6)329       (7)762       (8)391       (7)762       (8)332         (8)391       (7)762       (8)332       (9)762       (8)332       (8)356       (9)762         (8)344       (10)332       (8)352       (8)356       (9)762       (8)323         (8)315       (8)332       (8)352       (8)352       (8)352       (8)352         (8)317       (8)323       (8)323       (8)323       (8)323       (8)323         (8)174       (8)323       (8)174       (8)323       (8)117</td>	3       (8)414       (6)644         8)414       (6)642       (8)414         (8)414       (6)636         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)631         (8)414       (6)638         (8)414       (6)508         (8)414       (6)560         (8)414       (6)524         (8)410       (6)475         (8)410       (6)475         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)391       (7)762         (8)392       (7)762         (8)3365       (9)762         (8)3365       (9)762         (8)336       (9)522         (8)334       (10)332         (8)335       (9)762         (8)315       (10)332         (8)329       (7)762         (8)344       (10)332         (8)325       (8)77         (8)325       (8)77         (8)229       (8)72         (8)174       (10)332	3       (8)414       (6)644         8)414       (6)642       (8)414       (6)636         8)414       (6)631       (6)631       (8)414       (6)631         8)414       (6)631       (6)631       (8)414       (6)531         8)414       (6)621       (8)414       (6)560       (8)414       (6)550         8)414       (6)560       (8)414       (6)524       (8)410       (6)1329         8)410       (6)475       (8)410       (6)329       (8)410       (6)329         (8)410       (6)329       (7)762       (8)391       (7)762       (8)332         (8)391       (7)762       (8)332       (9)762       (8)332       (8)356       (9)762         (8)344       (10)332       (8)352       (8)356       (9)762       (8)323         (8)315       (8)332       (8)352       (8)352       (8)352       (8)352         (8)317       (8)323       (8)323       (8)323       (8)323       (8)323         (8)174       (8)323       (8)174       (8)323       (8)117
2 (8)414 (6)642 1 (8)414 (6)636 0 (8)414 (6)631 2 (8)414 (6)631	2 (8)414 (6)642 4 (8)414 (6)636 0 (8)414 (6)631 2 (8)414 (6)621 6 (8)414 (6)621 6 (8)414 (6)608	2 (8)414 (6)642 4 (8)414 (6)636 0 (8)414 (6)631 2 (8)414 (6)631 5 (8)414 (6)608 5 (8)414 (6)598	2 (8)414 (6)642 4 (8)414 (6)636 0 (8)414 (6)631 2 (8)414 (6)621 6 (8)414 (6)621 6 (8)414 (6)598 (8)414 (6)560	2 (8)414 (6)642 4 (8)414 (6)636 0 (8)414 (6)631 2 (8)414 (6)621 6 (8)414 (6)608 6 (8)414 (6)598 (8)414 (6)560 (8)414 (6)524	2       (8)414       (6)642         4       (8)414       (6)636         0       (8)414       (6)621         2       (8)414       (6)608         6       (8)414       (6)598         (8)414       (6)508         (8)414       (6)524         (8)414       (6)524         (8)414       (6)560         (8)414       (6)524         (8)410       (6)524	2       (8)414       (6)642         4       (8)414       (6)636         0       (8)414       (6)631         2       (8)414       (6)621         6       (8)414       (6)523         6       (8)414       (6)528         6       (8)414       (6)550         7       (8)414       (6)550         8       (8)414       (6)524         8       (8)410       (6)524         8       (8)410       (6)524         8       (8)410       (6)408	2       (8)414       (6)642         4       (8)414       (6)636         0       (8)414       (6)631         2       (8)414       (6)621         6       (8)414       (6)523         6       (8)414       (6)523         7       (8)414       (6)560         8       (8)414       (6)560         8       (8)414       (6)524         8       (8)410       (6)524         8       (8)410       (6)523         8       (8)410       (6)523         8       (8)410       (6)329         8       (8)410       (6)329	2       (8)414       (6)642         4       (8)414       (6)636         0       (8)414       (6)631         2       (8)414       (6)621         6       (8)414       (6)621         6       (8)414       (6)528         6       (8)414       (6)529         (8)414       (6)524       (8)414         (8)414       (6)524         (8)410       (6)524         (8)410       (6)523         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329	2       (8)414       (6)632         4       (8)414       (6)631         0       (8)414       (6)631         2       (8)414       (6)621         6       (8)414       (6)621         6       (8)414       (6)528         6       (8)414       (6)524         (8)414       (6)524       (8)414         (8)414       (6)524         (8)410       (6)524         (8)410       (6)524         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)407       (6)239         (8)403       (6)151	2       (8)414       (6)642         4       (8)414       (6)636         0       (8)414       (6)631         2       (8)414       (6)621         6       (8)414       (6)508         6       (8)414       (6)508         6       (8)414       (6)508         (8)414       (6)508       (8)414         (8)414       (6)524       (8)410         (8)410       (6)524       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (6)151         (8)403       (6)151       (8)399         (7)762       (8)399       (7)762	<ul> <li>2 (8)414 (6)642</li> <li>4 (8)414 (6)636</li> <li>5 (8)414 (6)631</li> <li>2 (8)414 (6)621</li> <li>6 (8)414 (6)508</li> <li>(8)414 (6)560</li> <li>(8)414 (6)560</li> <li>(8)410 (6)408</li> <li>(8)410 (6)408</li> <li>(8)410 (6)329</li> <li>(8)410 (6)329</li> <li>(8)410 (6)329</li> <li>(8)391 (7)261</li> <li>(8)391 (7)281</li> </ul>	2       (8)414       (6)642         4       (8)414       (6)636         2       (8)414       (6)631         2       (8)414       (6)631         6       (8)414       (6)508         6       (8)414       (6)508         6       (8)414       (6)560         (8)414       (6)550       (8)410         (8)410       (6)524       (8)410         (8)410       (6)408       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (6)151         (8)410       (6)329       (7)762         (8)399       (7)762       (6)151         (8)390       (7)762       (8)380         (8)380       (8)652	2         (8)414         (6)642           4         (8)414         (6)636           0         (8)414         (6)631           2         (8)414         (6)631           6         (8)414         (6)523           6         (8)414         (6)560           8         (6)524         (6)524           (8)410         (6)524         (8)410           (8)410         (6)523         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)403           (8)410         (6)329         (8)403           (8)391         (7)762         (8)339           (8)380         (6)523         (8)365           (8)380         (6)52         (8)365           (8)380         (7)762         (8)380	2         (8)414         (6)642           4         (8)414         (6)636           2         (8)414         (6)631           2         (8)414         (6)621           6         (8)414         (6)523           6         (8)414         (6)508           6         (8)414         (6)560           (8)414         (6)560         (8)414           (8)414         (6)524         (8)410           (8)410         (6)524         (8)410           (8)410         (6)329         (8)408           (8)410         (6)329         (8)403           (8)410         (6)329         (8)403           (8)407         (6)239         (8)403           (8)399         (7)762         (8)399           (8)391         (7)762         (8)334           (8)344         (10)332         (8)332	2       (8)414       (6)635         4       (8)414       (6)631         2       (8)414       (6)631         8       (8)414       (6)631         6       (8)414       (6)621         8       (8)414       (6)508         6       (8)414       (6)508         (8)414       (6)508         (8)414       (6)524         (8)410       (6)524         (8)410       (6)475         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)391       (7)762         (8)380       (8)652         (8)344       (10)332         (8)344       (10)332         (8)315       (9)762	2       (8)414       (6)635         4       (8)414       (6)631         2       (8)414       (6)631         8       (8)414       (6)631         6       (8)414       (6)508         6       (8)414       (6)508         6       (8)414       (6)508         (8)414       (6)550       (8)414         (8)414       (6)524       (8)410         (8)410       (6)475       (8)410         (8)410       (6)329       (8)42         (8)410       (6)329       (8)42         (8)410       (6)329       (7)762         (8)391       (7)762       (8)365         (8)380       (8)6522       (8)365         (8)344       (10)3322       (8)315         (8)315       (9)315       (9)315         (8)315       (9)315       (10)332	2         (8)414         (6)642           4         (8)414         (6)636           2         (8)414         (6)631           8         (8)414         (6)631           6         (8)414         (6)631           6         (8)414         (6)508           6         (8)414         (6)508           (8)414         (6)560         (8)414           (8)410         (6)408         (8)410           (8)410         (6)425         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)410           (8)391         (7)762         (8)339           (8)393         (7)762         (8)334           (8)344         (10)332         (8)344           (8)344         (10)332         (8)344           (8)344         (10)332         (8)315           (8)315         (8)315         (8)315           (8)229         (9)762         (8)315           (8)229         (9)723         (8)229           (8)229         (9)229         (8)229	2         (8)414         (6)642           4         (8)414         (6)636           2         (8)414         (6)631           6         (8)414         (6)631           6         (8)414         (6)631           6         (8)414         (6)508           6         (8)414         (6)560           (8)414         (6)560         (8)410           (8)410         (6)408         (8)410           (8)410         (6)425         (8)410           (8)410         (6)423         (6)239           (8)410         (6)329         (7)762           (8)391         (7)762         (8)339           (8)3393         (7)762         (8)334           (8)3344         (10)332         (8)315           (8)315         (8)316         (8)652           (8)315         (9)762         (8)315           (8)229         (9)762         (8)229           (8)174         (10)332         (8)229           (8)174         (10)332         (8)174	2         (8)414         (6)642           4         (8)414         (6)636           2         (8)414         (6)631           2         (8)414         (6)631           6         (8)414         (6)631           6         (8)414         (6)508           6         (8)414         (6)560           (8)414         (6)560         (8)410           (8)410         (6)408         (8)410           (8)410         (6)415         (8)329           (8)410         (6)329         (6)151           (8)410         (6)329         (7)762           (8)391         (7)762         (8)339           (8)3393         (7)762         (8)334           (8)3344         (10)332         (8)315           (8)315         (8)365         (9)762           (8)315         (10)332         (8)229           (8)229         (9)762         (8)229           (8)174         (10)332         (8)174           (8)174         (9)117         (8)117
1 (8)414 (6)636 ) (8)414 (6)631 2 (8)414 (6)621	1 (8)414 (6)636 2 (8)414 (6)631 2 (8)414 (6)621 3 (8)414 (6)608	4         (8)414         (6)636           0         (8)414         (6)631           2         (8)414         (6)621           3         (8)414         (6)508           6         (8)414         (6)598	4         (8)414         (6)636           0         (8)414         (6)631           2         (8)414         (6)621           3         (8)414         (6)508           5         (8)414         (6)598           6         (8)414         (6)560	4         (8)414         (6)636           0         (8)414         (6)631           2         (8)414         (6)621           3         (8)414         (6)608           5         (8)414         (6)598           6(8)414         (6)560         (8)414           (8)414         (6)524	1         (8)414         (6)636           0         (8)414         (6)631           2         (8)414         (6)621           3         (8)414         (6)598           6         (8)414         (6)598           8         (8)414         (6)524           (8)414         (6)560         (8)414           (8)414         (6)560         (8)414           (8)410         (6)574         (8)410	1         (8)414         (6)636           2         (8)414         (6)631           2         (8)414         (6)621           3         (8)414         (6)508           5         (8)414         (6)558           8)414         (6)524         (8)414           8)414         (6)524           8)414         (6)524           8)410         (6)475           8)410         (6)408	1         (8)414         (6)636           2         (8)414         (6)631           2         (8)414         (6)621           3         (8)414         (6)628           5         (8)414         (6)598           6         (8)414         (6)524           8         (8)414         (6)524           8         (8)414         (6)524           8         (8)410         (6)475           8         (8)410         (6)428           8         (8)410         (6)329	1         (8)414         (6)636           2         (8)414         (6)631           2         (8)414         (6)621           3         (8)414         (6)628           5         (8)414         (6)598           6         (8)414         (6)524           8         (4)416         (6)524           8         (8)410         (6)475           8         (8)410         (6)329           8         (8)410         (6)329           8         (8)410         (6)329           8         (8)410         (6)329           8         (8)410         (6)329           8         (8)410         (6)239	1         (8)414         (6)636           2         (8)414         (6)631           2         (8)414         (6)621           3         (8)414         (6)508           5         (8)414         (6)508           6         (8)414         (6)524           8)414         (6)524         (8)414           8)410         (6)524         (8)410           8)410         (6)475         (8)410           8)410         (6)329         (8)410           8)410         (6)329         (8)410           8)410         (6)329         (8)403           8)410         (6)329         (8)403           8)410         (6)239         (8)403	4         (8)414         (6)636           2         (8)414         (6)631           2         (8)414         (6)621           3         (8)414         (6)628           4         (6)598         (6)514           5         (8)414         (6)524           6)414         (6)524         (8)410           (8)410         (6)524         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (6)151           (8)403         (6)151         (8)403         (6)151           (8)403         (6)151         (8)403         (6)151	1         (8)414         (6)636           2         (8)414         (6)631           2         (8)414         (6)631           3         (8)414         (6)508           5         (8)414         (6)508           6)8114         (6)524         (8)410           (8)410         (6)524         (8)410           (8)410         (6)524         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (6)151           (8)403         (6)151         (6)339           (8)391         (7)762         (8)391	1         (8)414         (6)636           2         (8)414         (6)631           2         (8)414         (6)631           3         (8)414         (6)508           5         (8)414         (6)508           6)8114         (6)524         (8)410           (8)410         (6)524         (8)410           (8)410         (6)475         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (6)329           (8)410         (6)329         (6)151           (8)403         (6)151         (6)339           (8)391         (7)762         (8)339           (8)380         (7)762         (8)380	1         (8)414         (6)636           2         (8)414         (6)631           2         (8)414         (6)631           3         (8)414         (6)598           5         (8)414         (6)598           6)414         (6)560         (8)414           (8)414         (6)524         (8)410           (8)410         (6)475         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)403           (8)410         (6)329         (8)403           (8)399         (7)762         (8)339           (8)380         (8)552         (9)762           (8)365         (9)762         (9)762	1         (8)414         (6)636           2         (8)414         (6)631           2         (8)414         (6)631           3         (8)414         (6)598           5         (8)414         (6)560           8)4114         (6)560         (8)414           8)4114         (6)560         (8)410           8)4110         (6)543         (8)410           8)410         (6)408         (8)410           8)410         (6)329         (8)403           8)410         (6)329         (8)403           8)3410         (6)329         (7)762           8)391         (7)762         (8)339           8)3365         (9)762         (8)332           8)344         (10)332         (9)762	4         (6)414         (6)636           2         (8)414         (6)631           3         (8)414         (6)631           5         (8)414         (6)508           6         (8)414         (6)508           6         (8)414         (6)524           (8)414         (6)560         (8)414           (8)410         (6)524         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (8)410           (8)399         (7)762         (8)339           (8)391         (7)762         (8)334           (8)344         (10)332         (8)3315           (8)315         (8)3315         (8)3315	4         (6)414         (6)631           2         (8)414         (6)631           3         (8)414         (6)631           5         (8)414         (6)508           5         (8)414         (6)538           6)414         (6)508         (6)414           6)514         (6)560         (8)414           (8)410         (6)524         (8)410           (8)410         (6)329         (8)410           (8)410         (6)329         (6)151           (8)410         (6)329         (7)762           (8)391         (7)762         (8)3391         (7)32           (8)3391         (7)762         (8)344         (10)332           (8)344         (10)332         (8)344         (10)332           (8)315         (8)315         (8)315         (8)315	4         (6)414         (6)631           2         (8)414         (6)631           3         (8)414         (6)631           5         (8)414         (6)508           5         (8)414         (6)539           (8)414         (6)539         (6)541           (8)414         (6)524         (6)475           (8)410         (6)426         (8)410         (6)329           (8)410         (6)329         (6)408         (8)410         (6)329           (8)410         (6)329         (7)762         (8)3391         (7)762           (8)3391         (7)762         (8)3344         (10)332         (8)344         (10)332           (8)344         (10)332         (8)344         (10)332         (8)324         (10)332           (8)315         (8)315         (8)323         (8)325         (9)762           (8)315         (8)325         (9)762         (8)315         (8)229           (8)229         (8)322         (9)762         (8)229         (8)229           (8)229         (8)229         (8)229         (8)229         (8)229	4         (6)414         (6)636           2         (8)414         (6)631           3         (8)414         (6)631           5         (8)414         (6)508           6         (8)414         (6)539           6         (8)414         (6)539           (8)414         (6)550         (8)414           (8)410         (6)475         (8)410           (8)410         (6)426         (8)410           (8)410         (6)329         (7)762           (8)410         (6)151         (6)239           (8)410         (6)123         (6)121           (8)391         (7)762         (8)334           (8)3344         (10)332         (8)365           (8)315         (8)365         (9)762           (8)315         (8)315         (10)332           (8)229         (8)352         (10)332           (8)174         (10)332         (8)174	4         (6)414         (6)636           2         (8)414         (6)631           3         (8)414         (6)631           5         (8)414         (6)508           6)414         (6)508         (6)414           6)514         (6)508         (6)414           (8)414         (6)524         (6)475           (8)410         (6)475         (6)416           (8)410         (6)426         (6)416           (8)410         (6)329         (7)762           (8)410         (6)151         (6)239           (8)410         (6)151         (6)239           (8)391         (7)762         (8)334           (8)334         (10)332         (8)365           (8)315         (8)365         (9)762           (8)315         (10)332         (8)174           (8)229         (8)174         (10)332           (8)117         (8)117         (8)117
) (8)414 (6)631 2 (8)414 (6)621	0 (8)414 (6)631 2 (8)414 (6)621 5 (8)414 (6)608	0 (8)414 (6)631 2 (8)414 (6)621 6 (8)414 (6)608 6 (8)414 (6)598	0         (8)414         (6)631           2         (8)414         (6)621           5         (8)414         (6)508           6         (8)414         (6)558           8         (8)414         (6)560	0         (8)414         (6)631           2         (8)414         (6)621           5         (8)414         (6)608           6         (8)414         (6)598           6         (8)414         (6)560           (8)414         (6)560         (8)414           (8)414         (6)560         (8)414	0         (8)414         (6)631           2         (8)414         (6)621           5         (8)414         (6)608           6         (8)414         (6)598           (8)414         (6)560         (8)414           (8)414         (6)560         (8)414           (8)414         (6)560         (8)414           (8)414         (6)524         (8)410	0         (8)414         (6)631           2         (8)414         (6)621           6         (8)414         (6)508           6         (8)414         (6)550           (8)414         (6)560         (8)414           (8)414         (6)524         (8)410           (8)410         (6)475         (8)410           (8)410         (6)408	0         (8)414         (6)631           2         (8)414         (6)621           6         (8)414         (6)508           6         (8)414         (6)559           (8)414         (6)550         (8)414           (8)414         (6)550         (8)414           (8)410         (6)475         (8)410           (8)410         (6)423         (8)410           (8)410         (6)329	0       (8)414       (6)631         2       (8)414       (6)621         6       (8)414       (6)508         6       (8)414       (6)556         (8)414       (6)556       (8)414         (8)414       (6)524         (8)410       (6)475         (8)410       (6)428         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329	0       (8)414       (6)631         2       (8)414       (6)621         6       (8)414       (6)508         6       (8)414       (6)556         (8)414       (6)556       (8)414         (8)414       (6)524       (8)410         (8)410       (6)475       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)403         (8)410       (6)329       (8)403         (8)403       (6)151       (6)151	0       (8)414       (6)631         2       (8)414       (6)628         6       (8)414       (6)598         6       (8)414       (6)508         (8)414       (6)560       (8)414         (8)414       (6)524       (8)410         (8)410       (6)475       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)403         (8)410       (6)239       (8)403         (8)403       (6)151       (8)339         (7)762       (8)339       (7)762	0       (8)414       (6)631         2       (8)414       (6)621         6       (8)414       (6)508         6       (8)414       (6)508         (8)414       (6)560       (8)414         (8)414       (6)524         (8)410       (6)475         (8)410       (6)408         (8)410       (6)329         (8)410       (6)329         (8)430       (6)151         (8)391       (7)762         (8)391       (7)281	0       (8)414       (6)631         2       (8)414       (6)621         6       (8)414       (6)608         6       (8)414       (6)598         (8)414       (6)560       (8)414         (8)414       (6)560         (8)410       (6)475         (8)410       (6)408         (8)410       (6)329         (8)410       (6)329         (8)430       (6)329         (8)430       (6)151         (8)391       (7)762         (8)380       (8)522	0       (8)414       (6)631         2       (8)414       (6)621         6       (8)414       (6)608         6       (8)414       (6)598         (8)414       (6)560       (8)414         (8)410       (6)524         (8)410       (6)408         (8)410       (6)408         (8)410       (6)329         (8)410       (6)329         (8)430       (6)151         (8)399       (7)762         (8)380       (8)552         (8)365       (9)762	0       (8)414       (6)631         2       (8)414       (6)621         6       (8)414       (6)608         6       (8)414       (6)598         (8)414       (6)550         (8)410       (6)5408         (8)410       (6)408         (8)410       (6)408         (8)410       (6)425         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)239         (8)310       (6)239         (8)339       (7)762         (8)380       (8)652         (8)365       (9)762         (8)365       (9)762         (8)334       (10)332	0         (8)414         (6)631           2         (8)414         (6)608           6         (8)414         (6)608           6         (8)414         (6)598           (8)414         (6)560         (8)414           (8)414         (6)560         (8)414           (8)410         (6)475         (8)410           (8)410         (6)426         (8)410           (8)410         (6)329         (8)42           (8)410         (6)329         (8)42           (8)410         (6)329         (8)42           (8)410         (6)239         (7)762           (8)391         (7)762         (8)339           (8)380         (8)562         (9)762           (8)315         (8)315         (9)332	0       (8)414       (6)631         2       (8)414       (6)621         5       (8)414       (6)538         6       (8)414       (6)538         (8)414       (6)560       (8)414         (8)414       (6)554       (8)410         (8)410       (6)475         (8)410       (6)408         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)391       (7)762         (8)391       (7)762         (8)380       (8)652         (8)3391       (7)762         (8)344       (10)332         (8)344       (10)332         (8)315       (8)315         (8)315       (8)315	0       (8)414       (6)631         2       (8)414       (6)621         5       (8)414       (6)508         6       (8)414       (6)508         (8)414       (6)560       (8)414         (8)414       (6)560       (8)410         (8)410       (6)475         (8)410       (6)408         (8)410       (6)408         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)341       (1)762         (8)391       (7)762         (8)380       (8)652         (8)344       (10)332         (8)315       (9)762         (8)315       (10)332         (8)229       (8)355         (8)315       (10)332         (8)229       (8)229         (8)229       (8)229	0       (8)414       (6)631         2       (8)414       (6)621         6       (8)414       (6)508         6       (8)414       (6)508         (8)414       (6)508       (8)414         (8)414       (6)5524       (8)410         (8)410       (6)475       (8)410         (8)410       (6)408       (8)410         (8)410       (6)329       (6)151         (8)403       (6)151       (6)239         (8)403       (6)151       (6)239         (8)391       (7)762       (8)339         (8)339       (7)762       (8)334         (8)3344       (10)332       (8)365         (8)315       (8)365       (9)762         (8)315       (8)315       (10)332         (8)239       (8)652       (8)323         (8)215       (10)332       (8)229         (8)229       (8)174       (10)332         (8)174       (8)174       (8)174	0       (8)414       (6)631         2       (8)414       (6)621         6       (8)414       (6)608         6       (8)414       (6)508         (8)414       (6)560       (8)414         (8)410       (6)524       (8)410         (8)410       (6)475         (8)410       (6)408         (8)410       (6)408         (8)410       (6)439         (8)410       (6)329         (8)410       (6)329         (8)403       (6)151         (8)391       (7)762         (8)391       (7)762         (8)339       (7)762         (8)3344       (10)332         (8)315       (9)762         (8)315       (10)332         (8)315       (10)332         (8)174       (10)332         (8)174       (10)332         (8)117       (8)117
2 (8)414 (6)621	2 (8)414 (6)621 5 (8)414 (6)608	2 (8)414 (6)621 5 (8)414 (6)608 5 (8)414 (6)598	2 (8)414 (6)621 5 (8)414 (6)608 5 (8)414 (6)598 (8)414 (6)560	2 (8)414 (6)621 5 (8)414 (6)608 5 (8)414 (6)598 (8)414 (6)560 (8)414 (6)524	2 (8)414 (6)621 5 (8)414 (6)608 5 (8)414 (6)598 (8)414 (6)560 (8)414 (6)524 (8)414 (6)524 (8)410 (6)475	2 (8)414 (6)621 5 (8)414 (6)608 5 (8)414 (6)598 (8)414 (6)560 (8)414 (6)524 (8)410 (6)475 (8)410 (6)408	2 (8)414 (6)621 5 (8)414 (6)608 5 (8)414 (6)598 (8)414 (6)560 (8)414 (6)524 (8)410 (6)475 (8)410 (6)408 (8)410 (6)329	2 (8)414 (6)621 5 (8)414 (6)608 6 (8)414 (6)598 (8)414 (6)560 (8)414 (6)524 (8)410 (6)475 (8)410 (6)408 (8)410 (6)329 (8)407 (6)239	2 (8)414 (6)621 5 (8)414 (6)508 6 (8)414 (6)598 (8)414 (6)560 (8)414 (6)524 (8)410 (6)475 (8)410 (6)408 (8)410 (6)329 (8)407 (6)239 (8)403 (6)151	2       (8)414       (6)621         5       (8)414       (6)508         6       (8)414       (6)550         (8)414       (6)560       (8)414         (8)414       (6)524       (8)410         (8)410       (6)475       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)410         (8)410       (6)329       (8)410         (8)410       (6)239       (8)410         (8)410       (6)239       (8)410         (8)410       (6)239       (8)403         (8)403       (6)151       (8)399         (7)762       (8)399       (7)762	<ul> <li>2 (8)414 (6)621</li> <li>5 (8)414 (6)508</li> <li>5 (8)414 (6)560</li> <li>(8)414 (6)524</li> <li>(8)410 (6)475</li> <li>(8)410 (6)408</li> <li>(8)410 (6)329</li> <li>(8)407 (6)239</li> <li>(8)403 (6)151</li> <li>(8)399 (7)762</li> <li>(8)391 (7)281</li> </ul>	<ul> <li>2 (8)414 (6)621</li> <li>5 (8)414 (6)508</li> <li>5 (8)414 (6)560</li> <li>(8)414 (6)524</li> <li>(8)410 (6)475</li> <li>(8)410 (6)408</li> <li>(8)410 (6)329</li> <li>(8)407 (6)239</li> <li>(8)403 (6)151</li> <li>(8)399 (7)762</li> <li>(8)380 (8)652</li> </ul>	<ul> <li>2 (8)414 (6)621</li> <li>5 (8)414 (6)508</li> <li>5 (8)414 (6)560</li> <li>(8)414 (6)524</li> <li>(8)410 (6)408</li> <li>(8)410 (6)408</li> <li>(8)400 (6)329</li> <li>(8)407 (6)239</li> <li>(8)403 (6)151</li> <li>(8)403 (6)151</li> <li>(8)399 (7)762</li> <li>(8)380 (8)652</li> <li>(9)762</li> <li>(9)762</li> </ul>	<ul> <li>2 (8)414 (6)621</li> <li>5 (8)414 (6)508</li> <li>5 (8)414 (6)560</li> <li>(8)414 (6)524</li> <li>(8)410 (6)408</li> <li>(8)410 (6)329</li> <li>(8)407 (6)239</li> <li>(8)407 (6)239</li> <li>(8)403 (6)151</li> <li>(8)391 (7)762</li> <li>(8)391 (7)762</li> <li>(8)380 (8)652</li> <li>(8)365 (9)762</li> <li>(8)344 (10)332</li> </ul>	2       (8)414       (6)621         5       (8)414       (6)508         6       (8)414       (6)508         (8)414       (6)524         (8)414       (6)524         (8)410       (6)475         (8)410       (6)475         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)391       (7)762         (8)391       (7)281         (8)380       (8)652         (8)380       (8)652         (8)344       (10)3322         (8)315       (9)762         (8)315       (9)762	<ul> <li>2 (8)414 (6)621</li> <li>5 (8)414 (6)508</li> <li>6 (8)414 (6)560</li> <li>(8)414 (6)560</li> <li>(8)410 (6)408</li> <li>(8)410 (6)408</li> <li>(8)410 (6)329</li> <li>(8)407 (6)239</li> <li>(8)407 (6)239</li> <li>(8)403 (6)151</li> <li>(8)391 (7)762</li> <li>(8)391 (7)281</li> <li>(8)391 (7)281</li> <li>(8)391 (7)282</li> <li>(8)380 (8)652</li> <li>(8)365 (9)762</li> <li>(8)315</li> <li>(8)315</li> <li>(8)277</li> </ul>	<ul> <li>2 (8)414 (6)621</li> <li>5 (8)414 (6)508</li> <li>6 (8)414 (6)560</li> <li>(8)414 (6)560</li> <li>(8)410 (6)408</li> <li>(8)410 (6)408</li> <li>(8)410 (6)329</li> <li>(8)407 (6)239</li> <li>(8)407 (6)239</li> <li>(8)407 (6)239</li> <li>(8)403 (6)151</li> <li>(8)391 (7)762</li> <li>(8)391 (7)281</li> <li>(8)391 (7)281</li> <li>(8)3936 (9)762</li> <li>(8)365 (9)762</li> <li>(8)315</li> <li>(8)315</li> <li>(8)229</li> <li>(8)229</li> </ul>	<ul> <li>2 (8)414 (6)621</li> <li>5 (8)414 (6)560</li> <li>6 (8)414 (6)560</li> <li>(8)414 (6)524</li> <li>(8)410 (6)408</li> <li>(8)410 (6)329</li> <li>(8)407 (6)239</li> <li>(8)407 (6)239</li> <li>(8)403 (6)151</li> <li>(8)391 (7)762</li> <li>(8)391 (7)281</li> <li>(8)393 (7)762</li> <li>(8)380 (8)652</li> <li>(8)344 (10)332</li> <li>(8)315 (9)762</li> <li>(8)315</li> <li>(8)315</li> <li>(9)762</li> <li>(8)315</li> <li>(8)229</li> <li>(8)174</li> </ul>	<ul> <li>2 (8)414 (6)621</li> <li>5 (8)414 (6)560</li> <li>6 (8)414 (6)560</li> <li>(8)414 (6)524</li> <li>(8)410 (6)408</li> <li>(8)410 (6)329</li> <li>(8)407 (6)239</li> <li>(8)407 (6)239</li> <li>(8)403 (6)151</li> <li>(8)391 (7)762</li> <li>(8)391 (7)281</li> <li>(8)393 (7)762</li> <li>(8)393 (7)762</li> <li>(8)391 (7)281</li> <li>(8)393 (7)762</li> <li>(8)315 (9)762</li> <li>(8)315 (9)762</li> <li>(8)315 (9)762</li> <li>(8)315 (9)762</li> <li>(8)315 (9)762</li> <li>(8)329 (7)762</li> <li>(8)329 (7)762</li> <li>(8)320 (8)652</li> <li>(8)315 (9)762</li> <li>(9)117</li> </ul>
	3 (8)414 (6)608	3 (8)414 (6)608 3 (8)414 (6)598	<ul> <li>(8)414 (6)608</li> <li>(8)414 (6)598</li> <li>(8)414 (6)560</li> </ul>	<ul> <li>(8)414 (6)608</li> <li>(8)414 (6)598</li> <li>(8)414 (6)560</li> <li>(8)414 (6)524</li> </ul>	<ul> <li>(B)414 (6)608</li> <li>(B)414 (6)598</li> <li>(B)414 (6)560</li> <li>(B)414 (6)524</li> <li>(B)410 (6)475</li> </ul>	<ul> <li>(B)414 (6)608</li> <li>(B)414 (6)598</li> <li>(B)414 (6)560</li> <li>(B)414 (6)560</li> <li>(B)414 (6)524</li> <li>(B)410 (6)475</li> <li>(B)410 (6)408</li> </ul>	6(1)414         (6)608           8(1)414         (6)598           (8)414         (6)560           (8)414         (6)524           (8)410         (6)524           (8)410         (6)475           (8)410         (6)428           (8)410         (6)329	6)414         (6)608           8)414         (6)598           (8)414         (6)560           (8)414         (6)524           (8)410         (6)524           (8)410         (6)475           (8)410         (6)329           (8)410         (6)329           (8)410         (6)329           (8)410         (6)329           (8)410         (6)329	6)414         (6)608           8)414         (6)598           (8)414         (6)560           (8)414         (6)524           (8)410         (6)475           (8)410         (6)475           (8)410         (6)329           (8)410         (6)329           (8)410         (6)329           (8)410         (6)329           (8)410         (6)329           (8)407         (6)239           (8)403         (6)151	6 (8)414       (6)608         5 (8)414       (6)598         (8)414       (6)560         (8)414       (6)524         (8)410       (6)475         (8)410       (6)408         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)430       (6)151         (8)403       (6)151	6(9)414       (6)608         8(9)414       (6)598         (8)414       (6)560         (8)414       (6)560         (8)410       (6)475         (8)410       (6)408         (8)410       (6)426         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)403       (6)239         (8)399       (7)762         (8)391       (7)281	6(9)414       (6)608         8(9)414       (6)598         (8)414       (6)560         (8)414       (6)524         (8)410       (6)475         (8)410       (6)475         (8)410       (6)439         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)407       (6)239         (8)403       (6)151         (8)399       (7)762         (8)380       (7)762         (8)380       (8)652	<ul> <li>(B)414 (6)608</li> <li>(B)414 (6)598</li> <li>(B)414 (6)560</li> <li>(B)414 (6)524</li> <li>(B)410 (6)475</li> <li>(B)410 (6)476</li> <li>(B)410 (6)329</li> <li>(B)407 (6)239</li> <li>(B)403 (6)151</li> <li>(B)399 (7)762</li> <li>(B)380 (8)652</li> <li>(B)365 (9)762</li> </ul>	6)3114         (6)608           8)3114         (6)598           (8)3114         (6)560           (8)3114         (6)523           (8)3114         (6)523           (8)3114         (6)523           (8)3110         (6)475           (8)310         (6)329           (8)410         (6)329           (8)410         (6)329           (8)410         (6)329           (8)310         (6)329           (8)329         (7)762           (8)329         (7)762           (8)380         (8)652           (8)365         (9)762           (8)344         (10)332	6)414       (6)608         8)414       (6)598         (8)414       (6)560         (8)414       (6)524         (8)410       (6)475         (8)410       (6)475         (8)410       (6)475         (8)410       (6)428         (8)410       (6)428         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)407       (6)329         (8)403       (6)151         (8)399       (7)762         (8)380       (8)652         (8)380       (8)652         (8)3315       (9)762         (8)315       (10)332	6)414       (6)608         8)414       (6)598         (8)414       (6)560         (8)414       (6)524         (8)410       (6)475         (8)410       (6)408         (8)410       (6)408         (8)410       (6)329         (8)410       (6)329         (8)400       (6)329         (8)403       (6)151         (8)399       (7)762         (8)380       (6)152         (8)3391       (7)762         (8)3344       (10)332         (8)315       (9)762         (8)315       (10)332         (8)315       (10)332	6)414       (6)608         8)414       (6)598         (8)414       (6)560         (8)414       (6)560         (8)414       (6)524         (8)410       (6)475         (8)410       (6)408         (8)410       (6)408         (8)410       (6)329         (8)410       (6)329         (8)403       (6)151         (8)399       (7)762         (8)391       (7)762         (8)393       (7)762         (8)339       (7)762         (8)339       (7)762         (8)331       (7)322         (8)332       (9)762         (8)3315       (10)332         (8)229       (8)652         (8)229       (10)332         (8)229       (8)229	6)414       (6)608         8)414       (6)598         (8)414       (6)560         (8)414       (6)524         (8)410       (6)475         (8)410       (6)475         (8)410       (6)475         (8)410       (6)329         (8)410       (6)329         (8)410       (6)329         (8)407       (6)329         (8)403       (6)151         (8)399       (7)762         (8)391       (7)762         (8)380       (8)652         (8)380       (8)652         (8)386       (9)762         (8)315       (10)332         (8)315       (10)332         (8)239       (10)332         (8)277       (8)239         (8)174       (10)332	6)414       (6)608         8)414       (6)598         (8)414       (6)560         (8)414       (6)524         (8)410       (6)475         (8)410       (6)475         (8)410       (6)475         (8)410       (6)329         (8)410       (6)329         (8)407       (6)329         (8)403       (6)151         (8)399       (7)762         (8)391       (7)762         (8)380       (8)652         (8)380       (8)652         (8)380       (8)652         (8)315       (10)332         (8)315       (10)332         (8)239       (10)332         (8)277       (8)239         (8)174       (10)332         (8)174       (10)332

