DNA 6032F

OPERATION CROSSROADS 1946





United States Atmospharic Nuclea: Weapons Tests
Nuclear Test Personnel Faview

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BAKER Emerges from Bikini Lagoon Amid Target Fleet

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
REPORT NUMBER DNA 6032F	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
TITLE (and Subtitle)		5. TYPE OF REPORT & PERIOD COVERED
OPERATION CROSSROADS-1946		Final Report
		6. PERFORMING ORG. REPORT NUMBER KT-83-006(R)
L. Berkhouse J.H. Hallowell S.E. Davis C.B. Jones F.R. Gladeck E.J. Martin	F.W. McMullan M.J. Osborne	B. CONTRACT OR GRANT NUMBER(#) DNA 001-79-C-0472
PERFORMING ORGANIZATION NAME AND ADDRE	: \$5	10 PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
816 State Street (P.O. Drawer QQ Santa Barbara, California 93102)	Subtask U99QAXMK506-09
1 CONTROLLING OFFICE NAME AND ADDRESS Director		12. REPORT DATE
Defense Nuclear Agency		1 May 1984
Washington, DC 20305		568
4 MONITORING AGENCY NAME & ADDRESS(If dille	rent from Controlling Office)	15. SECURITY CLASS (of this report)
		UNCLASSIFIED
		N/A SINCE UNCLASSIFIED
5. DISTRIBUTION STATEMENT (of this Report)		
Approved for public release; dis	tribution unlimite	d.
DISTRIBUTION STATEMENT (of the abstract entail	red in Block 20, if different fro	m Report)
SUPPLEMENTARY NOTES		
This work was sponsored by the D B350079464 U99QAXMK50609 H2590D.	For sale by the	
Information Service, Springfield	, Virginia 22161.	
9 YEV MCROS 'Conveye on towards side if necessary	and identify by block number	

19 KEY WORDS (Continue on reverse side if necessary and identify by block number)

Nuclear Testing

Bikini

Nuclear Test Personnel Review (NTPR)

Able

Crossroads

Baker

Pacific Proving Ground

20 ABSTRACT (Continue on reverse aide it ecestary and identify by block number)

Crossroads was the first peacetime nuclear weapons test series. It was conducted at Bikini Atoll in 1946.

Report emphasis is on the radiological safety of the personnel. Available records on personnel expusure are summarized.

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FACT SHEET

Operation CROSSROADS was an atmospheric nuclear weapon test series conducted in the summer of 1946. The series consisted of two detonations, each with a yield of 23 KT:

- ABLE -- detonated at an altitude of 520 feet (158 meters) on 1 July
- BAKER -- detonated 90 feet (27 meters) underwater on 25 July.

It was the first nuclear test held in the Marshall Islands.

The series was to study the effects of nuclear weapons on ships, equipment, and material. A fleet of more than 90 vessels was assembled in Bikini Lagoon as a target. This target fleet consisted of older U.S. capital ships, three captured German and Japanese ships, surplus U.S. cruisers, destroyers and submarines, and a large number of auxiliary and amphibious vessels. Military equipment was arrayed on some of the ships as well as amphibious craft that were beached on Bikini Island. Technical experiments were also conducted to study nuclear weapon explosion phenomena. Some experiments included the use of live animals.

The support fleet of more than 150 ships provided quarters, experimental stations, and workshops for most of the 42,000 men (more than 37,000 of whom were Navy personnel) of Joint Task Force 1 (JTF 1), the organization that conducted the tests. Additional personnel were located on nearby atolls such as Enewetak and Kwajalein. The islands of the Bikini Atoll were used primarily as recreation and instrumentation sites.

Before the first test, all personnel were evacuated from the target fleet and Bikini Atoll. These men were placed on units of the support fleet, which sortied from Bikini Lagoon and took safe positions at least 10 nmi (18.5 km) east of the atoll.

In the ABLE test, the weapon was dropped from a B-29 and burst over the target fleet. In BAKER, the weapon was suspended beneath an auxiliary craft anchored in the midst of the target fleet.

ABLE operations went smoothly except that the test weapon was dropped between 1.500 and 2.000 feet (457 and 610 meters) off target. The radioactivity created by the burst had only a transient effect, and within a day nearly all the surviving target ships had been safely reboarded. The ship inspections, instrument recoveries, and remooring necessary for the BAKER test proceeded on schedule. Five ships were sunk as a result of the test.

The crews of the target ships that had been remanned following ABLE were evacuated before BAKER to the support fleet east of the atoll. BAKER sank

eight ships and damaged more ships than ABLE. The detonation caused most of the target fleet to be bathed in radioactive water spray and radioactive debris from the lagoon bottom. With the exception of 12 target vessels anchored in the array and the landing craft beached on Bikini Island, the target fleet remained too radiologically contaminated for several weeks for more than brief on-board activities.

The inability to complete inspections on much of the target fleet threatened the success of the operation after BAKER. A program of target vessel decontamination was begun in earnest about l August. This involved washing the ships' exteriors using work crews drawn from the target ships' companies under radiological supervision of monitors equipped with radiation detection and measurement devices. Initially, decontamination was slow as the safe time aboard some of the target ships was measured only in minutes. As time progressed, the support fleet itself had become contaminated by low-level radio-activity in marine growth on the ships' hulls and seawater piping systems.

By 10 August, a decision was made to stop work in Bikini and tow the surviving target fleet to Kwajalein Atoll where the work could be done in uncontaminated water. The move was accomplished during the remainder of August and September. A major task at Kwajalein was to offload ammunition stored aboard the target ships. This work continued into the fall of 1946. Personnel continued to work on target ships at Kwajalein into 1947.

Eight of the major ships and two submarines were towed back to the United States and Hawaii for radiological inspection. Twelve target ships were so lightly contaminated that they were remanned and sailed back to the United States by their crews. The remaining target ships were destroyed by sinking off Bikini Atoll, off Kwajalein Atoll, or near the Hawaiian Islands during 1946-1948.

The support ships were decontaminated as necessary and received a radiological clearance before they could return to the fleet. This decontamination and clearance process required a great deal of experimentation and learning at Navy shipyards in the United States, primarily at San Francisco.

Finally, a formal resurvey of Bikini Atoll was conducted in the summer of 1947 to study long-term effects of the CROSSROADS tests.

All CROSSROADS operations were undertaken under radiological supervision intended to keep personnel from being exposed to more than 0.1 roentgen (R) per day. At the time, this was considered to be an amount of radiation that could be tolerated for long periods without any harmful effects on health.

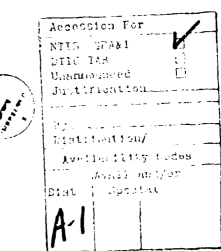
Radiological supervision included predicting areas of possible danger, providing trained personnel equipped with radiation survey instruments to act as guides during operations involving potential exposure, and elaboration of rules and regulations governing conduct in these operations. Personnel were removed for one or more days from areas and activities of possible exposure if their badges showed more than 0.1 R/day exposure.

About 15 percent of the JTF 1 personnel was issued at least one of the 18,875 film-badge dosimeters during CROSSROADS. Approximately 6,596 personnel were on islands or ships that had no potential for radiation exposure. Personnel anticipated to be at greatest radiological risk were badged, and a percentage of each group working in less contaminated areas was badged. The maximum accumulated exposure recorded was 3.72 R, received by a radiation safety monitor.

Lacking complete radiation exposure data, reconstructions have been made of personnel exposures for unbadged crewmembers of the ships involved. These calculations have considered the several sources of radiation at work in Bikini, such as the low-level contamination in the lagoon water, living aboard support ships, and boarding the contaminated target ships. The calculations relied upon radiation measurements recorded by radiation safety personnel in 1946. This data was used in a computer model that includes such factors as the radiation-shielding properties of ships' hulls and realistic patterns of daily personnel activity on weather decks and below. The actual movements of each ship were then used to reconstruct a dose for the crew. Calculated exposures range from 0 to 2.5 rem (gamma) for support ships. Exposures for target ship crews that reboarded their ships after BAKER were higher than those for support ship crews. A summary of film badge readings (in roentgens) for July and August, when the largest number of personnel was involved, is listed below:

Actual Film Badge Readings: (R gamma)

	Total	0	0.001-0.1	0.101-1.0	1.001-10.0
July	3,767	2.843	689	232	3
%	100	75	18	6	<0.1
August	6,664	3,947	2,139	570	8
%	100	59	32	9	0.1





Between 1945 and 1962, the U.S. Atomic Energy Commission (AEC) conducted 235 atmospheric nuclear weapon tests at sites in the United States and in the Pacific and Atlantic oceans. In all, about 205,000 Department of Defense (DOD) participants, both military and civilian, were present at the tests. Of these, approximately 142,000 participated in the Pacific test series and approximately another 4,000 in the single Atlantic test series.

In 1977, 15 years after the last aboveground nuclear weapon test, the Centers for Disease Control (CDC) of the U.S. Department of Health and Human Services noted more leukemia cases than would normally be expected among about 3,200 soldiers who had been present at shot SMOKY, a test of the 1957 PLUMBBOB series. Since that initial report by the CDC, the Veterans Administration (VA) has received a number of claims for medical benefits from former military personnel who believe their health may have been affected by their participation in the weapon testing program.

In late 1977, the DOD began a study that provided data to both the CDC and the VA on potential exposures to ionizing radiation among the military and civilian personnel who participated in the atmospheric testing 15 to 32 years earlier. In early 1978, the DOD also organized a Nuclear Test Personnel Review (NTPR) to:

- Identify DOD personnel who had taken part in the atmospheric nuclear weapon tests
- Determine the extent of the participants' exposure to ionizing radiation
- Provide public disclosure of information concerning participation by DOD personnel in the atmospheric nuclear weapon tests.

This report on Operation CROSSROADS is one of a series of volumes that are the product of the NTPR. The DOD Defense Nuclear Agency (DNA), whose Director is the executive agent of the NTPR program, prepared the reports, which are based on military and technical documents reporting various aspects of each of the tests. Reports of the NTPR provide a public record of the activities and associated radiation exposures of DOD personnel for interested former participants and for use in public health research and Federal policy studies.

Information from which this report was compiled was primarily extracted from planning and after-action reports of Joint Task Force 1 (JTF 1) and its subordinate organizations. Documents that accurately placed personnel at the test sites were desired so that their degree of exposure to the ionizing radiation resulting from the tests could be assessed. The search for this information was undertaken in archives and libraries of the Federal Government, in special collections supported by the Federal Government, and, where reasonable, by discussion or review with participants.

For CROSSROADS, the most important archival source is the National Archive and Record Center, Modern Military Branch, Washington, D.C. The Naval Archives at the Washington Navy Yard also were helpful, as was the collection of documents in the AFWL Technical Library at Kirtland Air Force Base, Albuquerque, New Mexico, and the Stafford L. Warren Papers at the University of California, Los Angeles. Other archives searched were the Department of Energy (DOE) archives at Germantown, Maryland, its Nevada Operations Office (DOE/NV) archives at Las Vegas, and archives of the Test Division of the Los Alamos National Laboratory.

JTF l exposure records and an additional file of exposure-related documents that had been microfilmed by the Reynolds Electrical and Engineering Company, Inc., support contractor for DOE/NV, were also useful.

Primary documentation of personnel movement in areas of potential radiation exposure is limited. This has been compensated for, where possible, with inferences drawn from secondary sources and the exposure records themselves.

The work was performed under RDT&E RMSS B350079464 U99 QMXMK 506-09 H2590D for the Defense Nuclear Agency by personnel from Kaman Tempo. Guidance was provided by Mr. Paul W. Boren of the Defense Nuclear Agency Biomedical Effects Directorate.

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CHAPTER 1 OVERVIEW

INTRODUCTION

After the atomic bomb attacks on Japan had abruptly ended World War II, many military leaders felt that military science was at a crossroads. The officer who commanded the first postwar nuclear test series commented that "warfare, perhaps civilization itself, had been brought to a turning point by this revolutionary weapon" (Reference C.12.1, Cap. Plate XI). With this in mind, he therefore had the nuclear test operation designated CROSSROADS. Operation CROSSROADS was at that time the largest U.S. peacetime military operation ever conducted. It involved 42,000 personnel, 251 ships, and 156 aircraft.

This series consisted of two detonations at Bikini Atoll in the Marshall Islands during the summer of 1946. These were:

- ABLE (1 July 1946, 0900) -- an airdrop detonated at an altitude of 520 feet (158 meters)
- BAKER (25 July 1946, 0835) -- an underwater shot 90 feet (27 meters) below the surface

An additional deep underwater detonation, Test CHARLIE, was planned but was not conducted.

This report documents the participation of War and Navy Department* personnel who were active in the test series. Its purpose is to bring together available information about the atmospheric nuclear tests series pertinent to the exposure of both uniformed and civilian personnel to radiation. The report lists the organizations represented and describes their activities. It discusses the potential radiation exposure of personnel. Finally, it presents the exposures of participating personnel recorded by film badges and scientifically based estimates of radiation doses for participating units.

The weapons used in the CROSSROADS tests were of the same design as the one that had been dropped on Nagasaki, Japan. Each had a yield of 23 KT (the equivalent of 23,000 tons of TNT). This weapon type had been developed by the U.S. Army's Manhattan Engineer District during the war, primarily at the District's laboratory at Los Alamos, New Mexico, with research support from laboratories at the University of Chicago and Oak Ridge, Tennessee, and material production from Hanford, Washington. Under the terms of the Atomic Energy Act of 1946, the Manhattan Engineer District was dissolved at the end

^{*} In 1947 the War Department was dissolved. Jurisdiction over the ground components of the Army became the function of the newly created Department of the Army, and the new Department of the Air Force was established to direct the former Army Air Forces. These two new departments and the Department of the Navy formed the new Department of Defense.

of 1946, and its contracts, facilities, and management responsibilities were transferred to the newly established Atomic Energy Commission (AEC).

The primary purpose of CROSSROADS was to determine the effects of atomic bombs upon naval vessels. The effects of nuclear weapons on ships was of considerable interest to the U.S. defense establishment. As early as August 1945, the Chairman of the Senate's Special Committee on Atomic Energy proposed that the effectiveness of atomic bombs be demonstrated on captured Japanese ships. In September, the Army Air Forces commanding general put the question of such a test before the Joint Chiefs of Staff (JCS) (Reference A.l., p. 10).

The Navy's response to this proposal was that such a test also should include a few modern U.S. naval units in the target array (Reference A.I., p. 10). In effect, this broadened the test from a mere demonstration of the power of nuclear detonations to a scientific test whose results could be used in designs of naval vessels and naval tactics. In November the JCS established a subcommittee to prepare a detailed proposal. The subcommittee completed its work in 6 weeks.

Secondary purposes of CROSSROADS were to afford training for Army Air Forces personnel in attack techniques using atomic bombs against ships, and to determine atomic bomb effects upon military equipment and installations. Such information was not available from the Trinity test or the Hiroshima and Nagasaki bombings (Reference C.9.189, p. XIII).

On 10 December 1945, the President announced that the United States would further explore the capabilities of atomic energy in the form of scientific atomic bomb tests under JCS jurisdiction. The JCS proposed a joint task fo ce to be composed of Army and Navy personnel and civilian scientists, and on 10 January 1946 the President approved the formation of this task force. On 11 January the JCS created Joint Task Force One (JTF 1) and approved a naval officer who had commanded large Army-Navy operations in the Pacific during the war and who also had been Chief of the Navy's Bureau of Ordnance to serve as Commander JTF 1 (CJTF 1).

CROSSROADS, as proposed, was to have consisted of three nuclear events. In approving the plans, the President approved the detonation of three nuclear weapons, one-third of the U.S. stockpile at the time -- surely a measure of the importance given the operation (Reference A.7).

Among the major problems confronting CJTF 1 after his appointment was the selection of a test site. Several locations were considered in the Atlantic and Pacific Oceans and in the Caribbean Sea. The requirements were:

- A protected anchorage (at least 6 nmi [11 km] wide) to hold the target and support fleet
- A site that was nearly uninhabited
- A location at least 300 statute miles (about 483 km) from a city
- Freedom from severe cold and violent storms

- Predictable winds directionally uniform at all altitudes from sea level to 60,000 feet (18 km)
- Predictable water currents of great lateral and vertical dispersion; fast currents avoiding important fishing areas, ocean shipping lanes, and inhabited shores
- Control by the United States.

The location that best satisfied these requirements was Bikini Atoll. Bikini's location in the Central Pacific is shown in Figure 1 and a map of the atoll itself in Figure 2. The final choice of Bikini was announced on 24 January 1946 by the JCS after a slight delay because the fishing industry feared the tests might kill millions of fish, especially tuna and whales. To evaluate any dangers, the Department of Interior's Fish and Wildlife Service conducted surveys. Those surveys concluded that Bikini was not a critical area for tuna fish or other fish of commercial importance and was far from migratory whale routes (Reference A.1, pp. 19 and 20).

CJTF 1 requested that the Bikini native population be evacuated from the atoll by 15 March 1946. Rongerik Atoll was selected as the future home for the Bikinians and on 26 February a group of Navy Construction Battalion personnel (Seabees) began construction of cisterns, water catchments, and 26 house frames there. These frames (Figure 3) were temporarily covered with canvas, but this was replaced by thatch from the pandanus, or screw pine, tree. The thatch was brought to Rongerik by the Bikinians. The cisterns were initially filled with 25,000 gallons (94,785 liters) of water brought from Kwajalein.

Bikini was evacuated on 7 March. Figure 4 shows the Bikinians collecting their belongings, and Figure 5 shows the loading of the LST that transported them. The 167 Bikinians arrived at Rongerik the next day (Figure 6). In an effort to improve the lives of the Bikinians who were unhappy with Rongerik, meetings were held in 1946 and 1947 between the Chief and members of his council and military authorities to find a more suitable island. On 3 November 1948, the Bikinians and their possessions were resettled on the island of Kili, in the southern Marshall Islands, 400 nmi (741 km) southeast of Bikini and 27 nmi (50 km) southeast of Jaluit Atoll (Reference A.8, pp. 507-551).

On 23 March, after preparations for the operation were well underway, the President changed the date of the first test from 15 May to 1 July; the second test was scheduled for 25 July. This allowed certain members of Congress to observe Operation CROSSROADS. On 7 September 1946, the President announced that Test CHARLIE, the third scheduled and a deep underwater test, was indefinitely postponed (Reference C.9.206, p. $V^-(D)^-5$). Engineering problems in constructing a bathysphere capable of withstanding the tremendous pressures involved precluded the scheduling of Test CHARLIE before Spring of 1947 (Reference C.9.206, p. $V^-(A)^-5$).

REPORT ORGANIZATION

Subsequent sections of this overview chapter discuss the form of weapon effects test programs, with emphasis on potential radiation exposure of participating Navy and War Department personnel. The chapter concludes with a description of JTF 1 and indicates how elements within JTF 1 functioned.

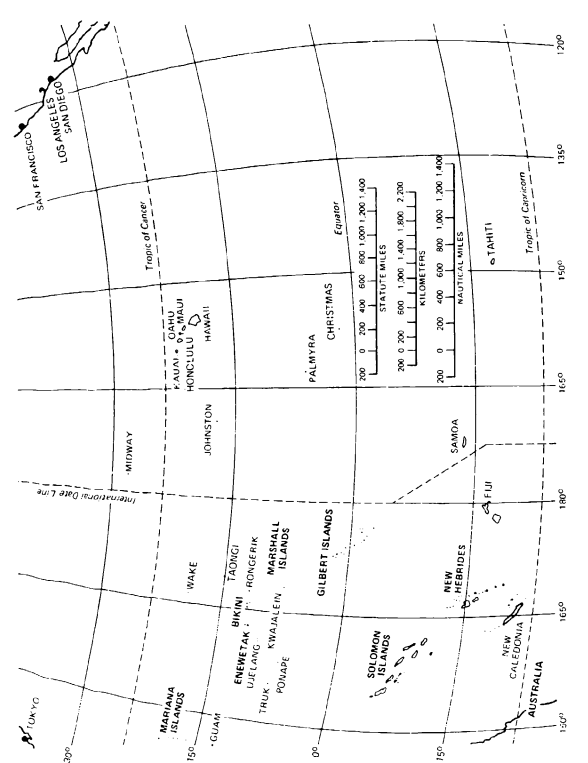


figure 1. The Central Pacific.

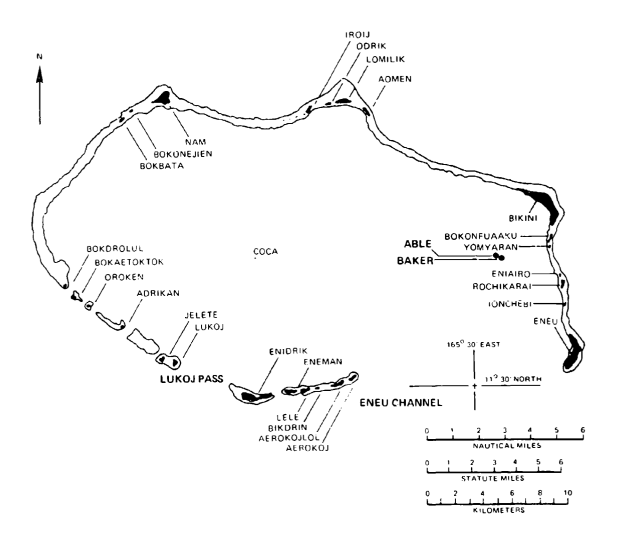


Figure 2. Bikini Atoll, 1946, showing ABLE and BAKER test sites.



Figure 3. Navy Construction Battalion personnel, assisted by Marshallese, construct wooden house frames on Rongerik for Bikinians.



Figure 4. Bikinians collecting their belongings for move to Rongerik.

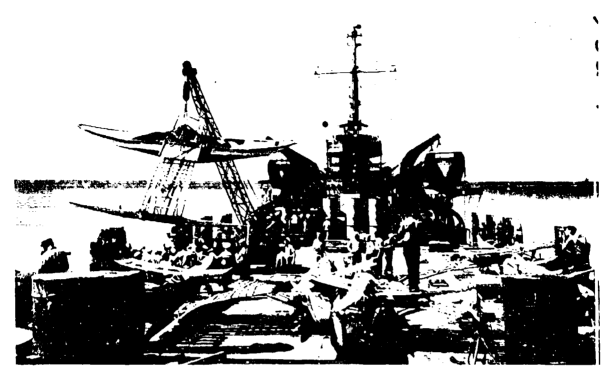


Figure 5. Bikini outrigger swung aboard LST for transport to Rongerik.

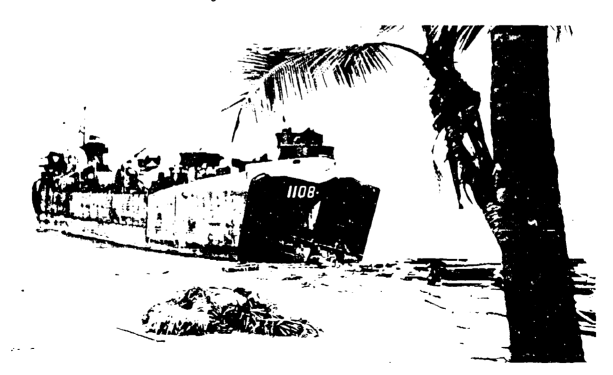


Figure 6. <u>USS LST-1108</u> arrives at Rongerik, 8 March 1946.

Chapter 2 is con- rned with radiological safety (radsafe) aspects of the tests. This chapter documents procedures, training, and equipment used to protect participants from potential radiation exposure.

Chapter 3 discusses the general role of personnel in the weapon effects program in CROSSROADS, leading to a discussion of operations for test events in Chapter 4, and in the post-test operations discussed in Chapters 5 and 6.

Chapters 7 through 10 report participation by the Army Ground Forces, Army Air Forces, Navy, and Marine Corps, respectively. Chapter 11 summarizes participation of other government agencies, contractors, and universities. Personnel exposures are discussed in Chapter 12.

NUCLEAR TESTS AND RADIATION EXPOSURES

In general, nuclear testing before 1961 consisted of the unconfined detonation of nuclear devices (usually not weapons) in the atmosphere. The devices might be placed on a platform or a barge on the ocean's surface; emplaced on or slightly beneath the Earth's surface; atop a tower; or supported by a balloon, dropped from an airplane, suspended underwater, or fired from cannon or rocket launchers. CROSSROADS employed two operational weapons: one was dropped from an aircraft and detonated in the air: the other was suspended from a ship and detonated underwater.

In theory, personnel can be exposed either to the radiation emitted at the time of explosion and for about 1 minute thereafter -- usually referred to as initial radiation -- or the radiation emitted later (residual radiation). Initial radiation is part of the violent nuclear explosion process itself.

The neutron component of initial radiation indirectly contributes to the later exposure of personnel. Neutrons are emitted in large numbers by nuclear weapon detonations. They have the property of altering certain nonradioactive materials so that they become radioactive. This process, called activation, works on sodium, silicon, calcium, manganese, and iron, as well as other common materials. Activation products thus formed are added to the inventory of the radioactive products produced in the explosion process. The radiation emitted by this inventory more than I minute after detonation is referred to as residual radiation.

The potential for personnel exposure to residual radiation was much greater than the potential for exposure to initial radiation. In the nuclear explosion process, fissioning atoms of the heavy elements, uranium and plutonium, split into lighter elements, called fission products, releasing energy. When the uranium and plutonium fission, they produce a variety of fission products. Different fission products have different half-lives. In general, the lighter fission products have half-lives that are shorter than the mother elements. The residual radiation produced by these products, given their shorter half-lives, is initially quite high. However, over a period of time, the radioactivity diminishes. The decay of the original fission products produces other, lighter fission products that may (or may not) be radioactive themselves. The net result is that initial decay of fission products produces fairly high levels of radioactivity that dissipate over time. While a radioactive fission product

theoretically continues to exist forever (albeit in diminishing amounts), a point is reached where it is practically undetectable.

Overall radioactivity of all the fission products formed decays at a rate that is closely approximated by a rule that states that for each sevenfold increase in time the intensity of the radiation will decrease by a factor of ten. Thus, a radiation rate of 1 roentgen per hour (R/hr) at 1 hour after the detonation would be expected to be 0.1 R/hr after 7 hours and 0.01 R/hr after 49 hours. This rule seems to be valid for about 6 months following a nuclear detonation, after which the observed decay rate is somewhat faster than that predicted by this relationship. Activation products, in general, decay at a faster rate than the fission products.

Fission products and the activation products, along with unfissioned uranium or plutonium from the device, are radioactive components of the material in the debris cloud. This cloud and its fallout are the primary sources of potential exposure to residual radiation.

In a nuclear airburst, the central core of intensely hot material, or fireball, does not touch the surface. The bomb residues (including the fission products, the activation products resulting from neutron interaction with device materials, and unfissioned uranium and/or plutonium) are vaporized. These vapors condense as the fireball rises and cools, and the particles formed by the condensation are small and smoke-like. They are carried up with the cloud to the altitude at which its rise stops, usually called the cloud stabilization altitude. Spread of this material then depends on the winds and weather. If the detonation is of relatively low yield, the cloud stabilization altitude will be in the lower atmosphere and the material will act like dust and return to the Earth's surface in a matter of weeks. Essentially all debris from detonations with yields equivalent to kilotons of TNT will be down within 2 months (Reference A.9). Areas in which this fallout material will be deposited will appear on maps as bands following the wind's direction. Thus, airbursts result in less potential for residual radiation exposure to personnel at the testing area from the debris, although there may be some residual radiation fission products from rapid settling of large particles and short-lived radiation coming from activated surface materials under the burst (if the burst altitude is sufficiently low for neutrons to reach the surface).

Underwater nuclear detonations are muffled by the great mass of water that surrounds them. Initial nuclear radiation is absorbed by the water surrounding the device and the intense heat vaporizes the water near the burst. This forms a bubble beneath the surface of the water that expands as the energy released in the explosion works against the mass of water. This expansion continues until the energy is expended, at which point the bubble begins to collapse as it rises toward the surface. Depending upon the depth of the burst and the size of the bubble (which in turn depends on the detonation yield, or total energy released), the bubble may break the surface of the water near its fully expanded size or smaller. Some radioactive products (including activated salt) are vented into the air as the bubble breaks the surface, but most of the device debris and activation products remain trapped in the volume of water that collapses on the bubble. This volume of water is called the Ladioactive pool.

When the burst is close enough to the bottom, as in the BAKER shot of CROSS-ROADS, an underwater crater may be formed, and the material excavated from it will be radioactive and contribute to the residual radiation inventory.

The primary source of personnel exposures from the BAKER shot was not the radioactive pool of water, however, but from contact with the target ships, which had been bathed in the radioactively contaminated water, sand, and coral that rained down upon them from the cloud and from the radioactive mist (base surge) that rolled out from the base of the underwater explosion column.

A nuclear explosion produces three types of radiation that posed a potential hazard to CROSSROADS participants: alpha, beta, and gamma radiation. When any of these encounters living tissue, it transfers some of its energy to the target atoms, tearing off some or all of their electrons. This leaves the atoms with a positive electrical charge. The process is called ionization. This tearing off of the electrons destroys the bonds holding together the complex molecules making up living tissue and leaves the tissue damaged to some extent. At low levels of radiation, the damage is minor and probably does not adversely affect the individual's health or longevity. At higher levels, the reverse is true.

Gamma rays are electromagnetic radiation, differing from the more familiar radio waves and x-rays in that they have higher frequency and shorter wavelength. They are produced in great quantities and with very high energy during a nuclear explosion. They are also given off during the decay of the radio-active isotopes produced by a nuclear explosion. They can travel long distances and can readily penetrate clothing and skin. Because the personnel conducting Operation CROSSROADS were miles from the two detonations, the gamma hazard to them came from radioactive isotopes left in the target area or carried from it by wind or tide or on the participating ships or planes or even on the bodies of the personnel themselves. The radiation detection instruments used during CROSSROADS readily detected gamma rays.

Beta particles are electrons. Like gamma rays, they are given off by a nuclear explosion or by the radioactive isotopes produced by the explosion. Unlike gamma rays, however, beta particles do not travel far and, except at high energies, are stopped by clothing or the outer layers of skin. They are a greater hazard if isotopes emitting them are taken into the body or are left in contact with skin for a long period. Beta radiation was measured fairly well by several types of safety instruments used during CROSSROADS.

Alpha particles are made up of two protons and two neutrons. With the addition of two electrons, each becomes a helium atom. Alpha particles are given off by some radioactive isotopes created in a nuclear explosion and by unfissioned uranium or plutonium. Because alpha particles are relatively massive, they do not travel far, about 1 or 2 inches in air. The skin, clothing, or even a piece of paper will stop them. However, if the material emitting them enters the body and lodges there, the alpha particles can do great harm because they cause a high rate of ionization. The decay time of many alpha emitters is long. Piutonium only loses half of its alpha particles in 24,000 years! As described in detail in Chapter 2, the safety instruments available at CROSSROADS for detecting alpha particles directly were few in number and would not operate

outside the controlled conditions of the laboratory on the ship housing the radiation safety organization. Therefore, the only expedient way to estimate alpha radiation was to assume that some relatively stable ratio existed between alpha emitters and gamma or beta emitters. One could then measure gamma or beta radiation and calculate the alpha hazard. As beta and gamma radiation decreased, however, alpha radiation remained because of the long decay time of the plutonium and other alpha emitters.

EFFECTS EXPERIMENTS

Central to the test series was the experimental program. This program and its requirements dictated the form of the test organization and the detail of personnel participation. CROSSROADS had two experimental programs. The first was to determine the effects of nuclear detonations on animals and on military equipment such as ships, aircraft, and various supplies. The second program was to measure weapon phenomena such as heat, blast, radiation, and wave action. CROSSROADS was not a weapon development operation; the bombs used were of the same design as the one dropped on Nagasaki.

Effects experiments were intended to acquire urgently needed military data. These experiments may be classed into two general kinds. The first class of measurements was made to document the hostile environment created by the nuclear detonation. The second class of effects experiments documented the response of systems to the hostile environment; these measurements are termed systems response experiments.

Environmental Measurements

The purpose of environmental effects measurements was to gain a comprehensive view of the hostile environment created by a nuclear detonation to allow military planners to design survivable military hardware and systems and to train personnel to survive. Examples of environmental measurements taken at CROSSROADS include static (crushing) and dynamic (blast) pressure, heat generated by the detonation, and fallout radiation. Measurement techniques employed for CROSSROADS varied with the effects being measured, but usually measuring devices were placed at a variety of ranges from surface zero and their measurements recorded in some way. Many types of gauges and data-recording techniques were used. Measuring devices or instruments were airborne, underwater, on shore towers, or on a technical support vessel; the majority were placed on target vessels (Reference C.9.208, p. 2).

Rugged, self-recording gauges were developed for blast and thermal radiation measurements so that complete loss of data from a project would not occur if instrument recovery were delayed, for example, by heavy fallout. For nuclear radiation measurements, however, early data recovery was still desirable as the gauges might be thin aluminum foil meters that could be made radioactive by the initial neutrons. Early observation was necessary before the information contained in the induced radiation pattern decayed to undetectable levels.

The potential for radiation exposure of personnel responsible for environmental measurements in general depended on the proximity of the instruments to

the device and the time that elapsed between detonation and instrument recovery; the nearer in space or time to the detonation, the greater the potential for exposure.

Systems Response Experiments

To document the response of systems to the hostile environment, military hardware (aircraft parts, ammunition, radar, petroleum, tanks, field stoves, clothing, and medical equipment) was exposed to nuclear detonation effects. Techniques used for these experiments were conceptually simple: exposure of the system of interest and observation of its response. Actual conduct of the experiments was far more complex. The level of threat to which the system was exposed almost always required measurement to properly understand the response, necessitating an environmental experiment along with each systems response experiment. It was often not enough to know whether the system survived, but rather what the effects were on the component parts and their interactions. This required the placement of extensive instrumentation and recording devices throughout the test area.

While the potential radiological exposure of personnel during these systems response experiments was governed primarily by the proximity of personnel in space or time to the detonation, an additional problem arose. Often, when the exposed object was recovered for closer examination, it could be contaminated by device debris or even be radioactive itself due to neutron activation. Personnel recovering or handling such objects could be exposed to radiation. For this reason, reboarding parties who inspected vessels, aircraft, and equipment after each detonation were given published guidelines and radsafe instructions (see Appendix B).

MARSHALL ISLANDS SETTING

The Marshall Islands are in the easternmost part of the area known as Micronesia ("tiny islands"). The Marshalls are spread over 770 thousand mi² (2 million km²) of the Earth's surface, but of this area only about 70 mi² (180 km²) is land. Two parallel chains form the islands: Ratak (or Sunrise) to the east, and Ralik (or Sunset) to the west; Bikini is in the Ralik chain at its northern extreme. Figure 1 shows these islands in the Central Pacific; Figure 2 is a map of Bikini Atoll.

A typical atoll, Bikini is a coral cap set on truncated, submerged volcanic peaks that rise to considerable heights from the ocean floor. It consists of 27 small islands that encircle a broad lagoon 25 miles (40.2 km) long and 15 miles (24.1 km) wide, with a maximum depth of about 200 feet (61 meters). The dry land area, 2.72 mi 2 (7 km 2), is covered with low, scrubby brush and coconut and pandanus trees. The land area is concentrated in the eastern islands, from Bikini to Eneu islands, which form about 53 percent of the land total, with 24 percent taken up by the southern section of Enidrik to Aerokoj.

Climate is tropical marine, generally warm and humid. Temperature changes are slight, ranging from 70° to 90° F (21° to 32°C). Rainfall is moderate, and prolonged droughts may occur. North of the atoll is open ocean for a thousand miles, the only inhabited island being Wake. East of Bikini are

several atolls, with Rongelap at 80 nmi (148 km) the closest. Storms are infrequent, although typhoons occur; nevertheless, both wind and sea are continuous erosional agents. Although possible at any time, most tropical storms occur from September to December. Cumulus clouds are abundant in the area.

The Bikini region incorporates three basic wind systems. Northeast trade winds extend from the surface to 25,000 to 30,000 feet (7.6 to 9.1 km), upper westerlies from the top of the trades to the base of the tropopause at 55,000 to 60,000 feet (16.8 to 18.3 km), and Krakatoa easterlies from the tropopause up into the stratosphere. These systems are all basically east-to-west or west-to-east air currents. Day-to-day changes reflect relatively small north-south components, which are markedly variable. Greatest variation occurs in the upper westerlies, particularly during late summer and fall.

Steady northeast trade winds in the lower levels cause water at the surface of the lagoon to flow from northeast to southwest, where it sinks to the bottom and returns along the lower levels of the lagoon, rises to the surface along the eastern arc of the reefs and islands, and is moved by winds to the southwest again. Lagoon waters moving in this closed loop also mix with those of the open ocean, resulting in a flushing action.

At Bikini, ocean water flows in over northern and eastern reefs and flows out of the western portion of Eneu Channel. Water exchanges over the western reefs with the tides, ocean water flowing in and mixing with the flood and lagoon water flowing out with the ebb. The net rate of flushing of Bikini waters is such that one-half of the lagoon waters is replaced by ocean water in 22 days and the original volume will account for only 10 percent of the lagoon volume after 2-1/2 months (Reference C.9.209, p. F-25).

During CROSSROADS, the Marshall Islands were under the jurisdiction of a U.S. military governor who reported to the Chief of Naval Operations and ultimately to the Secretary of the Navy. Since July 1947 these islands have been part of the Trust Territory of the Pacific Islands, a strategic area trusteeship of the United Nations, administered by the United States (Reference A.8, pp. 507-551).

In order to prepare Bikini Atoll for test operations, a considerable amount of work was required in the lagoon and on the principal islands. First, it was necessary to clear the lagoon of Japanese mines. On 10 March a survey unit arrived and began hydrographic and land surveys to augment the data recorded on the available Japanese charts. After the survey several coral heads were blasted out to permit safe navigation of large ships and to permit proper placement of ships in the proposed target arrays. Navigational and mooring buoys were laid in the lagoon and beacons placed on shore. On the islands, photographic towers (Figure 7), recording stations, recreational facilities (Figure 8), and landing facilities were constructed. This work was started on 20 March with the arrival of the 53rd Special Naval Construction Battalion, assisted by elements of the service groups and minesweeping units of the Pacific Fleet (Reference C.9.206, p. V-(B)-4).

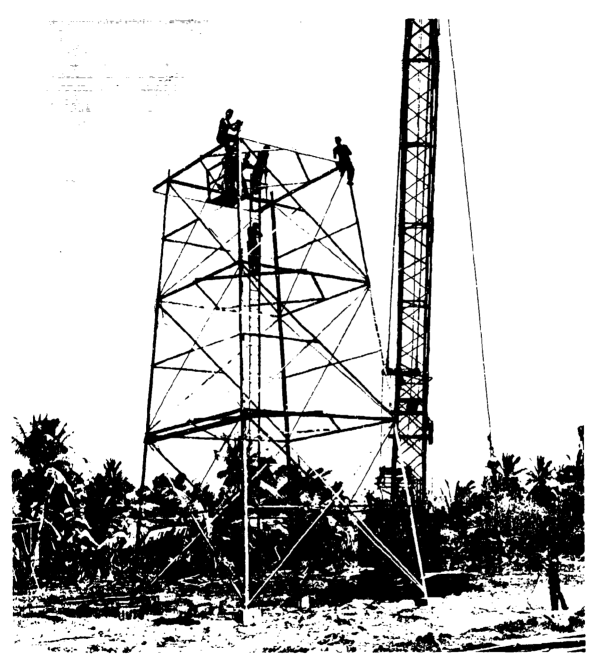


figure 7. Erection of photo towers on Bikini, prior to CROSSROADS, 1946.



ligure 8. Bikini recreation area during CROSSROADS.

SHOUTAN PROBLEMS IN THE CHOSSROADS TESTS

The remoteness of hikini Atoll posed significant logistics problems in producing and transporting personnel, materials, and supplies to the new test site, special vectority arrangements were also required to transport the nuclear weapons from the United States to the test area. However, there were many adjusting to testing at Bikini. It offered a large, uninhabited area for test a tivities and mermally (leady directional wind; to clear the airborne test dentity.

An ther major problem was design, procurement, and installation of the many principality instruments required to measure effects of the detenations. These to luded instruments for observing shock waves, water pressure, airbiast, wave action, deformation of structures, and radioactivity. Remotely controlled (drone) boats and aircraft had to be provided to obtain important measurements to radioactive zones without endangering personner. Laboratories had to be

installed on ships and on shore to repair instruments and carry out test analyses (Reference C.9.206, p. I-(B)-7).

In addition, CROSSROADS posed other problems (Reference A.1, pp. 20 through 23):

- Scientific resources were declining from wartime peaks
- The number of nontechnical Service personnel was diminishing
- Civilian scientists participating from universities were insistent upon returning by early September
- Army and Navy budgets were expected to become smaller after the war
- Obsolete target vessels could not be held available indefinitely.

JOINT TASK FORCE ONE

JTF l was organized on ll January 1946. It followed the basic principles employed during World War II to develop amphibious task forces, but incorporated needs of the scientific program. The joint task force staff comprised Army, Navy, and civilian scientific personnel. This joint staff maintained liaison with the War and Navy Departments, the Manhattan Engineer District, and other government agencies.

CJTF 1 maintained liaison with two boards of special interest, the JCS Evaluation Board and the President's Evaluation Commission. The Evaluation Board was to advise CJTF 1 during preparation for the tests and evaluate test results. The Evaluation Commission was to cooperate with the War and Navy Departments in conducting the tests, and to undertake a study of the tests and to submit its observations to the President along with findings, conclusions, and recommendations (Reference C.9.206, pp. $VI^{-}(B)^{-1}$ and $VI^{-}(B)^{-2}$).

JTF 1 was subdivided into eight task groups, each of which performed some specific function. Figure 9 details the structure of JTF 1, which was head-quartered on <u>USS Mount McKinley</u> (AGC-7).

Task Group 1.1 (Technical Group)

Task Group (TG) 1.1 was responsible for instrumenting all target ships and target areas. Selected ships assigned to the group were equipped with laboratory facilities to service scientific instruments and record all data. The primary mission of its Drone Boat Unit (Task Unit [TU] 1.1.3) was to obtain early samples of radioactive water after each test and conduct remotely controlled radiological reconnaissances of the lagoon area after shot BAKER. TG 1.1 also did the following:

- Operated and performed technical services
- Observed and measured physical phenomena
- Furnished technical advice and assistance.

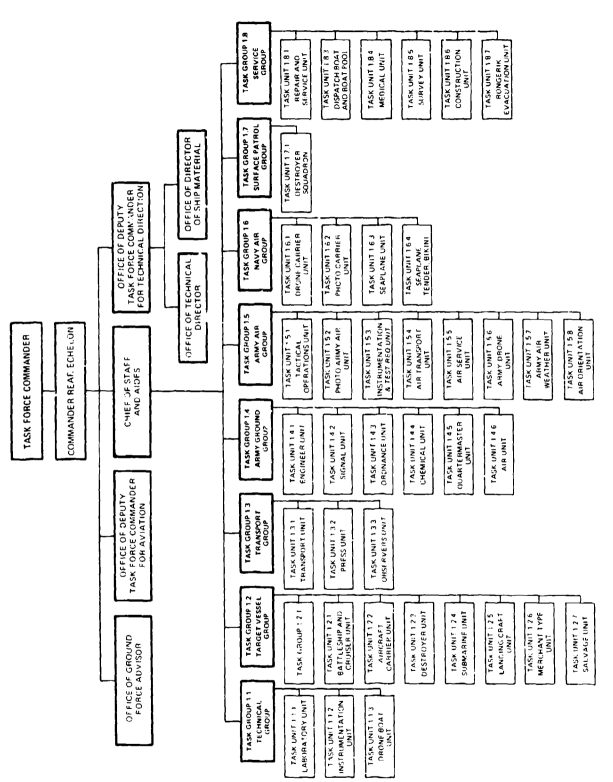


Figure 9. Joint Task Force 1 organization, CROSSROADS.

- TG 1.1 had the following three task units, listed below with the ships on which they were based.
 - TU 1.1.1 (Laboratory Unit)
 - -- USS Albemarle (AV-5) (Flagship)
 - -- LCT-1359
 - -- LSM-60 (BAKER surface zero vessel)
 - TU 1.1.2 (Instrumentation Unit)
 - -- USS Avery Island (AG .76)
 - -- USS Burleson (APA-67)
 - --- USS Cumberland Sound (AV-17)
 - -- USS Haven (AH-12)
 - -- USS Kenneth Whiting (AV-14)
 - -- USS Wharton (AP-7)
 - TU 1.1.3 (Drone Boat Unit)
 - -- USS Begor (APD-127)

Task Group 1.2 (Target Vessel Group)

TG 1.2 did the following:

- Prepared and placed target vessels for tests
- Salvaged and provided rescue assistance to damaged, strained, or distressed vessels
- Evacuated ships at time of tests
- Furnished boats and boat crews to the boat pool
- Provided boats from target vessels for radsafe reconnaissance and transport of initial inspection parties.

TG 1.2 was composed of seven task units during the testing period; their respective ships are listed in Table 1. <u>USS Fall River</u> (CA-131) was the flagship for TG 1.2. Not all TG 1.2 ships were target ships, although most were. Nontarget ships listed supported preparation, placement, and salvage of the targets. An eighth task unit, TU 1.2.12 (Kwajalein Maintenance Force), provided radiological decontamination and ammunition removal and disposal services for the JTF 1 ships moved from Bikini to Kwajalein during August and September 1946. Other activities included rollup of operations at Bikini, radiological survey of marine life around Wotho, Rongerik, and Rongelap islands, preparation of ships for movement to other shipyards, and aid in the training of radiological safety school graduates who had been sent to Kwajalein for practical experience. The unit initially consisted of about 1,500 men based ashore and on assorted small craft as well as the following vessels:

Table 1. Task Group 1.2 (Target Vessel Group) ships participating in CROSSROADS.

Task Group 1.2	Task Unit 1.2.3	Task Unit 1.2.4	Task Unit	Task Unit 1.2.6	Task Unit 1.2.7
Flagship	Destroyer Unit	Submarine Unit	Landing Craft Unit	Merchant Type Unit	Salvage Unit
USS Fall River (CA-131)	Destroyer Division 31	Submarine Division 111	LST Group 9 USS LST-52	Transport Division 91	ATR-40 ^d ATR-87 ^d
Task Unit 1,2,1	USS Anderson (DD-411)	USS Searaven (SS-196)	USS LST-125	USS Banner (APA-60)	ATA - 180 ⁸
Battleship and Cruiser	USS Hughes (DD-410)	USS Skate (SS-305)	USS LST-133 USS LST-220	USS Brule (APA-66)	ATA-185 ^a ATA-192 ³
Unit Jattleship Division 7	(flägship) <u>USS Lamson</u>	USS Skiplack (SS-184)	USS LST-545	USS Carlisle (APA 69)	USS Achomawia (ATE-148)
USS Arkansas (BB-33) (Flagship)	(DD-367) USS_Rhind	<u>USS Tuna</u> (SS-203)	USS 151-661 LC1 Group 7	USS Carteret (APA-70)	USS Chickasaw ^a
Nagato (captured Japanese battleship)	(00-404)	Submar Ine	LC1-327	USS fallon (APA-81)	USS Clampa (ARS-33)
USS New York (BB-34)	Destroyer Olvision 2	Division 112 USS Azagon	LCI-332	Transport	USS Conserver a
Battleship Division 9 USS Nevada (88-36)	USS Ralph Talbot (DD-390)	(SS-3C8) USS Dentuda	LCI-620 LCI(L)-5 4 9	Division 92 USS Barrow	USS Coucal ^a (ASR-8)
USS Pennsylvania (88-38) (Flagship)	USS <u>Stack</u> (00-406)	(SS-335) USS Parche	LCI(L)-615	(APA-61) USS Butte	USS Current ^a (ARS-22)
rutser Division 23	USS Nainwright (DD-419) (Flagship)	(SS-394) USS_Pllotflsh	LC1 Group 15 LC1-816	(AFA-68) USS Cortland	USS Deliver ^d (ARS-23)
<u>USS Pensacola</u> (CA-24) Prinz Eugen (captured	USS Wilson (00-408)	(55-386)	LC1-818	(APA-7?) USS Crittenden	USS Etlana (AN-79)
German cruiser) Sakawa (captured	Destroyer		LCT-874 LCT-107A	(APA-77) USS Dawson	USS Gypsya (ARSO-1)
Japanese cruiser) USS Sait Lake City	Division 3 USS Conyngham		LC1-1112 LC1-1113	(APA-79) Transport	LC1-581 ^a
(CA-25) (Flagship)	(DD-371) U <u>SS flusser^a</u>		LCT-1114	Division 93	LC1-/46 ^a LC1-1184 ^a
Task Unit 1.2.2	(00-368) USS Mugford		LCT-1115 LCT-1116 ^a	(APA-63)	LCT-1420 ^a
Aircraft Carrier Unit	(00-389) USS Mustin		tCT-1130ª	USS Bracken (APA-64)	USS Mender ^d (ARS0-2)
Carrier Division (1)	(00.413)		LCT-1132 ^d LCT-1155 ^d	USS Briscoe (APA 65)	USS Checta ^a (AN-85)
USS Independence (CVL-??) USS Saratoga (CV-3)	Destroyer Division 4		LCT Group 21	USS Catron (APA-71)	USS Palmyra ^a (ARST[1]-3)
	<u>USS Mayrast</u> (UD-402)		LCT-412 ^C LCT-414	USS fillmore (APA B3)	USS Preserver ^d (ARS-5)
	USS Trippe (00-403)		LCT 705	USS Geneva (APA 86)	USS Reclaimerd (ARS 42)
			(CT-812 (CT-1013	USS Niagara (APA-87)	USS Shakamaxon (AN-88)
			LCT-1175 LCT-1187	Transport Division 94	USS Suncock ^d (AN-88)
			LC1-1237 LC1-1269 ⁸	U <u>SS_App11</u> ng ^d (APA-58)	USS Widgeon ^a (ASR 1)
			LC1-1341 ^a	USS Artemis ^d (AKA-21)	
NOTES:			LCT-1377 ^a LCT-1415 ^a	USS Gasconade (APA 85)	
* * *			Miscellaneous	-	
^a Montarget vessels. ^D lwo PB2Y-55 Coronado seapia	mac wasa siro moscod	in the triant	ARDS -13		
array. They were not assign	ed to any task unit.	in the target	Y0-160		
^C BAKIR target only.			YOG -83		

USS Conserver (ARS-39)	APL-27
USS Current (ARS-22)	LCI-329
USS Geneva (APA-86)	LCI(L)-549
USS Haven (AH-12)	LCI(L)-615
	YF-753

Task Group 1.3 (Transport Group)

TG 1.3 transported personnel and equipment to Bikini Atoll as well as evacuating personnel of the Target Vessel Group. It also furnished boats and boat crews to the boat pool, supplied two AKAs and two LSTs for the construction unit, and transported and quartered the press and observers. This task group was composed of three task units; their respective ships are listed below.

TU 1.3.1 (Transport Group)

Transport Division 31

USS Bayfield (APA-33) USS Ottawa (AKA-101) USS Bexar (APA-227) USS Rockbridge (APA-228) USS Bottineau (APA-235) USS_Rockingham (APA-229) USS George Clymer (APA-27) USS Rockwall (APA-230) USS Henrico (APA-45) USS Rolette (AKA-99) USS LST-817 USS Saint Croix (APA-231)

USS LST-881

TU 1.3.2 (Press Unit)

USS Appalachian (AGC-1)

TU 1.3.3 (Observer Unit)

USS Blue Ridge (AGC-2)

USS Panamint (AGC-13)

An alphabetically arranged list of participating target and support ships, which includes a summary of their activities, forms Appendix A of this report.

Task Group 1.4 (Army Ground Group)

TG 1.4 was responsible for determining damage to selected Army equipment exposed at varying distances from the detonation point and measuring radii of effectiveness for each detonation. Each of the operating task units had Army equipment on certain ships and on Bikini Island for exposure to the nuclear detonations. Figure 10 shows the TG 1.4 organization. Each unit had inspection teams that were assigned to target ships and responsible for loading, securing, maintaining, and inspecting assigned test items. These teams also instructed crews of each target ship concerning exposed test items. Teams were to reboard

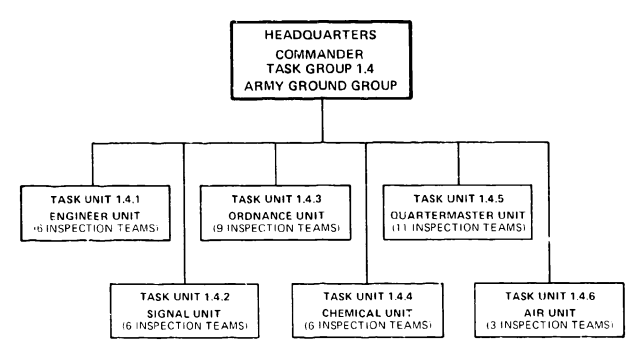


Figure 10. Task Group 1.4 organization, Operation CROSSROADS.

ships after the tests when ships were radiologically cleared and safe for boarding (Reference C.9.149, p. 3). TG 1.4 was composed of a headquarters and the following six operating task units:

- TU 1.4.1 (Engineer Unit)
- TU 1.4.2 (Signal Unit)
- TU 1.4.3 (Ordnance Unit)
- TU 1.4.4 (Chemical Unit)
- TU 1.4.5 (Quartermaster Unit)
- TU 1.4.6 (Air Unit).

Task Group 1.5 (Army Air Group)

TG 1.5, the Army Air Group, composed of provisional Army Air Forces units, was assigned the mission of dropping the ABLE weapon on the target array in Bikini Lagoon. In addition, it furnished aircraft, facilities, and crews for photography, weather reconnaissance, air-sea rescue, cloud sampling, pressure gauge drops, and air transport. Table 2 lists the Army aircraft used during CROSSROADS. B-29s and F-13s, which were modified B-29s, have become intermingled at some points in the historical accounts of Army Air Group operations. The totals for each shown here are correct by most accounts. TG 1.5 was composed of the following 10 task units (as shown in Figure 11).

TASK UNIT 1.5.1 (TACTICAL OPERATIONS UNIT). TU 1.5.1 trained crews, prepared equipment for the tests, airdropped the test ABLE weapon, set up the air search radar in the Bikini area, and provided radar analyses of practice bomb

Table 2 Army aircraft, CROSSRCADS.

Task Unit	Type	Quantity	Mission
1.5.1	в 29	1	Command
	B-29	1	Bomb drop
	6-29	2	Pressure gauge drop
	F-13 ⁸	2	Radiological reconnaissance
	8-29	3	Spar
1.5.2	C-54	2	Photographic
	F-13 ^b	8	Photographic
1.5.3	8-17	าย	Drone samplers
	8-17	ó	Brone controllers
1.5.4	C-48 ^C	20	Transport
	C-54 ^C	10	Transport
1.5.6	This up		ned with TU 1.5.3 before ABLE and
1.5.7	WB-29	3	Weather reconnaissance
1.5.8	B-29	2	Radio broadcast, press, observation
	C-54 ^d		
1.5.9	B-17	2	Air-sea rescue

Notes:

Source: Reference C.9.189, p. VII-E, Appendix II.

^aBorrowed from TU 1.5.2.

 $^{^{\}rm b}$ B-29s modified for photography.

 $^{^{\}rm C}$ Includes those used to carry supplies to and from the continental United States.

 $^{^{\}mathrm{d}}$ Borrowed from TU 1.5.4 on shot days.