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	A rro	N24	<b>ائ</b> ست	MaM	6 <b>9</b> - 2	د. د.	3	3	0.64	m 182																		
	464		5		34	3	2	-02	2	18																		
	hr	(2)284	(3)297	(3)53	(3)167	(3)182	(3)289	(3)81	(2)228	(2)6																		
1																												
Shot Te	wa, Avera	ge Lago	on-Area Ci	omposition	••																							
45.8 min	0.7(	53 (7)31	0 (11)719	(11)843	(10)163	(11)541	(10)256	(11)339	106(6)	(9)654																		
1.12 hrs	3 1.15	: (7)30	4 (11)719	(11)843	(10)163	(11)541	(10)256	(11)339	(8)880	(9)654																		
1.64 hrs	a 1.64	1 (7)29	8 (11)719	(11)843	(10)163	(11)540	(10)256	(11)339	(8)855	(9)654																		
2.40 hr	3 2.4(	(7)28	612(11) 719	(11)843	(10)163	(11)540	(10)256	(11)339	(8)825	(9)654																		
3. 52 hri	3.51	2 (1)27	3 (11)719	(11)843	(10)163	(11)540	(10)255	(11)339	(8)775	(9)654																		
5. 16 hri	3.16	3 (7)25	3 (11)716	(11)843	(10)163	(11)540	(10)255	(11)339	(8)709	(9)654																		
7. 56 hr	3 7.56	3 (7)22	6 (11)713	(11)843	(10)162	(11)540	(10)255	(11)339	(8)622	(9)654																		
11.1 hrs	11.1	(1)19	2 (11)713	(11)843	(10)162	(11)540	(10)255	(11)339	(8)515	(9)654																		
16.2 hr	a 16.2	(1)15	(11)707	(11)843	(10)162	(11)540	(10)254	(11)339	(8)390	(9)654																		
23.8 hri	3 23.8	(1)10	6 (11)701	(11)843	(10)161	(11)539	(10)253	(11)339	(8)260	(9)648																		
1.45 day	rs 34.£	) (8)64	8 (11)695	(11)843	(10)160	(11)539	(10)252	(11)339	(8)143	(9)648																		
2. 13 day	'B 51.1	(8)30	4 (11)683	(11)843	(10)158	(11)538	(10)251	(11)339	(9)593	(9)648																		
3.12 da)	/8 74.5	91(8) 6	2 (11)665	(11)837	(10)156	(11)536	(10)248	(11)339	(9)165	(9)642																		
4.57 da)	rs 109.7	1 (9)20	5 (11)642	(11)837	(10)152	(11)534	(10)245	(11)339	(10)237	(9)636																		
6.70 da)	/8 160.6	§ (10)19	4 (11)606	(11)832	(10)147	(11)531	(10)240	(11)338	(11)159	(9)630																		
9.82 da)	/8 235.7	1 (12)59	4 (11)561	(11)827	(10)140	(11)527	(10)233	(11)338	(13)285	(9)618																		
14.4 da)	ys 345.(	~	(11)499	(11)816	(10)131	(11)521	(10)223	(11)337		009(6)																		
21.1 day	/8 506.4	_	(11)422	(11)806	(10)118	(11)512	(10)209	(11)336		(9)576																		
30.9 day	/B 741.(	~	(11)327	(11)790	(10)102	(11)499	061(01)	(11)335		(9)542																		
45.3 da)	/B 1,087		(11)227	(11)763	(11)815	(11)481	(10)166	(11)333		(9)497																		
66.4 da)	/8 1,594		(11)132	(11)726	(11)590	(11)456	(10)135	(11)330		(9)437																		
97.3 day	rs 2,335		(12)603	(11)678	(11)367	(11)421	(10)100	(11)327		(9)362																		
143 day	/B 3, 432		(12)188	(11)610	(11)182	(11)374	(11)644	(11)322		(9)275																		
208 day	'B 4,992		(13)362	(11)526	(12)673	(11)317	(11)347	(11)314		(9)184																		
301 day	1,224		(14)336	(11)425	(12)161	(11)250	(11)141	(11)304		(9)105																		
	-	Sum of FP		(4)6035	(4) 3947	(4)2430	(4)1470	(5)8831	(5)5246	(5)3252	(5)2214	(5)1524	8966(9)	(6)6037	(6)3427	(6)1983	(6)1243	(7)7919	(7)5126	(7)3366	(7)2287	(7)1566	(7)1048	(8)6888	(8)4499	(8)2734	(8)1401	076070
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	10 <sup>208</sup>	4)178	agoon-Area Composition:	10)607	10)605	10)600	10)594	10)586	10)573	10)555	10)529	10)495	10)449	10)386	10)310	10)226	10)142	11)719	11)265	12)614	13)719	14)313						
CONTINUED	ge I	hr (	Average L	0.763 (	1.12 (	1.64 (	2.40 (	3. 52 (	5.16 (	7.56 (	11.1 (	16.2 (	23.8 (	34.8 (	51.1 (	74.9 (	109.7 (	160.8 (	235.7 (	345.6 (	506.4 (	741.6 (	1,087	1,594	2, 335	3, 432	4,992	7,224
77 O 310VI	Υ.		Shot Tewa,	45.8 min	1.12 hrs	1.64 hrs	2.40 hrs	3. 52 hrs	5.16 hrs	7. 56 hrs	11.1 hrs	16.2 hrs	23.8 hrs	1.45 days	2.13 days	3.12 days	4.57 days	6.70 days	9.82 days	14.4 days	21.1 days	30.9 days	45.3 days	66.4 days	97.3 days	143 days	208 day <b>s</b>	301 days

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0 8 i t i on : (11)541 (11)541 (11)540
Compos 63 (11 63 (11 63 (11
Area C (10)163 (10)163 (10)163 (10)163 (10)163
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d Oute (11)719 (11)719
Cloud an (7)310 (7)304
A verage 0.763
W.B., A

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190	hr	(4)178		Sum of FP
Shot Tewa,	Average	Cloud a	ind Outer Fallout Area Composition:	
45.8 min	0.763	(10)607		(3)1171
1. 12 hrs	1.12	(10)605		(4)7727
1.64 hrs	1.64	(10)600		(4)4870
2.40 hrs	2.40	(10)594		(4)3015
3. 52 hrs	3. 52	(10)586		(4)1868
5.16 hrs	5.16	(10)573		(4)1175
7. 56 hrs	7.56	(10)555		(5)7600
11.1 hrs	11.1	(10)529		(5)5065
16.2 hrs	16. 2	(10)495		(5)3337
23.8 hrs	23.8	(10)449		(5)2124
1.45 days	34.8	(10)386		(6)1326
2.13 days	51.1	(10)310		(6)8054
3.12 days	74.9	(10)226		(6)4914
4.57 daye	109.7	(10)142		(6)3154
6.70 days	160.8	611(11)		(6)2061
9.82 days	235. 7	(11)265		(6)1353
14.4 days	345.6	(12)614		(7)8691
21.1 days	506.4	(13)719		(7)5473
30.9 days	741.6	(14)313		(7)3355
45.3 day <b>s</b>	1,087			(7)1968
66.4 days	1,594			(7)1126
97.3 days	2, 335			(8)6652
143 days	3,432			(8)3877
208 day <b>s</b>	4, 992			(8)1989
301 days	7,224			(9)8710
* Assumed sa	the as Mn <sup>M</sup> (	from ratio	observed at Navajo.	
t Based on ra	tio Sb <sup>122</sup> /Sb <sup>12</sup>	for cloue	d sample.	
T Based on ra	utio Ta <sup>100</sup> /Ta <sup>1</sup>		ud sample.	
A Assumed sa	unus u / u ume as Ta <sup>182</sup> .		o lot cloud sample.	

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TABLE 5.25 OBSERVED DOGHOUSE DECKI RATES OF FRELOUT AND CLOUD SAMPL	AMPLES
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Fallout samples listed are total undisturbed OCC trays, counted with aluminum covers in place on the floor of the
counter, ~36 inches from a 1 inch NaI(T1) crystal. The standard cloud samples are essentially point sources of
filter paper in lusteroid tubes, placed in a clean OCC tray, and similarly covered and counted. The extended
sources, or fallout samples, have been corrected to a point source equivalent by increasing the observed counting
rate by 7 percent (Reference 66). Their fission contents appear under Total Fissions in Table B.12.

Counting Time	Observed a	Activity	Counting Time	Observed A	ctivity
H + br	counts/min	counts/sec	H + hr	counts /min	counts/sec
u + ut	counts/ mm	10 <sup>4</sup> fissions	n + 4r	counts/ min	10 <sup>4</sup> fissions
YAC	3 39-C-23 ZU			How F-B-12 ZU	
192.2	14,930	7. 93 × 10 <sup>-7</sup>	76. 9	2,945,620	9. 97 × 10 <sup>-†</sup>
383.1	4,647	2.46 × $10^{-7}$	98. 3	2, 242, 750	7. 59.× 10 <sup>-1</sup>
598.3	2,073	$1.13 \times 10^{-7}$	190.8	930, 350	3.15 × 10 <sup>-1</sup>
771.5	1,416	7.51 × 10 <sup>-8</sup>	382, 1	266, 730	9.03 × 10 <sup>-8</sup>
1,538	509	2.71 × 10 <sup>-8</sup>	771.4	78, 557	2. 66 × 10 <sup>-8</sup>
			1,539	35, 970	1.22 × 10 <sup>-4</sup>
YF	NB 13-E-55 ZU				
97.6	3, 518, 106	6.69 × $10^{-7}$		How F-63 ZU	
191	1,415,754	2.69 × $10^{-7}$			
383	411,888	7.84 × 10 <sup>−4</sup>	76. 7	3, 935, 480	$1.01 \times 10^{-1}$
771	119, 308	2. 27 × 10 <sup>-4</sup>	95.6	3,015,700	$7.77 \times 10^{-1}$
1,538	48.315	9. $19 \times 10^{-9}$	191.0	1, 194, 420	$3.08 \times 10^{-1}$
1.970	39,819	7.58 $\times$ 10 <sup>-9</sup>	382. 2	336, 322	8.67 × 10 <sup>-6</sup>
2,403	33, 252	6.33 × 10 <sup>-9</sup>	771.4	94, 770	2.44 × 10 <sup>-4</sup>
			1,539	40,136	1.03 × 10 <sup>-6</sup>
	B 13-E-30 4U			ZU Standard Cloud	
70.3	2, 544, 603	8.99 × $10^{-1}$	52. 1	144 652	2.450 × 10
95.7	1,909,529	6. 74 × 10 <sup>-1</sup>	70.8	113 582	1 923 × 10
191	769,170	2. 72 × 10 <sup>-1</sup>	94. 2	87 319	1. 525 × 10
3 <b>83</b>	223, 190	7.88 × 10 <sup>-1</sup>	123 3	65 104	1. 104 × 10
771	63, 691	2. 25 × 10 <sup>-1</sup>	170.0	44 102	7 499 9 10-
1,539	26, 463	9.34 $\times$ 10 <sup>-9</sup>	199 6	29 414	7.409×10
Ho	W F-B-5 71		237 A	07 597	0. 504 × 10
	<u></u>	_	285 0	21,001	4.004 ~ 10 2.414 × 10
7 <b>6.</b> 8	3, 577, 190	9.68 $\times 10^{-1}$	200. J	11 164	3.414 × 10
95.6	2,865,850	7.76 × $10^{-1}$	505 g	11,134	1.890 × 10
190.9	1,232,290	3. 34 $\times$ 10 <sup>-1</sup>	770 6	7,420	1.260 × 10
383. 1	322,0 <b>64</b>	8.72 × 10 <sup>-8</sup>	1 578	3, 943	0. 676 × 10
771	96,753	2. 62 $\times$ 10 <sup>-4</sup>	1,000	1,200	2. 032 × 10-
1,539	44,244	$1.20 \times 10^{-4}$		YFNB 13-E-58 FL	
1,971	36, 563	9.89 × 10-	220. 0	2 380 643	3 39 × 10-1
2,422	31,178	8.44 × 10 <sup>-9</sup>	382.8	944 495	1 28 × 10-1
YAG	40-8-17 FL		742.6	284 202	4 09 × 10-6
100.0			1,534.9	85,797	$1.23 \times 10^{-4}$
100.3	19,453	5. 67 × 10 <sup>-1</sup>			
383.1	5,138	1.50 × 10 <sup>-1</sup>		YFNB 29-H-79 FL	
743.6	1,620	4. 72 × 10			
1, 534. 7	495	1.44 × 10 -	94. 7	312, 141	$1.03 \times 10^{-6}$
T YAC	39-C-22 FL		167.8	158,986	5. 24 × 10 <sup>-1</sup>
-			384.1	40, 390	$1.33 \times 10^{-1}$
70.4	42, 589	1.45 × 10 <sup>-8</sup>	1, 535. 5	3, 722	1.23×10 <sup>-∎</sup>
167.6	16, 251	5. 53 × $10^{-7}$			
384. 3	4,150	$1.41 \times 10^{-7}$			
742. 8	1.220	4.15 × 10-4		•	
1.534	390	1.33 × 10 <sup>-4</sup>			

Counting Time	Observed A	tivity	Counting Time	Observed A	Activity
······································		counts/sec			counts/sec
H + hr	counts/min	10 <sup>4</sup> fissions	H + hr	counts/min	10 <sup>4</sup> fissions
				Et Bland and Claud	
	YAG 39-C-23 FL			FL Standard Cloud	
69. 9	24,407	1.47 × 10 <sup>-4</sup>	52. 4	287,838	1.72 × 10 <sup>-4</sup>
167.9	9,480	5.69 $\times$ 10 <sup>-7</sup>	69.1	230, 228	1.38 × 10 <sup>~€</sup>
382.6	2,344	1.41 × 10 <sup>-1</sup>	94. 0	175,925	$1.05 \times 10^{-4}$
743.8	708	4.25 × 10 <sup>−8</sup>	165. 3	92,377	5. 52 × 10 <sup>-1</sup>
1,534.4	225	1.35 × 10 <sup>-8</sup>	237. 3	53,830	3.22 × $10^{-7}$
	IST 611-D-53 FI		381.8	24,750	1.48 × $10^{-7}$
		_	742. 4	7,872	4.70 × 10 <sup>-4</sup>
166.1	149,251	4.65 × 10 <sup>-1</sup>	1,534	2,220	1.33 × 10 <sup>-8</sup>
384.2	35,315	$1.10 \times 10^{-7}$		VAC 40-B-17 NA	
742.7	10,828	3. 37 × 10 <sup>−</sup>		1AG 40-D-11 HA	
1,534.8	3,098	9.64 $\times$ 10 <sup>-9</sup>	166 6	28 016	3 02 × 10-1
1,845.7	2,409	7.50 × 10 <sup>-9</sup>	219.6	18 249	2 67 × 10 <sup>-1</sup>
2,209	1,960	6.10 × 10 <sup>-9</sup>	358 5	7 649	1 12 × 10-1
2,900	1,363	4.24 × 10 <sup>-9</sup>	746 4	7 640	2 97 ¥ 10-
	YENB 13-E-55 EL		1 344 1	1 281	1 87 × 10-1
	<u></u>	_	1 514 0	1,201	1,67 × 10
219.6	2,235,884	$3.38 \times 10^{-1}$	1,014.3	1,107	1.02 ~ 10
382.9	865,062	$1.31 \times 10^{-7}$		YFNB 13-E-60 NA	
743. 4	270,865	4.09 × 10 <sup>-</sup>			
1,535.4	81,183	$1.19 \times 10^{-1}$	69. 8	999, 232	1.31 × 10 <sup>-\$</sup>
2,209	52,372	7.92 × $10^{-1}$	143. 5	429,456	5.63 × $10^{-7}$
2,900	36,557	5.52 × 10 <sup>-9</sup>	219. 7	232,011	$3.04 \times 10^{-7}$
	YAG 39-C-22 NA		359. 4	102,949	1.34 × 10 <sup>-1</sup>
			747.0	36,000	4.72 × 10 <sup>-8</sup>
74.2	200 434	$1.02 \times 10^{-6}$	915.6	27,495	3.60 $\times 10^{-8}$
144. 3	92 195	4.71 $\times 10^{-7}$	1,082.2	22,014	2.89 × 10 <sup>-\$</sup>
219.5	49 082	2.51 × 10 <sup>-1</sup>	1,344.3	16,757	2.20 × $10^{-8}$
359. 5	21, 233	$1.08 \times 10^{-7}$	1,513.9	14,601	1.91 × 10 <sup>-8</sup>
746.9	6, 983	3. 57 × 10 <sup>-1</sup>	1,870.4	11,469	1.50 × 10 <sup>-8</sup>
915. 7	5,480	$2.80 \times 10^{-8}$	2,205.1	9, 718	1.27 × $10^{-8}$
1,080.7	4,413	2. $25 \times 10^{-8}$	2,773.6	7,277	9.54 × 10 <sup>-9</sup>
1,366.1	3, 409	$1.74 \times 10^{-1}$		HOW E-63 NA	
1,490.0	2,959	$1.51 \times 10^{-8}$		HOW F-00 MA	
1,870.5	2,479	$1.27 \times 10^{-1}$	20.4	28 717	1 20 × 10-4
2,205.6	2,059	1.05 × 10 <sup>-8</sup>	143.8	12 278	$1.20 \times 10^{-1}$
2,837.9	1.577	8.06 × 10 <sup>-9</sup>	219.1	6 454	$3.14 \times 10^{-1}$
			359.0	2 880	1 21 × 10 <sup>-1</sup>
	YAG 39-C-23 NA		746.1	924	3 86 × 10 <sup>~8</sup>
69. 7	172,144	1.12×10 <sup>-6</sup>	1,365	466	1.95 × 10 <sup>~</sup>
143.7	73,853	4.79 × $10^{-7}$	1.517	415	1 74 × 10 <sup>-1</sup>
218.9	39,141	2.54 × $10^{-7}$	-,		
358.8	16,750	$1.08 \times 10^{-7}$	<u></u>	FNB 29-H-79 NA	
747.0	5,611	3.64 × 10 <sup>−∎</sup>	71. 4	23, 959	1 04 × 10 <sup>~6</sup>
1,080.3	3, 469	2.25 × 10 <sup>−</sup>	145.9	10 530	$4.56 \times 10^{-1}$
1,365.6	2,822	$1.83 \times 10^{-8}$	218.8	5 730	2 48 × 10 <sup>~1</sup>
1,490.8	2.462	1.59 × 10 <sup>-8</sup>	358. 9	2,702	1 17 x 10~1
-			746.4	1,050	4.54 × 10 <sup>~8</sup>
<u>1</u>	51 611-D-53 NA		1,366.0	561	2 43 × 10 <sup>-1</sup>
74.6	28.098	1.15×10 <sup>−€</sup>	1,515.9	516	2 73 × 10 <sup>-8</sup>
143.6	12.919	5. 30 × 10 <sup>-1</sup>	.,	510	2.20 ~ 10
219.6	7,899	$3.24 \times 10^{-1}$			
358. 6	2,892	1.19×10 <sup>-1</sup>			
746.6	974	3.99 × 10 <sup>-1</sup>			
1,082.2	581	2. 38 × 10 <sup>-1</sup>			
1,348.0	465	1.90 × 10 <sup>-8</sup>			
1,515.7	396	1. 62 × $10^{-8}$			

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$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Counting Time	e Observed	Activity	Counting Time	Observed	Activity
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			counts/sec	·····		counts/sec
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$\mathbf{n} + \mathbf{n}\mathbf{r}$	counts/min	10 <sup>4</sup> fissions	H + nr	counts/min	10 <sup>4</sup> fissions
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		YFNB 13-E-55 NA	-	1,102.7	6,500	$2.300 \times 10^{-8}$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	74.5	664,981	$1.24 \times 10^{-6}$	1,515.0	3,938	$1.394 \times 10^{-8}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	144.4	297,774	$5.54 \times 10^{-7}$	1,850.0	2,819	$9.974 \times 10^{-9}$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	219.0	153,938	$2.86 \times 10^{-7}$	2,184.0	2,286	$8.089 \times 10^{-9}$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	358.7	60,274	$1.12 \times 10^{-7}$	2.856.0	1,520	5.380 × 10 <sup>-9</sup>
1,031.9       14,466 $2.70 \times 10^{-4}$ MA Standard Cloud         1,035.8       11,037 $2.06 \times 10^{-4}$ 71.9 $24.185$ $1.164 \times 10^{-4}$ 1,515.0       11,037 $2.06 \times 10^{-4}$ 71.9 $24.185$ $1.164 \times 10^{-1}$ VAG 00-B-17 TE       142.2       10.784 $5.194 \times 10^{-1}$ 213.6 $5.724$ $2.737 \times 10^{-1}$ 240.6       1.416,545 $3.49 \times 10^{-7}$ 814.0       736.7 $2.339$ $1.032 \times 10^{-1}$ 477.6       717.9 $4.22 \times 10^{-1}$ $1.083.0$ $513.2 \times 271 \times 10^{-1}$ 910.8       142,537 $3.52 \times 10^{-1}$ $1.632.0$ $339.1.632 \times 10^{-1}$ 1,259.7 $81.898$ $2.02 \times 10^{-1}$ $166.1$ $956,332$ $5.11 \times 10^{-7}$ 1,299.7 $81.898$ $2.02 \times 10^{-1}$ $166.4$ $99.818.10^{-7} \times 10^{-7}$ 1,494.7 $67.59.266,640.3.322 \times 10^{-1}$ $166.4$ $956,332$ $5.11 \times 10^{-7}$ 240.6 $53.544 \times 10^{-7}$ $766.7$ $218,954 - 325 \times 10^{-1}$ $10.65.239 - 2.45 \times 10^{-7}$ $10.05.237.94$ $2.75 \times 10^{-7}$ 240.6 $20.500 + 3.22 \times 10^{-1}$ $10.05.237.9$	746.8	20,954	$4.40 \times 10^{-8}$			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,081.9	14,486	$2.70 \times 10^{-8}$		NA Standard Clo	D
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,365.8	11,729	$2.18 \times 10^{-8}$	49.8	35,258	$1.698 \times 10^{-6}$
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1,516.0	11,087	$2.06 \times 10^{-8}$	71.9	24,185	$1.164 \times 10^{-6}$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		YAG 40-B-17 TE		142.9	10,784	$5.194 \times 10^{-7}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	166.0	9 574 960	6 95 × 10~1	218.6	5,724	2.757 × 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	166.2	2,374,369	6.35 × 10	357.6	2,438	$1.174 \times 10^{-1}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	240.0	1,410,040	3.49 × 10	814.0	736	3.543 × 10
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	407.8	552,469	$1.32 \times 10^{-1}$	1,083.0	513	2.471 × 10
$106.7$ $11.937$ $4.29 \times 10^{-1}$ $1.512.0$ $339$ $16.32 \times 10^{-1}$ $1.225.6$ $102.048$ $2.52 \times 10^{-1}$ $LST 611-D-53 TE$ $1.295.7$ $81.898$ $2.02 \times 10^{-1}$ $166.1$ $956,332$ $5.11 \times 10^{-1}$ $1.494.7$ $67.541$ $1.67 \times 10^{-1}$ $240.5$ $519.659$ $2.77 \times 10^{-1}$ $240.1$ $1.665.239$ $2.45 \times 10^{-1}$ $766.3$ $70,465$ $3.76 \times 10^{-1}$ $408.2$ $50,600$ $3.0 \times 10^{-1}$ $1.108.6$ $33,524$ $2.06 \times 10^{-1}$ $408.4$ $50,600$ $3.22 \times 10^{-1}$ $1.108.6$ $33,524$ $2.06 \times 10^{-1}$ $408.2$ $50,600$ $3.22 \times 10^{-1}$ $1.318.9$ $30,701$ $1.62 \times 10^{-1}$ $1.128.4$ $117,494$ $1.3 \times 10^{-1}$ $1.354.6$ $11,293$ $1.62 \times 10^{-1}$ $1.493.4$ $78,074$ $1.13 \times 10^{-1}$ $1.54.6$ $11.538$ $10^{-1}$ $1.20.1$ $2.373.44$ $5.44 \times 10^{-1}$ $2.855.0$ $11.533$ $6.19 \times 10^{-1}$	0/4.0	239,457	5.91 × 10 °	1,342.0	397	1.910 × 10 *
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	766.7	171,997	4.25 × 10	1,512.0	339	$1.632 \times 10^{-4}$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	910.8	142,537	3.52 × 10		LST 611-D-53 T	3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,125.6	102,048	$2.52 \times 10^{-1}$			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,299.7	81,898	2.02 × 10	166.1	956,332	$5.11 \times 10^{-7}$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1,494.7	67,541	$1.67 \times 10^{-5}$	240.5	519,659	2.77 × 10 <sup>-1</sup>
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		YAG 39-C-23 TE		408.3	199,818	$1.07 \times 10^{-7}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 445 999		674.9	87,570	$4.67 \times 10^{-8}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	240.1	1,665,239	2.45 × 10	766.8	70,485	3.76 × 10 <sup>-8</sup>
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	408.2	630,800	9.30 × 10	911.0	52,294	2.79 × 10 <sup>-1</sup>
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	075.9	200,401	3.92 × 10	1,108.6	38,524	$2.06 \times 10^{-8}$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	700-7	218,954	$3.22 \times 10^{-1}$	1,318.9	30,370	$1.62 \times 10^{-8}$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	910.8	163,349	2.40 × 10	1,514.0	24,862	$1.33 \times 10^{-8}$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1,120.4	117,404	1.73 × 10	1,850	19,289	$1.03 \times 10^{-8}$
1,433.4 $(3,0)^{74}$ $1.15 \times 10^{-1}$ $2,855.0$ $11,593$ $6.19 \times 10^{-1}$ YAG 39-C-35 TE       YFNB 13-E-55 TE         240.4 $2,404,826$ $2.45 \times 10^{-1}$ $2,537,344$ $5.44 \times 10^{-7}$ 608.0       886,580 $9.05 \times 10^{-1}$ $20.1$ $2,537,344$ $5.44 \times 10^{-7}$ 675.1 $396,518$ $4.06 \times 10^{-1}$ $239.9$ $851,909$ $1.83 \times 10^{-7}$ 767.0 $318,530$ $3.24 \times 10^{-1}$ $408.9$ $300,596$ $6.44 \times 10^{-4}$ $1,125.6$ $172,678$ $1.76 \times 10^{-4}$ $766.5$ $100,361$ $2.15 \times 10^{-4}$ $1,495.1$ $113.942$ $1.16 \times 10^{-4}$ $1,108.4$ $54,743$ $1.17 \times 10^{-4}$ $1,495.1$ $113.942$ $1.16 \times 10^{-4}$ $1,108.4$ $54,743$ $1.17 \times 10^{-4}$ $1,435.1$ $113.942$ $1.16 \times 10^{-7}$ $1.514.0$ $36,798$ $7.39 \times 10^{-7}$ $2,856.0$ $53,454$ $5.44 \times 10^{-7}$ $242.4$ $553,803$ $1.75 \times 10^{-7}$ $2,856.0$ $23,454$ $5.44 \times 10^{-7}$ $242.4$ $553,803$ $1.75 \times 10^{-7}$ <	1,300.6	93,898	1.38 × 10	2,184.0	16,056	$8.57 \times 10^{-9}$
YAG 39-C-35 TE         YFNB 13-E-55 TE           240.4         2,404,826 $2.45 \times 10^{-7}$ 120.1         2,537,344 $5.44 \times 10^{-7}$ 408.0         888,580         9.05 × 10^{-1}         120.1         2,537,344 $5.44 \times 10^{-7}$ 675.1         396,518         4.06 × 10^{-1}         239.9         851,909 $1.83 \times 10^{-7}$ 767.0         318,530         3.24 × 10^{-1}         408.9         300,596 $6.44 \times 10^{-1}$ 910.8         237,960         2.42 × 10^{-1}         675.2         127,629 $2.73 \times 10^{-5}$ 1,256.6         172,678         1.76 × 10^{-4}         766.5         100,361 $2.15 \times 10^{-1}$ 1,495.1         113,942         1.16 × 10^{-4}         1,108.4         54,743 $1.17 \times 10^{-4}$ 1,831.0         88,350         9.00 × 10^{-4}         1,318.0         43,799         9.39 × 10^{-4}           2,856.0         53,454         5.45 × 10^{-7}         1,318.0         43,799         9.39 × 10^{-4}           2,456.0         53,453         10^{-7}         1,318.0         43,799         9.39 × 10^{-4}           2,456.0         53,454         5.44 × 10^{-7}         1,318.0	1,493.4	78,074	1.15 × 10 •	2,855.0	11,593	$6.19 \times 10^{-9}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		YAG 39-C-35 TE			YFNB 13-E-55 T	'E
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	240.4	2,404,826	$2.45 \times 10^{-7}$		· · · · · · · · · · · · · · · · · · ·	_
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	408.0	888,580	9.05 × 10 <sup>−∎</sup>	120.1	2,537,344	$5.44 \times 10^{-7}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	675.1	398,518	$4.06 \times 10^{-8}$	239.9	851,909	$1.83 \times 10^{-7}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	767.0	318,530	$3.24 \times 10^{-8}$	408.9	300,596	$6.44 \times 10^{-8}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	910.8	237,960	$2.42 \times 10^{-8}$	675.2	127,629	$2.73 \times 10^{-8}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,125.6	172,678	1.76 × 10 <sup>-8</sup>	766.5	100,361	$2.15 \times 10^{-8}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,299.6	138,005	$1.41 \times 10^{-8}$	910.9	74,229	$1.59 \times 10^{-8}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,495.1	113,942	$1.16 \times 10^{-8}$	1,108.4	54,743	$1.17 \times 10^{-8}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,831.0	88,350	9.00 × 10 <sup>-8</sup>	1,318.0	43,799	$9.39 \times 10^{-9}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2,165.0	72,540	7.39 × 10 <sup>-1</sup>	1,514.0	36,798	$7.89 \times 10^{-9}$
How F-63 TE120.2259,094 $5.44 \times 10^{-7}$ 242.4 $553,803$ $1.75 \times 10^{-7}$ 240.486,299 $1.81 \times 10^{-7}$ 408.4202,933 $6.43 \times 10^{-8}$ 407.629,213 $6.13 \times 10^{-8}$ 675.0 $84,477$ $2.68 \times 10^{-8}$ 675.212,115 $2.54 \times 10^{-8}$ 766.9 $66,939$ $2.12 \times 10^{-8}$ 766.69,691 $2.03 \times 10^{-9}$ 910.749,105 $1.56 \times 10^{-8}$ 1,125 $5,393$ $1.13 \times 10^{-8}$ $1,108.5$ $36,503$ $1.16 \times 10^{-8}$ 1,318 $4,305$ $9.03 \times 10^{-9}$ $1,318.0$ 29,958 $9.49 \times 10^{-9}$ 1,514 $3,727$ $7.82 \times 10^{-9}$ $1,514.0$ $25,118$ $7.96 \times 10^{-9}$ TE Standard CloudYFNB 29-H-79 TE71.5441,580 $1.562 \times 10^{-9}$ $675.1$ $2,211,658$ $3.34 \times 10^{-9}$ 144.0212,310 $7.512 \times 10^{-7}$ $910.5$ $1,149,807$ $1.74 \times 10^{-9}$ 239.098,678 $3.492 \times 10^{-7}$ $1,299.6$ $703,572$ $1.06 \times 10^{-8}$ 406.5 $38,975$ $1.379 \times 10^{-7}$ $1,493.3$ $588,398$ $8.89 \times 10^{-8}$	2,856.0	53,454	$5.45 \times 10^{-9}$		YFNB 13-E-60 T	E
119.91,865,4825.91 × 10 <sup>-1</sup> 120.2259,0945.44 × 10 <sup>-1</sup> 242.4553,803 $1.75 \times 10^{-1}$ 240.486,299 $1.81 \times 10^{-1}$ 408.4202,933 $6.43 \times 10^{-6}$ 407.629,213 $6.13 \times 10^{-6}$ 675.0 $84,477$ $2.68 \times 10^{-6}$ 675.212,115 $2.54 \times 10^{-6}$ 766.9 $66,939$ $2.12 \times 10^{-6}$ 766.69,691 $2.03 \times 10^{-6}$ 910.749,105 $1.56 \times 10^{-6}$ 1,1255,393 $1.13 \times 10^{-6}$ 1,108.536,503 $1.16 \times 10^{-6}$ 1,3184,305 $9.03 \times 10^{-6}$ 1,318.029,958 $9.49 \times 10^{-6}$ 1,514 $3,727$ $7.82 \times 10^{-6}$ 1,514.025,118 $7.96 \times 10^{-6}$ TE Standard CloudYFNB 29-H-79 TE71.5441,580 $1.562 \times 10^{-6}$ 675.12,211,658 $3.34 \times 10^{-6}$ 119.8246,649 $8.728 \times 10^{-7}$ 910.5 $1,149,807$ $1.74 \times 10^{-6}$ 144.0212,310 $7.512 \times 10^{-7}$ 1,108.7888,099 $1.34 \times 10^{-6}$ 239.098,678 $3.492 \times 10^{-7}$ $1,299.6$ $703,572$ $1.06 \times 10^{-6}$ 406.5 $38,975$ $1.379 \times 10^{-7}$ $1,493.3$ $588,398$ $8.89 \times 10^{-8}$		How F-63 TE		1		-
$120.2$ $259,094$ $5.44 \times 10^{-1}$ $242.4$ $553,803$ $1.75 \times 10^{-1}$ $240.4$ $86,299$ $1.81 \times 10^{-1}$ $408.4$ $202,933$ $6.43 \times 10^{-6}$ $407.6$ $29,213$ $6.13 \times 10^{-6}$ $675.0$ $84,477$ $2.68 \times 10^{-6}$ $675.2$ $12,115$ $2.54 \times 10^{-6}$ $766.9$ $66,939$ $2.12 \times 10^{-6}$ $766.6$ $9,691$ $2.03 \times 10^{-6}$ $910.7$ $49,105$ $1.56 \times 10^{-6}$ $1,125$ $5,393$ $1.13 \times 10^{-6}$ $1,108.5$ $36,503$ $1.16 \times 10^{-6}$ $1,318$ $4,305$ $9.03 \times 10^{-6}$ $1,318.0$ $29.958$ $9.49 \times 10^{-6}$ $1,514$ $3,727$ $7.82 \times 10^{-6}$ $1,514.0$ $25,118$ $7.96 \times 10^{-6}$ TE Standard Cloud         YFNB $29-H-79$ TE         T1.5 $441,580$ $1.562 \times 10^{-6}$ $675.1$ $2,211,658$ $3.34 \times 10^{-8}$ 1.99.6 $70.51 \times 10^{-7}$ $910.5$ $1,49,807$ $1.74 \times 10^{-8}$ 1.138 $246,649$ $8728 \times 10^{-7}$ $910.5$	100.0			113.3	1,865,482	5.91 × 10
$240.4$ $36,299$ $1.81 \times 10^{-1}$ $408.4$ $202,933$ $6.43 \times 10^{-1}$ $407.6$ $29,213$ $6.13 \times 10^{-1}$ $675.0$ $84,477$ $2.68 \times 10^{-1}$ $675.2$ $12,115$ $2.54 \times 10^{-1}$ $766.9$ $66,939$ $2.12 \times 10^{-1}$ $766.6$ $9,691$ $2.03 \times 10^{-1}$ $910.7$ $49,105$ $1.56 \times 10^{-1}$ $1,125$ $5,393$ $1.13 \times 10^{-1}$ $1,108.5$ $36,503$ $1.16 \times 10^{-1}$ $1,318$ $4,305$ $9.03 \times 10^{-1}$ $1,318.0$ $29,958$ $9.49 \times 10^{-1}$ $1,514$ $3,727$ $7.82 \times 10^{-1}$ $1,514.0$ $25,118$ $7.96 \times 10^{-1}$ $TE$ $5tandard$ $1.562 \times 10^{-1}$ $675.1$ $2,211,658$ $3.34 \times 10^{-1}$ $119.8$ $246,649$ $8.728 \times 10^{-1}$ $766.3$ $1.684,270$ $2.55 \times 10^{-1}$ $119.8$ $246,649$ $8.728 \times 10^{-1}$ $910.5$ $1.149,807$ $1.74 \times 10^{-1}$ $144.0$ $212,310$ $7.512 \times 10^{-1}$ $910.5$ $1.49,807$ $1.74 \times 10^{-1}$ $239.0$ $98,678$	120.2	259,094	$5.44 \times 10^{-1}$	242.4	203,803	1.75 ×10 <sup>-1</sup>
407.6'       29,213 $6.13 \times 10^{-5}$ $575.0^{\circ}$ $84,477$ $2.68 \times 10^{-5}$ 675.2       12,115 $2.54 \times 10^{-5}$ $766.9$ $66,939$ $2.12 \times 10^{-5}$ 766.6 $9,691$ $2.03 \times 10^{-5}$ $910.7$ $49,105$ $1.56 \times 10^{-5}$ 1,125 $5,393$ $1.13 \times 10^{-5}$ $1,108.5$ $36,503$ $1.16 \times 10^{-5}$ 1,318 $4,305$ $9.03 \times 10^{-5}$ $1,318.0$ $29.958$ $9.49 \times 10^{-5}$ 1,514 $3,727$ $7.82 \times 10^{-5}$ $1,514.0$ $25,118$ $7.96 \times 10^{-5}$ TE Standard Cloud         YFNB 29-H-79 TE         T1.5 $441,580$ $1.562 \times 10^{-5}$ $675.1$ $2,211,658$ $3.34 \times 10^{-5}$ 119.8 $246,649$ $8.728 \times 10^{-7}$ $766.3$ $1,684,270$ $2.55 \times 10^{-5}$ 119.8 $246,649$ $8.728 \times 10^{-7}$ $910.5$ $1,149,807$ $1.74 \times 10^{-5}$ 144.0 $212,310$ $7.512 \times 10^{-7}$ $1,108.7$ $888,099$ $1.34 \times 10^{-5}$ 239.0 $98,678$ $3.492 \times 10^{-7}$ $1,299.6$	240.4	86,299	$1.81 \times 10^{-8}$	408.4	202,933	6.43×10 *
$12,115$ $2.54 \times 10^{-5}$ $766.9$ $66,939$ $2.12 \times 10^{-5}$ $766.6$ $9,691$ $2.03 \times 10^{-5}$ $910.7$ $49,105$ $1.56 \times 10^{-5}$ $1,125$ $5,393$ $1.13 \times 10^{-5}$ $1,108.5$ $36,503$ $1.16 \times 10^{-5}$ $1,318$ $4,305$ $9.03 \times 10^{-5}$ $1,318.0$ $29,958$ $9.49 \times 10^{-5}$ $1,514$ $3,727$ $7.82 \times 10^{-6}$ $1,514.0$ $25,118$ $7.96 \times 10^{-5}$ TE Standard Cloud       YFNB $29$ -H-79 TE       YFNB $29$ -H-79 TE $71.5$ $441,580$ $1.562 \times 10^{-6}$ $675.1$ $2,211,658$ $3.34 \times 10^{-5}$ $119.8$ $246,649$ $8.728 \times 10^{-7}$ $766.3$ $1,684,270$ $2.55 \times 10^{-5}$ $119.8$ $246,649$ $8.728 \times 10^{-7}$ $910.5$ $1,149,807$ $1.74 \times 10^{-5}$ $144.0$ $212,310$ $7.512 \times 10^{-7}$ $1,08.7$ $888,099$ $1.34 \times 10^{-5}$ $239.0$ $98,678$ $3.492 \times 10^{-7}$ $1,299.6$ $703,572$ $1.06 \times 10^{-5}$ $406.5$ $38,975$ $1.379 \times 10^{-7}$ $1,493.3$ $588,398$	407.07	29,213	0.13 × 10 *	0/0.0	04,477 cc 000	2.08 × 10 ·
$1,125$ $5,891$ $2.03 \times 10^{-5}$ $910.7$ $49,105$ $1.56 \times 10^{-5}$ $1,125$ $5,393$ $1.13 \times 10^{-5}$ $1,108.5$ $36,503$ $1.16 \times 10^{-5}$ $1,318$ $4,305$ $9.03 \times 10^{-5}$ $1,318.0$ $29,958$ $9.49 \times 10^{-5}$ $1,514$ $3,727$ $7.82 \times 10^{-6}$ $1,514.0$ $25,118$ $7.96 \times 10^{-5}$ TE Standard Cloud         YFNB $29-H-79$ TE         71.5 $441,580$ $1.562 \times 10^{-6}$ $675.1$ $2,211,658$ $3.34 \times 10^{-5}$ TE Standard Cloud         YFNB $29-H-79$ TE         71.5 $441,580$ $1.562 \times 10^{-6}$ $675.1$ $2,211,658$ $3.34 \times 10^{-5}$ 119.8 $246,649$ $8.728 \times 10^{-7}$ $766.3$ $1,684,270$ $2.55 \times 10^{-5}$ 119.8 $246,649$ $8.728 \times 10^{-7}$ $910.5$ $1,149,807$ $1.74 \times 10^{-5}$ 144.0 $212,310$ $7.512 \times 10^{-7}$ $1,108.7$ $888,099$ $1.34 \times 10^{-5}$ 239.0 $98,678$ $3.492 \times 10^{-7}$ $1,299.6$ $703,572$ </td <td>0/3.2</td> <td>12,115</td> <td>2.54 × 10</td> <td>766.9</td> <td>00,939</td> <td>2.12 × 10</td>	0/3.2	12,115	2.54 × 10	766.9	00,939	2.12 × 10
1,125       5,393 $1.13 \times 10^{-5}$ $1,108.5$ $36,503$ $1.18 \times 10^{-5}$ 1,318       4,305 $9.03 \times 10^{-5}$ 1,318.0 $29,958$ $9.49 \times 10^{-5}$ 1,514 $3,727$ $7.82 \times 10^{-5}$ $1,514.0$ $25,118$ $7.96 \times 10^{-5}$ TE Standard Cloud       YFNB 29-H-79 TE         T1.5       441,580       1.562 $\times 10^{-6}$ 675.1       2,211,658       3.34 $\times 10^{-5}$ 119.8       246,649       8.728 $\times 10^{-7}$ 766.3       1,684,270       2.55 $\times 10^{-6}$ 119.8       246,649       8.728 $\times 10^{-7}$ 766.3       1,684,270       2.55 $\times 10^{-6}$ 1144.0       212,310       7.512 $\times 10^{-7}$ 71.68 $\times 10^{-6}$ 1,149,807       1.74 $\times 10^{-6}$ 1,149,807       1.74 $\times 10^{-6}$ 1,239.0       98,678       3.492 $\times 10^{-7}$ 1,299.6       703,572       1.06 $\times 10^{-6}$ 909.8       <	100.0	9,691	$2.03 \times 10^{-1}$	910.7	49,105	1.56×10
1,516       4,305 $9.03 \times 10^{-7}$ 1,318.0 $29,958$ $9.49 \times 10^{-7}$ 1,514 $3,727$ $7.82 \times 10^{-9}$ $1,514.0$ $25,118$ $7.96 \times 10^{-9}$ TE Standard Cloud       YFNB 29-H-79 TE         71.5       441,580 $1.562 \times 10^{-9}$ $675.1$ $2,211,658$ $3.34 \times 10^{-8}$ 119.8       246,649 $8.728 \times 10^{-7}$ $766.3$ $1,684,270$ $2.55 \times 10^{-8}$ 144.0 $212,310$ $7.512 \times 10^{-7}$ $910.5$ $1,149,807$ $1.74 \times 10^{-8}$ 239.0 $98,678$ $3.492 \times 10^{-7}$ $1,08.7$ $888,099$ $1.34 \times 10^{-8}$ 406.5 $3.975$ $1.379 \times 10^{-7}$ $1,493.3$ $588,398$ $8.89 \times 10^{-8}$	1,140	5,393	1.13×10 *	1,108.5	30,503	1.16×10
T. 51 4 $3,127$ $7.82 \times 10^{-5}$ $1,514.0$ $25,118$ $7.96 \times 10^{-5}$ TE Standard CloudYFNB 29-H-79 TE71.5441,580 $1.562 \times 10^{-6}$ $675.1$ $2,211,658$ $3.34 \times 10^{-8}$ 119.8246,649 $8.728 \times 10^{-7}$ 766.3 $1,684,270$ $2.55 \times 10^{-8}$ 144.0212,310 $7.512 \times 10^{-7}$ 910.5 $1,149,807$ $1.74 \times 10^{-8}$ 239.098,678 $3.492 \times 10^{-7}$ $1,108.7$ $888,099$ $1.34 \times 10^{-8}$ 406.538,975 $1.379 \times 10^{-7}$ $1,299.6$ $703,572$ $1.06 \times 10^{-8}$ 909.8 $9.202$ $3.256 \times 10^{-8}$ $1,493.3$ $588,398$ $8.89 \times 10^{-8}$	1,318	4,305	9.03 × 10 - •	1,318.0	29,958	9.49 × 10
TE Standard CloudYFNB 29-H-79 TE71.5441,580 $1.562 \times 10^{-6}$ 675.12,211,658 $3.34 \times 10^{-8}$ 119.8246,649 $8.728 \times 10^{-7}$ 766.3 $1,684,270$ $2.55 \times 10^{-8}$ 144.0212,310 $7.512 \times 10^{-7}$ 910.5 $1,149,807$ $1.74 \times 10^{-8}$ 239.098,678 $3.492 \times 10^{-7}$ $1,108.7$ 888,099 $1.34 \times 10^{-8}$ 406.538,975 $1.379 \times 10^{-7}$ $1,299.6$ 703,572 $1.06 \times 10^{-8}$ 909.8 $9.202$ $3.256 \times 10^{-8}$ $1,493.3$ $588,398$ $8.89 \times 10^{-8}$	1,514	3,727	7.82 × 10	1,514.0	25,118	7.96×10 •
71.5441,580 $1.562 \times 10^{-6}$ 675.12,211,658 $3.34 \times 10^{-8}$ 119.8246,649 $8.728 \times 10^{-7}$ 766.3 $1,684,270$ $2.55 \times 10^{-8}$ 144.0212,310 $7.512 \times 10^{-7}$ 910.5 $1,149,807$ $1.74 \times 10^{-8}$ 239.098,678 $3.492 \times 10^{-7}$ $1,108.7$ 888,099 $1.34 \times 10^{-8}$ 406.538,975 $1.379 \times 10^{-7}$ $1,299.6$ $703,572$ $1.06 \times 10^{-8}$ 909.8 $9.202$ $3.256 \times 10^{-8}$ $1,493.3$ $588,398$ $8.89 \times 10^{-8}$	Ţ	E Standard Cloud			YFNB 29-H-79 TH	
119.8246,649 $8.728 \times 10^{-7}$ 766.3 $1,684,270$ $2.55 \times 10^{-8}$ 144.0212,310 $7.512 \times 10^{-7}$ 910.5 $1,149,807$ $1.74 \times 10^{-8}$ 239.098,678 $3.492 \times 10^{-7}$ $1,108.7$ 888,099 $1.34 \times 10^{-8}$ 406.538,975 $1.379 \times 10^{-7}$ $1,299.6$ $703,572$ $1.06 \times 10^{-8}$ 909.8 $9.202$ $3.256 \times 10^{-8}$ $1,493.3$ $588,398$ $8.89 \times 10^{-9}$	71.5	441.580	$1.562 \times 10^{-6}$	675.1	2,211,658	$3.34 \times 10^{-8}$
144.0212,310 $7.512 \times 10^{-7}$ 910.51,149,807 $1.74 \times 10^{-8}$ 239.098,678 $3.492 \times 10^{-7}$ 1,108.7888,099 $1.34 \times 10^{-8}$ 406.538,975 $1.379 \times 10^{-7}$ 1,299.6703,572 $1.06 \times 10^{-8}$ 909.89.202 $3.256 \times 10^{-8}$ 1,493.3588,398 $8.89 \times 10^{-3}$	119.8	246 649	8.728 × 10 <sup>-1</sup>	766.3	1,684,270	$2.55 \times 10^{-8}$
239.098,678 $3.492 \times 10^{-7}$ 1,108.7888,099 $1.34 \times 10^{-9}$ 406.538,975 $1.379 \times 10^{-7}$ 1,299.6703,572 $1.06 \times 10^{-8}$ 909.89.202 $3.256 \times 10^{-8}$ 1,493.3588,398 $8.89 \times 10^{-9}$	144.0	212 310	$7.512 \times 10^{-1}$	910.5	1,149,807	$1.74 \times 10^{-8}$
$406.5$ $38,975$ $1.379 \times 10^{-7}$ $1,299.6$ $703,572$ $1.06 \times 10^{-8}$ $909.8$ $9.202$ $3.256 \times 10^{-8}$ $1,493.3$ $588,398$ $8.89 \times 10^{-8}$	239.0	98 678	$3.492 \times 10^{-7}$	1,108.7	888,099	$1.34 \times 10^{-8}$
909.8 9.202 $3.256 \times 10^{-8}$ 1,493.3 588,398 $8.89 \times 10^{-8}$	406.5	38 975	$1.379 \times 10^{-7}$	1,299.6	703,572	$1.06 \times 10^{-8}$
	909.8	9.202	3.256 × 10 <sup>-\$</sup>	1,493.3	588,398	8.89 × 10 <sup>-8</sup>

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Peta-emission Product/flsgl (point) source Indicate the n	n rates for the on ratios are l is made in the umber of zero	sion product listed directi e last columi s between th	s (r.r.) and ly under the n by means e decimal <u>r</u>	Induced pr e nuclide s t of the she point and th	oducts (IP ymbol. Cc If factor G ne first sig	are computed and summed for the total emission rate in un inversion to counting rates, (counts/sec)/10 <sup>4</sup> fissions, for a n for comparison with experimental results (Table B.25). I nificant figure, e.g., (2)200 = 0 00200.	nits of (8/sec)/1 1 weightless mou Numbers in pare	0° fissions. Int and entheses
7	lge hr	Na <sup>24</sup> 0.00145	Co <sup>51</sup> 0.0036	Co <sup>58</sup> • 0.0053	Cu <sup>64</sup> † 0.00217	- E	m d	counts/sec 10 <sup>6</sup> fissions
Shot Flath	ead, Avers	age Fallo	ut Comp	osition:			1	(0707.0 - In)
45.8 min	0.763	(3)180	No 3	(6)756	(3)178	1.5	544	0.5274
1.12 hrs	1.12	(3)177		(6)756	(3)174	-1.0	600	0.3324
1.64 hrs	1.64	(3)173		(6)755	(3)169	0.6	34	0.1969
2.40 hrs	2.40			(6)755	(3)163	0.3	398	0.1166
J. JZ NF5	26.6	RCI(E)		(6)754	(3)153	0.2	255 .	(1)7335
5.16 hrs	5.16	(3)146		(6)754	(3)140	0.1	166	(1)4893
7.56 hrs	7.56	(3)131		(6)754	(3)123	0.1	109	(1)3364
11.1 hrs	11.1	(3)111		(6)752	(3)102	(1)	116	(1)2343
16.2 hrs	16.2	(4)880		(6)751	(4)773	(1)	1456	(1)1615
23.8 hrs	23.8	(4)618		(6)748	(4)513	(1)	1282	(1)1103
1.45 days	34.8	976( <del>L</del> )		(6)745	(4)283		1176	(2)7640
2.13 days	51.1	(4)175		(6)740	11114		109	(2)5256
3.12 days	74.9	(5)590		(6)733	(5)327	(2)	674	(2)3564
4.57 days	109.7	(5)119		(6)723	(6)498	(2)	1452	(2)2430
6.70 days	160.8	(6)112		(6)708	(7)315	(2)	309	(2)1580
9.82 days	235.7	(8)344		(6)688	(9)566	(2)	212	(3)9708
14.4 days	345.6	(10)230		(6)658	111111	(2)	145	(3)5770
21.1 days	506.4			(6)617		(3)	972	(3)3374
30.9 days	741.6			(6)561		(3)	1637	(3)1957
45.3 days	1,087			(6)489		(3)	411	(3)1145
66.4 days	1,594			(6)398		(0)	262	(4)6968
97.3 days	2,335			(6)296		(3)	170	(4)4478
143 days	3,432			(6)191		(3)	105	(4)2765
208 days	4,992			(6)102		(4)	)590	(4)1553
301 Guys	+72,1			1.14(1)		( <b>4</b> )	)311	(2)8184
						_		

TABLE B. 24 COMPUTED BETA-DECAY RATES

A do		No.24	N	69°	# 28 0 0	3	- <b>M</b> -		m 182
290	hr	0.0314	0.094	0.0033	0.00193	0.0087	0.0278	0.038	0.038
Shot Navajo,	Average	Fallout	Composit	tion:					
45.8 min	0.763	(2)389	(1)572	(2)585	(6)275	(6)363	(2)228	(2)840	(4)267
<b>1.12 hrs</b>	1.12	(2)383	(1)519	(5)585	(6)275	(6)363	(2)223	(2)817	(4)267
<b>1.64 hrs</b>	1.64	(2)374	(1)451	(5)585	(6)275	(6)363	(2)217	(2)779	(4)267
2.40 hrs	2.40	(2)361	(1)368	(5)585	(6)275	(6)363	(2)209	(2)733	(4)267
3.52 hrs	3.52	(2)342	(1)273	(2)584	(6)275	(6)363	(2)197	(2)655	(4)267
5.16 hrs	5.16	(2)317	(1)175	(2)584	(6)275	(6)363	(2)180	(2)578	(4)267
7.56 hrs	7.56	(2)284	(2)918	(5)583	(6)274	(6)363	(2)158	(2)471	(4)267
11.1 hrs	11.1	(2)241	(2)356	(5)581	(6)274	(6)363	(2)131	(2)349	(4)267
16.2 hrs	16.2	(2)191	(3)904	(5)580	(6)273	(6)363	(3)991	(2)226	(4)266
23.8 hrs	23.8	(2)134	(3)118	(5)577	(6)272	(8)363	(3)658	(2)119	(4)266
1.45 days	34.8	(3)813	(2)610	(5)573	(6)271	(6)363	(3)363	(3)464	(4)265
2.13 days	51.1	(3)380	(1)785	(5)567	(6)270	(6)363	(3)150	(3)116	(4)264
3.12 days	74.9	(3)128	(9)132	(5)558	(6)267	(6)362	(4)418	(4)154	(4)262
4.57 days	109.7	(4)257		(5)546	(6)263	(6)362	(2)639	(6)798	(4)260
6.70 days	160.8	(5)243		(5)529	(6)258	(6)362	(6)404	(7)104	(4)256
9.82 days	235.7	(7)744		(2)504	(6)250	(6)361	(8)726	(10)178	(4)252
14.4 days	345.6	(9)499		(5)470	(6)240	(6)361	(10)181		(4)245
21.1 days	506.4			(5)424	(6)225	(6)360			(4)235
30.9 days	741.6			(5)365	(6)204	(6)359			(4)222
45.3 days	1,087			(5)292	(6)178	(6)357			(4)203
66.4 days	1,594			(5)212	(8)145	(6)354			(4)179
97.3 days	2,335			(5)132	(6)108	(6)350			(4)148
143 days	3,432			(6)653	(7)694	(6)345			(4)112
208 days	4,992			(6)241	(7)372	(6)337			(5)752
301 days	7,224			(1)579	(7)152	(6)325			(5)429

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ounts/sec 16 <sup>4</sup> fissions (G <sub>3</sub> = 0.0958)		0.172	0.113	(1)714	(1)455	(1)300	(1)201	(1)136	(2)913	(2)599	(2)382	(2)242	(2)149	(3)912	(3)592	(3)388	(3)252	(3)162	(3)103	(4)663	(4)422	(4)271	(4)179	(4)112	(5)643	(5)343	tmed same as Ta <sup>182</sup> .
Sum of FP		1.544	1.009	0.634	0.398	0.255	0.166	0.109	(1)716	(1)456	(1)282	(1)176	(1)109	(2)674	(2)452	(2)309	(2)212	(2)145	(3)972	(3)637	(3)411	(3)262	(3)170	(3)105	(4)590	(4)311	§ Product ratio assu
																										× ,	t 0.21 β <sup>-</sup> /dis.
	ge rallout Composition:																										t 0.128 β <sup>+</sup> /dis.
- pr	, Averag	0.763	1.12	1.64	2.40	3.52	5.16	7.56	11.1	16.2	23.8	34.8	51.1	74.9	109.7	160.8	235.7	345.6	506.4	741.6	1,087	1,594	2,335	3,432	4,992	7,224	
A8	2001 Navajo	45.8 min	1.12 nr <b>s</b>	1.64 hrs	2.40 hrs	3. JZ NFS	5.16 hrs	7.56 hrs	11.1 hrs	16.2 hrs	23.8 hrs	1.45 days	2.13 days	3.12 days	4.57 days	6.70 days	9.82 days	14.4 days	21.1 days	30.9 days	45.3 days	66.4 days	97.3 days	143 days	208 days	301 day <b>s</b>	* 0.57 <i>3</i> <sup>+</sup> /dis.

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#### TABLE B. 25 OBSERVED BETA-DECAY RATES

Beta counting samples, supported and covered by  $0.80 \text{ mg/cm}^2$  of pliofilm, were prepared on the YAG 40 from aliquots of SIC tray stock solution. Measurements initiated there were usually continued on Site Elmer, and terminated at NRDL. When stock solution activity permitted, a portion was shipped to NRDL as soon as possible, allowing simultaneous field and NRDL decay measurements to be obtained. Nominally identical continuous-flow proportional detectors were installed at all three locations, and small response differences were normalized by Cs<sup>137</sup> reference standards. No scattering or absorption corrections have been made to the observed counts.

Counter Location	Age	Activity	Counter Location	Age	Activity				
		counts/sec			counts/sec				
	hr	10 <sup>4</sup> fissions		nr	10 <sup>4</sup> fissions				
Shot Flath	nead, Samp	ble $3473/\beta$ , $3.09 \times 10^8$	fission, Shelf	1					
YAG 40	16.4	$127.4 \times 10^{-4}$	Site Elmer	112.3	$22.83 \times 10^{-4}$				
	19.5	109.3		123.8	20.07				
	21.7	99.42		130.9	18.66				
	24.0	89.42		136.6	17.84				
	27.9	80.06		153.4	15.33				
	31.1	72.70		161.5	14.69				
	34.1	67.77		175.0	13.02				
	36.6	63.35		194.2	11.49				
	41.1	57.69		224.1	9.412				
	45.0	53.26		247.8	8.339				
	49.8	49.97	NRDL	194.8	$11.49 \times 10^{-4}$				
Site Elmer	54.1	$44.22 \times 10^{-4}$		215	10.18				
	57.9	40.97		261	7.718				
	62.0	38.68		333	5.389				
	65.6	36.47		429	3.586				
	69.6	34.38		501	2.875				
	73.8	34.21		598	2.226				
	75.5	32.87		723	1.692				
	78.8	30.66		891	1.226				
	85.0	29.26		1,034	0.9812				
	90.1	27.90		1,223	0.7773				
	96.5	26.24		1,417	0.5916				
	103.7	24.19		1,582	0.5194				
Shot Navaj	o, Sample	P - 3753/β ≢2, 7.24 × 3	10 <sup>9</sup> fission, Shel	if 3.					
YAG 40	12.62	7.428 $\times 10^{-3}$	NRDL	984	4.196 $\times 10^{-5}$				
	15.58	5.801		1,030	3.906				
	18.24	4.933		1,080	3.731				
	20.33	4.386		1,151	3.223				
	23.76	3.701		1,198	3.269				
	26.90	3.276		1,246	3.128				
	29.78	2.950		1,342	2.620				
	34.51	2.495		1,450	2.647				
	38.0	2.262		1,485	2.477				
	47.9	1.748		1,534	2.373				
Site Elmer	67.8	1 157 × 10 <sup>-3</sup>		1,750	2.040				
0.00 0.000	74.8	1 027		1,850	1.883				
	87.0	9 640 × 10-4		2,014	1.710				
	89.9	8 262		2,164	1.535				
	99.0	7 363		2,374	1.425				
				2,541	1.293				
YAG 40	122.9	5.691 × 10 <sup>-•</sup>		2,666	1.252				
	150.0	4.446		2,834	1.077				
	170.6	3.736		3,266	9.346 × 10 <sup>-•</sup>				
	226.1	2.597		3,500	8.678				
	278.5	1.973		3,914	7.413				
NRDL	478	$1.011 \times 10^{-4}$		4,320	6.308				
	574	7.937 × 10 <sup>-5</sup>		4,750	5.617				
	647	6.878		5,330	4.857				
	693	6.436		5,930	4.005				
	742	5.904		6,580	3.752				
	814	5,359		0,740	3.453				
	861	4.968		5,430	3.039				
	912	4.733		a,040	2.440 ·				

#### TABLE B. 26 4-# GAMMA IONIZATION CHAMBER MEASUREMENTS

The fallout samples listed are all solutions of OCC samples. Because three instruments with varying responses were involved in measurements during Operation Redwing, observed values have been arbitrarily normalized linearly to a standard response of  $700 \times 10^{-9}$  ma for  $100 \ \mu g$  of radium.