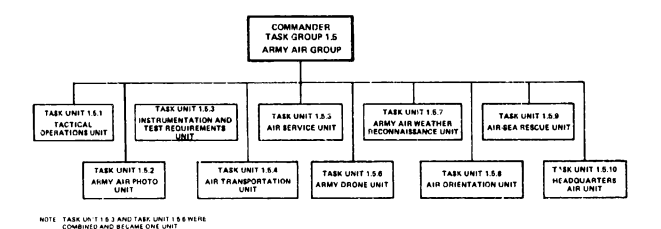


Figure 11. Task Group 1.5 organization, Operation CROSSROADS.

runs. It also operated two B-29s that dropped pressure gauges during each test. In addition, after each detonation it tracked the radioactive clouds and sampled air around the clouds. The unit was based on Kwajalein Island.

TASK UNIT 1.5.2 (ARMY AIR PHOTOGRAPHIC UNIT). TU 1.5.2 conducted air photographic operations and furnished aircraft for radiological reconnaissance flights. It was stationed on Kwajalein Island.

TASK UNIT 1.5.3 (INSTRUMENTATION AND TEST REQUIREMENTS UNIT). TU 1.5.3 and TU 1.5.6 (Army Drone Unit) were combined before the operation began. It was responsible for providing the B-17 drone and B-17 drone-controller aircraft for cloud-sampling operations. The drone mission required that the unit provide and maintain special equipment for sampling and for drone control operations. This included special cameras mounted in the drones. This unit was located on Enewetak Island.

TASK UNIT 1.5.4 (AIR TRANSPORT UNIT). TU 1.5.4 provided airlift for personnel, supplies, and equipment between Roswell Army Air Field, New Mexico, and the Pacific Test Area. It also provided air shuttle service among Kwajalein, Bikini, and Enewetak islands. Both C-46s and C-54s were available. This unit, stationed on Kwajalein Island, was responsible to assist in evacuating Enewetak Island in case of radiological danger to personnel on that island.

TASK UNIT 1.5.5 (AIR SERVICE UNIT). TU 1.5.5 serviced and maintained Army aircraft at Kwajalein Island. In addition to service and maintenance personnel, the task unit had engineers, military policemen, and weather-forecasting personnel.

TASK UNIT 1.5.7 (ARMY AIR WEATHER RECONNAISSANCE UNIT). TU 1.5.7 had three WB-29 aircraft with crews trained in weather reconnaissance. It flew long-range weather reconnaissance missions before each test. This unit was located on Kwajalein Island.

TASK UNIT 1.5.8 (AIR ORIENTATION UNIT). TU 1.5.8, based on Kwajalein Island, was responsible for accommodating visitors, observers, the press, and

news broadcasters. It flew these groups in two B-29s and two borrowed C-54s to witness CROSSROADS detonations.

TASK UNIT 1.5.9 (AIR-SEA RESCUE UNIT). TU 1.5.9 was initially part of TU 1.5.3 but was made a separate unit before testing started. It had two B-17 aircraft (called "Dumbos") for air-sea rescue and provided coverage between Enewetak and Bikini. The unit was based on Enewetak Island.

TASK UNIT 1.5.10 (HEADQUARTERS, AIR UNIT). TU 1.5.10 contained the command and staff elements of TG 1.5. It was based on Kwajalein Island and operated the task group headquarters. It was also known as Hq TG 1.5 (Reference B.5.1).

Task Group 1.6 (Navy Air Group)

TG 1.6 had three different functions: drone plane and drone boat control, aerial photography, and seaplane transportation. TG 1.6 was composed of four task units:

TU 1.6.1 (Drone Carrier Unit)

TE 1.6.11

USS Shangri-La (CV-38)

TE 1.6.12

USS Charles P. Cecil (DD-835)

USS Furse (DD-882)

USS Newman K. Perry (DD-883)

USS Turner (DD-834)

TE 1.6.13 (Navy Field Recovery Subunit, NAB Roi-Namur, Kwajalein)

TE 1.6.14

Air Development Squadron 2 (VX-2)

TU 1.6.2 (Photo Carrier Unit)

USS Saidor (CVE-117)

Plane quard destroyers from TE 1.6.12 as assigned.

TU 1.6.3 (Seaplane Unit, NAB Ebeye Island, Kwajalein)

Patrol Seaplane Squadron 32 (VPB-32)

Air-Rescue Squadron 4 (VH-4)

Carrier Aircraft Service Unit (Fleet) 34 (CASU[F]-34)

TU 1.6.4 (Seaplane Tender, Bikini)

USS Orca (AVP-49).

Shangri-La carried drone aircraft and operated off Roi Island, Kwajalein, where an airfield was used for landing and experimenting with drone planes.

Between tests, <u>Saidor</u> operated from Bikini Lagoon with drone boat control and photographic unit personnel on board. Except on ABLE and BAKER days, <u>Orca</u> was stationed at Bikini as a terminal and service unit for transport seaplanes. The ship maintained seaplane runways and rurnished overhaul servicing required for all planes on turn-around service (Reference C.9.206, p. V-B-10).

Task Group 1.7 (Destroyer Surface Patrol Group)

TG 1.7 performed the following tasks during CROSSROADS:

- Furnished radsafe patrols
- Anchored one ship at Bikini Atoll lagoon entrance, except when it was evacuated, and supplied arrival information to incoming vessels
- Advised the Senior Officer Present Afloat (SOPA) about each arrival and departure from Bikini Lagoon
- Deployed two destroyers to act as approach markers for the bombing aircraft in test ABLE.

TG 1.7 was composed of only one task unit, TU 1.7.1 (Destroyer Squadron Unit), and contained the following ships.

Destroyer Division 71

USS Barton (DD-722) (Flagship) USS O'Brien (DD-725)

USS Laffey (DD-724) USS Walke (DD-723)

USS Lowry (DD-770)

Destroyer Division 72

USS Allen M. Sumner (DD-692) USS Moale (DD-693)

<u>USS Ingraham</u> (DD-694) USS Robert K. Huntington (DD-781)

Task Group 1.8 (Service Group)

This task group had the following responsibilties:

- Base facilities and services including repair, fuel, water, mail service (<u>USS LST-861</u>); general supply, provisions, hospital, and recreation (USS LST-388)
- Island commander functions for land areas of Bikini Atoll, such as policing recreational areas, conducting shore patrol, and controlling boat traffic at landings
- Boat services
- Medical and hospital services
- Quarters and laboratory facilities on <u>USS Fulton</u> (AS-11) for the Oceanographic Wave Measurement Group
- Surveys in accordance with the Oceanographic Survey Plan
- Construction in accordance with Logistic Plan

- LCI shuttle service between Bikini and Kwajalein atolls
- Evacuation of Rongerik Atoll population if necessary.

TG 1.8 was composed of the following six task units (Reference B.0.1, pp. 5 and 6).

TU 1.8.1 (Repair and Service Unit)

USS Alax (AR-6)	USS Sioux (ATF-75)
ARD-29	USS Sphinx (ARL-24)
ATA-124	USS Telamon (ARB-8)
ATA-187	USS Tombigbee (AOG-11)
USS Cebu (ARC-6)	USS Wenatchee (ATF-118)
USS Chikaskia (AO-54)	USS Wildcat (AW-2)
USS Chowanoc (ATF-100)	YC-1009
USS Coasters Harbor (AG-74)	YF-385
USS Creon (ARL-11)	YF-733
USS Dixie (AD-14) (Flagship)	YF-734
USS Enoree (AO-69)	YF-735
USS Fulton (AS-11)	YF-752
<u>USS Hesperia</u> (AKS-13)	¥F-753
USS Limestone (IX-158)	¥F-754
USS LST~388	YF-990
USS LST-861	YF-991
USS Munsee (ATF-107)	YF-992
USS Phaon (ARB-3)	YO-132
USS Pollux (AKS-4)	YO-199
USS Quartz (IX-150)	YOG-63
USS Severn (AO-61)	Y0G-70
	Y ₩-92

TU 1.8.2 -- No units assigned

TU 1.8.3 (Dispatch Boat and Boat Pool)

USS Gunston Hall (LSD-5)	LCT-1361	PGM-29
LCI(L)-977	LCT-1461	PGM-31
LCI(L)-1091	PGM-23	PGM-32
LCI(L)-1062	PGM-24	USS Presque Isle (APB-44)
LCI(L)-1067	PGM-25	USS San Marcos (LSD-25)

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TU 1.8.4 (Medical Unit)
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USS Benevolence (AH-13)

USS Bountiful (AH~9)

TU 1.8.5 (Survey Unit)

USS Bowditch (AGS-4)

USS James M. Gillis (AGS-13)

USS John Blish (AGS-10)

YMS-354

YMS-358

YMS-413

YP-636

TU 1.8.6 (Construction Unit)

53rd Construction Battalion (later, Construction Battalion Detachment 1156)

TU 1.8.7 (Rongerik Evacuation Unit)

USS LST-871

USS LST-989

POST-OPERATION ORGANIZATION AND ACTIVITIES

After 7 September all survey and construction activites at Bikini were rapidly brought to a close, and the atoll was evacuated by 26 September 1946. Following a meeting on the West Coast from 17 to 20 September concerning decontamination procedures, some officers from JTF 1 were ordered to temporary duty under Commander Western Sea Frontier to follow up and coordinate the decontamination, monitoring, and clearance of exposed ships. On 24 September, in a joint speedletter, the Bureau of Ships and the Bureau of Medicine and Surgery assumed responsibility for giving final radiological ship clearances and prescribed detailed decontamination and clearance procedures. JTF 1 was formally dissolved on 1 November; its successor was a JCS committee, the Joint CROSS-ROADS Committee, whose task was to oversee the final test activities, publish the final reports, and supervise the Bikini Resurvey Operation of summer 1947, described in Chapter 6 (Reference C.9.206, pp. V-(D)-5 through V-(D)-7).

CHAPTER 2 RADIOLOGICAL SAFETY

PLANNING

Proposals to test atomic weapon effects on ships were made at the end of World War II, but the first discussion of radiological safety appears to have occurred at a meeting held 8 December 1945. Among those attending were the commanding general of the Manhattan Engineer District, the chief of the District's Medical section, and a Navy officer closely associated with the atomic bomb project and trained in chemical warfare technology. This officer became Safety Advisor to Commander Joint Task Force 1 (CJTF 1) and headed the task force safety organization. The chief of the medical section, an Army medical officer, became Radiological Safety Advisor to CJTF 1 and headed the task force Radiological Safety Section within the safety organization (Reference A.1, pp. 9, 48, and 49; Reference B.0.1; Reference C.9.206, pp. VII-(C)-1 and VII-(C)-2).

During the next several months, training of radiological safety (radsafe) personnel, organization of the radsafe unit, and writing of the radsafe plan went forward. By 15 December medical officers from the Army, Navy, and Public Health Service had been selected for training in radiological safety. The Manhattan Engineer District took responsibility for radiological safety as the result of a meeting on 7 January 1946 between the joint task force commander designate and the commanding general of the Manhattan Engineering District. The Safety Advisor, the Radiological Safety Advisor, and the Radiological Safety Section were part of the joint task force from the time of its formal establishment on 11 January 1946. By April 15 a radsafe plan was submitted to CJTF 1. The plan was approved with revisions on 28 April. The plan underwent no significant revisions until after shot ABLE (Reference C.9.206, pp. VII-(C)-1 and VII-(C)-2). Relevant portions are reproduced in Appendix B.

Radiological safety, however, was only part of the task force's comprehensive safety program. It also included protecting personnel from fire, explosions, and toxic material. By exposing a fleet of warships, many loaded with ammunition, fuel, and lubricants, to nuclear explosions, the task force added nuclear safety to the many concerns damage control officers had faced for years.

The radsafe plan emphasized detection and avoidance of radiation to protect personnel. Systematic reconnaissance was to begin shortly after each detonation. Navy patrol seaplanes (PBMs) were to conduct aerial surveys over the lagoon and destroyers were to patrol the open ocean upwind and downwind of the atoll. Drone patrol boats were to enter the lagoon first to take water samples. Radsafe monitors aboard gunboats (PGMs) and landing craft (LCPLs) were to measure the lagoon's radioactivity. B-29s were to track the nuclear cloud. Radsafe monitors were to accompany all units and working parties reentering the target area to recover data or work on the target vessels.

RADIOLOGICAL SAFETY RESPONSIBILITY AND ORGANIZATION

Although the Manhattan Engineer District had taken responsibility for radiological safety at CROSSROADS. the District's role actually consisted of providing radsafe equipment and senior radsafe personnel. CJTF 1 was in command at Bikini and major radsafe orders were issued in his name. A Radiological Safety Section was established to advise CJTF 1 in this area and to implement his orders. Its chief was also CJTF 1's Radiological Safety Advisor. During test operations the section operated directly under the JTF 1 Assistant Chief of Staff for Operations. For the purposes of technical advice and instrumentation, the Radiological Safety Section reported to the Technical Director. This dual chain of command caused no difficulty during CROSSROADS (Reference C.9.206, p. VII-(C)-2).

The mission of the Radiological Safety Section was (Reference B.0.1, p. E-II-1):

. . . to protect personnel from the hazards peculiar to the use of the atomic bomb during Operation CROSSROADS and to enable personnel to return safely to the target area at the earliest possible moment.

The task force operation plan specified the following elements for the Radiological Safety Section (Reference B.O.1, p. E-II-1):

- 1. Radiological Safety Control Unit
- 2. Radiological Safety Advisory Board
- 3. Radiological Safety Reconnaissance Units
- 4. Radiological Safety Monitor-Advisors
- 5. Radiological Safety Technical Service Units.

Documents written during CROSSROADS provide additional details on the section's organization. Figure 12 gives a composite picture based on information from the available sources.

The section chief, his staff, and supporting personnel, such as clerks and radiomen, made up the Radiological Safety Control Unit, based aboard <u>USS Mount McKinley</u> (AGC-7), the task force flagship. They were to (1) receive, plot, and analyze radiological data from all sources. (2) control the radsafe reconnaissance units, and (3) advise CJTF 1 on the 1 ation and amount of radioactivity. They were also to predict the path of the radioactive cloud and the pool of radioactive water.

The Committee for Review of Radiological Safety Measures functioned during most of its existence at Bikini under the title of Medico-Legal Board. It was convened on 15 June 1946 by the chief of the Radsafe Section, after which it met irregularly at his call or when one of more of its members felt a matter required its attention. Initially, it served to evaluate the regulations and safety measures adopted to protect personnel from radiological hazards. Later the board initiated a number of investigations, believing itself warranted in defining its own field of action. A total of 14 men served on the board at one time or another. All were medical doctors, specializing in radiology or with

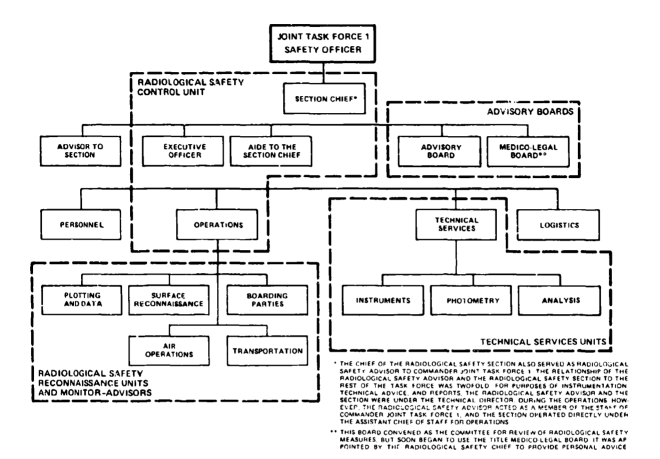


Figure 12. Organization of the Radiological Safety Section, CROSSROADS (sources: References C.9.206, B.O.2, B.O.4, and B.O.7).

radiation safety experience. The board held 14 meetings and considered such topics as the plutonium hazard, permissible beta exposure, fission products in the air, decontamination of personnel, control of overdoses, urinalyses, blood counts, monitoring procedures, and removal of equipment from target vessels (References B.O.7, C.O.5, C.O.6, C.O.7, C.O.8, and C.O.9b).

Planning called for each radsafe reconnaissance unit to consist of a monitor and one or more assistants. Initially, units were assigned as follows: two for PBMs, two for HSO-l helicopters, nine for destroyers, six for PGMs on lagoon patrol, twenty for LCPLs on lagoon patrol, six for cloud-tracking aircraft, and two for drone boat operations (Reference B.O.l, p. E-II-l). However, as ABLE shot approached it became clear that many more monitors would be needed; in fact, over 225 monitors were used for each of the two shots (Reference C.9.206, p. VII-C-5).

Radsafe monitor-advisors were assigned to commands and aircraft likely to encounter radioactivity. The major function of these monitors was to advise their commands and pilots on radiological safety. In addition, they had a reconnaissance function. Thus, they could quickly communicate with the radsafe control unit to report radiation levels and receive advice on safety measures (Reference B.O.1, p. E-II-8).

The Radiological Safety Technical Service Units were composed of instrument repair personnel, photometrists, and analysts. The instrument repair personnel maintained, repaired, and calibrated all instruments used by the radsafe section. They supplied monitoring equipment to all aircraft operating in the test area that did not carry monitors, and they trained pilots in use of that equipment. The photometrists (dosimetry technicians) calibrated film dosimetry badges, prepared casualty and personnel badges, processed film from badges that had been worn, calculated exposure from film data, and recorded the results. Analysts collected and analyzed samples of water, soil, and marine life for radioactivity (Reference B.O.1, p. E-II-8; Reference B.O.4).

PERSONNEL PROTECTION

Tolerance Exposure

The Operation Plan set the maximum allowable dose or tolerance for exposure over a long period at 0.1 roentgen (R) per 24 hours (Reference B.O.1, p. E-I-3). The National Bureau of Standards had established that limit in 1934, and it was used in manufacturing plants in the United States (Reference B.O.8). The Chief of the Radsafe Section stated that this dosage was based on 2 to 2-1/2 years of experiments with dogs, mice, and fruit flies, and on experience with a workforce of 8,000 people (Reference B.O.9). The Operation Plan also stated that an individual was not to have a total exposure of over 50 or 60 R in 2 weeks. If an individual received 10 R in 1 day or 60 R in 2 weeks he was to be withdrawn from active participation in the operation (Reference B.O.1 p. E-I-3). Such action was never required. The highest accumulated recorded exposure for the operation was 3.72 R, which was received by an Army assistant radsafe monitor badged for 6 days. The highest number of badges issued to a single individual was 19. He also was a radsafe monitor and his cumulative exposure was 2.48 R.

Provision was made for special situations (Reference B.O.l, p. E-II-9) that might:

. . . permit the assuming of a calculated risk in order to let certain key personnel enter a hazardous area to make highly desirable observations when the total amount of radiation to be received is less than 10 roentgen units. This may be permitted only on direct instructions from Radiological Safety Control. Details of the situation and clearance therefore will be carefully logged by the accompanying monitor and at Radiological Safety Control.

There is no record that this special provision was invoked during the operation.

On 5 August the Medico-Legal Board recommended that three monitors refrain from monitoring for 1 or 2 days because of badge readings in excess of 0.1 R (Reference C.0.10). Later, monitors who exceeded the tolerance were removed from work on USS Salt Lake City (CA-25) (Reference C.0.11).

film Badges

Two types of film badges were used at CROSSROADS. One type, called a personnel or mission badge, had a range from 0 to 2 R. Badges were issued to some of the men about to enter possibly radioactive areas and most badges were collected after the men returned, usually the same day. Some badges were worn for 2 or 3 days, and a few worn for as long as 9 days have been noted. Each badge contained a piece of Kodak Type K double-coat film in a dental film packet holder. Strips of lead were crossed over the film at right angles, leaving the film's corners without lead covering. Each badge was sealed in a tropical weather-proof envelope to protect it against the hot, humid Bikini climate (Reference C.O.5, p. 2-2).

The badges were designed to measure both beta and gamma exposure, but the beta readings obtained and recorded are now considered questionable (Reference C.13.2). There are several reasons for this. One is that the response of the double-coated film dosimeter emulsions depends on the energy of the beta particles they are exposed to. Unless additional thin metal foils are used over the films to filter or sort the beta radiation into known energy groups, or unless the energy distribution of the beta radiation is otherwise known, very large errors in interpreting the film darkening can result. There also appear to have been some incorrect assumptions made concerning whether gamma as well as beta would darken the unfiltered areas (Reference C.13.2). Despite the doubtfulness of the validity of the beta readings, the values as originally assigned have been accepted and used in total dose assignment in the NTPR program (Reference C.13.2).

After a badge was returned to the Radsafe Section, the photometrists of the Radiological Safety Technical Service Units developed the film in it and measured the film's optical density. This was a measure of the amount of radiation to which the film had been exposed. The film number, the wearer's last name, and the exposure date and time were written on a line on the left-hand page of an open ledger book of the type then widely used by Federal agencies. Sometimes the individual's first name, initials, or rank were written in. Sometimes the name of the ship where he was quartered or, more often, the target ship on which he had worked that day was entered. If the badge had been used on an island or ship as a radiation recorder, the location information was recorded instead of a person's name. Optical densities under the lead cross and on the corners of the badge were entered on the right-hand page. The radiation exposure was calculated from these densities and recorded as the final beta and gamma readings at the page's far right. Years later, the pages were removed from the ledgers and microfilmed. Information from badges worn during September, October, November, and December of 1946 was recorded on large (5- x 8-inch) cards for each individual.

Neither the detached pages nor the microfilm is easy to work with. The penmanship of the radsafe staff is not always legible, and incomplete identification of the badge wearers and inconsistent ship identifiers are additional problems. In 1968 the Reynolds Electrical and Engineering Company (REECo) transferred the information from the ledgers to a computer data base, allowing easier manipulation and analysis of the material. The REECo list is used as the basis of the personnel exposures in this report.

Multifilm badges, called casualty badges, were used to record high-range exposures. They were placed aboard a small number of ships and aircraft that might enter areas of high radiation. Casualty badges were also placed aboard target ships as part of the scientific program to determine exposure from the detonations.

Radiological Safety Instruments

CROSSROADS requirements for radsafe instruments turned out to be far greater than had been expected when planning for the operation began. No comprehensive program existed for development and manufacture of rugged instruments for use under field conditions; thus, the head of the Radsafe Section had to make do with what the Manhattan Engineer District could provide from its inventory and what the Victoreen Instrument Company could manufacture quickly (Reference C.11.1; Reference C.0.12, p. 18).

Each monitor unit or monitor-advisor was equipped with a Geiger-Mueller counter (X-263 Survey Meter) and an ionization meter (Model 247 Survey Meter), as well as other equipment, depending on the nature of the mission (Reference B.O.1, pp. E-II-2 through E-II-8).

The X-263 measured beta and gamma radiation from about 0.001 R/24 hours to about 0.4 R/24 hours (References B.0.10 and C.0.13). This range made the meter too sensitive for some radiation fields encountered during CROSSROADS (Reference A.2, pp. 7 and 8). The X-263 proved too delicate to function consistently under field conditions (Reference C.0.14, p. 3). Three hundred twenty of these instruments were available 2 days before BAKER (Reference C.0.12, p. 9). Every monitor tried to have three or four of them to assure that at least one would be working when he reached his post (Reference C.0.15, p. 3).

The 263 G.M. Set, an older version of the same instrument, also was used at Bikini, but information is lacking on the number available. Experienced monitors preferred it whenever accurate and reliable data were required (Reference C.O.12, p. 18).

The 247 Survey Meter measured gamma radiation only. Its range was from 0.5 to 200 R/24 hours, and it was often used for measuring intensities beyond the range of the X-263. It was rugged, spray resistant, and held its calibration well (Reference A.2, pp. 7 and 8; Reference C.0.12, p. 23). Twenty of these were available for monitoring after the BAKER detonation (Reference C.0.14, p. 3).

Pocket dosimeters were designed to measure cumulative gamma dose up to about 0.3 R. About 160 were issued for the BAKER test. They were relatively rugged and easy to repair. Apparently they were often issued to divers (Reference C.O.12, pp. 27 and 28).

Several other instruments were available to the monitors, although in numbers smaller than the X-263, the 247, and the pocket dosimeter. The L&W survey meter measured between 0.001 and 25 R/24 hours. Twelve were in service following BAKER. They were used mostly by boarding parties and by special groups, such as the target monitor group. The head of the monitor group wrote

that the L&W meter was the most reliable instrument for these measurements because it was energy-independent and insensitive to temperature and humidity changes (Reference C.O.16). Six assault meters, brought out by individual monitors, were used during the operation. They were very rugged and ideal for quick and rough determination of radiation levels from 0.1 to 10 R/24 hours. They proved useful for boarding ships and similar operations (Reference C.O.12, p. 31). The "cutie pie" survey meter was a small instrument capable of measuring beta and gamma radiation up to 100 R/24 hours. Few of these were available for CROSSROADS, but a monitor aboard PGM-32 after BAKER used one and decided it was an excellent portable rate meter (Reference C.O.15, p. 4).

The task force had several instruments for measuring alpha contamination. None, however, proved reliable for field surveys. Photographs of task force activities show the Zeus counting meter, the Zeuto, and the X-323. These three instruments were mentioned in training lectures for monitors (References C.0.17 and E.0.11). One or all may have been the Poppy or Walkie Poppy referred to in radsafe reports after BAKER. The three devices appear to have been small, and each had a carrying handle, but apparently they did not work well outside of USS Haven's (AH-12) air-conditioned laboratories in the hot, humid Bikini climate (Reference C.C.14, p. 4). In addition, the Radsafe Section had five Filter Queen Air Samplers. Basically, these were tank-type vacuum cleaners with an alpha detector and filter paper mounted in the intake tube. Samples collected in the filter papers aboard the target ships had to be returned to Haven where alpha counts were made. Initially, the alpha detectors worked well, but humidity, along with personnel opening the detectors improperly, caused them to fail (Reference C.0.12, pp. 8 and 9).

Personnel Decontamination

Personnel working in radioactive areas sometimes picked up radioactive particles on their bodies and their clothing. Procedures were established to minimize the spread of this contamination and potential internal and external exposure from these radioactive sources. The procedures spelled out for the USS Ajax (AR-6) crew working on repair of Salt Lake City following BAKER were typical and are summarized in the following paragraphs.

Ajax crewmembers slated for work on <u>Salt Lake City</u> left their own compartments wearing only their own shoes. These shoes were removed and left in a compartment adjacent to a designated head (bathroom) where the men donned work clothing. They then left <u>Ajax</u> via a Jacobs ladder into a small boat while carrying canvas gloves and shoe covers. The gloves and shoe covers were put on immediately before boarding the target ship for work and were taken off just before leaving.

Upon return to Ajax, the men boarded by Jacobs ladder and went to the upper deck where they were monitored. They walked only on a deck covering, which presumably was disposed of after use. The men first washed their hands and forearms with hot water and salt-water soap. Then each man washed his own clothing. These were first scrubbed in not water and salt-water soap and then rinsed in a special hot rinse and rinsed again in plain hot water. The clothes were hung on lines to dry on the upper deck.

Clothing so contaminated that it read more than 0.10 R/24 hours (gamma) was placed in paper bags, and radiation was allowed to decay for a period of time before the clothing was washed. If the radiation did not decrease to less than 0.10 R/24 hours, the clothing was disposed of at sea.

After the clothing had been washed or put aside to cool, the men $t \circ ok$ a shower in the decontamination head in a designated stall with hot water, $t \circ oughly$ soaping themselves with salt-water soap. They then proceeded to a $s \circ cond$ stall where they again showered with ordinary soap. The men were monitored again and if free of contamination could return to their own compartments; otherwise they continued showering (Reference B.0.12).

Commander Task Group (CTG) 1.2 set a slightly lower radiation level, $0.05\,\mathrm{R}/24$ hours, above which the clothing was to be disposed of at sea. The containinated clothing was to be bundled and weighted and the Radsafe Section was to be notified. An LCT picked up the bundles the next day and dumped them $10\,\mathrm{hm}i$ (18.5 km) from Bikini at sea.

Clothing in small lots was laundered in separate buckets (like the \underline{Max} procedure above) or done in the ships' laundry if in large lots. If the \underline{ships} ' laundry were used, however, the clothing had to be separately done and the laundry machinery had to be specially cleaned after use (Reference C.10.8).

Urine Testing

The discovery of alpha emitters, including plutonium, led to urine tests for personnel thought to have been exposed to determine whether any had taken these substances into their bodies. The water-testing laboratory on haven was converted for testing urine. By 15 August, 2,600 samples had been tested. The men doing the work had to use instruments that were on hand and develop techniques as they worked. The widespread presence of radioactive material led to high background counts and made it difficult to determine whether an individual had low levels of alpha emitters in his urine. On 15 August the Radsafe Section reported slight beta activity had been found in the urine of 2,600 men checked (Reference A.2, pp. 117, 118, and 121 through 125; Reference C.10.9; Reference C.10.15). Despite all the concern and discussion about it, there is no indication in CROSSROADS documentation that positive alpha counts were found in any urine samples.

Eye Protection

Eye protection from the ABLE flash was a major concern. Approved darkened goggles were provided to personnel on ships 25 nmi (46 km) or less from the ABLE detonation and to all observers on the press and observer ships. Men without goggles within 30 nmi (56 km) were to turn away from surface Zeto, look down at the deck, close their eyes, and cover their eyes with their arm (Reference B.O.l., pp. E-I-l. E-I-2, and E-IV-2). Pilots airborne at the time of the detonation were to wear approved goggles and turn their heads away from the detonation. In addition, each copilot was to close his eyes and cover them with his arm so that he would be ready to fly the aircraft if the pilot was flashblinded (Reference B.O.l., p. F-XII-5).

EXCLUSION AREAS AND OPERATIONS LIMITS

Surface Operations

To reduce the chance of exposing task force personnel to radiation, several surface areas were defined by the Operation Plan to which access was forbidden or restricted (Reference C.9.206, p. VII-(C)-9):

- 1. Surface Survey Sector. This was a forbidden surface area outside the lagoon. It was bounded by two bearings drawn from the detonation point and by a radius that increased with time after the detonation.
- Red Line. This line surrounded the lagoon area within which the radiation level was 1 R/24 hours or higher. This boundary was separate from the Red Arc that defined airspace limits.
- 3. Blue 'ine. This 'ine marked the boundary between the lagoon area with a radiation level more than 0.1 R/24 hours and the area with a lower level. Vessels could operate in the lagoon area between the Blue and Red Lines only for specified periods of time with permission from the Radiological Safety Control Unit. Vessel movement outside of the Blue Line was governed only by regular Navy rules.
- 4. Anchorage Area Able. Ships could anchor in this area, provided they were ready to get underway on 1 hour notice.
- 5. Anchorage Area Baker. An unrestricted anchorage area.

In addition, certain operational limits were specified. No manned ships were to be closer than 10 nmi (18.5 km) from the ABLE detonation, and most were to be 20 nmi (37 km) away (Reference B.O.l, p. E-IV-1). In case of fallout on the ships, nonessential personnel were to be sent below decks, the ship closed up, and exposed personnel were to strip off their outer clothing before taking cover. If necessary, men in coveralls and gas masks were to decontaminate contaminated areas of the ship after fallout ended (Reference B.O.l, p. E-IV-7).

Before each test all ships were to have full freshwater tanks. Distilling plants and heat exchangers were not to be operated until the Radiological Safety Section had declared the saltwater to be used was radiologically safe. If the equipment had to be operated before radiological clearance had been given, special monitoring attention was required (Reference B.O.1, p. E-IV-10).

In order to gain access to classified or radioactive areas, the leader of a work party was required to present an identification card and a letter of authority. There were letters for damage control, instrumentation, observer, press, and radsafe parties, among others (Reference B.0.3).

Aerial Operations

Initially Joint Task Force One Operation Plan 1-46 (OpPlan 1-46) prescribed certain general safety precautions for air operations. It specified that all aircraft aloft from H-2 hours to H+30 minutes carry a radiation monitor with monitoring equipment. Exceptions were the bomb-drop and pressure-gauge-drop

B-29s, single-seated aircraft, and those other aircraft so designated by CJTF 1 as exempt. The crewmembers of all aircraft aloft during that period were to wear film badges, and each aircraft was to carry at least one casualty badge capable of recording radiation much higher than personnel film badges. In actuality, these plans were modified somewhat for both shots. For shot ABLE, radiation monitors were aboard all photographic aircraft, reconnaissance aircraft, drone control aircraft (except the Navy F6Fs), air-sea rescue aircraft, and press/observer aircraft. The F6Fs were single-seated, fighter-type aircraft in which radiation monitoring equipment was installed for the pilot's protection. On shot BAKER, radiation monitors were aboard all photographic aircraft, reconnaissance aircraft, and press/observer aircraft (Reference C.9.206, pp. VII-(C)-10 and VII-(C)-19).

The prohibited airspace for aircraft was defined separately for each of the two tests and was a function of time and range. For the first 6 minutes after detonation, no aircraft was to approach closer than 10 nmi (18.5 km) to surface zero. From H+6 to H+30 minutes, a radiation danger sector (radex) was defined, consisting of two bearings drawn from surface zero, e.g., 320° clockwise to 120° . From H+6 to H+18 minutes, the aircraft exclusion area consisted of all space in this sector within the Red Arc. From H+18 to H+30 minutes, the exclusion area was all space in this sector within the Blue Arc. The Red and Blue Arcs were decided upon based on wind speeds the morning of each detonation. The morning of each shot, the radex sector was updated from the one predicted the previous evening. The Red Arc was, by definition, nearer surface zero than the Blue Arc. Specific values for radex sectors and the Red and Blue Arcs for the ABLE and BAKER shots are discussed in Chapter 4 (Reference B.O.6). In addition, no aircraft without radiation detection instrumentation was to approach closer than 20 nm1 (37 km) to the visible column or downwind clouds. From H+30 minutes to H+30 hours, no aircraft was to be within 30 nm1 (56 km) of surface zero unless engaged in radsafe work or cleared by the Deputy Commander for Aviation (Reference B.O.1, p. F-XII-3).

All aircraft, manned and drone, airborne from H-hour until H+30 were to be monitored upon landing. Aircraft oil filters and any surface oil spots were to receive special monitoring attention. All drones were considered heavily contaminated until proven otherwise (Reference B.O.1, pp. E-IV-3 and E-IV-4).

STAFFING AND TRAINING

Selection of Personnel

When the Radiological Safety Section was established in January 1946, it was believed that 50 to 60 monitors would be needed. Between 20 and 30 were to be experienced radsafe practitioners from the Manhattan Engineer District and thirty were to be doctors from the Army, Navy, and U.S. Public Health Service. The latter group, including a chemical warfare officer, reported to Oak Ridge National Laboratory on 15 January for an intensive 11-week course. The course included the physics of radioactivity, nuclear safety techniques, biological effects of radioactivity, field training, and hazards of ingested radio-nuclides. Experts from Oak Ridge and Los Alamos laboratories and from the universities of Rochester, Chicago, and California at Berkeley provided instruction (Reference C.9.206, p. VII-(C)-4).

As the Chief of the Radiological Safety Section and his staff continued work on the radsafe plan, they realized that a much larger group of monitors and other experts would be required than would be available from the Manhattan Engineer District. To fill this gap, the section chief called on a number of scientists who had already returned to civilian life from wartime service with the government. Few were eager for another extended period of government service, and they and the universities or laboratories employing them demanded, and received, promises of strict limits on the duration of their CROSSROADS service. Apparently, all were to be back in the United States by late August or early September (Reference C.9.206, p. VII-(C)-4).

On 23 March 1946, efforts to staff the Radiological Safety Section were dealt a major setback when the President announced that the first test was to be postponed from 15 May to 1 July (Reference B.12.1, p. 1), with the result that the second test also was delayed. This change raised the prospect that personnel from colleges and universities would not be back on campus for the start of the fall semester. The Chief of the Radiological Safety Section struggled to hold his civilian recruits, but many resigned and he was forced to search for replacements. He asked for more military officers and was supplied with 55 from the Navy and 15 from the Army, almost all of whom were reservists. He also was able to obtain some additional civilians (Reference C.9.206, p. VII-(C)-5; Reference B.0.5).

Bikini Activities

Most of the Radiological Safety Section reached Bikini on 12 June aboard Haven (Reference A.2, p. 11). Some personnel, however, did not arrive until after the ABLE shot or the BAKER rehearsal, and some civilians left Bikini before the BAKER detonation. The Radiological Safety Section was able to muster over 300 personnel for ABLE. Over 225 monitors were available for each of the two shots, but they were stretched thin. During ABLE there were more monitors than during BAKER (Reference A.1, p. 31; Reference C.9.206, p. VII-(C)-5).

Training of Radiological Safety Section personnel had three phases. First, intensive training for the original group of military and public health personnel at Oak Ridge and other locations beginning in mid-January; second, training of the entire section aboard <u>Haven</u> on the way to Bikini; and, third, additional training for the section and for later arrivals once at Bikini.

One of the monitors, a medical doctor drafted into the Army late in the war and assigned to CROSSROADS, characterized the group aboard $\underline{\text{Haven}}$ as follows (Reference A.2, p. 5):

Most are older men, some are well-known scientists. Some have worked with radiation in the Manhattan District, but the majority come with little more than a scientific background. Test ABLE is only one month away. Since this group is to have the responsibility for protecting task force personnel from the invisible dangers of radioactivity, the problem of briefing them on the fundamentals and the practical aspects of radiation is acute.

Training for the entire section began aboard <u>Haven</u> on 31 May as the ship steamed for Bikini. It consisted of lectures and work with radiation detection

instruments. The 12-day curriculum is shown in Table 3. On the seventh day, personnel were divided into groups by job: destroyer monitors, aircraft monitors, PGM monitors, etc. They were issued instruments, and radium sources in lead "pigs" (containers) were used to give the men experience calibrating and reading their instruments under a semblance of field conditions (Reference A.2, p. 7; Reference C.9,206, pp. VII-(C)-6 and VII-(C)-7).

Haven arrived at Bikini on 12 June, and a task-force-wide reheatsal, called Queen Day, was held on 14 June. Two problems for the radsafe section became immediately apparent. First, because of a shortage of electronics technicians, radios on Mount McKinley used by the Radiological Safety Control Unit could not be kept operating adequately under the heavy load put upon them. Second, the 24 landing craft assigned to the Radiological Safety Section were in very poor repair and their radios were even worse. Only six of the twenty-four landing craft could participate in this first exercise, and four of them broke down within 3 hours. Neither Mount McKinley's radios nor the landing craft were fully ready for the ABLE rehearsal. Their first completely satisfactory performance was on ABLE day (Reference C.9.206, p. VII-(C)-8).

Task force personnel had various means of learning about the upcoming operation and the safety procedures and the problems that might be encountered. Ships' newspapers and Plans of the Day carried many articles on CROSSROADS. The Operation Plan was available on each ship and formed the basis for indoctrination of the ship's force about what to expect and what safety precautions were to be taken. A bulletin addressed to the officers and men of <u>USS Wharton</u> (AP-7) and signed by the Director of Ship Materials (DSM) gave a description of the projected detonation and the arrangement of the target fleet. The bulletin also included the statement that from time to time members of the staff would give lectures on various aspects of the bomb tests that would be of general interest (Reference B.O.14). This bulletin probably was typical of the briefing materials used throughout the task force. In addition, there was a full-scale rehearsal stressing safety before each test. Most of the scientific personnel collecting data on phenomenology and blast effects were probably fairly well-versed in radiation safety from their service with the Manhattan Engineer District. Units designated to enter possibly radioactive areas received briefings from members of the radsafe staff, usually the unit's assigned monitor, on radsafe procedures needed for their particular assignment (for example, see Reference B.O.1, p. F-XII-3). The radsafe monitors were responsible for the safety of personnel reboarding target ships. Task force personnel received general indoctrination on radiation safety and nuclear effects.

Continuing Need for Radiological Safety Personnel

Even after ABLE and BAKER had been detonated and the first phase of CROSS-ROADS drew to a close, the need for radsafe monitors and other radsafe personnel continued. The contaminated target and support ships presented a relatively long-term problem, and CHARLIE, the third test in the CROSSROADS Series, was still planned. Moreover, the series' first phase had brought home to the military leadership the need for a substantial military radsafe organization.

August saw the beginnings of activity designed to begin meeting these long-term needs. On 5 August, CJTF 1 asked the Navy Bureau of Ships for 100 naval

Table 3. Basic intensive courses for CROSSROADS radiological safety monitors.

Day	Time	Course Title
1	0830-0920 0930-1020 1030-1120 1300-1400 1430-1520 1530-1620 1900	Introduction: Mission of the Radiological Safety Section Mechanics, Force, and Energy Electricity The Atom Speaks Casualties at Hiroshima Conference Physical Damage at Hiroshima
2	0830-0920 0930-1020 1030-1120 1300-1520 1530-1620 1900	The Bohr Theory Ionization and Quantum Concepts
3	0830-0920 0930-1020 1030-1120 1300-1520 1530-1620 1900	Mass and Energy Nuclear Composition Demonstration and Group Seminar
4	0830-0920 0930-1020 1030-1120 1300-1520 1530-1620 1900	Fission Process Fission Products Demonstration and Group Seminar
5	0830-0920 0930-1020 1030-1120 1300-1520 1530-1620 1900	

(continued)

Table 3. Basic intensive courses for CROSSROA $\hat{\ }$ radiological safety monitors (continued).

Day	1 tme	Course Title
6	0830-0920 0930-1020 1030-1120 1300-1520 1530-1620 1900	Tolerance Dose Radiobiology Practical Problems of Radiation Exposure
7	0830-1120 1300-1620 1900	
8	0830-1120 1300-1620 1900	
9	0830-1020 1030-1120 1300-1400 1430-1520 1530-1620 1900	Air Monitoring Sea Monitoring
10	0830-0920 0930-1020 1030-1120 1300-1520 1530-1620 1900	
11	0830-0920 0930-1020 1030-1120 1300-1520 1530-1620	Principles of Health Physics Protection Against Radioactive Hazards Analysis of Radioactive Solids Laboratory Analysis of Radioactive Solids Instrument Repair
12	0830-0920 0930-1020 1030-1120 1300-1620	Evaporator Clearance

officers with technical or scientific backgrounds to be assigned to radsafe work. The officers were to be available by I September to begin intensive training designed to prepare them to replace the existing monitor personnel no later than 1 November so that study of the BAKER results and decontamination of the ships for test CHARLIE would not be delayed (Reference C.10.10). On 10 August, CJTF 1 ordered his rear echelon element in Washington to secure approval from the Chief of Naval Operations, Navy Bureau of Personnel, and the Navy Surgeon-General for a program to be set up by JTF 1 to train 100 new monitors. He also indicated that these new radsafe personnel might be needed to help monitor the drydocking of task force ships returning to the United States (Reference C.10.12). Most radsafe personnel left Bikini for the United States on 16 August aboard USS Henrico (APA-45), leaving a much reduced radsafe organization on Haven to continue radsafe work at Bikini (Reference C.9.206, p. VII-(C)-24). Personnel traveling on <u>Henrico</u> probably were mostly civilians returning to their campuses and laboratories or military officers at the end of their terms of service. Under discussion by 20 August was a proposal to add 25 members from West Point's class of 1946 to the group to undergo monitor training (Reference C.10.13). The training program was to start on 9 September at the Navy Department in Washington, with field work at Alamogordo and on the target ships at Kwajalein or Bikini. After their training, the new monitors would be assigned to JTF 1 (Reference C.O.2). One attendee wrote he received 4 weeks of instruction in "basic radiology" in Washington, D.C., and did laboratory work at the Radiation Safety Laboratory, San Francisco Naval Shipyard, Hunters Point, California, before reporting to the Radiological Safety Section at Kwajalein (Reference B.0.8).

The potential radsafe needs created by Test CHARLIE disappeared, however, when President Truman cancelled that test on 7 September.

OCEANOGRAPHIC SURVEY

While radsafe planning and organization of the Radiological Safety Section went forward in the United States, important radsafe preparations also took place at Bikini. Beginning on 10 March 1946, civilian and military scientists at Bikini aboard <u>USS Bowditch</u> (AGS-4) conducted detailed oceanographic, biological, and geological surveys of the atoll. From the radsafe perspective, their most important work was an effort to chart the currents in the atoll's lagoon. This information was needed to estimate what might happen after BAKER when a large amount of radioactive contamination would be dispersed in the lagoon and perhaps into the surrounding ocean. The safety of the task force and the ability of its recovery teams to reenter the target area were involved (Reference A.1, p. 92).

After the shots, the radsafe section monitored the radiation level in the lagoon water through the use of drone boats, PGMs, and LCPLs (Reference A.2, p. 100). Monitors accompanied scientists collecting fish, coral, and samples of the bottom. On 9 August, a monitor with a collection party found the first bottom sample so radioactive he ordered it pitched over the side (Reference A.2, p. 108). Highest recorded activity on a bottom core sample was 0.292 microcuries/gram in newly deposited sand and mud from the first 6 inches of the core (Reference C.9.209, Annex J, Figure 7).

WEATHER PREDICTION

Accurate weather predictions at least 24 hours in advance were needed to allow the task force to complete the complex final preparations for a detonation and to give reasonable assurance that radiological safety could be maintained. Cloud cover had to be at a minimum for the ABLE airdrop to allow the bombardier to see the target ship. Wind direction, not only near the surface but up to 60,000 feet (18.3 km), had to be such that it would not carry fallout over the task force. Moreover, wind direction had to be fairly steady so that fallout areas would be predictable. Tropical meteorology was not well developed at that time, and detailed data of past weather patterns at Bikini were lacking. The exacting forecasting requirements for CROSSROADS posed a major challenge.

The official forecast issued the day before a planned detonation and used as a major element in the decision to proceed included: the amount, in tenths of sky coverage, of low, middle, and high clouds; the altitude of the base and top of the low clouds and the altitude of other cloud layers; precipitation (if expected); the wind direction and velocity in 5,000-foot (1.5-km) increments from the surface to 60,000 feet (18.3 km); height of the tropopause; and visibility, temperature, and relative humidity (Reference C.9.207, p. VII-(0)-17).

Responsibility for furnishing weather forecasts or weather advice for task force operations was vested in the Staff Aerological Unit located on Mount McKinley. The unit was to prepare special forecasts for the Radiological Safety Unit to help anticipate movement of the radioactive cloud (Reference B.O.l, p. T-2). Because of lack of space on <u>Mount Mckinley</u>, a significant portion of the personnel doing weather data analysis was stationed on Kwajalein at the Weather Central. To supply upper air and surface data, aerological units of from four to six personnel were stationed on USS Shangri-La (CV-38), USS Saidor (CVE-117), USS Fall River (CA-131), and USS Albemarle (AV-5). These personnel also provided weather briefings to task group commanders and aircrews. To gather surface data, one-man aerological units were stationed aboard USS Orca (AVP-49), Bowditch, USS Kenneth Whiting (AV-14), USS Blue Ridge (AGC-2), and USS Appalachian (AGC-1). Weather Central received reports daily or more often from weather stations on Wake, Enewotak, Tarawa, Majuro, Kwajalein, and Marcus islands and from two weather ships northeast and northwest of the Marshall Islands at $12^{\circ}45$ 'N, $180^{\circ}0$ 'W and $12^{\circ}0$ 'N, $153^{\circ}40$ 'E, respectively (Reference C.9.207, p. VII-(0)-22). Data from more distant U.S. and foreign weather stations funneled through Fleet Weather Central in Hawaii were also used.

At least one B-29 and one PB4Y-2 flew out of Kwajalein each day for weather reconnaissance, the B-29s usually toward the east and the PB4Y-2s toward the west. More flights were scheduled as necessary. On ABLE and BAKER days, three flights passed through the Bikini area.

The weather forecast for the following day was presented to CJTF 1 each day at 0830. From that he decided if the weather would allow the next day's planned operations. A second briefing for the commander was held daily at 2200. On the basis of this briefing, he decided whether to hold to the morning's decision or alter it. Continued weather input was provided the commander (Reference C.9.207, pp. VII-(O)-9, through VII-(O)-19).

RADIOLOGICAL SAFETY PREPARATIONS FOR BAKER

Because BAKER was the first underwater detonation of a nuclear weapon, neither the participating scientists nor the task force leadership could predict with certainty how the lagoon water would react to and modify the explosion cloud. Spread of radioactive contamination and creation of damaging waves were major concerns. Simulation using conventional explosive charges was one approach to estimate the effects. In one effort to predict the spread of radioactivity, 1,000-lb charges of TNT were detonated and the results extrapolated upward to the expected 20-KT yield of the BAKER device (Reference B.0.15, pp. 13 through 16).

During the period March to May 1946, several organizations under the supervision of a professor from the University of California carried out experiments for the task force on wave action in shallow water (Reference C.O.18; Reference C.O.12.3, p. 6). In 1946, computer simulations were still in the future, but various scientists applied their slide rules and scientific imagination to the forecasting problem. One study analyzed the possibilities largely on the basis of the height to which the column of contaminated water might rise. A rise of only 10,000 feet (3.1 km) would present the greatest hazard because most of the contamination would fall on the target ships or back into the lagoon. Reboarding some target ships within 1,000 yards (9.1 meters) of the detonation might be dangerous for weeks because of the contamination deposited from the water column (Reference C.O.19, pp. 5 and 9).

In an early overview of the operation, CJTF 1 offered the opinion that following BAKER (Reference B.C.16, p. 7)

It will be undoubtedly be some weeks before the lagoon and target ships are again habitable. During this period, some of the task force ships may be sent to anchor at Kwajalein. If it should turn out that the target ships will not be habitable for months, other arrangments will be made.

On 18 June, an appendix was added to the Operation Plan that gave a description of the underwater detonation's expected effects (Reference B.O.l, pp. E-X-l through E-X-17 and E-IX-l through E-IX-4). The ball of fire or steam caused by the detonation was predicted to rise to an altitude of from 10,000 to 60,000 feet (3.1 to 18.2 km). The most likely altitude was predicted to be 30,000 feet (9.1 km) (Reference B.O.l, p. E-IX-l, Change No. 6). However, a postoperation document indicates that planning was based on a prediction of maximum altitude of 15,000 feet (4.6 km) (Reference C.9.206, p VII-(C)-18).

The appendix further predicted that a plume of water might rise, extend for several thousand feet above the surface, and then fall back into the lagoon. Radioactive material would be deposited initially in the lagoon within boundaries represented by a cylinder several hundred yards in diameter and extending from the surface to the bottom of the lagoon. The trail of water and steam following the ball of fire would be heavily contaminated. Distribution of radicactivity in the water was anticipated to be more widespread than following ABLE and would persist for a longer period. Target ships within 1,500 yards (1.4 km) of the explosion would be seriously contaminated. Downwind serious contamination would occur beyond 1,500 yards (1.4 km). It was expected that

some target ships might be so heavily contaminated they could not be boarded safely for an indefinite period (Reference B.O.1, pp. E-IX-1 and E-IX-2).

Following conferences attended by senior radsafe personnel, a new appendix to the CJTF 1 Operation Plan radsafe annex was issued in 15 July. Under the revised radsafe plan, the Radiological Safety Section retained its five major elements. Since radioactivity from the underwater explosion was expected to be last longer and be more intense than from ABLE, personnel were added to the Radiological Safety Control Unit for around-the-clock operation (Reference C.9.206, p. XII-(C)-16). Some additions and subtractions were made to the radsafe reconnaissance units. A third PBM unit and one upwind destroyer unit were added to improve lagoon reconnaissance. Three cloud-tracking units were dropped, presumably because the underwater explosion was not expected to create a cloud as high and far-reaching as ABLE (Reference B.0.1, pp. E-X-1 and E-X-5).

The total number of civilians and military officers in the Radiological Safety Section changed between ABLE and BAKER as follows (Reference C.9.206, p. VII-(C)-5):

	ABLE	BAKER
Civilians	130	93
Navy Officers	77	102
Army officers	96	63
Total	303	258

The number of monitors probably decreased, but more than 225 were available for BAKER (Reference A.1, p. 31).

The distribution of radsafe monitors was changed for BAKER: fewer were put on LCPLs and more were assigned to the DSM. Sixty-one were placed under the control of the DSM with duties as follows (Reference B.0.1, pp. E-X-14 and E-X-15):

- 1. The DSM and his deputy each were to have a monitor acting as his technical advisor and administrative assistant on radsafe matters
- 2. Six monitors were to have radsafe duties in support of emergency firefighting and salvage operations as directed by the DSM or his radsafe advisor
- 3. Two monitors were to accompany each of the ten initial boarding teams and to act as radsafe advisors to the team captains
- 4. Thirty-three personnel were to act as monitors for the target ship crews when they reboarded their ships and as radsafe advisors to the ships' captains

Monitor duties were basically the same for ABLE and BAKER. For BAKER, however, monitors were admonished to (Reference B.O.1, p. E-X-16):

. . . frequently check radioactivity of various parts of their own ship or craft including underwater hull and all intakes, particularly condensers, boilers and other places where there may be a concentration from contaminated water.

Definitions of the radex area and surface survey sector were changed so that no real difference between them existed (Reference B.O.l, p. E-X-3). Both names were retained, however, since operational personnel were familiar with them. The definitions of the Red and Blue Lines remained the same, but a few special salvage vessels with senior monitors aboard were allowed to operate independently between the Red and Blue Lines. The definitions of the anchorage areas remained unchanged, but a boating area was established where unrestricted movement of small boats was allowed. By implication, small boat traffic beyond that area was more strictly controlled (Reference C.9.206, p. VII-(C)-18).

As before ABLE, training was an important feature of the radsafe organization's activities. Newly arrived monitors were given instuction by experienced personnel. Daily communication drills were held by the Radiological Safety Control Unit using the PGM, LCPL, and drone boat circuits. On 16 July the Radiological Safety Control Unit held a drill on Mount McKinley to train new members of its expanded staff. On 19 July the entire radsafe organization participated in William Day, the joint task force rehearsal for BAKER. So that radsafe personnel would not be caught unaware by major new hazards, they met on several occasions with scientists in charge of the BAKER test and were briefed on the expected results (Reference C.9.206, p. VII-(C)-17). The monitors met with the commanders of the LCPLs and PGMs between William and BAKER days. Two more communications drills were held and by 22 July all radsafe personnel and equipment were considered ready (Reference C.9.206, p. VII-(C)-18).

Radsafe operations immediately before and after the BAKER detonation are described in Chapter 4, "Test Operations." Chapter 5, "Post-BAKER Operations: Bikini, Kwajalein, and the United States," continues the discussion of radsafe operations as the contaminated target ships are moved to Kwajalein Atoll and, later, as some of them are returned to the United States for final examination and disposition.

CHAPTER 3 CROSSROADS EXPERIMENTAL PROGRAM

INTRODUCTION

In late 1945 and early 1946 several conferences were held by the Manhattan Engineer District Project with the military services. It was agreed that the CROSSROADS program should gather data:

- On the nature, range, and duration of radiation danger
- On bomb efficiency, burst location, wave formation, and ship movement
- For ship designers and ordnance designers to aid in assessing damage from and designing protection against nuclear weapons
- That would be helpful in learning to detect nuclear detonations.

As a result, CROSE JADS had two experimental programs. The first was to determine nuclear weapon effects on military equipment, such as ships, planes, and supplies, and on animals. The second was to measure weapon phenomena such as blast, heat, radiation, and wave action. The ABLE and BAKER tests were not weapon development tests; in fact, the bombs used were of the same design as the one dropped on Nagasaki, Japan.

The Deputy Task Force Commander for Technical Direction had responsibility for both experimental programs. To accomplish this mission he had two organizations under his control. The first was the Ship Material and Inspection Division, headed by the Director of Ship Material (DSM), and the second was the Instrumentation Division, headed by the Technical Director.

EFFECTS ON MILITARY EQUIPMENT

The Ship Material and Inspection Division was responsible for determining weapon effects on military equipment. The organization of the Ship Material and Inspection Division contained both Army and Navy elements (see Figure 13). Responsibilities included preparing the ships, aircraft, equipment supplies, and animals for each test and determining the exact cause and extent of damage. Decontaminating ships and material after the second test also became a responsibility of this group. Duties included distinguishing between damage caused by the direct effects of the explosion and damage caused by indirect effects such as fires and flooding. Table 4 shows the exposures received by personnel in each of the groups under the DSM.