Sample		Number of Fissions	Arre	Ion Current
Shot and Station	Volume			
	ml		hr	$ma/fission \times 10^{-21}$
Shot Zuni				
YAG 40-B-6	10	$5.08 \times 10^{13}$	387	8.096
	10	0.00 ~ 10	772	3 3 3 5
			1 540	1 499
			1,340	1.433 .
How <b>F-61</b> (1)	10	$1.00 \times 10^{13}$	219	8.557
			243	7.284
			387	3.604
			772	1.645
			1,540	0.929
How F-61 (2)	10	$1.00 \times 10^{13}$	239	7.143
How F-61 (3)	2	$2.00 \times 10^{12}$	214	8.842
			429	3.053
Standard aloud	_	0 04 4 1012	50.4	107 1
Standard Cloud		9.84 × 10	52.4	197.1
		(	190	51.49
			267	34.00
			526	13.64
			772	7.959
			1,540	2.751
			5,784	0.351
Shot Flathead				
<b>VAG 39-C-21</b> (1)	10	5 08 × 10 <sup>11</sup>	220	19 60
1118 00 0 21 (1)		0.00 4 10	220	16 32
			244	14.33
			200	17.00 P 944
			746	2 2 2 2 4
			1.539	1.440
	10	0.01 × 1013	-,	11.00
IFNB 13-E-54 (1)	10	3.81 × 10-	267	11.86
			388	7.989
			746	3.099
YFNB 13-E-54 (2)	10	$3.81 \times 10^{13}$	340	9.107
YFNB 29-G-68 (1)	10	$1.39 \times 10^{12}$	220	19.20
			244	16.76
			266	14.80
			388	8.538
			747	3.457
			1,540	1.420
Standard cloud		$2.79 \times 10^{13}$	73.6	80.90
			95.1	63.37
			166	34.11
			196	28.72
			387	12.30
			747	5.082
			1.539	1:663
Shot Navajo				
VAG 39-C-21 (1)	10	3 90 × 1012	105	20 59
1.1.0 00-0-21 (1)	10	5.30 × 10	244	15 59
			234 91 <i>7</i>	10.00
			207 91 (	10.33
			307 741	0.771 0.771
			(%±⊥ 01 ⊑	3.729
			1 094	2.004
			1.004	2.020
			1,511	1.610
		250	1,041	1.010
		200		

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Sample		Number of Fissions	Age	lon Current
Shot and Station	volume		 br	ma/fissions × 10-21
			51	112/11331013 × 10
Shot Navajo				
YAG 39-C-21 (2)	10	$3.90 \times 10^{12}$	220	16.74
VENB 13-E-56 (1)	10	6 50 × 10 <sup>12</sup>	196	22 44
1110 13-1-30 (1)	10	0.00 ~ 10	244	18 33
			317	12.13
			387	9.944
			746	4.572
			915	3.550
			1,084	2.866
			1,347	2.092
			1,540	2.009
YFNB 13-E-56 (2)	10	$6.50 \times 10^{12}$	220	20.81
Standard cloud	—	$3.46 \times 10^{12}$	52.5	143.44
			75.8	87.54
			148	37.83
			196	26.57
			387	11.06
			742	5.043
			915	3.928
			1,084	3.139
			1,344	2.434
			6 960	0.380
			0,000	0.000
not lewa				
(AG 39-C-21 (1)	10	$1.82 \times 10^{19}$	267	12.36
			292	10.92
			408	0.984 2 590
			675	2 902
			773	2.632
			916	1.936
			1.108	1.680
			1,300	1.211
			1,517	1.056
			1,852	0.906
(AG 39-C-21 (2)	10	$1.82 \times 10^{14}$	286	11.00
FNB 13-E-54 (1)	10	$2.38 \times 10^{13}$	292	6.345
			408	3.692
			580	2.134
			675	1.730
			773	1.458
			916	1.187
			1,108	0.964
			1,300	0.727
FNB 13-F-54 (2)	10	2 38 × 10 <sup>13</sup>	262	7 566
tandard cloud		4 71 × 1013	77 0	99.74
		THE AU	101.	69.07
			123	56.67
			172	39.83
		•	244	24.18
			408	12.15
			675	5.998
			773	4.904
			916	3.769
			1,108	2.726
			1 202	0.070
			1,300	2.076

# TABLE B. 27 GAMMA ACTIVITY AND MEAN FISSION CONTENT OF HOW F BURIED COLLECTORS $(AREA = 2.60 \text{ FT}^2)$

The	activities s	ummarized	in this table h	ave been co:	rrected for	contributions	from shots o	ther than the
one	designated.	Flathead p	roduced no ac	tivity in the	se collector	s resolvable	from the Zuni	background.
The	conversion	to fissions v	vas made by r	neans of the	How Island	factors show	n in Table B.	13.

Callester	Shot Cherokee*	Shot Zuni	Shot Navajo	Shot Tewa
Designator -	Doghouse Activity	Doghouse Activity	Doghouse Activity	<b>Doghouse</b> Activity
Designator	at 100 hr	at 100 hr	at 100 hr	at 100 hr
	counts/min	counts/min	counts/min	counts/min
F-B1	79	2,154,000	20,809 1	262,800
-B2	87	2,261,000	14,145 9	250,860
-B3	548	2,022,000	13,870 %	203,380
-B4	598	1,963,000	9,088 1	246,760
-B5	2,560	2,737,000	19,443	206,940
-B6	897	1,504,000 †	30,650 †	303,820
-B7‡	80	3,448,000	26,454	329,970
-B8	96	2,295,000	7,688	138,500 †
-B9	30	2,168,000	8,163	208,640
-B10	174	2,463,000	18,550	200,450
-B11 §	240	1,287,000	6,176¶	39,370
-B12	1,056	2,189,000	17,654	216,810
Mean and $\sigma$ :	$537 \pm 192$	2,250,200 ± 234,170	14,300±5,855	233,384 ± 35,150
	(35.8 pet)	(10.41 pct)	(40.94 pct)	(15.06 pct)
Mean fissions/	/			
collector		$5.42 \pm 0.57 \times 10^{14}$	$3.21 \pm 1.32 \times 10^{12}$	$5.98 \pm 0.90 \times 10^{13}$
Mean fissions/	/			
ft"		$2.08 \pm 0.22 \times 10^{14}$	$1.24 \pm 0.51 \times 10^{12}$	$2.30 \pm 0.35 \times 10^{13}$

\* Values are pre-Redwing background activities.

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† Collector in estimated platform shadow; omitted from mean value.

‡ Collector directly under platform; omitted from mean value.

\$ Collector on sandbank slope; omitted from mean value.

1 Water leakage during recovery; omitted from mean value.

"Closed	Window <sup>1</sup>	" readings	s 3 feet al	ove grou	ind at p	oints sho	wn on sta	tion layor	it (Figure	2.8).									
Survey	Time		HOULS S.	ince							lonizat	ion Rate,	mr/hr						İnstrument
(A1.k	e)	ΣU	FL	NA	TE	F-BI	F-B2	F-B3	F- B4	F-B5	F-B6	F-B7	F-B8	F-B9	F-B10	F-B11	F-B12	Mean and o	Type and Serial
6 May	1200	ł	-	1	I	0.20	0.20	0.20	0.20	0.40	0.40	0.20	0.20	0.20	0.20	0.20	0.20	0.23	T1B 2443
21	1615	l	ł	ł	1	0.05	0.05	0.10	0.05	0.50	0.20	0.10	0.10	0.10	0.10	0.20	0.30	0.15	MX-5 17539
22	1120	1	ł	ł	ł	0.10	0.10	0.20	0.15	0.30	0.20	0.15	0.10	0.10	0.10	0.20	0.25	0.16	MX-5 65008
23	1040	ł	ł	ł	1	0.20	0.20	0.20	0.20	0.40	0.40	0.20	0.20	0.20	0.20	0.20	0.20	0.32	T1B 2443
26	0830	I	1	ļ	1	0.10	0.10	0.20	0.20	0.30	0.20	0.15	0.10	0.10	0.10	0.15	0.20	0.28	MX - 5 65008
28	1710	11.2	۱	ļ	1	ł	1400	1	1600	1800	ł	I	ł	1800	1800	1800	1800	1714 ± 157	Cutic Pic 5028
29	1216	30.3	1	ł	ł	590	580	600	570	580	530	560	580	550	580	450	560	561	Cutte Pie 5028
30	1025	52.5	Í	ļ	I	300	300	310	300	310	320	290	240	250	340	240	300	292	Cutic Pie 5501
l June	1032	100.6	1	ļ	ł	150	160	160	160	140	160	140	100	110	160	110	160	142	Cutte Pie 0325
5	1008	124.2	1	1	l	100	110	110	100	110	120	100	84	88	110	86	100	101	Cutie Pie 5501
<b>5</b>	1053	149.0	ſ	ł	ł	68	88	94	89	88	66	85	68	68	90	63	88	84.1	Cutie Pie 5501
S	1135	197.6	ſ	1	ł	60	61	65	69	60	73	57	44	46	59	44	64	57.7	Cutre Pie 5501
~	1230	246.6	I	ł	1	45	46	48	46	48	62	40	28	30	40	32	38	41.949.4	Cutie Pie 5516
12	1620	370.4	9.9	l	1	22	20	21	22	١	31	24	14	16	21	15	24	20.9	Cutie Pie 5507
13	1015	388.3	27.8	ł	١	20	22	22	20	20	30	22	18	18	20	16	20	$20.8 \pm 3.2$	Cutie Ple 5516
14	1023	412.4	51.9	ļ	ļ	20	19	20	20	19	23	21	12	15	19	14	16	18.2	Cutte Pie 5501
9 July	1600	1,018	658	ł	ļ	10	6	6	80	<b>30</b>	6	11	4	9	-	8	6-	8.25 ± 2.4	T1B 580
=	1300	1,063	703	7.1	1	ł	80	I	80	I	I	ł	١	80	ł	80	80	80.0	T1B 2058
=	1628	1,066	706	10.5	ļ	55	51	53	53	56	54	55	50	49	50	47	52	52.1	Cutie Pie 5501
12	1050	1,085	725	28.9	J	16	20	16	15	14	19	18	12	14	16	14	14	15.7	Cutie Pie 5516
13	1400	1,112	752	56.1	ļ	15	14	14	12	13	14	16	10	11	11	10	10	12.5	Cutie Pie 5502
21	1418	1,304	944	248.	8.5	240	1	1	260	ł	1	180	1	240	I	210	240	$228 \pm 29$	T1B 7234
21	1622	1,306	946	250	10.6	220	210	220	190	180	210	200	160	190	180	140	220	193 ± 25	Cutie Pie 5503
22	1022	1,324	946	268	28.6	95	86	94	88	96	110	16	75	19	82	11	68	$87.5 \pm 10.2$	Cutie Pie 5516
53	1100	1,349	989	293	53.2	36	36	38	36	34	30	30	30	30	32	28	32	32.7 ± 3.2	T1B 7826
25	0836	1,395	1,035	339	98.8	21	21	22	20	20	25	23	16	15	19	16	18	19.7 ± 3.0	Cutie Pie 5507

TABLE B.26 HOW ISLAND SURVEYS, STATION F 1. OBSERVED IONIZATION RATES

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TABLE B.28 HOW ISLAND SURVEYS, STATION F II. RESOLUTION OF IONIZATION RATES BY EVENT

The ionization rates for Shots Zuni, Navajo, and Tewa are shown; Shots Flathead and Dakota produced negligible amounts of failout.

							TE		
Ω	FL	NA	TE	• 112	Na †	By Diff. ‡	By Relative Decay 5	Mean Observed and $\sigma$	Residual Error
								pct	pct
11.2	f	Ι	ł	1,714	ł	I	ł	$1,714 \pm 9.18$	ł
30.3	1	1	1	561	1	ł	I	561	
62.5	I	I	1	292		I	ł	292	1
100.6	ł		1	142	1	I	۱	142	ł
124.2	1	1	1	101	ł		I	101	
149.0	ł	I	1	84.1	I	١	1	84.1	1
197.6	۱	1	ţ	57.7	ł	1	I	57.7	1
246.6	I	I	I	41.9	I	1	I	$41.9 \pm 22.5$	
370.4	9.9		ł	20.9	I		1	20.9	I
388.3	27.8		ł	20.8	I	I	ł	$20.8 \pm 15.6$	
412.4	51.9		ļ	18.2	ł	I	l	18.2	1
1,018	658	l	1	6.82		1	ł	8.25 ± 29.3	1
1,063	703	7.1	ł	8.60	71.4	I	1	80.0	ł
1,066	706	10.5	I	8.60	43.5	I	ł	52.1	1
1,085	725	28.9	ł	8.46	7.24	I	1	15.7	١
1,112	752	56.1	ł	8.32	4.18	١	ł	12.5	ł
1,304	944	248	8.5	7.55	0.463	220	199.2	$228 \pm 12.5$	- 9.45
1,306	946	250	10.6	7.55	0.456	185	161.7	$193 \pm 13.2$	-12.6
1,324	964	268	28.6	7.48	0.410	79.6	64.3	87.5 ±11.7	- 19.2
1,349	686	293	53.2	7.48	0.364	24.9	34.5	$32.7 \pm 9.88$	+ 38.5
1,395	1,035	339	98.8	7.34	0.293	12.1	15.3	$19.7 \pm 15.4$	+ 26.4

† Computed from difference, observed ZU, to NA + 56.1 hours; thereafter by 4-r gamma relative ionization decay of YAG 40-A-1, Tray P-3753.
‡ Computed from difference, observed (ZU + NA).
§ Computed from best fit of 4-r gamma relative ionization decay of YFNB 13-E-57, Tray 1973.



Figure B.2 Gamma decays of solid fallout particles, Shot Zuni.



Figure B.5 Relation of inscribed to projected particle diameter.

pg264 and 265 DE/ETEd







Figure B.7 Gamma-ionization-decay rate, Site How.

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**B.3 CORRELATIONS DATA** 

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TABLE B.29 SAMPLE CALCULA	TIONS OF PARTICLE TRAJECTORIES	
AVAILABLE DATA, SHOT ZUNI		
1. Constant-level charts of the wir	nd field (laogon-laotach analysis), Reference 70.	n. Interpolation for time-and-space variation of winds from constant level charts:
Altitude	Time hours	(1) Chart 1, H-3 hours, 30,000 feet, 12' 02' N, 100' 41' E.: Wind 20 degrees, 38 knots.
10,000	H-3, H+9, H+21, H+33	37 knots.
16,000	H-3, H+9, H+21, H+33	(3) Interpolated value of wind in layer 50,000 to 45,000 feet: 243 degrees, 35 knots
25,000	H-3, H+9, H+21, H+33 u-2 u+0 u+21 H+33	gt H - 3 hours (to nearest 3 degrees). (4) Chart 3. H + 9 hours, 50,000 (eet, 12°02' N, 165° 41' E : wind 235 degrees.
30,000	П - 2, П 7 9, И 7 21, И 7 25 Н - 3 И + 9 И + 21 И + 33	30 knots.
50,000	H-3, H+9, H+21, H+33	(5) Chart 4, H+9 hours, 40,000 feet, 12° 02' N, 165° 41' E : wind 210 degrees.
000'08	H-3, H+9, H+21, H+33	40 knota. 
2. Vertical-motion charts of the v	vind field (computed values), Reference 71.	(b) Interpolated Value Of Mills II layer JU,000 10 10,000 1000 1000 1000 1000 1000
Altitude	Time	(7) Final interpolated value of wind in layer 50,000 to 45,000 feet: 240 dcgrees.
feet	hours	37 knots at H+3 hours (to nearest 5 degrees).
	20 TO 10 TO	o. Compute trajectory projection of particle through layer using final wind in N-7 (used
2,000	H-3, H+3, H+9, H+10, H*21, H+21, H+33 U_3 U+3 U+0 H+15 H+21 H+27 H+33	plotting device).
10'00 10'00	H = 3, H + 3, H + 9, H + 16, H + 21, H + 27, H + 33	p. Add Vector 3 to end of vector 2 on plot (used plotting device).
30.00	H-3, H+3, H+9, H+16, H+21, H+27, H+33	q. Continue the goove computations with particle reactice and and
40,000	H-3, H+3, H+9, H+15, H+21, H+27, H+33	2. Considering time-and-space variation of the wind field as well as vertical motions:
50,000	H-3, H+3, H+9, H+16, H+21, H+27, H+33	a. Shot Zuni; particle aize, 75μ; originating altitude, 60,000 leet; assume 3-hour per-
3. Measured winds aloft at Bikini	, Eniwetok, and Rongerik Atolis, Reference 70.	sistence of wind fleid. b. Latitude and longitude of particle: 11°30' N, 165°22' E at 0 time.
COMPUTATION OF PARTICLE T	RAJ ECTORIES	c. From computed vertical motion charts, determine by interpolation, the value of the
1 Considering Lime-and-shace Vi	ariation of the wind field:	vertical wind through the 5,000-1000 layer (bu,uou to 33,000) at hird mouth and 11 00 m, 100
a. Shot Zuni: particle size,	75µ; originating altitude, 60,000 feet; assume 3-hr per-	22' E: -13-0 CH/BEC: d. From measured Bikini winds, obtain 5,000-foot zonal wind (60,000 to 55,000) at H+0
Bistence of wind Deld.	. narticia: 11º 30' N 185º 22' E at 0 time.	hours: 160'degrees, 17 knots.
c. Time to fall 5.000 feet (6	particle. I 0 1 10 25.000): 1.16 hours.	e. Compute time to fall, 5,000 teet in still atmosphere (ou, vuo to 33, vuo): 1.10 (luut s. Communia commented time to fall by considering vertical motions (60,000 to 55,000).
d. 5,000-foot zonal wind (60	),000 to 55,000), (time and space variation insignificant),	1. Compute contracted same to taxt of constant in a consta
160 degrees, 17 knots.		g. Compute effective wind speed through layer by considering corrected time to fall,
e. Compute trajectory proj	ection of particle through layer (used plotting device,	53 percent increase in failing speed or 53 percent decrease in wind speed: 160 degrees, 11
f. Plot Vector 1 (used plotti	ng device).	knota.
g. Latitude and longitude of	[ particle at 55,000 feet: 11° 47° N 165° 14° E .	n. Using enective wind apove mid and the reverse approach was used to implement plotting
h. Time to fail 5,000 feet (i	55,000 to 50,000): 1.16 hours.	with plotting device. )
i. 5,000-foot zonal wind (5t	1,000 to 50,000), (time and space variation insigniticant),	I. Plot Vector 1 (used plotting device).
240 degrees, 23 knots. 1. Compute trajectory proju	ection of particle through layer (used plotting device).	<ol> <li>Continue this process interpolating for vertical mounds and wind vertury it out contra- as a function of time, anace, and altitude, until particle reaches surface.</li> </ol>
k. Add Vector 2 to end of v	ector 1 on plot (used plotting device). Americia at 50,000 fami: 12°02'N 155°41'E.	
m. Time to fall 5,000 feet	(60,000 to 46,000): 1.21 hours.	

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 TABLE B.29 CONTINUED

 I. SPACE VARIATION AND TIME VARIATION OF THE WIND FIELD

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¢

		Cumu	Ini	itude	lo]	gitude			Ial	terpolation	for Time-Space	Variation of Wind	-		
Altitude	Time			of P	article	_	ī			Interno-			Interno		
lncrement	Through	Time		(from	Plot) E Zero		Chart Time A	L	Chart 2 Fime Alt.	lated Value	Chart 3 Time Alt.	Chart 4 Time Alt.	lated Value	Fine Wind	l Value Velocity
10 <b>1 A</b>	hrs	hra	deg	min	deg	aim	hrs 10	a n'	rs 10 <sup>3</sup> A		hra 10 <sup>3</sup> ft	hrs 10 <sup>3</sup> ft		deg	knota
Shot Zuni															
Particle size.	75 micros	35													
Originating al	titude, 60,	000 feet													
From															
60 to 55	1.16	1.16	11	8	165	22			J	Jae mezeur	-ed Bikini winda			160	11
55 to 50	1.16	2.32	11	47	165	14			J	lae measur	ed Bikini winds			240	25
60 to 45	1.21	3.53	12	05	165	Ŧ	H-3 50	H-H	3 40	0.75	H+9 50	H+9 40	0.75	0.25	ł
							250/38		240/37	245 38	235/30	210/40	230 32	240	37
45 to 40	1.26	4.79	12	24	166	19	H-3 50	H	9 <b>+</b> 0	0.25	H+9 50	H+9 40	0.25	0.60	
							250/33		240/37	240 36	235/30	215/40	220 37	230	36
40 to 35	1.32	6.11	12	53	166	5	H-3 40	Η̈́́́	30	0.75	H+9 40	H+9 30	0.75	0.50	
							240/38		210/20	230 33	220/40	240/12	225 33	225	33
35 to 30	1.37	7.48	13	22	167	24	H-3 40	Ĥ	30	0.25	H+9 40	H+9 30	0.25	0.75	
							250/40		220/20	230 25	225/45	240/12	235 20	230	22
30 to 25	1.42	A.90	13	<del>4</del>	167	43	H-3 30	H	3 25	0.5	0E 6+H	H+9 25	0.5	0.75	
							220/20		200/12	210 16	240/12	235/10	237 11	230	12
25 to 20	1.46	10.36	13	50	168	10	1		ł	۱	H+9 25	H+9 16	0.75	1.0	
							I		1	1	235/10	070/18	190 12	190	12
20 to 15	1.51	11.87	14	02	168	05	I			ł	H+9 25	H+9 16	0.25	1.0	
							I		I	1	235/10	070/16	100 15	100	15
15 to 10	1.54	13.41	14	12	167	42	H+9 16	+H	9 10	0.5	H+21 16	H+21 10	0.5	0.25	
							010/15		080/12	075 13	110/11	090/16	100 16	080	14
10 to 5	1.58	14.99	14	67	167	21	H+9 10		ł	1.0	H+21 10	I	1.0	0.25	
							090/12		1	090 12	030/16	!	090 16	060	13
5 to 0	1.62	16.61	1	01	167	10	H+9 10		1	1.0	H+21 10	ļ	1.0	0.25	
							090/12		1	090 12	91/060	1	000 16	080	13

			Lati	tude	Long	Itude				Interno	plation for	Time-Sna	TeV and	fation of	Winde			
Altitude	Time	-nun-		of Pa	-tiola						Interno.	200			Church H			
Increment	Through	lative	-	Lon	Plot		Chart	1	Chart	61	lated	Chart 3	•	Chart	4	interpo-	Final	Value
		Time	30	Irface	Zero		Time	Alt.	Time	Alt.	Value	Time /	A ) t.	Time	Alt.	Value	Wind	/elocity
10 <b>1</b> ft	hrø	hrø	deg	nin	deg	m'm	hrø	101	hrs	103 A		hre 1(	U U	hre 1	U,O		deg	knots
Shot Zuni Particle size	, 100 mlc	Suor																
Originating a	iltitude, 60	,000 feet										t						
From																		
60 to 55		0.64	11	30	165	22				Use n	neasured	Bikini win	abr					
55 to 50		1.29	1	,	1					User	neasured	Bikini win	de					
50 to 45		1.97	11	11	1 45	55	H-3	50	H-3	40	0.75	H+9 5(	0	H+9 4	10	0.75	0.25	
			;	-	3	2	250,	/33	240/3	15	245 33	235/30		210/4(		230 32	240	33
45 to 40		2.68	2	59	165	3	H – 3	50	H-3	40	0.25	H+9 5(	0	H+9 4	10	0.25	0.25	
		6	:	3	201	5	250,	/33	240/3	5	240 34	235/30	~	210/4		215 38	235	35
40 to 35		3.42	12	12	166	19	H – J	40	H – 3	30	0.75	H+9 4(	0	H+9 5	0	0.75	0.50	
		•	2	:	•	:	250,	/36	205/2	11	240 30	215/40	_	230/1	-	220 33	230	32
35 to 30		4.20	12	27	911	30	H-3	40	H-3	30	0.25	H+9 4(	0	? 6+H	30	0.25	0.50	
			1	i		ŝ	250,	/38	215/2	0	225 25	220/40		240/1	~	235 20	230	22
30 to 25		4 99	10	96	166	40	H~3	30	H-3	25	0.5	H+9 3(	0	3 6+H	35	0.5	0.5	
			:	8		1	215,	/20	215/2	0	215 20	240/12		235/1:	~	235 12	225	16
25 to 20		5.81	12	4.6	166	50	H~3	25	H-3	16	0.75	H+9 2:	5	H+9 1	9	0.75	0.5	
				2	2	3	190	/14	120/0	5	135 12	225/06		080/1	9	195 08	165	16
20 to 15		R R.	10	55	1 88	40	H-3	25	H-3	16	0.25	H+9 2;	5	H+9 1	9	0.25	0.75	
		2	1	3		2	190,	/14	120/0	5	135 07	225/06		080/14	9	115 14	120	13
15 to 10		7.65	51	00	1 48	10	H-3	16	H-3	10	0.5	H+9 I	9	I 6+H	0	0.5	0.75	
		2	2	3	201	3	120,	/05	090/2	0	105 12	080/16		060/1	2	085 15	060	14
10 to 5		8 48	11	00	168	••	H~3	10	ł			H+9 1(	0	I		1	0.75	
			2	S	•		060	/20	١		090 20	090/15		1		090 15	060	16
							H~3	10	I		1	H+9 II	0	1		,	0.75	
5 to 0		9.45	13	8	166	12	'060	/20	I		090 20	090/15		i		030 15	060	16

TABLE B.29 CONTINUED II. VERTICAL MOTIONS AND WIND SPEED AND DIRECTION

,

	-iterl	Longi-		In	terpolation fo	or Determining Vertic	cal Motion		Interpo	olation for Ti	me-Snace Variation	f Winda
Alt.	tude	tude		Cham 1 Chart 9	1-1-1-1							
Incre-	of Part	ticle	TSD	CURLY & CORLY	-nduann	COARS COARS	Interpo-	Final	Chart 1 Chart 2	Interpo-	Chart 3 Chart 4	Interpo
land	from B	linet		Time: hrs	lated	Time: hrs	lated	1911.7	Time: hrs	lated	Time. hra	hatef
	Ground 2	ero.		Alt: 10 <sup>5</sup> fi	Value	Alt: 10 <sup>3</sup> fi	Value	Value	AIt: 10 <sup>3</sup> ft	Value	Alt: 10 <sup>3</sup> fi	Value
101 ft	deg mir	n deg min	pre	cm/sec	cm/sec	cm/sec	cm/sec	cm/sec	cm/Bec	cm/aec	cm/sec	cm/se
Shot Zun												
Particle	size, 75 mi	crons										
Originat	ing altitude,	60,000 feet										
From												
60 to 5	5 11 30	165 22	0	H-3 50	1	H+3 50	T	0.5	User	measured Bik	ini winde	
	; ;		•	- 32	- 32		- 1	-19.5				
55 to 5	0 11 41	165 18	0.76	H-3 50	I	H+3 50	1	0.5	Use 1	measured Bik	dini winda	

Alt.	tude	•	tude																
ncre-	jo	Parti	cle		TSD	Charl 1	Chart 2	Interpo-	Chart 3 Cl	art 4	Interpo-	Final	Chart 1	Chart 2	Interpo-	Chart 3	Chart 4	Interpo-	Final
nent	J)	ld mc	(10			Time:	bre Si e	lated	Time: hr		lated	Value	Time: hi	a	lated	Time: h	r.e	lated	Value
	Gro	und Z.	2			Alt: 1	n- 11	Value	Alt: 10° f	-	Value		AIL: 10 <sup>2</sup>	IJ	Value	Alt: 10 <sup>3</sup>	ų	Value	Velocity
ŋ u	deg	min	deg	ain	hrs	cm/s	ec	cm/860	cm/sec		cm/sec	cm/sec	cm/8e		cm/aec	cm/	Bec	cm/sec	deg kts
bot Zuni article si	ize, 7	15 mic	Stone																ı
riginatin	g altii	tude,	60,000	feet															
nom																			
60 to 55	п	30	165	22	0	H-3 50	ł	1	H+3 50	1	-	0.5		Uae me	asured Bikir	ni winde			
						- 32	1	- 32		1		-19.5							
55 to 50	11	41	165	18	0.76	H-3 50	١	1	H+3 50	ł	1	0.5		Use me	sasured Bikin	ni winda			
		5		2		- 33	ł	- 33	- 7	ł	- 7	- 20							
50 to 45	11	50	165	34	1.51	H-3 50	H-3 40	0.75	H+3 60 H	+3 40	0.75	0.50	H-3 50 1	<b>1−3 40</b>	0.75	H+9 50 I	1+9 40	0.75	0.25
	1	5	}	;		- 31	-22	-28.3	' 9	-2.5	+4.3	-16.3	240/35	230/37	237 35	230/30	210/40	225 32	234 34
45 to 40	12	07	165	51	2.34	H-3 50	H-3 40	0.25	H+3 50 H	+ 3 40	0.25	0.50	H-3 50 1	1-3 40	0.25	H+9 50 }	1+9 40	0.25	0.25
	1		;	ī		- 24	-18	20	+ -5	•	0	-10	250/34	240/37	242 39	240/31	215/42	220 39	235 39
40 to 35	12	28	166	28	3.31	H+3 40	ł	I	H+3 30	1	r	0.75	H-3 40 1	1-3 30	0.75	H+9 40 F	1+9 30	0.75	0.5
-	}	l	2	:		4	I	<b>*</b> ()	+ 2	1	+ 2	0 #	245/36	210/20	235 32	220/45	240/12	225 39	230 35
35 to 30	12	57	167	03	4.63	H+3 40		1	H+3 30	1	1	0.25	H-3 40 1	1-3 30	0.25	H+9 40 1	1+9 30	0.25	0.5
						9+	I	+ <del>6</del>	+ 6	1	+ 6	+ 6	250/38	210/20	220 25	220/45	235/12	230 20	225 22
30 to 25	13	23	167	28	6.34	H+3 30	H+3 20	0.75	H 08 6+H	+920	0.75	0.50	H-3 30 I	1-3 25	0.5	H+9 30 F	1+9 25	0.5	0.75
						o . +	+ 10	6+	-13	-7	-10	<b>*</b> 0	210/18	200/12	205 15	235/13	240/10	237 11	230 11
25 to 20	13	32	167	38	7.76	H+3 30	H+3 20	0.25	H 06 6+H	+9 20	0.25	0.60	H-3 25	<b>1−3 16</b>	0.75	H+9 25 1	91 6+6	0.75	0.75
						+ 10	+ 10	+10	-13	ŋ	- 2 -	<b>6</b> 7	200/12	120/5	160 10	240/10	075/17	185 12	185 12
20 to 15	13	50	167	41	9.38	H+9 20	1	1	01 6+d	1	7	0.75	H+9 25	I	1	H+9 16	1	1	0.25
				ì		<b>n</b>	ł	en 	-3	ł		-3	240/10	1	240 10	075/17		075 17	115 15
15 to 10	13	58	167	22	10.74	H+9 20	ł	-	H+9 10	ł	г	1	H+9 16	I	1	H+9 10		1	0.5
						۳۵ ۱	l	<b>m</b> 1		ļ	5 1 3	- 3	075/17	1	075 17	085/12	1	085 12	080 14
10 to 5	13	55	167	6	12.13	H+9 10	H+9 2	0.75	H+1510 H	+ 15 2	0.75	0.50	H+9 10	1	1	H+21 10	I	1	0.25
						າງ   	+ 0.5	7		15	6-	91	085/12	1	085 12	090/17	ł	11 060	085 13
		ť		ţ		H+9 2	ł	1	H+15 2	1	1	0.5	H+9 10	1	1	H+21 10	ļ	1	0.25
2010	2	2	100		13.42	с. О	ł	+ 0.5	-15	ł	-15	-1	085/12	1	085 12	090/17	1	080 17	085 13

	I.ati-	19	-lou			Internolati	on for Datar	minine Ve.	Had Mails										1
		s(•	1					DA 80000					Interpola	TION TOT 11TH	e-space va	Iriation of	Winds.		
AIT.	tude	, ניים ו	<b>g</b>		Chart 1	Chart 2	Interno-	Chart 3	Chart 4	Interno-		Chart	Chart 9	Interno-	-	Cherd 1		Final	
Incre-	ð	Particle		TSD							Final			-oduanni		Coart +	Interpo-	Value	
ment	5	om Plot)	1- 1		Alt: 10 <sup>3</sup>	14	Value	Alt: 1(	ם דם א <sup>1</sup> ה	lated Value	Value	Time: Alt: 10	bre V <sup>3</sup> R	lated Value	Time:	ard R	lated Value	Puin	
10 <sup>1</sup> ft	deg	nin de	l m	hre	cm/sec	0	cm/sec	cm/ac	Ş	CIN/Bec	cm/sec	cm/Be	ç	cm/sec	cm/ae	9	cm/sec	Velocity dow kie	1.
Shot Zuni Particle si	ze, 1(	)0 micro																	,
Originatin	s altit	ude, 60,1	93 000	ţ															
From	:				H-3 50	ł	П	H+3 50	I	I	0.5		liae mea	sured Bikini	a larda				
	1	91 OS	2	•	- 32	1	- 32	-	1	5	-19.5								
55 to 50	F	38 16	5	0.40	H-3 60	1	1	H+3 50	ł	1	0.5		Use mea	sured Bikini	l winds				
	:	3	2		- 32	I	- 32	- 1	1	-1	-19.5								
50 to 45	=	44 16	90 90	0.99	H-3 50	H-3 40	0.75	H+3 50	H+3 40	0.75	0.50	H-3 50	H-3 40	0.75	H+9 50 1	H+940	0.75	0.25	
	:		5		- 31	- 20	-29	22 I	ຕ 	1	-17.0	240/32	240/35	240 33	235/30	210/40	230 33	237 33	
45 to 40	1	53 16	5 44	1.52	H-3 50	H-3 40	0.25	H+3 50	H+3 40	0.25	0.50	H-3 50	H-3 40	0.25	H+9 50	0≱ 6+H	0.25	0.25	
	:		5	2017	- 30	- 20	-22	۰ ٦	81 i	-2-	-12.0	240/32	240/35	240 34	235/30	210/40	215 37	235 35	
40 to 35	12	05 16	A 02	2.11	H-3 40	H-3 30	0.75	H+3 40	H+3 30	0.75	0.50	H-3 40	H-3 30	0.75	H+9 40 1	H+9 30	0.75	0.25	
	•	;	5		-11	<b>4</b> 1	-13	0	•	•	- <b>-</b>	240/35	210/21	235 31	210/40	220/12	212 33	230 3)	
35 to 30	12	18 16	A 1.8	2.77	H-3 40	H-3 30	0.25	H+3 40	H+3 30	0.25	0.50	H-3 40	H-3 30	0.25	H+9 40	H+9 30	0.25	0.25	
	:		2		-15	<b>1</b> 1	<b>80</b> 1	<b>6</b> +	4 +	+ 2	- <b>3</b>	240/35	210/20	220 24	210/40	240/10	230 17	222 22	
30 to 25	12	30 164	A 2A	198	H+3 30	H+3 20	0.75	ł	1	ł	1	H-3 30	H-3 25	0.5	H+9 30	H+9 25	0.5	0.5	
	}		}		en +	- +	<b>*</b>	ł	1	ļ	*	210/20	160/15	195 17	240/10	210/10	225 10	210 13	
25 to 20	12	37 16	6 33	4.36	H+3 30	H+3 20	0.25	ł	ł	1	1	H-3 25	H-3 16	0.75	H+9 25	H+9 16	0.75	0.5	
	1	:	¦ ,		ი +	- +	9 +	ł	1	ļ	9+	180/15	120/5	165 13	210/10	080/15	150 11	160 12	
20 to 15		41 16	6 30	6.79	H+3 20	H+3 10	0.75	ł	ł	ł	1	H-3 25	H-3 16	0.25	H+9 25	H+9 16	0.25	0.50	
	:	2	5	5		<u>ن</u> +	9 +	1	I	ł	90 +	180/15	120/5	135 7	210/10	080/15	120 14	125 12	
15 to 10	12	55 16	6 20	6.26	H+3 20	H+3 10	0.25	H+9 20	H+9 10	0.25	0.50	H-3 16	H-3 10	0.5	H+9 16	H+9 10	0.5	0.75	
	1	2	2			<b>نە</b> +	<b>1</b> 1 1 1	7	-2	-3	+1	140/5	095/20	120 12	080/17	090/15	085 16	095 15	
10 to 5	12	56 1A	A 07	7.12	H+3 10	H+3 2	0.75	H+9 10	H+9 2	0.75	0.5	H-3 10	1	1	H+9 10	١	1	0.75	
			•		\$ +	•	<b>n</b> +	<b>7</b>	+ 0.6	•	- 2	095/20	ł	095 20	090/15		090 15	91 060	
5 to 0	12	56 14	5 51	A.1.4	14 + 3 2	1	1	H+9 2	1	1	0.5	H-3 10	1	1	H+9 10		1	0.75	
, t	!	5	;	;	•	I	•	0.6	1	0.6	$0.3 \sim 0$	095/20	ł	095 20	090/15	1	090 15	090 16	

	9	÷		į,		Int	erpolation for	· Determining Ver	tical Motions			Interpo	blation for 7	lime-Space	Variation o	of Winds	
Alt.	tud	ب	tude	~		Chart I Chart 2	Interno-	Chart 3 Chart	4 Interno-		Chart 1	Chart 2	Interno-	Chart	Chart 4		Final
Incre-		ol Pal	rucie		USL	Time: hrs	lated	Time: bra	leted	Final	Time		lated	Theo.		Interpo-	Value
mênt	-	(from	Plot)			Alt: 10 <sup>3</sup> A	Value		Value	Value	A 1. 1.	1	VALue			lated	Wind
	J	Duno	Zero											711.10	11	Value	Velocity
10° fi	def	g min	deg	nin	hra	cm/80c	cm/aec	cm/sec	cm/sec	cm/sec	cm/e	Sa	cm/aec	cm/B	ec	cm/sec	deg knots
Shot Zuni Particle Originati	i size Dog si	, 200 Ititude	micro 3, 60,0	00 fe	, M												
From						H-3 50	-	H+3 50	-	9.0		llee mo	Dired Dibi	abaha tu			
60 to 55	11	30	165	22	•	- 33	- 33		, '- '	- 20							
55 10 50	=	55	165	5	010	H-3 50	-1	H+3 60	1	0.5		Use m	aggured Bik	ini winda			
		5	3	;	FT-0	- 33	- 33	-1 -1		-20							
50 to 45	11 3	35	165	26	0.39	H-3 50 H-3	40 0.75	H+3 50 H+3	40 0.75	0.50	H-3 50	H-3 40	0.75	H+8 50	H+9 40	0.75	0.25
	:	3	8	;		- 33 - 20	- 29	- 10 - 10	9 -	-18	240/32	240/35	240 33	230/30	205/40	225 32	235 33
45 to 40	11 (	39	165	31	0.61	H-3 50 H-3	40 0.25	H+3 50 H+3	40 0.25	0.50	H-3 50	H-3 40	0.25	H+9 50	H+9-40	0.25	0.25
				;		- 31 - 20	-23	- 5 20	-	14	240/32	240/35	240 34	230/30	205/40	210 38	230 35
40 to 35	11 5	44	165	37	0.85	H-3 40 H-3	30 0.75	H+3 40 H+3	30 0.75	0.50	H-3 40	H-3 30	0.75	H+9 40	H+9 30	0.75	0.25
		:		;		-20 -2	-14	-2 -1	-2	89 	240/35	205/21	230 32	205/40	200/12	205 33	225 32
35 to 30	П	49	165	43	1.12	H-3 40 H-3	30 0.25	H+3 40 H+3	30 0.25	0.50	H-3 40	H-3 30	0.25	H+9 40	H+9 30	0.25	0.25
		1		1		-20 -2	- 2	-2 -1	-1	4	240/35	205/21	215 24	205/40	200/12	201 19	205 20
30 to 25	11	54	165	45	1.41	H-3 30 H-3	20 0.75	H+3 30 H+3	20 0.75	0.50	H-3 30	H-3 25	0.5	H+9 30	H+9 25	0.5	0.25
						-2 -3	- 2	-2 +5	•	-1	205/21	150/14	175 17	200/12	200/07	200 09	180 15
25 to 20	11 (	58	165	45	1.73	H-3 30 H-3	20 0.25	H+3 30 H+3	20 0.25	0.50	H-3 25	H-3 16	0.75	H+9 25	H+9 16	0.75	0.25
						-2 -	- -	2 +5	<b>6</b> +	0	150/14	120/10	140 13	200/07	085/15	165 09	145 12
20 to 15	5 12	02	165	43	2.07	H-3 20 H-3	10 0.75	H+3 20 H+3	10 0.75	0.50	H-3 25	H-3 16	0.25	H+9 25	H+9 16	0.25	0.25
						- 3	1	+ 2 + 7	÷5	<b>1</b> +	150/14	120/10	125 11	200/07	085/15	115 13	120 11
15 to 10	112	•0	165	40	2.43	H-3 20 H-3	10 0.25	H+3 20 H+3	10 0.25	0.50	H-3 16	H-3 10	0.5	H+9 16	H+9 10	0.5	0.25
				}		-3 -4	4	+5 +7	L +	+ B	120/10	090/21	105 15	085/15	81/060	085 17	100 16
10 to 5	12	05	165	34	2.83	H-3 10 H-3	2 0.75	H+3 10 H+3	2 0.75	0.50	H-3 10	1	1	H+9 10		1	0.25
						<b>4</b> -	- 5	+7 ±0	<b>9</b> +	<b>+</b> 0	090/21	}	090 21	090/18		81 060	090 20
5 to 0	12	05	165	26	3.23	H-3 2	1	H+3 2	I	0.5	H-3 10	ł	l	01 6+H	I	1	0.25
							L -	0	0	<b>9</b>	090/21	ļ	090 21	090/18	I	090 18	050 20

Altitude Increment	Time Through	Corrected Time Through	Cumulative Time	V	Wind elocity	Vertical Motion	Remarks on Vertical Motion	Correction for Fall- ing Speed	Eff W Vel	ective ind locity
10 <sup>3</sup> ft	hrs	hrs	hra	deg	knots	cm/sec	ft	pct	deg	knot
Shot Zuni										
Particle siz	e, 75 micro	n#								
Originating	altitude, 60,	000 feet								
From										
60 to 55	1.16	0.76	0.76	160	17	-19.5	<b>[</b> 50,000	53 6	160	11
55 to 50	1.16	0.75	1.51	240	25	- 20	chart only	54.6	240	16
50 to 45	1.21	0.83	2.34	234	34	-16.3		46.6	234	23
45 to 40	1.26	0.97	3.31	235	39	-10		30	235	30
40 to 35	1.32	1.32	4.63	230	35	±0		0	230	35
35 to 30	1.37	1.71	6.34	225	22	+6		20 t	225	27
30 to 25	1.42	1.42	7.76	230	11	±0		0	230	11
25 to 20	1.46	1.62	9.38	185	12	+ 3		10 🕈	185	13
20 to 15	1.51	1.36	10.74	115	15	- 3		11 🛔	115	13
15 to 10	1.54	1.39	12.13	080	14	3	•	11	080	13
10 to 5	1.58	1.29	13.42	085	13	-6		22	085	11
5 to 0	1.62	1.27	14.69	085	13	- 7		27	085	10
Shot 7uni										
Desticle siz	a 100 micm									
Originating	altitude, 60,	000 feet								
From										
60 to 55	0.64	0.49	0.49	160	17	-19.5	50,000	30 1	160	13
55 to 50	0.65	0.50 -	0.99	240	25	-19.5	chart only	30 4	240	19
50 to 45	0.68	0.53	1.52	237	33	-17.0		27 4	237	26
45 to 40	0.71	0.59	2.11	235	35	-12.0		20 🕴	235	29
40 to 35	0.74	0.66	2.77	230	31	-7		12 🕴	230	28
35 to 30	0.78	0.74	3.51	222	22	-3		5 <b>i</b>	222	21
30 to 25	0.79	0.85	4.36	210	13	+4		7 t	210	14
25 to 20	0.82	0.93	5.29	160	12	+ 6		12 †	160	14
20 to 15	0.85	0.97	6.26	125	12	+6		12 1	125	14
15 to 10	0.89	0.91	7.17	095	15	+1		2 1	095	15
10 to 5	0.93	0.97	8.14	090	16	+ 2		4 1	090	17
5 10 0	0.97	0.97	9.11	090	16	0		D	090	16
Shot Zuni										
Particle size	e, 200 micro	ns								
Originating a	altitude, 60.0	00 feet								
From										
60 to 55	0.21	0.19	0.19	160	17	20	50.000	10 4	160	14
55 to 50	0.22	0.20	0.39	240	25	-20	Charts only	10 0	240	29
50 to 45	0.24	0.22	0.61	235	33	18	[charts only	10 4	295	20
45 to 40	0.26	0.24	0.85	230	35	-14		8.51	230	12
40 to 35	0.28	0.27	1.12	225	32			5 1	225	30
35 to 30 -	0.30	0.29	1.41	205	20	-4		3 4	205	19
30 to 25	0.32	0. 32	1.73	180	15	-1		i i	180	15
25 to 20	0.34	0.34	2.07	145	12	±0		0	145	12
20 to 15	0.36	0.36	2.43	120	11	+1		ī t	120	11
15 to 10	0.38	0.40	2.83	100	16	+ 6		5.5f	100	17
10 to 5	0.40	0.40	3.23	090	20	±0		0	090	20
5 to 0	0.42	0.41	3.64	090	20	-3		3 1	000	10

## TABLE B.29 CONTINUED III. SPACE VARIATION, TIME VARIATION, AND VERTICAL MOTIONS OF THE WIND FIELD

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TABLE B.30 RADIOCHEMICAL ANALYSIS OF SURFACE SEA WATER AND YAG-39 DECAY-TANK SAMPLES

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Shud	Bottle	Designation	Time of	Locat	on	D	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]
	Number	TOTAL STREET	Collection	Latitude N	Longitude E	LIBBIOUV IIII	F 155100/11
			11 + hr	deg min	deg min		
Zuni	8030	Y3-S-1B	26.1	13 00	165 11	$1.94 \times 10^{1}$	$5.49 \times 10^{11}$
	8035	Y3-T-1B	26.4	ł	I	$3.28 \times 10^{1}$	$9.29 \times 10^{11}$
	825-I	Y4-S-1B	16.1	12 25	165 26	$8.20 \times 10^{1}$	$2.32 \times 10^{12}$
Flathead	8544	Y3-S-1B	13.8	12 04	165 26	$3.85 \times 10^6$	$1.09 \times 10^{11}$
	8549	Y3-T-1B	14.1		ł	$3.29 \times 10^{1}$	$9.32 \times 10^{11}$
Navajo	8052	M-MS-5A	43.0	12 44.3	162 40	$4.72 \times 10^{6}$	$1.34 \times 10^{11}$
	8053	M-MS-5B	43.0	12 44.3	162 40	$5.97 \times 10^{6}$	$1.69 \times 10^{11}$
	8241	M-MS Sta. 10	-39.6	11 41	165 11.5	$2.88 \times 10^{6}$	$8.16 \times 10^{10}$
	8242	M-MS Sta. 11	34.4	11 34.5	164 44.1	$5.62  imes 10^{6}$	$1.59 \times 10^{10}$
	8581	Y3-S-3B	18.2	11 59.5	165 15.5	$4.16 \times 10^{1}$	$1.18 \times 10^{12}$
	8585	Y3-T-3B	18.3		1	$1.64 \times 10^{8}$	$4.64 \times 10^{12}$
Tewa	8289	Y4-S-2B-T	18.0	12 06.0	165 00.5	$9.97 \times 10^8$	$2.82 \times 10^{13}$
	8326	Y3-S-1B-T	11.0	12 00.5	165 18	$6.84 \times 10^{8}$	$1.94 \times 10^{13}$
	8350	Y3-T-1B-T	52.0	1	ł	$1.15 \times 10^{10}$	$3.26 \times 10^{14}$

Estimated reliability ± 25 to 50 pct.

TABLE B.31 RAINFALL-COLLECTION RESULTS

At regular intervals the contents of the trays were emptied directly into a container graduated in milliliters; all values for a given array rainfall measurements were made on one (No. 815); a few readings were made with a hand-held instrument on the pilot house of the ship. Collections were made in the trays of the OCC's and AOC<sub>1</sub>'s on the standard platform of the LST-611 (Station D, Figure A.1) while the northwest of the ship. Winds were measured continuously on the tops of two buildings in the area (Nos. 815 and 511) and accompanying ship was berthed at the San Francisco Naval Shipyard, Hunters Point (No.24). Simultaneously, collections were made in two rectanguwind measurements, assigning weights to the different intervals on the basis of the parallel rainfall measurements, and averaging the were later averaged and standard deviations computed. Weighted-average wind velocities were calculated by averaging the separate lar arrays of 12 identical trays located at the end of the adjacent pler and in a flat unobstructed area on the ground about 2,200 feet resulting values.

ntngo I	110 401								Dainfall cat	ch m1/2.60	fi 2	
									Nalillan val			
	Rainfs	all Peri	pod	Weighted Avi wind Veloc	erage sitv	Platfo	rm Array	(LST-611)	Non-Platf	orm Array	LST Average	LST Maximum
54	rom		To	Degrees	Knots	Min	Мах	Average	Ground Average	Pier Average	Ground Average	Ground Average
3/29	0130	3/29	0315	200	5	450	520	483± 50	<b>499 ± 25</b>	470± 10	$0.968 \pm 0.111$	$1.042 \pm 0.052$
4/13	1820	4/15	0800	210	26	397	910	$551 \pm 40$	•	1,418±242	0.369 ± 0.014 f	0.607 ± 0.057
4/16	1400	4/16	1900	170	13	150	385	252±154 501±199	034± 00 946+	011 ± 000	$0.641 \pm 0.2231$	$0.781 \pm 0.1111$
4/17	1250	4/17	1400	220	11 1	070	5 540 5	2 020 ± 520	242±145	$2.684 \pm 145$	0.837 ± 0.221	$1.053 \pm 0.063$
4/17 5/1	1830 2300	4/17 5/2	2130	200	11	500	760	617±264	852 ± 143	813±120	$0.724 \pm 0.333$	$0.892 \pm 0.150$
5/8	0205	5/8	0335	180	6	540	805	$620 \pm 255$	$759 \pm 105$	807 ± 84	0.817±0.354	$0.998 \pm 0.138$
5/8	1900	5/9	0030	190	6	150	410	$263 \pm 278$	$525 \pm 87$	378± 68 200 · 108	0.501 ± 0.536	1.083 ± 0.160 1 154 ± 0 594 t
5/9	0860	5/9	1130	180	æ	65	240	145±143	744 ± 167	208 ± 107	0.690 ± 0.790	$1.056 \pm 0.937$
5/11	1000	5/13	0200	180	ı ت	011	375	107 ¥ 077	333 I 313	283 + 55	$0.858 \pm 0.223$	$0.997 \pm 0.185$
5/14	0300	5/14	0920	260	n ·	062	067	04 4407	PL - 000	89 T 686	$1 310 \pm 0.280$	$1.600 \pm 0.112$
5/14	1030	5/14	1100	270	4. 4	235	320	CC = 207 0	F1 2002	1 759 + 358	$0.547 \pm 0.223$	$0.687 \pm 0.062$
5/20	0860	5/20	2000	145 to 010	10	1,970	z,900	CTE 1 100'7	100 1071	u, uz=uu • Mean =	= 0.716±0.402	$0.969 \pm 0.327$

\* No value available.

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† Missed beginning of rainfall.
‡ Pier value used for ground average.

#### B.4 UNREDUCED DATA

#### TABLE B.32 ACTIVITIES OF WATER SAMPLES

		· · · · · · · · · · · · · · · · · · ·				0.11		
Туре	Number		Loca			Collection	Dip count	s/2,000 ml
		North	Latitude	East	Longitude	lime		- 7
		Deg	Min	Deg	Min	H+hr	Net count	s/min at H+
Shot Cherokee,	YAG 40							
0		1.0	••				~ ~	
Surface	8081	12	38	164	23.5	17.65	66	98.8
Surface	8082	12	38	164	23.5	17.65	56	96.8
Surface	8083	12	38	104	23.5	17.65	54	97.8
Sea Background	8078	12	43	164	39	2.65	5	99.3
Sea Background	8079	12	43	164	39	4.65	0	93.8
Sea Background	8080	12	43	164	39	4.65	6	97.4
	<b>V</b> • <b>C</b> • •							
Shot Cherokee,	IAG 39							
Surface	8013	13	20	163	40	16.40	20	94.4
Surface	8014	13	20	163	40	16.40	15	94.6
Surface	8015	13	20	163	40	16.40	28	94.1
a						• • •		
Sea Background	8010	13	20	163	40	3.98	1	94.9
Sea Background	8011	13	20	163	40	3.98	0	76.6
Sea Background	8012	13	20	163	40	3.98	8	96.9
Tank	8018	13	20	163	40	16.69	123	76.3
Tank	8019	13	20	163	40	16.69	120	99.3
Tank	8020	13	20	163	40	16.69	138	99.4
						10.00	100	
Tank Background	8007	13	20	163	40	3.90	9	99.6
Tank Background	8008	13	20	163	40	3.90	8	98.3
Tank Background	8009	13	20	163	40	3.98	3	98.9
Shot Cherokee.	DE 365							
Surface	8173	14	42	161	55.5	61.97	537	150.2
Surface	8174	14	42	161	55.5	61.97	737	150.1
Shot Cherokee.	DE 534							
Surtace	8195	12	17	164	55	26.65	29	148.7
Surface	8196	12	11	165	00	28.48	39	148.8
Surface	8197	12	03	165	04	29.15	49	148.8
Surface	8198 .	11	59	165	06.5	29.38	43	149.0
Surface	8199	11	56	165	08	29.62	50	149.2
Surface	8200	11	53	165	10	29.85	41	149 3
Surface	8201	11	51	165	11	30.08	89	149.5
Surface	8202	11	48.5	165	12	30.28	108	150.3
Surface	8203	11	46	165	15	30 52	132	149.6
Surface	8204	11	43	165	15	30.32	226	145.0
			10	100	10	00110	220	143.1
Shot Cherokee,	Horizon							
Depth 15 m	8127	13	43.5	164	05	32.15	٥	207 3
Depth 30 m	8128	13	43.5	164	05	32 15	õ	207.5
Depth 45 m	8129	13	43.5	164	05	32.15	18	202.0
Depth 60 m	8130	13	43.5	164	05	22.15	10	201.2
Depth 75 m	8131	13	43.5	164	05	32.15	3	201.0
opui to m	0101		20.0	104	00	32.13	3	201.0
Depth 85 m	8132	13	43.5	164	05	32.15	0	287.8
Depth 95 m	8133	13	43.5	164	05	32.15	0	288.1
Depth 100 m	8134	13	43.5	164	05	32.15	6	291.8
Depth 105 m	8135	13	43.5	164	05	32-15	0	288.2
epth 115 m	8136	13	43.5	164	05	32.15	0	288.3
urface	8107	15		167	05	46.00		148.0
urface	8109	13	23	163	44	40.98	4Z 00	147.2
urface	8100	13	23	163	44	21.15	23	147.3
urface	8114	10	43 42 F	103	**	27.15	12	147.4
uridu <del>u</del>	0110	13	43.5	104	05	31.90	8	147.5
ui idue	0111	14	36	164	14	61.15	1	148.0
		14	10.5	164	43	16.15	22	147.7
urface	8112	11						
urface urface	8112 8113	13	44.5	165	13	68.09	29	147.9
urface urface urface	8112 8113 8114	13 15	44.5 07.5	165 165	13 39	68.09 55.40	29 7	147.9 148-1
urface urface urface urface	8112 8113 8114 8115	13 15 13	44.5 07.5 18	165 165 165	13 39 40	68.09 55.40 72.15	29 7 43	147.9 148.1 148.5

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	N		Lu	cation		Collection	1	- (2.000
Type	Number	North	Latitude	East	Longitude	Time	Dip counts	s, 2,000 mi
		Deg	Min	Deg	Min	H+hr	Net counts	/min at H+hr
Shot Zuni Val	3 10							
Shot Zuni, IAt	1 40							
Surface	8253	12	25	165	26	16.08	193,845	72.2
Surface	8254	12	25	165	26	16.08	248,266	72.5
Surface	8255	12	25	165	26	16.08	182,937	72.6
Surface	8258	12	22	165	27	17.08	153,510	149.8
Surface	8260	12	22	165	27	17.08	139,734	149.9
Surface	\$259	12	22	165	27	17.08	136,300	150.1
Sea Background	8251	12	22	165	49	3.42	173	72.1
Sea Background	8252	12	22	165	49	3.42	5,997	72.1
Sheet 7								
Shot Zuni, IAC	1 23							
Surface	8029	13	00	165	11	26.08	4,949	147.8
Surface	8030	13	0 <b>0</b>	165	11	26.08	5,250	147.9
Surface	8031	13	00	165	11	26.08	5.825	147.9
Sea Background	8023	13	00	165	00	5.58	33	123.0
See Background	8024	13	00	165	00	5 58	0	147 3
Sea Background	9025	12	00	165	00	5 59	24	149 4
Sea Dackground	0023	15		100		0.00	47	1 1 2 . 1
Sea Background	8026	13	00	165	00	5.58	8	149.6
Tank	8034	13	00	165	13	26.42	15,087	148.0
Tank	8035	13	0 <b>0</b>	165	13	26.42	21,732	148.2
Tank	8036	13	00	165	13	26.42	16,192	148.3
Tank Background	8027	13	00	165	00	5.33	17	147.5
Tank Background	8028	13	00	165	00	5.33	9	147.6
Talk Datkground	0020	10		100		0.00		
Shot Zuni, DE.	365							
Funface	8201	11	27	165	08.2	7.09	21.2	240.2
Surface	8301		21	100	08.2	7.08	313	240.2
Surface	8302	11	27	165	08.2	7.08	14	240.3
Surface	8303	11	45.1	165	08.2	10.92	3,870	240.4
Surface	8304	12	10	165	27.8	13.92	21,109	240.5
Surface	8305	12	13.8	165	53	18.33	3,311	240.5
Surface	8306	13	37	163	40.2	49 50	2 469	240.6
Surface	0300	12	27	163	40.2	19.50	2,10	240.0
Surface	8307	13	31	103	40.2	43.30	11 180	241.0
Surface	8308	12	46.1	166	01.3	31.25	11,150	241.0
Surface	8309	12	52.7	165	45.2	67.08	4,903	241.1
Surface	8310	12	37.8	165	49.5	69.08	6,199	242.0
Surface	8313	12	33	164	40	77.25	11,409	242.3
Surface	8311	12	43.9	165	30.2	72.25	13.583	242.3
Surface	8314	12	11	164	40	77.25	11.503	242.3
Surface	0314	19	20.7	149	20	46.93	1 058	242.0
Surface	8310	10	33.1	100	00 4	74 58	26 688	242.5
Surface	8312	12	33	105	09.4	74.30	41 461	242.3
Surface	5315	12	20	104	39.3	13.42	41,401	242.0
Surface	8316	12	10.3	164	50.8	80.07	000	242.0
Shot Zuni, DE	534							
Surface	8261	11	59	165	0 <b>4</b>	11.42	18,660	213.8
Surface	8262	11	59	165	04	11.42	17,341	214.1
Surface	8263	11	40.3	165	35.2	6.92	229	214.3
Surface	8264	11	40.3	165	35.2	6.92	318	214.6
Surface	8265	12	14.1	164	29	16.58	13,474	214.8
						10.00	10 500	
Surface	8266	12	14.1	164	29	16.58	12,533	215.0
Surface	8267	13	46	164	33	56.58	594	215.2
Surface	8268	13	46	164	33	56.58	8,6 <b>56</b>	215.3
Surface	8269	13	47	163	47	61.58	267	215.5
Surface	8270	12	44	165	59	90.33	10,043	215.6
Shat Zuni Han								
Shot Zuni, nor:	zon							
Depth 2,000	8117	13	06.4	165	02	58.75	0	166.0
Depth 1.500	8118	13	06.4	165	02	58.75	20	166.1
Depth 1 000	8119	13	06.4	165	02	58.75	0	166.2
Denth 750	8120	13	06.4	165	02	58.75	7	166.4
Depth 500	8121	13	064	165	02	58.75	4	166.5
Debrit 200	0141		00.1		~ •		•	
Depth 250	8122	13	06.4	165	02	58.75	15	166.6
Depth 150	8123	13	06.4	165	02	58.75	13	166.8
Depth 125	8124	13	06.4	165	02	58.75	31	167.0
Depth 90	8125	13	06.4	165	02	58.75	22	167.1
Depth 110	9126	13	06.4	165	02	58.75	27	167.2
workers were	~						<b>-</b> ·	

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		Number		Loc	ation		Collection		
	pe	Number	North	Latitude	East	Longitude	Time	Пр социть	72,000 mi
			Deg	Min	Deg	Min	H+hr	Net counts,	/min at H+hr
Depth	10	8137	13	00	165	12	32.58	$2.58 \times 10^{3}$	167.3
Depth	250	8146	13	00	165	12	32.58	27	167.2
Depth	75	8138	13	00	165	12	32.58	$2.31 \times 10^{3}$	167.4
Depth	30	8139	13	60	165	12	32.58	$3.35 \times 10^{2}$	167.5
Depth	50	8140	13	00	165	12	32.58	$2.42 \times 10^{3}$	167.6
Denth	90	8141	13	00	165	12	32 58	1 62 × 10 <sup>2</sup>	167.7
Denth	100	8142	13	00	165	12	32.58	$1.80 \times 10^{2}$	168.1
Depth	125	8143	13	.00	165	12	32.58	40	168.2
Depth	150	8144	13	00	165	12	32.58	25	168.4
Depth	200	8145	13	00	165	12	32.58	0	168.6
Depth	300	8147	13	00	165	12	32.58	93	194.0
Depth	350	8148	13	00	165	12	32.58	35	194.2
Depth	400	8149	13	00	165	12	32.58	53	194.3
Depth	450	8150	13	00	165	12	32.58	71	194.5
Depth	500	8151	13	00	165	12	32.58	73	194.6
Depth	70	8152	13	06.4	165	02	58.75	$1.64 \times 10^{3}$	194.8
Depth	10	8153	13	06.4	165	02	58.75	$1.64 \times 10^{3}$	195.0
Depth	50	8154	13	06.4	165	02	58.75	$1.53 \times 10^{3}$	195.1
Depth 3	3,000	8375	13	08.5	164	59	64.08	55	195.2
Depth 2	2,500	8376	13	06.4	165	02	58.75	60	195.4
Surface	2	8363	13	00	165	12	32.58	2.08×10 <sup>3</sup>	243.7
Surface	e	8364	13	00	165	12	32.58	$1.75 \times 10^{3}$	243.8
Surface	e	8365	13	04	165	12.5	37.08	2.05×10 <sup>3</sup>	243.9
Surface	2	8366	13	04.7	165	12.5	41.83	1.77 × 10 <sup>3</sup>	244.0
Surface	•	8367	13	00	165	12	26.08	2.54 × 10 <sup>3</sup>	244.1
Surface	•	8368	12	06.5	165	39	8.42	93	244.2
Surface	•	8377	13	06.5	165	02	58.75	$1.11 \times 10^{3}$	244.4
Surface	•	8378	13	06.5	165	02	58.75	1.04×10 <sup>3</sup>	244.5
Surface	:	8379	12	19	165	17	19.08	5.12×104	244.5
Surface	•	8380	13	06	165	04.5	53.08	1.78×10 <sup>3</sup>	244.6
Surface		8388	13	09	165	58.5	68.08	1.01×10 <sup>3</sup>	262.1
Surface	•	8389	13	11.5	165	55	72.33	$9.90 \times 10^{2}$	262.2
Surface	•	8390	13	12.5	164	56	80.33	$9.38 \times 10^{2}$	262.4
Surface	:	8391	13	11	165	55	76.08	1.06×10 <sup>3</sup>	262.6
Surface	:	8392	13	13	164	52	84.58	9.85×10 <sup>1</sup>	262.7
Shot I	Flathead,	YAG 40							
Surface	•	8092	12	29	165	45	18.5	12,332	170.0
Surface	•	8093	12	29	165	45	18.5	9,286	170.5
Surface		8097	12	45.5	165	01	25.1	6,186	170.3
Surface	1	8104	12	41	166	05	26.9	3,670	170.2
Surface	:	8103	12	41	166	05	26.9	7,681	170.3
Surface Surface	2	8102 8095	12 12	41 29	166 165	05 45	26.9 18.5	4,856	170.4 170.4
Sustana		8094	12		1 66	45	18.5	7 604	170.6
Surface		8098	12	23	165	78	19.9	19 401	189.4
Surface		8099	12	08	165	28	18.8	24 122	189.4
Sea Bac	kground	8088	12	45.5	166	01	6.63	8.087	170.0
Sea Bac	kground	8089	12	29.8	165	22.2	6.63	7.266	170.1
Sea Bac	kground	8090	12	19	165	20.5	7.65	7,944	172.5
Sea Bac	kground	8091	12	19	165	20.5	7.65	1,953	172.5
Shot F	Flathead.	YAG 39							
Surface		8543	12	04	165	26	13.8	12,890	73.5
Surface		8545	12	04	165	26	13.8	8,442	73.6
Surface		8553	12	08	165	28	18.8	7,491	172.6
Surface		8555	12	08	165	28	18.8	3,744	189.3
Surface		8544	12	04	165	26	13.8	9,205	73.5
Surface		8554	12	08	165	28	18.8	3,008	189.2