The DSM set up a two-phase program to accomplish his mission. The first phase was readying the target ships, aircrait, and equipment and included conditioning, loading, instrumenting, and preparing specific equipment, and

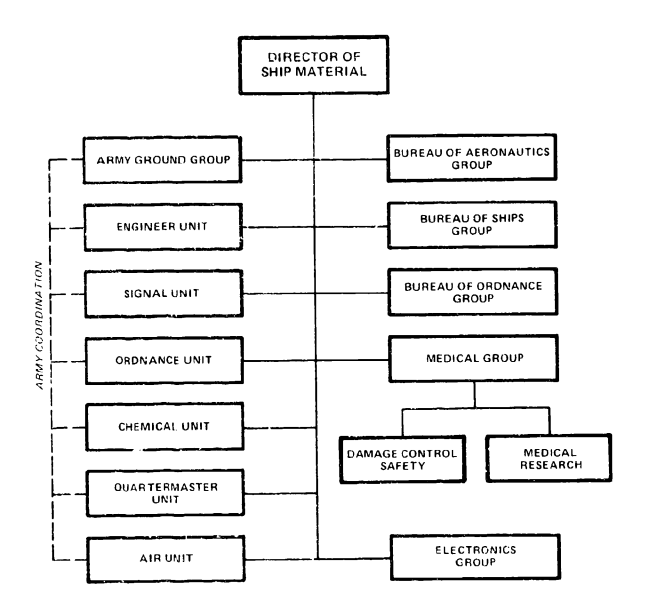


Figure 13. Organization of Ship Material and Inspection Division, Operation CROSSROADS (source: Reference C.9.206).

Table 4. Ship Material and Inspection Division recorded personnel exposures, CROSSROADS.

	No. of Persons Listed	No. of Persons Badged	Exposure Ranges (R)			
Element			0	0.001-0.5	0.5-1	High (R)
Office of the Director	31	9	3	5	1	0.590
Army Group	322	7	1	6		0.310
Bureau of Aeronautics Group	15	11	2	9		0.230
Bureau of Ships Group	113	55	12	40	3	0.650
Bureau of Ordnance Group	116	68	20	48		0.420
Medical Group						
Damage Control Safety Section	17	11	5	6		0.220
Medical Research Section	117	71	44	27		0.340
Electronics Group	411	56	23	32	1	0.600

Note:

Sources: References C.13.4 and B.O.17.

inspecting, morting, and anchoring the target ships before each test. The second phase of his program was the inspection of ships, aircraft, and equipment after each detonation. Detailed instructions were published to provide the necessary guidance to boarding parties who were to inspect the equipment after each shot. Extensive use was made of photography to permanently record "before" and "after" conditions of the ships, aircraft, and equipment. Most of the equipment was packed and shipped to continental U.S. locations for further analysis after Test BAKER (Reference C.9.208, p. 7.3). Six subordinate groups under the DSM were responsible for carrying out the details of the experimental program.

^aData taken from Reynolds Electrical and Engineering Company exposure list. Since personnel were not badged all the time, these figures should be recognized as a partial statement of potential total exposure for these groups.

Army Ground Group

The exposure of Army equipment was a mission of Commander, Army Ground Group. Under his command were engineer, signal, ordnance, chemical warfare, quart rmaster, and air units. Personnel from these units were berthed on USS <u>Wharton</u> (AP-7). They exposed a wide variety of equipment on both tests ranging from ammunition, radar, trucks, petroleum, and tanks, to field stoves, clothing, and medical equipment. Figure 14 shows armored vehicles and other equipment on board <u>USS Saratoga</u> (CV-3) before the test. While most equipment was positioned on board the target vessels, some was placed on nearby islands of Bikini Atoll to provide a better range of effects. Members of the Army Ground Group were evacuated from the Bikini Lagoon on Wharton the day befo each test and planned to return the afternoon of each test day. Inspection of equipment after ABLE began on 2 July and was completed by 12 July. The heavy concentration of radioactivity in the lagoon after BAKER slowed inspection efforts. Inspections were not begun until 30 July and were not completed until 10 August. Items on USS Nevada (BB-36) and the concrete drydock, ARDC-13, remained too contaminated to be inspected. The drydock was finally scuttled with all equipment.

Engineer equipment was exposed on three attack transports (APAs). Signal equipment was exposed aboard ships and on nearby islands. Several different items of ordnance equipment were on the decks of four target battle happened on four tank landing ships and one oil barge. Chemical equipment / exposed

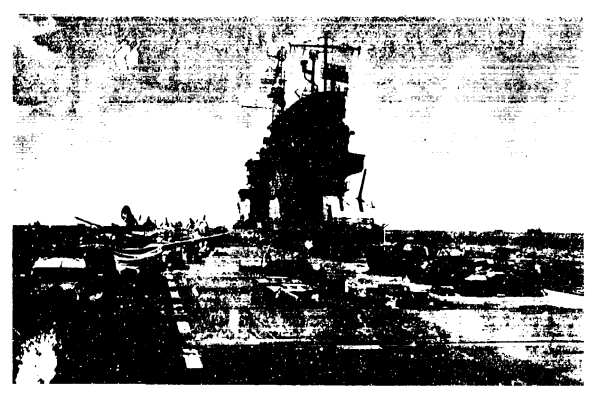


Figure 14. Armored vehicles and other Army equipment aboard <u>USS Saratoga</u> (CV-3), ready for exposure to atom bomb, CROSSRGADS.

only on shot ABLE. Sample kits of food and clothing were stored in normal storage spaces aboard Nevada, USS Arkansas (BB-33), USS Carteret (APA-70), and Saratoga. Test lots of over 150 items of food and clothing were exposed on the decks of 11 target vessels. Field equipment, lubricants, and fuels were exposed on four tank landing craft and on the concrete drydock, ARDC-13.

Aircraft parts were placed on the decks of target ships. Several types of wing panels made of various materials were secured to the decks. In addition, wing tanks, stabilizers, a P-47 fuselage, an altimeter, and several fire extinguishers were exposed. No aircraft parts were exposed on BAKER test (Reference C.9.208, p. 7.10).

Bureau of Aeronautics Group

The Navy Bureau of Aeronautics (BuAer) Group was responsible for providing, exposing, and inspecting Navy aircraft and aeronautical equipment. It also provided special instruments to be placed in the Navy F6F aircraft drones to determine radiation intensities and blast effects. Velocity and acceleration gauges were installed on various target aircraft located on the target ships. The BuAer group, berthed on Wharton and USS Avery Island (AG-76), was evacuated with the ships the day before each shot and planned to return to the lagoon the afternoon after each shot. Inspection of equipment commenced on 2 July for ABLE and 30 July for BAKER. Records of F6F drone aircraft reaction to the detonations were removed from the aircraft after they landed at Roi Island, Kwajalein, and aircraft were inspected for damage (Reference C.9.208, pp. 3.51 and 7.8).

Bureau of Ships Group

This group was responsible for preparing target ships (and certain non-target ships) to determine effects of the detonations on the ships and carrying out decontamination activities. The group prepared Op Plan 1-46 Annexes W and X entitled "Ship Preparation Plan" and "Reboarding and Inspection Plan," respectively. Readying the target ships for the tests took place initially in shipyards at Philadelphia; Terminal Island, Long Beach, California; San Francisco, California; Mare Island, Vallejo, California; Bremerton, Washington; and Pearl Harbor, Hawaii. Target ship crews did much of this work, both at Pearl Harbor and on site at Bikini.

Members of the Bureau of Ships (BuShips) Group were berthed on Wharton. They were aboard that ship when it sortied from Bikini the day before each test and returned after each test. Ship inspection began on 2 July after ABLE and on 26 July after BAKER. Interim repairs after ABLE to prepare ships for BAKER were completed by 5 July; however, ship inspections continued for several more days. The ship inspection program was broken down into six categories: hull, ship stability, machinery, electrical, electronics equipment, and measurement of any change in magnetic fields within the ship. Inspection of ships after BAKER was hampered by radioactivity on the ships and in the lagoon. Five attack transports, one destroyer, two infantry landing craft, and four submarines were reboarded and manned in August and September and were sailed back to U.S. ports. The remaining target ships, however, were too contaminated to be boarded except for short visits and were towed to Kwajalein during August

and September. By 26 September, Bikini Atoll was cleared of the target fleet and all personnel were evacuated. Eight target ships and two target submarines were subsequently towed from Kwajalein to Pearl Harbor. Six of these were towed to U.S. west coast ports in 1946 and 1947 for further radiological examination (Reference C.9.208, pp. 3.51 and 7.5). The disposition of the target fleet is summarized in Chapter 9.

Bureau of Ordnance Group

The Bureau of Ordnance (BuOrd) Group was responsible for obtaining and exposing naval ordnance equipment and for appraising the damage after each detonation. The group was organized into six sections: fire control, gun mounts, explosives, aviation ordnance, underwater ordnance, and armor metallurgy. The group was berthed on Wharton.

Its personnel left Bikini Lagoon the day before each shot and reentered actor each shot. Inspection of equipment after ABLE shot was easily and quickly accomplished, but high levels of radioactivity after BAKER severely restricted activities (Reference C.9.208, pp. 3.52 and 7.10).

Medical Group

The Medical Group was comprised of two sections: Damage Control Safety Section and Medical Research Section. Personnel of the Damage Control Safety Section were to reboard target ships with the initial boarding party and evaluate and reduce nonradiological hazards to boarding parties. Hazards that had to be addressed included falling objects, slippery decks, weak ladders, drowning, fires, steam, electrical shock, chemical hazards, and ammunition hazards. The personnel trained extensively, and in turn trained members of designated boarding parties both on the U.S. west coast and at Bikini. There were no incidents on either test day. This section was berthed on <u>USS Haven</u> (AH-12) (Reference C.9.208, p. 3.52).

The Medical Research Section was responsible for the biological research program, which involved exposing animals, seeds, bacteria, and medical and dental materials, and for studying the resulting damage and injury. Principal animals used were pigs, goats, guinea pigs, rats, and mice.

For ABLE, the animals and other biological samples were placed on <u>USS Geneva</u> (APA-86), <u>USS Niagara</u> (APA-87), <u>USS LST-133</u>, LCI-327, and LCI-329. Goats in exposure position are shown in Figure 15. They were retrieved by section personnel operating from USS Burleson (APA-67) at approximately 1600 on 1 July.

For BAKER, the animals and samples were on <u>USS Gasconade</u> (APA-85), <u>USS Briscoe</u> (APA-65), <u>USS Catron</u> (APA-71), and <u>USS Bracken</u> (APA-64). Section personnel could not retrieve animals and samples from <u>Bracken</u> until 1351 on 28 July (D+3). At 1447 the same day, about one-half the animals were removed from <u>Catron</u>. Daily radiation tolerances prohibited the personnel from continuing to work on <u>Catron</u>. On 29 July, animals and samples remaining on <u>Catron</u> and on <u>Briscoe</u> were recovered. On 30 July, animals and samples on <u>Gasconade</u> were recovered (Reference C.9.206, pp. VI-B-12 and VI-D-30 through D-44; Reference C.9.208, pp. 3.54 and 25.3).

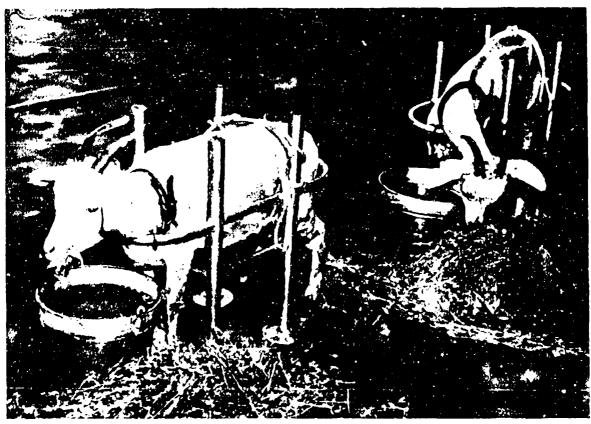


figure 15. Goats in exposure position on target ship deck during CROSSROADS.

Mectronics Group

This group and the 013D Electronics Group in the Technical Director's organization (see the section on Nuclear Weapon Phenomena below) were one and the same. They performed a dual function in working for both the DSM and the Technical Director.

As planned initially in January 1946, this group's primary responsibility was to determine the damage to electronic equipment aboard ships after exposure to each detonation. After a series of meetings in February 1946, the group's responsibilities were significantly expanded. It took over electronic equipment responsibilities from BuAer and the Army Signal Corps. It assumed full responsibility for execution of electronics instrumentation projects as specified in the Instrumentation Plan (Annex G, Op Plan 1-46) and the Communications and Electronic Plan (Annex C, Op Plan 1-46). It carried out most of the studies associated with the electromagnetic propagation program and provided support to wave motion, blast pressure, shock, drone because of the group was expanded and liaison officers from several other groups were assigned. Also because of these added responsibilities, the group became accountable to the Technical Director, although it maintained close liaison with the DSM.

Specific projects included preparation and inspection of shipboard electronic equipment; provision of technical communications for the flagship <u>USS Mount McKinley</u> (AGC-7), press ships, and instrumentation ships; electromagnetic propagation studies and provision of sonobuoys for pressure recording; telemetering technical data from certain target ships; television recording of wave motion and wave heights; provision of timing signals for most projects (excluding bomb detonation timing signals); and provision of electronics equipment necessary for operation of the drone boats. The types of shipboard electronic equipment that had to be prepared and inspected included radios, radiosondes, radars, Identification Friend or Foe (IFF) systems, sonars, radar repeaters, homing devices, radar beacons, and interior communications systems.

The Electronics Group was berthed aboard <u>Avery Island</u>. <u>USS Coasters Harbor</u> (AG-74) was designated as an electronics repair ship for this group. Group personnel were evacuated from Bikini Lagoon the day before each shot and returned to the lagoon after each shot. For ABLE, group members were not part of initial boarding teams, but began their inspections when general reboarding was authorized. After BAKER, radioactivity delayed most inspections until midaugust. In fact, on 7 August the Target Inspection Section of the Electronics Group was reberthed aboard <u>USS Fulton</u> (AS-11), and <u>Avery Island</u> returned to the United States with most of the Electronics Group personnel. The Instrument Repair Unit also remained behind aboard <u>Wharton</u> and <u>Haven</u> to repair and maintain radiac instruments (Reference C.9.208, p. 3.43; Reference C.9.190, pp. 192-225).

Army Air Group (Task Group 1.5)

Although not under the control of the DSM, Task Group (TG) 1.5 assisted the DSM in determining the bombs' effects on in-flight aircraft. In addition to its several missions as TG 1.5, this group carried out blast and radiation experiments using B-17 drone and B-29 and F-13 aircraft. The drones were equipped with flight analyzers that recorded acceleration, airspeed, and overpressure. Some data were telemetered by a television arrangement. Upon landing at Enewetak, the instrumentation was removed for analysis. The drones were monitored for radiation and inspected for damage. The B-29 and F-13 aircraft had similar instrumentation except for the television system. Additional information on TG 1.5 is found in Chapter 8.

Table 4 is a tabulation of badging and exposures of personnel in the various groups of the Ship Material and Inspection Division. Since personnel were not badged all the time, these figures should be recognized as a partial statement of potential total exposure for these groups. Dose reconstruction techniques, discussed in Chapter 12, provide a way of estimating total dose figures.

NUCLEAR WEAPON PHENOMENA

The program to measure and record the various effects produced by the ABLE and BAKER nuclear detonations was the responsibility of the Technical Director, who headed the Instrumentation Division. The Instrumentation Division was responsible for measuring and recording weapon diagnostic data (blast, heat, radiation, etc.). The plan to measure and record the weapons' effects

was broken down into numbered programs, categorized and described in Table 5. For control reasons, the Technical Director set up an administrative organization (see Figure 16) and a functional organization (Figure 17). The administrative organization was used for personnel assignments. Personnel rosters were maintained using this organizational breakdown. The functional organization was used for grouping experimental projects. Table 5 and the functional organization in Figure 16 show the similarity between the programs. Over 130

Table 5. Instrumentation Division programs and responsible groups, CROSSROADS.

Program	Title	Responsible Groups
I	Bomb Preparation	Los Alamos Laboratory
II	Blast Pressure and Shock	Navy Bureau of Ordnance Los Alamos Laboratory Navy Bureau of Ships Army Air Forces Navy Air Group
III	Wave Motion Oceanography	Smithsonian Institution U.S. Geodetic Survey U.S. Fish and Wildlife Service Woods Hole Oceanographic Institutio
IV	Propagation of Electromagnetic Waves	Navy Bureau of Ships Army Air Forces Los Alamos Laboratory National Bureau of Standards Federal Communications Commission
٧	Radiological Safety	Los Alamos Laboratory
VI	Radiometry	Army Air Forces Navy Bureau of Ordnance
VII	Radiation Measurements	Los Alamos Laboratory
1111	Remote Measurements	U.S. Geodetic Survey Carnegie Institute National Bureau of Standards Naval Research Laboratory David Taylor Model Basin U.S. Weather Bureau
IX	Technical Photography	Army Air Forces U.S. Navy Los Alamos Laboratory

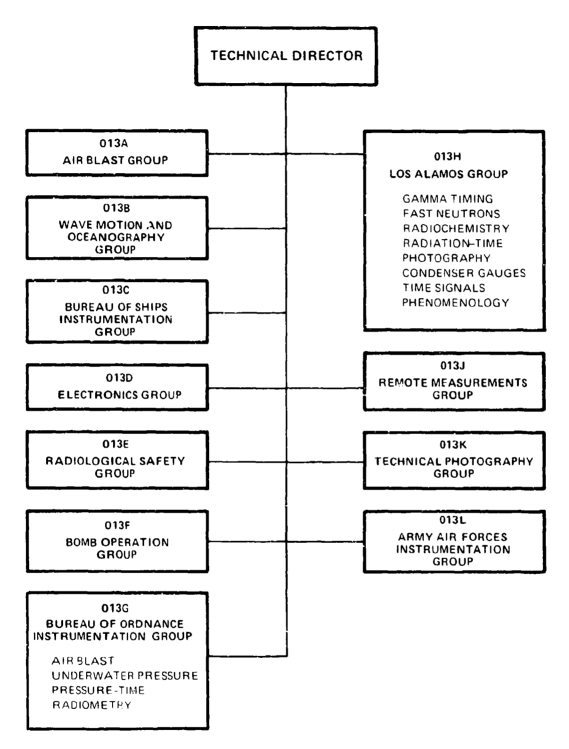


Figure 16. Instrumentation Division (administrative organization), CROSSROADS (source: Reference C.9.210, N 138A).

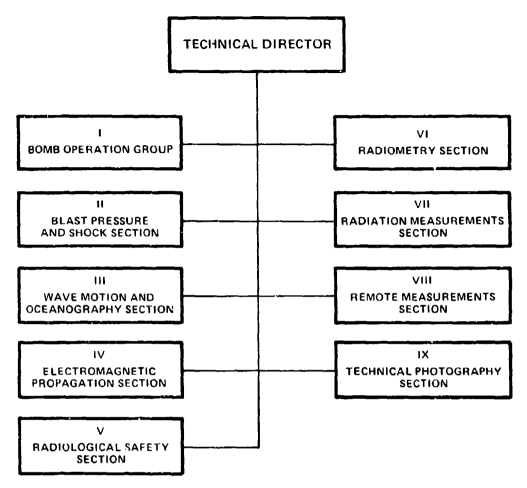


Figure 17. Instrumentation Division (functional organization), CROSSROADS (source: Reference C.9.210. N 138B).

projects were associated with Programs II through IX. Appendix C lists these projects by title and shows which group in the Instrumentation Division was responsible.

Table 6 presents exposure information for the groups in the Instrumentation Division. The Remote Measurements Group is not shown in the table because its personnel were not present in the Bikini area and had no one badged during CROSSROADS. The highest exposures recorded were for personnel in the Radiological Safety Group. These personnel monitored the contaminated ships and other areas to determine dangerous radiation levels. The accumulated high individual exposure in this group was 3.720 R. This monitor was badged six days.*

^{*} Since personnel were not badged all the time, these figures reflect only a part of the total potential exposure. Dose reconstruction techniques discussed in Chapter 12 can be used to produce an estimate of total dose.

Table 6. Instrumentation Division personnel exposure, CROSSROADS.a

	No of	No of		Expo	sure Ra	nges (R	:)	
Element	No. of Persons Listed	No. of Persons Badged	0	0.001-	0.5-1	1-1.5	0ver 1.5	High (R)
Office of the Director	3	1		1	. –			0.050
Air Blast Group	9	3	1	2				0.120
Wave Motion and Oceanography Group	93	30	19	11				0.180
BuShips Instrumentation Group	58	36	3	27	6			0.990
Electronics Group ^b	411	56	23	32	1			0.600
Radiological Safety Group	436	316	88	181	33	7	7	3.720
Bomb Operation Group	70	3	3					0
Bureau of Ordmance Instrumentation Group	208	47	24	23				0.470
Los Alamos Laboratory Group	70	12	6	6				0.330
Tech Photo Group	36	9	6	2	1			0.820
Army Air Forces Instru- mentation Group ^C	1							0

Notes:

Sources: References C.13.4 and B.O.17.

^aData taken from Reynolds Electrical and Engineering Company List. Since perschnel were not badged all the time, these figures should be recognized as a partial statement of potential exposure for these groups.

^bSame as the Electronics Group in Ship Material and Inspection Division.

^CPersonnel almost entirely supplied by Army Air Group, Task Group 1.5.

The nine programs managed by the Instrumentation Division are discussed in the following paragraphs. Where appropriate, individual projects within each program are discussed.

Program I -- Bomb Preparation

Agency:

Los Alamos Laboratory

Operations: The bomb for ABLE was prepared at Kwajalein and loaded onto the B-29 drop aircraft at Kwajalein airfield. The bomb for BAKER was prepared on Kwajalein and on medium landing ship LSM-60 in Bikini Lagoon. It was placed in a waterproof caisson and lowered 90 feet (27 meters) under the LSM.

Staffing: Seventy Los Alamos Laboratory employees worked on this program. The radioactivity of the nuclear components of the bombs presented a very low risk of exposure. Personnel in this program were not required for reentry operations so they should not have been exposed to significant amounts of radiation. According to exposure records only three individuals were badged (see Table 6).

Program II -- Blast, Pressure, and Shock

Agencies: Los Alamos Laboratory

Navy Bureau of Ordnance (BuOrd) Navy Bureau of Ships (BuShips)

Army Air Force Navy Air Group

Air Blast Group (013A)

Operations: This program had 28 projects, some with several subprojects (see Appendix C). Except for Project II-12, which measured fireball growth using cameras, all these projects were associated with pressure, blast, and shock measurements. A variety of self-recording airblast gauges were placed on Bikini islands, in the lagoon, on target ships, and on aircraft aloft in the area above the target area. Condenser gauges were dropped from two B-29 aircraft just before each detonation and they transmitted readings to recorders in the two B-29 aircraft. Water-shock gauges were also used. All B-29, F-13, and B-17 aircraft participating in either shot carried instrumentation also.

Staffing: Personnel from the Air Blast Group, Los Alamos Laboratory Group, Electronics Group, and the BuOrd Instrumentation Group worked on projects in Program II. Although there were probably more, 51 personnel have been identified with this project from existing records, 35 of whom were badged. The highest exposure of these 35 was 0.99 R for an individual working on Project II-18 who got all of his exposure the first week in August.

Placement of gauges in aircraft, target ships, islands, etc. should have provided little or no exposure to project personnel. Removal of gauges after ABLE should have been relatively easy as radioactivity was limited to a few target ships and decayed rapidly. BAKER, however, contaminated islands due north of the detonation, the lagoon, and most of the target

ships. Gauge removal was closely monitored by radiological safety (radsafe) personnel.

Project Report: Reference C.9.209, Enclosure C.

Program III -- Wave Motion Oceanography

Agencies Smithsonian Institution U.S. Geodetic Survey

U.S. Fish and Wildlife Service

Woods Hole Oceanographic Institution

Operations: This program had 20 separate projects to measure and record wave motion and to study detonation effects in the area of Bikini Lagoon. Some instrumentation was placed on the bottom of the lagoon, some suspended in the water from target ships, and some on nearby islands.

<u>Staffing</u>: Program III personnel were from the Wave Motion and Oceanography Group of the Instrumentation Division. Ninety-three personnel were assigned, 30 of whom were badged. Recorded exposures during the periods they were badged were all less than 0.5 R.

Removal of instrumentation from target ships, particularly after BAKER, exposed personnel to radioactivity on the ships. Removal of instrumentation from the lagoon bottom also exposed recovery personnel to some radiation after BAKER since the water in some areas of the lagoon was radioactive. However, recovery times apparently were relatively short and this minimized radiation exposure. Some islands were also contaminated after BAKER and instrument recovery there created exposure potential depending on recovery date and stay time.

Project Report: Reference C.9.209, Enclosure F.

Program IV -- Propagation of Electromagnetic Waves

Agencies: Los Alamos Laboratory

Army Air Forces (AAF) Electronics Group

National Bureau of Standards (NBS)

Federal Communications Commission (FCC)

Operations: There were 18 separate projects in Program IV. Radars and radios, some operating at detonation time, were placed on selected islands at Enewetak, Kwajalein, Bikini, and on selected target ships. Television cameras were installed on B-17 drones and controllers. Two projects provided timing and firing signals for BAKER. Four projects measured electromagnetic properties from remote locations in Hawaii, Germany, Manila, Alaska, and the United States. One project telemetered air- and water-pressure readings from target ships to receivers on Avery Island.

<u>Staffing</u>: Personnel from the Electronics Group of the Instrumentation Division accomplished all the projects in this program except for IV-9 through IV-13, which were done by Los Alamos Laboratory and the Army Air Forces.

NBS and FCC personnel involved were not in the Bikini area. This Electronics Group was the same as that in the Ship Material and Inspection Division under the DSM. The highest recorded exposure in the Electronics Group was $0.6\ R.$

Since the experiments measured interference with electromagnetic waves at and after detonation time there was no urgency to recover equipment in radioactive areas such as the Bikini islands and target ships.

Project Report: Reference C.9.209, Enclosure G.

Program V -- Radiological Safety

Agency: Radiological Safety Group

Operations: There were 12 projects in this program (see Appendix C). The first eight involved radsafe monitors who measured radioactivity in the air, water, and on ships to obtain data on radiation in order to protect personnel. The eight monitor groups were: destroyer, seaplane, boat, boarding party, fixed base, gunboat, Bikini Lagoon channels, and airborne. Monitoring instruments used were: 275 Victoreen Geiger counters (Model No. 263), 150 Victoreen ionization chambers (Model No. 247), 12 alpha meters, and an unknown quantity of self-reading dosimeters. All monitors also wore film badges whenever there was a probability of encountering radioactivity. Film badges were normally exchanged daily. All monitor groups had Geiger counters and ionization chambers except the Bikini Lagoon Channel Group which used battery-operated, deep-channel counters with submersible probes Project 9 (Photometric Film Badges) measured radiation at various locations in the target array and recorded radiation received by all who wore film badges. They used 5,000 sulfur and calcium triphosphate capsules in addition to a large number of film badges. Projects 10 and 11 measured gamma radiation over a period of time on save target ships. Project 12 personnel measured total gamma intensic, on veral target ships.

Staffing: As shown in Table 6, 436 personnel of the Radsafe Group have been identified (Reference B.O.19). Of these 316 were badged at least one time (see Table 21 for badging substy). Personnel in all 12 projects on the Radsafe Program had a high potential for exposure because of their assigned duties. Monitors who readed ships with boarding parties (Project 4) after Test BAKER accumulated the highest exposures. The highest individual accumulated recorded exposures is 3.720 R. Most of those badged in Program V were military personnel aming monitoring duties.

Project Report: Reference C.9.209, Enclosure J.

Program VI -- Radiometry

Agencies: Navy Bureau of Ordnance (BuOrd)

Army Air Forces (AAF)

Operations: Measurement of the bombs' radiant energy was attempted from several locations. For ABLE, instruments were installed on one ship 18 nmi

(33 km) from the detonation and on an aircraft flying 18 nmi (33 km) from the detonation. For BAKER, instruments were installed on a ship positioned 10.9 nmi (20 km) from the detonation and spectroscopes were placed on an aircraft flying 7.2 nmi (13 km) from the burst.

Staffing: BuOrd Instrumentation Group personnel manned the projects in this program with some help from AAF. Potential for exposure of Program VI personnel was quite low. Aircraft and ships involved remained clear of radioactive areas in and downwind of the Bikini Lagoon. BuOrd Instrumentation Group personnel had low exposures as can be seen from Table 6. Most personnel working in Program VI were not badged and those that were had readings less than 1.0 R.

Project Report: Reference C.9.209, Enclosure H.

Program VII -- Radiation Measurements

Agency: Los Alamos Laboratory

Operations: The first of the three projects in this program was the measurement of fast neutrons on ABLE test by placing sulfur samples on several target ships.

The second was measurement of gamma-ray emissions from BAKER detonation. During this project, gamma-ray measurement signals were transmitted from the bomb case to <u>USS Cumberland Sound</u> (AV-17) just before the transmitters were destroyed.

The third project was collection and measurement of air and water samples to determine the efficiency of the detonations. This included the use of drone aircraft (B-17 and F6F) and drone boats to obtain radioactive air and water samples.

The Army B-17 drones were guided from Enewetak to Bikini by B-17 controller aircraft. On ABLE they sampled at 12,000, 18,000, 24,000, and 30,000 feet (3.66, 5.49, 7.32, and 9.14 km) between 6 and 15 minutes after the detonation. On BAKER they sampled at 6,000 and 10,000 feet (1.83 and 3.05 km) between 5 and 10 minutes after the detonation. Each B-17 drone aircraft had a filter box mounted in place of its top turret and a large inflatable rubber bag in its bomb bay. The air filter unit with its special filter paper was designed to filter 90 cubic feet (7.5 cubic meters) of air in 30 seconds. The rubber bag was opened on command of the controller in the B-17 control aircraft when the drone entered the cloud. It automatically closed 30 seconds later, capturing 90 cubic feet (7.5 cubic meters) of air. The drones were guided back to Enewetak where they were landed by ground controllers. Los Alamos Report No. 613 (Reference C.1.1) describes removal of the filter unit:

The AAF filter unit was fixed to the top turret of a drone B-17. A lanyard ran from the unit down along the outside fuse-lage and ended in a handle fixed near the door of the plane. One sharp pull on the lanyard brought the filter unit tumbling down. Each door of the unit itself was fitted with a short lanyard. One sharp pull of this lanyard, and the door leaped

off in an amazing shower of springs and bolts. The filter papers sandwiched between their screens could then be picked up, a few wires snipped to separate the screens, and the paper removed.

Figure 18 shows a drone B-17 landed at Enewetak after shot ABLE. A monitor is shown walking away from the rubber bag in the background. The bag had been dropped from the bomb bay into a wheeled contrivance and was pulled away from the B-17 with long ropes. The top filter unit is visible on the top of the B-17 fuselage. Los Alamos personnel removed the filter papers from the boxes and flew to Kwajalein on the waiting C-54 with the filter papers and the large rubber bags filled with air samples. The samples were analyzed at Kwajalein.

Navy F6F drones were guided to Bikini from the carrier <u>USS Shanqri-La</u> (CV-38) by drone control F6Fs. For ABLE, three drones sampled at 10,000, 15,000, and 20,000 feet (3.05, 4.57, and 6.1 km) approximately 8 to 15 minutes after the detonation. For BAKER, three drones sampled at 5,000, 9,000, and 14,000 feet (1.52, 2.74, and 4.27 km) 5 to 10 minutes after the detonation. After the sampling was complete they were guided to the island of Roi-Namur in Kwajalein Atoll and were landed there by ground control pilots. The F6F drones had a single unit with filter paper mounted under the left wing. A 10-foot (3.05-meter) pole with a hook was used to unhook and drop the unit from the wing. Six bolts were then removed on the doors

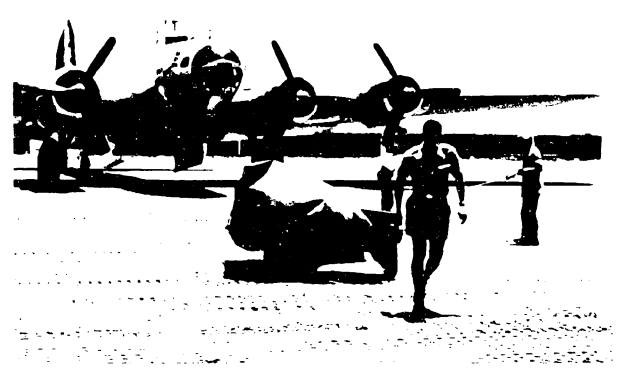


Figure 18. Air sampling gas bag and drone 8-17 at Enewetak Island following shot ABLE, CROSSROADS.

by specially adapted 10-foot (3.05-meter) poles. The doors were then pulled off with another special 10-foot (3.05-meter) pole. The filter paper and securing screens were attached to the doors and came out of the unit with the doors. The filter papers were picked up with long-handled tongs (Figure 19) and placed in special lead receptacles. They were then flown by C-54 to Kwajalein for analysis.

Drone boats from <u>USS Begor</u> (APD-127) collected radioactive water samples throughout the target array. Radioactive samples were taken from <u>Begor</u> to Kwajalein and then to Los Alamos Laboratory for analysis.

<u>Staffing</u>: Los Alamos Laboratory supplied the personnel for the projects in this program. Removal of sulfur samples from target ships on ABLE test would have exposed men to low-level radiation on those ships that were near surface zero, viz. <u>Sakawa</u> (a captured Japanese cruiser), <u>USS Crittenden</u> (APA-77), <u>USS Carlisle</u> (APA-69), and <u>USS Arkansas</u> (BB-33) (Reference C.9.210, p. N-212). Measurement of gamma rays at detonation time for BAKER should not have created any radiation exposure to personnel. Removal of radioactive air and water samples from planes and boats was a very sensitive operation with a high exposure potential. Only 12 of 70 personnel in

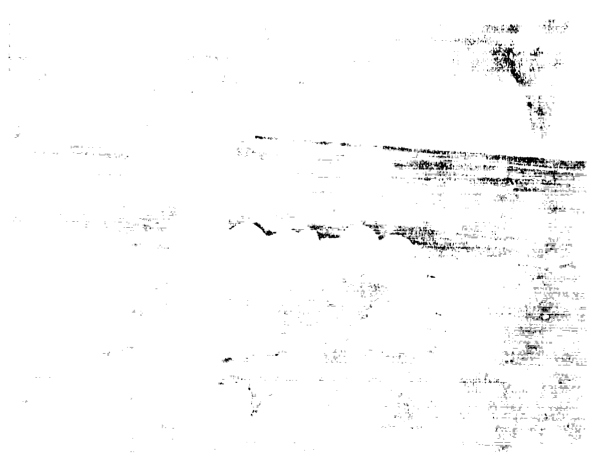


Figure 19. Removal of filter papers from the EGE filter units at Rot-Namur Island following shot ABLE, CROSSRUADS.

the Los Alamos Laboratory Group were badged and their exposures were very low (see Table 6).

Project Report: Reference C.1.1 (Los Alamos Laboratory Report No. 613, November 1946).

Program VIII -- Remote Measurements

Agencies: U.S. Coast & Geodetic Survey

Carnegie Institute

National Bureau of Standards Naval Research Laboratory David Taylor Model Basin

U.S. Weather Bureau

University of Washington

University of Texas Bartol Foundation Mt. Wilson Observatory

Evans Signal Laboratory Federal Communications Commission

Puget Sound Naval Shipyard

Army Air Forces (AAF)

Operations: This program consisted of 18 projects. Experiments were conducted at sites around the world to measure changes produced by the detonations. Measurements were made of tides, wave action, atmospheric reflectivity, atmospheric pressure, atmospheric ionization, atmospheric noise, radioactivity, and long-range radio waves. Only Project 14 used locations in the Bikini area, specifically Eneu Island and USS Kenneth Whiting (AV-14).

Staffing: Organizations involved in each of the projects are listed above. Names of individuals associated with these organizations cannot be separately identified. Except for Project 14, which had instrumentation on Eneu Island and Whiting, exposure potential was extremely low for everyone working with this program. The Eneu site was not contaminated after ABLE but the beach was contaminated after BAKER. Eneu was visited on 25 July (BAKER day) and all experiments removed during the afternoon. Three days later it was radiologically cleared and reopened for troop use.

Project Report: Reference C.9.209, Enclosure K.

Program 1X -- Technical Photography

Agencies: Los Alamos Laboratory

Army Air Forces (AAF)

U.S. Navv

Techni al Photography Gloup

Operations: There were 19 projects in Program IX associated with technical photography. Project 1, operated by Los Alamos Laboratory, used high-speed cameras to record the growth rate of the ABLE fireball. Half of the cameras were in a tower on Bikini Island and half in a tower on Eneu Island. Projects 2 through 7 used cameras mounted in six camera towers to observe water waves, ship motion, burst location, light intensity, and record damage. There were two camera towers each on Bikini, Eneu, and Aomen islands. These six projects were operated by the Technical Photography Group of the Instrumentation Division. Projects 8, 9, and 10 consisted of technical photography from AAF planes. Cameras were mounted in B-17 drones, C-54s,

and F-13s. Pictures were taken of fireball development, nuclear cloud formation, the target area, and radar scopes inside the aircraft. Projects 11 through 14 consisted of technical photography from U.S. Navy aircraft. A variety of cameras were installed in PBMs, TBMs, F6Fs, and F6F drones to photograph wave motion, target array, target damage, and detonation effects on ships in real time. Project 15 used 20 cameras placed on target ships and nearby islands for shot ABLE and 24 cameras on target ships and nearby islands for shot BAKER to observe ship reaction to the detonation. Project 16 consisted of mounting high-speed cameras in a C-54 to measure the ABLE fireball growth. Project 17 consisted of mounting 50 icaroscopes on nine observer ships to observe homb flash intensities (Reference C.9.190, p. 207). Project 18 mounted two drum spectographs in a camera tower on Eneu to record the light's spectrum as a function of time. Projects 15 through 18 were conducted by the Technical Photography Group of the Instrumentation Division. Project 19 used a high-speed camera on Bikini to photograph ABLE fireball development. This project was accomplished by the BuOrd Group of the Instrumentation Division.

<u>Staffing</u>: Personnel in the Technical Photography Group consisted of officers and enlisted men from the U.S. Navy and civilians. Of the civilians assigned, at least one was from Los Alamos Laboratory. The Navy Photographic Unit was aboard <u>USS Saidor</u> (CVE-117). In addition to the Technical Photo Group, the Army Air Task Group, TG 1.5, had one task unit devoted completely to photography. Army Air Photo Unit, TU 1.5.2, with several photographic aircraft, provided substantial support to this program.

For ABLE there was little chance for exposure on any of the projects except for Projects 8, 13, and 15, where cameras had to be recovered from B-17 and F6F drones and target ships. The drones were contaminated; however, none of the target ships with cameras were contaminated on shot ABLE. For BAKER, recovery of several projects created an exposure potential. Projects 2 through 7 required recovery of film from contaminated islands around the lagoon after BAKER. Projects 8 and 13 required recovery of film from contaminated B-17 and F6F drones. Project 15 required recovery of film from contaminated target ships after BAKER. Projects 18 and 19 required recovery of film from Eneu and Bikini, the beaches of which were contaminated after BAKER.

CHAPTER 4 TEST OPERATIONS

CROSSROADS was primarily a sea-based operation. The islands of Bikini Atoll* were used as sites for instrument locations and as recreation areas. However, a Navy Construction Battalion had quarters for its men on Bikini Island. Joint Task Force 1 (JTF 1) personnel lived at Kwajalein. Enewetak, and aboard ships in Bikini Lagoon. They commuted to their work sites in the target array or at island-based measurement sites.

In Test ABLE, the weapon was dropped from an Army Air Forces B-29 (nicknamed "Dave's Dream") based at Kwajalein. The bomb burst in the air 520 feet (158 meters) over the target ships. In the BAKER test the weapon was suspended in a waterproof container 90 feet (27 meters) below LSM-60, anchored at the center of the target fleet. A third test, to have been called CHARLJE, would have been a deep underwater test, but it was cancelled after Test BAKER.

The target fleet was unmanned for both tests and was anchored in the north-eastern area of Bikini Lagoon off Bikini Island. For ABLE 22 landing craft and for BAKER 24 landing craft were beached on the lagoon side of this island, simulating boats in an amphibious operation. Military equipment (including airplanes), animals, and scientific instruments were aboard the target ships. Two anchored seaplanes were also part of the target fleet.

The manned JTF 1 support ships withdrew from the lagoon before the tests and remained east of the atoll or were at other atolls until it was safe to reenter the lagoon. Nontarget small craft were moored (unmanned) in the lagoon off Eneu Island about 5 nmi (9.3 km) south of the test area. Among these were several drone boats equipped to be remotely controlled. After each detonation the drones were guided by aircraft and USS Begor (APD-127) to areas in the target array to collect water samples and take radiation readings. After the water samples were collected, the drones were guided back to Begor where they were hosed down to remove radioactive contamination (Figure 20) and the samples removed. After each test the drones were followed by six patrol motor gunboats (PGMs) and twenty landing craft (LCPLs) with radiation monitors aboard. Radiation intensity measurements were sent by radio to the Radsafe Control Center. From this information and that gathered from aircraft equipped with radiation detectors, it was determined when a safe reentry to the lagoon by the main body of the fleet could be made.

PRE-TEST OPERATIONS

Preparation for the tests began in January 1946 when the atoli was surveyed by USS Allen M. Sumner (DD-692) and USS Bowditch (AGS-4). The survey was finished in April.

^{*} The islands of Bikini Atoll and their various transliterations and synonyms are listed in Appendix D.

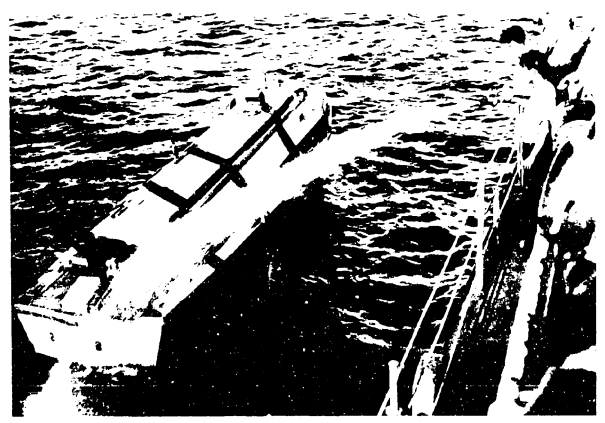


Figure 20. Drone boat being washed down before radioactive water samples were removed, CROSSROADS.

On 7 March 1946, 167 Bikinians embarked aboard <u>USS LST-1108</u> and were taken to Rongerik Atoll. At the same time the Navy 53rd Construction Battalion began arriving to build the various phototowers, instrumentation sites, workshops, and recreation facilities on the islands of the atoll. One hundred tons of dynamite were used to clear coral heads in the lagoon. Five naval mines were discovered and disposed of during March.

Movement of participating ships from eastern U.S. shipyards and ports toward Bikini also began in March. Movement from closer ports began later, and by mid-May there were over 100 CROSSROADS-bound ships stopping over in Pearl Eurbor on their way to Bikini. Interior spaces of some support ships were modified as laboratories or machine shops, and <u>USS Burleson</u> (APA-67) was being converted to a "great dirtless farm" (Reference A.1), a living place for the experimental animals that were used during CROSSROADS.

The target ships also required special preparation. For Test ABLE, 93 target vessels were assembled. For Test BAKER, 92 target vessels were arrayed. The target fleet was led by older U.S. capital ships like the famous <u>USS Saratoga</u> (CV-3) and the old battleships <u>USS Nevada</u> (BB-36), <u>USS Pennsylvania</u> (BB-38), and <u>USS New York</u> (BB-34). The German battle cruiser <u>Prinz Eugen</u> and two major captured Japanese ships, the battleship <u>Nagato</u> and the cruiser <u>Sakawa</u>, were also targets. All target vessels were accurately moored and made ready for the

tests. This involved a great deal of work by Task Group (TG) 1.2 in making the ships watertight so that pumping would not be required to keep them afloat. Many of the target ships could be classed as "war weary," making this task difficult. For the sake of the experiment, the ships were to be in as near to fighting condition as was reasonable, which included loading them with ammunition, torpedoes, fuel, radar equipment, etc.

The target ships also required close pretest inspection since the aim of the tests was to measure the effects of the nuclear detonations. This was done by inspection teams of the Ship Material and Inspection Division and ships' crews and was documented extensively with photographs. Instrument placement aboard these vessels also was extensive. Compartments in nearly every target vessel were inspected and the condition recorded before and after each test. An aerial view of the target array is shown in Figure 21.

ABLE OPERATIONS

By mid-June the task force was in place. <u>Burleson</u>, with its cargo of experimental animals, was one of the last arrivals (14 June). Several small-scale rehearsals and one major rehearsal on 24 June 1946 (Queen Day) preceded the test. For the Queen Day rehearsal a number of non-self-propelled or slow-moving vessels were evacuated to Kwajalein, some not to return to Bikini until after ABLE. Projected ABLE Day remained 1 July.

At the morning weather conference on 30 June 1946, favorable weather was forecast for the following day, so Commander JTF 1 (CJTF 1) set 0830, 1 July, as shot time. At the evening weather conference, conditions still appeared

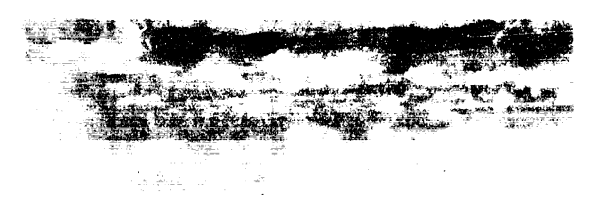


Figure 21. CROSSROADS, ABLE target array in Bikini Lagoon. View is looking south.

favorable. However, fairly heavy cloud cover was reported early on the morning of 1 July, and shot time was changed to 0900.

Evacuation of task force support ships began soon after CJTF l set the hour for ABLE. All destroyers except <u>USS Moale</u> (DD-693) got underway and were clear of the lagoon by early afternoon on 30 June. Most of the support ships of TG l.2 were out of the lagoon shortly thereafter, except for the TG l.2 flagship <u>USS Fall River</u> (CA-131) and three small support ships. Throughout the afternoon the vessels of TG l.8 cleared the lagoon. Three tugs towed barges to Kwajalein and <u>USS Chowanoc</u> (ATF-100) towed YO-130 to the open sea, more than 20 nmi (37 km) northeast of Bikini Atoll. Small craft had evacuated task force personnel from Enidrik and Eneman islands and transferred them to <u>Fall River</u>, which then left the lagoon along with the smaller ships of TG l.2. Ten ships remained in the lagoon after 1800 hours.

Preparations ashore had included removal of the roofs of buildings to prevent blast damage and removal of the pontoon-supported docks and causeways that had been installed on the islands. Machinery such as refrigerators, generators, and water-distilling units had been covered by tarpaulins.

USS Chilton (APA-38) evacuated 691 nonessential U.S. personnel and natives from Enewetak before the test. Provision had been made to evacuate essential U.S. personnel on Enewetak if necessary, and five C-54 air transports were at Enewetak for this purpose. The Marshallese on Rongerik to the east had been taken aboard USS LST-989 in case evacuation was necessary there.

Two additional C-54s were sent from their Kwajalein base on 30 June, one to Enewetak and one to Roi Island. These were scheduled to receive the radio-active cloud samples to be collected by the B-17 drone samplers based at Enewetak and the F6F drone samplers returning to Roi following the shot.

At 0512 on 1 July, PGM-23 had all task force personnel from Iroij, Nam, and Aomen islands embarked and was underway for the fleet assembly area. At 0524 <u>USS Kenneth Whiting</u> (AV-14) had all personnel from Bikini and Eneu islands aboard and was underway. The last ship out of the lagoon was <u>USS Mount McKinley</u> (AGC-7). These ships joined the other JTF 1 ships in operating areas east of Bikini. These operating areas were designated by the names of automobile manufacturers.

The first airborne aircraft were three B-29s that had made weather reconnaissance flights in the shot area and northeast and northwest of Bikini Atoll. At 0540 CJTF l ordered the drop aircraft to take off from Kwajalein. This was a specially modified B-29 on which the bomb had been loaded about midnight (Figure 22). At 0555 the bomber was reported as being airborne. The four F6F drones and sixteen F6F controllers from USS Shangri-La (CV-38) were airborne shortly after 0700. In all, 79 aircraft were airborne on the morning of ABLE. By 0800 all aircraft and ships were on station. One F6F drone went out of control and crashed in the sea just as the B-29 began its live run at 0850. The bombing aircraft had made one practice run before the live run. Aircraft participation in Test ABLE is summarized in Table 7, and Table 8 summarizes the designated orbiting points for these aircraft.

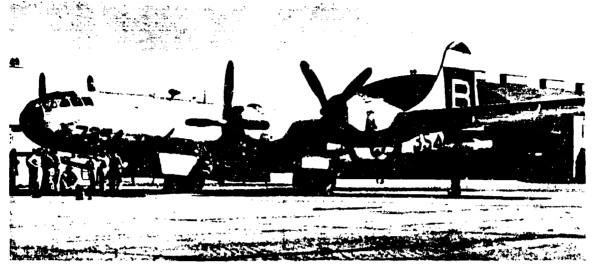


Figure 22. "Dave's Dream," the B-29 from which the CROSSROADS, ABLE weapon was dropped.

All other air operations within 500 nmi (927 km) had been suspended 12 hours before the shot.

Observers included Congressmen, the President's Evaluation Commission, the Joint Chiefs of Staff (JCS) Evaluation Board, United Nations representatives, and media correspondents. The live run was made at 28,000 feet (8.5 km). The bomb was released at 0859 and detonated with a yield of 23 KT 15 seconds before 0900, 1,500 to 2,000 feet (457 to 610 meters) west of the planned surface zero (Figure 23).

An Army doctor trained as a radiological safety (radsafe) monitor made the following observation from a PPM aircraft 20 nmi (37 km) away (Reference A.2, p. 55):

At 20 miles it gave us no sound or flash or shock wave. . . . Then, suddenly we saw it -- a huge column of clouds, dense, white, boiling up through the strato-cumulus, looking much like any other thunderhead but climbing as no storm cloud ever could. The evil mushrooming head soon began to blossom out. It climbed rapidly to 30,000 or 40,000 feet, growing a tawny-pink from oxides of nitrogen, and seemed to be reaching out in an expanding umbrella overhead. . . . For minutes the cloud stood solid and impressive, like some gigantic monument over Bikini. Then finally the shearing of the winds at different altitudes began to tear it up into a weird zigzag pattern.

An aerial view of the cloud from the southeast is shown in Figure 24.

The radiological danger sector (radex) designated for aircraft at 0730 on the shot day predicted the downwind danger area to be between 325° clockwise

Table 7. Aircraft participation, Test ABLE, CROSSROADS.

Type	Quantity	Mission
Army		
B-17	3	Air-sea rescue
B-17	4	Drone samplers
B-17	6	Drone controllers
B-29	1	Command
B-29	1	Bomb drop
B-29	1	Radio broadcast
B-29	1	Press and newsmen
B-29	2	Pressure-gauge drop
B-29	2	Radiological reconnaissance
WB-29	3	Weather reconnatssance
C-54	2	Photography
Ç-54	2	Observers
F – 13 ^a	8	Photography
Navy		
F6F ^b	4	Drone samplers
F6F	16	Drone controllers
F6F	6	Photography
PBM	2	Radiological reconaissance
PBM	3	Air-sea rescue
PBM	4	Photo-radiometry
TBM	2	Air-sea rescue
TBM	2	Photograph;
TBM	4	Drone boat control

Notes:

Source: Reference C.9.206, Part VII, p. Fl.

 $^{^{\}rm a}$ A B-29 modified for photography.

One F6F drone crashed in the ocean 10 minutes before the shot.

Table 8. CROSSROADS, Test ABLE aircraft orbit points.

Orbit Designation	Bearing Surface (°)		tal Range ^a rface Zero (km)
Able	50	 20	37
Charlie	170	15	28
Dog	80	15	28
Easy	90	25	46
King	125	15	28
Love	315	30	56
Nan	0	20	37
Peter	240	35	65
Sugar	135	20	37
Tare	135	40	74
Unc le	40	30	56
V1ctor	315	20	37
William	270	20	37
Yoke	45	20	37
Zebra	0	40	74
I.P.	225	30	56

Note:

aSlant ranges of aircraft vary with aircraftcrbiting altitude. Orbiting altitudes were from 1,000 feet (305 meters) to 31,000 feet (9.5 km).

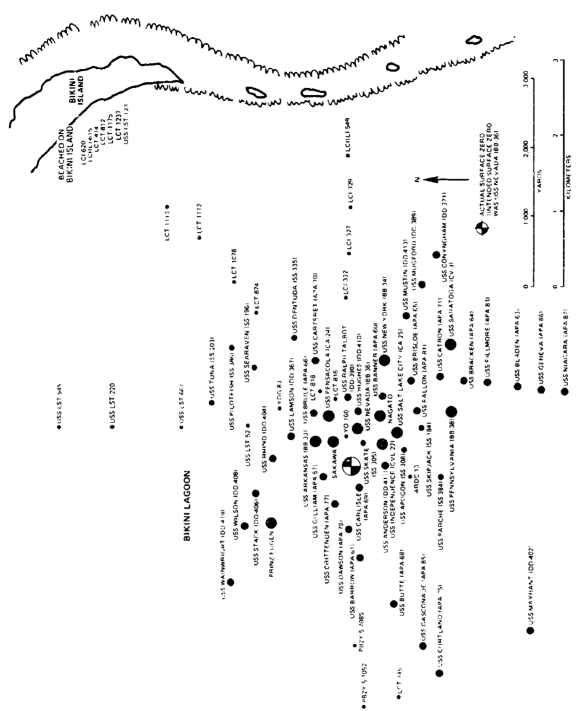


Figure 23. CROSSROADS, ABLE target ship locations.

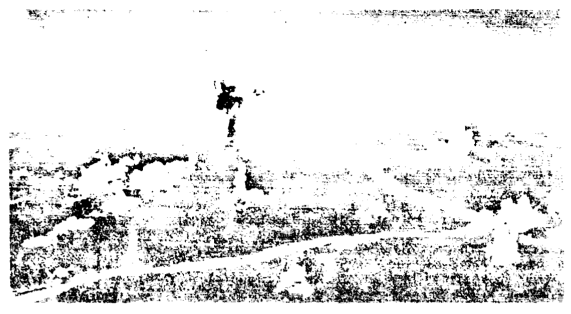


Figure 24. CROSSROADS, Test ABLE cloud.

to 125° from surface zero. At 1000 it was changed to 350° clockwise to 180° . The Red Acc was set 16 nmi (30 km) downwind from surface zero, and the Blue Arc 22 nmi (41 km) downwind from surface zero. Radsafe monitors were placed aboard all aircraft airborne in the vicinity of Bikini at shot time except in the single-seat F6Fs. The F6F pilots had Geiger counters whose clicking signals were fed into their earphones to warn of increasing radioactivity (Reference C.9,206, Part VII, p. Cl0).

Two radiological reconnaissance PBMs began making passes over the target area at 0952, starting at an altitude of 2,000 feet (610 meters) and working down to 500 feet (152 meters). They continued until 1427 and then returned to Ebeye Island, Kwajalein. The two radiological reconnaissance B-29s began tracking and photographing the cloud at 1000 and were relieved during the day by two other B-29s. Four TBM aircraft were launched from USS Saidor (CVE-117) between 0910 and 0918. Two developed engine trouble and returned; the remaining two took stations upwind from the drone boats and transmitted boat locations to Begor, which was controlling the drone boats. They completed their mission and departed the area for Saidor at 1238.

Army and Navy aircraft involved with photography and cloud sampling accomplished their missions before 1000. B-17 sampler drones penetrated the cloud at altitudes of 13,000, 18,000, 24,000, and 30,000 feet (3.96, 5.49, 7.32, and 9.14 km) about 20 minutes after the detonation, obtained their samples, and were guided back to Enewetak Island. Three remaining Navy F6F drones sampled the radioactive cloud between 0906 and 0920 at altitudes of 10,000, 15,000 and 20,000 feet (3.05, 4.57 and 6.10 km). All three drones were guided back to Roi and were landed without incident. C-54 aircraft waiting at Enewetak and Roi transported the cloud samples in airbags and filters to Kwajalein. The samples were analyzed as soon as they were removed from the drones by Los Alamos

Laboratory personnel. Filters were then sent to Los Alamos Laboratory for further analysis.

The drone control ship <u>Begor</u> started two of the drone boats and, using instructions from the TBMs, guided the boats into the target area. Both boats took several water samples based on radiation readings they transmitted back to <u>Begor</u>. Both drones departed the target area before 1200, <u>Begor</u> met the two drones in the anchorage area in the lee of Eneu and removed samples. Samples were transferred to <u>Moale</u>, which steamed to Kwajalein at 1255 (Reference C.9.206, Part VII, p. R19 through R22).

Reentry into Bikini Lagoon commenced at H+2 when six manned PGMs and twenty LCPLs entered to conduct radiological reconnaissance. They carefully approached the area around the target vessels and measured radiation. Information from these boats was used to define the Red and Blue lines. Boarding teams and salvage units for the target vessels entered the lagoon at H+4 and proceeded with operations as the radiological situation permitted, remaining outside the Blue Line except for designated ships. At 1430 on 1 July the lagoon was declared safe and task force ships reentered and anchored in the southern part of the lagoon. By 2030, 18 target ships had been boarded and reported radiologically safe. By the evening of 2 July, 47 ships had been radiologically cleared. The Red Line was eliminated early on the morning of 2 July, indicating that the maximum intensity of the water fell below 1 R/24 hours during the night. The Blue Line was eliminated at 1008 on 2 July.

Two F6Fs took off at 1615 on 1 July to conduct an oceanographic survey of the Bikini Lagoon by taking photographs with strip cameras (Reference C.9.206, Part VII, pp. E141 through E175). At 2039 and 2047 on 1 July, two P-29s took off and sampled the remnants of the radioactive cloud. Both obtained good samples. However, both aircraft were too contaminated to permit maintenance crews to perform postflight inspections. Several WB-29 weather flights with monitors on board plus a low-altitude photo mission over the target area were flown on 2 July (Reference C.9.206, Part VII. p. C14).

The Marshallese at Rongerik disembarked from <u>LST-989</u> the afternoon of 1 July (Reference C.9.206, Part VII, pp. C10 through C15). <u>Burleson</u> picked up caged animals from five target ships shortly after 1600 on 1 July (Reference C.9.206, p. 189). At 2142 on 1 July all ships in the lagoon were ordered not to use their evaporators (saltwater-to-freshwater converters) because of possible radioactive contamination (Reference C.9.206, Part VI, p. B14). At 1332 on 2 July CJTF 1 lifted this restriction (Reference C.9.206, p. VI-B-16). Also on 2 July the submarine <u>USS Skate</u> (SS-305) was beached to prevent sinking. The islands of Eneu and Bikini were inspected and declared safe the same day. By 4 July all target ships had been "initially boarded" by one of the ten initial-boarding teams (Reference C.9.206, pp. V-C-6 and VII-10 through VII-15).

Damage to ships and aircraft of the target array was as follows (References C.9.2, C.9.3, and C.9.157):

- 5 ships sunk
- 6 ships seriously damaged
- 8 ships seriously impaired efficiency

- 9 ships moderately damaged
- 43 ships negligible damage
- 22 landing craft beached at Bikini Island, no damage
- 14 aircraft destroyed
- 30 aircraft seriously damaged
- 10 aircraft lightly damaged
- 19 aircraft no damage.

In general all target vessels within 500 yards (457 meters) of actual surface zero were sunk or seriously damaged. Those beyond 1.500 yards (1.37 km) received minor damage (Reference C.9.206, Part V, p. C6). Those ships beyond 750 yards (686 meters) had little induced activity or contamination; they were reboarded on 1 July and were used for crew quarters beginning on 2 and 3 July. Figure 25 shows a group of VIPs and CJTF 1 inspecting New York after ABLE. By 5 July all target vessels (except those sunk) had been rehabilitated to the extent necessary for the upcoming BAKER event.

More than 50 percent of the test animals within 1,000 yards (914 meters) died, between 15 and 30 percent died between 1,000 and 2,000 yards (0.91 and 1.83 km), and between 5 and 15 percent died outside 2,000 yards (1.83 km). Airblast was the principal cause of injury and death. However, radiation exposure was the principal cause of death for those animals who died after the first few hours.

During Test ABLE, 200 cameras, 300 5-gallon (18.93-liter) cans, 400 photographic radiation badges, 5,000 sulfur capsules, 850 ball-crusher gauges, and over 5,000 other gauges of various types were used to measure and record the detonation effects (blast, heat, and radiation). The timing signal relied on to start a number of instruments was sent out about 10 seconds late because of errors by the timing signal operator. The following instruments obtained no data as a result of this 10-second delay: free-piston gauges, shock wave velocity cameras, O'Brien and Bowden cameras on Bikini, Fastex cameras on Bikini and Eneu, and the drum spectrograph.

PREPARATION FOR BAKER

As soon as the extent of damage from ABLE had been determined, CJTF 1 tentatively set 25 July for BAKER. The news media ship <u>USS Appalachian</u> (AGC-1) returned to Pearl Harbor to allow some media people to depart and others to join the group. Some observers were taken on a cruise to Ponape. Truk, Majuro, and Guam islands while the task force prepared for BAKER (Reference C.9.206, Part V. p. C7).

Several target ships had sustained boiler and/or stack damage. Wreckage was cleared and repairs made so that every target ship (except those sunk) was able to steam under its own power on at least one boiler. USS Independence (CVL-22) needed considerable work to ensure watertight integrity. The submarine Skate needed superstructure repairs, including a temporary bridge (Figure 26). One by one the target ships were moved to their positions in the new target



gure 25. VIPs and Commander Johnt Task Force 1 inspect <u>USS New York</u> (BB-34) following Test ABLE.



Figure 26. Damaged USS Skate (SS-305) on 3 July following Test ABLE.

array for BAKER. Test ABLE blast damage inspections were completed (Figure 27), and new instrumentation and new experiments were set up on these target ships in preparation for Test BAKER (Reference C.9.206, Part VII, p. A73).

Some turnover of task force personnel occurred following ABLE. A continuous training program was in effect after ABLE to train new personnel in preparation for BAKER. A large quantity of radiac instruments was received during this period, alleviating a minor shortage experienced during ABLE. The underwater BAKER shot was expected to create a much larger radsafe problem and require more radiac meters than did ABLE (Reference C.9.206, Part VII, p. C17).

The Army Air Forces conducted a major rehearsal on 14 July. All Army air units participated. Locations, communications, and coordination were tested,



Figure 27. Inspection of Army vehicle on deck of $\underline{\text{USS Nevada}}$ (BB-36) following Test ABLE, CROSSROADS.

checked, and rechecked. Then on 19 July, JTF 1 conducted a full-scale dress rehearsal, dubbed "William Day." All units of the task force participated fully except the air task units. Heavy cloud cover and rain limited aircraft participation in the rehearsal (Reference C.9.206, Part VII, p. E180).

On D-1 (24 July) CJTF 1 confirmed BAKER Day as 25 July and designated shot time for 0835. Weather forecasts indicated that there would be favorable weather on that day. Evacuation of task force ships and personnel began immediately. Personnel and ships not needed immediately after the shot were evacuated to Rongelap Atoll instead of Kwajalein because it was closer to Bikini. <u>USS Saint Croix</u> (APA-231) evacuated 607 U.S. personnel and natives from Enewetak on 21 July.

The day before BAKER, two C-54s were again sent to Enewetak and Roi islands to transport the cloud samples to Kwajalein on 25 July. Five C-54s were again positioned at Enewetak in case evacuation of essential personnel was necessary. Except for minor changes, the aircraft missions were similar to the ABLE shot missions. Table 9 shows the aircraft that participated in BAKER, and Table 10 summarizes their orbit areas.

By 1735 on 24 July all but 13 support ships were clear of the lagoon. These cleared the lagoon by 0700 the following morning. Task force personnel on the islands at Bikini were evacuated by 1555 on 24 July. Three sailors on <u>USS Gasconade</u> (APA-85), a target ship, were somehow overlooked. They filled the yardarms with bunting (the signal that they needed evacuation) and were picked up by <u>USS Conserver</u> (ARS-39) at 0530 on 25 July (Reference C.9.206, Part VII, pp. H5-H7).

The bomb was suspended 90 feet (27.4 meters) beneath the surface of the lagoon from medium landing ship LSM-60. The LSM had been extensively modified to provide rigging facilities, a laboratory, and special radio receivers and transmitters. The bomb was encased in a strong, watertight, steel caisson and had a coaxial cable running from it to the LSM. The TG 1.1 laboratory personnel associated with the bomb arming were evacuated from LSM-60 at 0545 on 25 July (Reference C.9.206, p. 5.12).

There were 68 target vessels in the array for Test BAKER. Twenty-four small craft were beached on Bikini Island. Their positions are shown in Figure 28. The submarine <u>USS Searaven</u> (SS-196), which had been submerged on 24 July, partially surfaced later in the day. It was finally resubmerged by 2300 on 24 July. Of the eight target submarines, six were submerged and two were on the surface for the test (Reference C.9.206, Part VII, p. F10).

Weather was not quite as important for BAKER as for ABLE because the underwater detonation was expected to limit the cloud height and thus localize the radioactivity. Good visibility, however, was important for photography (Reference C.9.206, Part IV, p. C7).

BAKER TEST

BAKER was detonated on schedule at 0835 on 25 July 1946. The detonation command was sent by radio using coded signals. The weapon yield was 23 KT.

Table 9. Aircraft participation, CROSSROADS, Test BAKERa.

Type	Quantity	Mission
Army		
B-17	3	Air-sea rescue
B-17	4	Drone samplers
B-17	6	Drone controllers
B-29	1	Radio broadcast
B-29	1	Press and newsmen
8-29	2	Command
8-29	2	Pressure-gauge drop
B-29	2	Radiological reconnaissance
WB-29	3	Weather reconnalssance
C-54	1	Observers
C-54	2	Photography
F-13 ^b	8	Photography
Navy		
F 6F	3	Drone samplers
F6F	12	Drone controllers
F6F	6	Photography
PBM	3	Radiological reconnaissance
PB M	5	Air-sea rescue
P BM	5	Photo-radiometry
TBM	2	Photography
TBM	4	Drone boat control

Notes:

Source: Reference C.9.206, VII 5, Encl. 9.

^aDoes not include aircraft taking off after 1200, 25 July.

 $^{^{\}mathrm{b}}$ A 8-29 modified for photography.

Table 10. CROSSROADS, Test BAKER aircraft orbit points.

Orbit Designation	Bearing Surface (°)	Hortzontal from Surfac (nm1)	
Able	45	 20	37
Charlie	180	10	19
Dog	330	9	17
Easy	90	20	37
King	225	10	19
Love	315	30	56
Sugar	135	20	37
Tare	135	40	74
Victor	315	20	37
William	270	20	37
Yoke	45	7	13

Note:

Source: Reference C.9.206, p. VII-(E)-194.

^aSlant ranges of aircraft vary with orbit altitude. Orbit altitudes were from 500 feet (152 meters) to 30,000 feet (9.1 km).

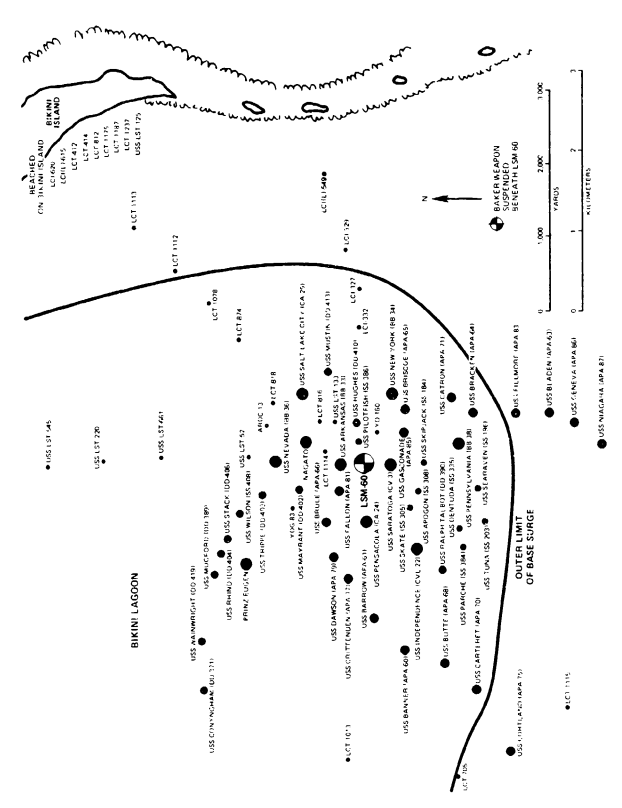


Figure 28. Target ship locations for CROSSROADS, Test BAKER.

Observers included United Nations representatives, Congressmen, the President's Evaluation Commmission, the JCS Evaluation Board, and media representatives (Reference C.9.206, Part V, p. C8).

The Army radsafe monitor previously quoted was again aboard a Navy PBM about 15 nmi (28 km) away and described the visual effects as follows (Reference A.2, p. 93):

The flash seemed to spring from all parts of the target fleet at once. A gigantic flash -- then it was gone. And where it had been now stood a white chimney of water reaching up and up. Then a huge hemispheric mushroom of vapor appeared like a parachute suddenly opening. . . . By this time the great geyser had climbed to several thousand feet. It stood there as if solidifying for many seconds, its head enshrouded in a tumult of steam. Then slowly the pillar began to fall and break up. At its base a tidal wave of spray and steam rose to smother the fleet and move on towards the islands. All this took only a few seconds, but the phenomenon was so astounding as to seem to last much longer.

Another aircraft observer reported seeing a major ship "on [its] nose" before it sank and saw a water wave pass over one of the small islands between Bikini and Eneu islands about 2 minutes after the detonation (Reference C.9.206, Part VI, p. D9). Figure 29 shows the BAKER detonation wave as it lifted the stern of <u>Saratoga</u> some 43 feet (13.1 meters). The dark area to the left of <u>Saratoga</u> is believed to be a cavity in the column formed by the hull of <u>USS Arkansas</u> (BB-33). When the air over the fleet cleared, <u>Arkansas</u>, LSM-60, and four LCTs were not in sight. <u>Saratoga</u> was listing to starboard and her stern was low. Figure 30 shows the BAKER cloud as viewed from the manned support ships in their operating areas.

The underwater burst inflicted heavy damage on the target fleet. Eight ships were sunk or capsized (See Table 11). Eight ships were immobilized or seriously damaged. Generally, ships beyond 1.500 yards (1.37 km) were undamaged. Those between 1.100 and 1.500 yards (1.01 and 1.37 km) susustained only slight damage. Those between 900 and 1.100 yards (0.82 and 1.01 km) suffered moderate damage. Those inside 900 yards (823 meters) were seriously damaged or were sunk (Reference C.9.208, p. 23.3).

At 0912, the drone control ship, Begor, began moving two drone boats from the lee of Eneu towards the target array using directions from the orbiting drone control TBMs as in Test ABLE. Each boat took ten 5-gallon (18.93-liter) samples of lagoon water and by 1030 was en route back to its anchorage. The drone boats were so radiologically contaminated that boarding parties from Begor could not go aboard. The drone boats were taken to USS Albemarle (AV-5) where the water samples were finally removed about 1430. Two additional drone boats were guided into the target area the same afternoon using the same combination of TBMs and Begor. Each took 10 samples of water, which were transferred to Albemale about 1800. Albemarle then headed for Kwajalein with the samples. Four more runs were made on 26 July and two more on 27 July using the same control procedures. The radiation intensities had lessened somewhat, allowing boarding parties from Begor to remove these samples and transfer them to USS Haven (AH-12) (Reference C.9.206, Part VII, p. R28-34).

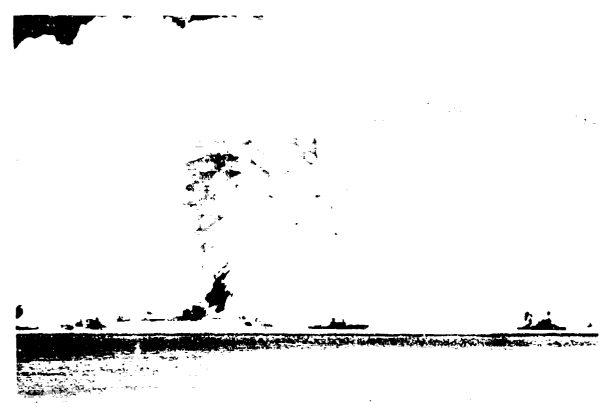


Figure 29. CROSSROADS, Test BAKER column at about 10 seconds, photographed by remote-control camera on Eneu Island.



Figure 30. CROSSROADS, BAKER cloud as viewed from the manned support ships in their operating areas.

Table 11. Target ships sunk at CROSSROADSa.

ABLE	BAKER			
USS Anderson (DD-411)	USS Arkansas (BB-33)	ARDC-13		
USS_Carlisle (APA-69)	LSM-60 ^b	USS Apogon (SS-308)		
USS Gilliam (APA-57)	USS Pilotfish (SS-386)	Nagato		
USS Lamson (DD-367)	Y0-160	USS Saratoga (CV-3)		
<u>Sakawa</u>				
		·		

Notes:

^a<u>USS Dentuda</u> (SS-335), submerged for test, floods and sank; later it was raised and taken to Pearl Harbor and is not inc in the ship sunk category. Six LCTs were sunk at Bikini after T

^bSurface zero ship.

Sources: Reference A.1, pp. 130-132; Reference C.5.2, pp. 32-33.

Three air-sea rescue B-17s patrolled the area between Enewetak and Bikini to protect the six drone-control B-17 crews. Four drone-sampler B-17s took part in the test. Two were flown over surface zero at detonation time, one at 6,000 feet (1.83 km) and one at 16,000 feet (4.88 km). The one at 6,000 feet (1.83 km) had its bomb bay doors warped, its inspection plates blown open, the tail gunners hatch blown inside the aircraft, the canvas cover over the tail wheel split, and the standard aircraft cushions inside split open. The other B-17 drone jumped 300 feet (91 meters) in altitude but sustained no damage. The third B-17 drone sampled in the cloud at 7,000 feet (2.13 km) 5 minutes after the burst, and the fourth B-17 drone sampled above the cloud at 11,000 feet (3.35 km) 7-1/2 minutes after the burst. Three Navy F6F drones and their twelve F6F controllers took off from Shangri-La and sampled at altitudes of 14,000, 9,000, and 5,000 feet (4.27, 2.74, and 1.52 km). Only the drone at 5,000 feet (1.52 km) passed through the cloud. Sampling was completed by 0850 and all aircraft returned safely to base (Enewetak for the B-17s and Roi for the F6Fs). The airbags and filters were removed by Los Alamos Laboratory personnel and transported in the waiting C-54s to Kwajalein for analysis.

Eight B-29s and three WB-29s participated in shot BAKER. The radio broadcast, press, and command B-29s orbited the area accomplishing their missions at a safe distance. The two pressure-gauge drop B-29s dropped their gauges from 24,000 and 25,000 feet (7.32 and 7.62 km) just before the detonation. The two radiological reconnaissance B-29s tracked and photographed the remnants of the cloud until almost 1400 when they were relieved by two other B-29s. The three WB-29s were airborne by 0231 the morning of the detonation to report on cloud cover and other weather phenomena north and east of Bikini until 0500, when they returned to Bikini to provide current weather reports at that location. The three C-54 and eight F-13 Army aircraft were involved with transporting observers and photography (Reference C.9.206, Part VII, p. E195 through E207). All aircraft except the F6F had radsafe monitors aboard. As at Test

ABLE, the F6F pilots used earphones connected to Geiger counters to monitor radioactivity.

Early reports from radiological reconnaissance PBMs and drone boats indicated that the lagoon and surrounding atmosphere were intensely radioactive. A drone boat recorded about 730 R/24 hours near the center of the target array. The three PBMs made several passes over the lagoon on 25 July, starting at 4.000 feet (1.22 km), then at 3.000, 2.000, 1.000 and 500 feet (914, 610, 305, and 152 meters); the first pass was made at 0915 and the last at 1615. The preshot radex sector bearings of 360° clockwise to 220° were modified slightly at 0940 to 360° to 270° . The Red Arc was set at 9 nmi (17 km) from surface zero and the Blue Arc at 11 nmi (20 km) from surface zero (Reference C.9.206, Part VII, p. C-19).

Reentry into the lagoon commenced at 0916 when the PGM and LCPL radiological patrol boats with monitors aboard entered. They were closely followed by TU 1.2.8 and Kenneth Whiting. Fall River took up its position at the lagoon entrance at 0947 to control entry and exit. The Salvage Unit (TU 1.2.7) entered the lagoon at 1015 and began checking and boarding target vessels. A total of 49 support ships with 14.920 personnel entered the lagoon by the end of 25 July.

For BAKER, ten initial boarding teams were established, a total of 86 men, including one monitor for each team. These teams were the first groups to return to the target vessels, although five of the firefighting officers may not have actually reboarded unless there was a fire to fight (Reference B.O.1, pp. X-X-1 through X-X-17). In addition, representatives of the groups responsible for the scientific experiments and tests of military equipment returned to retrieve data and materials when given permission by the monitors. Film and other data were recovered from Bikini and Eneu islands during the afternoon. Twelve target ships were temporarily boarded, ten of which were declared radiologically safe (no radiation measured above 0.1 R/24 hours) before nightfall on 25 July (Reference C.9.206, p. VII-C-53). The remaining target ships were too radioactive to board and the water near the detonation site remained radioactive as well (Reference C.9.206, p. VII-C-54).

The radioactive cloud had apparently moved north of the burst. Radiological reconnaissance F-13s discovered weak radioactivity while flying 43 nmi (80 km) north of the lagoon at 1318 and a highly radioactive cloud at 80 nmi (148 km) almost directly north of Eneu Channel at 1610 (Reference C.9.206, Part VI, p. D13). An F-13 due west of Bikini at 50 nmi (93 km) made no contact with radioactivity by 1415. Apparently based on this information, the alert at Enewetak Atoll west of Bikini was dropped at 1418 and clearance was given to return evacuees there (Reference C.9.206, Part VI, p. D13).

At about 1608 <u>Saratoga</u> sank (Figure 31). Until that time it had been the oldest U.S. aircraft carrier afloat. <u>Saratoga</u> was laid down as a battle cruiser in 1920, but was completed as an aircraft carrier. Radiological conditions prevented any attempt to save the ship.

The radioactivity pollisted through 26 July. Films from cameras on Aomen Island were recovered using helicopters. An oil slick with radioactive debris

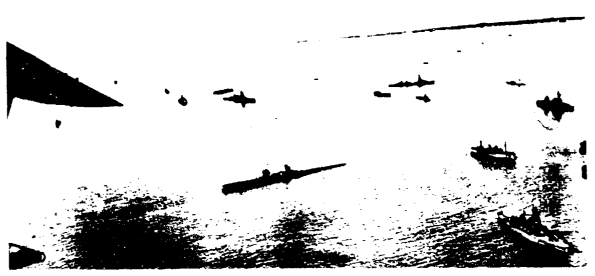


Figure 31. USS Saratoga (CV-3) sinks following CROSSROADS, Test BAKER.

was observed north of Nam Island (outside the lagoon). Task force ships in the lagoon stayed in the southeast sector near the entrance in order to keep clear of the radioactive water. Their evaporators were allowed to be used on 26 July. The target ship USS Hughes (DD-410) was towed to Eneu and beached by USS Reclaimer (ARS-42) to prevent sinking. Figure 32 shows a welder aboard Hughes during preparations for towing. Note the respiratory protection device being worn and the nearby monitor. The same situation persisted on 27 July; however, some instrumentation was recovered from the target ships. USS Preserver (ARS-9) attempted to get a line aboard the damaged and heavily contaminated USS Fallon (APA-81) so that it could also be beached beside Hughes. This could not be accomplished until the following day, however.

Because of the persistent radiation in the lagoon, several radiological reconnaissance flights took place over the next few days. Eight missions were flown on 26 July and two on 27 July. Five photography flights were made on 26 July and four on 27 July. Six drone boat control TBMs flew on 26 July and two on 27 July. Photo and radiological reconnaissance flights continued through 30 July, while drone boat control flights were not needed after 28 July (Reference C.9.206, Part VII, S. Encl 13-14).

On 28 July, radioactive water in the lagoon spread southeast to some of the task force ship anchorage areas, forcing some ships to relocate to uncontaminated areas. However, the Red Line (1 R/24 hours) was eliminated at 1455 on 28 July. On 28 July at 2352, <u>Sumner</u> reported readings of 0.156 R/24 hours on outboard bunks and 0.204 R/24 hours at the evaporators. On 29 July it was sent out of the lagoon and into the open sea in an attempt to decontaminate the hull. PGM-24 and PGM-29 had become contaminated earlier, reading 1.56 R/24 hours amidships. Their crews were evacuated to USS Appling (APA-58) and Haven.



Figure 32. Welder aboard <u>USS Hughes</u> (DD-410) during preparations for towing it after CROSSROADS.

Some test animals were recovered from target ships (<u>USS Bracken [APA-64]</u>, <u>USS Catron [APA-71]</u>, and <u>USS Fillmore [APA-73]</u>) on this date. Also, attempts to surface the submarines that had been submerged were begun. The next day more animals were removed from <u>Catron</u>, <u>USS Briscoe</u> (<u>APA-65</u>), and <u>Gasconade</u>.

By 29 July it was apparent that the target fleet was much more heavily contaminated than had been expected. The inspection and documentation of BAKER's effects — a major reason for CROSSROADS — could not proceed if target vessels were too contaminated for reboarding and thorough examination. The effort to develop and apply decontamination methods to the target fleet are described in Chapter 5.

During the fourth night after BAKER, the captured Japanese battleship Nagato sank. The next day, resurfacing of submarines continued, as did the recovery of animals from target ships. The radiological situation improved slightly, allowing a few more tary hips to be boarded. Pieces of highly radioactive steel, believed to be SM-60, were found on the quarterdeck of USS Pensacola (CA-24) (Reference 1.206, P VI-D-45). Figure 33 shows a monitor amidship on Pensacola and 1. Strates the general level of damage on its weather decks.

On 30 July most target ships remained too radioactive for boarding; however, radioactivity of the lagoon waters continued to decrease. The Blue Line (0.1 R/24 hours) was eliminated at 1041 on 30 July (Reference C.9.206, p. VII-C-23), although a report from <u>Burleson</u> stated that between berths 113 and 115 a reading of 0.1 R/24 hours was obtained 3 feet (0.9 meter) above the water's surface on 30 July (Reference C.10.17).

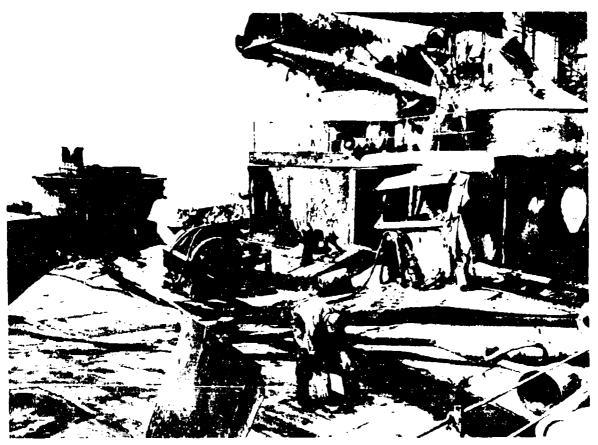


Figure 33. Monitor amidship on <u>USS Pensacola</u> (CA-24) after CROSSROADS, BAKER.

On 30 July the last of the animals were removed from <u>Gasconade</u> and <u>Conserver</u>. Although most animals were located below deck, the great majority of them died by 1 November 1946. In nearly all cases, the cause of death was gamma tadiation resulting from Test BAKER's radioactive rainout and base surge (Reference C.9.208, p. 8). Also, many of the fish in the northeast corner of the lagoon were killed by the explosion.

On 31 July, Bikini Island was declared safe and personnel were permitted to go ashore. The beaches were declared off limits, however, because of radio-active debris that may have washed up. Many target vessels still remained too contaminated to board and the persistent radioactivity on these ships made the prospect of reboarding "very discouraging" (Reference C.9.206, Part VI, p. D48). Three submarines remained submerged in the lagoon. The lagoon water, except near the bottom, had reached safe levels by the evening of 31 July. Complete recovery of instrumentation and records was not completed until " August (Seference C.9.206, Part VI, p. D5.47).

On 8 August CJTF 1 requested authority from the Chief of Naval Operations to decommission, or place out of service, 38 target vessels at Bikini. He

argued that the ships were in such radiological condition that with available personnel and equipment they could not all be made safe (Reference C.10.11) for the work needed either to prepare them for movement to Pearl Harbor or to assess their damage fully (Reference C.10.17).

By 11 August 1t was recognized that post-BAKER contamination was also a continuing and increasing problem for nontarget ships remaining in Bikini Lagoon (Reference C.10.14). Radioactive material from the contaminated lagoon was accumulating in the support ships' evaporators, saltwater piping, and marine growth on the outside of their hulls. Plans were made to move target vessels and support ships to Kwajalein, a convenient location with good anchorages, where the problems resulting from BAKER could be faced free from the environmental contamination present at Bikini. Beginning 19 August, 53 target ships were towed to Kwajalein and by 5 September the last of the target fleet had left Bikini.

CHAPTER 5

POST-BAKER OPERATIONS: BIKINI, KWAJALEIN, AND THE UNITED STATES

In early August it became apparent that while the radiation levels in the water and on the land areas were below tolerance levels, the accumulation of radioactivity in the remaining ships' evaporators, saltwater piping, and marine growth on their hulls presented an increasing problem. Consequently, the base of operation of the task force had to be moved from Bikini. Kwajalein Atoll was selected for the new base (Reference C.O.22, p. 1). On 19 August 1946, movement of all remaining ships to Kwajalein was initiated, and by 26 September 1946 Bikini Atoll was completely evacuated. Subsequently, a large number of them were sunk, others were returned to naval shipyards in the United States for inspection and additional decontamination.

The experience, problems, and solutions associated with ship decontamination at Bikini and in naval shippards and a discussion of radiological and other problems associated with off-loading ammunition from target ships and securing them at Kwajalein are addressed in this chapter.

REMANNING LIGHTLY CONTAMINATED TARGET SHIPS AT BIKINI

Five target vessels, attack transports <u>USS Bladen</u> (APA-63), <u>USS Cortland</u> (APA-75), <u>USS Fillmore</u> (APA-83), <u>USS Geneva</u> (APA-86), and <u>USS Niagara</u> (APA-87), were on the outer fringes of the target array and were not heavily contaminated by the rainout or the base surge (see Figure 28, Chapter 4). The crews of <u>Bladen</u>, <u>Fillmore</u>, <u>Geneva</u>, and <u>Niagara</u> returned to their ships on 29 July, and <u>Cortland</u>'s crew returned on 30 July (Reference A.3, <u>Bladen</u>, <u>Cortland</u>, <u>Fillmore</u>, <u>Geneva</u>, and <u>Niagara</u>).

The ships needed some decontamination work (Reference C.9.185, pp. 4 and 10). Although the radioactivity on these ships' weather surfaces was not sufficient to prevent reboarding and cleanup work, they were found to have radioactivity on the outside of their hulls at the waterline, apparently because marine growth there was taking up radioactive isotopes from the lagoon water. Radioactivity was 0.4 R/24 hours on the inner surface of Niagara's hull, decreasing to 0.1 R/24 hours 5 feet (1.5 meters) toward the center of the ship (Reference C.2.1). After the waterline areas of the five ships were scraped, they steamed in the open ocean for 24 hou. In an effort to reduce contamination. Niagara steamed alone on 1 and 2 August and the other four steamed as a group on 4 and 5 August (Reference A.3, Bladen, Cortland, Fillmore and Geneva). In addition, Geneva's entire bottom was scraped by passing wires under the hull from one side to the other and pulling them toward the stern (Reference C.9.185, p. 18). Upon reaching Pearl Harbor, the small boats of both Cortland and Fillmore were found to be radioactive (References C.2.4 and C.2.5).

DECONTAMINATION OF HEAVILY CONTAMINATED TARGET VESSELS AT BIKINI

Decreasing lagoon radioactivity by 27 and 28 July allowed the Director of Ship Material (DSM) aboard <u>USS Reclaimer</u> (ARS-42) to survey other target ships from a distance of 50 to 100 feet (15 to 30 meters). Of the 92 target vessels, only 10 ships in the target array and 20 landing craft beached on Bikini islands had readings less than 0.1 R/24 hours by 2000 on 3 August (Reference C.11.19). Since "the nature and extent of contamination of the targets was completely unexpected, no plans had been prepared for organized decontamination measures" (Reference C.9.185, p. 4). As a result, the Technical Director and the DSM could not complete their programs in a timely way unless a means could be found to decontaminate the target vessels.

Washdown of Target Ships

After conferring with members of the Radiological Safety Section, the DSM took the lead in trying to remove contamination from the target vessels with materials and equipment immediately available to the task force at Bikini. First, task force firefighting equipment was used. Use of firefighting equipment is shown in Figure 34 as <u>USS Achomawi</u> (ATF-148) uses its forward monitor to wash down USS New York (BB-34).

Firefighting vessels of Task Unit (TU) 1.2.7, the Salvage Unit, twice attempted to wash down the heavily contaminated $\underline{\text{US}3}$ Hughes (DD-410) with saltwater on 27 July. The first effort produced a 50 percent reduction in radiation levels, but the second did not lower the radiation level. Next, foamite, a foam-like preparation used for smothering fires, was tried. Foamite was plentiful and was hoped to have a detergent action on the contamination adhering to Hughes. Fireboats sprayed Hughes with foamite and then with saltwater. Figure 35 shows the beached Hughes whitened by the foamite as two Salvage Unit ships stand by.

The reduction in radioactivity led to a decision to use foamite and saltwater until a better method was devised. The foamite and saltwater method, however, could be used only after waiting for the lagoon water to become virtually free of contamination. Radioactivity from the lagoon would itself contaminate both target and firefighting ships. Moreover, because the foamite and saltwater method was not totally effective, a search for better methods continued (Reference C.9.185, pp. 5 and 6).

Early Experiments in Decontamination

At a meeting on 27 July, attended by the DSM and members of the Radiological Safety Section, the radiological safety (radsafe) group was directed to study the decontamination problem. It selected pieces of contaminated equipment and blasted them with ground corncobs, coconut shells, barley, rice, ground coffee, rice hulls, and sand. Sandblasting worked best, but it was not suitable for general decontamination of the more than 60 contaminated vessels of the target fleet (Reference C.9.185, pp. 6 and 7).

Observation had revealed that most radioactivity stemmed from radioactive material collecting on painted or rusty surfaces, or on exposed organic materials, such as canvas, life rafts, manila lines, swabs, brooms, wood decks,

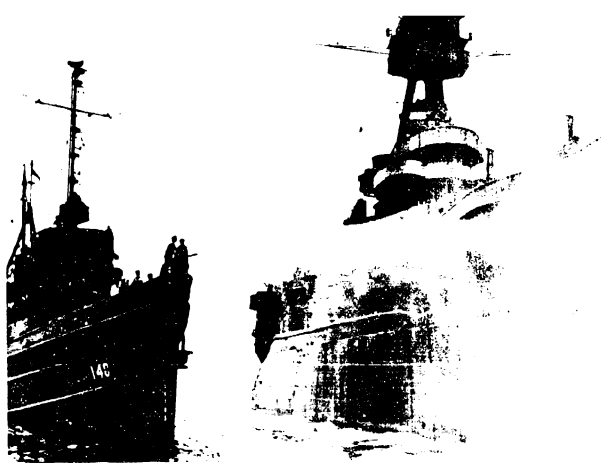


Figure 34. <u>USS Achomawi</u> (ATF-148) spraying <u>USS New York</u> (BB-34) with saltwater after BAKER, CROSSROADS.

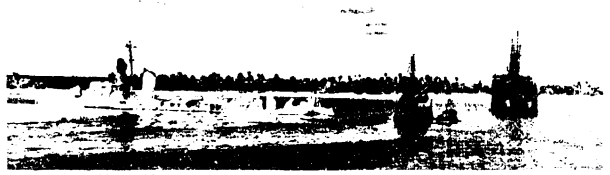


Figure 35. <u>USS Hughes</u> (DD-410) beached off Eneu Island, covered with foamite following BAKER, CROSSROADS (two Salvage Unit ships are to the right).

and tar and caulk used to plug seams. On 28 and 29 July, the DSM conducted a small-scale laboratory study on painted wood, steel, and canvas using soap powder, and naphtha; acetic, hydrochloric, and sulfuric acids; and flour, arnstarch, activated charcoal, and sandblasting. Removal of the outer layer of paint or removal of the rust proved to be an effective, if laborious, approach. Apparently only acetic acid worked on canvas (Reference C.9.185; Reference A.2, p. 109).

From 28 through 30 July, large-scale experiments were conducted on the target submarine USS Tuna (SS-203). The submarine was sprayed first with diesel oil, which proved ineffective as a detergent. However, a 66 percent reduction in radiation level was observed after much of the submarine's paint was removed by applications of a lye and boiler compound solution followed by a saltwater rinse (Reference C.9.185, p. 8). This encouraged the DSM to issue general instructions on 31 July for preliminary decontamination of target vessels, followed on 4 August with more detailed instructions. The procedure called for the fireboats to spray each contaminated target ship with saltwater and with the lye and botler compound solution if needed. Once the radiation level was reduced to the point where personnel could remain for at least 2 hours, the ship's crew was to work in relays thoroughly scrubbing the ship. Figures 36 and 37 show ships' forces scrubbing an unidentified submarine and a ship. Clearly, the DSM expected that this procedure would lead to radiation levels low enough to allow continuous habitation of the ships so that they could return to home ports under their own power (Reference C.9.187, pp. 4, 7, and 10).



Figure 36. Work crews scrubbing down an unidentified target submarine, CROSSROADS.



figure 37. Work crews use a firehose on the superstructure of an unidentified target ship, CROSSROADS.

Radiological Safety Considerations During Decontamination

Radsafe precautions, also promulgated as part of the decontamination proceedures, included these instructions (Reference C.9.187, pp. 5 through 7):

- 1. Monitors were to be present at all times while the work was in progress
- Personnel were not to overstay the time limit set by monitors
- 3. All personnel were to be fully clothed, and to shower and change clothes after finishing decontamination work
- 4. All clothing worm during decontamination work was to be laundered before rewearing
- 5. Personnel were to remain upwind of spraying and washing operations

- K-rations and water in canteens for decontamination crews were to be brought aboard daily
- "Radiological dangers" were to be clearly marked and, if necessary, roped off.

The Chief of the Radsafe Section (who was also entitled Radsafe Advisor) in a memorandum to Commander Joint Task Force 1 (CJTF 1), however, warned on 3 August of various problems and hazards. He wrote that high residual radiation on and in most target ships presented "an extremely difficult and dangerous problem," about which basic decisions had to be made soon. Early radiation surveys and decontamination experiments had led him to the following conclusions (Reference C.0.20):

- 1. The contaminated decks and superstructures of the target fleet totaled about 100 acres (40.5 ha)
- In most cases, dangerous contamination remained even after strenuous decontamination efforts
- 3. Some ships were badly contaminated below decks, and the task force had no way to deal with it
- 4. No practical method had been found to decontaminate wooden or rusty surfaces short of removing the contaminated outer layer of the material
- 5. Most decontamination methods possible, other than water washing, were themselves potentially hazardous
- 6. The need for thoroughly washing the bodies and the clothes of boarding party members was putting a severe strain on the freshwater supply.

Moreover, the memorandum observed that even after repeated washings decks and superstructures of important target ships remained contaminated to levels between 1 and 10 R/24 hours. Average and maximum readings for CROSSROADS target vessels are given in Appendix F. These levels were high enough to severely restrict the amount of time men could work on ships without risking overexposure. Furthermore, months would pass before natural decay would lower intensities to the point where crews could occupy and operate the ships. Overexposures had been a problem in the work so far and probably would continue to be. The Chief of the Radsafe Section was concerned that even if exposures could be kept at or below 0.1 R/24 hours, over the long term they might cause sterility, anemia, and genetic damage, the latter of particular concern because the majority of the men were young. Finally, the departure on 15 August of 350 monitors and other radsafe personnel would leave about 24 military and a few civilian personnel to protect the many working on the over 70 target ships.

Consequently, to reduce the potential for radiological risk, the Chief of the Radsafe Section recommended that (Reference C.0.20):

 The time until 14 August be spent working on relatively uncontaminated vessels and those of greatest value to the task force

- Other target vessels, such as <u>USS Independence</u> (CVL-22) and <u>USS Pensacola</u> (CA-24), be declared hopelessly contaminated and beached to let their radioactivity decrease by natural decay
- Scientific equipment be retrieved where it was safe to do so.

Decontamination Operations

Decontamination operations encountered the same basic obstacle that had been encountered during the program to develop decontamination methods. The radioactive particles were firmly attached. Initial efforts produced significant results by removing lightly attached radioactive particles, but more deeply embedded radioactivity could be reduced only slowly by additional hosing and scrubbing. The exact number of men involved in the decontamination effort cannot now be determined, but 41 percent of the task force personnel was assigned to units involved in decontamination, inspection, towing, or salvaging. Many of these personnel, because of their skills or occupations however, were not directly involved in that work. The brunt of the reboarding and decontamination effort was borne by the 8,463 target ship crewmembers, although it appears that only a portion of them actually worked on contaminated ships. See Chapter 12 for a discussion of personnel exposures.

On 7 August, in another memorandum to CJTF 1, the Chief of the Radsafe Section argued that under the conditions at Bikini it was not possible to decontaminate the target vessels without exposing personnel to a serious radiation hazard. Safety measures on target vessels were deteriorating, and adequate monitoring personnel and instruments were no longer available. Contamination was erratically distributed so that an individual's exposure could not be estimated. The potential of inhalation of contamination was a major concern. Furthermore, the untrained men doing the decontamination work could not be expected to follow safety precautions consistently (Reference C.0.14).

On 8 August, CJTF 1 asked the Chief of Naval Operations (CNO) to allow him to decommission, or place out of service at Bikini, 39 target vessels because with the resources at hand (Reference C.10.11):

They cannot all be made absolutely safe to board in the near future for sufficiently long periods to either prepare them for movement to Pearl [Harbor] or to assess fully in all cases the damage sustained.

During this period, problems developed in strict enforcement of radsafe regulations. Inadequate supervision of men doing decontamination work on <u>Prinz Eugen</u> and <u>New York</u> was reported (References C.O.11, C.2.2, and C.2.3). Monitors visiting <u>Prinz Eugen</u> noted an apparent indifference among the ship's officers to the 0.1 R/24 hours standard, and the monitors suspected some men had been on the ship overnight (Reference C.2.2). As a result there was concern that unbadged working parties aboard the target ships might have overexposures similar to those recorded by their monitors (Reference C.O.8). No substantiation of these serious allegations about activities on <u>Prinz Eugen</u> can be found in the ship's deck log or that of <u>USS Rockingham</u> (APA-229) where its evacuated

crew was berthed. The decontamination report (Reference C.2.54) written by <u>Prinz Eugen's commanding officer on 13 August appears to indicate a definite concern for radsafe matters.</u>

The officer in charge of target ship monitors complained that work on the target ships had increased to the point where his men could not adequately protect the decontamination crews. As an example, he described the situation on <u>USS Salt Lake City</u> (CA-25), where from 3 to 7 August four of six monitors received exposures in excess of 0.1 R/24 hours, along with twenty other personnel of the ship's working teams (Reference C.0.11). On 10 August, the Medico-Legal Board recommended that work cease on <u>Salt Lake City</u> until 20 September, and the board's chairman in a minority report called for the ratio of monitors to decontamination personnel be increased from one to sixteen to one to ten and for all personnel working on target ships to be badged (References C.0.8 and C.0.21).

Discovery of Plutonium Contamination

Into this situation a new element was introduced (Reference C.9.185, p. 13):

On 9 August, The Director of Ship Material requested the Radiological Safety Officer and the Commander Target Group to visit ships on which ship's forces were employing the detailed decontamination procedures. During that inspection, samples of materials were obtained from areas of the wardroom of PRINZ EUGEN for which geiger counter readings showed radiation intensities sufficiently low to permit extended personnel exposure [8 hours] without danger of injury. An analysis of the samples revealed the presence of alpha emitters which were not detectable with monitoring instruments in use at Bikini. Further investigation showed probable widespread presence of the alpha emitter [plutonium] in the target area even in spaces not obviously contaminated.

It is unfortunate that this discovery, which so markedly affected subsequent CROSSROADS operations, is so poorly reported in the surviving documents. The only direct reference is the quotation above from the DSM report. It is not mentioned in the portion of the Technical Director's Report devoted to nuclear radiation (Reference C.9.209, Enclosure J), and although allusions to the existence of plutonium contamination and reports of laboratory determinations of the presence of plutonium can be found in the voluminous collection of papers of the Radsafe Section Chief, these do not appear to directly relate to Prinz Eugen.

The Chief of the Radsafe Section and his staff probably did not directly detect alpha emitters on <u>Prinz Eugen</u>. Instead, indirect evidence convinced them the hazard existed.

The difficulty of directly measuring alpha emissions with the field instruments of 1946 has been discussed earlier. The Radsafe Chief in a speech in 1947 said that beta activity was measured and then a ratio used to calculate alpha activity (Reference C.12.4, p. 23). Direct determination of alpha

contamination were made by removing samples to laboratories where analyses could be made. Field assessments were made by assuming that the alpha emitter plutonium was mixed with the other weapon debris, made up of fission products and activated materials. The ratio of this mixture was apparently assumed to be constant so that there was a ratio between the measurable radiations, gamma and beta, emitted by the fission products and activated materials and the unmeasurable alphas from the unfissioned plutonium. Since the emissions from the beta and gamma emitters decayed while the alpha emissions remained nearly constant, this ratio changed with the passage of time -- but in a way that was predictable.

The laboratory on Kwajalein operated by Los Alamos informed the Radsafe Advisor that on BAKER day + 13 (7 August) 4.5 alpha counts [per minute] per square centimeter of contaminated area could be expected when a survey meter gave a reading of 1 R/24 hours (presumably gamma) (Reference C.10.16). This theoretical determination was made in conjunction with samples that had been taken on 7 August from the forward lookout platform of New York. These samples had been collected by using concentrated hydrochloric acid to dissolve the paint and surface material, which were then collected for analysis. The result was forwarded by teletype to the Chief of the Radsafe Section on 10 August and stated that the reading in the collected material was 25 alpha counts [per minute] per square centimeter [of the contaminated platform] for a [gamma] reading of 3 R/24 hours. The laboratory said that this count was twice as high as expected due to "washing." By this it is presumed the laboratory meant that the fission and activation products had been more easily washed away during decontamination activities before 7 August than had the plutonium particles. It should be noted that this analysis took three days from sample collection to report.

The account from the DSM report continues (Reference C.9.185, p. 13):

A conference was called by the Task Force Commander on 10 August to discuss the matter [Prinz Eugen contamination]. As a result of this conference, continuation of detailed decontamination was considered unsafe under the existing conditions, and all further decontamination work on the targets by ship's force was ordered discontinued. Subsequently, all further work on these vessels by Task Force Personnel was limited to recovery of instruments, limited surveys, salvage work and preparations for towing from the area.

Judging from the time required to analyze and report the New York samples, it does not appear that the samples from \underline{Prim} Eugen taken on 9 August could have been analyzed by the next day.

There is a further difficulty with this sole surviving account of the discovery. It appears in the last sentence of the first quotation wherein "widespread presence . . . in spaces not obviously contaminated" is deemed "probable." If "not obviously contaminated" means not easily measured with existing field survey meters, then the statement is not confirmed by surviving records of the measurements that were taken of alpha contamination. Reports available after 4 September on alpha contamination in samples taken from the target vessels and sent back to Los Alamos for analysis show that alpha emissions were always reported in conjunction with gamma and beta emissions.

It seems more reasonable to assume that the phrase "not obviously contaminated" refers to more obvious criteria such as visible deposit of coral sand or presence of blast damage. What had actually been discovered was radioactivity in places that, because they were below decks or closed, were not expected to be contaminated. This probably was announced in an undated memorandum from the "Pill Counting Lab" (presumably the laboratory on <u>USS Haven</u> [AH-12] set up to analyze Program VII activation samples) to the Radsafe Advisor. The subject was "Dust Samples Taken in Crew Spaces on Prinz Eugen 9 August 1946." The memo states that B counts (the typewriter perhaps lacked Greek characters and this refers to beta counts) on four dust samples taken from certain given crew spaces were made and the results were from 0.00005 to 0.68 mc (perhaps microcuries) per gram of dust. This memo further states that the background radiation measured in these spaces by an X-263 meter was 0.10 R/24 hours (Reference C.11.31).

This discovery, along with the assumption of the presence of plutonium wherever there was any radioactive material, led to the inference that plutonium had been discovered. This assumption was perhaps reinforced by the New York data that showed that plutonium was actually present in paint on the lookout platform. That information became available the same day as the CJTF 1 conference.

This interpretation of the events is strengthened by a telegram sent by the Radsafe Section Chief to the United States on 13 August and probably intended for the Oak Ridge Laboratory of the Manhattan Engineer District (Reference C.11.29).

UPON USING RATIONAL [sic] ALPHA BETAS FURNISHED BY YOU FIND INNER COMPARTMENTS ALL TARGET SHIPS HIGHLY CONTAMINATED BY ALPHAS.

The reference to the ratio provided may refer to the results of analysis of ABLE or BAKER cloud samples done at Oak Ridge and made available at some time before 9 August.

In the light of what the surviving records show to be the actual knowledge of the degree of plutonium contamination, the decision to halt all further decontamination work appears to have been prudent and conservative. As the Medico-Legal Board recorded at their 13 August meeting at 1300 (Reference C.O.9.a):

For safe guidance of the Operations from this time onwards, we need to know:

- The number of alpha particles per second per square centimeter
- b. The alpha tolerance for different types of surfaces.

Furthermore, special clothing and intensive training would have been required if major work on the target ships was to continue. According to a senior radsafe official (Reference C.11.4, p. 2):

In the laboratory, radioactive material was handled by remote controls. At Bikini, it was scattered over the decks of the ships. Men walked through it, tracked it around, and got it on their clothing and hands and faces. There was some tendency on the part of the men to disregard a danger which they could not see, nor touch, nor smell. It was known that the men could not taste the radioactive material. But they could eat it! The situation was fraught with grave danger if the enlisted men could not be trusted to do exactly as he was told. It became apparent that it would be necessary to subject these men to long periods of training before they could be expected to abide by the precautions which are commonplace in a nuclear laboratory.

On 4 September, Los Alamos reported by message an analysis of samples taken from target ships that showed measured levels of alpha contamination. The maximum alpha reading came from USS Skate (SS-305) periscope mast sample, reportedly taken on 19 July. This pre-BAKER test date conflicts with the DSM final report of late 1946, which states that no extensive deposits of alpha emitters were found following Test ABLE (Reference C.9.185, p. 3). This fact, plus additional circumstantial evidence, suggests that the date was a typographical error, and should have read 19 August (Reference C.13.12). The periscope mast sample read 1,830 alpha disintegrations (assumed to be disintegrations per minute per gram [dpm/gm]) and 9,100,000 beta disintegrations for a beta-to-alpha ratio of 5,000 to 1. Other Skate readings were:

Bow -- 28 alpha dpm/gm, 93,400 beta dpm/gm, ratio 3,500

Frame 120 -- 0 alpha dpm/gm, beta 9,160 dpm/gm

Base of 5-inch gun -- 50 alpha dpm/gm, 115,000 beta dpm/gm, ratio 2,300.

Four samples from <u>USS Wainwright</u> (DD-419) collected on 18 August show alpha counts of 263 (beta-to-alpha ratio 3,500), 12 (ratio 2,500), and two zero alpha counts, but both of the latter with beta.

Three samples of unknown collection date, two from <u>USS Searaven</u> (SS-196) and one from <u>USS Parche</u> (SS-384), show alpha counts of 38 (beta-to-alpha ratio 1.400), 28 (beta-to-alpha ratio 66,000), and 23 (beta-to-alpha ratio 5,600) (Reference C.11.2).

A later analysis of 31 samples from 23 target ships all indicated the presence of alpha radiation. All but six of the samples had less than 10 dpm/cm 2 . Nine of the samples were 1 dpm/cm 2 or less. The highest reading was a sample from <u>USS LST-52</u>, at 183 dpm/cm 2 and a beta-to-alpha ratio of 677. After Test BAKER, it was calculated that <u>LST-52</u> received one of the highest radiation exposures from deposition of material in the rainout and base surge (Reference C.11.28).

There were also some later determinations at the San Francisco Naval Ship-yard of alpha contamination of support ships. These are discussed later in this chapter.

Cessation of Bikini Decontamination Efforts

As a result of the 10 August conference, decontamination efforts stopped but apparently someone proposed at a 12 August conference that the capital ships be entered for the purpose of starting their engines and machinery to pump them out and thoroughly inspecting their internal structures. The reply was a staff CJTF 1 memorandum to Commander Task Group (CTG 1.2), dated 13 August and signed by the Chief of the Radsafe Section. The tone of this document can only described as stern and didactic. It dismisses the argument that the low gamma readings would permit such operations with a terse, "This is not the case," and continues, "The widespread presence of an alpha emitter has been demonstrated." The memorandum then catalogs the sources of possible exposure of personnel on the target ships, introducing the list with the statement, "The following facts have been observed in these vessels." It concludes with several "uncontestable conclusions." These conclusions amounted to a denial of the request to enter the ships on a large scale (Reference C.11.30).

It was directed that no one go aboard ships after 14 August without a badge. However, while the percentage of badging does increase after 14 August, 100 percent badging was not achieved. Only recovery of instruments, limited surveys, salvage work, and preparations for towing were allowed (Reference C.9.185, p. 13; Reference C.11.3). Virtually no target ships were boarded on 11 August, and only a few on 12 August. Beginning on 13 August some limited decontamination was done as part of the effort to ready the ships for towing. Inspections of target ships were conducted between 13 and 19 August.

CTG 1.2. however, requested that restoration work on <u>USS Carteret</u> (APA-70), <u>USS Conyngham</u> (DD-371) and <u>Wainwright</u> be continued. All surfaces of spaces to be occupied by personnel for working, berthing, or messing were to be painted, presumably to prevent alpha emitters from becoming airborne or being picked up on the men's clothing or skin (Reference C.10.2). In the end, however, only <u>Conyngham</u> was decontaminated sufficiently to be remanned. On 28 August, it departed Kwajalein for Pearl Harbor under its own power, arriving there on 6 September (Reference C.0.3, p. 3; Reference C.9.206, p. V-(D)-6). On advice from the Radsafe Section, all work on <u>Carteret</u> and <u>Wainwright</u> ceased on 18 August. The crews of both ships were transported home on 20 August because of possible overexposure to radiation (Reference C.0.3, p. 3).