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Type	Number	Nauth	LOC	Fort	opaitudo	Time	Dip counts	/2,000 mi
		North	Latitude	Last I	Longitude	Lime V = H =	Nat courts	min at U+h-
		Deg	min	Deg	nun	n + nr	net counts	/ oun at H+AP
Sea Background	\$539	12	01	165	67	-0.68	125	71.9
Sea Background	8540	12	01	165	07	-0.68	637	72.2
Sea Background	8541	12	05	165	15	2.07	438	72.3
Sea Background	8542	12	05	165	15	2.07	424	72.4
Tank	8548	12	04	165	26	14.1	209,567	73.7
Tank	8550	12	04	165	26	14.1	91,374	73.9
Tank	3549	12	04	165	26	14.1	113,379	73.8
Tank	8558	12	08	165	28	19.2	30.555	189.6
Tank	3559	12	08	165	28	19.2	30.537	189.6
Tank	3560	12	08	165	28	19.2	41,859	189.7
Tank Background	8537	12	01	165	07	-0.93	556	72.5
Tank Background	8578	12	01	165	07	-0.03	500	70.0
Sheet Electhood		12	01	100	01	-0.55	512	12.0
Snot Figtheau,	DE 365							
Surface	8400	13	17	165	05.3	52.3	2,605	214.8
Surface	8399	13	17	165	05.3	52.3	2,169	214.9
Surface	8401	13	47.8	164	21.5	60.1	2,764	215.0
Surface	8394	11	30.5	164	53.8	11.1	1,173	215.1
Surface	8390	12	44.0	165	31.2	34.6	6,145	215.7
Surface	8397	13	10.3	166	09.1	42.6	2,165	215.8
Surface	8398	13	21.2	165	38.9	48.1	1,846	215.9
Surface	8393	11	30.5	164	53.8	11.1	1.328	215.9
Surface	8395	12	30.0	165	14.2	29.9	6,649	216.0
Shot Flathead	DE 534		00.0	100	1	2010	0,010	210.0
Surface	0476		20	1.68		167	4 901	104.9
Surface	0430	11	36	163	11	16.7	4,891	194.3
Surface	8435	11	36	165	11	16.7	4,972	194.3
Surface	8439	11	51	165	20	35.6	19,491	194.4
Surface	8440	11	53	164	56	38.1	11,651	194.5
Surface	8442	11	45.1	165	03.8	47.8	10,761	194.5
Surface	8443	12	42	163	29	51.1	1,017	194.6
Surface	8441	11	45.1	165	03.8	47.8	10,025	194.7
Surface	8437	11	52	165	23	19.1	22,535	194.8
Surface	8438	11	5 <b>2</b>	165	19	31.7	15,277	194.9
Shot Flathead,	Horizon							
Depth 251	8497	12	29.5	164	34	75.1	5.49×10 <sup>2</sup>	190.8
Depth 150	9498	12	29.5	164	34	75.1	$7.00 \times 10^{2}$	190.9
Depth 501	8496	12	29.5	164	34	75.1	$1.67 \times 10^{2}$	191.2
Depth 126	8500	12	29.5	164	34	75.1	1.25×10 <sup>3</sup>	191.5
Depth 105	8499	12	29.5	164	34	75.1	1.27×10 <sup>2</sup>	191.8
Depth 351	8495	12	29.5	164	34	75.1	4.76×10 <sup>2</sup>	191.9
Depth 25	8503	12	09.2	165	31	29.6	$3.64 \times 10^{2}$	192.5
Depth 25	8504	12	07.2	164	50.5	53.1	$3.48 \times 10^{3}$	193.4
Depth 350	8505	12	09.2	165	31	29.6	3.27×102	193.5
Depth 50	8506	12	07.2	164	50.5	53.1	4.05×10 <sup>3</sup>	193.6
Depth 25	8524	12	22.5	164	34	75.1	$6.38 \times 10^{2}$	19 <b>6.3</b>
Depth 50	8522	12	22.5	164	34	75.1	$3.82 \times 10^{2}$	196.5
Depth 501	8520	12	07.2	184	50.5	53.1	1.07×102	196.6
Denth 75	8523	12	22 4	164	34	75.1	1.13×10 <sup>2</sup>	213.5
Depth 351	8519	12	07.2	164	50.5	53.1	$2.02 \times 10^{2}$	213.6
Depth 91	8521	12	22.5	164	34	75.1	3.91 × 10 <sup>2</sup>	213.7
Depth 75	8514	12	07.2	164	50.5	53.1	1.03×10 <sup>3</sup>	213.9
Denth 91	8519	12	07.2	164	50.5	53.1	$1.02 \times 10^{2}$	214.0
Depth 10g	9416	19	07.2	104	50.5	53 1	95	214 1
Depth 126	8516	12	07.2	164	50.5	53.1	1.16×10 <sup>2</sup>	214.3
Depth 151	8517	12	07.2	164	50.5	53.1	8.38×10 <sup>2</sup>	214.3
Denth 251	8518	12	07.2	164	50.5	53.1	1.98×10 <sup>2</sup>	214.6
Depth 150	85.01	12	09.2	165	31	29.6	2.56×102	217 6
Depth 150	1060	12	09.2	100	31	23.0	2.30 ~ 10-	217.0
Depth 500 Depth 75	8507	12	09.2	165	31	29.6	$9.31 \times 10^{2}$	217.8
Depth 50	8509	12	09.2	165	31	29.6	4.80 × 10 <sup>2</sup>	239 0
Depui 30	0403	10	00.2	100	21	20.0	g 54 4 1 AZ	643.3 240.0
Depth 105	9910	12	09.2	103	01 21	23.0	1 22 342	44U.U
Depth 90	8512	12	09.2	103	31	29.8	1.55×10	240.2
Depth 25	8511	12	09.2	165	31	29.6	3.80×104	240.4
Depth 125	8508	12	09.2	165	31	29.6	$1.47 \times 10^{7}$	240.5

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						<u> </u>		
Type	Number		Loc	ation		Conecue	Din counts	(2.000 m)
<i>t</i> ype		North	n Latitude	East	Longitude	Time	Dip count	
······································		Deg	Min	Deg	Min	H+hr	Net counts/	min at H+hr
Surface	8485	12	29	164	00	70.1	$1.92 \times 10^2$	190.1
Surface	8486	12	22 5	164	34	0.8.9	4 12 × 10 <sup>2</sup>	190 3
Builace	0400	12	22.5	104	54	56.5	4.12 10	150.5
Surface	8487	12	24	164	32	80.1	$4.25 \times 10^{-1}$	190.5
Surface	8488	12	24	164	32	80.1	$4.70 \times 10^{2}$	190.6
Surface	8477	12	10	165	31	29.6	1 29 × 103	192.0
Surface	0411	12	* 10	105		20.0	1.20 / 10	132.0
Surface	8478	12	07	164	52 3	50.6	$5.65 \times 10^{3}$	192.1
Surface	0400			101			1.10.104	100.2
Surface	8451	11	<b>3</b> 0	165	11.3	17.6	$1.16 \times 10^{-5}$	192.2
Surface	8480	12	07	164	51	46.1	$1.48 \times 10^{4}$	192.2
Surface	8482	12	10.2	165	21	18 6	4 1 2 × 10 <sup>8</sup>	102 4
Juliace						10.0		
Surface	8492	12	. 14	165	27.2	101.6	$3.90 \times 10^{-1}$	214.7
					~ ~			
Surface	8493	12	36.5	165	23	100.6	P. 81 × 10-	214.9
Surface	8483	12	06	163	52	42.6	$9.26 \times 10^{2}$	216.4
Surface	8484	12	074	164	48 6	56.8	1 93 × 103	217 4
Durrace	0101		01.4		10.0	00.0	1.00 ~ 10	221-1
Surface	8479	12	10	165	31.3	29.6	$1.69 \times 10^{-1}$	193.7
Shot Navajo,	YAG 40							
Suriace	8276	12	07	164	57.5	16.9	15,198	94.8
Surface	8277	12	07	164	57.5	16.9	15,615	94.9
Surface	8979	12	07	164	57 5	16 9	15 977	95.0
GUIIACE	0410	16		104	01.0	10.3	10,020	
Sea Background	8272	12	10.5	165	03.5	1.3	2,136	76.5
Sea Background	8273	12	10.5	165	03.5	1.3	2,161	76.6
See Dealerround	9974	10	11	165	05	1 0	200	04.7
Sea Background	04 (1	12	11	165	05	1.0	233	54.7
Shot Navaio	VAG 39							
Shot Mavajo,	ING UU							
Surface	8580	11	59.5	165	15.5	18.2	81 925	75.5
Durnace	0000			100		10.2		
Surface	8281	11	59.5	165	10.5	18.2	80,837	75.7
Surface	8582	11	59.5	165	15.5	18.2	79,545	75.8
Surface	8567	11	59	165	19	10.3	109 920	75 9
Sui nece	0505			100	10	10.0	100,020	10.0
Surface	6068	11	59	162	19	10.3	111,223	95.5
					••			
Suriace	8068	11	59	102	19	10.3	141,359	95.5
Surface	8580	11	59.5	165	15.5	18.2	60,389	95.6
Surface	8595	11	56	165	13	35.9	13 329	191.0
	0000			100		00.0	10,000	101.0
Surface	8536	11	56	165	15.5	35.9	14,291	191.5
Surface	8588	11	58	165	15	32.4	18,008	191.6
Surface	8601	12	00	165	15	39.9	12,324	191.7
Surface	8602	12	00	165	15	39.9	12 432	191.9
Sumfano	0573		50.5	1.65	15 5	10.0	00.000	100.0
Surface	6919	11	59.5	165	19.9	17.6	21,811	192.0
Surface	8587 (	11	58	165	15	32.4	17,509	195.9
Surface	8589	11	58	165	15	32.4	16 594	196.0
							,	
Surface	8574	11	59.5	165	15.5	17.6	39 429	196.0
Sumface	9575	11	ED E	165	16 5	10.0	04 200	100.1
Surnace	6010	11	39.3	105	10.0	17.0	24,122	190.1
Surface	8600	12	00	165	15	39.9	11,726	196.2
Surface	8594	11	56	165	15.5	39.5	14.714	190.9
See Background	8564	12	10	165	16	0.9	220	05.2
Dea Dackgroun	0004	12	10	100	10	0.5	328	33.3
See Background	8563	12	10	165	16	0.9	224	05.2
T. I.	0000		10	100		0.5		33.2
lank	8269	11	59	165	19	10.6	411,687	76.0
Tank	8570	11	59	165	19	10.6	423,655	76.0
Tank	8571	11	59	165	19	10.6	458 030	76 1
T - 1	0011			100	15	10.0	100,000	10.1
lank	8583	11	59.5	165	15.5	18.3	448,969	76.2
Took	0505		50 F	1.06	15 5		400 004	
Tank	6969	11	59.5	105	19.2	18.3	467,724	76.2
Tank	8586	11	59.5	165	15.5	18.3	451,791	76.3
Tank	8579	11	59.5	165	15.5	17.6	142 748	196 4
Took	8500		50	100	15		100.070	100.1
	0333	11	20	103	19.9	36.0	120,273	192.2
Tank	8591	11	58	165	15	32.5	126,729	196.3
m - la		• •				<b>.</b>		
TANK	8592	11	58	165	15	32.5	126,065	196.5
Tank	8604	12	00	165	15	40.0	124.524	196.5
Tank	8503	11	50	165	15	30 E	120 000	106 6
1 - (LA	0333	11	28	100	10	32.5	179,962	190.0
lank	8598	11	56	165	15.5	36.0	109,514	217.8
Tank	8605	12	00	165	15	40.0	104.539	217.8
Tank	8577	11	59.5	165	15.5	17.6	122,019	217.9
Tank	8578	11	59 5	165	15.5	17 6	116 574	218.0
Tunk Daabars	0501		55.0	1.00	10.0	11.0	110,017	
lank Background	8561	11	59	165	19	1.0	3,009	35.0
Tank Background	8562		En ro	ute		1.0	3.084	95.1
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Type         Number         North Latitude         East Longitude         Time         Dip co           Deg         Min         Deg         Min         Deg         Min         H+hr         Net cou           Shot Navajo, DE 365         Surface         8047         11         38.5         164         53.4         14.0         21.20           Surface         8048         11         38.5         164         53.4         14.0         22.00           Surface         8048         11         38.5         164         43.6         15.3         28.00           Surface         8049         13.8         164         44.1         -34.4         2.54           Surface         8053         12         44.3         162         40.0         43.0         5.24           Surface         8054         12         23.1         164         41.4         75.0         68.20           Surface         8235         11         52         165         41         12.9         682           Surface         8236         11         52         165         41         12.9         682           Surface         8236         11         52         <	nts/2,000 ml 170.4 170.5 170.5 170.5 170.5 170.8 172.2 172.3 213.7 214.0 189.8 190.7 215.0 214.2 214.8 215.8 214.8
Deg         Min         Deg         Min         H+hr         Net cou           Shot Navajo, DE 365         Surface         8047         11         38.5         164         53.4         14.0         21.20           Surface         8048         11         38.5         164         53.4         14.0         22.00           Surface         8048         11         38.5         164         53.4         14.0         22.00           Surface         8049         11         38.5         164         43.0         6.20           Surface         8052         12         44.3         162         40.0         43.0         6.20           Surface         8053         12         44.3         162         40.0         43.0         6.20           Surface         8054         12         23.1         164         41.4         75.0         69           Surface         8235         11         52         165         41         12.5         98'           Surface         8236         11         52         165         44         8.17'           Surface         8237         12         09         165         12.2         30	170.4 170.5 170.5 170.5 170.5 170.8 172.2 172.3 213.7 214.0 189.8 190.7 215.0 214.2 214.8 215.8 214.8
Shot Navajo. DE 365         Surface       8047       11       38.5       164       53.4       14.0       21.20         Surface       8051       12       03       163       18.2       36.6       35.5         Surface       8049       11       38.5       164       43.6       15.3       28.02         Surface       8049       11       38.5       164       44.1       -34.4       2.544         Surface       8053       12       44.3       162       40.0       43.0       5.244         Surface       8053       12       23.1       164       41.4       75.0       69         Surface       8054       12       23.1       165       41       12.9       693         Surface       8235       11       52       165       41       12.9       693         Surface       8237       12       09       165       12.2       30.3       3,370         Surface       8239       11       57       163       55       43.3       3,370         Surface       8240       12       36       164       54       56.2       2,001         Surfac	170.4 170.5 170.5 170.5 170.8 172.2 172.3 213.7 214.0 189.8 190.7 215.0 214.2 214.9 214.8 215.8 214.8
Surface         8047         11         38.5         164         53.4         14.0         21.20           Surface         8048         11         38.5         164         53.4         14.0         22.00           Surface         8048         11         38.5         164         53.4         14.0         22.00           Surface         8049         11         38.5         164         44.1         -34.4         2,54           Surface         8052         12         44.3         162         40.0         43.0         5,24           Surface         8053         12         23.1         164         31.6         75.6         62.08           Surface         8054         12         23.1         164         41.4         75.0         69.20,28           Surface         8235         11         52         165         41         12.9         98.3           Surface         8236         11         52         165         41         12.9         698.3           Surface         8237         12         09         164         45.9         34.4         8,177.3           Surface         8240         12         36<	170.4 170.5 170.5 170.5 170.8 172.2 172.3 213.7 214.0 189.8 190.7 215.0 214.2 214.9 214.8 215.8 214.8
Surface 8051 12 03 163 3.4 14.0 22,000 Surface 8049 11 38 164 43.6 15.3 28,02 Surface 8049 11 38 164 43.6 15.3 28,02 Surface 8053 12 44.3 162 40.0 43.0 6,20 Surface 8053 12 44.3 162 40.0 43.0 6,20 Surface 8053 12 44.3 162 40.0 43.0 5,24 Surface 8053 12 44.3 162 40.0 43.0 5,24 Surface 8053 12 44.3 162 40.0 43.0 5,24 Surface 8054 12 23.1 164 41.4 75.0 69- Surface 8054 12 23.1 164 41.4 75.0 69- Surface 8226 11 52 165 41 12.9 693 Surface 8235 11 52 165 41 12.9 693 Surface 8237 12 09 165 12.2 30.3 5,344 Surface 8237 12 09 165 12.2 30.3 5,344 Surface 8239 11 57 163 35 43.3 3,377 Surface 8239 11 57 163 55 43.3 3,377 Surface 8240 12 36 164 54 56.2 2,013 Surface 8240 12 36 164 54 56.2 2,013 Surface 8444 12 36 164 54 56.2 2,013 Surface 8446 11 25 164 45.9 34.4 8,17 Surface 8446 11 25 164 54 56.2 2,013 Surface 8446 11 25 164 54 56.2 2,013 Surface 8446 11 25 164 26.5 64.9 6,046 Surface 8448 12 42 163 33.4 85.0 298 Surface 8446 11 25 164 26.5 64.9 6,046 Surface 8448 12 42 163 33.4 85.0 298 Surface 8446 11 25 164 19 80.7 733 Surface 8445 12 20 165 20 88.9 1,123 Surface 8455 12 07 165 27.5 90.5 2,452 Surface 8455 12 07 165 27.5 90.5 2,452 Shot Navajo, Horizon Depth 55 8210 12 08.5 164 53.7 79.0 0.09×1 Depth 55 8210 12 08.5 164 53.7 79.0 0.145× Depth 55 8210 12 08.5 164 53.7 79.0 0.249×1 Depth 9 8205 12 08.5 164 53.7 79.0 0.249×1 Depth 60 8230 11 46.2 165 15.6 90.0 2.58×1 Depth 60 8230 11 46.2 165 15.6 90.0 2.58×1 Depth 74 8212 12 08.5 164 53.7 79.0 0.018×1 Depth 75 8223 11 69.5 165 09 35.0 2.71×10 Depth 75 8223 11 69.5 165 09 35.0 2.71×10 Depth 75 8213 11 59.5 165 09 35.0 2.71×10 Depth 75 8215 11	170.4 170.5 170.5 170.8 172.2 172.3 213.7 214.0 189.8 190.7 215.0 214.2 214.8 215.8 214.8
Surface         9048         11         38.5         163         18.2         38.6         13.0         22.00           Surface         8048         11         38.5         164         43.6         15.3         22.00           Surface         8048         11         34.5         164         44.1         -34.4         2.54           Surface         8052         12         44.3         162         40.0         43.0         5.24           Surface         8053         12         24.4.3         162         40.0         43.0         5.24           Surface         8053         12         23.1         164         41.4         75.0         699           Surface         8241         11         41         165         11.5         -39.6         20.28:           Surface         8237         12         09         165         12.2         30.3         5.344           Surface         8237         12         09         165         12.2         30.3         5.344           Surface         8240         12         36         164         54         56.2         2.001           Surface         8445         11 </td <td>110.5 170.5 170.5 170.8 172.2 172.3 213.7 214.0 189.8 190.7 215.0 214.2 214.9 214.8 215.8 214.8</td>	110.5 170.5 170.5 170.8 172.2 172.3 213.7 214.0 189.8 190.7 215.0 214.2 214.9 214.8 215.8 214.8
Surface       30.43       11       33.5       164       33.4       14.0       22,00         Surface       8242       11       34.5       164       44.1       -34.4       2,54         Surface       8052       12       44.3       162       40.0       43.0       6,20         Surface       8053       12       14.3       162       40.0       43.0       5,24         Surface       8054       12       23.1       164       41.4       75.0       69         Surface       8241       11       41       165       11.5       -39.6       20,28         Surface       8235       11       52       165       41       12.9       69         Surface       8236       11       52       165       41       12.9       69         Surface       8236       11       55       43.3       3,37       54       44.4       8,17         Surface       8237       12       09       165       12.2       30.3       44       8,17         Surface       8237       12       09       164       45.2       2.001       5         Surface       8244<	170.5 170.5 170.8 172.2 172.3 213.7 214.0 189.8 190.7 215.0 214.2 214.9 214.8 215.8 214.8
Surface 8042 11 34.5 164 44.1 -34.4 2.34 Surface 8053 12 44.3 162 40.0 43.0 6.20 Surface 8053 12 44.3 162 40.0 43.0 5.24 Surface 8053 12 44.3 162 40.0 43.0 5.24 Surface 8053 12 44.3 162 40.0 43.0 5.24 Surface 8054 12 23.1 164 41.4 75.0 69- Surface 8241 11 41 165 11.5 -39.6 20.28 Shot Navajo, DE 534 Surface 8235 11 52 165 41 12.9 68 Surface 8238 11 52 165 41 12.9 68 Surface 8238 11 52 165 41 12.9 68 Surface 8238 11 49.5 164 45.9 34.4 8.17 Surface 8238 11 49.5 164 45.9 34.4 8.17 Surface 8239 11 57 163 55 43.3 3.37 Surface 8240 12 36 164 54 56.2 2.01 Surface 8444 12 36 164 54 56.2 2.01 Surface 8444 12 36 164 54 56.2 2.00 Surface 8445 11 38 164 53.2 61.1 14.215 Surface 8446 11 25 164 26.5 64.9 6.0 Surface 8446 12 55 164 19 80.7 630 Surface 8448 12 42 163 33.4 85.0 298 Surface 8445 12 42.5 164 19 80.7 630 Surface 8445 12 42.5 164 19 80.7 630 Surface 8445 12 42.5 164 19 80.7 630 Surface 8455 12 07 165 27.5 90.5 2.452 Surface 8455 12 07 165 20 88.9 1.120 Surface 8455 12 07 165 20 88.9 1.220 Surface 8455 12 08.5 164 53.7 79.0 0.09×1 Depth 20 8234 11 46.2 165 15.6 90.0 2.49×1 Depth 9 8205 12 08.5 164 53.7 79.0 0.145× Depth 9 8205 12 08.5 164 53.7 79.0 0.145× Depth 9 8231 11 46.2 165 15.6 90.0 2.49×1 Depth 9 8231 11 46.2 165 15.6 90.0 2.49×1 Depth 60 8232 11 46.2 165 15.6 90.0 2.49×1 Depth 74 8212 12 08.5 164 53.7 79.0 0.048×1 Depth 75 8233 11 59.5 165 09 35.4 2.29×1 Depth 60 8232 11 46.2 165 15.6 90.0 2.58×1 Depth 60 8232 11 46.2 165 15.6 90.0 2.58×1 Depth 60 8232 11 46.2 165 15.6 90.0 2.58×1 Depth 74 8213 12 08.5 165 09 35.0 2.71×10 Depth 75 8233 11 59.5 165 09 35.0 2.71×10 Depth 75 8233 11 59.5 165 09 35.0 2.71×10 Depth 75 8216 11 59.5 165 09 35.0 2.71×10 Depth 75 8215 11 59.5	170.5 170.8 172.2 172.3 213.7 214.0 189.8 190.7 215.0 214.2 214.9 214.8 215.8 214.8
Surface 8052 12 44.3 162 40.0 43.0 6.20) Surface 8053 12 44.3 162 40.0 43.0 6.20) Surface 8053 12 44.3 162 40.0 43.0 6.20) Surface 8053 12 44.3 162 40.0 43.0 6.20) Surface 8054 12 23.1 164 41.4 75.0 69 Surface 8241 11 41 165 11.5 - 39.6 20.28) Shot Navajo, DE 534 Surface 8235 11 52 165 41 12.5 98' Surface 8236 11 52 165 41 12.9 690 Surface 8237 12 09 165 12.2 30.3 5.344 Surface 8238 11 49.5 164 45.9 34.4 8.177 Surface 8239 11 57 163 55 43.3 3.37' Surface 8239 11 57 163 55 43.3 3.37' Surface 8240 12 36 164 54 56.2 2.010 Surface 8444 12 36 164 44.9 66.2 3.00 Surface 8445 11 38 164 63.2 61.1 14.215 Surface 8446 11 25 164 26.5 64.9 6.044 Surface 8445 11 38 164 63.2 61.1 14.215 Surface 8445 12 42 163 33.4 85.0 298 Surface 3448 12 42 163 33.4 85.0 298 Surface 8451 12 42.5 164 19 80.7 680 Surface 8453 11 52.8 164 53.7 79.0 0.09×1 Depth 55 8210 12 08.5 164 53.7 79.0 0.09×1 Depth 55 8211 12 48.5 164 53.7 79.0 0.09×1 Depth 9 8205 12 08.5 164 53.7 79.0 0.09×1 Depth 9 8205 12 08.5 164 53.7 79.0 0.09×1 Depth 9 8201 11 46.2 165 15.6 90.0 2.58×1 Depth 9 8201 12 08.5 164 53.7 79.0 0.449×1 Depth 9 8201 11 46.2 165 15.6 90.0 2.58×1 Depth 9 8203 11 46.2 165 15.6 90.0 2.58×1 Depth 9 8203 11 46.2 165 15.6 90.0 2.58×1 Depth 10 8234 11 46.2 165 15.6 90.0 2.58×1 Depth 60 8222 11 59.5 165 09 35.0 2.71×10 Depth 74 8212 12 08.5 164 53.7 79.0 0.09×1 Depth 74 8212 12 08.5 164 53.7 79.0 0.018×1 Depth 75 8223 11 59.5 165 09 35.0 2.71×10 Depth 74 8212 12 08.5 164 53.7 79.0 0.29×11 Depth 75 8223 11 59.5 165 09 35.0 2.71×10 Depth 74 8212 12 08.5 164 53.7 79.0 0.29×11 Depth 75 8223 11 59.5 165 09 35.0 2.71×10 Depth 75 8223 11 59.5 165 09 35.0 2.71×10 Depth 75 8213 11 59.5 165 09 35.0 2.71×10 Depth 75 8213	170.8 172.2 172.3 213.7 214.0 189.8 190.7 215.0 214.2 214.9 214.8 215.8 214.8
Surface       8052       12       44.3       162       40.0       43.0       6.204         Surface       8053       12       44.3       162       40.0       43.0       5.244         Surface       8054       12       23.1       164       41.4       75.0       69.5         Surface       8241       11       41       165       11.5       -39.6       20.283         Shot Navajo, DE 534       Surface       8235       11       52       165       41       12.9       693         Surface       8237       12       09       165       12.2       30.3       5,344         Surface       8238       11       49.5       164       45.9       34.4       8,17'         Surface       8239       11       71       163       55       43.3       3,37'         Surface       8240       12       36       164       54       56.2       2,001         Surface       8444       12       36       164       54       56.2       2,001         Surface       8445       11       38       164       53.2       61.1       14.21         Surface	172.2 172.3 213.7 214.0 189.8 190.7 215.0 214.2 214.9 214.8 215.8 214.8
Surface         8053         12         44.3         162         40.0         43.0         5.24           Surface         8050         11         37.5         184         37.5         18.5         12.76           Surface         8054         12         23.1         164         41.4         75.0         69.9           Surface         8241         11         41         165         11.5         -39.6         20.28           Shot Navajo, DE 534         Surface         8235         11         52         165         41         12.5         98'           Surface         8237         12         09         165         12.2         30.3         5.344           Surface         8239         11         57         163         55         43.3         3.37''           Surface         8240         12         36         164         54         56.2         2.001           Surface         8244         12         36         164         54         56.2         2.001           Surface         8444         12         36         164         54         56.2         2.001           Surface         8445         11 <td>172.3 213.7 214.0 189.8 190.7 215.0 214.2 214.9 214.8 215.8 214.8</td>	172.3 213.7 214.0 189.8 190.7 215.0 214.2 214.9 214.8 215.8 214.8
Surface       8050       11       37.5       164       37.5       18.5       12.766         Surface       8054       12       23.1       164       41.4       75.0       69-         Surface       8241       11       41       165       11.5       -39.6       20.281         Surface       8235       11       52       165       41       12.5       98'         Surface       8236       11       52       165       41       12.9       693         Surface       8237       12       09       165       12.2       30.3       5,344         Surface       8233       11       49.5       164       45.9       34.4       8,17         Surface       8240       12       36       164       54       56.2       2,010         Surface       8444       12       38       164       54       56.2       2,001         Surface       8445       11       38       164       54       56.2       2,001         Surface       8445       12       20       164       33.4       85.0       2089         Surface       3448       12       42.5	213.7 214.0 189.8 190.7 215.0 214.2 214.9 214.8 215.8 214.8
Surface       8054       12       23.1       164       41.4       75.0       69.         Surface       8241       11       41       165       11.5       -39.6       20.28:         Shot Navajo, DE 534       Surface       8235       11       52       165       41       12.9       68:         Surface       8236       11       52       165       41       12.9       68:         Surface       8237       12       09       165       12.2       30.3       5,344         Surface       8239       11       57       163       55       43.3       3,374         Surface       8240       12       36       164       54       56.2       2,016         Surface       8444       12       36       164       54       56.2       2,016         Surface       84445       11       38       164       54.2       2,016       56.9       6,046         Surface       8445       11       25       164       19       80.7       636         Surface       8445       12       42.5       164       19       80.7       735         Surface	214.0 189.8 190.7 215.0 214.2 214.9 214.8 215.8 214.8
Surface         8241         11         41         165         11.5         -39.6         20.28:           Shot Navajo, DE 534         Surface         8235         11         52         165         41         12.9         68:           Surface         8236         11         52         165         41         12.9         68:           Surface         8237         12         09         165         12.2         30.3         5,344           Surface         8239         11         57         163         55         43.3         3,37'           Surface         8240         12         36         164         54         56.2         2,001           Surface         8444         12         36         164         54         56.2         2,001           Surface         8445         11         28         164         54         56.2         2,001           Surface         8446         11         25         164         16         50.2         61.1         4,35           Surface         8447         12         09         164         14         76.4         1,35           Surface         8453         <	189.8 190.7 215.0 214.2 214.9 214.8 215.8 214.8
Shot Navajo, DE 534         Surface       8235       11       52       165       41       12.5       98''         Surface       8236       11       52       165       41       12.9       69''         Surface       8237       12       09       165       12.2       30.3       5,34''         Surface       8233       11       49.5       164       45.9       34.4       8,17''         Surface       8239       11       57       163       55       43.3       3,37''         Surface       8240       12       36       164       54       56.2       2,00''         Surface       8444       12       36       164       53.2       61.1       14,21''         Surface       8446       11       25       164       26.5       64.9       6,04''         Surface       8447'       12       09       164       14       76.4       1,38''         Surface       8448       12       42.5       164       33.4       85.0       29''         Surface       9453       11       52.8       164       37.6       85.0       1,03''	190.7 215.0 214.2 214.9 214.8 215.8 214.8
Surface         9235         11         52         165         41         12.5         98'           Surface         8236         11         52         165         41         12.9         69:           Surface         8237         12         09         165         12.2         30.3         5,34           Surface         8238         11         49.5         164         45.9         34.4         8,17'           Surface         8239         11         57         163         55         43.3         3,37'           Surface         8240         12         36         164         54         56.2         2,001           Surface         8444         12         36         164         54         56.2         2,001           Surface         8445         11         38         164         53.2         61.1         14,214         14         76.4         1,383           Surface         8445         12         29         164         14         76.4         1,383           Surface         84451         12         42.5         164         19         80.7         733           Surface         8455 <td>190.7 215.0 214.2 214.9 214.8 215.8 214.8</td>	190.7 215.0 214.2 214.9 214.8 215.8 214.8
Surface823611521654112.9693Surface8237120916512.230.35,344Surface82381149.516445.934.48,17Surface823911571635543.33,374Surface824012361645456.22,001Surface844412361645456.22,000Surface8445113816453.261.114,214Surface8445112516426.564.96,044Surface844712091641476.41,383Surface8448124216333.485.0298Surface84511242.51641980.7680Surface84511242.51641980.7735Surface84531152.816437.685.01,033Surface8455120716527.590.52,452Surface8455120716527.590.52,452ShotNavajoHorizon920251208.516453.779.00.09×1Depth2882071208.516453.779.00.249×10.145×1Depth982051208.5164	215.0 214.2 214.9 214.8 215.8 214.8
Surface         8237         12         09         165         12.2         30.3         5,344           Surface         8238         11         49.5         164         45.9         34.4         8,17'           Surface         8239         11         57         163         55         43.3         3,37'           Surface         8240         12         36         164         54         56.2         2,001           Surface         8444         12         36         164         54         56.2         2,000           Surface         8445         11         38         164         53.2         61.1         14,215           Surface         8446         11         25         164         26.5         64.9         6,044           Surface         8448         12         42         163         33.4         85.0         298           Surface         8451         12         42.5         164         19         80.7         735           Surface         8453         11         52.8         164         53.7         79.0         0.99×1           Surface         8454         12         20	214.2 214.9 214.8 215.8 214.8
Surface         8238         11         49.5         164         45.9         34.4         8,17'           Surface         8239         11         57         163         55         43.3         3,37'           Surface         8240         12         36         164         54         56.2         2,01'           Surface         8444         12         36         164         54         56.2         2,01'           Surface         8444         12         36         164         54         56.2         2,01'           Surface         8446         11         25         164         56.4         56.0         64.9         6,044           Surface         8447         12         09         164         14         76.4         1,38:           Surface         8445         12         42.5         164         19         80.7         783           Surface         8452         12         42.5         164         37.6         85.0         1,033           Surface         8455         12         07         165         20         88.9         1,120           Surface         8455         12         07 </td <td>214.9 214.8 215.8 214.8</td>	214.9 214.8 215.8 214.8
Surface         8239         11         57         163         55         43.3         3,370           Surface         8240         12         36         164         54         56.2         2,011           Surface         8444         12         36         164         54         56.2         2,001           Surface         8444         12         36         164         54         56.2         2,001           Surface         8445         11         38         164         53.2         61.1         14,21           Surface         8446         11         25         164         26.5         64.9         6,044           Surface         8448         12         42         163         33.4         85.0         296           Surface         9451         12         42.5         164         19         80.7         735           Surface         9453         11         52.8         164         37.6         85.0         1,033           Surface         9454         12         20         165         27.5         90.5         2,452           Surface         8455         12         07         165 <td>214.8 215.8 214.8</td>	214.8 215.8 214.8
Surface         8240         12         36         164         54         56.2         2.011           Surface         8444         12         36         164         54         56.2         2.000           Surface         8445         11         38         164         53.2         61.1         14.213           Surface         8446         11         25         164         26.5         64.9         6.046           Surface         8447         12         09         164         14         76.4         1,38:           Surface         8448         12         42         163         33.4         85.0         296           Surface         8451         12         42.5         164         19         80.7         680           Surface         8452         12         42.5         164         19         80.7         733           Surface         8453         11         52.8         164         37.6         85.0         1.033           Surface         8455         12         07         165         27.5         90.5         2.452           Surface         8455         12         08.5         164	215.8 214.8
Surface       0.400       12       36       164       54       36.2       2.011         Surface       8444       12       36       164       54       56.2       2.001         Surface       8445       11       38       164       54       56.2       2.001         Surface       8446       11       25       164       26.5       64.3       6.046         Surface       8447       12       09       164       14       76.4       1.38:         Surface       84451       12       42.5       164       19       80.7       686         Surface       8451       12       42.5       164       19       80.7       735         Surface       8453       11       52.8       164       37.6       85.0       1.033         Surface       8455       12       07       165       27.5       90.5       2.452         Shot Navajo, Horizon       12       08.5       164       53.7       79.0       0.09×1         Depth 28       8207       12       08.5       164       53.7       79.0       0.49×1         Depth 90       8231       11       46.	213.8
Surface         0444         12         30         164         54         36.2         2,001           Surface         8445         11         38         164         53.2         61.1         14,21           Surface         8446         11         25         164         26.5         64.9         6,044           Surface         8447         12         09         164         14         76.4         1,36:           Surface         8451         12         42.5         164         19         80.7         680           Surface         8452         12         42.5         164         19         80.7         735           Surface         8453         11         52.8         164         37.6         85.0         1,033           Surface         8455         12         07         165         20         88.9         1,120           Surface         8455         12         07         165         27.5         90.5         2,452           Shot Navajo, Horizon         Depth 28         8207         12         08.5         164         53.7         79.0         0.09×1           Depth 100         8234	214.8
Surface         6445         11         35         164         53.2         61.1         14,213           Surface         8446         11         25         164         26.5         64.9         6,044           Surface         8447         12         09         164         14         76.4         1,383           Surface         8448         12         42         163         33.4         85.0         298           Surface         9451         12         42.5         164         19         80.7         686           Surface         9453         11         52.8         164         37.6         85.0         1.033           Surface         8453         11         52.8         164         37.6         85.0         1.033           Surface         8455         12         07         165         20         88.9         1.120           Surface         8455         12         07         165         27.5         90.5         2.452           Shot         Navajo,         Horizon         12         08.5         164         53.7         79.0         0.09×1           Depth         9         8205	010 4
Surface         8440         11         23         164         26.5         64.9         6,044           Surface         8447         12         09         164         14         76.4         1,38:           Surface         8448         12         42         163         33.4         85.0         298           Surface         8451         12         42.5         164         19         80.7         680           Surface         8452         12         42.5         164         19         80.7         733           Surface         8453         11         52.8         164         37.6         85.0         1.033           Surface         9454         12         20         165         20         88.9         1.120           Surface         8455         12         07         165         27.5         90.5         2.452           Shot Navajo, Horizon         Depth 28         8207         12         08.5         164         53.7         79.0         0.09×1.           Depth 9         8205         12         08.5         164         53.7         79.0         0.145×           Depth 100         8234	216.4
Surface         3447         12         09         164         14         76.4         1,38           Surface         8448         12         42         163         33.4         85.0         296           Surface         8451         12         42.5         164         19         80.7         686           Surface         8452         12         42.5         164         19         80.7         735           Surface         8453         11         52.8         164         37.6         85.0         1.033           Surface         8455         12         07         165         20         88.9         1.123           Surface         8455         12         07         165         27.5         90.5         2.452           Shot Navajo, Horizon         Depth 28         8207         12         08.5         164         53.7         79.0         0.09×1           Depth 9         8205         12         08.5         164         53.7         79.0         0.145×           Depth 100         8234         11         46.2         165         15.6         90.0         2.56×1           Depth 90         8231	190.0
Surface         8448         12         42         163         33.4         85.0         296           Surface         9451         12         42.5         164         19         80.7         680           Surface         9452         12         42.5         164         19         80.7         733           Surface         9453         11         52.8         164         37.6         85.0         1.032           Surface         9454         12         20         165         20         88.9         1.122           Surface         8455         12         07         165         27.5         90.5         2.452           Shot Navajo, Horizon         12         08.5         164         53.7         79.0         0.09×1           Depth 28         8207         12         08.5         164         53.7         79.0         0.145×           Depth 9         8205         12         08.5         164         53.7         79.0         0.49×1           Depth 100         8234         11         46.2         165         15.6         90.0         2.58×1           Depth 90         8231         11         46.2	190.3
Surface         9451         12         42.5         164         19         80.7         680           Surface         8452         12         42.5         164         19         80.7         733           Surface         8453         11         52.8         164         19         80.7         733           Surface         8453         11         52.8         164         37.6         85.0         1,033           Surface         8455         12         07         165         20         88.9         1,120           Surface         8455         12         07         165         27.5         90.5         2,452           Shot Navajo, Horizon          08.5         164         53.7         79.0         0.09×1           Depth 28         8207         12         08.5         164         53.7         79.0         0.145×           Depth 9         8205         12         08.5         164         53.7         79.0         0.145×           Depth 100         8234         11         46.2         165         15.6         90.0         2.58×1           Depth 20         8226         11         46.2	190.4
Surface         8452         12         42.5         164         19         80.7         735           Surface         8453         11         52.8         164         37.6         85.0         1.033           Surface         9454         12         20         165         20         88.9         1.120           Surface         8455         12         07         165         27.5         90.5         2.452           Shot Navajo, Horizon           07         165         27.5         90.5         2.452           Shot Navajo, Horizon           08.5         164         53.7         79.0         0.09×1           Depth 28         8207         12         08.5         164         53.7         79.0         0.145×           Depth 90         8231         11         46.2         165         15.6         90.0         2.56×1           Depth 90         8231         11         46.2         165         15.6         90.0         2.58×1           Depth 60         8222         11         59.5         165         09         35.4         2.29×1           Depth 60         8230         11 <td>191.0</td>	191.0
Surface         9453         11         52.8         164         37.6         85.0         1.033           Surface         9454         12         20         165         20         88.9         1.120           Surface         8455         12         07         165         27.5         90.5         2,452           Shot Navajo, Horizon          0         164         53.7         79.0         0.09×1           Depth 55         8210         12         08.5         164         53.7         79.0         0.145×           Depth 28         8207         12         08.5         164         53.7         79.0         0.145×           Depth 9         8205         12         08.5         164         53.7         79.0         2.49×1           Depth 100         8234         11         46.2         165         15.6         90.0         2.56×1           Depth 90         8231         11         46.2         165         15.6         90.0         2.58×1           Depth 60         8222         11         59.5         165         09         35.4         2.29×1           Depth 60         8230         11         46.2	190.0
Surface         9454         12         20         165         20         88.9         1.120           Surface         8455         12         07         165         27.5         90.5         2,452           Shot Navajo, Horizon         Depth 55         8210         12         08.5         164         53.7         79.0         0.09×1           Depth 28         8207         12         08.5         164         53.7         79.0         0.145×           Depth 28         8207         12         08.5         164         53.7         79.0         2.49×10           Depth 9         8205         12         08.5         164         53.7         79.0         2.49×10           Depth 90         8231         11         46.2         165         15.6         90.0         2.56×10           Depth 90         8231         11         46.2         165         15.6         90.0         2.58×10           Depth 60         8222         11         59.5         165         09         35.4         2.29×10           Depth 60         8230         11         46.2         165         15.6         90.0         2.29×10           Depth 64 <td>215.8</td>	215.8
Surface         8455         12         07         165         27.5         90.5         2,452           Shot Navajo, Horizon         Depth 55         8210         12         08.5         164         53.7         79.0         0.09×1           Depth 28         8207         12         08.5         164         53.7         79.0         0.145×           Depth 28         8207         12         08.5         164         53.7         79.0         0.145×           Depth 9         8205         12         08.5         164         53.7         79.0         2.49×10           Depth 9         8205         12         08.5         164         53.7         79.0         2.49×10           Depth 90         8231         11         46.2         165         15.6         90.0         2.58×10           Depth 60         8222         11         59.5         165         09         35.4         2.29×10           Depth 64         8211         12         08.5         164         53.7         79.0         0           Depth 64         8211         12         08.5         164         53.7         79.0         0         0.018×10	214.9
Shot Navajo, Horizon         Depth 55       8210       12       08.5       164       53.7       79.0       0.09×1         Depth 28       8207       12       08.5       164       53.7       79.0       0.145×         Depth 28       8207       12       08.5       164       53.7       79.0       0.145×         Depth 9       8205       12       08.5       164       53.7       79.0       2.49×1         Depth 90       8234       11       46.2       165       15.6       90.0       2.49×1         Depth 90       8231       11       46.2       165       15.6       90.0       2.58×1         Depth 60       8222       11       59.5       165       09       35.4       2.29×1         Depth 60       8222       11       59.5       165       09.0       2.58×1         Depth 64       8211       12       08.5       164       53.7       79.0       0         Depth 74       8212       12       08.5       164       53.7       79.0       0       0         Depth 75       8223       11       59.5       165       09       35.0       2.09×10	215.0
Depth         55         8210         12         08.5         164         53.7         79.0         0.09×1           Depth         28         8207         12         08.5         164         53.7         79.0         0.145×           Depth         28         8205         12         08.5         164         53.7         79.0         0.145×           Depth         9         8205         12         08.5         164         53.7         79.0         2.49×1           Depth         100         8234         11         46.2         165         15.6         90.0         2.49×1           Depth         90         8231         11         46.2         165         15.6         90.0         2.58×1           Depth         60         8222         11         59.5         165         09         35.4         2.29×1           Depth         60         8230         11         46.2         165         15.6         90.0         2.29×1           Depth         60         8230         11         46.2         165         15.6         90.0         2.29×1           Depth         64         8211         12         08.5<	
Depth         28         8207         12         08.5         164         53.7         79.0         0.145×           Depth         9         8205         12         08.5         164         53.7         79.0         0.145×           Depth         9         8205         12         08.5         164         53.7         79.0         2.49×1           Depth         90         8234         11         46.2         165         15.6         90.0         2.49×1           Depth         90         8231         11         46.2         165         15.6         90.0         2.56×1           Depth         90         8226         11         46.2         165         15.6         90.0         2.58×1           Depth         60         8222         11         59.5         165         09         35.4         2.29×1           Depth         60         8230         11         46.2         165         15.6         90.0         2.29×1           Depth         60         8230         11         48.2         165         13.7         79.0         0           Depth         64         8211         12         08.5	4 170 6
Depth       9       8205       12       08.5       164       53.7       79.0       2.49×1         Depth       10       8234       11       46.2       165       15.6       90.0       2.49×1         Depth       90       8231       11       46.2       165       15.6       90.0       2.49×1         Depth       90       8231       11       46.2       165       15.6       90.0       2.58×1         Depth       90       8226       11       46.2       165       15.6       90.0       2.58×1         Depth       60       8222       11       59.5       165       09       35.4       2.29×1         Depth       60       8230       11       46.2       165       15.6       90.0       2.58×1         Depth       64       8211       12       08.5       164       53.7       79.0       0       0         Depth       74       8212       12       08.5       164       53.7       79.0       0.018×1         Depth       74       8212       12       08.5       164       53.7       79.0       0.018×1         Depth       83	04 170.7
Depth         100         8234         11         46.2         165         15.6         90.0         2.49 × 1           Depth         90         8231         11         46.2         165         15.6         90.0         2.49 × 1           Depth         90         8231         11         46.2         165         15.6         90.0         2.58 × 1           Depth         90         8226         11         46.2         165         15.6         90.0         2.58 × 1           Depth         60         8222         11         59.5         165         09         35.4         2.29 × 10           Depth         60         8230         11         46.2         165         15.6         90.0         2.58 × 1           Depth         64         8211         12         08.5         164         53.7         79.0         0           Depth         74         8212         12         08.5         164         53.7         79.0         0.018 × 10           Depth         83         8213         12         08.5         165         09         35.0         2.09 × 10           Depth         83         8213         12	4 170.9
Depth         90         8231         11         46.2         165         15.6         90.0         2.56×1           Depth         90         8231         11         46.2         165         15.6         90.0         2.56×1           Depth         20         8226         11         46.2         165         15.6         90.0         2.58×1           Depth         60         8222         11         59.5         165         09         35.4         2.29×1           Depth         60         8223         11         46.2         165         15.6         90.0         2.58×1           Depth         60         8230         11         46.2         165         09         35.4         2.29×1           Depth         64         8211         12         08.5         164         53.7         79.0         0           Depth         74         8212         12         08.5         164         53.7         79.0         0.018×1           Depth         83         8213         12         08.5         165         09         35.0         2.71×10           Depth         83         8213         12         08.5	4 170.1
Depth         20         8226         11         46.2         165         15.6         90.0         2.58×1           Depth         60         8222         11         59.5         165         09         35.4         2.29×1           Depth         60         8222         11         59.5         165         09         35.4         2.29×1           Depth         60         8230         11         46.2         165         15.6         90.0         2.29×1           Depth         64         8211         12         08.5         164         53.7         79.0         0           Depth         74         8212         12         08.5         164         53.7         79.0         1.03×10           Depth         75         8223         11         59.5         165         09         35.0         2.09×10           Depth         75         8223         12         08.5         164         53.7         79.0         0.018×10           Depth         83         8213         12         08.5         164         53.7         79.0         0.018×10           Depth         25         8217         11         59.5 <td>4 171.0</td>	4 171.0
Depth         20         8226         11         46.2         165         15.6         90.0         2.58×1           Depth         60         8222         11         59.5         165         09         35.4         2.29×1           Depth         60         8220         11         46.2         165         15.6         90.0         2.58×1           Depth         60         8222         11         59.5         165         09         35.4         2.29×1           Depth         64         8211         12         08.5         164         53.7         79.0         0           Depth         74         8212         12         08.5         164         53.7         79.0         1.93×11           Depth         75         8223         11         59.5         165         09         35.0         2.09×16           Depth         83         8213         12         08.5         164         53.7         79.0         0.018×16           Depth         83         8213         12         08.5         165         09         35.0         2.53×16           Depth         15         8216         11         59.5	
Depth         60         8222         11         59.5         165         09         35.4         2.29×1           Depth         60         8230         11         46.2         165         15.6         90.0         2.29×1           Depth         64         8230         11         46.2         165         15.6         90.0         2.29×1           Depth         64         8211         12         08.5         164         53.7         79.0         0           Depth         74         8212         12         08.5         164         53.7         79.0         1.93×10           Depth         75         8223         11         59.5         165         09         35.0         2.09×10           Depth         83         8213         12         08.5         164         53.7         79.0         0.018×10           Depth         83         8217         11         59.5         165         09         35.0         2.71×10           Depth         15         8216         11         59.5         165         09         35.0         2.53×10           Depth         30         8232         11         46.2	• 171.0
Depth         60         8230         11         46.2         165         15.6         90.0         2.29×1           Depth         64         8211         12         08.5         164         53.7         79.0         0           Depth         74         8212         12         08.5         164         53.7         79.0         1.93×10           Depth         74         8212         12         08.5         164         53.7         79.0         1.93×10           Depth         75         8223         11         59.5         165         09         35.0         2.09×16           Depth         83         8213         12         08.5         164         53.7         79.0         0.018×10           Depth         25         8217         11         59.5         165         09         35.0         2.73×10           Depth         15         8216         11         59.5         165         09         35.0         2.53×10           Depth         80         8232         11         46.2         165         09         35.0         2.58×10           Depth         5         8215         11         59.5	191.8
Depth         64         8211         12         08.5         164         53.7         79.0         0           Depth         74         8212         12         08.5         164         53.7         79.0         1.93×11           Depth         74         8212         12         08.5         164         53.7         79.0         1.93×11           Depth         75         8223         11         59.5         165         09         35.0         2.09×14           Depth         83         8213         12         08.5         164         53.7         79.0         0.018×15           Depth         25         8217         11         59.5         165         09         35.0         2.71×16           Depth         15         8216         11         59.5         165         09         35.0         2.53×16           Depth         80         8232         11         46.2         165         15.6         90.0         1.98×16           Depth         5         8215         11         59.5         165         09         35.0         2.58×16	• 215.0
Depth         74         8212         12         08.5         164         53.7         79.0         1.93×1           Depth         75         8223         11         59.5         165         09         35.0         2.09×10           Depth         83         8213         12         08.5         164         53.7         79.0         0.018×10           Depth         83         8213         12         08.5         164         53.7         79.0         0.018×10           Depth         25         8217         11         59.5         165         09         35.0         2.71×10           Depth         15         8216         11         59.5         165         09         35.0         2.53×10           Depth         80         8232         11         46.2         165         15.6         90.0         1.98×10           Depth         5         8215         11         59.5         165         09         35.0         2.58×10	214.3
Depth         75         8223         11         59.5         165         09         35.0         2.09×10           Depth         83         8213         12         08.5         164         53.7         79.0         0.018×10           Depth         25         8217         11         59.5         165         09         35.0         2.71×10           Depth         15         8216         11         59.5         165         09         35.0         2.53×10           Depth         80         8232         11         46.2         165         15.6         90.0         1.98×10           Depth         5         8215         11         59.5         165         09         35.0         2.58×10	• 214.3
Depth         83         8213         12         08.5         164         53.7         79.0         0.018×           Depth         25         8217         11         59.5         165         09         35.0         2.71×10           Depth         25         8216         11         59.5         165         09         35.0         2.53×10           Depth         15         8216         11         59.5         165         09         35.0         2.53×10           Depth         80         8232         11         46.2         165         15.6         90.0         1.98×10           Depth         5         8215         11         59.5         165         09         35.0         2.58×10	4 124.4
Depth         25         8217         11         59.5         165         09         35.0         2.71×10           Depth         15         8216         11         59.5         165         09         35.0         2.53×10           Depth         15         8216         11         59.5         165         09         35.0         2.53×10           Depth         80         8232         11         46.2         165         15.6         90.0         1.98×10           Depth         5         8215         11         59.5         165         09         35.0         2.58×10	0 <sup>4</sup> 214.5
Depth         15         8216         11         59.5         165         09         35.0         2.53×10           Depth         80         8232         11         46.2         165         15.6         90.0         1.98×10           Depth         5         8215         11         59.5         165         09         35.0         2.58×10           Depth         5         8215         11         59.5         165         09         35.0         2.58×10	4 214.5
Depth 80 8232 11 46.2 165 15.6 90.0 1.98×10 Depth 5 8215 11 59.5 165 09 35.0 2.58×10	4 214.7
Depth 5 8215 11 59.5 165 09 35.0 2.58×10	4 214.7
	4
Denth 10 8225 11 46.5 165 15.6 90.0 2.72×1/	4 015.4
Depth 10 $3223$ 11 $40.5$ 100 100 $30.0$ $2.33 \times 10$ Depth 02 8214 12 08 5 164 53.7 79.0 5 13 × 10	4 015 0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 014 0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 216.0
	210.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	216.1
Depth 50 $8220$ 11 59.5 165 09 35.0 $2.22 \times 10^{-10}$	216.2
Depth 55 8221 11 59.5 165 09 35.0 2.18×10	216.4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	216.5
Surface 8179 12 00.8 165 29.5 70.3 1.08×10	171.1
Burface 8156 11 34.5 165 09 13.4 1.42×10	189.9
Surface 8165 11 59.5 165 09 37.10 7.16×10	190.1
Burface 8191 12 07 165 56.5 80.6 7.00×10	190.1
iurface 8155 11 21.3 165 14 7.9 6.00×10	190.2
jurface 8190 12 07 164 56.5 80.6 8.11×10	190.5
Surface 8163 11 59.5 165 09 35.0 7.72×10	
Surface 8164 11 59.5 165 09 35.0 7.26×10	190.6
jurface 8160 11 58.3 165 12.3 26.0 1.05×10	190.6 190.7
jurface 8162 11 59.5 165 09 35.0 7.34×10	190.6 190.7 191.5
Jurface 8189 12 07 164 56.5 80.7 8.81×10	190.6 190.7 191.5 190.9
jurface 8188 11 39 165 03.8 73.2 1.52×10	190.6 190.7 191.5 190.9 191.7