Although radiation levels in the lagoon and on the atoll's islands were below tolerance levels, the accumulation of radioactivity in the support ships' evaporators and saltwater piping and in the marine growth and rust on their hulls below the waterline presented an increasing problem. The base of operation had to be moved from Bikini, and Kwajalein was selected (Reference C.10.4).

Contamination made it difficult to prepare most target ships for movement to Pearl Harbor or to systematically study the damage they had sustained. A series of decisions resulted in towing target ships to Kwajalein beginning 19

August. By 5 September the last of the target ships afloat had left Bikini (Reference C.10.11; Reference C.0.3, p. 1; Reference C.0.4, p. 1). By 26 September 1946, Bikini Atoll was completely evacuated.

All survey and construction activities at Bikini were rapidly brought to a close, and the atoll was completely evacuated. For safety and security reasons, a recommendation was made to CNO to declare Bikini Lagoon a defensive sea area. CNO ordered continued surveillance of this area to restrict entry of foreign, merchant, or private shipping that had not been duly authorized. This restriction was promulgated through a Notice to Mariners declaring the area bounded by latitudes 11°28'N and 11°43'N and longitudes 165°10'E and 165°35'E dangerous to shipping and personnel, and restricting entry except to those duly authorized by proper authority. (Reference C.O.31, p. 6).

TARGET VESSEL OPERATIONS AT KWAJALEIN

All target vessels at Bikini had some ammunition on board to serve as test material. Some ships had a great deal, placed there to determine the effects of the atomic bomb on warships having different loading conditions. For example, <u>USS Nevada</u> (BB-36) had more than 1,100 tons of ammunition. Most of the ammunition was service type and highly stable, but some experimental ammunition and some obtained from foreign navies was included. Some service ammunition had been flooded. There was a presumption that ammunition on certain ships was, or would soon become, unstable from the heat and pose a considerable and growing hazard. Its removal would be necessary, and the longer such operations were deferred the more dangerous the work would become. After careful consideration, it was decided that the total hazard would be less if the work were accomplished in 1946 than if it were deferred to a later year when the radioactivity would be reduced but the explosive hazard increased (Reference C.11.4). Because the ships were contaminated, work parties had to wear special clothes and were accompanied by radsafe monitors when aboard them. When working below deck, the men were required to wear rescue breathing apparatus.

For work on the target vessels, the Kwajalein Maintenance Force, Task Unit (TU) 1.2.12 was formed on 28 August 1946 (Reference C.11.5). The flagship was Haven, on which the radsafe unit had its headquarters and laboratories. Geneva was the hotel ship and APL-27 was the change ship, where working party members donned their protective clothing before going aboard target vessels and where they removed that clothing and showered after their work was done. In addition, the unit consisted of USS Conserver (ARS-39), USS Current (ARS-22), LCI-329, LCI(L)-549, LCI(L)-615, YF-753, and assorted small craft for towing, ammunition disposal, and personnel transportation (Reference C.0.22, pp. 4 and 5). At its peak, the total manpower of the unit was approximately 1,500 officers and enlisted men. Haven departed Kwajaleln on 10 October, Geneva on 13 October, and Current departed on 2 December; Conserver remained until February 1947.

On 29 August, CTG 1.2 (Target Vessel Group) directed the removal of the approximately 2,700 tons of unstable ammunition from target ships by personnel of the Ammunition Disposal Unit of JTF 1 (Reference C.11.6). Actual unloading commenced on 4 September. The unit consisted of about 10 officers and 275 enlisted personnel (Reference C.10.18). Its personnel were divided into six working teams (one initial boarding team and five ammunition disposal teams),

each consisting of one or two officers and about 40 enlisted personnel. The duties of the initial boarding team were to board, make initial inspection for flooding and other hazardous conditions, obtain current radiological data with the assistance of radsafe monitors, and obtain information pertinent to ammunition inspection and removal as required. When conditions were satisfactory for working on a vessel, the initial boarding team proceeded with opening up, ventilating as necessary, and rigging hoists and other equipment required to proceed with ammunition removal. Then an assigned ammunition team or teams would remove and transfer the ammunition to the lighter YF-753 for disposal at sea or, in certain cases, would leave the ammunition topside and tow the vessel itself to sea and dump the ammunition directly into the sea (Reference C.11.5, p. 2).

Ammunition was removed from each target ship without using any of its own facilities or equipment. Sufficient equipment was obtained to undertake five ammunition-handling operations at one time, which might be on one to five ships. The basic plan was to use pneumatic hoists to lift the ammunition topside on the ship. Portable lighting was used in the magazines and handling rooms. Spaces containing concentrated ether fumes or other explosive gases were ventilated before commencing ammunition removal. Flooded spaces were pumped out sufficiently so that men wearing rubber boots could work in them. Wood chutes were used to transfer the ammunition from the ships' topside to YF-753. To minimize carrying the ammunition across the decks of the ship and barge, roller sections were used where practicable.

Personnel were transported to and from work in LCMs. Five of these were each equipped with a gasoline-engine-driven air compressor and generator. These were connected, respectively, to the portable hoists and the portable lights. A gasoline drum in each equipment boat held a reserve fuel supply.

Working party members entered the change ship, APL-27, from the clean side. Each was issued freshly laundered fatigues, canvas or rubber gloves, rubber boots or field boots with removable canvas covers, and a rescue breathing apparatus, intended to prevent inhalation of radioactive particles. Members of the working party then boarded an LCM from the contaminated side of the change ship for their trip to the target vessel. Upon return to the change ship, each man showered twice, was checked with a Geiger counter to make sure he had removed all contamination, and then changed into his regular clothing. Used canvas gloves and canvas boot covers were thrown overboard. Fatigues were laundered for reuse. The rescue breathing apparatus was checked for contamination and sterilized. Rubber boots and gloves probably were washed (Reference A.2, pp. 143 and 144; Reference C.11.5, pp. 1 and 2).

Ammunition removal was exhausting and potentially dangerous work. Personnel suffered considerably from being required to work fully clothed and wearing the breathing apparatus in the hot, humid Kwajalein climate. Under these trying conditions a man could work only about 30 minutes below decks without a topside break for air. The breathing apparatus restricted their vision, and lighting inside of the ships was poor. The belief, however, at the command level apparently was that the rate of ammunition deterioration required immediate action if an even greater overall hazard was to be avoided (Reference C.11.4, p. 3).

<u>Pensacola</u> posed the most urgent removal problem due to the deterioration of the gunpowder for the 8-inch guns in its forward magazines, with resultant concentration of ether-alcohol fumes believed to be within explosive limits (Reference C.O.22, p. 4). The same conditions, to a lesser degree, were felt possible in some of the other target vessels. CTG 1.2 issued supplementary orders to the officer in charge of the Ammunition Disposal Unit covering <u>Pensacola</u>. The progressive opening up of <u>Pensacola</u> preparatory to removal of ammunition was initiated following the procedures laid down by CTG 1.2 (Reference C.O.4, p. 4). In early September ammunition breakout was started on <u>New York</u>, <u>Carteret</u>, and <u>Wainwright</u>.

By mid-September, because of the acute shortage of radiological monitors questions were raised as to the advisability of continuing ammunition disposal at the rate of progress imposed earlier (Reference C.O.23, p. 4). At this time questions were also raised by CTG 1.2 regarding the dangers attendant to leaving large quantities of stable ammunition aboard ships exposed to tropical temperatures in unventilated and uncooled magazines without adequate inspection and surveillance. He cautioned that removal of such ammunition would multiply the difficulties of the ongoing task several times over and should not be considered lightly. Although he felt that the hazard of leaving the ammunition aboard was acceptable in view of the well-established stability of the smokeless powder under the expected range of temperature, he recommended that the advice and recommendations of the Navy Bureau of Ordnance be obtained before a decision was made (Reference C.O.23, p. 6).

The potential for plutonium contamination continued to be a concern, and rescue breathing apparatus was used to reduce the risk. One monitor was especially concerned because as time passed the detectable emissions, "our warning signals," were "dying away," leaving behind the difficult-to-detect alpha emitters (Reference A.2, p. 147). Urine testing continued, apparently on a relatively large scale. This testing failed to produce any positive findings of alpha exposure (Reference C.0.32, p. 4; Reference C.11.12).

On 14 September the concern about alpha emitters manifested itself from another quarter in instructions from the Commander in Chief, Pacific (CINCPAC), prohibiting all hoisting and underwater repairs on boats at Kwajalein. Apparently CTU 1.2.12 was able to get permission to follow instead the 9 September message from CJTF 1 to commanders of nontarget ships suspected of being contaminated, which allowed scraping of underwater portions of the hulls as long as the working area was kept wet (Reference C.9.185, p. 136). Because no copy of the directive could be found, boat repairs at Kwajalein were temporarily curtailed (Reference C.11.5, p. 2).

Despite the severe problems imposed by the shortage of monitors and handling equipment, the ammunition removal and disposal proceeded according to schedule without incident. During the week ending 13 October, radsafe operations were routine, but the instrument situation was becoming critical due to the lack of spare parts. Only ten X-263 Geiger counters were operable, and no spare parts for repairs were on hand. None had been received since 14 August, and it was estimated that within 3 weeks none of the instruments would be operating (Reference C.O.24, pp. 3 and 4). By the week of 19 October, ammunition safety tasks (i.e., removing and disposing of unstable ammunition and

obtaining surveillance powder samples from target ships) were completed. Approximately 1.036 tons of ammunition had been removed from about 35 ships in about 45 days with no serious injuries (Reference C.11.5, p. 1). In the process, 145 rescue breathing apparatus, 900 green fatigue shirts, 900 pairs of green fatigue trousers, 660 pairs of undershorts, 1,500 undershirts, 500 pairs of field shoes, 1,700 towels, 6,180 pairs of canvas work gloves, and 12,500 canvas shoe covers had been discarded. In addition, 150 rescue breathing apparatus were usable but contaminated, as were air compressors, generators, air hoists, and portable blowers used in the operation (Reference C.11.5, pp. 3-4). Exposures for the Ammunition Disposal Unit are discussed in Chapter 12.

In mid-October Commander Marianas requested Commander Service Force, Pacific (ComServPac), to transfer the Ammunition Disposal Unit intact to Guam to dispose of surplus ammunition. In view of the task they were just completing and the length of time they had been in the forward area, Commander Navy Task Group (CNTG) JTF l strongly advised against such a transfer and recommended that the entire unit be given leave before reassignment. ComServPac concurred (Reference C.O.24, p. 2).

Concurrent with the completion of this disposal, CNO ordered <u>USS Gasconade</u> (APA-85), <u>USS Fallon</u> (APA-81), <u>USS Crittenden</u> (APA-77), <u>USS Brule</u> (APA-66), <u>Independence</u>, and <u>USS Mayrant</u> (DD-402) towed to San Francisco and <u>Hughes</u>, <u>Pensacola</u>, <u>Salt Lake City</u>, <u>New York</u>, <u>USS Rhind</u> (DD-404), and <u>Nevada</u> towed to the Puget Sound area for examination. The towing was to be in the crder listed, with one ship arriving in each area every 2 months. Only six of these twelve ships were ultimately towed to the United States. <u>Brule</u>, <u>Fallon</u>, <u>Rhind</u>, and <u>Mayrant</u> were eventually sunk in the vicinity of Kwajalein. <u>New York</u> and <u>Nevada</u> were towed to Pearl Harbor for inspection and were later sunk off Oahu.

In connection with this, CNO directed that CNTG insure, insofar as practical in the forward area, the removal of all ammunition, including projectiles, before the vessels' arrival at the mainland. This, of course, called for a radical change of plans for the Ammunition Disposal Unit at Kwajalein. The rollup orders already issued for its dissolution on 23 October were cancelled and action was initiated to transfer the entire unit to Atoll Command Kwajalein (AtComKwaj) on 23 October at the same time that the target ship maintenance unit was transferred.

When the rollup plans were cancelled, the officer in charge of the disposal unit flew to Pearl Harbor to confer with CNTG. As a result of this conference, it was decided that removal of powder and small-caliber projectiles before the vessels' departure from Kwajalein would be practical and could be done well within the time limits imposed by the towing schedule. Removal of the large-caliber projectiles however, especially the 14-inch projectiles in New York and Nevada and the 8-inch projectiles in Pensacola, would present a very difficult, if not impossible, problem in view of the limited facilities at Kwajalein, but the task was initiated (Reference C.O.25, p. 1). All unstable ammunition and all pyrotechnics, catapult charges, igniters, detonators, boosters, torpedo expelling charges, and bulk black powder were removed from all target vessels at Kwajalein.

The status of ammunition in the eight target ships that were finally towed from Kwajelein was (Reference C.O.25, p. 12);

USS Crittenden (APA-77)	No ammunition aboard
USS Gasconade (APA-85)	No ammunition aboard
USS Hughes (DD-410)	No ammunition aboard
<u>USS Independence</u> (CVL-22)	No ammunition except two-thirds of the unfuzed normal bomb allowance remained aboard
USS Nevada (BB-33)	Two-thirds of the normal allowance remained aboard
USS New York (BB-36)	Ten percent of the 14-inch projectiles and eight percent of the remaining normal allowance remained aboard
<u>USS Pensacola</u> (CA-24)	No ammunition except two-thirds of the 8-inch projectile allowance and two-thirds of the unfuzed bomb allowance remained aboard
USS Salt Lake City (CA-25)	Ten percent of the normal allowance remained aboard.

When the initial phase of the ammunition disposal was completed, the last of the experienced radiological monitors departed Kwajalein. When work was resumed to unload the target ships due for transfer to the continental United States, the only available monitors were still receiving additional training at Kwajalein after intensive instruction in Washington, D.C. In addition, serious morale problems were developing in the Ammunition Disposal Unit due to doubts and unanswered fears about the effects of radiation and fatigue due to the long, uninterrupted arduous and hazardous duty.

The officer-in-charge dispatched a letter dated 11 November 1946 to the Chief, Navy Bureau of Medicine and Surgery (BuMed) (Reference C.11.7) detailing the concerns of personnel in his unit regarding radiation hazards. He described the problems in the use of the rescue breathing apparatus and the added hazards in handling heavy ammunition when wearing the apparatus in confined dangerous spaces. He recommended better indoctrination and training for those working under similar conditions, suitable limitation on the length of continuous duty, and -- if it was determined that a protective mask was required -- discontinuance of all unloading until a suitable mask could be developed.

On 29 November the officer-in-charge was advised by the Safety Advisor to JTF 1 (Reference C.11.8) that the answers to some of the questions asked by the men were classified and, in any event, the officer in charge of the Ammunition Disposal Unit should discuss these questions with the Radsafe Advisor and then disseminate the proper information to his personnel. He was further informed that the rescue breathing apparatus was considered necessary by senior radsafe experts and would continue to be worn and that if all safety regulations were complied with no hazard to health was involved in the work. Hence, BuMed did not feel it was necessary to limit the time spent in this type of work (Reference C.11.8).

Clearly, operations at Kwajalein were intense during the early months of the target fleet's presence. The order from CNO to remove additional ammunition prevented the dissolution of the Ammunition Disposal Unit and forced work to continue, apparently with the same personnel (Reference C.O.26). From 1 September 1946 to 31 December 1946, 5,734 badges were issued to personnel of this unit. The period of heaviest issue was September and October; thereafter, very few badges were issued (Reference C.13.4).

The deck logs of <u>Conserver</u> and <u>Current</u> indicate that these ships were extremely busy during this period in mooring, diving, towing, and housekeeping operations on the target fleet at Kwajalein. Between 31 August and 30 November 1946, 14,532 personnel decontaminations (similar to those described in Chapter 2) were carried out aboard the change ship APL-27, an average of 158 each day (Reference C.13.7).

In October the preliminary examination and securing of target ships at Kwajalein was completed. On 1 October, CNO directed that upon dissolving JTF 1, these ships and their caretaking unit be turned over to CINCPAC.

TARGET SHIP ACTIVITIES AFTER JOINT TASK FORCE 1 DISSOLUTION

In accordance with directives of the Joint Chiefs of Staff (JCS), steps were carried out rapidly to complete the work of the task force and to turn over operational control of all units to appropriate commands. As of 24 October no ships or units remained under the operational control of the CJTF 1, and only staff activities were left. The task force was formally dissolved on 1 November 1946 (Reference C.9.206, pp. V-(D)-5 and V-(D)-6).

In all, 63 target ships (12 were remanned after CROSSROADS) passed through Kwajalein. Of these, 41 remained at Kwajalein until sunk. These ships were radiologically contaminated and could not be disposed of until cleared by CNO and Radiological Section BuShips.

On 31 January 1947, Chief BuMed issued additional safety regulations for work on the target ships. The potential internal radiation hazard was emphasized. The exposure of persons boarding ships was to be kept to a minimum, and their exposure was to be appropriately interrupted to reduce the chance of injurious effects. All persons who were to board target ships and who might encounter radiation were to have a preduty physical examination. All personnel connected with work on target ships were to have monthly physical examinations with special attention to their hands. Each individual was to have a weekly urinalysis, including a gross beta count.

Various measures were to be taken to protect the men while at work. A change house was to be provided where the men would dress in hard hats, coveralls fastened at the neck, canvas or rubber gloves, canvas booties over their boots or work shoes, appropriate breathing apparatus, and goggles. Each man was to have a film badge pinned on the left breast of his coveralls. The tolerance limit was 0.1 R per 8-hour day. A work party could not board target vessels without the permission of the radsafe unit and each party had to be accompanied by a monitor. While aboard a target vessel, the men were not to

eat, drink, smoke, or to chew gum or tobacco. They were to avoid pools of water, dust clouds, and piles of rust, paint chips, or the like since each might be a radiation source. When below decks, the men were to wear the rescue breathing apparatus at all times. Upon returning to the change house they were to turn in their film badges, disrobe, and wash thoroughly. The regulations appear to have broken little new ground but instead codified existing CROSSROADS practice (Reference C.11.9, pp. 1 through 8).

On 3 March 1947, Navy Bureau of Personnel reduced the Kwajalein ships' security detail to 5 officers and 127 enlisted men. Both CINCPAC and AtComKwaj considered this to be a minimum number. However, on 31 March there were only 27 men in the unit. The attempt by Kwajalein personnel to keep up with the towing schedule in spite of the manpower shortage operated to contravene the requirement for radiological safety (Reference C.11.10, p. 2).

In a letter to AtComKwaj dated 9 April 1947, the senior monitor assigned to the radsafe section at Kwajalein on 23 January described violations of radsafe procedures he had seen or had good reason to suspect during his time there. Upon arrival he had been given some instructions about radsafe procedures to be followed in working on the target ships, but he had been shown no written regulations. In his work, this Navy ensign observed men smoking and lounging about the decks of target ships and boarding parties going aboard Pensacola without first passing through the change ship. He believed that personnel sometimes are aboard the target vessels and that work parties unaccompanied by a monitor sometimes boarded them. He believed looting was common. The monitor was also very concerned that men were not wearing rescue breathing apparatus while on the decks of the target vessels, but the BuMed regulations of 31 January did not make it mandatory in all circumstances (Reference C.O.27, pp. 7 and 8).

When the ensign reported his observations and suspicions to the Medical Radsafe Officer at Kwajalein, the doctor showed him a list of safety precautions for boarding target vessels sent by BuMed. From the monitor's letter it cannot be determined, however, whether these were the regulations of 31 January as amended or some other document. The doctor apparently had not been aware of the violations of BuMed's rules. On 13 March the monitor showed the safety precautions to the officer in charge of the change ship. Together they checked fatigues and found "numerous" high readings. The monitor's letter gives the impression that the officer in charge of the change ship had not previously seen the list of safety precautions.

The senior monitor also showed the precautions to the captain of the salvage vessel from which work parties had boarded <u>Pensacola</u> without passing first through the change ship. The captain visited the radsafe officer to discuss the precautions. The monitor's revelations led to a meeting on 20 March attended by the Medical Radsafe Officer, the captains of <u>Conserver</u> and <u>Current</u>, AtComKwaj, the monitors, and another official. Greater efforts to follow BuMed's guidelines apparently followed. The monitor also had been concerned about the unreliability of the radiation detection instruments, but the meeting did not produce actions that relieved his apprehension. He wrote that "our instruments are still very unreliable and I felt unsafe in boarding without proper equipment. I told [the radsafe officer] that I thought operations should cease

because we knew so little about the dangers we were dealing with" (Reference C.0.28).

The complaints of the senior monitor to AtComkwaj were passed to higher authorities. CINCPAC, in a letter endorsement to Chief BuMed, stated that AtComkwaj had been instructed on 10 April to fully comply with existing safety regulations at the cost of curtailing security measures and, if necessary, falling behind in towing schedules. He noted that a serious health hazard existed if safety regulations were not strictly maintained (Reference C.11.22).

The problem was essentially one of manpower, as less than 200 personnel were assigned to the ship's security detail. This was too few personnel to maintain the desired schedule of preparing ships for tow back to Navy shipyards. This fact and its consequences were acknowledged in a letter from CNO to Chief of Naval Personnel dated 15 July 1947. The letter observed that in many instances certain recognized safety precautions were violated, attributable to the towing schedule, inadequate indoctrination of men, and insufficient supervisory personnel. It stated, however, that in the opinion of responsible persons experienced in the subject that, in fact, no individual actually was subjected to danger. In order to substantiate that opinion, the letter stated that a broad survey of all persons involved had been instituted (Reference C.0.33).

The results of this broad survey have not been located. The survey may refer to the blood tests administered to all Navy CROSSROADS participants (Reference C.ll.23). There is evidence that action at Kwajalein in this regard was underway at least by April 1947. A 17 May message from AtComKwaj to BuMed advised that blood tests given at Kwajalein established that exposed personnel were disqualified from additional work detail. He noted that the results had urgent medical implications and impacted on personnel rotation policies (Reference C.11.24).

A standard gamma source to calibrate instruments was provided by 5 June 1947, and the hope was voiced that a suitable alpha counter could be provided "eventually." Moreover, the bureaus concerned were going to supply "essential technical help," apparently meaning more personnel (Reference B.11.1). This last effort probably was related to the monitor shortage at Kwajalein. During April 1947, the radsafe unit was down to one monitor; hence only one working party at a time could enter radiologically suspect areas (Reference C.0.29).

Commencing in June 1947, Kwajalein and all shipyards where target ships were located began monthly reports of personnel film badge exposures. These monthly reports to BuMed continued until November 1948. Until at least July 1948, a ship's security detail existed at Kwajalein to care for the target ships. Protective clothing was apparently worn by U.S. shipyard personnel when working with the CROSSROADS target ships, judging from an inspection photo (Figure 38) of the engine room of <u>Hughes</u> at Puget Sound in April 1948.

CONTAMINATION OF SUPPORT SHIPS

The majority of the support ships did not reenter Bikini Lagoon until after 31 July when the lagoon water was below 0.1 R/24 hours. Within 3 days,

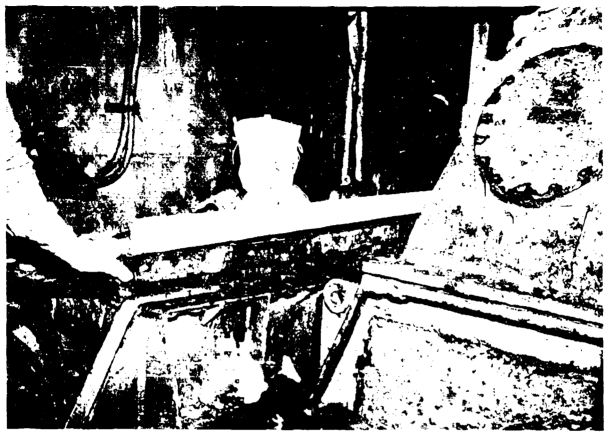


Figure 38. Inspection of <u>USS Hughes</u> (DD-410) at Puget Sound Naval Shipyard in 1948 showing workers wearing protective shoe covers and gloves.

concentrations of radioactive contamination were observed in the marine growth and rust on their hull exteriors at the waterline. Even though the water in which the ships were anchored showed a radiation intensity of only about $0.01\,\mathrm{R}/24$ hours, the radioactivity collected on the hulls to such an extent that several ships had interior readings in the vicinity of the waterline exceeding $0.1\,\mathrm{R}/24$ hours (Reference C.9.185, p. 18).

Decontamination at Bikini

on 29 July, faced with increasing radioactivity in the water where the ships were anchored and hoping to deal with problems of contamination, the support ships and the target ships that had been cleared as radiologically safe were moved to a new anchorage in the southeast portion of the lagoon (Reference C.9.185, p. 19; Reference A.2, p. 101). All ships were ordered to list ship, that is, change ballast, causing them to list and expose portions of their hulls below the waterline for scraping (Reference C.9.185, p. 19). Rather than immerse themselves in the lagoon water, personnel were to use long-handled scrapers (Reference C.10.7). Because the ships' evaporators used to distill freshwater concentrated radiation from the lagoon water in the scale on the inner surfaces of their shells and tubing, radiation levels near some of them exceeded the 0.1 R/24 hours limit.

Orders were issued not to open evaporators without specific authorization of the radsafe section and then only with a monitor present (Reference C.10.3). Experiments showed that the evaporators would not pass radioactivity over into distilled water if they were operated at somewhat reduced rates. Orders to operate at reduced rates were issued, although sources available disagree on whether the approved rate was 75 or 80 percent (Reference C.9.185, p. 19; Reference C.10.6). To remove some of the contaminated scale, ships were to use the "cold-shock" treatment; that is, cold water was run through the hot evaporator tubes that had accumulated radioactive scale. The pipes' rapid contraction caused the scale to flake off and be flushed out (Reference C.10.6). To decrease the formation of new scale, ships were ordered to use a standard scale reduction technique of introducing a mixture of boiler compound and cornstarch continuously into the evaporators (Reference C.10.1). In an effort to reduce contamination on hulls and in evaporators, a number of support ships left the lagoon for one-day trips in the open ocean to flush the sides and interior systems with clear saltwater.

These measures reduced the radiation level inside most ships to 0.1 R/24 hours (gamma) or less. To keep radiation levels down, the ships, where possible, were kept in water indicating 0.001 R/24 hours (gamma) or less. Numerous exceptions to this were necessary, however, to carry out the duties of the task force. Ships used for salvage, radsafe, and survey work sometimes needed to enter waters with higher levels of radioactivity. One source indicated that in some cases a ship's crew was evacuated and the ship was allowed to stand idle, presumably in water with low radioactivity levels, until the readings inside fell below the 0.1 R/24 hours level (Reference C.9.185, p. 20). The source does not indicate the number of ships in this category.

Shift to Kwajalein

On 11 August, CJTF 1 asked the CNO for permission to shift the task force's base to Kwajalein, asserting that the tendency of ships to accumulate radio-activity, especially in their evaporators and in the marine growth on their hulls, mandated leaving Bikini. He emphasized that no hazard to Kwajalein would result and that preparations for CHARLIE (the anticipated third CROSSROADS shot) would not be compromised (Reference C.10.4).

On 19 August the task force was ordered to shift base to Kwajalein. Non-target ships that had reentered the lagoon were monitored before departure and given conditional operational clearances, subject to employing safety procedures to meet each ship's condition. Most were restricted on the amount of time personnel could spend in certain compartments and near certain pieces of equipment (Reference C.9.206, p. V-(D)-4; Reference C.9.185, p. 20).

Commander Joint Task Force 1 Letter of 19 August 1946

Although it was hoped that natural decay and steaming in the open ocean would minimize radioactive expoure of personnel, the Chief of Staff of JTF l sent a letter on 19 August to commanding officers of all ships that had been in the lagoon between 25 July and 10 August and hence were radiologically suspect. He wrote that before these ships could be considered completely clear, further monitoring would be needed, especially to ensure the safety of personnel

scraping ships' bottoms or working on their evaporators. Arrangments were being made for radiological monitors to be available at naval shipyards and principal ports on the U.S. west coast and Pearl Harbor. Commanding officers of the ships involved were to request these monitors before having evaporators opened, having work done on other contaminated machinery, or entering drydock (Reference C.9.185, pp. 144 and 145).

After further study, the task force radsafe and safety advisors decided the precautions set forth in the letter of 19 August were inadequate to protect personnel from alpha emitters associated with the detected radiation. Moreover, considerable cleaning would be required to eliminate radioactivity, and the cleaning itself and the wastes created would pose yet another problem. After a conference with the safety advisors, the ComServPac on 29 August issued special precautions to be applied to all vessels that had spent more than 10 days in Bikini Lagoon after 25 July (Reference C.9.185, p. 21). In summary, the precautions were as follows:

- 1. Avoid drydocking until further notice
- 2. Avoid opening saltwater plumbing
- Avoid exposing the external surface of the hull below the waterline
- 4. Avoid exposing personnel to fumes or dust from welding, cutting, or other work on contaminated saltwater surfaces.

He also recommended the ships be examined at San Francisco or Pearl Harbor to determine their exact radiological status and to indoctrinate crews in proper radsafe procedures (Reference C.10.5).

CJTF 1 concurred with ComServPac, but argued that ships in the western Pacific should return to Guam for radiological monitoring. He advised that JTF 1 was organizing a monitoring group for use at San Francisco, Pearl Harbor, and other ports as required. He recommended that docking or yard work on the affected ships be avoided until they had been monitored and declared radiologically safe. Finally, he suggested that the precautions applied to the ships also be applied to the small boats they carried (Reference C.9.185, p. 22). On 28 August CNO directed compliance with these recommendations and two days later ordered all small boats found radiologically unsafe sunk in deep water (Reference C.9.185, pp. 22 and 23; Reference C.10.4, p. 1).

RADIOLOGICAL CLEARANCE OF NONTARGET SHIPS

CJTF l dispatched his Chief Medical Officer to head the program for giving radiological clearance to nontarget vessels. On 26 August the medical officer established his headquarters in the offices of the l2th District Medical Officer at San Francisco Naval Shipyard. He encountered immediate difficulties. Radsafe monitors were not available at San Francisco in numbers sufficient to check the many ships expected to arrive during the coming weeks. Monitors were drawn from the ranks of those who had served during CROSSROADS and from the radsafe organization at Kwajalein, but at some cost to operations there. The first graduates of the JTF 1 radsafe school became available for duty by mid-October. Although some the assigned to Kwajalein, most were assigned to

shipyards or laboratories on the west coast or in Hawaii where they worked on problems presented by the contaminated nontarget vessels. Because no safe and effective methods had yet been developed for removing the known or suspected contamination on the nontarget ships, only a list of precautionary measures could be given to ships' captains. These measures were principally as follows (Reference C.9.185, p. 24):

- Treat evaporators using starch and boiler compound, cold shocking, or, in the case of vapor compression stills, standard cleaning
- Sink at sea all radiologically hazardous equipment made from wood and plant fibers, such as lines, fenders, nets, camels, and swabs
- Prohibit burning, welding, chipping or wire-brushing of saltwater lines or exposed saltwater surfaces except under the supervision of a monitor. Scraping is permitted on surfaces provided they are kept wet at all times.
- 4. When dropping anchor avoid the dust raised from the outgoing chain, keep the anchor wet, use gloves when handling the anchor and chain, and discard the gloves after use
- 5. Sink small boats with readings greater than 0.1 R/24 hours
- Scrub urinals and head troughs with abrasive cleaner or acid solution.

In an effort to determine accurately the contamination level on nontarget ships exposed at Bikini. Commander Western Sea Frontier (ComWestSeaFron) on 30 August ordered Commander 12th Naval District to drydock one of the destroyers from the joint task force at the San Francisco Naval Shipyard. USS Laffey (DD-724) was drydocked and inspected on 5 September under supervision of the JTF 1 Chief Medical Officer. The underwater portion of the hull and portions of the saltwater plumbing were monitored. Shipyard workers in protective clothing and breathing apparatus chipped off samples of rust, paint, and scale. Radiation levels detectable with hand-held instruments were found to be below the accepted tolerance level. Samples were also taken from USS Whit! q (AV-14), USS Henrico (APA-45), and USS Mount McKinley (AGC-7). The samples were sent to the University of California's Crocker Radiation Laboratory for further analysis, especially for the presence of alpha emitters. Encouraged by the low readings, the medical officer gave permission for overhaul work on USS Walke (DD-723), US3 Barton (DD-722), USS Lowry (DD-770), and Laffey, except that work involving the exterior of the hull below the waterline or the saltwater plumbing had to await the arrival of sufficient monitors. A decontamination center was established for yard employees working on the ships (Reference C.9.185, pp. 28 and 32; Reference C.12.2, pp. 84 and 85).

In late August and early September, however, concern increased in command circles that unless a means could be found to service the underwater hulls and saltwater plumbing of the nontarget vessels, they would eventually be rendered useless.

On 9 September 1946, CJTF 1 sent a letter (Serial 079) to commanding officers of all nontarget ships suspected of being contaminated. His purpose was

to make them aware of the discussion in progress, to summarize safety precautions, and to give information on the clearance procedure under development (Reference C.9.185, pp. 125 and 145). His letter, however, did not (Reference C.9.185, pp. 25 and 26):

- 1. Establish adequate decontamination procedures or a plan for developing them
- 2. Establish the final tolerance level for alpha emitters, the alleged principal hazard
- Assign responsibility for decontamination and final clearance.

During the next several months the Navy put considerable effort into filling these gaps.

ComwestSeaFron on 11 September recommended to CNO that highest priority be given to providing staff for the JTF 1 Medical Officer, that BuShips have the responsibility for developing decontamination methods, and that the DSM be dispatched to the west coast as BuShips' representative. On 13 September CNO advised that ComwestSeaFron and BuShips had been assigned the responsibility and that the DSM was on his way, to arrive on 17 September (Reference C.9.185, pp. 26 and 27).

Decontamination Experiments at San Francisco Naval Shipyard

Meanwhile, efforts to measure contamination continued. On 12, 13, and 19 September portions of <u>Laffey</u>'s hull were sandblasted and particle samples collected in filter devices set up nearby. A section of contaminated saltwater pipe was burned through in a small, closed compartment and particulate samples collected in a filter device (Reference C.9.185, p. 29). The samples were taken to the University of California Crocker Radiation Laboratory for analysis.

Methods for cleaning contaminated saltwater lines were tested. On 13 and 17 September various acid solutions were pumped into sections of <u>Laftey</u>'s saltwater plumbing and then the sections were flushed a number of times. The result was a considerable reduction in radiation levels. These experiments were judged completely successful. Also on 17 September preparations were made to test acid solutions on the saltwater plumbing of a second ship, <u>Henrico</u> (Reference C.9.185, pp. 30 and 32).

The DSM arrived on 17 September, and during the next few days, he conferred with officials supervising contamination measurement and decontamination experiments. He inspected the work being done on <u>Laffey</u> and <u>USS Benevolence</u> (AH-13) (Reference C.9.185, pp. 30 through 33).

On 20 September, laboratory assays of rust, evaporator and condenser scale, saltwater lines, algae from the hull, and other samples from <u>Laffey</u>, <u>Kenneth Whiting</u>, <u>Henrico</u>, and <u>Mount McKinley</u> were completed. They indicated that the amount of plutonium (an alpha emitter) associated with fission products (beta and gamma emitters) was quite constant. Thus — the plutonium concentration — could therefore be estimated from the fission product activity with a Geiger counter (Reference C.11.17).

Taking samples for laboratory analysis was unnecessary, since analysis of the filter samples taken while sandblasting portions of Laffey's hull showed ne detectable plutonium. Using the ratio of plutonium to fission products to calculate the amount of plutonium present led to an estimate that a worker using a respirator would have to spend 100 million days of wet-sandblasting to inhale a dangerous amount of plutonium. From this came the conclusion that ships up to 100 times as contaminated as Laffey could be sandblasted without exposing shippard personnel to a lung hazard. Filter samples collected during welding of contaminated saltwater lines also revealed no plutonium. Calculations using the plutonium-fission products ratio indicated an individual would need to weld for 1,000 days to accumulate a dangerous amount of plutonium in his body (Reference C.9.185, pp. 32 and 33). The findings of the laboratory assays appeared to show that nontarget ships of JTF 1 could be decontaminated and overhauled without radiological hazard to personnel, but, as discussed below, that work did not go forward immediately because of fears among the experts that hard-to-detect dangers were still present (Reference C.9.185, pp. 32 and 33).

The Question of Clearance Standards

About 20 September, the DSM left San Francisco for Washington, D.C., to present the findings from the decontamination experiments to higher authority. In Washington he prepared a directive setting forth the decontamination procedures established up to that point. Issued on 24 September as a joint BuShips-BuMed speedletter, it included authority and direction for decontamination of evaporators, heat-transfer apparatus (except condensers*), hulls beneath the waterline, and ships' boats of all contaminated ships scheduled to remain in the active fleet. Members of each ship's crew were to clean the evaporators and heat-transfer apparatus as soon as practical. Hulls were to be cleaned below the waterline using standard wet sandblasting methods at the time of a ship's next scheduled drydock period. Debris from cleaning evaporators and heat-transfer devices and sand from sandblasting were to be kept wet until dumped at sea. Monitors were desirable but not essential for this work. Saltwater lines could be cut and welded without hazard, but sections removed were to be dumped at sea. All zinc plates used to retard electrolytic action were to be removed from main and auxiliary condensers and discarded at sea. Different rules were being developed to cover ships scheduled for disposal or deactivation (Reference C.9.187, pp. 16 and 19).

The DSM's directive was greeted with great enthusiasm by all commands concerned. The message from CJTF 1 on 9 September had led to fears that a great and indeterminant hazard to personnel was present. Now the hazard had been found to be minimal if the indicated safety precautions were taken. The methods to remove contamination were not too complicated, and regular maintenance could proceed more or less on schedule. BuShips representatives taking part in the work at San Francisco visited the 11th, 13th, and 14th Naval Districts at San Diego, Seattle, and Pearl Harbor, respectively, to brief shipyard management

^{*} A condenser is a low-pressure heat-transfer device for changing steam to water in a propulsion or similiar closed-cycle system. It should not be confused with the evaporators used to distill freshwater.

on the decontamination procedures (Reference C.9.185, p. 36). Meanwhile, a vigorous program of decontamination experiments went on at the San Francisco Naval Shipyard in an effort to develop better methods.

However, considerable uncertainty persisted about whether the 0.1 R/24 hours standard, as measured with a Geiger counter or similiar device, could be used for determining when a vessel required decontamination and when it could be considered safe and given clearance. No reliable instrument was available for determining the presence or absence of alpha contamination in the field. Analyses of the samples taken from <u>laffey</u>, <u>Whiting</u>, <u>Henrico</u>, and <u>Mount McKinley</u> had provided an approximate ratio of plutonium to fission products, but no radsafe expert of recognized reputation was ready to declare that a Geiger reading of 0.1 R/24 hours or less assured protection from the total alpha hazard, that is, from plutonium or any other alpha emitters (Reference C.9.185, p. 41).

Consequently, BuShips called a conference in San Francisco on 1 October to grapple with the problem. The decision was made to study contamination of <u>USS Rockbridge</u> (APA-228). At that time it was considered the most heavily contaminated ship to arrive in the area, and it was of a size and type judged suitable for a detailed study of wide implications. The hope was not only to improve the accuracy of the plutonium ratio, but particularly to determine the total amount of plutonium on the ship. The figure could then be used as the basis for the needed standards. Numerous samples were taken from the ship and sent to the University of California for analysis, but the University's facilities for radiochemical analysis were sufficiently limited that weeks passed before the results were available (Reference C.9.185, pp. 41, 45 and 46).

While awaiting the results of the work on <u>Rockbridge</u>, BuShips in Washington, D.C., on 10 October proposed a set of contamination limits. After discussions between naval and civilian radsafe experts on the west coast and BuShips and BuMed in Washington, the final clearance standard for all ships was set at 0.001 R/24 hours (gamma) from shielded sources and 0.005 R/24 hours (combined beta and gamma) from exposed surfaces, subject to change if required by new information. These limits required decontamination of almost all nontarget ships that spent more than one day in the Bikini Lagoon after BAKER (Reference C.9.185, p. 49). Twelve ships were found to be within radiological limits. These ships were associated with CROSSROADS, but either had never entered Bikini after Baker or had been in the lagoon following BAKER for 1 to 3 days. They were <u>USS Charles P. Cecil (DD-835)</u>, <u>USS Limestone (IX-158)</u>, <u>USS LST-871</u>, <u>USS LST-989</u>, <u>USS Albemarle (AV-5)</u>, <u>USS Panamint (AGC-13)</u>, <u>USS Appalachian (AGC-1)</u>, <u>USS Blue Ridge (AGC-2)</u>, <u>USS Furse (DD-882)</u>, <u>USS Turner (DD-834)</u>, <u>USS Shangri-La (CV-38)</u>, and <u>USS Bountiful (AH-9)</u>.

Decontamination work on a large scale apparently started after 14 October, when BuShips authorized crews of all nontarget ships, including those scheduled for disposal and deactivation, immediately to go forward with acid cleaning of evaporators and of firefighting, flushing, cooling, and drainage systems. At least 55 nontarget ships that had arrived at one of the west coast naval districts were involved. CINCPAC and ComWestSeaFron were to see that the work was done. The final clearance limits recently agreed upon by BuShips and other interested parties were used, however, only as a temporary standard for

"operational, conditional, or preliminary" clearance, pending the analysis and availability of Rockbridge data (Reference C.9.185, pp. 50 through 52).

Results of the assay of fission products and plutonium on Rockbridge were available on 25 October 1946 from the University of California. At the time of the collection of the samples, radsafe monitors reported the external hull readings were 0.009 to 0.010 R/24 hours (beta plus gamma). The total activity calculated to be present on Rockbridge was 376 millicuries of fission product activity and 2.020 milligrams of plutonium. This material was distributed inside 23.207 ft 2 (2.16 km 2) of saltwater piping, inside 12.780 ft 2 (1.18 km 2) of condenser and evaporator interiors, and the entire underwater hull. The hull contamination when removed was contained in the 125 tons of sand used to sandblast the external hull. Although about two tolerance doses of plutonium were detected, these and the fission products were spread over an extremely large area and in locations that greatly reduced the potential exposure to personnel (Reference C.11.18; Reference C.9.185, p. 56).

In addition to continuing uncertainty about final clearance standards, the decontamination regulations promulgated up to that time had two gaps: (1) how to determine contamination of a ship's hull without time-consuming and expensive drydocking, and (2) how to remove contamination from condensers. At that point BuMed appointed a special medical board to advise the Navy's Surgeon General, who was Chief of BuMed, on radiological matters presented to it for study. It was chaired by the Medical Officer dispatched to San Francisco in late August by CJTF 1 and included the Radsafe Advisor to CJTF 1 and radiation experts from the University of California (Reference C.9.185, p. 54).

The medical board held its first general meeting on 4 November to consider results of analysis of <u>Rockbridge</u> samples. After much discussion, the members of the board suggested a set of final clearance standards, but these were not acceptable either to BuMed or BuShips. BuShips sent a representative to the west coast, and after consultation with the BuShips representative and additional study, the board proposed a new set of final radiological clearance standards as follows (Reference C.9.185, p. 56):

- Habitually closed saltwater systems were not to have exterior readings exceeding;
 - a. 0.001 R/24 hours (gamma) for 94 percent of the system
 - b. 0.005 R/24 hours (gamma) for 5 percent of the system
 - c. 0.01 R/24 hours (gamma) for 1 percent of the system.
- 2. Open systems were not to exceed an average of 0.001 R/24 hours (gamma) and 0.005 R/24 hours (gamma plus beta)
- 3. Underwater portions of the hull exposed by listing and trimming were not to exceed an average of 0.02 R/24 hours (gamma plus beta) wet or dry.

Buships accepted these standards for final clearance. For operational or preliminary clearance, the bureau took the standards the board had originally set for active ships, namely (Reference C.9.185, pp. 54 and 55):

- For shielded systems -- 0.01 R/24 hours (gamma)
- For unshielded systems and surfaces -- 0.05 R/24 hours (gamma plus beta)
- 3. For underwater body -- 0.05 R/24 hours (gamma plus beta).

During the development of clearance standards, work had continued at the San Francisco Naval Shippard on removing radioactivity from condenses and satisfactory methods had been worked out.

Clearance Standards Adopted

On 22 November, BuMed, and BuShips jointly issued a letter giving agreed-upon decontamination methods and clearance standards (Reference C.9.187, pp. 30 through 51), which superseded all previous directives (Reference C.9.185, pp. 57 and 58).

The criteria for clearance are:

- (1) The existence of any areas of radioactivity with readings in excess of 0.1r (gamma) or 0.5r (beta) combined will be considered as above safety tolerance for external radiation and will be immediately decontaminated or disposed of, and there will be taken such other precautions as are required to insure safety of personnel. Serious radioactive hazard, not involving external radiation, will exist in enclosed salt water systems which give a reading of 0.1r (gamma) through the metal of the system. All areas of contamination within closed saltwater systems with readings between 0.1 and 0.01 gamma on external reading will be decontaminated immediately.
- (2) Operational Clearance MAY be granted for urgent reasons when readings are:
 - (a) Maximum, shielded, between 0.1 and 0.001r gamma
 - (b) Maximum, unshielded, between 0.5 and 0.005r beta gamma combined except underwater bodies with surface readings having statistical averages between 0.5 and 0.02 beta gamma combined.

Operational Clearance WILL be granted when readings are:

- (a) Maximum, shielded, between 0.01 and 0.001r gamma
- (b) Maximum, unshielded, between 0.05 and 0.005r gamma beta combined except hulls of external surface readings having statistical averages between 0.05 and 0.02 R beta gamma combined.
- (3) Final Clearance will be granted when readings are:
 - (a) Maximum, shielded, not above 0.001r gamma
 - (b) Maximum, unshielded, not above 0.005r gamma beta combined.

Exception (a) Underwater body, readings statistically averaged not above 0.02r beta gamma combined and with no single localized area in excess of 0.1r beta gamma combined

Exception (b) salt water systems having external readings ninety-four (94) per cent of which are not above 0.001r gamma, five (5) per cent not above 0.005r (gamma) and, one (1) per cent not above 0.01r gamma.

The letter also stated:

All of the ships involved (target vessels not included) have low radiation intensities and small amounts of contaminating materials. They present no danger from external radiation. Any danger to personnel which may exist involves the introduction of contaminating toxic materials into the body Considering the relatively small quantities of toxic material present in any one ship and the great amount of gross material with which it is mixed (marine growth, scale, rust) and the quantities of this gross material necessary to gain access to the body in order to produce physical injury due to radioactive effects it is NOT LIKELY that personnel engaged in routine operations or maintenance of these vessels will suffer injury. It is CERTAIN they will not suffer injury if the precautions directed are followed, and the established clearance procedures complied with. The Bureau of Medicine and Surgery has established certain tolerance limits on the basis of recommendations made by an advisory board of experts in this field of toxicology. These are in conformity with nationally accepted standards for safety in regard to external radiation and to radioactive hazards within the body.

On 27 November at a conference on radiological safety convened by Buships in Washington D.C., a University of California scientist speaking to the question of dangers from scraping CROSSROADS nontarget ships took much the same position. He stated that much authoritative information indicated the insoluble form of plutonium used in nuclear weapons was not absorbed in the digestive tract or the lungs unless quantities as large as a gram were present. He argued that the health hazards from long-lived fission products, such as strontium and cesium, were far greater than from plutonium. The amount of such fission products would be on the order of 50 millicuries in many tons of scrap. This quantity of radioactive material was equivalent to the amount of radium found in ordinary rock. Therefore, he was willing to state positively that there was absolutely no possibility of physical injury from the amounts of radioactive material present on the nontarget ships (Reference C.9.187, pp. 112 and 113).

On 18 December, results from tests at the University of California indicated that decay rates of gamma emitters were much greater than had been realized. This led to some revision of the clearance instructions, and a reestimation that all nontarget ships would receive final clearance by 15 March 1947 (Reference C.9.185, pp. 60 and 61).

Activities at Other Shipyards

In order to avoid overtaxing the facilities at San Francisco, ComServPac, CJTF 1, and CNO issued orders that established decontamination and clearance centers at San Francisco, Pearl Harbor, Guam, and other selected shipyards (Reference C.9.185, p. 22). This culminated in the ultimate dispersal of ships to the various shipyards as follows (target ships are noted with an asterisk (Reference C.13.3):

SAN FRANCISCO

USS Achomawi (ATF-148)	USS Henrico (APA-45)	
USS Appalachian (AGC-1)	*USS Independence (CVL-22)	
USS Appling (APA-58)	USS James M. Gillis (AGS-13)	
USS Artemis (AKA-21)	USS John Blish (AGS-10)	
ATR-40	USS Laffey (DD-724)	
ATA-187	*LCI(L)-549	
ATA-192	*LCI(L)-615	
USS Avery Island (AG-76)	USS Lowry (DD-770)	
USS Barton (DD-722)	USS LST-338	
USS Benevolence (AH-13)	USS LST-817	
*USS Bladen (APA-63)	USS LST-861	
USS Bottineau (APA-235)	USS LST-871	
USS Bowditch (AGS-4)	USS LST-881	
USS Cebu (ARG-6)	USS LST-989	
USS Chickasaw (ATF-83)	USS Moale (DD-693)	
*USS Conyngham (DD-371)	USS Munsee (ATF-107)	
*USS Cortland (APA-75)	* <u>USS Niagara</u> (APA-87)	
*USS Crittenden (APA-77)	USS O'Brien (DD-725)	
USS Deliver (ARS-23)	USS Palmyra (ARS[T]-3)	
USS Dixie (AD-14)	USS Rockbridge (APA-228)	
USS Enoree (AO-69)	USS Rockingham (APA-229)	
*USS Fillmore (APA-83)	USS Rockwall (APA-230)	
USS Gasconade (APA-85)	USS San Marcos (LSD-25)	
* <u>USS Geneva</u> (APA-86)	USS Walke (DD-723)	
	USS Widgeon (ASR-1)	

MARE ISLAND

*USS Dentuda (SS-335)	* <u>USS Skate</u> (SS-305)
USS Fulton (AS-11)	*USS Skipjack (SS-189)
*USS Parche (SS-384)	* <u>USS Tuna</u> (SS-203)
*USS Searaven (SS-196)	

PEARL HARBOR

ARD-29	*USS New York (BB-34)		
USCG Bramble (WAGL-392)	USS Oneota (AN-85)		
USS Chowanoc (ATF-100)	USS Orca (AVP-49)		
USS Current (ARS-22)	USS Ottowa (AKA-101)		
USS Flusser (DD-368)	PGM-23		
USS Hesperia (AKA-13)	PGM-24		
LCI(L)-1062	PGM-31		
*USS Nevada (BB-36)	USS Shakamaxon (AN-88)		

PUGET SOUND

USS Allen M. Sumner (DD-692)	USS Robert K. Huntington (DD-781)
ATR-87	*USS Pensacola (CA-24)
ATA-124	USS Pollux (AKS-4)
ATA-180	USS Quartz (IX-150)
USS Bayfield (APA-33)	*USS Salt Lake City (CA-25)
USS Chikaskia (A0-54)	USS Suncock (AN-80)
USS Etlah (AN-79)	USS Wharton (AP-7)
USS Ingraham (DD-654)	USS Wildcat (AW-2)
*USS Hughes (DD-410)	

GUAM, MARIANAS

LCI(L)-977	LCT-1184	YF -990
ECT(E)),,	ECT 1104	11. 990
LCI(L)-1067	LCT-1341	YMS-354
LCI(L)-1091	LCT-1361	YMS-358
LCT-1130	LCT-1377	YMS-413
LCT-1155	LCT-1420	YMS-463
	LCT-1461	YO-132

SAN DIEGO

<u>USS Ajax</u> (AR-6) <u>USS Mount McKinley</u> (AGC-7)

ATA-185 <u>USS Newman K. Perry</u> (DD-883)

USS Begor (APD-127) USS Rolette (AKA-99)

USS Bexar (APA-237) USS Saidor (CVE-117)

<u>USS Coucal</u> (ASR-8) <u>USS Saint Croix</u> (APA-231)

USS George Clymer (APA-27)

LOS ANGELES

<u>USS Albemarle</u> (AV-5) <u>USS Mender</u> (ARSD-2)

<u>USS Blue Ridge</u> (AGC-2) <u>USS Panamint</u> (AGC-13)

USS Clamp (ARS-33) USS Phaon (ARB-3)

<u>USS Coasters Harbor</u> (AG-74) <u>USS Preserver</u> (ARS-8)

USS Creon (ARL-11) USS Presque Isle (APB-44)

USS Cumberland Sound (AV-17) USS Reclaimer (ARS-42)

USS Dutton (AGS-8) USS Severn (AO-61)

USS Fall River (CA-131) USS Sioux (ATF-75)

USS Furse (DD-882) USS Sphinx (ARL-24)

USS Gunston Hall (LSD-5) USS Telamon (ARB-8)

USS Haven (AH-12) USS Tombiqbee (AOG-11)

USS Kenneth Whiting (AV-14)

KWAJALEIN

APL-27

PHILIPPINES

PGM: 32

NORFOLK, VIRGINIA

USS Burleson (APA-67)

NEW ORLEANS, LOUISIANA

PGM-25

PGM-29

Information is lacking on decontamination procedures used at shipyards other than San Fransisco. San Francisco was, however, the center of research and expertise on the problem and decontamination is considered to have been standard at all naval yards. Moreover, warnings and instructions flowed at a fairly brisk rate from CJTF 1, BuMed, and BuShips. In dealing with such a new and unfamiliar problem, responsible officials at other shipyards had little to depend on except the procedures developed at San Francisco and ordered by central naval authorities.

By 1 January 1947, 80 nontarget ships had been granted final radiological clearance (Reference C.9.185, p. 59). On 28 February, the status of nontarget ship clearance was as follows (Reference C.0.1, p. 3):

Ships with final clearance, including 12 not exposed	•				•	•	128
Ships with operational clearance and recommended for final clearance	•		•				4
Ships with operational clearance but requiring more work for final clearance				•	•	•	3
Ships without either clearance							22
Nontarget ships destroyed since BAKER .							2

Disposal of Sand and Acid Used in Decontamination

Cleaning ships' hulls using wet sandblasting and cleaning saltwater piping using various acid solution began early in the effort to decontaminate non-target CROSSROADS vessels. Until 4 December 1946, the sand and acid solution used in decontamination was segregated and disposed of at sea.

The problem of disposal was discussed at the Washington BuShips conference on 27 November. The conferees concluded that (Reference C.9.187, pp. 108 and 109):

- Special disposal of sand used in sandblasting underwater bodies of radioactively contaminated nontarget ships is not required, provided marine growth is removed first and disposed of.
- 2. Solutions used in removal of radioactivity from saltwater systems of nontarget ships may be discharged into harbors, preferably at a slow rate or after dilution, without security or health hazard.

Based on experience at the San Franciso Naval Shipyard and the discussion at the conference, CJTF 1 issued a message on 4 December stating, in part, that (Reference C.9.187, p. 53):

- Special disposal of sand used in wet sandblasting of underwater bodies of CROSSROADS nontarget vessels is not required.
- 2. Marine growth and scale removed from vessels at first dry-docking shall be segregated and sunk at sea as previously prescribed.

- 3. Acid and other decontaminating solutions used in cleaning saltwater systems may be discharged into the harbor. Solutions should be discharged at slow rate or by providing a flow of water along with the discharge so as to dilute the solution by about one-fourth. Discharge should be made well clear of docks and shorelines during ebb tide.
- 4. Scales and marine growth removed manually from evaporators and saltwater systems shall be segregated and sunk at sea.

Of the approximately 54 ships decontaminated at San Francisco only 9 were decontaminated after 4 December. In a 1982 letter from the U.S. Navy to the mayor of San Francisco regarding her concern of radiation contamination of San Francisco Bay, the issue was readdressed (Reference C.13.3):

Records of the quantities of radioactive fission products which were discharged into San Francisco Bay could not be located. As a result of the Navy's current review, it is estimated that a maximum of l curie of fission products of the most highly contaminated ship could have been disposed of in this manner. It is concluded that the total quantity of fission products which could have been disposed of in San Francisco Bay as a result of all nine ships decontaminated after 4 December 1946, could also be discharged today from a commercial nuclear facility and meet the requirements of the Nuclear Regulatory Commission.

The procedures used in 1946 to dispose of sand and acid solutions produced no greater concentrations of radioactivity than are currently acceptable from commercial nuclear reactor operations.

CHAPTER 6 BIKINI SCIENTIFIC RESURVEY

BACKGROUND

Following the conclusion of Operation CROSSROADS, the Joint CROSSROADS Committee gave preliminary consideration to the possibility of a Bikini Scientific Resurvey. Members of the Joint Committee carried out feasibility assessments and consulted with scientists from Joint Task Force 1 on potential studies and the logistics support that would be required for the operation. A subcommittee was formed to analyze proposed operational details and make recommendations (Reference C.8.1, p. 1).

Acting in response to recommendations from the Joint CROSSROADS Committee, on 16 May 1947 the Joint Chiefs of Staff (JCS) issued a memorandum to the Secretary of the Navy requesting that the Joint CROSSROADS Committee and its successor organization, the Armed Forces Special Weapons Project, undertake technical supervision of the Bikini Scientific Resurvey. The operation was to be conducted by the Navy in cooperation with the War Department and with the participation of the U.S. Geological Survey, the Fish and Wildlife Service of the Department of Interior, and the Smithsonian Institution. A target date of 15 July 1947 was proposed (Reference C.8.1, p. 75).

The objectives of the Bikini Scientific Resurvey, as formulated by JCS, were to (Reference C.8.1, p. 75):

- Collect biological samples
- Carry out diving operations to recover instrumentation from target ships and conduct structural examinations of these vessels
- Collect water, bottom samples, and cores
- Conduct radiological studies of the lagoon, surrounding islands, and organisms, with particular emphasis on the analysis of hazards from alpha radiation and from possibly contaminated food organisms.

Following the issuance of the JCS memorandum, the Joint CROSSROADS Committee immediately began to prepare for the operation. Building on the guidance contained in this memorandum, a number of specific scientific objectives were established (Reference C.8.1, p. 3):

Analysis of the amount and nature of radioactivity remaining in the lagoon water and on the reef and land structure of the atoll wherever it exceeded normal background levels of radioactivity. Particular attention was to be given to the portion of the reef between Aomen and Bikini islands at a stage of tide as close as possible to that which existed 15 minutes after Test BAKER. These investigations

would include charting the exposed portion of the reef through aerial photography.

- Examination of the concentration and kinds of radioactive materials found in plants and animals in the area and assessment of the effects the radioactivity had on these organisms
- Physiological, geological, and oceanographic studies of organisms and reef-building processes, including the drilling of cores down to 1,000 and perhaps 2,500 feet (305 and 762 meters)
- Detailed observation (including photographic recording) of target ships sunk as a result of Test BAKER, with special attention to be given to <u>USS Saratoga</u> (CV-3), <u>Naqato</u> (captured Japanese battleship), <u>USS Pilotfish</u> (SS-386), <u>USS Apogon</u> (SS-308), and perhaps <u>USS Arkansas</u> (BB-33) and <u>USS Gilliam</u> (APA-57) if time permitted. Detailed structural inspections were to be made to determine the exact cause of sinking and to identify minor structural failures.
- Recovery of four instruments from Nagato -- one ionization gauge, two linear time-pressure recorders, and one diaphragm-type damage gauge. Since these instruments were watertight they would be in good condition and yield recordings of considerable value.
- Attempt to locate a section of LSM-60, believed to have been identified in photographs and to inspect this section for type of rupture, heat effects, and radioactivity.

TASK GROUP 10.12

In a directive issued on 2 June 1947, the Chief of Naval Operations (CNO) ordered that the Bikini Scientific Resurvey be carried out under the operational control of the Commander-in-Chief, Pacific Fleet (CINCPACFLT). On 3 June 1947, CNO sent a dispatch to CINCPACFLT designating three ships for participation in the operation:

- USS Chilton (APA-38) (flagship)
- USS Coucal (ASR-8)
- LCI(L)-615.

The same message ordered <u>Chilton</u> to depart San Diego on 1 July for Bikini Atoll via Pearl Harbor (Reference C.8.1, p. 6). On 12 June CINCPACFLT designated a commander for the task group (TG 10.12) that would conduct the Bikini Scientific Resurvey. CINCPACFLT Operation Order No. 101-47 dated 29 June 1947 (Reference C.8.1, p. 6) detailed the task group's organization.

Commander Task Group (CTG) 10.12 was a Navy captain who had a subordinate Navy officer for a technical director and a staff of 36. One Navy Medical Corps officer on the staff was assigned as Radiological Health Officer and seven officers were assigned duties involving radiological safety (Reference C.8.1,

pp. 6 through 9). In addition, one individual from Scripps Institution of Oceanography was assigned to the radiological safety (radsafe) group as a radiological monitor and three pharmacist's mates were assigned to assist the Radiological Health Officer (Reference C.8.1, p. 13).

Navy Construction Battalion Detachment 1800, consisting of 1 officer and 36 enlisted personnel, was assigned to TG 10.12 to provide engineering support for the resurvey. This unit also operated one amphibian aircraft in support of the operation (Reference C.8.1, p. 6).

The X-Ray Division, commanded by one of the staff officers of TG 10.12, was formed to provide technical support to the resurvey scientific teams. This unit contained 183 Navy enlisted personnel (Reference C.8.1, p. 8).

Primarily for reporting results and findings of the investigations, a scientific group organization was set up, drawing from the military, civilian government employees, and civilian contractor personnel assigned to TG 10.12 (Reference C.8.1, pp. 8 through 14). This organization had ten divisions as listed below (number of personnel shown in parentheses):

- Geology
 - -- Island and Reef Geology (5)
 - -- Submarine Geology (2)
 - · Contractor Support Team (8)
- Radiobiology -- (11)
- Fisheries
 - -- Reef and Lagoon Fishes (4)
 - -- Pelagic Fishes (6)
 - --- Population and Taxonomic Studies (1)
- Biology
 - -- Experimental Biology (6)
 - -- Ecology and Morphology (3)
- Radiochemistry and Radiophysics
 - Fission Products Chemistry (5)
 - -- Plutonium Chemistry (3)
 - -- Soils Chemistry (1)
 - -- Radiophysics (2)
- Radiological Safety (8 personnel -- 7 were TG 10.12 staff officers)
- Radiological Health (4 personnel drawn from the TG 10.12 staff)

- Diving, Underwater Photgraphy and Television (6)
- Army Engineers (2)
- Aerology (Weather Observation) (1 person from the TG 10.12 staff).

The members of the scientific and military groups came from a large number of organizations -- the Navy (including officers taken from the TG 10.12 staff), the War Department, and (Reference C.8.1, p. 8):

- Atomic Energy Commission
- Clinton Laboratories
- Colorado School of Mines
- Columbia University
- Cornell Aeronautical Laboratory
- Department of Interior Fish and Wildlife Service
- Hanford Engineering Works
- International Pacific Fisheries Halibut Commission
- Ohio State University
- Scripps Institution of Oceanography
- Stanford University (including Stanford Research Institute and Hopkins Marine Station)
- U.S. Geological Survey
- U.S. National Museum, Smithsonian Institute
- University of Hawaii
- University of Minnesota
- University of Tennessee
- University of Washington
- Washington State Department of Game.

PREPARATIONS

Relatively little preparation time was available between the CNO order of 2 June 1947 directing that the Bikini Scientific Resurvey be undertaken and initiation of onsite operations in July 1947 (Reference C.8.1, p. 20).

Chilton, which was to serve as the task group's flagship, had been recently overhauled. The first members of the resurvey team boarded Chilton in San Diego on 17 June 1947. Construction of laboratory facilities was started immediately. Stores were loaded between 23 June 1947 and when the ship departed on 1 July 1947 (Reference C.8.1, p. 17).

Chilton arrived at Pearl Harbor on 7 July. Additional personnel and supplies were taken aboard and Chilton departed Pearl Harbor en route Bikini on 8 July (Reference C.8.1, p. 17).

Coucal departed Pearl Harbor en route Bikini on 7 July 1947. LCI(L)-615 loaded supplies at Kwajalein and arrived on station at Bikini on 17 July (Reference C.8.1, p. 17).

An operation plan was prepared while <u>Chilton</u> was en route from San Diego to Pearl Harbor. This plan generally restated the objectives outlined in the JCS memorandum.

Various annexes of the operation plan covered the operational, scientific, and radsafe aspects of the mission.

The plan (Reference C.C.1, pp. 23 and 24) detailed the procedures to be followed to ensure radiological safety, including the initial radiological reconnaissance of Bikini Atoll. Appendix I of Annex J of the Operation Plan (reproduced in Appendix B) contains these sections:

- Radiological hazards were defined and estimated for the Bikini area.
- Provision was made for special pre- and postoperational medical examinations.
- Provision for the issue of special clothing for personnel working in contaminated areas was made.
- Regulations covering shore operations were established. Restrictions were placed on eating foods and drinking water from the islands, swimming in the area was prohibited (these restrictions subsequently were lifted), and provision made for a radsafe officer to accompany all initial trips to onshore areas.
- Radsafe equipment was specified:
 - -- Type 263 Geiger tube survey meters would be used to detect beta and gamma radiation in the field
 - -- Portable "Zeuto" nylon window ionization chambers would be employed to detect heavy alpha radiation
 - -- Type 235 survey meters with ionization chambers in an extended probe would be used for gamma radiation monitoring on sunken ships
 - -- As dictated by circumstances, pencil-type quartz fiber dosimeters for detection of gamma radiation would be employed by divers and other personnel.
- Provisions were made for the establishment of a photographic dosimetry unit to process film badges.
- All divers and other personnel expected to encounter significant radiation would wear Type K film badges, and an individual would not be allowed to reengage in the same

activity if his total body radiation exceeded 0.1 R/24 hours the previous day.

- Plans were made for the establishment of decontamination stations and decontamination techniques were outlined.
- Rules governing the handling of radiologically active scientific specimens, the conduct of laboratory work, and disposal of laboratory waste were established.
- Procedures for reentry into Bikini Atoll and for offloading of equipment (presupposing favorable results from the initial radiological reconnaissance) were established.

Additional technical support for radsafe operations was available from the two radiochemistry laboratories and the counter room established on <u>Chilton</u> (Reference C.8.1, pp. 27 through 29).

Daily staff conferences were held during the trip to Bikini Atoll. During these meetings, detailed plans and procedures for the implementation of the operation plan were developed (Reference C.8.1, p. 27). A Scientific Advisory Board was established on 2 July 1947. This board provided advice to the project officer on administrative matters, particularly allocation of laboratory space and facilities and implementation of the scientific work program (Reference C.8.1, p. 33).

On the recommendation of the Scientific Advisory Board, a series of seminars was conducted. The purpose of these seminars was to provide scientific personnel with information concerning the background, objectives, and methodologies of the studies to be conducted during the Bikini Scientific Resurvey. Three of the ten seminars in the series covered topics pertaining to radiological safety (Reference C.8 1, pp. 33 through 41). The first, "Effects of Radiation on Man," summarized what was known in this field and identified potential hazards on Bikini Atoll. The remaining two seminars outlined the operation plan for radiological safety at Bikini (Reference C.8.1, pp. 39 and 40).

While <u>Chilton</u> was en route from Pearl Harbor to Bikini Atoll, several series of experiments bearing on radiological safety were conducted. In one group of tests, samples of seawater ware analyzed for radioactive content to establish a background figure for comparison with the lagoon water at Bikini Atoll. In a separate test, a container of radium was hidden on board <u>Chilton</u> and monitors with Geiger counters attempted to identify its location. The monitors detected not only the radium container but also x-ray equipment in the dental office. The purpose of this test was to ensure that the Geiger counters were in good operating condition before the initial landing at Bikini Atoll (Reference C.8.1, p. 44).

During the trip to Bikini Atoll, work proceeded on the scientific laboratories. As a consequence, by 15 July 1947 all of the programmed onboard laboratories were ready for use. These facilities included (Reference C.8.1, p. 29):

• Two radiochemistry laboratories and a counting room aboard <u>Chilton</u> that were capable of determining beta, gamma, and alpha radiation levels in samples

- A radiobiology laboratory (aboard Chilton)
- A photography laboratory to support scientific operations, which had an associated activity devoted to photographic dosimetry, including the processing and examination of film badges aboard Chilton.

Subsequently, other laboratories were established on Bikini Island to support the scientific activities of onshore research personnel.

Medical examinations were the final preoperational component of the radsafe program. All TG 10.12 military and civilian personnel who were to be engaged in the resurvey operations were required to complete a special physical examination and detailed laboratory tests. Later, personnel who had been actively engaged in resurvey activities were reexamined following the operation. Appendix E of the operation plan detailed the medical tests and criteria employed (Reference C.8.1, p. 100).

OPERATIONS

Initial landing operations commenced on 15 July 1947. Coucal and Chilton passed through Eneu Channel at 1030. Coucal anchored in the vicinity of the sunken Saratoga: Chilton anchored off Bikini Island (Reference C.8.1, p. 47).

At 1145 a radiological monitoring team landed on Bikini Island to monitor the beach, being the first party ashore. Radsafe officers obtained beta and gamma readings along the beach and at a number of inland locations. Readings inland from the beach were uniformly at the same general levels as normal background. The lagoon side of the beach area had radioactivity concentrated in old life rafts, fenders, and similar materials. It was believed that these items might have washed ashore from target ships sunk during CROSSROADS. Samples were obtained from all areas and returned to Chilton for alpha counts (Reference C.8.1, p. 47 through 51).

All members of the initial landing party were required to wear long-sleeved shirts, full-length trousers, and heavy work shoes. On return to <u>Chilton</u> they were monitored to assure necessary decontamination of personnel (a change station was established for this purpose) and prevent ship contamination. All personnel wore film badges designed to record both beta and gamma radiation and monitors carried pocket dosimeters (Reference C.8.1, p. 51).

Evaluation of the pocket dosimeters and examination of developed film badges indicated that no individuals in the landing party had been exposed to tolerance levels of beta or gamma radiation (Reference C.8.1, p. 51).

Immediately after the initial landing, a second landing team went ashore on Eneman Island where monitoring operations were also carried out (Reference C.8.1, p. 51).

Evidence collected by these two landing parties indicated that landing operations could be safely conducted.

Based on the results of the initial surveys, the Radiological Health Officer reported in a memorandum dated 16 July 1947 (reproduced in Appendix B) that (Reference C.8.1, p. 119):

- The preliminary survey of Bikini Island indicated that radiation intensities were on the order of 0.004 R/24 hours and were well below the established tolerance levels.
- Reconnaissance of Bikini Island indicated that all of the low-intensity radiation encountered in the central sector of the island was confined to the sand beaches along the lagoon side of the island and to debris that had washed up on the beaches.
- The survey of the northwestern tip of the island indicated intensities of approximately 0.03 R/24 hours in algal beds and other scattered locations in that sector. In the remainder of the surveyed areas, only background counts were observed.
- Observed intensities on Eneman Island were not above background, with the exception of scattered pieces of debris that produced readings somewhat above background count.

As soon as the radiological safety of various areas on Bikini Island was assured, offloading of material from <u>Chilton</u> commenced. Working on a dawn-to-dark schedule between 15 July 1947 and 22 July 1947, the offloading schedule specified in Annex K of the operation plan was met (Reference C.8.1, pp. 53 and 54).

Scientific activity commenced on 16 July. On 17 July, diving operations from <u>Coucal</u> were initiated. The initial target was <u>Saratoqa</u>, which had been sunk by shot BAKER almost a year before. On the same day, LCI(L)-615 arrived with additional supplies. This vessel was used to support submarine geology studies. On July 18, drilling operations commenced (Reference C.8.1, p. 54).

Radsafe officers accompanied all scientific working parties during the initial landings on islands and reef areas and continued to accompany these groups over the period 15 July to 28 August 1947 until it had been determined that the specific areas to be visited were free from contamination by radio-active materials (Reference C.8.2, p. 94).

Victoreen Model 263 survey meters were used in all field and personnel monitoring operations. These devices were capable of detecting both gamma and beta-plus-gamma radiation through the approximate range of 0.001 to 0.6 R/24 hours. Model 356 alpha meters were also included in the equipment of the Radiological Safety Section but proved to be of no value in general terrain monitoring and of only limited value in the monitoring of underwater samples because of their comparatively low sensitivity (Reference C.8.2, p. 94).

While no major problems were encountered with the Victoreen Model 263 survey meters, these devices were a continuous repair and maintenance problem. They also proved to be too heavy and cumbersome to transport by hand over long distances. Hence, web straps were improvised. Canvas cases were also improvised

to protect the meters from water damage during rubber boat landings (Reference C.8.2, p. 95).

Between 15 July and 28 August, two members of the Radiological Safety Section were assigned to <u>Coucal</u> on a full-time basis. Duties included monitoring of divers, diving dress, and associated gear immediately following return aboard the ship after a dive; preliminary monitoring of all samples brought to the surface by the divers; and periodic monitoring of the ship itself to ensure that no unnecessary accumulation of radioactive materials occurred (Reference C.8.2, p. 95).

Two types of underwater survey meters/probes were tested during deep-water diving operations conducted from Coucal (Reference C.8.2, p. 94).

The initial equipment set consisted of a brass-cased Geiger tube, approximately 120 feet (37.6 meters) of shielded extension cable, and a Victoreen Model X-325 counting rate meter. Tests conducted before the initial dive on Saratoga showed that this equipment was inadequate because the survey cable was too short to survey the bottom in the vicinity of the target ship's position. Hence, the probe could not be used throughout the target area (Reference C.8.2, p. 94).

On 28 July, an experimental underwater radiological survey meter probe was received aboard <u>Chilton</u> from the Naval Research Laboratory. It consisted of a brass cylinder containing seven Geiger tubes, electrical circuitry and recording meters, and 225 feet (69 meters) of shielded extension cable. This device had a sensitivity range between (approximately) 0.00005 and 0.005 R/24 hours for gamma radiation only. Limited tests of this equipment were made during the latter part of August (Reference C.8.2, pp. 94 and 95).

Both probes were of limited utility because of their high sensitivities and because they required alternating current (Reference C.8.2, p. 95).

In addition to radiological reconnaissance, one of the missions of the original landing parties was to search for signs of human activity on Bikini following the conclusion of CROSSROADS. During both the initial survey and subsequent operations, no indications of human occupation before the arrival of the resurvey team were found (Reference C.8.1, p. 59).

The operation plan prohibited the consumption of fish, fruits or other materials grown in or around Bikini Lagoon, the drinking of water from any island source, and swimming. On 19 July CTG 10.12 opened limited recreation areas on Bikini Island. Certain beach areas were opened to swimming on 21 July, and the ban on consumption of edible fruits was lifted on 24 July. The prohibition of the consumption of fish and other marine organisms remained in effect and all personnel were cautioned to avoid unnecessary contact with barges and other objects in Bikini Lagoon and with the debris found on the beaches. CTG 10.12 initiated these actions on the advice of the Radiological Health Advisory Board established by Annex J of the operation plan (Reference C.8.1, p. 59; Reference C.8.2, p. 95). This annex is reproduced in Appendix B.

After it had been determined that the general level of radiation throughout Bikini Atoll was well within the tolerance limit of 0.1 R/24 hours, all members

of the Radiological Safety Section, except the radsafe officer and the two officers assigned to <u>Coucal</u>, were assigned collateral duties as planning officers for the major scientific groups of the resurvey staff. These reassigned officers continued to be primarily responsible for monitoring and for protecting personnel from radiation. One officer served as both radsafe officer and planning officer for LCI(L)-615 throughout the period of bottom sampling and coring operations. Another officer acted in the same capacity during shallow diving operations conducted from an LCM (Reference C.8.2, p. 95).

Monitoring data were collected by radsafe officers accompanying scientific teams and by independent radiological reconnaissance teams between 15 July and 28 August from all of the major islands and from representative islands in each group except the sector at the western end of Bikini Lagoon (Bokdrolul, Bokaetoktok, and Oroken islands). A complete reconnaissance of the latter islands was regarded as unnecessary because of their distance from the anchorage of Chilton and their lack of significance for the resurvey operation (Reference C.8.2, p. 96).

The survey indicated that while certain isolated areas and accumulations of waterborne debris found on the lagoon beaches continued to produce beta and gamma radiation in excess of the established tolerance limit of 0.1 R/24 hours, the general level of beta and gamma radiation throughout the atoll was well below this limit. Debris along the beach that continued to produce radiation was almost entirely material that was assumed to have been blown overboard from target ships during CROSSROADS or thrown into the lagoon by reboarding and damage control teams following BAKER (Reference C.8.2, p. 96).

On 25 July, CTG 10.12 forwarded two requests to CINCPACFLT, asking that LCI(L)-615 be retained for the duration of the resurvey and that an LSM be assigned for use in resurvey operations and for the transport of scientific specimens to San Diego. On 30 July, Commander Service Force, Pacific, ordered LSM-382 to report to CTG 10.12 as soon as practicable, LSM-382 reported to Bikini Lagoon on 5 August (Reference C.8.1, pp. 59 through 61).

On 11 August, LSM-382 with a number of scientific staff members on board visited Rongerik Atoll. This radiologically uncontaminated atoll was studied to obtain comparative data for the Bikini analyses (Reference C.8.1, p. 62).

OTHER UNITS AND PERSONNEL

Other personnel and units, not formally or originally assigned to TG 10.12, visited Bikini during the resurvey.

The first of these contacts occurred on 15 and 16 July when two Navy Catalina (PBY) aircraft flew up from Kwajalein. The Atoll Commander, Kwajalein, arrived to confer with CTG 10.12 on 16 July. Courier aircraft operated on the Kwajalein-Bikini route throughout the operation (Reference C.8.1, p. 51).

On 28 July <u>USS Latona</u> (AF-35) arrived in Bikini Lagoon. It transferred supplies to <u>Chilton</u> and departed the same day (Reference C.8.1, p. 59).

Between 31 July and 2 August, three technical specialists from Cornell Aeronautical Laboratory joined the resurvey to assist in the installation and operation of underwater television equipment (Reference C.8.1, p. 59).

From 6 to 8 August, a representative from the Office of the Secretary of the Navy arrived via courier plane. He visited the sites ashore at which resurvey operations were being conducted (Reference C.8.1, pp. 61 and 62).

From 6 to 11 August, four natives of Bikini Atoll were returned by courier plane. They toured the atoll to observe changes. The only change detected was the presence of a new species of fruit-bearing plant -- the papaya. The seeds of this plant apparently reached Bikini during CROSSROADS. This group departed by aircraft (Reference C.8.1, p. 61).

One representative from Geo-Technical Corporation joined the scientific team on 15 August to assist in seismographic research (Reference C.8.1, p. 62).

A representative from the Navy Hydrographic Office reached the survey site on 20 August to participate in analyses of seawater chemistry. Two additional Navy officers joined the task group on August 25 to assist in scientific experiments (Reference C.8.1, pp. 62 and 63).

ROLLUP OPERATIONS

In a dispatch to CINCPACFLT on 13 August. CTG 10.12 recommended that operations be terminated on 30 August 1947. An affirmative response from CINCPACFLT directing that operations cease on that date was received by CTG 10.12 on 14 August (Reference C.8.1, p. 62).

Active preparations for the end of the resurvey operation began on 22 August 1947 (Reference C.8.1, p. 71). Before leaving Bikini Lagoon, all ships in TG 10.12 were instructed to dispose of all lines and other equipment exhibiting radiation in excess of the final clearance limits specified by the Bureau of Ships and the Bureau of Medicine. In the absence of specific directives covering the final clearance limits established for diving dress and associated gear, Coucal was instructed to retain all such equipment pending return to Pearl Harbor, since monitoring had indicated that the contamination present was of a low order and presented no significant radiation hazard (Reference C.8.2, p. 96).

On 25 August, the securing of shore establishments and loading of ships was begun. LSM-382 completed operations and departed for Kwajalein, Pearl Harbor, and San Francisco on 26 August. Coucal was scheduled to complete diving operations on 27 August and, after offloading some special equipment to Chilton, departed Bikini. LCI(L)-615 departed for Kwajalein on 29 August (Reference C.8.1, p. 63).

Monitoring of <u>Chilton</u>'s hull at the waterline immediately before departure from Bikini Lagoon on 29 August resulted in readings of background and slightly above background level. Monitoring of <u>Chilton</u>'s small boats and deck gear between 29 and 31 August failed to indicate radiation levels above background. Samples of scale taken from Chilton's No. 2 evaporator on 1 September showed a

beta plus gamma count of 1.7 times background and a gamma count of 1.25 times background in scale taken from the second stage of the evaporator, and a beta plus gamma count of 2.3 times background and a gamma count of 1.3 times background in scale taken from the first stage. External monitoring of <u>Chilton</u>'s evaporators, condensers, and other saltwater systems produced no evidence of radiation above normal background levels (Reference C.8.2, p. 96 and 98).

Chilton was loaded and ready for sea at 1000 on 29 August. A final inspection of secured installations ashore was made and ship musters were held to ensure that all personnel were properly accounted for. The last courier plane for Kwajalein embarked passengers and loaded mail. Chilton then departed for Pearl Harbor, arriving there on 3 September 1947 (Reference C.8.1, p. 63).

TG 10.12 was dissolved at Pearl Harbor on 4 September 1947 (Reference C.8.1, p. 73).

During the concluding phase of the operation, the Medical Legal Board submitted a report to the project officer. The report began by summarizing the radiological situation. Consistent with the foregoing account, only certain isolated areas and accumulations of debris were found to produce beta and gamma radiation in excess of the tolerance limit of 0.1 R/24 hours (Reference C.8.1, p. 123).

The maximum radioactivity observed during the resurvey was found on a deposit of tar or oil residue on a ledge of rock on a sandspit extending west of Bikini Island. This area produced a beta plus gamma reading of $0.6\ R/24$ hours and a gamma reading of $0.18\ R/24$ hours (Reference C.8.1. p. 123).

Concerning the operational phase of the resurvey, the report noted that (Reference C.8.1, pp. 123 and 124):

- Radsafe and health procedures specified in the operation plan were observed throughout the operation.
- Radsafe officers accompanied all scientific work parties during initial landings and continued to accompany these parties until it had been determined that the area in question was free from any hazardous concentrations of radioactive materials.
- Each diver returning to <u>Coucal</u> was initially hosed down with seawater while still on the stage and before being taken aboard. Following removal of the diving suit, divers and gear were monitored with Model 263 survey meters to detect any gamma and beta radiation.
- Personnel monitoring was carried out aboard <u>Chilton</u> until 1t was determined that this procedure was no longer required.
- Personnel decontamination stations were established on both <u>Chilton</u> and <u>Coucal</u> in the event that monitoring indicated presence of excessive radiation on either individuals or clothing.

- All members of the scientific teams wore individual film badges during the initial stages of the operation and until such time as it had been determined that this procedure could be modified or dispensed with entirely in areas that presented no radiological hazards.
- Since deep diving and underwater inspection operations were considered to pose the greatest potential hazard, film badges and pocket dosimeters were carried by each diver throughout the course of the underwater work. Three film badges, each enclosed in a waterproof covering, were attached to the inner clothing of the diver before descent—one at waist height, one at chest height, and one in a shoe. During the early phases of the operation, these film badges were delivered to the Photodosimetry Unit for developing and analysis at the conclusion of each dive. Later, when it had been determined that hazardous concentrations of radioactive materials were not being encountered, badges were analyzed at weekly intervals.
- A total of 517 film badges were processed by the Photodosimetry Unit of the Radiological Health Section. No badge carried during the course of the operation gave evidence of exposure to beta or gamma radiation in excess of the daily specified tolerance limit of 0.1 R/24 hours.
- Biological analyses conducted during the resurvey indicated the presence of varying amounts of radioactivity in marine life in Bikini Lagoon, though not in sufficient concentrations to pose an external radiation hazard. Instructions issued by the task group commander on the recommendation of the Radiological Health Advisory Board directed that no marine life would be consumed by personnel involved in the operation.
- Recreational swimming at designated beaches on Bikini Island was allowed only after chemical analysis of lagoon water indicated a plutonium content of less than 10^{-11} grams per liter of water. A gross analysis of the fission products present in the water indicated a content of less than 10^{-12} curies per liter of water.
- On the basis of radiochemical analysis of edible fruits, the original ban on the consumption of such fruits was lifted on 24 July by the task group commander acting on the recommendation of the Radiological Health Advisory Board.

The Statement of Findings of the Medical Legal Board noted that (Reference C.8.1, p. 124):

In view of the data obtained and the observations made during the period 15 July 1947 through 26 August 1947, the undersigned members of the Medical Legal Board, Bikini Scientific Resurvey, attest, that to the best of their knowledge and belief, no individual assigned to, attached to, or participating

in the Bikini Scientific Resurvey during the same period of time was exposed to radiation in excess of the established standards.

PERSONNEL EXPOSURE LEVELS

The photographic dosimetric equipment that was employed consisted of (Reference C.8.2, p. 101):

- An Ansco-Sweet densitometer for reading densities of films exposed in film badges
- Type K film badges (500) obtained from the Radiation Laboratory, San Francisco Naval Shipyard
- Holders and DuPont film packets obtained from the Atomic Energy Commission at Oak Ridge, Tennessee (300 holders and 5,000 packets).

Both types of film badges were exposed to a standard radium source for calibration. Each type had an approximate sensitivity range of 0.02 to 2 R.

Project reports differ as to the number of badges used during the operation. The Report of Findings of the Medical Legal Board stated (Reference C.8.1, p. 124):

Of the total of <u>517</u> [emphasis added] film badges processed by the Photodosimetry Unit of the Radiological Health Section, no badge carried during the course of the Resurvey Operations gave evidence of exposure to beta or gamma radiation in excess of the tolerance limits referred to in Paragraph A.l., above.

On the other hand, the section entitled "Radiological Health at Bikini" presented in Volume II of the Report of the Technical Director states (Reference C.8.2, p. 101):

During the period from 15 July to 29 August 1947, a total of 572 [emphasis added] film badges were developed, and the exposures interpreted. None of these badges was found to have been exposed to sufficient radiation to acquire computable density. From film-badge data it was determined that there were no personnel exposures in excess of the daily tolerance limit of 0.1R, beta plus gamma. All developed badges were alphabetically filed, and will be permanently stored at the Radiation Laboratory, San Francisco Naval Shipyard, as a permanent exposure record for personnel connected with this Resurvey Operation.

While these two sources differ as to the number of badges examined, both reach the same conclusion regarding badge readings -- no personnel exposures in excess of specified daily tolerance limits occurred; however, neither the badges nor any listing of the readings have been located.

RESURVEY CONCLUSIONS

The Bikini resurvey concluded that the atomic detonations caused only minor, transient disturbance to the plant and animal populations in the area. Some plants and animals in the immediate area of the underwater detonation were killed and some highly radioactive plants, fish, and invertebrates of impaired vitality were found during the 3 weeks following Test BAKER. One year later, a careful search of the islands, reefs, and lagoon revealed no changes in populations, number, or composition. No physiological damage could definitely be attributed to the detonation. Some dying coral on a reef between Bikini and Aomen islands provided the closest case of damage from the test. The corals (Heliopora) were in fine condition a few weeks before Test BAKER. At the time of the detonation, the tops of the coral clumps were about 1 foot (0.3 meter) underwater and the tide was rising. They may have been killed by the radioactive fission products that washed over the reef after raining down from the radioactive cloud. More probable causes of the corals' death were contamination from oil from the sunken ships or by heavy rain during one of the low tides. The question of what caused the death of the corals remained unsolved (Reference A.4, pp. 74 and 75).

One of the most discussed effects of the radioactivity was the possibility of producing genetic changes. At Bikini, more than 1,000 species of organisms were exposed to radioactivity, and many of them had reproduced at least once. A careful search of tens of thousands of specimens in the area failed to show definite evidence of aberrant forms. Since mutations produced by radiation almost invariably do not survive, the result was not unexpected (Reference A.4, p. 76). No scientific investigations found evidence of radiation-induced genetic effects during the 6 weeks of work in the atoll (Reference A.4, p. 77).

The Radiological Safety Section, which monitored most of the islands, found few places where beta-gamma readings exceeded the tolerance limit of 0.1 R/24 hours. The studies of sea urchins and other invertebrates led to the observation that the specimens examined in the shipboard laboratories were healthy, abundant, and reproducing normally.

Occasionally there were reports of situations in which radioactivity may have played a part in generating ecological anomalies, although other, non-radiological, factors could have been present. The Technical Director of the resurvey stated that the level of residual radioactivity was low and not dangerous (Reference A.4, p. 61). While there was no doubt that decay and dilution had reduced residual radioactivity to a low level, questions persisted (Reference A.4, p. 67).

For example, there remained the question of the unexplained turbidity of the eastern lagoon waters near Bikini Island and the target area. Before Test BAKER, the waters had been clear and transparent. However, in 1947 Chilton noted the lagoon waters were opaque. The most likely cause for the increased opacity was an increase in plankton (Reference A.4, pp. 66 and 67). Hypotheses for the increased plankton growth included seasonal effects (later rejected) and the discharge of untreated sewage by personnel at CROSSROADS in 1946. While the scientists agreed the turbidity was unique, they were unwilling to conclude that the atomic detonations had set up conditions that would encourage an increase in plankton (Reference A.4, p. 68).

Studies of radioactivity made in the vicinity of the target ships indicated that there were "large amounts of radioactive material" on the lagoon bottom, particularly in the vicinity of the target array (Reference A.4, p. 70). The radioactivity made its way into the food chain as sea cucumbers and worms ingested and excreted the mud. The plants took up some of the excreted radioactivity. The plants were eaten by small fish, which were preyed upon by larger fish. While the animals excreted most of the radioactive material, a small amount was retained, particularly by the liver, spleen, kidneys, and gonads. Furthermore, the ingestion of radioactive material resulted in a very widespread distribution of radioactivity in the lagoon. The radioactivity detected at Bikini was low, yet it was traceable in food chains. Fission products were found occurring in fish and invertebrates such as clams, snails, oysters, corals, sponges, octopods, crabs, sea urchins, sea cucumbers, spiny lobsters, and shrimp. They were also represented in the algae found in the lagoon (Reference A.4, p. 73).

CHAPTER 7

U.S. ARMY GROUND FORCES PARTICIPATION

INTRODUCTION

Approximately 3.300 Army personnel were assigned to Operation CROSSROADS (Reference C.9.206, p. III-(A)-3). Of the total number of Army personnel, approximately 350 were assigned to Task Group (TG) 1.4 (Army Ground Group) and 2,500 to TG 1.5 (Army Air Group). The forces that were to become the U.S. Air Force in 1947 were still part of the Army in 1946. A summary of Army Air Forces participation is discussed in Chapter 8. In addition to the 71 Army officers assigned to TG 1 4, another 70 Army ground officers have been identified on the Joint Task Force 1 (JTF 1) Officer Roster. Fifty of these were assigned to the Radiological Safety Section. Approximately 380 Army ground personnel remain without positive unit identification. Some of these probably were assigned to JTF 1 Hq staff. Others were probably assigned to TU 1.5.5 (Air Service Unit) at Kwajalein as engineers and military police.

TASK GROUP 1.4 (ARMY GROUND GROUP)

TG 1.4 had two assigned missions: to determine damage to selected Army equipment exposed at varying distances from the point of detonation and to measure the bombs' radii of effectiveness. CTG 1.4 maintained close liaison with various agencies operating under the Director of Ship Material and was assigned the operating code designation 014B. Senior representatives of each of the technical services under TG 1.4 were at the same time in command of a task unit and also a member of the technical staff (Reference C.9.149, p. 3).

TG 1.4 was berthed aboard the support ship <u>USS Wharton</u> (AP-7) and consisted of a headquarters and the following six operating task units (TU):

- TU 1.4.1 (Engineer Unit)
- TU 1.4.2 (Signal Unit)
- TU 1.4.3 (Ordnance Unit)
- TU 1.4.4 (Chemical Unit)
- TU 1.4.5 (Quartermaster Unit)
- TU 1.4.6 (Air Unit).

Headquarters was composed of Command, Technical, and Administrative sections. The functions of Command and Administrative sections were the normal ones implied by their respective designations. The Technical Section was composed of representatives of six branches, i.e., Corps of Engineers, Chemical Warfare Service, etc. Its members planned, correlated, and supervised test procedures; prepared reports covering test items; and assisted the commanding officer in preparation of the test. The provisional headquarters was activated on 22 March 1946 with an operating strength of five officers and eighteen

enlisted personnel. Four officers and nine enlisted headquarters personnel have been identified, none of whom were badged.

Each operating task unit was under the command of a technical staff officer and was composed of a staff and a group of inspection teams. These teams were assigned to target ships and were responsible for loading, securing, maintaining, and inspecting test items. Teams were to reboard target ships after each detonation after the ships had been radiologically cleared and declared safe for boarding.

Task Unit 1.4.1 (Engineer Unit)

TU 1.4.1 conducted tests to determine the radii of damage to typical items of Corps of Engineers equipment and to discover weaknesses that might be corrected by improved design. Items such as construction tractors, crawlers, caterpillars, floating bridges, and firefighting and water-supply equipment were exposed aboard the target attack transports <u>USS Gilliam</u> (APA-57) at 800 yards (732 meters), <u>USS Dawson</u> (APA-79) at 1,500 yards (1.37 km), and <u>USS Butte</u> (APA-66) at 2,200 yards (2.01 km) for Test ABLE. During Test BAKER, water purification units and other equipment were exposed aboard <u>USS LST-545</u> 4,100 yards (3.75 km), and <u>USS LST-125</u> and LCM-5 5,700 yards (5.21 km) away on Bikini Island (Reference C.9.150, p. 15). TU 1.4.1 operating strength called for 12 officers, 53 enlisted personnel, and 2 civilians (Reference C.9.150, Appendix E, p. 1). Six officers, four enlisted personnel, and one civilian have been identified, but none can be positively identified as badged.

Task Unit 1.4.2 (Signal Unit)

Signal Corps participation in Tests ABLE and BAKER was to determine the effects of damage versus distance on Signal Corps equipment such as switch-boards, generators, batteries, wires and installations. Equipment was exposed aboard USS Nevada (BB-36), USS Arkansas (BB-33), USS Independence (CVL-22), Prinz Eugen, USS Saratoga (CV-3), USS New York (BB-34), USS Gasconade (APA-85), and on Bikini Island for Test ABLE. For Test BAKER, items were exposed aboard Arkansas, Nevada, Saratoga, and Prinz Eugen. The unit operating strength called for nine officers and twenty-seven enlisted personnel as well as nine civilians from Signal Corps Engineer Laboratory. Seven officers, twenty-six enlisted men, and nine civilians have been identified. Two individuals can be identified as having been badged. One had a badge he carried from 30 June to 7 July 1946; it read zero. The other was badged on 19 August, and his badge read 0.130 R (gamma). He may also have had a badge showing zero exposure on 14 August.

Task Unit 1.4.3 (Ordnance Unit)

To tacilitate control and preclude duplication it was agreed that the Ordnance Unit would handle all explosives and demolition materials for the Corps of Engineers. Objectives of the TU 1.4.3 tests were to determine whether changes in design of ordnance materials, ammunition, and packaging were necessary to minimize the effects of a nuclear detonation and to collect technical data that might aid in future designs. Items were placed on Arkansas, Nevada, USS Pennsylvania (BB-38), Saratoga, YOG-83, USS LST-52, USS LST-661, USS LST-220, and LST-545 for both tests; some test items were also located on Bikini Island. Operating strength called for 17 officers and 72 enlisted personnel.

Only 15 officers and 38 enlisted personnel have been identified and none were badged. It was not until 31 July that ordnance inspection teams were allowed to inspect the Army equipment after Test BAKER (Reference B.5.3; Reference C.^.155, p. 1).

Task Unit 1.4.4 (Chemical Unit)

Chemical Warfare Service personnel conducted tests to expose selected items of chemical warfare equipment and fillings to the effects of a nuclear detonation. The tests had two objectives: first, to determine the effects of heat, blast, and radiation on packaging, chemical composition, and functioning; second, to determine whether changes in design and chemical composition of these items were necessary to ensure their effective use during and after exposure. Items were displayed during Test ABLE on the following six target ships (distances from Nevada, center of target array, in parentheses) YOG-83 (1,000 yards [914 meters]), LCT-818 (1,200 yards [1.10 km]), LST-52 (1,500 yards [1.37 km]), LCT-874 (2,000 yards [1.83 km]), LST-661 (2,300 yards [2.10 km]), and LST-220 (3,200 yards [2.93 km]). The Chemical Warfare Service did not participate in Test BAKER. The operating strength of this unit called for six officers, seventeen enlisted personnel, and one civilian. Except for one enlisted man, all have been identified. Only one person was badged and he had a zero reading (Reference B.5.3; Reference C.9.151, p. 1-2, Appendi ?).

Task Unit 1.4.5 (Quartermaster Unit)

The objectives for TU 1.4.5 tests were to determine the effects of a nuclear detonation on quartermaster supplies and prepare recommendations for future implementation. This unit was composed of a technical staff of four officers and five enlisted men and 11 test teams consisting of one officer and six enlisted men each. TU 1.4.5 was activated from 1 February through 10 August 1946. Test ABLE tested the effects on quartermaster supplies in open storage from an airburst, and Test BAKER tested the effects on quartermaster supplies in various stages of an amphibious invasion operation from an underwater explosion.

Test items for ABLE were displayed on the following 13 target ships: New York, Arkansas, Nevada, Pennsylvania, USS Pensaccia (CA-24), Saratoga, USS Carteret (APA-70), USS Fallon (APA-81), USS Cortland (APA-75), USS Bladen (APA-63), USS Niagara (APA-87), USS Catron (APA-71), and ARDC-13. USS Rockwall (APA-230) was used as a supply ship. After each target vessel was declared radiologically safe, test teams reboarded their assigned vessels and prepared inspection reports on damage sustained by test items.

After Test ABLE, TU 1.4.5 was divided into three groups. The first group consisted of three officers, three enlisted personnel, three test teams, and a security detachment to guard supply dumps on Bikini. Each test team had one officer and fourteen enlisted personnel, and the security detachment consisted no officer and twelve enlisted personnel. The second group was composed of ists and chemical engineers who departed for Honolulu before BAKER to comple data from ABLE. Members of the third group were relieved from further duty with TU 1.4.5 and proceeded to their normal duty stations. The latter two groups departed Bikini on 13 July aboard USS Chilton (APA-38) for Hawaii and the mainland.

Three displays were used for Test BAKER: aboard <u>LST-545</u>, 4,000 yards (3.66 km) from the blast, <u>LST-125</u>, beached on shore of Bikini, and Bikini Island beachhead. On BAKER D+6, 'TU 1.4.5, accompanied by radsafe monitors, inspected three displays. In all, 16 officers and 78 enlisted personnel have been identified from this unit, but only 7 were badged; the highest badge reading was 0.21 R (References B.5.3, C.9.155, and C.9.154).

Task Unit 1.4.6 (Air Unit)

The objectives of TU 1.4.6 were to test nuclear effects on representative items of Army Air Forces equipment at varying distances from Test ABLE. Navy target ships used to expose items were <u>Nevada</u>, <u>Independence</u>, and <u>New York</u>. After radsafe personnel declared each target ship safe, Army Air Forces inspection teams went aboard. Reboarding was as follows:

	Time	Date	Hours after Detonation
New York	1145	2 July	25
Nevada	0830	4 July	71
Independence	0930	5 July	93

The operating strength of this unit called for seven officers and nine enlisted personnel. Reboarding teams were composed of ships' personnel and Army personnel. Seven officers and six enlisted personnel have been identified; none were badged (Reference B.5.3; Reference C.9.156, p. 218).

CHAPTER 8

U.S. ARMY AIR FORCES PARTCIPATION

About 2,500 U.S. Army personnel in the Army Air Forces* served in CROSS-ROADS and were assigned to Task Group (TG) 1.5, Army Air Group. The air units of TG 1.5 operated from Kwajalein and Enewetak islands. A small number of personnel (13 have been identified) were assigned to Task Unit (TU) 1.4.6 (Air Unit). This unit is discussed in Chapter 7, "U.S. Army Ground Forces Participation."

In January 1946, the 58th Bombardment Wing of the U.S. Army Fourth Air Force was designated TG 1.5 for CROSSROADS activities. Roswell Army Air Field, New Mexico, was selected as the center for preparations in the continental United States. The 509th Composite Group at Roswell formed the nucleus of the various task units needed for the tests. A large part of the headquarters staff of the 58th Wing at March Army Air Field, California, was transferred to Roswell to form Headquarters, TG 1.5. (Reference C.9.206, Part VIIE). Other units that furnished significant manpower included the 320th Troop Carrier Squadron, 329th Bomb Squadron, 330th Bomb Squadron, 393rd Bomb Squadron, and 1027th Air Materiel Squadron. Table 12 lists all units known to have supplied personnel to TG 1.5.

Functions performed by TG 1.5 included airdropping the shot ABLE nuclear weapon, collecting samples of nuclear debris from the radioactive clouds, weather reconnaissance and prediction, communications support, operation of the airbase at Enewetak Island, photography and air transport support for men and material. It also assisted in some effects experiments associated with measuring blast, heat, and radiation aboard aircraft.

Table 13 lists the task units in TG 1.5. The table shows number of persons in each unit, number badged, and dosimetry breakdown. The information was obtained using May 1946 task unit rosters and the Reynolds Electrical and Engineering Company's (REECo) printout of radiation exposure by name. Rosters for June and July 1946 could not be located, and there is some evidence that more personnel were assigned to the various task units during June and July. An undated chart showing task unit totals for Hq TG 1.5 and TU 1.5.1 through TU 1.5.5 was located at Brooks AFB, Texas. Totals for Hq TG 1.5, TU 1.5.1, TU 1.5.2, and TU 1.5.3 are quite close to those on the May rosters (as shown in Table 13). However, the total for TU 1.5.4 is 309 versus 55 in Table 13; and for TU 1.5.5 it is 995 versus 686 in Table 13. Since TU 1.5.4 included personnel who ferried men and equipment to the Pacific, the roster may have included only those assigned on Kwajalein. However, no such explanation is available for the difference in TU 1.5.5.

^{*}In 1946 the Air Forces were still part of the U.S. Army.

Table 12. Participating Army Air Forces units, Operation CROSSROADS.

Unit	Home Station	Task Unit
1st Ordnance Squadron	Roswell AAF, New Mexico	1.5.1
6th Aircraft Repair Unit (fíoating)	SS Brig. Gen. Alfred J. Lyon	Unknown
40th Bomb Group (VH)	Davis Monthan AAF, Arizona	1.5.8
44th Bomb Group	Smoky Hill AAF, Kansas	1.5.2
58th Bomb Wing	March AAF, California	Hq TG 1.
59th Weather Recon Squadron	Castle AAF, California	1.5.7
71st AACS Group	Hickam AAF, Hawaii	1.5.5
93rd Bomb Group	Clovis AAF, New Mexico	1.5.3
107th AACS Squadron	Robins AAF, Georgia	1.5.5
110th Army Air Force Base Unit	Mitchel AAF, New York	1.5.5
112th Army Air Force Base Unit	Grenier AAF, New Hampshire	1.5.2
123d Army Air Force Base Unit	Seymour-Johnson AAF, North Carolina	1.5.3
136th Army Air Force Base Unit	Myrtle Beach AAF, South Carolina	1.5.2
139th Army Air Force Base Unit	Shaw AAF, South Carolina	1.5.5
146th Army Air Force Base Unit	Selfridge AAF, Michigan	1.5.5
201st Army Air Force Base Unit	Peterson AAF, Colorado	1.5.5
233d Army Air Force Base Unit	ft. Worth AAF, Texas	1.5.3
234th Army Air Force Base Unit	Clovis AAF, New Mexico	1.5.3
243rd Army Air Force Base Unit	Great Bend AAF, Kansas	1.5.2
245th Army Air Force Base Unit	McCook AAF, Nebraska	1.5.5
247th Army Air Force Base Unit	Smoky Hill AAF, Kansas	1.5.5
263rd Army Air Force Base Unit	Peterson AAF, Colorado	1.5.5
311th Reconnaissance Wing	Buckley AAF, Colorado	1.5.7
316th Troop Carrier Squadron	Pope AAF, North Carolina	1.5.1
320th Troop Carrier Squadron	Roswell AAF, New Mexico	1.5.4
326th Army Air Force Base Unit	MacDill AAF, Florida	1.5.5
329th Bomb Squadron	Clovis AAF, New Mexico	1.5.3
330th Bomb Squadron	Clovis AAF, New Mexico	1.5.3
337th Army Air Force Base Unit	Venice AAF, Florida	1.5.5
390th Air Service Group	Roswell AAF, New Mexico	1.5.5

(continued)

Table 12. Participating Army Air Forces units, Operation CROSSROADS (continued).

Unit	Home Station	Task Unit
393d Bomb Squadron	Roswell AAF, New Mexico	1.5.1
400th Army Air Force Base Unit	San Francisco AAF, California	1.5.2
420th Army Air Force Base Unit	March AAF, California	1.5.2
427th Army Air Force Base Unit	Roswell AAF, New Mexico	1.5.2
439th Troop Carrier Squadron	Roswell AAF, New Mexico	1.5.4
444th Bomb Group	Davis-Monthan AAF, Arizona	1.5.3
448th Bomb Group	Ft. Worth AAF, Texas	1.5.2
462d Bomb Group	MacDill AAF, Florida	1.5.2
466th Air Service Group	Sedalia AAF, Missouri	1.5.5
466th Army Air Force Base Unit	Sedalia AAF, Missouri	1.5.5
467th Army Air Force Base Unit	Salt Lake City AAF, Kearns, Utah	1.5.5
468th Bomb Group	Roswell AAF, New Mexico	Hq TG 1.
477th Air Service Group	Pope AAF, North Carolina	1.5.5
509th Composite Group	Roswell AAF, New Mexico	Hq TG 1.
519th Air Services Group	Smoky Hill AAF, Kansas	1.5.2
603d Air Engineering Squadron	Roswell AAF, New Mexico	1.5.5
702d Army Air Force Base Unit	Mitchel AAF, New York	1.5.5
719th Air Materiel Squadron	Pope AAF, North Carolina	1.5.5
454th Army Air Force Base Unit	McCord AAF, Washington	1.5.5
775th Army Air Force Base Unit	Hickam AAF, Hawaii	1.5.5
789th Bomb Squadron	Clovis AAF, New Mexico	1.5.3
790th Bomb Squadron	Clovis AAF, New Mexico	1.5.3
804th Army Air Force Base Unit	Greenville AAF, South Carolina	1,5.5
811th AAB FU	Ft. Benning, Georgia	1.5.5
812th Army Air Force Base Unit	Pope AAF, North Carolina	1.5.5
902d Army Air Force Base Unit	Orlando AAF, Florida	1.5.2
1027th Air Materiel Squadron	Roswell AAF, New Mexico	1.5.5
1395th Military Police Squadron	Roswell AAF, New Mexico	1.5.5
1503rd Army Air Force Base Unit	Hamilton AAF, California	1.5.5
2135th Army Air Force Base Unit	Tyndall AAF, Florida	1.5.2
2140th Army Air Force Base Unit	Smyrna AAF, Tennessee	1.5.2

(continued)

Table 12. Participating Army Air Forces units, Operation CROSSROADS (continued).

	Un1 t				Home Station	Task Unit
2530th	Army	Air	Force	Base Unit	Selman AAF, Louisiana	1.5.2
253 3t 'n	Army	Air	Force	Base Unit	Goodfellow AAF, Texas	1.5.2
2621st	Army	Air	Force	Base Unit	Barksdale AAF, Louisana	1.5.2
2622th	Army	Air	Force	Base Unit	Mather AAF, California	1.5.2
3010 t h	Army	Air	Force	Base Unit	Williams AAF, Arizona	1.5.2
3501st	Army	Air	Force	Base Unit	Boca Raton AAF, florida	1.5.2
3705 t h	Army	Air	Force	Base Unit	Lowry AAF, Colorado	1.5.2
4 000th	Army	Air	Force	Base Unit	Patterson AAF, Ohio	1.5.2
4121st	Army	Air	Force	Base Unit	Kelly AAF, Texas	1.5.2
4135th	Army	Air	Force	Base Unit	Hill AAF, Utah	1.5.4
4136th	Army	Air	Force	Base Unit	Tinker AAF, Oklahoma	1.5.2
Air Ma	ter1a′	l Coi	mmand		Wright AAF, Ohio	1.5.2 1.5.3 1.5.8

Source: Reference C.13.5.

Table 13. U.S. Army Air Forces personnel exposure, CROSSROADS.

	No. of	No. of	E >	xposure Range:	s (R)
Element	Persons Listed	Persons Badged	0	0.001-0.5	0.5-1
Hq TG 1.5	139	20	17	3	
TU 1.5.1	367	48	42	6	
1.5.2	412	149	143	6	
1.5.3	450	117	30	87	
1.5.4	55	8	8		
1.5.5	686	2	0	2	
1.5.7	56	0			
1.5.8	27	15	14	1	
1.5.9	48	8	2	5	1
Others	249	0			
Sources:	References	C.13.4,	B.5.3,	and 8.5.4.	

Eleven personnel listed in the REECo exposure data as being on Enewetak on 25 July are not on any TG 1.5 roster. Five of these have sequential badge numbers. This strongly implies that they were an aircraft crew in TU 1.5.3. Since there were no other units on Enewetak, these 11 individuals have been counted with TU 1.5.3. It is not possible to arbitrarily group otherwise unidentified personnel on Kwajalein since numerous units were there besides Army Air Forces units.

The REECo data (taken from original source documents) shows last name only (no first name or initials) in about 60 percent of the listings, so for the more common names such as Smith, Jones, and Williams it is very difficult to match the right name. In some cases, e.g., aircraft crews, men were given sequential badge numbers and it was possible to match common names positively. In general, however, whenever there was doubt it was assumed that there was no match. In addition to name, the REECO list shows badge number, location (Enewetak, Kwajalein, ships by name, etc.), badge dates, and badge exposure. It does not identify an individual with a particular organization, only his location. Thus the task unit rosters have to be used along with the dosimetry list.

TU 1.5.6 and TU 1.5.10 are not shown in Table 13. TU 1.5.6 was consolidated with TU 1.5.3 in June 1946. TU 1.5.3 totals reflect personnel from both units. TU 1.5.10 is synonymous with Hq TG 1.5 and the latter designation is used in Table 13.

HEADQUARTERS TASK GROUP 1.5

This group was made up primarily of personnel from Hq 58th Wing and Hq 509th Group. The listing in Table 13 includes personnel assigned to Hq TG 1.5 and Hq 509th Composite Group on Kwajalein. Why these two units are listed separately is unknown. It may be that the personnel in Hq 509th Composite Group were recent arrivals at Kwajalein and were pending assignment to one of the task units. Only 20 of 139 personnel were badged and no exposures exceeded 0.5 R. Three civilians are included in the totals.

Task Unit 1.5.1 (Tactical Operations Unit)

Personnel from the 393rd Bombardment Squadron of the 509th Group Roswell AAF. New Mexico, made up the majority of TU 1.5.1. This unit operated seven B-29 aircraft from Kwajalein including the bomb drop aircraft, two command-and-control aircraft, two pressure-gauge drop aircraft, and two spare aircraft. Of 367 personnel associated with TU 1.5.1, 48 were badged, and all exposures were less than 0.5 R. Almost all the badged personnel were aircraft crews; 27 of the 48 were officers. There were no civilians in this task unit.