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#### TABLE B.32 CONTINUED

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Туре	Number	North	Lo	cation Fort	onmitude	Collection	Dip counts,	/2,000ml
		Dorth	Min	East	Min	Hthr	Net count #/	min at H + h
		Deg	חנות	Deg	<b>M</b> (11)	n • nr	Net counts/	11111 at 11 + 1
Surface	8177	11	46.2	165	15.6	90.C	$2.16 \times 10^{4}$	215.0
Surface	8187	11	47	164	46.2	70.2	$1.38 \times 10^{4}$	214.1
Burface	8185	11	43.2	165	17.2	55.6	3.06 × 10	215.0
Burface	8186	11	46.5	165	14	52.7	7.86×10*	216.2
Surface	8175	11	46.2	165	15.6	90.0	2.09 × 10	216.2
Surface	8176	11	46.2	165	15.6	90.0	2.16×10*	ų 216.3
Surface	8157	11	47.2	165	07.3	15.6	3.41 × 10*	218.1
Shot Tewa, YA	G 40							
Surface	8284	12	07.4	164	50.8	15.2	$1.12 \times 10^{6}$	96.1
Surface	8286	12	07.4	164	50.6	15.2	1.208 × 10 <sup>6</sup>	96.2
Surface	8285	12	06.0	165	00.5	18.0	1.239×10	96.2
Surface	8285	12	07.4	164	50.6	15.2	1.112×10*	96.3
Surface	8290	12	06.0	165	00.5	18.0	$1.261 \times 10^{6}$	96.4
urface	8288	12	06.0	165	00.5	18.0	1.188×10 <sup>6</sup>	96.5
ea Background	8280	12	15	164	54.0	3.5	3,853	94.8
iea Background	8281	12	15	164	54.0	3.5	4,002	95.0
ea Background	8282	12	15	164	54.0	3.5	4,389	95.2
bot Tewa. YA	G 39	-	-		-			-
urface	8325	12	00 5	165	18	11.0	911.781	96.4
urface	8334	12	04	165	15	20.3	385 747	215.2
urface	8335	12	04	165	15	20.3	386 665	215.3
urface	8347	12	12	165	10.5	39.1	367 218	213.3
urface	8341		At Eni	iwetok	10.0	89.7	393,485	214.3
urface	8342	12	09	165	07	37.0	404.010	214.3
urface	8329	12	03	165	16	16.2	450,532	196.8
urface	8330	12	03	165	16	16.2	432,405	196.7
urface	8337	12	04	165	13.5	31.4	333,775	213.7
urface	8338	12	04	165	13.5	31.4	339,126	213.5
urface	8331	12	03	165	16	16.2	370,653	213.5
urface	8333	12	04	165	15	20.5	385,065	213.5
urface	8339	12	04	165	13.5	31.3	322,553	215.0
urface	8346	12	12	165	10.5	39.1	362,513	214.4
urface	8343	12	09	165	07	37.0	392,477	215.0
urface	8284	12	07.4	164	50. <b>6</b>	15.2	590,172	148.0
urface	8326	12	00.5	165	18	11.0	932,578	96.3
urface	8327	12	00.5	165	18	11.0	999,568	94.9
urface	8345	12	12	165	10.5	39.1	371,474	215.0
ea Background	8322		En rou	ute		1.2	440	96.0
ea Background	8321		En ro	ute		1.2	388	95.7
ans	8349		En rou	ute		52.0	1.314×10	215.7
ank anla	8350		En roi	ute		52.0	1.302 × 10	216.0
ank	8351 8410		En rou At Eniw	ate etok		52.0 91.7	$1.325 \times 10^{7}$ $1.325 \times 10^{7}$	215.4 216.1
ank	8411	-	At Eniw	etok		99.7	1.292×10 <sup>1</sup>	216.3
ank	8412		t Eniw	etok		99.7	$1.314 \times 10^{7}$	216.4
ank	8413		At Eniw	etok		99.7	1.292×10	216.5
ank	8415		At Eniw	etok		105.2	1.292×107	216.5
ank	8414	1	At Eniw	etok		105.2	$1.325 \times 10^{11}$	216.5
ank	8416	ł	At Eniw	etok		105.2	$1.302 \times 10^{7}$	216.6
ank	8353	1	At Eniw	etok		75.5	1.314×10 <sup>1</sup>	216.7
ank	8354		t Eniw	etok		75.5	$1.314 \times 10^{11}$	216.8
ank -	8355		t Eniw	etok		75.5	$1.302 \times 10^{7}$	216.8
ank	8408	ł	t Eniw	etok		81.7	$1.346 \times 10^{7}$	216.0
ank	8409		t Eniw	etok		81.7	$1.314 \times 10^7$	216.1
ank Background	8324		En rou	ite		1.6	5,848	95.9
ank Background	8323		En rou	ite		1.6	5,802	96.0
epth Background	8764	в	ikini La	agoon		-110.2	29,081	96.0
epth Background	87 <b>63</b>	в	ikini La	agoon		-110.2	28,776	96.0

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#### TABLE B.32 CONTINUED

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Туре	Number	Ment	Location North Latitude Fast Longitude			Time Dip counts/2,000 ml		
		Deg	Min	Der	Min	H + hr	Net counte/	min at H+h
		Deg	MIN	Deg	14111		Met coults/	nun ac n+u
Shot Tewa, 1	DE 365				•			
Surface	8616	11	57	164	32.8	42.2	190,788	195-8
Surface	8618	11	24.2	165	24.0	51.4	× 4,767	195.7
Surface	8615	11	51.4	163	43.6	38.2	24,472	195.7
Surface	8627	13	50.0	162	41.0	104.7	511	194.2
Surface	8626	13	50.0	162	41.0	104.7	585	193.1
Surface	8625	13	35.8	163	30.0	99.0	3.682	193.0
Surface	8624	12	31.2	163	49.5	93.0	5,037	193.0
Surface	8623	13	00.8	164	05	85.3	7,303	192.9
Surface	8612	11	36.0	164	07.2	25.0	78,103	192.8
Surface	8610	11	31.5	165	06.2	14.0	7,302	192.8
Surface	8609	11	31.5	165	06.2	14.0	6.848	192.7
Surface	8614	11	51.4	163	43.6	38.2	25.502	192.6
Surface	8613	11	43.7	165	05.7	33.4	5.577	192.5
Surface	8619	13	08.7	164	51.2	62.7	10,095	196.6
Surface	8621	12	40.5	164	53.9	69.4	142,860	196.3
Surface	8611	11	35 7	164	40.0	18 7	149 040	196 3
Surface	8620	12	40.5	164	53.9	69.4	145 527	195.9
Surface	8622	12	14.9	165	01.5	74 4	110,021	213.8
Surface	8617	12	02.5	165	13.8	45.7	379 187	218.1
Shot Tawa (	)F 534		*110	100	1010		0.0,200	11011
5100 Iewa, 1	JE 334							
Surface	8656	13	48.8	164	46.8	41.9	826	195.2
Surface	8084	12	57	166	07	25.3	8,039	195.8
Surface	8633	13	41	165	48	34.7	3,055	195.2
Surtace	8652	11	46.5	165	33.7	12.6	1,510	195.0
Surface	8653	12	21	165	41	17.7	481	195.0
Surface	8651	11	46.5	165	33.7	12.6	1,583	195.0
Surface	8662	11	58.2	164	54.5	74.2	27,365	194.9
Surface	8661	11	32	164	00	65.1	62,472	194.8
Surface	8660	12	07	164	29	59.3	47,863	•
Surface	8659	12	32	164	42	54.7	69,024	194.6
Surface	8658	12 ·	49.5	164	42	52.1	24,798	194.7
Surface	8657	13	48.8	164	46.8	41.9	1,459	194.6
Surface	8667	11	40	162	33.3	189.9	1,931	194.5
Surface	8666	12	20	162	43.4	105.6	3,266	194.4
Surface	8665	12	49.9	162	55.5	95.4	1,900	194.3
Burface	8663	11	58.2	164	54.5	75.2	27,828	194.1
Surface	86 <b>64</b>	11	41.2	163	10.8	88.1	7,918	193.4
Shot Tewa, H	orizon	-						
Depth 70	8750	11	53.2	165	14	59.2	7.04×10 <sup>4</sup>	192.4
Depth 20	8734	12	30.5	164	57.1	51.2	$1.54 \times 10^{5}$	192.4
Depth 40	8736	12	30.5	164	57.1	51.2	$7.84 \times 10^{4}$	192.4
Depth 50	8737	12	30.5	164	57.1	51.2	$0.72 \times 10^{4}$	192.3
Depth 60	8738	12	30.5	164	57.1	51.2	$0.67 \times 10^{4}$	192.3
Depth 70	8739	12	30.5	164	57.1	51.2	$0.54 \times 10^{4}$	192.2
Depth 80	8740	12	30.5	164	57.1	51.2	$0.67 \times 10^{4}$	192.1
Depth 60	8749	11	53.2	165	14	59.2	$7.54 \times 10^{4}$	192.1
Depth 85	8751	11	53.2	165	14	59.2	$6.53 \times 10^{4}$	192.0
-				100	10 5	41 0	1 09 - 104	

TABLE	B. 32	CONTINUED
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Tune	Number	Location				Collection	Din counte	/2 0001
туре	Mumber	North Latitude East Longitude		Longitude	Time	Dip counts	/2.000 mi	
		Deg	Min	Deg	Min	H+hr	Net counts/	min at H+hi
Depth 82	8730	12	11	165	10.5	41.2	$3.21 \times 10^{4}$	192.0
Depth 125	8731	12	11	165	10.5	41.2	$0.75 \times 10^{4}$	191.7
Depth 64	8729	12	11	165	10.5	41.2	1.15×10 <sup>8</sup>	191.7
Depth 10	8733	12	30.5	164	51.1	51.2	1.61 × 10 <sup>5</sup>	191.7
Depth 52	8728	12	11	165	10.5	41.2	$2.12 \times 10^{5}$	190.8
Depth 38	8727	12	11	165	10.5	41.2	2.00×10 <sup>5</sup>	190.7
Depth 13	8724	12	11	165	10.5	41.2	1.92×10 <sup>5</sup>	190.6
Depth 9	8723	12	11	165	10.5	41.2	1.95×10 <sup>6</sup>	190.6
Depth 22	8725	12	11	165	10.5	41.2	1.92×10 <sup>8</sup>	190.5
Depth 30	8726	12	11	165	10.5	41.2	1.96×10 <sup>\$</sup>	190.5
Depth 30	8735	12	30.5	164	57.1	51.2	1.53×10 <sup>4</sup>	190.4
Depth 100	8752	11	53.2	165	14	59.2	$4.08 \times 10^{4}$	190.3
Depth 55	8748	11	53.2	165	14	59.2	2.07×10 <sup>5</sup>	190.3
Depth 50	8747	11	53.2	165	14	59.2	2.07×10 <sup>5</sup>	190.3
Depth 45	8746	11	53.2	165	14	59.2	$1.66 \times 10^{5}$	190.1
Depth 40	8745	11	53.2	165	14	59.2	1.23×10 <sup>8</sup>	190.0
Depth 25	8744	11	53.2	165	14	59.2	$6.15 \times 10^{4}$	190.0
Depth 10	8743	11	53.2	165	14	59.2	$3.90 \times 10^{4}$	190.0
Depth 100	8742	12	30.5	164	57.1	51.2	$0.50 \times 10^4$	190.0
Depth 90	8741	12	30.5	164	57.1	51.2	$0.49 \times 10^{4}$	189.9
urface	8718	12	21	165	10.5	41.2	4.20×10 <sup>6</sup>	215.1
Surface	8719	12	11	165	10.5	41.2	4.08×10 <sup>5</sup>	215.1
urface	8695	12	05	165	16	21.7	3.33×10 <sup>5</sup>	214.2
urface	8697	12	11	165	10.5	41.2	4.10×10 <sup>8</sup>	214.2
urface	8700	12	30.5	164	51.1	51.9	1.42×10 <sup>5</sup>	196.5
urface	8706	11	58.2	164	57	77.7	5.02×10 <sup>4</sup>	196.4
urface	8712	11	36	164	07.2	25.0	$2.03 \times 10^{5}$	196.2
urface	8722	12	30.5	164	57.1	51.9	1.35×10 <sup>6</sup>	196.1
urface	8721	12	30.5	164	57.1	51.9	1.39×10 <sup>5</sup>	196.1
urface	8714	12	05.2	164	36.2	92.2	1.44×10 <sup>5</sup>	196.0
urface	8699	12	30.5	164	57.1	51.9	1.48×10 <sup>5</sup>	195.5
urface	8693	11	53.6	165	26.2	18.4	$6.36 \times 10^{4}$	196.0
urface	8694	12	05	165	16	21.7	3.38×10 <sup>5</sup>	189.8
urface	8720	12	13.2	165	08.7	46.4	4.21×10 <sup>6</sup>	214.0
urface	8717	12	11	165	10.5	41.2	4.14×10 <sup>6</sup>	214.0
urface	8698	12	06.6	165	12	31.0	3.56×10 <sup>5</sup>	213.9
urface	8711	12	10.3	165	11.2	81.2	5.67×10 <sup>5</sup>	218.1
urface	8705	12	00	164	52	71.9	4.43×10 <sup>4</sup>	195.3
urface	8707	11	53.2	165	15	59.0	3.53×10 <sup>4</sup>	195.4
urface	8708	11	53.2	165	15	59.0	$3.55 \times 10^{4}$	195.4
irface	8709	11	52.2	165	15	59.0	$3.42 \times 10^{4}$	195.5
irface	8710	11	53.2	165	15	59.0	$3.36 \times 10^{4}$	195.6
irface	8713	11	59	164	20.5	85.2	4.38×10 <sup>4</sup>	195 7

\* Pending further data reduction.

			atitude	East I	Longitude	Fissions/ft <sup>2</sup> *
	<u></u>	Deg	Min	Deg	Min	· · · · · · · · · · · · · · · · · · ·
Shot Tewa,	Horizon					
T-1	18.4	11	53.6	165	26.2	$2.76 \pm 0.23 \times 10^{14}$
T-2	21.3	12	05	165	16	$2.01 \pm 0.17 \times 10^{15}$
T-3	26.8	12	06.9	165	13.2	$3.61 \pm 0.30 \times 10^{15}$
T-4	30.0	12	06.6	165	12	$3.47 \pm 0.29 \times 10^{15}$
T-5	40.2	12	11	165	10.5	$2.98 \pm 0.25 \times 10^{15}$
T-5A	41.8	12	13	165	12	$2.11 \pm 0.18 \times 10^{15}$ †
T-6	46.5	12	13.2	165	08.7	$2.90 \pm 0.24 \times 10^{15}$
T-11	78.6	11	58.2	164	57	$7.68 \pm 0.64 \times 10^{14}$
T-12	81.2	12	10.3	165	11.2	$3.89 \pm 0.33 \times 10^{15}$
T-13	85.2	11	45	164	28	$2.05 \pm 0.17 \times 10^{15}$
T-14	94.8	11	59	164	20.5	$5.88 \pm 0.50 \times 10^{14}$
<b>T-15</b>	101.8	12	05.3	164	36.2	$1.66 \pm 0.14 \times 10^{15}$
Mean of Station	18					
2 to 6 and 12	-	-	-	-	-	$3,00 \pm 0.77 \times 10^{15}$
Shot Navajo	, Horizo	n				
N-4	18.6	11	57	165	17.5	$7.21 \pm 0.80 \times 10^{13}$
N-4A	20.0	11	58.5	165	13	$5.81 \pm 0.64 \times 10^{13}$
N-5	21.2	11	58.5	165	13	$5.95 \pm 0.66 \times 10^{13}$
N-7	31.0	11	59	165	08	$5.86 \pm 0.65 \times 10^{13}$
N-8	34.3	11	59.5	165	09	$5.07 \pm 0.56 \times 10^{13}$
Mean of Station	18					
4 to 8	-	-	-	-	-	$5.98 \pm 1.02 \times 10^{13}$

# TABLE B.33 INTEGRATED ACTIVITIES FROM PROBE PROFILE MEASUREMENTS (SIO)

\* Conversion factors (  $\frac{\text{dip counts/min}}{\text{app mr/hr}}$ ): 2.29±0.24×10<sup>5</sup> (Tewa) 1.51±0.38×10<sup>5</sup> (Navajo)

† Nansen bottle sampling profile gave  $1.82 \times 10^{15}$  fissions/ft<sup>2</sup> for this station.

TABLE B.34 I	INDIVIDUAL	SOLID-P	ARTICLE	DATA,	SHOTS ZUN	II AND	TEWA
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Dastacla		Mean Collection	Particle		
	Number	Time	Diameter	Activity	
		~ H + hr	microns	Net counts/min at H+hr	
Shot Zuni, YAG	40-A-1				
Sphere	331-7	3.84	200	1,200,000	12.0
Sphere	322-17	7.17	240	607,000	12.0
Yellow sphere	327-59	5.58	143	504,000	12.0
Irregular	327-15	5.58	200	432,000	12.0
Irregular	325-64	5.17	240	320,000	12.0
Agglomerated	327-21	5 59	260 × 360	501 000	12.0
Agglomerated	327-66	5.17	180	439 000	12.0
Sohere	331-2	3 84	220	219 000	12.0
Sphere	335-6	4.67	70	129	12.0
Yellow sphere	335-7	4.67	55	32	12.0
					- 200
Yellow aggiomerated	335-10	4.67	120	77,600	12.0
Irregular	335-12	4.67	83	9,830	12.0
Irregular	335-17	4.67	70	244	12.0
Irregular	335-19	4.67	42×83	4,940	12.0
Irregular	335-22	4.67	220	152,000	12.0
Sphere	335-26	4.67	83	22,600	12.0
Irregular	335-29	4.67	83×143	18,800	12.0
Irregular	324-1	4.67	260	372,000	12.0
Aggiomerated	324-4	5.00	120	31,800	12.0
Irregular	324-6	5.00	220	114,000	12.0
Innomilan	224-12	5.00	220	0.95 000	10.0
Vellow irregular	324-16	5.00	220	235,000	12.0
Irregular	324-10	5.00	42	(32,140	12.0
Sphere	324-23	5.00	190	350 000	12.0
Irregular	324-24	5.00	180	104 000	12.0
Irregular	324-26	5.00	50	12 200	12.0
		0.00	~~	12,200	12.0
Irregular	324-31	5.00	180	123,000	12.0
Agglomerated	324-34	5.00	120	30,900	12.0
Agglomerated	324-36	5.00	110	50,300	12.0
Sphere	324-37	5.00	60	9,180	12.0
Sphere	324-43	5.00	120	86,400	12.0
Irregular	324-48	5.00	240	27,800	12.0
Sphere	324-51	5.00	166	478,000	12.0
Sphere	324-53	5.00	143	417,000	12.0
Sphere	324-54	5.00	170	555,000	12.0
Black sphere	324-55	5.00	42	77	12.0
Yellow sphere	325-56	5 17	92	112 000	12.0
Irregular	325-57	5.17	50	710	12.0
Sphere	325-60	5.17	130	456 000	12.0
Irregular	325-63	5.17	240	320,000	12.0
Agglomerated	325-67	5.17	180 to 260	167 000	12.0
			200 10 200	101,000	12.0
Agglomerated	325-71	5.17	166	123,000	12.0
Aggiomerated	325-75	5.17	65	9,530	12.0
Irregular	325-79	5.17	83	17,700	12.0
Integuiar	325-83	5.17	380	167,000	12.0
ir regular	323-85	5.17	380	25,900	12.0
Agglomerated	325-90	5.17	70	8.820	12.0
Black irregular	325-93	5.17	100	1.870	12.0
Sphere	325-97	5.17	83	8,960	12.0
Irregular	325-00	5 17	100	00 000	10.0
Irregular	323-33	0.17 7 17	100	28,000	12.0
Agglomenated	922-3	(.17	200	540.000	12.0
Irregular	324-13	(+1) 5 00	200	549,000 68 000	12.0
Irromilar	352-2	5.17	200	11 400	12.0
	002-2	0.11		· · , 300	

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#### TABLE B.34 CONTINUED

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Particle		Mean Collection	Particle		
Type	Number	Time	Diameter	Activ	rity
		~ H+hr	microns	Net counts/	min at H+hr
turner alle u	305 F	c 17		1 660	10.0
Irregular Sebase	325-5	5.17	65	1,660	12.0
Sphere	323-1	5.17	166	106,000	12.0
Intere	323-14	5.17	190	42,100	12.0
Amplomorated	325-20	5.17	120	51 200	12.0
ARRIGHEITIEG	525-20	0.11	120	51,500	12.0
Irregular	325-23	5.17	100	22,200	12.0
Black sphere	325-26	5.17	45	317	12.0
Irregular	325-27	5.17	120	22,900	12.0
Irregular	325-31	5.17	285	216,000	12.0
Irregular	325-25	5.17	240	38.000	12.0
Irregular	325-39	5.17	83	17.800	12.0
Irregular	325-41	5.17	120	114.000	12.0
Agglomerated	325-43	5.17	220	223,000	12.0
Sphere	325-51	5.17	100	19,900	12.0
				,	
Irregular	325-54	5.17	110	657,000	12.0
Irregular	325-55	5.17	100	26,600	12.0
Irregular	322-18	7.17	240	381,000	12.0
Irregular	327-21	7.17	120	853	12.0
Irregular	327-2	5.58	90	39,600	12.0
Irregular	327-5	5.58	180	178,000	12.0
Sphere	327-8	5.58	120	132,000	12.0
Irregular	327-12	5.58	155	90,000	12.0
Sphere	327-17	5.58	130	51,000	12.0
Irregular	327-20	5.58	- 240	63,900	12.0
Irregular	327-26	5.58	380	141 000	120
Agglomerated	327-28	5 58	380	138.000	12.0
Aggiomerated	327-31	5.58	166	128.000	12.0
Sohere	327-33	5 58	60	22 500	12.0
Irregular	327-37	5.58	200	3 930	12.0
				4,000	12.0
Agglomerated	327-43	5.58	166	116,000	12.0
Irregular	327-45	5.58	60×120	13,000	12.0
Irregular	327-47	5.58	220	80,300	12.0
Irreguar	327-52	5.58	120	12,700	12.0
Sphere	327-55	5.58	83	50,700	12.0
Irregular	327-58	5.58	83	8,200	12.0
Yeilow sphere	327-59	5.58	143	504,000	12.0
Sphere	327-63	5.58	200	123,000	12.0
Irregular	322-4	7.17	240	69,000	12.0
Irregular	322-26	7.17	166	3,750	12.0
Yellow irregular	311-11	8.42	180	126,000	12.0
Shot Tewa, YAG	40 - A - 1				
				_	
Irregular white	1839-8	5	165×330	3,279	6.42
Irregular white	1842-3	5	231	1,504,907	7.08
Irregular white	1842-5	5	231	521,227	8.25
Flaky white	1832-5	9	198	478,363	15.75
Spherical white	. 1837-9	8	132	250,651	15.67
Irregular coloriess	1832-1	9	99	97,179	15.67
Irregular white	2131-10	10	132	122,480	30.58
Flaky white	2145-15	6	528	2,465,587	33.67
Irregular white	1839-2	5	165	241	5.33
Irregular white	1839-5	5	231 × 330	1,268,782	5.92
Irregular white	1842-3	5	231	1 504 907	7 00
Flaker white	1842-4	5	264	4 326 667	7.08
Frany wille Incomplan white	1849-5	5 R	231	521 227	1+11 8 95
HICEBUIAE WILLE	2022-0	R S	198	243 719	10 32
riaky white	2333-3 2993-11	a a	165	679 808	10.67
irregular white	2393-11	v	100	010,000	10.01

# TABLE B. 34 CONTINUED

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			D			
Particle	Number	Mean Collection	Particle	Activity		
	Number	~ H + hr	microne	Net counts/m	in at H . L	
		- 11 - 112	microne	net counts/ ii	nn ac n + nr	
Flaky white	1838-9	8	$165 \times 495$	1,451,104	22.92	
Spherical colorless	1838-11	8	33	65,762	14.67	
Irregular white	1837-2	8	66	752,185	21.33	
Flaky white	1837-5	8	132	240,195	16.17	
Irregular white	1837-8	8	132	96,158	20.00	
Flaky colorless	1837-11	8	330	1,017,529	21.00	
Irregular coloriess	1832-3	9	132	661,689	20.17	
Flaky white	1832-5	9	198	478,363	15.75	
Flaky white	1832-12	9	297	631,311	17.42	
Flaky white	1832-15	9	165	634,383	17.58	
Flaky coloriess	1832-17	9	165	158,659	16.08	
Flaky white	1832-21	9	330	505,515	24.75	
Flaky white	1855-2	10	99	70,370	41.69	
Irregular white	1855-8	10	198	291,910	41.18	
Flaky white	1855-10	10	297	787,597	41.33	
Spherical white	1842-7	6	115	200,789	8.58	
Irregular black	1842-12	6	33	1,762	8.83	
Irregular white	2145-10	6	165	460,000	33.50	
Irregular white	2145-13	6	99	248,000	33.65	
Irregular white	2144-3	6	198	129,860	37.58	
Irregular white	2144-7	7	231	274.540	34.06	
Irregular white	2144-10	7	132	105.263	37.33	
Irregular white	1836-4	13	198	181,295	37.50	
Flaky white	1836-8	13	165	292.330	34.58	
Spherical white	1841-2	13	132	51,420	36.91	
Irregular white	1849-1	15	165	112 033	38.75	
Spherical coloriess	1840-4	15	396	35.503	37.92	
Irregular white	1840-6	15	99	121 820	37.92	
Flaky white	1838-1	8	396	2 303 519	21.17	
Irregular white	1838-7	8	198	320,153	19.83	
Colorless	1855-18	10	198	179	95 99	
Flaky white	1855-20	10	66	11 200	41 54	
Colorless	1855-29	10	297	122	77 08	
Flaky white	1843-2	10	251 68	92 240	21.00	
Spherical white	1843-4	11	132	120 620	40 56	
	1010-1		104	109,000	40.50	
Flaky white	1843-10	11	99	21,440	40.01	
Flaker white	1040-10	11	102	101,559	27.07	
riaky white	1843-18	11	100	185,505	40.17	
Irregular white	1843-17	11	99	14,650	41.13	
irregular white	1852-2	11	.198	47,245	41.00	
Flaky white	1852-5	11	132	63,790	39.92	
Irregular white	1852-11	11	132	163,917	41.58	
Flaky white	1852-12	11	66	691	28.17	
Irregular white	1852-14	11	33	5,996	41.17	
Irregular white	2125-3	7 .	132	183,841	40.00	
Flaky white	2125-9	7	330	376,736	39.50	
Irregular white	2125-11	7	99	31,819	37.75	
Flaky white	2125-13	7	33	33,050	38.66	
Irregular white	2125-16	7	66	25,615	28.58	
Irregular white	2129-4	8	165	45,217	39.83	

# TABLE B. 34 CONTINUED

Particle		Mean Collection Particle		Activity		
Туре	Number	Time	Diameter	Net counts/min at H + hr		
		~ H+hr	microns			
Flaky colorless	2129-6	8	99	49,295	28.50	
Spherical white	2129-9	8	99	125,583	28.67	
Flaky white	2129-11	8	198	296,737	39.67	
rregular white	2129-17	10	66	13,090	31.83	
rregular white	2131-1	10	264	596,410	39.14	
rregular white	2131-3	10	132	242,473	28.92	
Flaky white	2131-7	10	330	1,366,339	29.10	
flaky white	21 <b>31-9</b>	10	198	383, 425	29.83	
pherical white	2131-5	10	132	181,177	34.25	
rregular white	2131-8	10	99	169,257	29.08	
rregular white	2133-1	10	132	125,271	31.08	
rregular white	2133-4	10	165	253,241	34.08	
rregular white	2133-6	10	132	210,497	30.00	
rregular white	2133-11	10	165	189,999	29.50	
'laky white	2136-4	12	66	21,679	29.58	
rregular white	2136-7	12	165	409,519	29.75	
rregular white	2136-10	12	132	272,559	29.67	
rregular white	2136-14	12	132	171,285	32.67	
regular white	2136-18	12	165	190,020	31.78	
regular white	21 <b>39</b> -2	12	165	228,567	32.17	
rregular white	2139-4	12	132	214,080	32.35	
pherical black	2138-2	14	198	0	32.67	
laky white	2142-3	6	198	755,093	32.83	
laky white	2142-7	6	165	346,200	37.18	
regular white	2142-11	6	· 132	278,823	33.33	
regular white	2142-15	6	165	203,303	33.25	
hite	2145-3	6	330	680,070	33.17	
regular white	2145-7	6	165	562,400	33.41	
regular white	2132-1	9	198	4,538	9.42	
laky white	2132-2	9	132	1,232,123	9.58	
laky white	21 <b>37 - 1</b>	11	198	902,179	13.75	
laky coloriess	2137-4	11	165	1,024,980	12.08	
laky white	2137-6	11	363	1,017,891	22.83	
regular white	2137-10	11	198	644,789	23.58	
pherical white	1856-2	6	144	171,555	23.17	
laky white	1856-3	6	144	130,923	2 <b>4.33</b>	
regular colorless	185 <b>6-7</b>	6	144	72	21.92	
laky white	1834-3	7	165	461,317	24.00	
regular white	1834-6	7	132	21,396	24.42	
regular white	1834-10	7	99	63,890	14.25	
oherical white .	1844-3	7	99,	243,385	21.50	
regular white	1844-4	7	264	996,939	22.08	
pherical white	1844-10	7	165	97,524	22.25	

Particle	Mean Collection	Particle	Chloride	A 4 i 4 i 4	
Number	Time	Diameter	Content	Activity	
	~ H + hr	microns	grams	Net counts/min	n at H+hr
Shot Fla	thead, YAG 40-A	-1			
3812-3 *	9.8			1.85×10 <sup>6</sup>	13.2
3812-6	9.8	—		435,200	14.0
Shot Flat	thead, YAG 40-B	- 7			
3759-1	9.0	171	1.1×10 <sup>-6</sup>	1.1×10 <sup>6</sup>	12.0
3758-2	9.5	164	2.10-6	890,000	12.0
3757-1	10.0	126	$8.5 \times 10^{-7}$	577 <b>,5</b> 00	12.0
3756-3	10.5	25	1,6×10 <sup>-9</sup>	2,200	12.0
3756-1	10.5		$5.3 \times 10^{-7}$	279,000	12.0
3754-2	11.5	123	$7.5 \times 10^{-1}$	2.3×10 <sup>6</sup>	12.0
3752-1	12.5	77	1.0×10 <sup>-1</sup>	1.7×10 <sup>6</sup>	12.0
3745-1	16.0	108	$3.4 \times 10^{-4}$	1.1×10 <sup>6</sup>	12.0
3741-1	18.0		$2.7 \times 10^{-7}$	$1.4 \times 10^{6}$	12.0
Shot Flat	thead, YAG 39-C	- 3 3			
29 <b>59</b> -1	7.25	134	1.1×10 <sup>-6</sup>	1.25×10 <sup>6</sup>	12.0
2961-1	8.25	160	1.5×10 <sup>-6</sup>	623,000	12.0
3752-1	12.5	—	$1.0 \times 10^{-7}$	1.7×10 <sup>6</sup>	12.0
2979-1	17.25	72	1.5×10 <sup>-1</sup>	527,000	12.0
Shot Flat	head, LST 611-1	D - 37		• •	
3538-1	7.5	136	5.9×10 <sup>-1</sup>	971 000	12
3537-1	7.58	107	3.8×10 <sup>-1</sup>	942 000	12
3536-2	7.75	124	5.5×10 <sup>-1</sup>	488,400	12
3535-2	8.00	201	4×10 <sup>-1</sup>	1.11×10 <sup>6</sup>	12
3534-2	8.12	108	3.3×10 <sup>-1</sup>	1.23×10 <sup>6</sup>	12
3533-3	8.25	111	2.8×10 <sup>-7</sup>	1.14×10 <sup>8</sup>	12
3532-5	8.5	109	3.0×10 <sup>-1</sup>	336,000	12
3531-6	8.6	103	2.2×10 <sup>-1</sup>	977,000	12
3531-3	8.6	104	2.2×10 <sup>-1</sup>	$1.12 \times 10^{6}$	12
3530-12	8.8	119	2.7×10 <sup>-1</sup>	867,000	12
3530-7	8.8	122	4.5×10-7	982,000	12
3530-4	8.8	125	3.9×10 <sup>-1</sup>	944,000	12
3530-1	8.8	99	3.2×10 <sup>-†</sup>	1.04×10 <sup>4</sup>	12
3529-6	9.00	114	4.4×10 <sup>-1</sup>	313,000	12
3529-1	9.00	98	$3.2 \times 10^{-7}$	1.0×10 <sup>6</sup>	12
3525-1	9.6	107	4.7×10 <sup>-1</sup>	970,000	12
3529-3	9.00	99	$2.6 \times 10^{-1}$	. 945,000	12
3529-2	9.00	102	3.7×10 <sup>-1</sup>	713,000	12
3528-2	9.1	98	$2.2 \times 10^{-1}$	578,000	12
3528-1	9.1	119	$5.8 \times 10^{-7}$	1.2×10 <sup>6</sup>	12
Shot Flat	head, YFNB 29-	H – 78			
3069-1	1.08	67	1.5×10 <sup>-1</sup>	58,000	12.0
3069-2	1.08		2.3×10 <sup>-4</sup>	39×10 <sup>6</sup>	12.0
3070-1	1.58		7.3×10 <sup>-5</sup>	24×10 <sup>6</sup>	12.0
3070-2	1.58		5×10 <sup>-1</sup>	86,000	12.0
3070-3	1.58		3.6×10 <sup>-9</sup>	5,215	12.0
3070-5	1.58	55	$4.5 \times 10^{-8}$	15,700	12.0
30 <b>70-6</b>	1.58	66	2.6×10 <sup>-8</sup>	16,500	12.0
3070- <b>7</b>	1.58	_	8.2×10 <sup>-1</sup>	4,700	12.0
3070-9	1.58	_	1.8×10 <sup>-7</sup>	60,500	12.0

# TABLE B.35 INDIVIDUAL SLURRY-PARTICLE DATA, SHOTS FLATHEAD AND NAVAJO

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#### TABLE B.35 CONTINUED

Particle	Mean Collection	Particle	Chloride	Activi	
Number	Time	Diameter	Content		
	$\sim$ H + hr	microns	grams	Net counts/m	nin at H+hi
Shot Nava	jo, YAG 40-A-	1			
1869-5	9	165		286,737	10.6
1872-2	9	99		82,293	14.2
1874-1	14	132		129,821	14.7
1876-4	16			32,397	16.9
1869-2†	9	149		369,291	10.0
1867-1	7			86,560	7.68
1867-2	7			786,051	7.75
1867-5	7	165		562,080	8.16
1869-1†	9	149		242,152	9.84
1869-9	9	198		599,190	12.4
1869-9†	9	198		599,190	12.4
Shot Nava	jo, YAG 40-B-	7			
3303-1	8	161	2.5×10-6	25,059	152
3303-2	8	126	1.1×10 <sup>-6</sup>	17,891	152
3303-3	8	166	2.3×10 <sup>-6</sup>	4,410	152
3303-4	8	128	1.1×10 <sup>-6</sup>	7,794	152
3306-1	9	130	9.6×10 <sup>-†</sup>	18,643	147
3306-2	9	112	6.8×10 <sup>-1</sup>	2,992	147
3306-3	9	_	$6.8 \times 10^{-7}$	6,052	148
3306-4	9	121	6.8×10 <sup>-1</sup>	8,838	148
3306-5	9	134	1.1×10 <sup>-6</sup>	9,682	148
3306-6	9	121	6.8×10 <sup>-1</sup>	11,460	148
3306-7	9	29	3.5×10 <sup>-1</sup>	4,263	148
3308-1	10	143	1.6×10 <sup>-6</sup>	33,082	148
3308-2	10		1.6×10 <sup>-6</sup>	22,098	148
3308-3	10	139	6.8×10 <sup>-1</sup>	32,466	148
3308-4	10	126	1.1×10 <sup>-6</sup>	11,696	149
3308-5	10	112	6.8×10 <sup>-1</sup>	9,076	149
3308-6	10	107	5.8×10 <sup>-1</sup>	11,084	149
3308-7	10	112	5.8×10 <sup>-1</sup>	5,562	149
3308-8	10	100	3.8×10 <sup>~ ↑</sup>	2.720	149
3308-9	10	97	3.8×10 <sup>-1</sup>	938	149
3308-10	10	109	5.8×10 <sup>-1</sup>	10,192	149
3308-11	10	111	3.8×10 <sup>-7</sup>	6,068	149
Shot Navaj	0, YFNB 13-E	- 5 7			
3489-3	1.4	265	9.4×10 <sup>-6</sup>	560,000	12
3489-5	1.4	309	1.3×10 <sup>-5</sup>	299,000	12
3490-1	4.9	234	4.4×10 <sup>-6</sup>	199,000	12
3490-5	1.9	326	1.5×10 <sup>-5</sup>	362,000	12
3491-1	2.4	279	6.5×10 <sup>-6</sup>	780,000	12
3491-4	2.4	286	5.5×10 <sup>-6</sup>	151,000	12
3491-6	2.4	230	3.6×10 <sup>-6</sup>	131,000	12
				001 000	

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\* Insoluble solids scraped from reagent-film reaction area 3812-6; gamma-energy spectra for both are given in Figures B.15 and B.16.

† Dried slurry.

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Chat	Station	Sampling	Exposure	e Interval	Ionization	Chamber *
Shot	Station	Head Number	From	To	Activity a	it H+hr
			H+hr	H+hr	×1011 ma	
Zuni	YAG 39	C-25	12.2	31.1	389	458
	YAG 40	B-8	7.8	16.3	1,543	458
		B-9	3.4	4.8	4,440	458
		B-10	4.8	5.3	10,270	458
		B-11	5.3	5.8	10,380	458
		B-12	5.8	6.3	9,540	458
		B-13	6.3	6.8	2,800	458
		B-14	6.8	7.3	3,040	458
		B-15	7.3	7.8	173	458
Flathead	YAG 39	C-25	4.4	23.7	108 †	340
	YAG 40	B-8	6.1	26.4	140	340
	LST 611	D-42	7.0	7.6	3	340
		D-43	7.6	8.2	58	340
		D-44	8.2	10.9	14	340
		D-45	10.9	12.2	3	340
		D-46	12.2	14.1	5	340
		D-47	14.1	15.6	3	340
		D-48	15.6	18.6	5	340
		D-49	18.6	25.6	5	340
Navajo	YAG 39	C-25	2.1	15.9	609	244
	YAG 40	B-8	1.2	19.1	386	244
	LST 611	D-42	3.2	15.4	76	244
Tewa	<b>YAG</b> 39	C-25	2.0	2.7	320	412
		C-26	2.7	3.2	1,260	412
		C-27	3.2	3.7	3,230	412
		C-28	3.7	4.2	8,980	412
		C-29	4.2	4.7	14,890	412
		C-30	4.7	5.2	6,890	412
		C-31	5.2	5.7	5,240	412
		C-32	5.7	8.4	6,310	412
	YAG 40	<b>B-8</b> 1	4.3	5.6	3,690	412
		B-9	5.6	6.2	4,750	412
		B-10	6.2	6.7	3,530	412
		B-11	6.7	7.2	2,950	412
		B-12	7.2	7.7	3,280	412
-		B-13	7.7	8.2	1,930	412
		B-14	8.2	8.7	2,920	412
		B-15	8.7	18.4	10,590	412
	LST 611	D-42	7.3	20.5	7,280	412

# TABLE B.36 HIGH VOLUME FILTER SAMPLE ACTIVITIES

\* Response to 100  $\mu$ g of Ra = 700×10<sup>-9</sup> ma. † DMT spilled on recovery.

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#### TABLE B.37 OBSERVED WIND VELOCITIES ABOVE THE STANDARD PLATFORMS

Relative wind direction is measured clockwise from the bow of all vessels, and indicates the direction from which the wind is blowing. No recording anemometers were installed on YFNB 13-E and YFNB 29-H; the LST 611 instrument malfunctioned.

T	ime	Relative Wind	Velocity	T	me	Relative Win	d Velocity
н	+hr	Direction	Speed	н	+hr	Direction	Speed
From	То	degrees	knots	From	To	degrees	knots
		YAG 40 ZU				YAG 39 ZU	
3.35	3.55	125	11	12.7	13.0	10	19
3.55	3.85	130	12	13.0	14.0	0	18
3.85	4.20	130	11	14.0	15.0	0	17
4.20	4.55	130	10	15.0	16.0	355	18
4.55	4.85	130	13	16.0	17.0	340	17
4.85	5.20	135	10	17.0	18.0	335	18
5.20	5.55	135	11	18.0	19.0	340	17
5.55	5.85	135	10	19.0	20.0	350	16
5.85	6.15	130	14	20.0	21.0	0	16
6.15	6.25	130 to 350*	17	21.0	22.0	350	17
6.25	6.55	350	19	22.0	23.0	0	18
6.55	6.85	355	21	23.0	24.0	355	18
		YAG 40 FL		24.0	25.0	355	18
				25.0	26.0	5	19
7.30	7.55	255	13	26.0	27.0	25	18
7.55	7.65	255 to 325*	18	27.0	28.0	30	17
7.65	9.00	325	15	28.0	29.0	25	18
9.00	10.00	340	15	29.0	30.0	15	15
10.00	11.00	340	15			YAG 39 FL	
11.00	12.00	JJJ 205	15	4.95	5 65		17
12.00	13.00	330	17	4.30	5.00	5 to 95 *	17
14.00	15.00	340	17	5.00	5.30	95	19
15.00	16.00	355	17	6 70	6.80	85 to 295 t	16
16.00	17.00	15	15	6 80	8.30	295	15
17.00	18.00	0	16	8.30	8.45	295 to 80 *	16
1	10.00	Ū		8.45	10.30	80	15
		YAG 40 NA		10.30	10.60	80 to 290 t	13
6.05	6.60	350	18	10.60	12.25	290	15
6.60	7.00	350 to 235 †	18	12.25	12.60	290 to 75 *	14
7.00	7.05	235	13	12.60	13.30	75	17
7.05	7.50	235 to 135 *	18	13.30	13.35	75 to 15 *	14
7.50	8.35	235 to 135 *	11	13.35	15.25	15	15
8.35	9.20	135 to 25 †, ‡	16			VAC 30 NA	-
9.20	9.30	25	18			IAG 33 MA	
9.30	9.50	25 to 275 *	14	2.20	2.35	265	16
9.50	9.70	275	15	2.35	2.50	265 to 25 *	18
9.70	10.00	275 to 25†	14	2.50	2.60	25	18
10.00	10.30	25	15	2.60	2.70	25 to 90*	18
10.30	10.40	25 to 315 *	14	2.70	2.80	90	18
10.40	10.45	315	16	2.80	2.90	90 to 10 T	16
10.45	10.90	315 to 325 f	12	2.90	3.10	10	16
10.90	11.10	325 975 br (0 =	16	3.10	J. JU 1 10	205	17
11.10	11.25	J75 CO 60 ₹	15	J.JU 4 10	4 90	277 295 to 95 t	17
11.40	11.60	50 to 45 t	10	4.10	5.00	250 10 80 T	10
11 65	11.00	00 LO 40 *	14	3.00 5 AA	5 20	85 to 305 +	10
11 00	12.30	40 45 to 90 +	19	5 20	6.10	305	10
12.30	12.40	40 00 50 1	11	6.10	6.30	305 to 85 *	17
12.55	12 00	90 to 85 *	13	6.30	7.00	85	17
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TABLE B.37 CONTINUED

1	lime	Relative Wind	Velocity	Ťi	me	Relative Wind	d Velocity
н	l+hr	Direction	Speed	H·	+ hr	Direction	Speed
From	То	degrees	knots	From	То	degrees	knots
		YAG 40 NA					
12.90	12.95	85	12				
12.95	13.40	85 to 70 †	12				
13.40	13.45	70	13				
13.45	13.70	70 to 25 *	10				
13.70	13.75	25	14				
13.75	14.10	25 to 15*,‡	12				
14.10	14.20	15	15				
14.20	14.60	15 to 325 †	12				
14.60	14.65	325	15				
14.65	14.90	325 to 275 *	12				
14.90	14.95	275	13				
14.95	15.00	275 to 335 *	14				
15.00	15.05	335	15				
15.05	15.10	335 to 295 †	16				
15.10	15.25	295	16				
15.25	15.30	295 to 275 †	16				
15.30	16.00	275	16				
16.00	16.30	275 to 70 †	15				
16.30	18.00	70	15				
		YAG 40 TE				YAG 39 TE	
4.35	4.65	255	11	2.20	4.80	355	14
4.65	4.70	255 to 230 †	12	4.80	5.00	355 to 100 *	14
4.70	4.90	230	12				
4.90	5.05	230 to 355 *	12				
5.05	7.30	355	15				
7.30	7.35	355 to 360 †	15				
7.35	7.40	360 to 305 †	15				
7.40	8.25	345 ± 40 \$	15				
8.25	<b>5.3</b> 0	305 to 355 *	15				
8.30	8.55	355 to 260 †, ‡	14				
8.55	9.15	260	13				
9.15	9.50	360 to 300	14				
9.50	9.55	300	14				
9.55	10.00	300 to 330 *, ‡	14				

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# How F

Shot	Time		True Wind Velocity		
	H + h	r	Direction	Speed	
····	From	To	degrees	knots	
Zuni	0	Cessation	77	17	
Flathead	0	Cessation	54	17	
Navajo	0	Cessation	79	12	
Tewa	0	Cessation	92	3.5	

#### YFNB 29-G

Shot	Tim	e	Relat	ive Wind Ve	locity
	H+hr		Direction	Period	Speed
	From	To	degrees	minutes	knots
Zuni	0	Cessation	348 ± 53	10	20
Flathead	0	Cessation	$10 \pm 75$	10	16
Navajo	0	Cessation	5 ± 50	10	18
Tews	0	Cessation	22 ± 43	11	15

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Clockwise direction.
Counterclockwise direction.
Following 360 degrees, rotation in indicated direction.
Oscillating relative wind, 12-minute period.



Figure B.8 Surface-monitoring-device record, YAG 39, Shot Zuni.



Figure B.9 Surface-monitoring-device record, YAG 39, Shot Flathead.



Figure B.10 Surface-monitoring-device record, YAG 40, Shot Flathead.





28 0 , 26 24 REMOVED POLYETHYLENE BAG Detector Type & Number 22 NYO-M ٠ 20 þ END OF SIO-P BOOM 8 Location **P** 12 14 16 TIME SINCE DETONATION (HR) C ģ Station YAG 40 4 a a a 2 \$ 2 9 쉆 - Ro œ Ô -LIMIT OF CALIBRATION ø 4 С ~ Ö 103 102 2 -

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Figure B.12 Surface-monitoring-device record, YAG 40, Shot Navajo.







Figure B.14 Normalized dip-counter-decay curves.







Figure B.16 Gamma spectra of slurry-particle reaction area, Shot Flathead.

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