Task Unit 1.5.2 (Army Air Photographic Unit)

Personnel drawn from several units in the Air Materiel Command formed this task unit. This unit was responsible for a large part of the technical photography program during CROSSROADS. It operated two C-54s and eight F-13s (modified B-29s) from Kwajalein, which were equipped with very-high-speed and normal-speed motion picture cameras and 35-mm still cameras. Table 13 provides dosimetry information for the 149 personnel out of 412 who were badged. All

but 15 of the badged personnel were aircraft crewmembers. This unit had 55 civilians assigned, several of whom were cameramen on the aircraft and were badged. The highest exposure, 0.05 R, was recorded by a civilian.

Task Unit 1.5.3 (Instrumentation and Test Requirements Unit)

Personnel drawn from several units within the Air Materiel Command made up this task unit. TU 1.5.3 was consolidated with the Drone Aircraft Unit, TU 1.5.6, and was one of two organizations based on Enewetak Island for the CROSS-ROADS operation. The aircrews that flew the B-17 drones came from the 329th and 330th Bomb Squadrons, Clovis AAF, New Mexico. TU 1.5.3 operated the airfield and flew and maintained the seven B-17 drone controllers and ten B-17 drone aircraft used for cloud sampling. It also operated all base support functions at Enewetak including mess facilities, post exchange, special services, rations, fuel, signal and engineer support, and the message center (Reference B.5.1). There were 117 personnel badged out of a total of 450. All recorded exposures were less than 0.5 R. The vast majority of those badged were members of aircraft crews flying the B-17 controller aircraft. However, several firefighters and sheetmetal workers were also badged. The badging of firefighters is understandable since they may have had to fight a fire on contaminated aircraft. Perhaps the sheetmetal workers performed duties associated with the gaseous or particulate filter boxes on the drone B-17s, which were of sheetmetal construction.

Task Unit 1.5.4 (Air Transport Unit)

Personnel for TU 1.5.4 came primarily from the 320th Troop Carrier Squadron of the 509th Composite Group at Roswell Army Air Field, New Mexico. This unit provided airlift to and from the United States to Enewetak-Kwajalein, and performed air support missions in the Enewetak-Kwajalein-Bikini area. Although documents reflect TU 1.5.4 had 20 C-46s and 10 C-54s, there were not sufficient personnel for this many aircraft. In fact, the 20 C-46s were manned by the 439th Troop Carrier Squadron, Roswell Army Air Field, New Mexico, and were used to ferry men and materiel to and from the Pacific area. These personnel were never assigned to the joint task force. Only eight personnel were badged, four of whom were officers. None of the eight recorded any exposure.

Task Unit 1.5.5 (Air Service Unit)

Personnel for this unit came primarily from the 603rd Air Engineering Squadron, 1027th Materiel Squadron, 1395th Military Police Squadron, and the 390th Headquarters and Service Squadron. All were part of the 509th Composite Group at Roswell, New Mexico. TU 1.5.5 provided the supply and maintenance functions to Army Air Forces units on Kwajalein. In addition, it operated a mess facility, the special services office, a post exchange, rations breakdown point, fuel dump, signal and engineer supply point, and a message center for the Army Air Forces needs. It also had weather forecasting personnel and military policemen assigned to it. Of 686 personnel on the roster only 2 were badged. Their exposures were less than 0.10 R.

Task Unit 1.5.6 (Army Drone Unit)

This unit was combined with TU 1.5.3 before ABLE and BAKER tests.

Task Unit 1.5.7 (Army Air Weather Reconnaissance Unit)

Personnel for this task unit came primarily from the 59th Reconnaissance Squadron at Castle Army Air Field, California. This unit operated three WB~29s from Kwajalein to monitor weather around Bikini before the tests. On days before each shot, its planes monitored the weather at long ranges. Just after midnight the morning of each shot, its planes took off and monitored the weather in the Bikini area. Records indicate that none of these personnel were badged.

Task Unit 1.5.8 (Air Orientation Unit)

Personnel and aircraft for TU 1.5.8 came from units in the Air Materiel Command. Stationed at Kwajalein, it was responsible for aiding and transporting observers, visitors, news broadcasters, and the press. It furnished facilities for broadcasting and news releases on Kwajalein and provided two B-29s and two borrowed C-54s for media representatives to view the detonations and their results. Although no roster could be located for TU 1.5.8, a Letter Order from the 40th Bomb Group provided the names of 27 personnel assigned to TU 1.5.8. More personnel were probably in this unit, but they cannot be identified. Of the 27 personnel identified, 15 were badged and only one recorded any exposure, 0.06 R.

Task Unit 1.5.9 (Air-Sea Rescue Unit)

This unit was stationed on Enewetak with TU 1.5.3, and, in fact, was part of TU 1.5.3 until June 1946. It was made a separate task unit by Change No. 4 to the JTF 1 Op Plan 1-46 dated 30 May 1946. It operated two B-17 air-sea rescue aircraft equipped to support air-sea rescue operations for downed aircraft crews. It patrolled the area between Enewetak and Bikini, which was the flight path of the B-17 drones and B-17 controllers flying out of Enewetak. Although no roster for TU 1.5.9 personnel could be located, a set of orders marked "VOCG Mid Pac, eff 6 May 46" (Verbal Order Commanding General Mid-Pacific, effective 6 May 1946) was located, assigning 40 personnel from the 4th Emergency Rescue Squadron, APO 244, to TG 1.5. The remaining eight on Table 13 were identified from a TU 1.5.3 roster made up before TU 1.5.9 broke away from TU 1.5.3. Only eight personnel were badged, all of whom were officers. Four of these eight are also I sted as radsafe monitors in the Radsafe Group of the Instrumentation Division (see Chapter 3). They were badged and received exposures in August as well as on both shot days. Two other officers in TU 1.5.9 appear to have performed radsafe monitoring duties as well since they were also badged and received exposures in August and on both shot days. These latter two may have been assigned to radsafe duties after the 20 April 1946 edition of the Instrumentation Division roster was formulated.

It is unusual that six officers from this unit received exposures on 1 July and 25 July (shot days), while no one else in the unit did. Furthermore, the location for all six on both dates is shown as "Eniwetok." They obviously were not members of a B-17 air-sea rescue crew since no one else was badged. They may have monitored returning drones for radiation at Enewetak on those dates and then went on to other radsafe monitoring duties in August. The highest exposure of the six was 0.77 R, recorded by an Army Air Forces captain. He was badged three times in August for a total of 0.47 R and on both shot days when

he recorded a total of 0.30 R. As mentioned above, his location on shot days was "Eniwetok;" however, his locations in August were target ships in Bikini Lagoon. His name is so unusual that it is unlikely that these were two different individuals, although it remains a possibility since the REECo exposure list shows no initials for this name.

OTHERS

Unit orders were located that identify the 6th Aircraft Repair Unit (Floating) as being aboard <u>SS Brigadier General Alfred J. Lyon</u> at Kwajalein during CROSSROADS. <u>Lyon</u> was a U.S. Army aircraft repair ship. Names of assigned personnel do not appear on other TG 1.5 rosters. None of the personnel assigned this unit has a record of being badged during CROSSROADS.

CHAPTER 9

U.S. NAVY PARTICIPATION

Operation CROSSROADS was popularly perceived as a Navy operation. The Deputy Task Force Commander for Aviation, an Army Air Forces officer, observed that (Reference C.9.206, pp. II-(B)-3 and II-(B)-4):

Despite all efforts to the contrary on the part of the Task Force Commander and his officers in charge of public relations, news releases and publicity in the majority of cases tended to create, in the mind of the public, the impression that the tests were primarily a naval activity rather than a joint effort in which all services were participating and in which they were equally entitled to praise or censure.

That this was the case is not surprising. From every point of view except the organizational, CROSSROADS was predominantly a U.S. Navy operation. The primary mission of the test was to determine the effects of nuclear detonations on naval vessels. Commander Joint Task Force 1 (CJTF 1) was a Navy officer, and the majority of his joint staff were Navy personnel. In all, over 37,000 Navy personnel participated in CROSSROADS, approximately 90 percent of the total combined military and civilian population of the operation. There were 45 Navy aircraft and 237 Navy ships involved as full-time participants.

The ships were in two categories: support ships and target ships. In the support group were 153 large and small ships, which provided the berthing, messing, laboratory, and office space for the task force. In the target group were 93 vessels for Test ABLE and 92 vessels for Test BAKER, ranging from battleships to small amphibious craft. Of the target ships only 12 were remanned by their crews after the tests, 13 were sunk after ABLE or BAKER, 8 were towed to Pearl Harbor or the United States for inspection, and the remainder were sunk at Bikini or Kwajalein. The target ships that were later remanned were those with low radioactive contamination and no significant structural damage. Support ships evacuated the lagoon before each shot and took all personnel, including target ship crews, to a safe distance outside Bikini Lagoon. Tables 14 and 15 summarize the Navy vessels' participation in CROSSROADS. Ship histories, largely extracted from the ships' deck logs, which present information pertinent to potential personnel exposure, make up Appendix A to this report.

In the remainder of this chapter, the other Navy components of JTF l are discussed. For each unit, except small support ships, detailed information is given on the events in which they were involved during CROSSROADS. Discussed are Navy air units, diving units, and other Navy units that had some potential for radiological exposure.

Table 14. CROSSROADS target vessels and their disposition.

i

	Bikioi	Kwalaletn	Kualalato	Destination	Decontamination		Disposition/Remarks
Vesse	Departure	Arrival	Departured	and Arrivale	Location	Date	Location
USS Anderson (00-411)						1 שור ו	Sunk at Bikini, shot ABLE
<u>USS_Apogon</u> (SS-308)						25 Jul 46	Sunk at Bikini, shot BAKER
AR0C : 13						6 Aug 46	Sunk at Bikini, shot BAKER
<u> </u>						25 Jul 46	Sunk at Bikini, shot BAKER
U <u>SS Banner</u> (APA-60)	27 Aug 46	29 Aug 46				16 7eb 48	Scuttled off Kwajalein
USS Barrow (APA-61)	26 Aug 46	27 Aug 46				11 May 48	Scuttled off Kwajalein
<u> </u>	20 Aug 46	21 Aug 46 ^D 30 Aug 46	30 Aug 46	Pearl Harbor San Francisco 13 Sep 46	San Francisco	3 Aug 53	Remanned; transferred to Mari- time CommissionS
USS Bracken (APA.64)	19 Aug 46	21 Aug 46				10 Mar 48	Scuttled off Kwajalein
<u>USS Briscoe (4PA-65)</u>	20 Aug 46	22 Aug 46				6 May 48	Scuttled off Kwajalein
USS Brule (APA-66)	29 Aug 46	29 Aug 46				11 May 48	Scuttled off Kwajalein (8047'N, 167018'E)
<u> USS Butte</u> (APA.68)	28 Aug 46	30 Aug 46€				12 May 48	Scuttled off Kwajalein (8940'N, 167015'f)
USS <u>Carlisle</u> (APA.69)						1 Jul 46	Sunk at Bikini, shot ABLE
U <u>SS_Carteret</u> (APA 70)	25 Aug 46	27 Aug 46				39 Apr 48	Sunk by gunfire, Kwajalein (8042'N, 16705'E)
<u>USS Catron</u> (APA-?1)	26 Aug 46	28 Aug 46				6 May 49	Sunk at Kwajalein (902'N, 1670 7'E)
<u> (175-607) mējām (00-371)</u>	22 Aug 46 23 Aug 46 20 Aug 46	23 Aug 46	20 Aug 46	Fearl Harbor San Francisco 17 Oct 46	San Francisco	July 1948	Remanned; scutlled, southern Callfornia (31033.5'N, 118027'W}C
USS Cortland (APA-75)	19 Aug 46	20 Aug 46	30 Aug 46	Pearl Harbor San Francisco Norfolk December 1946	San Francisco	31 Mar 48	Remanned; transferred to Mari- time Commission ^c

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diarge: vessels that were sunk or scuttled at Kwajalein have no entry in this column. Dinferred from various sources. Soperational and tinal radiological clearance dates for remanned target vessels can be found in Appendix A.

Table 14. CROSSROADS target vessels and their disposition (continued).

							Olsposition/Remarks
Vessel	B1k1n) Departure	Kwajalein Arrival	Kwajalein Departurea	Destination and Arrivala	Decontamination Location	Date	Location
USS Crittenden (APA-77)	24 Aug 46	26 Aug 46	1 Dec 46	San Francisco San Francisco 1 Jan 47	San Francisco	5 Oct 48	Sunk off southern California (32º05'N, 215º05'E)
USS Dawson (APA-79)	19 Aug 46	21 Aug 46				19 Apr 48	Sunk by gunfire, Kwajalein (8047:N, 167020'E)
USS Dentuda (SS-335)	22 Aug 46	23 Aug 46	28 Aug 46	Pearl Harbor San Francisco October 1946	Mare Island Naval Shipyard	20 Jan 69	Remanned; sold for scrap ^D
IISS Fallon (APA-81)	1 Sep 46	3 Sep 46				10 Mar 48	Scuttled near Kwajalein
USS Fillmore (APA-83)	22 Aug 46	23 Aug 46	28 Aug 46	Pearl Harbor Norfolk January 1947	San Francisco	1 Apr 48	Remanned; transferred to Mar1- time Commission ^b
USS Gasconade (APA-65)	24 Aug 46	26 Aug 46	Jan 47 ^C	San Francisco 27 Jan 47	San Francisco	21 Jul 48	Sunk off southern California (31035'N, 118033'W)
<u>USS Geneva</u> (APA-8b)	24 Aug 46	25 Aug 46	13 Oct 46	Pearl Harbor Norfolk Januáry 1947	San Francisco	2 Nov 66	Remanned; transferred to Mari- time Commission ^b
USS 611114 (APA-57)						1 Jul 46	Sunk at Bikini, shot ABLE
USS Hughes (DD-410)	26 Aug 46	28 Aug 45 May 47 ^c	May 47 ^c	Bremerton 31 May 47	Bremerton	16 Oct 48	Sunk off southern California (31047'N, 118040'W)
USS Independence (CVI22)	25 Aug 46	lug 46 2? Aug 46 ^c Jun 47	Jun 47	San Francisco 16 Jun 47	San francisco San francisco 16 Jun 47	26 Jan 51	Sunk off southern California (37020'N, 123 ⁰ 04'W)
1155 Lamson (100-367)						1 Jul 46	Sunk at Bikini, shot ABLE
101-327	1 Sep 46	3 Sep 46				30 Oct 47	Destroyed at Kwajalein
10.23	24 Aug 46					15 Mar 48	Sunk at Kwajalein
101-332						30 Sep 47	Sunk at Kwajalein
CI+620						10 Aug 46	Sunk at sea off Bikini

Notes:

^aTarget vessels that were sunk or scuttled at Kwajalein have no entry in this column. ^DOperational and final radiological clearance dates for remanned target vessels can be found in Appendix A.

^CInferred from various sources.

Table 14. CROSSROADS target vessels and their disposition (continued).

	1	7000		0.0000000000000000000000000000000000000			Oisposition/Remarks
Vessel	Bikini Departure	Rwdjalein Arrival	Nwaja tenn Departurea	and Arrivald	Decontamination Location	Date	Location
.01(1)-549	24 Aug 46	24 Aug 46 25 Aug 46	June 1948	San Francisco	San francisco San francisco	19 Aug 49	Remanned; sold to private purchaserb
101(1)-615	4 Sep 46	5 Sep 46	5 Sep 46 June 1948	San Francisco	San Francisco San Francisco	19 Aug 49	Remanned; sold to private purchaserb
LCT-412 ^C	4 Sep 46	6 Sep 46				Sept 1947	Sunk at Kwajalein
LCT-414						After 25 Jul 46	Sunk at Bikini, demolition
101-705	2 Sep 46	4 Sep 46				Sept 1947	Sunk at Kwajalein
LCT-812						30 Aug 46	Sunk at Bikini, demolition
LCT-816	Unknown	Unknown				June 1947	Sunk at Kwajalein
101-818	1 Sep 46	3 Sep 45				Sept 1947	Sunk at Kwajalein
LCT -874	4 Sep 46	6 Sep 46				Sept 1947	Sunk at Kwajalein
101-1013	2 Sep 46	4 Sep 46				Sept 1947	Sunk at Kwajalein
LCT-1078	4 Sep 46	6 Sep 46				Sept 1947	Sunk at Kwajalein
11112	1 Sep 46	3 Sep 46				Sept 1947	Sunk at Kwajalein
.c1113	Unknown	Unknown				June 1947	Sunk at Kwajalein
LCT.1114						30 Jul 46	Sunk at Bikini, demolition
101-1115	Unknown	Unknown				Sept 1947	Sunk at Kwajalein
5/11-1175						After 25 Jul 46	Sunk at Bikini, shot BAKER
101-1187						29 Aug 46	Sunk at Bikini, shot BAKER
161-1237						After 25 Jul 46	Sunk at Bikini, shot BAKER
15M-60						25 Jul 46	Sunk at Bikini, shot BAKER

^alarget vessels that were sunk or scuttled at Kwajalein have no entry in this column. ^DOperational and thal radiological clearance dates for remanned target vessels can be found in Appendix A.

Shot BAKER target only.

Table 14. CROSSRC4DS target vessels and their disposition (continued).

		1					Disposition/Remarks
Vessel	Bikini Departure	Kwajalein Arrival	. jalein Departurea	Destination and Arrivald	Decontamination Location	Date	Location
<u> </u>	26 Aug 46	27 Aug 46		i ! ! ! !		Apr 1948	Sunk by gunfire, Kwajalein (8047'N, 167025'f)
4 <u>551-183 88</u> ñ						11 Aug 46	Sunk at sea off Bikini (11025*N, 165025*E)
<u> </u>	29 Aug 46	30 Aug 45				11 Kay 48	Scok at Kwajalein (8948'N. 167910'E)
<u>052- 251 \$</u> sñ	28 Aug 46	30 Auy 45				12 May 48	Sunk 'elein (8044'N. 16702.
<u> 885 - 151 - 588</u>	28 Aug 46	30 Aug 46				12 May 48	Sunk at Kwajalein (8046'N. 167021'E)
<u> </u>	25 Aug 46	33 Aug 46				25 Jul 48	Sunk at Kwajalein (8051'N. 167020.3'E)
USS_Mayrant (00-402)	28 Aug 46	29 Aug 46				4 Apr 48	Sunk by gunfire, Kwajalein (8049'N, 167023'E)
(586,00) Suctos (586)	39 Aug 46	21 Aug 46				22 Mar 48	Scuttled, Kwajalein
<u> </u>	23 Aug 46	30 Aug 46				28 Apr 48	Sunk by gunfire, Kwajalein (8047.8'N, 1670 1.5'E)
Manato (Japanese battleship)						30 Jul 46	Sunk at Bikini, shot BAKER
USS NEVADA (88-36)	19 Aug 45	22 Aug 46	May 1947 ^c	Pearl Marbor 15 May 1947	Pearl Harbor	3) Jul 48	Sunk by gunfire, near Pearl Harbor (20058'N, 159017'M)
USS NAW YORK (68-34)	22 Aug 46	24 Aug 46	March 1947 ^C	March 1947 ^C Pearl Harbor 15 Mar 1947	Pearl Harbor	8 341 48	Sunk 40 nml (74 km) southwest of Pearl Harbor
USC Miagara (4PA.R.)	21 Aug 46	23 Aug 46	30 Aug 46	Pearl Harbor San Francisco Norfol:	San Francisco	1950	Remanned; sold for scrap to Northern Metals Co., Phila- delphiad
<u> </u>	22 Aug 46	23 Aug 46	28 Aug 45	Pearl Harbor San Francisco 14 Oct 46	Mare Island Naval Shipyard, San francisco	July 1970	Remanned; sold for scrapd
USS Cenrsylvania (58-33)	21 Aug 46	24 Aug 46				10 Feb 46	Sunk at Kwajalein
#Offers	 						

^alarget vessels that were sunk or scuttled at Kwajalein have no entry in this column.

Denot BAKER tanget only.

Cinterred from various sources.

Operational and radiological clearance dates for remanned target vessels can be found in Appendix A.

(continued)

CROSSROADS target vessels and their disposition (continued). Table 14.

	2 2 2	rus (s. Pata	Y. catalata	Dack host ton	000000		Disposition/Remarks
Vessel	Departure	- 1	Departured	and Arrivala	Location	Date	Location
USS Pensacola (CA-24)	24 Aug 46	27 Aug 46	9 April 1947 ^b	Bremerton 21 Apr 1947	Bremerton	10 Nov 48	Sunk off Washington coast (48012:N, 127001:W)
USS P1 01 11 12 (SS. 386)						25 Jul 46 16 Oct 48	Sunk, shot BAKER; raised and inspected; resunk at Bikini
Crinz Eugen (German cruiser)	J Aug 46	22 Aug 46				22 Dec 46	Sank at Kwajalein
US\$ Ralph Taibot (00-390)	26 Aug 46	29 Aug 46				March 48	Sunk at Kwajalein
USS Rhind (80-164)	30 Aug 45	3 Sep 46				22 Mar 48	Scuttled, Kwajalein
Sakawa (Babanese crusser)						2 Jul 46	Sunk at Bikini, shot ABLE
55 Salt Lake CIty (CA-25)	23 Aug 46	25 Aug 46	July 1947 ^b	Bremerton 28 Jul 47	Bremerton	25 May 48	Sunk off southern Callfornia (31057'N, 119054'H)
USS Saratoga (CV-3)						25 Jul 46	Sunk at Bikini, shot BAKER
(961-58) <u>(987-898)</u> (53-196)	97 : 2	23 Aug 46	28 Aug 46	Pearl Harbor San Francisco 14 Oct 46	Mare Island Naval Shipyard, San Francisco	11 Sep 48	Remanned; sunk off southern California (31042.3N, 118026.4'W) ^C
<u> </u>	23 Aug 46	Aug 46 24 Aug 46	28 Aug 46	San Francisco 22 Oct 46	Mare Island Naval Shipyard, San Francisco	1948	Sunk off southern California (32000:N, 119004:N) ^C
(\$81-55) <u>308[478] \$35</u>	5 Ser st	7 Sep 46	1) Sep 46	San Francisco	Mare Island Naval Shipyard, San Francisco	11 Aug 48	Sunk off southern California (32º22'N, 118º53'W)
USS STACK (00-406)	19 AUG 46	20 Aug 46				24 Apr 48	Sunk at Kwajalein
155 It 1552 (00-403)	7. Aug 46	22 Aug 46				3 Feb 48	Sunk at Kwajalein
<u>(১৯-২০২)</u>	22 Aug 46	1 Aug 46	28 Aug 46	Pearl Harbor	Mare Island Naval Shipyard, San Francisco October 1946	24 Sep 46	Remanned; sunk off southern California (31040°N, 118030°W) ^C
USS Wathwright (00-419)	23 Aug 46	25 Aug 46 ⁵				5 Jul 48	Sunk at Kwajalein
USS W11300 (80-408)	19 Aug 46	21 Aug 46				8 Mar 48	Scuttled, Kwajale:n
70°180						25 Jul 46	Sunk at Bikini, shot BAKER
₩0G-83	\$ Sep 46	7 Sep 46				16 Sep 48	Sunk at Kwajalein
Notes							

Stanget vessels that were sunk or scuttled at Kwajalein have no entry in this comm.

Egperational and final radiological clearance dates for remanned target vesse for his be found in Appendix A.

Inferred from various sources.

Table 15. CROSSROADS support ships and decontamination locations.

Vessel	81kini Departure	Kwajalein Arrival	Kwajalein Departure	Destination and Arrival	Decontamination Location	Operational Clearance	Final Clearance
USS. Fchomawi (ATF-148)	29 Aug 46	30 Aug 46	1 Sep 46	Pearl Harbor San Francisco 4 Oct 46	San Francisco	6 Dec 46	13 Dec 46
<u>USS Ajax</u> (AR-6)	23 Aug 46	24 3ug 46	28 Aug 46	Pearl Harbor San Pedro 27 Sep 46	San Diego	By 1 Jan 47	Unknown
<u> </u>	25 July 46	25 Jr] 46 26 Jul 46 30 Jul 46	30 Jul 46	Pearl Harbor San Pedro 12 Aug 46	Not required		By 22 Nov 46
USS Allen M. Summer (00-692)	10 Aug 46			Pearl Harbor San Diego San Francisco Puget Sound 30 Oct 46	Puget Sound	19 Nov 46	10 Jan 47
APL-27	24 Aug 46	24 Aug 46 26 Aug 46	July 1947	Los Angeles	Kwajalein	25 Feb 47	10 Mar 47 ^C
<u>USS_Appalachlan</u> (AGC-1) ^d	29 Jul 46	30 Jul 46	30 Jul 46	Pearl Harbor San Francisco 16 Aug 46	Not required	2 Oct 46	3 oct 46
USS Appling (APA-58)	8 Aug 46			Pearl Harbor San Francisco 22 Aug 46	San Francisco	By 22 Nov 46 13 Dec 46	13 Dec 46
ARD-29	25 Aug 46	26 Aug 46	16 Sep 46	Pearl Harbor 3 Oct 46	Pearl Parbor	18 feb 47	18 feb 47
USS Artemis (AKA-2))	18 Aug 46			Pearl Harbor 24 Aug 46	San Francisco	20 Nov 46	27 Dec 46
ATA-124D	25 Aug 46	26 Aug 46	9 Sep 46	Pearl Harbor Puget Sound 25 Nov 46	Puget Sound	Unknown	18 Dec 46

Notes:

^dShip not present at Bikini for sufficient period after BAKER test to be radiologically suspect.

DShot BAKER only

Inferred from various sources.

(continued)

Table 15. CROSSROADS support ships and decontamination locations (continued).

Vessel	Bikini Departure	Kwajalein Arrival	Kwajalein Departure	Destination and Arrival	Decontamination Location	Operational Clearance	rinal Clearance
ATA-180	Sep 46	3 Sep 46	8 Sep 46	Pearl Harbor Puget Sound 25 Nov 45	Puget Sound	24 Feb 47	Unknown
ATA-185	5 Sep 46	7 Sep 46	8 Sep 46	Pearl Harbor 20 Sep 46	Pearl Harbor San Diego	13 Dec 46	18 Jan 47
ATA-187	24 Aug 46	25 Aug 46	11 Sep 46	Pearl Harbor San Francisco 9 Oct 46	San Diego	6 Ncv 46	By 22 Nov 46
A1A-192	2 Sep 46	4 Sep 46	8 Sep &6	Pear! Harbor San Francisco 12 Oct 46	San Francisco	14 Nov 46	10 Feb 47
ATK-40	23 Aug 46	25 Aug 46	8 Sep 46	Pearl Harbor 21 Sep 46	San Francisco	17 Dec 46	21 Dec 46
ATR-87	1 Sep 46	3 Sep 46	8 Sep 46	Juhnston Island Pearl Harbor Bremerton 27 Nov 46	Puget Sound	13 Dec 46	By 4 Jan 47
USS Avery Island (AG-76)	7 Aug 46			San Francisco 21 Aug 46	San Francisco	3 Dec 46	By 4 Jan 47
<u>USS 8arton</u> (00-722)	10 Aug 46			Pearl Harbor San Niego 22 Aug 46	San Francisco	2 Nov 46	18 Dec 46
USS Bayfleid (APA-33)	3 Aug 46	4 Aug 46	8 Aug 46	Pearl Harbor Jan Francisco Puget Sound August 1946	Puget Sound	7 Dec 46	10 Feb 47
<u>USS Begor</u> (APD-127)	3 Aug 46			Pearl Harbor 8 Aug 46	San Diego	30 Sep 46	25 Jan 47
USS Benevolence (AH-13)	25 Aug 46	26 Aug 46	29 Aug 46	Pearl Harbor San Francisco 8 Sep 46	San Francisco	24 Sep 46	April 1947
USS Bexar (APA-237)	23 Aug 46	24 Aug 46	29 Aug 46	Pearl Harbor San Pedro 10 Sep 46	San Diego	24 Jan 47] feb 47
						(continued)	nued)

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CROSSROADS support ships and decontamination locations (continued). Table 14.

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Vesse?	Bikini Departure	Kwajalein Arrival	Kwajalein Departure	Destination and Arrival	Decontamination Location	Operational Clearance	Final
USS Blue Ridge (AGC.2)	36 Jul 46			Pearl Harbor 6 Aug 46	Not required		By 22 Nov 46
<u>USS Bottineau</u> (APA-235)	10 Aug 46			Pearl Harbor San Francisco 21 Aug 46	San Francisco	19 Dec 46	27 Dec 46
USS Bountiful (AH-9)a	27 Jul 46			Pearl Harbor 4 Aug 46	Not required	27 Sep 46	27 Sep 46
USS Bowelten (AGS-4)D	27 Sep 46	27 Sep 46 28 Sep 46	30 Sep 46	Pearl Harbor 8 Oct 46	San Francisco	20 Nov 46	20 Nov 46
USCG_Bramble (WAGL -392)	24 Aug 46	25 Aug 46	Unknown	Pearl Harbor ^C	Pearl Harbor	Unknown	By 22 Nov 46
USS Burleson (APA-67)	5 Aug 46			Pearl Harbor San Pedro 22 Aug 46	Norfolk	Unknown	By 14 Oct 46
<u> 955 Cebu</u> (ARG-6)	23 Aug 46	24 Aug 46	29 Aug 46	Pearl Harbor San Diego ^c	San Francisco	16 Dec 46	21 Dec 46
USS Charles P. Cecil (00.835)ª	25 Jul 46	25 Jul 46 25 Jul 46 28 Jul 46	28 Jul 46	Pearl Harbor San Dlego 9 Aug 46	Not required	Unknown	By 22 Nov 46
USS Chickasaw (ATF-83)	26 Aug 46	28 Aug 46	7 Sep 46	Guam	San Francisco	13 Jan 47	18 Jan 47
<u>USS Chikaskia (AC.54)</u>	23 Aug 46	24 Aug 46	24 Aug 46	Pearl Harbor San Francisco 17 Sep 46	Puget Sound	31 Dec 46	4 Jan 47
USS Chowanoc (ATF-100)	28 Aug 46	28 Aug 46 30 Aug 46 16 Sep 46	16 Sep 46	Pearl Harbor 2 Oct 46	Pearl Harbor	Unknown	1 Feb 47
USS Clamp (ARS-33)	28 Aug 46	30 Aug 46	5 Sep 46	Pearl Harbor San Francisco 22 Oct 46	Los Angeles	Unknown	By 22 Nov 46
Aothes:							

Wates: ³Ship not present at Bikini for sufficient period after BAKER test to be radiologically suspect. ⁵Shot BAKER only

^CInferred from various sources.

CROSSROADS support ships and decontamination locations (continued). Table 15.

USS Converse (ARL-11) 15 Aug 46 15 Aug 46 17 Eeb 47 Harbor (ARL-11) 11 May 47 11 May 47 11 May 48 11 May 48 11 Sep 46 12 Eeb 43 Harbor (ARL-11) 22 Sep 46 11 Sep 46 12 Sep 46 12 Sep 46 13 Sep 46 13 Sep 46 14 May 47 11 May 48 13 Sep 46 14 Sep 46 14 Sep 46 15 Sep 46 15 Sep 46 15 Sep 46 15 Sep 46 16 Sep 46 16 Sep 46 18 Sep 46 18 Sep 46 18 Sep 46 19 Sep 46 1	Vessel	81k1r1 Departure	Kwajaìein Arrival	Kwajalein Departure	Destine for and Arrivai	Decontamination Location	Operational Clearance	Final Clearance
9) 5 Sep 46 7 Sep 46 12 Feb 47 Pearl Harbor Pearl Harbor 21 Aug 46 23 Aug 46 11 Sep 46 Pearl Harbor 22 Sep 46 23 Aug 46 23 Aug 46 11 Sep 46 Pearl Harbor 24 Aug 46 27 Aug 46 2 Dec 46 Pearl Harbor 25 Aug 46 27 Aug 46 2 Dec 46 Pearl Harbor 26 Aug 46 27 Aug 46 2 Dec 46 Pearl Harbor 27 Aug 46 27 Aug 46 2 Dec 46 Pearl Harbor 28 Aug 46 27 Aug 46 2 Dec 46 Pearl Harbor 29 Aug 46 27 Aug 46 2 Sep 46 Pearl Harbor 29 Aug 46 27 Aug 46 2 Sep 46 Pearl Harbor 20 Aug 46 27 Aug 46 2 Sep 46 Pearl Harbor 20 Aug 46 27 Aug 46 2 Sep 46 Pearl Harbor 21 Aug 46 25 Sep 46 Pearl Harbor 22 Aug 46 27 Aug 46 2 Sep 46 Pearl Harbor 23 Aug 46 27 Aug 46 2 Sep 46 Pearl Harbor 24 Aug 46 27 Aug 46 2 Sep 46 Pearl Harbor 27 Aug 46 27 Aug 46 2 Sep 46 Pearl Harbor 28 Aug 46 2 Sep 46 Pearl Harbor 29 Aug 46 2 Sep 46 Pearl Harbor 29 Aug 46 2 Sep 46 Pearl Harbor 20 Aug 46 2 Sep 46 Pearl Harbor 31 A Sep 46 Sep 46 Pearl Harbor 32 Aug 46 Sep 46 Pearl Harbor 33 Pear 46 Sep 46 Pearl Harbor 34 Sep 46 Sep 46 Pearl Harbor 35 Aug 46 Sep 46 Pearl Harbor 36 Aug 46 Sep 46 Pearl Harbor 37 Aug 47 Sep 46 Pearl Harbor 38 Pearl Harbor 38 Pearl 46 Sep 46 Pearl Harbor 39 Pearl Harbor 30 Pearl Harbor 30 Pearl Harbor 31 Pearl 45 Sep 46 Pearl Harbor 32 Aug 46 Sep 46 Pearl Harbor 34 Pearl Harbor 35 Aug 46 Sep 46 Pearl Harbor 36 Aug 46 Sep 46 Pearl Harbor 37 Pearl 46 Pearl Harbor 38 Pearl 46 Pearl Harbor 38 Pearl 46 Pearl Harbor 39 Pearl 46 Pearl Harbor 30 Pearl 46 Pearl Harbor 31 Pearl 46 Pearl Harbor 31 Pearl 46 Pearl Harbor 32 Pearl 46 Pearl Harbor 34 Pearl 47 Pearl 48 Pearl Harbor 35 Pearl 48 Pear	USS Coasters Harbor (AG-74)		16 Aug 46	17 Aug 46	Pearl Harbor San Diego	Los Angeles	7 Dec 46	13 Dec 46
4 Sep 46 6 Sep 46 11 Sep 46 Pearl Harbor San Diego 10 Jan 47 2) Aug 46 23 Aug 46 11 Sep 46 Pearl Harbor San Pedro 25 Aug 46 27 Aug 46 28 Dec 46 Pearl Harbor San Francisco 27 Bec 46 27 Sep 47 Sep	USS Conserver (ARS-39)	5 Sep 46	7 Sep 46	12 Feb 47	Wake Island Pearl Harbor 22 feb 47	Pearl Harbor	4 May 47	11 May 47
2) Aug 46 23 Aug 46 11 Sep 46 San Pedro (AV-17)	USS Coucal (ASR-B)	4 Sep 46	6 Sep 46	11 Sep 46	Pearl Harbor 22 Sep 46	San Dlego	10 Jan 47	18 Jan 47
Av-17 Aug 46 27 Aug 46 2 Dec 46 Pearl Harbor Pearl Harbor E Feb 47	USS Creon (4RL-11)	21 Aug 46	23 Aug 46	11 Sep 46	Pearl Harbor San Pedro	ios Angeles	23 Jan 47) feb 47
26 Aug 46 27 Aug 46 8 Sep 46 Pearl Harbor San Francisco 20 Dec 46 20 Aug 46 22 Aug 46 8 Sep 46 Pearl Harbor San Francisco 20 Dec 46 22 Sep 46 31 Sep 46 Pearl Harbor San Francisco 20 Dec 46 24 Aug 46 25 Sep 46 Pearl Harbor San Francisco 20 Ct 46 24 Aug 46 25 Aug 46 3 Sep 46 Pearl Harbor San Francisco 3 Dec 46 27 Aug 46 25 Aug 46 3 Sep 46 Pearl Harbor San Francisco 3 Dec 46 28 Aug 46 25 Aug 46 3 Sep 46 Pearl Harbor San Francisco 3 Dec 46 28 Aug 46 5 Sep 46 Pearl Harbor San Francisco 3 Dec 46 31) 4 Sep 46 5 Sep 46 Pearl Harbor San Francisco 3 Dec 46 32 Aug 46 5 Sep 46 Pearl Harbor San Francisco 3 Dec 46 33 Pearl Harbor San Francisco 3 Dec 46 34 Sep 46 5 Sep 46 Pearl Harbor San Francisco 34 Dec 46 35 Aug 46 5 Sep 46 Pearl Harbor San Francisco 34 Dec 46 36 Pearl Harbor San Francisco 34 Dec 46 37 Dec 46 38 Pearl Harbor San Francisco 34 Dec 46	USS_Cumberland Scund (AV-17)	1 Aug 46			San Pedro	Los Angeles	3 Dec 46	13 Dec 46
20 Aug 46 22 Aug 46 8 Sep 46 Pearl Harbor San Francisco 20 Dec 46 23 Sep 46 Pearl Harbor San Francisco 2 Oct 46 San Francisco 2 Oct 46 22 Sep 46 Pearl Harbor Los Angeles 18 Dec 46 4 Oct 46 21 Aug 46 25 Sep 46 San Francisco San Francisco 3 Dec 46 12 Sep 46 25 Sep 46 Pearl Harbor Puget Sound 18 Dec 46 12 Sep 46 Pearl Harbor Puget Sound 18 Dec 46 12 Sep 46 Pearl Harbor Puget Sound 18 Dec 46 12 Sep 46 Pearl Harbor Puget Sound 18 Dec 46 14 Sep 46 5 Sep 46 Pearl Harbor Pearl Harbor By 22 Nov 46 14 Sep 46 5 Sep 46 Pearl Harbor Pearl Harbor Pearl Harbor By 22 Nov 46 14 Sep 46 5 Sep 46 Pearl Harbor Pearl Harbor Pearl Harbor By 22 Nov 46 14 Sep 46 5 Sep 46 Pearl Harbor San Francisco 24 Dec 46 San Francisco San Francisco 25 Aug 46 26 Aug 46 28 Aug 46 Pearl Harbor San Francisco 27 Dec 46 San Francisco San Francisco 27 Dec 46 San Francisco 27 Dec	USS Current (ARS-22)	25 Aug 46	27 Aug 46	2 Dec 46	Pearl Harbor 18 Dec 46	Pearl Harbor	6 Feb 47	17 feb 47
25 Aug 46 26 Aug 46 9 Sep 46 Pearl Harbor San Francisco 2 Oct 46 San Francisco 2 Sep 46 146 Sep 46 146 Sep 46 20 Sep	<u>USS_Dellyer</u> (ARS-23)	20 Aug 46	22 Aug 46	8 Sep 46	Pearl Harbor 23 S ep 46	San Francisco	20 Dec 46	27 Dec 46
14 Sep 46 15 Sep 46 25 Sep 46 Pearl Harbor Los Angeles 18 Dec 46 4 Oct 46 24 Aug 46 25 Aug 46 7 Sep 46 San Francisco San Francisco 3 Dec 46 27 Aug 46 29 Aug 46 2 Sep 46 Pearl Harbor Los Angeles 23 Dec 46 14 Sep 46 5 Sep 46 Pearl Harbor Los Angeles 23 Dec 46 14 Sep 46 5 Sep 46 Pearl Harbor Pearl Harbor Rancisco 24 Dec 46 25 Aug 46 26 Aug 46 28 Aug 46 Pearl Harbor San Francisco 24 Dec 46 25 Aug 46 26 Aug 46 28 Aug 46 Pearl Harbor San Francisco 24 Dec 46	<u>USS_D1xie</u> (AD-14)	25 Aug 46	26 Aug 46	9 Sep 46	Pearl Harbor San Francisco 22 Sep 46	San Francisco	2 Oct 46	By 22 Nov 46
24 Aug 46 25 Aug 46 ^a 7 Sep 46 San Francisco San Francisco 3 Dec 46 20 Sep 46 31) 4 Sep 46 5 Sep 46 9 Sep 46 Pearl Harbor 10s Angeles 23 Dec 46 14 Sep 46 20 Sep 46 Pearl Harbor 25 Aug 46 26 Aug 46 28 Aug 46 Pearl Harbor 25 Aug 46 26 Aug 46 28 Aug 46 Pearl Harbor 25 San Francisco 24 Dec 46 26 Aug 46 28 A	USS Dutton (AGS-8)	14 Sep 46	15 Sep 46	25 Sep 46	Pearl Harbor 4 Oct 46	Los Angeles	18 Dec 46	10 Jan 47
27 Aug 46 29 Aug 46 ^a 2 Sep 46 Pearl Harbor Fuget Sound 18 Dec 46 12 Sep 46 14 Sep 46 5 Sep 46 9 Sep 46 Pearl Harbor Los Angeles 23 Dec 46 14 Sep 46 5 Sep 46 9 Sep 46 Pearl Harbor Pearl Harbor By 22 Nov 46 14 Sep 46 5 Sep 46 Pearl Harbor Pearl Harbor By 22 Nov 46 25 Aug 46 26 Aug 46 28 Aug 46 Pearl Harbor San Francisco 24 Dec 46 San Francisco	USS Energe (A0-69)	24 Aug 46	25 Aug 46 ^a	7 Sep 46	San Francisco 20 Sep 46	San Francisco	3 Dec 46	Unknown
31) 4 Sep 46 5 sep 46 9 Sep 46 Pearl Harbor los Angeies 23 Dec 46 14 Sep 46 5 Sep 46 9 Sep 46 Pearl Harbor Pearl Harbor By 22 Nov 46 14 Sep 46 25 Aug 46 26 Aug 46 28 Aug 46 Pearl Harbor San Francisco 24 Dec 46 San Francisco	USS <u>Etlah</u> (AN-79)	27 Aug 46	29 Aug 46 ^a		Pearl Harbor 12 Sep 46	Puget Sound	18 Dec 46	21 Dec 46
4 Sep 46 5 Sep 46 9 Sep 46 Pearl Harbor Pearl Harbor By 22 Nov 46 14 Sep 46 25 Aug 46 28 Aug 46 Pearl Harbor San Francisco 24 Dec 46 San Francisco	USS Fall River (CA.131)	4 Sep 46	5 sep 46	9 Sep 46	Pearl Harbor 14 Sep 46	las Angeies	23 Dec 46	27 Dec 46
25 Aug 46 28 Aug 46 Pearl Harbor San Francisco 24 Dec 46 San Francisco	USS Flusser (00-368)	4 Sep 46	5 Sep 46	9 Sep 46	Pearl Harbor 14 Sep 46	Pearl Harbor	By 22 Nov 46	13 Dec 46
	<u> </u>	25 Aug 46	26 Aug 46	28 Aug 46	Pearl Harbor San Francisco	San Francisco	24 Dec 46	10 Jan 47

Notes:

dinferred from various sources.

(continued)

Table 15. CROSSROADS support ships and decontamination locations (continued).

Vessel	Bikini Departure	Kwajelein Arrival	Kwajalein Departure	Destination and Arrival	Decontamination Location	Operational Clearance	Final Clearance
USC Furse (00-882)ª	28 Jul 46	29 Jul 46	30 Jul 46	Pearl Harbor San Pedro	Not required	Unknown	By 22 Nov 46
USS_George Clymer (APA-27)	20 Aug 46			Pearl Harbor San Pedro 3 Sep 46	San Diego	By 22 Nov 46	7 Feb 47
USS Gunston Hall (LSD-5)	25 Aug 46	26 Aug 46	2 Sep 46	Pearl Harbor 1 Sep 46	tos Angeles	8 Jan 47	10 Jan 47
USS GYPSY (ARSD-1)	5 Sep 46	7 Sep 46	10 Sep 46	Pearl Harbor 16 Sep 46	Pearl Harbor Los Angeles	9 Jan 47	19 Jan 47
USS Haven (AH-72)	25 Aug 46	26 Aug 46 10 Oct 46	10 Oct 46	Pearl Harbor 15 Oct 46	Los Angeles	14 Feb 47	Unknown
USS Henrico (APA-45)	16 Aug 46			Pearl Harbor San Francisco 27 Aug 46	San Francisco	28 Jan 47	1 Feb 47
USS Hesperta (AKS-13)	23 Aug 46	24 Aug 46	31 Aug 46	Pearl Harbor 12 Sep 46	Pearl Harbor	28 Dec 46	4 Jan 47
USS James M. Gilliss (AGS-13)	20 Aug 46			Pearl Harbor 1 Sep 46	San Francisco	13 Nov 46	13 Nov 46
USS John 811sh (AGS-10)	20 Aug 46			Pearl Harbor 1 Sep 46	San Francisco	15 Oct 46	22 Nov 46
USS Ingraham (NO-694)	10 Aug 45			Pearl Harbor San Əlego	Puget Sound	19 Nov 46	2] Nov 46
USS Kenneth Whiting (AV-14)	14 Aug 46			Pearl Harbo 19 Aug 46	Los Angeles	11 Dec 46	21 Dec 46
USS Laffey (00-724)	10 Aug 46			Pearl Harbor San Diego 22 Aug 46	San Francisco	2 Nov 46	18 Dec 46
101(1)-977	22 Aug 46	23 Aug 46 11 Sep 46	11 Sep 46	Guam	Guam/Marlanas	Unknown	7 Mar 47

(continued)

Table 15. CROSSROADS support ships and decontamination locations (continued).

Vessel	Bikini Departure	Kwajalein Arrivai	Kwajalein Departure	Destination and Arrival	Decontamination Location	Operational Clearance	final Clearance
7901-1015	22 Aug 46	23 Aug 46	11 Oct 46	Guam Pearl Harbor	Pearl Harbor	Unknown	By 4 Jan 47
161(1)-1067	22 Aug 46	23 Aug 46	9 Sep 46	Guam 16 Sep 46	Guam	24 Feb 47	Unknown
1601-1717	25 Aug 46	25 Aug 46 26 Aug 46	9 Sep 46	Guam 16 Sep 46	eram	Unknown	11 Dec 46 ^a
USS Limestone (IX-158)b		15 Apr 46	8 Sep 46	Pearl Harbor 23 Sep 46	Not required	Unknown	By 22 Nov 46
USS_LOWTY (00-770)	10 Aug 46			Pearl Harbor San Diego 22 Aug 46	San Francisco	6 Nov 46	By 4 Jan 1947
USS LST-388	25 Aug 46	26 Aug 46	Unknown	Caroline Islands	San Francisco	5 Dec 46	13 Dec 46
<u> </u>	23 Aug 46	24 Aug 46	31 Aug 46	Pearl Hafbor Port Hueneme 5 Oct 46	San Francisco	21 Nov 46	22 Nov 46
USS 1.ST-P5;	24 Aug 46	24 Aug 46 25 Aug 46	2 Sep 46	Pearl Harbor 12 Sep 46	San francisco	6 Dec 46	13 Dec 46
USS LST-8716	25 Jul 46	27 351 46	9 Aug 46	Pearl Harbor 30 Aug 46	Not required	Unknown	Ey 22 Nov 46
USS_LST_881	22 Aug 46	22 Aug 46 27 Aug 46 31 Aug 46	31 Aug 46	Pearl Harbor 1C Sep 46	San Francisco	13 Dec 46	23 Dec 46
9 <u>686-131 SSN</u>	25 Jul 46	9 Aug 46	9 Aug 46 9 Aug 46	Pearl Harbor 20 Aug 46 ^a	Not required	19 Nov 46	22 Nov 46
USS Mender (ARSD-2) ^d	4 Sep 45	94 des 9	3 Sep 46	Pearl Harbor 19 Sep 46 ^a	Los Angeles	3 Jan 47	Unknown

Notes:

^ainferred from various sources.

^DShip not present at Bikini for sufficient period after BAKER test to be radiologically suspect.

^CFrom Enewetak. ^dShot BAKER only.

Table 15. CROSSROADS support ships and decontamination locations (continued).

10 Aug 46 (00-693)	Departure	Kwajalein Arrival	Kwajalein Departure	Destination and Arrival	Decontamination Location	Uperational Clearance	Final Clearance
	1g 46			Pearl Harbor San Diego 22 Aug 46	San Francisco	19 Nov 46	11 Dec 46
USS Mount, McKinley (AGC-7) 10 Aug 46	9 % pr			Pearl Harbor 16 Aug 46	San Diego	20 Dec 46	29 Jan 47
1155 Munsee (ATF-107) 28 Aug 46		30 Aug 46	2 Sep 46	Pearl Harbor	San Francisco	18 Nov 46	April 1947
(00-883)		1		Pearl Harbor 9 Aug 46	San Diego	17 Jan 47	25 Jan 47
<u>USS 0'Brien</u> (00-725) 8 Aug	8 Aug 46			Pearl Harbor 15 Aug 46	San Francisco	6 Nov 46	19 Dec 46
<u>USS Oneota (AN-85)</u> 26 Aug	ug 46	26 Aug 46 29 Auy 46	6 Sep 46	Guam 13 Sep 46	Pearl Harbor	11 Dec 46	Unknown
ISS Orca (AVP.49)	9\$ Bn	12 Aug 46 13 Aug 46	14 Aug 46	Guam	Pearl Harbor	11 Dec 45	13 Dec 46
(10	2 Aug 46			Port Hueneme 14 Aug 46	Pearl Harbor	13 Sep 46	13 Sep 46
<u> </u>	5 Sep 46	6 Sep 45	6 Sep 46 11 Sep 46	Pearl Harbor San Francisco 9 Oct 46	San Francisco	By 22 Nov 4t	By 22 Nov 46 By & Jan 47
USS Panamint (ASC-13)ª	u) 46	27 Jul 46 28 Jul 46 29 Jul 46	29 Jul 46	Honolulu San Francisco 12 Aug 46	Not required	22 Nov 46	22 Nov 46
PGM-23 25 Au	ug 46	25 Aug 46 26 Aug 46	9 Sep 46	Pearl Harbor 16 Sep 46	Pearl Harbor	Unknown	Unknown
PGM-24 25 Au	ng 46	25 Aug 46 26 Aug 46	9 Sep 46	Pearl Harbor 16 Sep 46	Pearl Harbor	13 Feb 47	Decommissioned 13 Mar 47
PGM-25	9 9 60	10 Aug 46 11 Aug 46 12 Aug 46	12 Aug 46	Guam 17 Aug 46	New Orleans	Unknown	28 Nay 47

^aShip not present at Bikini for sufficient period after BAKER test to be radiologically suspect. Note:

(continued)

Table 15. CROSSROADS support ships and decontamination locations (continued).

DGM-29 10 Aug 46 11 Aug 46 12 Aug 46 17 Aug 46 DGM-31 10 Aug 46 11 Aug 46 12 Aug 46 Guam DGM-32 10 Aug 46 11 Aug 46 12 Aug 46 Guam USS Phaon (ARB-3)a 23 Aug 46 24 Aug 46 3 Sep 46 Pearl Harbor USS Preserver (ARS-4) 19 Aug 46 20 Aug 46 20 Aug 46 29 Aug 45 USS Presque Isle (APB-44) 19 Aug 46 20 Aug 46 2 Sep 46 Pearl Harbor USS Presque Isle (APB-44) 19 Aug 46 2 Sep 46 Pearl Harbor USS Reclaimer (ARS-42) 13 Sep 46 2 Sep 46 Pearl Harbor USS Rockbridge (APA-228) 1 Sep 46 5 Sep 46 Pearl Harbor USS Rockbridge (APA-228) 2 Aug 46 2 Aug 46 2 Aug 46 2 Sep 46 USS Rockbridge (APA-228) 2 Aug 46 2 Aug 46 2 Aug 46 2 Aug 46 USS Rockwall (APA-229) 2 Aug 46 2 Aug 46 2 Aug 46 Pearl Harbor USS Rockwall (APA-229) 2 Aug 46 2 Aug 46 2 Aug 46 2 Aug 46 USS Rockwall (APA-230) 19 Aug 46 2 Aug 46 2 Aug 46	Vessel	Bikini Departure	Kwajalein Arrival	Kwajalein Departure	Destination and Arrival	Decontamination Location	Operational Clearance	final Clearance
10 Aug 46 11 Aug 46 12 Aug 46 10 Aug 46 11 Aug 46 12 Aug 46 23 Aug 46 24 Aug 46 3 Sep 46 19 Aug 46 20 Aug 46 1 Sep 46 19 Aug 46 20 Aug 46 1 Sep 46 22 Aug 46 23 Aug 46 2 Sep 46 1 Sep 46 3 Sep 46 6 Sep 46 23 Aug 46 23 Aug 46 6 Sep 46 23 Aug 46 24 Aug 46 29 Aug 46 24 Aug 46 25 Aug 46 29 Aug 46 19 Aug 46 25 Aug 46 29 Aug 46		Aug		Aug	Guam 17 Aug 46	New Orleans	Unknown	28 May 47
10 Aug 46 11 Aug 46 12 Aug 46 23 Aug 46 24 Aug 46 3 Sep 46 19 Aug 46 20 Aug 46 1 Sep 46 29 Aug 46 30 Aug 46 1 Sep 46 29 Aug 46 20 Aug 46 2 Sep 46 22 Aug 46 23 Aug 46 2 Sep 46 1 Sep 46 3 Sep 46 6 Sep 46 23 Aug 46 24 Aug 46 29 Aug 46 24 Aug 46 25 Aug 46 29 Aug 46 19 Aug 46 25 Aug 46 29 Aug 46		10 Aug 46	ll Aug 46		Guam 17 Aug 46	Pearl Harbor	17 Jan 47	25 Jan 47
23 Aug 46 24 Aug 46 3 Sep 46 19 Aug 46 20 Aug 46 20 Aug 46 28 Aug 46 30 Aug 46 1 Sep 46 29 Aug 46 23 Aug 46 2 Sep 46 2 Aug 46 23 Aug 46 5 Sep 46 1 Sep 46 3 Sep 46 6 Sep 46 2 Aug 46 24 Aug 46 29 Aug 46 2 Aug 46 25 Aug 46 29 Aug 46 1 Aug 46 25 Aug 46 29 Aug 46 1 Aug 46 25 Aug 46 29 Aug 46		10 Aug 46		12 Aug 46	Guam 17 Aug 46	Philippines	10 Oct 46	10 Oct 46
19 Aug 46 20 Aug 46 20 Aug 46 28 Aug 46 30 Aug 46 1 Sep 46 29 Aug 46 23 Aug 46 2 Sep 46 2 2 Aug 46 23 Aug 46 3 Sep 46 1 Sep 46 3 Sep 46 6 Sep 46 2 Aug 46 24 Aug 46 29 Aug 46 24 Aug 46 25 Aug 46 29 Aug 46 19 Aug 46 25 Aug 46 29 Aug 46		23 Aug 46	24 Aug 46	Sep	Pearl Harbor 12 Sep 46	Los Angles	26 Dec 46	4 Jan 47
28 Aug 46 30 Aug 46 1 Sep 46 19 Aug 46 20 Aug 46 2 Sep 46 22 Aug 46 23 Aug 46 3 Sep 46 1 Sep 46 3 Sep 46 6 Sep 46 23 Aug 46 24 Aug 46 29 Aug 46 24 Aug 46 25 Aug 46 29 Aug 46 19 Aug 46 25 Aug 46 29 Aug 46		19 Aug 46	20 Aug 46	20 Aug 46	Pearl Harbor 29 Aug 48	Puget Sound	29 Nov 46	25 Jan 47
19 Aug 46 20 Aug 46 2 Sep 46 22 Aug 46 23 Aug 4b 3 Sep 46 1 Sep 46 3 Sep 46 6 Sep 46 100-781) 10 Aug 46 23 Aug 46 24 Aug 46 29 Aug 46 19 Aug 46 25 Aug 46 29 Aug 46 19 Aug 46		28 Aug 46	30 Aug 46	1 Sep 46	Pearl Harbor	Los Angeles	8 Dec 46	4 Jan 47
22 Aug 46 23 Aug 4b 3 Sep 46 100-781) 10 Aug 46 24 Aug 46 29 Aug 46 29 Aug 46 29 Aug 46 19 Aug 4		Aug	Aug	Sep	Pearl Harbor 12 Sep 46	Los Angeles	12 Dec 46	21 Dec 46
1 Sep 46 3 Sep 46 6 Sep 46 100-781) 10 Aug 46 24 Aug 46 29 Aug 46 29 Aug 46 29 Aug 46 19 Aug 46			Aug	Sep	Pearl Harbor 15 S.p 46	Puget Sound	12 Dec 46	13 Bec 46
(DD-781) 10 Aug 46 23 Aug 46 24 Aug 46 29 Aug 46 24 Aug 46 25 Aug 46 29 Aug 46 19 Aug 46	USS Reclaimer (ARS-42)] Sep 46	3 Sep 46	6 Sep 46	Pearl Harbor 25 Sep 46	Los Angeles	24 Dec 46	By 4 Jan 47
23 Aug 46 24 Aug 46 29 Aug 46 24 Aug 46 25 Aug 46 29 Aug 46 39 Aug 46		10 Aug 46			Pearl Hárbor San Ofego 27 Aug 46	Puget Sound	19 Nov 46	4 Jan 47
24 Aug 46 25 Aug 46 29 Aug 46 19 Aug 46		23 Aug 46			Pearl Harbor San Francisco 12 Sep 46	San Francisco	6 Dec 46	13 Dec 46
19 Aug 46		24 Aug 46	25 Aug 46		Pearl Harbor San Francisco 12 Sep 46	San Francisco	4 Dec 46	18 Dec 46
13 Sep 46		19 Aug 46			Pearl Harbor Port Hueneme 13 Sep 46	San Francisco	17 Dec 46	27 Dec 46

Motes: ^aShat BAKER only.

(continued)

Table 15. CROSSROADS support ships and decontamination locations (continued).

)			
Vessel	Bikini Departure	Kwajaletn Arrival	Kwajalein Departure	Destination and Arrival	Decontamination Location	Operational Clearance	Final Clearance
USS Rolette (AKA-99)	26 Aug 46			Enewetak Port Hueneme 13 Sep 46	San Diego	28 Jan 47	7 feb 47
USS Satgor (CVE-117)	4 Aug 46			Pearl Harbor 9 Aug 46	San Diego	28 Jan 47	1 Feb 47
USS Saint Croix (APA-231)	2 Aug 46			Pearl Harbor Port Hueneme	San Diego	22 Nov 46	10 Jan 47
USS San Marcos (LSD-25)	25 Aug 46	26 Aug 46	30 Aug 46	Pearl Harbor 6 Sep 46	San Francisco	24 Oct 48	18 Jan 47
USS Severn (A0-61)	24 Aug 46			Pearl Harbor	tos Angeles	Unknown	3 Nov 46
USS Shakamaxon (AN-88)	27 Aug 46	28 Aug 46	6 Sep 46	Guam	Pearl Harbor	12 Dec 46	4 Jan 47
USS Shangri-La (CV-38)ª	25 Jul 46	25 Jul 46	28 Jul 46	Pearl Harbor San Dìego	Not required	Unknown	By 22 Nov 46
USS Stoux (ATF-75)	25 Aug 46	26 Aug 46	3 Sep 46	Pearl Harbor	Los Angeles	28 Nov 46	4 Dec 46
USS Sphinx (ARL-24)	19 Aug 46	19 Aug 46 20 Aug 46 14 Dec 46	14 Dec 46	Wake Island Pearl Harbor	Los Angeles	14 Feb 47	23 Apr 47
USS SUBGOCK (AN-80)	30 Aug 46) Sep 46	2 Sep 46	Pearl Harbor 12 Sep 46	Puget Sound	12 Dec 46	13 Dec 46
USS Sylvania (AKA-44)	25 Aug 46	25 Aug 46 26 Aug 46	27 Aug 46	Pearl Harbor 7 Sep 46	Puget Sound	7 Dec 46	Unknown
USS Telamon (ARB-B)b	15 Aug 46			Pearl Harbor San Francisco 7 Sep 46	Los Angeles	12 Dec 46	21 Dec 46
USS Tombigbee (A0G-11)	21 Aug 46	21 Aug 46 22 Aug 46	5 Sep 46	Pearl Harbor	Los Angeles	31 Dec 46	4 Jan 47
USS Turner (DD-834)ª	25 Jul 46			Pearl Harbor 30 Aug 46	Not required	Unknown	By 22 Nov 46

Notes:

^aShip not present at dikini for sufficient period after BAKER test to be radiologically suspect.

^bShot BAKER only.

^CShot ABLE only.

CROSSROADS support ships and decontamination locations (continued). Table 15.

Vessel	Bikini Departure	Kwajalein Arrival	Kwajalein Departure	Destination and Arrival	Decontamination Operational Location Clearance	Operational Clearance	Final Clearance
USS Walke (D0-723)	10 Aug 46			Pearl Harbor San Diego 22 Aug 46	San Francisco	Unknown	23 Oct 46
USS Wenatchee (ATF-118)	18 Aug 46	18 Aug 46 19 Aug 46 28 Aug 46	28 Aug 46	Pearl Harbor 5 Sep 46	San Francisco	13 Nov 46	13 Nov 46
USS Wharton (AP-7)	25 Aug 46	25 Aug 46 26 Aug 46 28 Aug 46	28 Aug 46	'un Francisco After 3 Sep 46	Puget Sound	10 feb 47	Unknown
USS Widgeon (ASR-1)	5 Sep 45		7 Sep 46 11 Sep 46	Pearl Harbor 22 Sep 46	San Francisco	13 Dec 46	10 Jan 47
USS Wildcat (AM-2)	19 Aug 46	19 Aug 46 20 Aug 46 28 Aug 46	28 Aug 46	Pearl Harbor 9 Sep 46	Puget Sound	9 Jan 47	10 Jan 47
YMS-354	14 Sep 46	14 Sep 46 15 Sep 46 21 Oct 45	21 Oct 45	Guam/Subic Bay	Guam/Martanas	20 Dec 46	10 Feb 47
YMS-358	14 Sep 46	14 Sep 46 15 Sep 46	2: Sep 46	Guam/Subic Bay	Guam/Marlanas	20 Dec 46	10 Feb 47
YMS-413	14 Sep 46	14 Sep 46 15 Sep 46	21 Oct 46	Guam/Sublc Bay	Guam/Marianas	20 Dec 46	10 Feb 47
YMS-463	14 Sep 46	14 Sep 46 15 Sep 46 21 Oct 46	21 Oct 46	Guam/Subic Bay	Guam/Marianas	20 Dec 46	10 Feb 47

JOINT TASK FORCE 1 STAFF

The Joint Chiefs of Staff (JCS) directive establishing JTF l stated that it would be organized with adequate representation of land, sea, and air forces, and that it would include civilian scientists. Implementation of adequate representation reflected the dominant naval flavor of the operation. The JTF l roster of officers dated l July 1946 shows 501 Navy officers, 8 Marine Corps officers, 141 Army ground officers, and 21 Army Air Forces officers. Of the 501 Navy officers, 444 were assigned to various ships at Bikini. The remainder filled billets in other locations: 39 were in the JTF l rear echelon at Washington, D.C.; l each was at Pearl Harbor and Oak Ridge, Tennessee; and 16 were assigned to Kwajalein Atoll.

DISPATCH BOAT AND BOAT POOL

The Dispatch Boat and Boat Pool was designated Task Unit (TU) 1.8.3 (Dispatch Boat and Boat Pool) under Task Group (TG) 1.8 (Service Group). The mission of TU 1.8.3 was to provide dispatch and mail service, interatoll freight and passenger service, and general boat pool services, e.g., ship-to-ship and ship-to-shore. Special boat operations were also a mission, which included operating a flag pool as required for use of distinguished persons and visiting flag and general officers and providing craft for radiological safety (radsafe) work and boats for the target array.

A large number of personnel, ships, and boats were assigned to TU 1.8.3. These totals varied throughout the operation as personnel were discharged from the naval service or transferred to other task force activities, and as boats were damaged or sunk, or released for special missions. Originally 313 personnel were assigned to operate and maintain the boat pool. By 10 June this number had been reduced to 228 due to discharges and transfers. Some replacements were obtained from TG 1.7 (Surface Patrol Group) and from new personnel arrivals. However, personnel deficiencies were never made up. The loss of personnel, as enlistments from World War II lapsed, continued to be a problem throughout CROSSROADS. For the most part, replacement personnel were untrained and great difficulty was experienced in keeping boats operating. For example, a maximum number of boats assigned to TU 1.8.3, 152, was reached on 19 June. By 31 July, a time of high boat pool need, only 93 boats were in operating condition.

Units assigned to TU 1.8.3 were two dock landing ships, <u>USS San Marcos</u> (LSD-25) and <u>USS Gunston Hall</u> (LSD-5), one self-propelled barracks ship, <u>USS Presque Isle</u> (APB-44), and a variety of small boats. The two LSDs provided boat maintenance facilities and along with the APB quartered and messed boat pool personnel. A landing craft repair ship, <u>USS Sphinx</u> (ARL-24), from TG 1.8 also assisted in boat repairs. The number and types of boats assigned varied. On 19 June there were six motor gunboat patrol vessels (PGM-23, PGM-24, PGM-25, PGM-29, PGM-31, and PGM-32), used almost exclusively for by the Radiological Safety Group; four large infantry landing craft (LCI(L)-1062, LCI(L)-1067, and LCI(L)-1091 at Bikini and LCI(L)-977 at Kwajalein; 38 LCMs (mechanized landing craft); 34 LCVPs (vehicle and personnel landing craft); 44 LCP(R)s (ramped personnel landing craft); 1 LCP(L) (large personnel landing craft); 30 PPBs (24-foot boats); 3 PBs (45-foot boats); 1 LCC (control landing craft); and 1 MB (35-foot boat).

All ships and most of the boats of TU 1.8.3 cleared the lagoon for both tests. San Marcos and the six PGMs used for radiological monitoring soon after both shots were stationed about 12 nmi (22 km) from the lagoon entrance. The remainder of the task unit evacuated to Rongelap Atoll for shot BAKER (Reference C.9.206, pp. VII-(A)-77 and VII-(F)-29 through VII-(F)-31).

In order to meet pressing demands, the boat pool was augmented by boats and personnel from various ships and TU 1.3.1 (Transport Unit) and TG 1.2 (Target Vessel Group). Despite these arrangements, at no time during the course of the operation did the boat pool have sufficient operable boats to meet all requirements. The situation was very much aggravated by the damage, beaching, and sinking cf 42 boats in the vicinity of Aomen Island during Queen Day (ABLE shot renearsal) evacuation. The loss was caused by a combination of heavy weather, inadequate moorings, and an LCT breaking loose and drifting through the boat moorings (Reference C.9.206, p. VII-(A)-79).

DIVERS

Following both tests, experienced salvage and diving officers took teams of divers down to inspect wrecks and to obtain comprehensive descriptions of conditions encountered (Reference C.9.207, pp. VII-(I)-87-B and VII-(I)-75-B; Reference A.2, p. 75; Reference C.2.9). The ships sunk during the operation carried with them precisely the type of information CROSSROADS was set up to obtain, the type and degree of damage caused by a nuclear detonation. Divers communicated information to the surface and took many underwater photographs. The Technical Director requested services of divers to recover instrumentation from a number of target ships. These operations were carried out when it was radiologically safe. Diving operations included recovery of (Reference C.9.207, p. VII-(I)-83-B):

- Nine vertical stations
- Pressure-time recorders from <u>USS Arkansas</u> (BB-33), <u>USS Saratoga</u> (CV-3), and USS Pilotfist (SS-336)
- Two hydrophones
- Diaphragm gauge and 5-gallon (18.93-liter) cans attached to raft on Nagato
- Radiation intensity film on <u>Arkansas</u>, <u>Nagato</u>, <u>Saratoga</u>, <u>USS Apogon</u> (SS-308), and <u>Pilotfish</u>
- Underwater pressure gauges on <u>USS Bracken</u> (APA-64) and <u>USS Briscoe</u> (APA-65)
- Bottom pressure recorders and possibly gamma meters attached to a cable near the center of BAKER detonation site.

Divers from the submarine rescue vessel <u>USS Coucal</u> (ASR-8) reported on 2 August (eight days after shot BAKER) that it was moored over the target submarine <u>USS Skipjack</u> (SS-184) and ready to start diving operations as soon as radiological conditions permitted. Inspection dives in preparation to salvage <u>Skipjack</u> were done that day (Reference C.9.207, p. VII-(I)-75-B).

In order to alert divers to radiation exposure levels, a long watertight Geiger tube was carried by them on dives when radiological conditions were uncertain. This instrument transmitted to a counter aboard the tending diving ship. When high radiation levels were detected, the crew on board communicated to the divers to stand clear (Reference A.2, p. 75).

UNDERWATER DEMOLITION TEAM 3 (UDT-3)

In March, Los Alamos scientists decided that the analysis of a sample of water from the immediate vicinity of the nuclear detonation was essential if the tests were to be properly evaluated. After consideration of several proposals to accomplish this, it was finally decided to employ drone boats of the type used in World War II by Naval Combat Demolition Units in southern France. In April, the Drone Boat Unit was designated TU 1.1.3, composed of USS Begor (APD-127), Underwater Demolition Team Easy (later renamed UDT-3), 6 LCVP drone boats (with 2 boats in reserve), and control TBM-3Es from TG 1.6 (when assigned) stationed aboard USS Saidor (CVE-117). On 27 April, Begor reported that 7 officers and 51 enlisted men boarded for transfer from Port Hueneme to Bikini for UDT operations (Reference A.3, Begor, 27 April). It is assumed that this was the composition of UDT-3. UDT-3 personnel were responsible for operation and maintenance of the drone boats and provided airborne control officers for the TBM flights. The LCVP drones were directed to desired sample areas and, when an adequate Geiger reading was transmitted back to the controllers, a water sample was taken. Upon completion of the mission, each drone was directed back to Begor where it was washed down with hoses from Begor and boarded by a safety officer. After being declared safe, a UDT-3 boat crew took over and a radiochemist boarded to transfer the collected water samples.

Successful sample operations were carried out for both shots. On BAKER day, two LCVP drones were monitored by boarding parties and were found to be highly radioactive. Water samples were left in the drones and were recovered 2-1/2 hours later (Reference C.9.207, p. VII-(R)-30). Forty 5-gallon (18.93-liter) water samples were collected on BAKER day (Reference C.9.207, p. VII-(R)-39).

53rd NAVAL CONSTRUCTION BATTALION (53rd NCB)

An advance contingent of the 53rd NCB (Seabees) arrived at Bikini Atoll on 5 March 1946 aboard USS Saint Croix (APA-231) for an initial survey by Seabees to plan the construction of facilities for CROSSROADS. On 13 March, 550 personnel of the 53rd NCB arrived at Bikini Atoll from Guam on USS Randall (APA-224). They were later transferred to Saint Croix, where most of the Seabees were berthed throughout the operation. On 14 March, USS LST-881 delivered 175 stevedores from Pearl Harbor who were to be responsible for handling cargo, assembling moorings for the target array, assisting in the installation of instruments, and assembling sonobuoys and life raits. During CROSSROADS, the stevedores were berthed on Saint Croix, USS Ottava (AKA-101) and USS Rolette (AKA-99). On 19 March, USS LST-817 arrived with 75 Seabees. On 20 March, Rolette and Ottawa brought 200 more Seabees from Port Hueneme (Reference C.9.206, pp. VII-(A)-20 and VII-(A)-91). The maximum strength of the battalion from 20 March to mid-May was 1,006 (Reference C.9.206, p. VII-(A)-92(d)).

Construction on Bikini Atoll was limited to that necessary for essential test instrumentation and recreational facilities. The structures built were instrument towers, radio beacons, magazines, photo reference crosses, observation towers, seismic huts, bombing targets, and a recreational area for 7,000 personnel. All of this was to be completed by 1 May 1946 (Reference C.9.206, pp. VII-(A)-2, VII-(A)-42, and VII-(A)-43).

Early in May, 200 men were released from the 53rd NCB, and an additional 522 were released early in June when all originally planned construction was essentially complete. Twenty-one officers were released late in May. They were replaced by six ensigns. By 19 June all remaining naval reserve personnel were released and replaced by regular enlisted personnel. During July, 6 officers and 240 enlisted men remained in the battalion to maintain installations at Bikini Atoli (Reference C.9.206, pp. VII-(A)-93 and VII-(A)-94).

For shot ABLE, the Seabees evacuated part of their construction equipment by LST. The equipment that remained ashore was not damaged by Test ABLE. For shot BAKER most of the equipment was left; again, there was no damage (Reference C.9.206, pp. VII-(A)-50 through VII-(A)-52).

On 3 August, the 53rd NCB was dissolved and personnel were transferred to Construction Battalion Detachment 1156 (CBD-1156), which was activated the same date, for the rollup phase at Bikini Atoll (Reference C.9.206, p. VII-(A)-99).

The majority of the 53rd NCB had completed their construction tasks and departed Bikini before shot ABLE. Those who remained were evacuated from Bikini prior to both shots.

CONSTRUCTION BATTALION DETACHMENT 1156

CBD-1156 was activated on 3 August 1946 when the 53rd NCB was dissolved. Two hundred forty enlisted men were transferred directly from the 53rd NCB to CBD-1156. Two officers were then assigned to take command (Reference C.9.206, p. VII-(A)-99). CBD-1156 prepared Bikini Atoll for rollup operations. The fleet recreation area was closed, dynamite disposed of, and security measures taken to protect equipment left behind. A complete survey and report on the conditions of Bikini Atoll was taken before its departure to Enewetak aboard Rolette. One ensign remained at Bikini and made reports on the condition of the equipment (Reference C.11.13). On 26 August, the battalion transferred from Bikini Atoll to Enewetak Atoll after closing off areas in the atoll. On 11 September, 30 Seabees flew to Bikini from Enewetak to assist in the transportation of usable and repairable equipment on board <u>USS_LST-388</u>. This equipment went to Pearl Harbor for further evaluations (Reference C.9.206, p. VII-(A)-99). The ensign then completed another survey and reported on the condition of the equipment left behind on 27 September (Reference C.II.13). It is unknown when CBD-1156 left Enewetak Atoll.

TRANSIENT SHIPS

Several transient ships visited Bikini Atoll during CROSSROADS. All of them were stores ships (AF) or attack transports (APA). These ships and their dates at Bikini Atoll are listed below:

USS Pickaway (APA-222) -- 2 July, 21 July
USS Chilton (APA-38) -- 10-15 July
USS Graffias (AF-29) -- 15-16 July and 21-23 July
USS Hyades (AF-28) -- 19-22 August
USS Lavaca (APA-180) -- 23 August.

NAVY AIR GROUP (TASK GROUP 1.6)

Composed of ships and aircraft, TG 1.6 was involved in a variety of support missions during CROSSROADS. Elements of the task group were operated from two aircraft carriers and from two island bases, Roi and Ebeye at Kwajalein. Table 16 gives TG 1.6 composition.

Task Unit 1.6.1 (Drone Carrier Unit)

This unit was based on <u>USS Shangri-La</u> (CV-38). It was responsible for training personnel, preparing equipment for atomic bomb tests, conducting aircraft operations for drones engaged in collecting air and water samples in target areas on ABLE and BAKER days. It operated the carrier and plane guard destroyers as necessary to carry out air operations of embarked units (Chapter 4) (Reference C.9.206, p. VII-(E)-14).

Personnel and equipment of the Drone Carrier Unit (TU 1.6.14), the Drone Boat Control Unit (TU 1.6.15), and the Field Recovery Unit (TU 1.6.13) were transported overseas aboard <u>Shangri-La</u>. An extensive program of takeoffs and recoveries was initiated while en route from Hawaii to Roi Island, Kwajalein. The units arrived at Dyess Field. NAB Roi, on 5 June. Training was given en route in navigation, homing, fighter direction, general communications, and the ABLE day Air Operation Plan (Reference C.9.206, p. VII-(E)-118).

Practice for ABLE day using the drones occurred on 10, 20, and 24 June. The practices included all Navy and Army aircraft. For each of these joint rehearsals, 4 drone F6Fs, 16 control F6Fs, and 2 air-sea rescue TBMs were launched from Shangri-La near Orbit Point Tare (40 nmi [74 km] from the center of Bikini Island). Orbit points for ABLE are summarized in Table 8. During each rehearsal, the carrier drones operated as follows (Reference C.9.206, pp. VII-(E)-119 and VII-(E)-120):

- Four primary drone-control flights (Red, White, Blue, Yellow) of two F6Fs each were launched and rendezvoused over Shangri-La to awair the launching of four F6F drones (Red, White, Blue, Yellow)
- As each of the four F6F drones were launched (each carrying a safety pilot for the rehearsals only), the corresponding color-coded flight of the primary drone-control aircraft assumed control of the aircraft and directed it to its station over Bikini Lagoon.
- Four secondary drone-control flights (Red, White, Blue, Yillow) of two FbFs each then took off and proceeded to their stations opposite the point where it was expected

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Task Unit 1.6.1 -- Drone Carrier Unit
  Task Unit 1.6.11 -- USS Shangri-La (CV-38)
  Task Unit 1.6.12 -- Commander Destroyer Division 5
  Destroyer Division 51
    USS_Turner (DD-834)
    USS Charles P. Cecil (DD-835)
  Task Unit 1.6.13 -- Field Recovery Unit (NAB Roi)
  Task Unit 1.6.14 -- Carrier Drone Air Unit (detachment from Air Development
                      Squadron-2 (VX-2)
     26 F6F-3K drones
     31 F6F-5 drone control planes
  Task Unit 1.6.15 -- Drone Boat Control Air Unita
      6 TBM-3E
Task Unit 1.6.2 -- Photographic Carrier Unit
  Task Unit 1.6.21 -- USS Saidor (CVE-117)
  Task Unit 1.6.22 -- Photographic carrier plane guard destroyers
     USS furse (DD-882)
     USS Newman K. Perry (DD-883)
  Task Unit 1.6.23 -- 5 F6F-5P photo aircraft
  Task Unit 1.6.24 -- 5 TBM-3P photo aircraft
  Task Unit 1.6.25 -- 4 HOS-1 helicopters
Task Unit 1.6.3 -- Seaplane Unit
  Task Unit 1.6.31 -- Naval Air Base (Ebeye)
  Task Unit 1.6.32 -- Patrol Seaplane Squadron 32 (VPB-32) (9 PBM-5s)
  Task Unit 1.6.33 -- Air-Sea Rescue Squadron 4 (VH-4) (6 PBM-5s)
Task Unit 1.6.4 -- Seaplane Tender, Bikini
  Task Unit 1.6.41 -- USS Orca (AVP-49)
Note:
<sup>a</sup>Transferred to Said<u>o</u>r on 10 June.
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Source: Reference C.9.206, p. VII-E-Appendix III.

that the drones would be directed into the atomic cloud on ABLE day by the correspondingly color-coded primary control aircraft

- Each of the secondary drone-control flights then took control its drone after its passage through the area of the expected cloud column and guided it approximately 175 nmi (324 km) to Roi Island, where the drones were landed by the Field Recovery Unit
- The primary control aircraft returned to the carrier, and the secondary control aircraft landed on Roi Island.

The drone unit was not successful in carrying out all the details of the plan for the first two rehearsals, but the Queen Day rehearsal was almost perfect (Reference C.9.206, p. VII-(E)-120). The control aircraft were equipped with Geiger counters to enable the pilot to detect the presence of radiation.

SHOT ABLE. On 30 June at 1.625 <u>Shangri-La</u>, accompanied by plane guard destroyers <u>USS Turner</u> (DD-834) and <u>USS Charles P. Cecil</u> (DD-835), departed Roi Island to take station wi' in 15 nmi (28 km) of reference Point Tare (bearing 135°T, 40 nmi [74 km] from the center of Bikini Island) (Reference C.9.206, p VII-(E)-162). Earlier, final inspection of aircraft and special equipment had been initiated. At 1005, the drone unit in <u>Shangri-La</u> began a deck checkout of each drone and drone-control aircraft and bench checkouts of all identification, friend or foe (IFF) equipment on them. In addition, all special equipment on the aircraft, such as Geiger-Mueller counters, air filters, cameras, and recording devices, was given final tests. By 2130 all aircraft to be launched the next morning for ABLE were on the deck ready to be launched (Reference C.9.206, p. VII-(E)-163).

Between 0714 and 0717 on 1 July, two F6Fs from each of the four primary drone-control flights took off from <u>Shanqri-La</u>. The eight primary control F6Fs rendezvoused over the carrier in position to intercept the drones. The Red. White, Blue and Yellow drones took off, in that order, between 0725 and 0745. The primary control flight established control over each airborne drone. By 0828 all drones were at their respective stations, bearing 312°T, 20 nmi (37 km) from target center, flying at the following altitudes: Red at 28,000 feet (8.5 km), White at 20,000 feet (6.1 km), Blue at 15,000 feet (4.6 km), and Yellow at 10,000 feet (3.0 km). Meanwhile, the four secondary drone-control flights of two F6Fs each were launched between 0747 and 0750. By 0830 all were on station, bearing 135°T, 20 nmi (37 km) from the target center at altitudes corresponding to the drones and primary drone-control flights across the center of the target axis (Reference C.9.206, p. VII-(E)-167). Two air-sea rescue TBMs (Dagger-l and Dagger-2) were launched at 0757 from <u>Shanqri-La</u> and stood by over the carrier until 1150 (Reference C.9.206, pp. VII-(E)-167 and VII-(E)-168).

No problems in laurahing the drones or in controlling them to station occurred. However, after the Red drone arrived on station, a stuck alleron caused it to go out of control and it crashed in the sea at 0850. Consequently, the Red primary and secondary drone-control flights were ordered to return to base at 0900 (Reference C.9.206, pp. VII-(E)-167 and VII-(E)-168).

All pilots in the controlling planes had adjusted their darkened goggles to shield their eyes from the blinding flash of light at the instant of detonation. Since the pilots had expected a much stronger flash than actually occurred, they were momentarily unsure whether the burst had occurred on schedule. However, no serious delay resulted, The primary control flights commenced controlling the drones toward the cloud column, entering as follows: at 0906 the Yellow drone at 10,000 feet (3.0 km), at 0909 the White drone at 20,000 feet (6.1 km), and at 0910 the Blue drone at 15,000 feet (4.6 km). As the drones passed through the cloud column, the White drone increased altitude from 20,000 feet to 26,000 feet (6.1 to 7.9 km), probably due both to the strong upward currents within the cloud and to the White drone having a slight nose-up altitude when the primary drone-control flight released it. The secondary drone-control flights successfully completed the interceptions as follows: Yellow at 0923, Blue at 0924, and White at 0953. The control aircraft recaptured the White drone over Wotho Atoll and returned it to Roi without damage. All drones landed safely at Roi between 1028 and 1046, and all control aircraft returned to the base aboard Shangri-La or to Roi between 0957 and 1056 (Reference C.9.206, pp. VII-(E)-171 and VII-(E)-172). All 16 pilots wore film badges, and 16 were readable. The average exposure was 0.02 R (gamma), with a maximum of 0.03 R (gamma).

Following completion of drone flight operations, radiological samples were removed from the F6F drones after they landed at Roi. Soon after, all other drone and drone-control aircraft from Shanqri-La were flown to Roi Island where they were later checked and flight-tested. On 9 July one drone and its safety pilot were lost on a routine test flight off Roi Island when the drone, under the control of the field unit, rolled over at a very low altitude and spun into the sea (Reference C.9.206, p. VII-(E)-188).

Between 0910 and 0918 four drone boat control TBMs (Bucko-1, Bucko-2, Bucko-3, and Bucko-4) of TU 1.6.15 were launched from Saidor. Immediately after takeoff, Bucko-1 and Bucko-3 proceeded to their stations 5 nmi (9.3 km) upwind from the drone boats Factory-1 and Factory-3. Bucko-2 and Bucko-4 stood by circling the carrier as replacements. When Bucko-1 reported a hydraulic leak shortly after takeoff, Bucko-2 replaced it. At 1015 Bucko-4 replaced Bucko-3, which had developed generator trouble. The TBMs remained about 5 nmi (9.3 km) upwind from the drone boats. The TBMs controlled the drone boats' courses as they moved through the radioactive target area. The TBMs also reported on the levels of radiation in the area in which they were flying. Bucko-2 and Bucko-4 completed their missions and were out of the area by 1238 (Reference C.9.206, p. VII-(E)-172).

SHOT BAKER. The air operation plan for shot BAKER provided for the active use of only three drones with twelve control aircraft: Red drone at 14,000 feet (4.3 km) at B+6 minutes. White drone at 9,000 feet (2.7 km) at B+10 minutes, and Blue drone at 5,000 feet (1.5 km) at B+12 minutes. The Yellow control flight remained in readiness as a replacement in case any control flights developed trouble. The primary drone-control aircraft were at Orbit Point Victor, bearing 315° T, 20 nmi (37 km) from the target center. The secondary drone control aircraft were at Orbit Point Sugar, bearing 135° T, 20 nmi (37) from target center (Reference C.9.206, p. VII-(E)-213).

Some safety restrictions were relaxed since airborne radiation from the underwater shot would be less than for ABLE, and the control group was brought closer to the target area. One flight in each group was positioned to be in sight contact of the drone at all times. The amber shield over the cockpit greenhouse and the blue goggles were discarded (Reference C.9.206, p. VII-(E)-187). The White drone had been modified to include the installation of a Mitchell camera, and a K-17 type aerial camera had been installed on the Red drone.

On 13 July all drones and drone-control airplanes were transported by barge from Roi to Shangri-La, which then proceeded to Bikini to participate in the first air rehearsal on 14 July. A second air rehearsal on 19 July was cancelled because of foul weather (Reference C.9.206, p. VII-(E)-183).

At 1610 on 24 July, Shangri-La, accompanied by destroyers Turner and Cecil, left Roi Island to assume their positions 40 nmi (74 km) from the center of Bikini Island (Reference C.9.206, p. VII-(E)-208). On 25 July at 0723, launching of the three F6F drones and twelve F6F drone-control aircraft began. By 0814, the three drone groups were on station. First the two F6Fs of each primary drone-control flight were launched, followed by the drones and the secondary drone-control flights. All aircraft rendezvoused over Shangri-La before proceeding to their assigned stations. At H-hour the primary drone-control flights were orbiting with their drones at Orbit Point Victor, bearing 315°T. 20 nmi (37 km) from the target center at the following altitudes: Red at 14.000 feet (4.3 km), White at 9,000 feet (2.7 km), and Blue at 5,000 feet (1.5 km). The secondary drone-control flights took up their positions on the opposite side of the target axis at Orbit Point Sugar, bearing 135°T, 20 nmi (37 km) from the target center, at altitudes corresponding to the other elements of their respective groups (Reference C.9.206, pp. VII-(E)-212 and VII-(E)-213). Orbit point: for BAKER are summarized in Table 10 (Chapter 4).

The primary drone-control flights and the drones moved toward the target array after the detonation. The Red drone entered the cloud column at 0841 from 14,000 feet (4.3 km), the White drone at 0845 from 9,000 feet (2.7 km), and the Blue drone at 0847 from 5,000 feet (1.5 km). The secondary drone-control flight reported the drones at approximately the same altitudes as follows: Red at 0850. White at 0847, and Blue at 0849. Since the cloud of water and steam did not reach the altitude expected, the Red and White drones at the higher altitudes passed over the top of the cloud, and the Blue drone at 5,000 feet (1.5 km) flew through the upper portion of the column (Reference C.9.206, p. VII-(E)-216). Radioactivity was detected on the Blue drone only. Maximum reading was 7 R/24 hours (Reference C.7.6). All drones were guided to Roi Island and landed without damage between 0950 and 1006. All air filters, cameras, and other special installations operated satisfactorily except the camera installation in the Red drone (Reference C.9.206, p. VII-(E)-217). All pilots wore film badges. The 12 badges averaged 0.05 R (gamma) and the maximum was 0.08 R (gamma).

At detonation, the four drone boat control TBMs (Bucko-1, Bucko-2, Bucko-3, and Bucko-4) were standing by aboard <u>Saidor</u> ready for launching. All four took off between 0846 and 0849. Bucko-2 and Bucko-4 stood by in the air over the carrier as replacements while Bucko-1 and Bucko-3 proceeded to a position upwind from drone boats Factory-1 and Factory-3. Remaining approximately 5 nmi

(9.3 km) upwind of the drone boats. Bucko-1 at 2,300 feet (701 meters) and Bucko-3 at 2,600 feet (792 meters) conned the courses of Factory-1 and Factory-3 by voice radio as the boats moved through the radioactive waters near the target area (Reference C.9.206, pp. VII-(E)-217 and VII-(E)-218). Bucko-1 completed its conning assignment at 1055 and Bucko-3 at 1105. In the afternoon between 1508 and 1574, similar conning assignments were carried out by Bucko-2 and Bucko-4. Bucko-3 stood by in the air over <u>Saidor</u> as a replacement (Reference C.9.206, p. VII-(E)-218). The three F6F drones and half the control air-craft landed at Roi after the test and radiological samples were removed. On 26 July, two drones were returned by barge to <u>Shangri-La</u>. The following day the remaining F6Fs were transferred to <u>Shangri-La</u>.

Task Unit 1.6.2 (Photographic Carrier Unit)

TU 1.6.2 was based on <u>Saidor</u>. Its mission was to train crews and prepare equipment for atomic bomb tests during ABLE and BAKER and:

- Conduct photographic operations
- Operate helicopter aircraft for radiological reconnaissance, photography, and photographic utility flights
- Conduct conning of drone boats
- Operate photographic carrier and plane guard destroyers as necessary to carry out air operations of embarked units
- Provide pre- and postshot mapping and other photography.

The F6F photographic aircraft were equipped with cameras to provide stills, sonne-strip photos, and a limited amount of motion-picture coverage. Their primary duty was to obtain photographs of the target array just before the detonation. In addition, they were to make mosaics of the target area and strip photos of Bikini Beach before and after the tests (Reference C.9.206, p. VII-(E)-38). One F6F was to obtain motion pictures of the target array and cloud phenomenology after detonation.

Personnel and equipment of the F6F Photo Unit (TU 1.6.23), the TBM Photo Unit (TU 1.6.24), and the Helicopter Unit (TU 1.6.25) were transported overseas in <u>Saidor</u>. The Drone Boat Control Unit (TU 1.6.15) also joined the carrier on 10 June at Bikini (Reference C.9.206, p. VII-(E)-122). TU 1.6.23 had eight F6F and seven F6F-5P pilots. TU 1.6.24 had five TBM and five TBM-3E pilots (Reference C.9.206, p. VII-(G)-22).

After the photographic units arrived at Bikini, the training of the two photographic carrier units (TU 1.6.23 and TU 1.6.24) consisted primarily of three air rehearsals on 10, 20, and 24 June. In addition, they completed various preshot photographic assignments (Reference C.9.206, p. VII-(E)-123).

At Bikini, the Helicopter Unit (TU 1.6.25) observed the target array and inspected target installations. Considerable difficulty was experienced in operating the HOS-1 helicopters. One helicopter was irreparably damaged on a test landing on 30 May and another force-landed in Bikini Lagoon on 3 June (Reference C.9.206, pp. VII-(E)-123, and VII-(E)-124).

SHOT ABLE. The aircraft carrier was the first element of the group to begin moving to ABLE day stations. At 1400 on 30 June, <u>Saidor</u>, accompanied by destroyers <u>USS Furse (DD-882)</u> and <u>USS Newman K. Perry (DD 883)</u>, left Bikini Lagoon for its position bearing 0° T. 40 nmi (74 km) from the center of Bikini Island (Point Auto) (Reference C.9.206, p. VII-(E)-162).

On l July between 0712 and 0715, six F6Fs (Queen flight of four and Sugar and Roger flights) were launched from <u>Saidor</u> to obtain still photographs of the Bikini target area immediately before detonation. The F6Fs flew directly from the carrier to positions 5 nmi (9.3 km) east of Bikini Atoll. All reported on station at 0725, but the first photographic run was delayed to allow time for the dissipation of the low stratus and cumulus clouds. After making photographic runs at 0747 and 0826, the Queen flight left the target area and landed aboard <u>Saidor</u> by 0840 (Reference C.9.206, p. VII-(E)-165).

Meanwhile, F6F Sugar had made a calibration run over Bikini Atoll at 0725 from 3,500 feet (1.1 km) and then returned to make three photo flights over the target array at 0742, 0750, and 0800, maintaining an altitude of 3,500 feet (1.1 km) for each run. Sugar made a final calibration run at 0810 before returning to Saidor at 0839. F6F Roger, meanwhile, had made a calibration run at 0729 and a photo run over the targe. array. F6F Roger then proceeded to its assigned station at Orbit Point Able, $20~\rm nmi$ (37 km) from the target center and was in position at 0827 (Reference C.9.206, pp. VII-(E)-165 and VII-(E)-166).

Two TBMs, Nan and Oboe, of the photographic unit were launched from <u>Saidor</u> at 0734 and 0736. At 0800 they were on station, 20 nmi (37 km) from the target center. At h-hour TBM Nan was orbiting at 9,000 feet (2.7 km), and Oboe orbited at 4,000 feet (1.2 km) (Reference C.9.206, p. VII-(E)-166).

By H-hour, five photographic F6Fs had completed preshot photography of the target array and returned to <u>Saidor</u> (Reference C.9.206, p. VII-(E)-168). Roger was the only photography F6F still airborne at detonation, approximately 12 nmi (22 km) away and flying directly toward the target center at 10.000 feet (3.0 km). Roger took motion pictures of the burst and other photographs of the cloud column and the target ships until 0927 (Reference C.9.206, p. VII-(E)-70).

TBM Oboe was orbiting at 4.000 feet (1.2 km), 20 nmi (37 km) from the target center at H-hour. It moved in as close as 8 nmi (15 km) during the first 6 minutes following the burst, made oblique angle photographs of the cloud column, and at 0906 returned to its carrier base. TBM Nan was approximately 12 nmi (22 km) from target center at 0900. Immediately following the burst, it began circling the cloud column counterclockwise and took photographs of the cloud and of other aircraft in the area. Six minutes after the detonation, Nan began to fly a 270° arc at a minimum radius of 8 nmi (15 km) from the target, reversing its direction away from the area whenever necessary to avoid radio-activity. Motion picture photography had been started immediately preceding the burst and continued until 0933 when Nan left the area (Reference C.9.206, p. VII-(E)-170).

At 1013 the photographic carrier unit was directed to prepare two F6F photographic aircraft for a special oceanographic survey in Bikini Lagoon. The F6Fs, Sonar-1 and Sonar-2, were launched from <u>Saidor</u> at 1615 and proceeded

immediately over the lagoon. They made their strip color photographic runs from bearings 180° and 0° between 250 and 400 feet (76 and 176 meters) altitude over the target area. The aircraft landed on <u>Saidor</u> by 1715 (Reference C.9.206, p. VII-(E)-175).

Although not actually employed on ABLE day, the Helicopter Unit (TU 1.6.25) was standing by for air-sea rescue and miscellaneous missions as they arose. Moreover, its employment on D-1, when a helicopter delivered repair parts to Aomen Island, ensured operation of the photographic towers there on D-day (Reference C.9.206, p. VII-(E)-175). The ABLE Air Operation Plan called for a TU 1.6.25 helicopter to recover dirt samples from Bikini Island (Reference B.0.1, p. F-II-14), but there is no evidence that this mission took place.

SHOT BAKER. The mission of the units aboard the photographic carrier <u>Saidor</u> remained almost unchanged for BAKER. Seven F6Fs and four TBMs carried out special photographic missions over the Bikini target area on 5 July. Four TBM drone boat control aircraft practiced their BAKER standard with <u>Begor</u> on the same day. The aircraft rehearsed successfully involved in accidents between 2 July and 24 July. Two F6Fs were lost on 5 July when it spun into the sea while approauch the carrier. Another plane was badly damaged on 19 July when the tail gave way in landing (Reference C.9.206, p. VII-(E)-189).

The first elements of the Navy air group to begin movement to BAKER stations were the aircraft carrier and its plane guard destroyers. At 0930 on 24 July, Saidor, accompanied by destroyers Furse and Perry, departed Bikini Lagoon to take up position in area Paige. Six F6F photographic aircraft were launched from Saidor between 0655 and 0704. The mission of the group was primarily to obtain still photographs of the target array immediately before the detonation. All six F6Fs flew directly from the photographic carrier to positions 5 nmi (9.3 km) east of Bikini Atoll, reporting on station between 0710 and 0716. One flight made photomapping runs of the target array at 0742 and 0820 and left the target area at 0825 to return to Saidor. At 0710, F6F Sugar made a camera calibration run over Bikini Island at 500 feet (152 meters), then climbed to 3.500 feet (1.1 km). It made photography runs of the target array beginning at 0725 before returning to Saidor at 0835. F6F Roger made a pass over Bikini Island from 600 feet (183 meters) at 0750 and took up station 10 nmi (18.5 km) northeast of the target array while awaiting the detonation (Reference C.9.206, pp. VII-(E)-211 and VII-(E)-212).

Three TBMs (Nan-1, Nan-2, and Oboe) were launched from Saidor between 0650 and 0710. By 0745 all were on station. The Nan TBMs were 7 nmi (13 km) from the target center at 10,500 feet (3.2 km). Oboe, however, proceeded first to Nam Island at Bikini Atoll and flew counterclockwise around the target center at 4,000 feet (1.2 km) so the turret photographer could make oblique angle photographs of the target array. At 0745 Oboe was on station 1 nmi (1.9 km) southeast of the south tip of Eneu Island. At H-hour, Oboe was again circling the target center at 4,000 feet (1.2 km) (Reference C.9.206, p. VII-(E)-212).

Roger, the only photographic F6F still airborne at detonation, was orbiting at 11.000 feet (3.4 km), 10 nmi (18.5 km) northeast of the target center. It immediately approached within 5 nmi (9.3 km) of the cloud column, taking motion

pictures and other photographs of the cloud column and aircraft in the vicinity. The mission was completed by 0900 when Roger returned to the photographic carrier (Reference C.9.206, p. VII-(E)-215).

Nan-1 and Nan-2 were orbiting in loose formation $7~\rm mmi~(13~km)$ from the target center at H-hour. After detonation, they circled the cloud column counterclockwise at approximately $5~\rm nmi~(9.3~km)$ from its center and photographed the cloud and the aircraft. Oboe moved from the southeast of the south tip of Eneu Island to within approximately $5~\rm nmi~(9.3~km)$ of the cloud column, where it took photographs of the cloud and the aircraft in the vicinity. Their missions were completed between 0905 and 0908 and the three planes returned to Saidor (Reference C.9.206, p. VII-(E)-215).

Helicopters flew to some of the islands after BAKER to recover instruments (Reference C.9.206, p. VII-(E)-222).

Task Unit 1.6.3 (Seaplane Unit)

Based at Ebeye, Kwajalein Atoll, the seaplane unit conducted (Reference C.9.206, p. VII-(E)-14);

- Photographic, radiological reconnaissance, air-sea rescue, and patrol operations
- Provided air shuttle service between Ebeye and Bikini
- Provided air facilities
- Serviced and maintained seaplanes of the Navy air group.

Carrier Aircraft Service Unit (Fleet) 34 performed maintenance on the unit.

TU 1.6.3 was composed of patrol bombers (PBM-5), converted to transport and air-sea rescue aircraft, from Patrol Seaplane Squadron 32 (VPB-32) and Air-Sea Rescue Squadron 4 (VH-4). Six VH-4 aircraft arrived at Ebeye Island from Saipan, Marianas Islands, on 10 March, and nine VPB-32 aircraft arrived between 16 and 22 March. On 20 March, elements of both squadrons reported to CTG 1.6 as TU 1.6.3 (Reference C.9.206, p. VII-(E)-25).

One PBM carried radiometric equipment to measure intensity of radiant energy as a function of time. The two PBM radiological reconnaissance aircraft carried equipment to determine the safe time for reentry into the lagoon. All aircraft carried normal communications equipment (Reference C.9.206, p. VII-(E)-39).

Two PBM radiological reconnaissance aircraft also carried equipment to record the observations made by the ship observer, photographic equipment, special gas masks, and other equipment. The PBMs for photographic wave measurement also carried special transmitters for actuation of cameras, sonobuoy receivers with scope cameras, and television receivers (Reference C.9.206, p. VII-(E)-39). Two PBM photographic aircraft took high-angle oblique photographs before, during, and after the blast for documentary purposes and for possible radio phototransmission. Three PBM photographic aircraft were specially equipped to obtain motion pictures of the blast for blast analysis and to obtain still

photos for photogrammetric analysis, documentary records, and possible radio phototransmission (Reference C.9.206, p. VII-(E)-38).

TU 1.6.3 training was carried out at Ebeye Naval Air Base (TU 1.6.31). Since the Patrol Seaplane Squadron (TU 1.6.32) was actively engaged in flight operations, its training for ABLE was limited almost exclusively to the three rehearsals. The unit was responsible for a minimum of one roundtrip flight daily from Ebeye to Bikini. Including the three rehearsals, the nine PBMs of TU 1.6.32 flew 1.139.8 hours during the period from 16 March to 30 June, transporting 1.521 passengers, 184.104 pounds of mail, and 73,469 pounds of freight (Reference C.9.206, p. VII-(E)-125).

VH-4 (TU 1.6.33) was also actively engaged in flight operations. It was directed to maintain one PBM each on the water at Ebeye and Bikini for air-sea rescue missions from 2 hours after sunrise to 2 hours before sunset. The unit assisted the patrol seaplane unit with overflow CROSSROADS passengers and freight transportation. A total of 714.3 hours was flown by the six PBMs of TU 1.6.33 between 11 March and 30 June (Reference C.9.206. p. VII-(E)-126).

SHOT ABLE. On 30 June the last seaplane clea.ed Bikini Lagoon at 1534. The first group of Navy aircraft to be airborne on ABLE day were nine seaplares from Ebeye. They took off between 0503 and 0620 and reported at their respective stations off Bikini Lagoon between 0639 and 0730 (Reference C.9.206, p. VII-(E)-163). Each plane carried a radsafe officer with a Geiger counter.

The radiometry seaplane took off at 0503. It was the first Navy aircraft to depart, and at 0710 it was on its ABLE day station 15 nmi (28 km) bearing 15° from the target center. Two radiological reconnaissance seaplanes Charlie and Dog took off at 0514 and 0515 and reported on station at 0730, 30 nmi (56 km) from the target center. Three photographic seaplanes (Tare. Uncle, and William) were next off the water between 0519 and 0529. By 0658 all had reported on station, 15 nmi (28 km) from the target center at orbit points Charlie, King, and Dog (Reference C.9.206, p. VII-(E)-164).

The first air-sea rescue seaplane (Dumbo-2) of TU 1.6.33 was airborne at 0505 and at 0639 arrived at its station at Orbit Point Uncle. Dumbo-1 was off the water next at 0510 and at 0642 was on station at Orbit Point Love. Both seaplanes were stationed 30 nmi (56 km) from the target center. Dumbo-3 was the last to take off at 0620 and at 0710 reported on station at 7,000 feet (2.1 km) over Wotho Atoll, 90 nmi (167 km) from the target center (Reference C.9.206, pp. VII-(E)-164 and VII-(E)-165).

The radiometry seaplane was orbiting 15 nmi (28 km) northeast of the target center at the time of detonation. Equipped with special radiometry instruments to photograph and measure the infrared and visible electromagnetic radiation of the blast, the plane remained on station only 6 minutes making its recording of blast phenomena (Reference C.9.206, p. VII-(E)-168).

Three TU 1.6.32 seaplanes (Tare, Uncle, and William) measured the waves resulting from the burst. They were also instructed to monitor readings of the sonobuoys placed in the target array and to obtain the receiver scope photographs. These attempts were unsuccessful because of the distance away from

the target array required by the air plan. Uncle was also charged with radioactuation of the synchronized cameras in the photography towers on Eneu, Bikini, and Aomen islands as well as those in PBMs Tare and William. At 0900 all three seaplanes were on station 15 nmi (28 km) from the target center. At the instant of detonation the three seaplanes carried out the following missions:

- Tare started from Orbit Point Charle and flew track 349°T for 4 nmi (7.4 km), and then changed track right to 37°T for 20 nmi (37 km), maintaining a ground speed of approximately 150 knots (278 km/hr).
- Uncle started from Orbit Point King and flew track OOT for 20 nmi (37 km) maintaining a ground speed of approximately 150 knots (278 km/hr)
- William started from Orbit Point Dog and flew track 309°T for 16 nmi (30 km), maintaining a ground speed of approximately 135 knots (250 km/hr).

Photographic and television equipment was turned on either immediately before or at the instant of the flash, and pictures and recordings were made throughout the runs and until approximately 0923 (Reference C.9.206, p. VII-(E)-169).

The radiological reconnaissance seaplanes, Charlie and Dog, were on station at 2,000 feet (610 meters), 30 nmi (56 km) bearing 30° from the target center at the time of burst. Leaving their stations shortly after H-hour, Charlie and Dog moved to positions approximately 5 nmi (9.3 km) upwind from the detonation points, where they awaited voice radio instructions from the Radiological Safety Officer to begin measuring radioactivity over the target area. While Dog orbited on its new station, Charlie at 095? approached within approximately 3 nmi (5.6 km) of the target center. It then began traversing the target area in a series of parallel sweeps, flying normal to the wind direction, and covering a rectangle roughly 6 by 5 nmi (11 by 9 km) whose center was the target area.

The path of the sweeps along the rectangle were not regular, however, since the seaplane was also instructed to reduce progressively the distance of the sweeps from the radioactive area. Also, if high levels of radioactivity were encountered, the PBM was to turn abruptly, circle upwind, and turn back from the next sweep along the rectangular course. On completion of the runs at 2,000 feet (610 meters), Charlie dropped down to 1,000 feet (305 meters) at 1045 and carried through a series of similar sweeps at the new altitude. At 1126 the altitude was lowered to 500 feet (152 meters) and the pattern of radiological sweeps again was repeated.

As soon as Charlie had completed it is applied ps at one altitude, Dog moved in and carried through the same pattern of soin. Dog commenced its 2,000-foot (610-meter) sweeps at 1055, its 1,000-foot (35-meter) sweeps at 1140, and its 500-foot (152-meter) sweeps at 1231. On completion of these flights, both seaplanes made radiological runs over the target area. At 1310 Dog flew directly over the target center at 3,000 feet (914 meters). Additional sweeps over the target area at varying altitudes were continued until 1402 when Charlie departed for Ebeye and until 1427 when Dog departed (Reference C.9.206, pp. VII-(E)-173 and VII-(E)-174).

The three Dumbo seaplanes of TU 1.6.33 continued to stand by for air-sea rescue calls. At 0806, Dumbo-3 reported its Geiger-Mueller counter was out of order. When Dumbo-4, the standby PBM at Ebeye, was ordered as a replacement, it reported having no counter. Nonetheless, Dumbo-3 was ordered to return to Ebeye. Dumbo-2 was shifted to the position over Wotho, and Dumbo-1 was transferred to Orbit Point Uncle. The seaplanes remained on station until 1425 at Uncle and 1455 over Wotho (Reference C.9.206, p. VII-(E)-174).

In addition to providing air transportation between Ebeye and Bikini in the period between the two tests, TU 1.6.32 prepared six PBMs to perform assignments similar to those executed on ABLE day. It also prepared two new seaplanes for participation in shot BAKER, namely Charlie-2 (a radiological reconnaissance PBM) and Eagle Eye (a special observation PBM) (Reference C.9.206, VII-(E)-190).

TU 1.6.33 continued its air-sea rescue and transportation mission between the two tests. For BAKER its mission was altered to provide two PBM air-sea rescue standby aircraft, Dumbo-4 and Dumbo-5, in addition to the three air-sea rescue seaplanes that had participated in ABLE (Reference C.9.206, p. VII-(E)-190).

SHOT BAKER. On 24 July the final seaplane from Bikini landed at Ebeye at 1614 (Reference C.9.206, p. VII-(E)-208).

A VPB-32 radiological reconnaissance seaplane (Dog) taking off at 0501 was the first Navy aircraft to depart from Ebeye for Bikini on 25 July for BAKER operations. It was followed at 0516 by a second radiological reconnaissance seaplane (Charlie-1). By 0655 both Dog and Charlie-1 were orbiting on their assigned stations at Orbit Point Able, bearing 45°T, 20 nmi (37 km) from the target center. Meanwhile three photographic seaplanes (Tare, Uncle, and William) were airborne between 0527 and 0542. By 0705 all had reported on station at Orbit Points Charlie, King, and Dog, respectively, each 9 nmi (17 km) from the target center. Tare and Uncle orbited in loose formation at 12,000 feet (3.7 km) bearing 180° and 215° , respectively, and William at 3,000 feet (914 meters) bearing 325°. The radiometry seaplane departed at 0505 and at 0645 was on station at Orbit Point Yoke bearing 45°T, 7 nmi (13 km) from the target center. The observation PBM (Eagle Eye) had replaced one of the Army C-54s that had performed a similar mission in shot ABLE. Eagle Eye was off the water at 0545 and at 0713 was at its station approximately 10 nmi (18.5 km) from the target center, bearing 285°T at 8,000 feet (2.4 km) (Reference C.9.206, p. VII-(E)-20).

Three air—sea rescue seaplanes also took off from the lagoon at Ebeye during the same interval. Dumbo-1 was airborne at 0510 and at 0646 arrived at its station at Orbit Point Love, bearing $315^{\rm O}T$, $30~\rm nmi$ (56 km) from the target center at 3,000 feet (914 meters). Dumbo-2 departed at 0513 and at 0647 assumed its position at Orbit Point Able, bearing 45°T, $20~\rm nmi$ (37 km) from the target center at 3,000 feet (914 meters). Dumbo-3 departed last at 0617 and at 0709 was on station at 7,000 feet (2.1 km) over Wotho Atoll, $90~\rm nmi$ (167 km) from the target center (Reference C.9.206, p. VII-(E)-210).

The radiometry seaplane at 0833, from its orbit point at 9,500 feet (2.9 km), 7 nmi (13 km) from the target center, took up a course heading 335°T so that the point of detonation was within 5° of the bore-sighted axis of the radiometric equipment. Remaining at the same altitude, successful operation of the radiometric, photometric, and spectrographic equipment was accomplished before its departure from the area at 0852 (Reference C.9.206, p. VII-(E)-214).

One minute before the detonation, three seaplanes (Tare, Uncle, and William) moved from their orbit points to positions tangent to a circle approximately 8 nmi (15 km) from the target center. Tare and Uncle then flew a counterclockwise course from 12,000 feet (3.7 km), generally along the periphery of the circle. Each plane flew at approximately 135 knots (250 km/hr) taking synchronized photographs of the waves and water column thrown up by the explosion. Seaplane Tare at 0834 and 0845 also transmitted synchronized signals in order to induce simultaneous operation of the airborne and ground tower cameras. The three PBMs completed their runs by 0907 and immediately departed for Ebeye (Reference C.9.206, p. VII-(E)-214).

The observation seaplane (Eagle Eye) was on course $285^{\circ}T$ at 7,900 feet (2.4 km), approximately 10 nmi (18.5 km) from the target center at the time of detonation. It orbited the same general position until 0908 when it returned to Ebeye (Reference C.9.206, p. VII-(E)-216).

Two radiological reconnaissance seaplanes (Charlie-1 and Dog) were orbiting at 2,000 feet (610 meters), 20 nmi (37 km) from the target center at H-hour. Immediately after the explosion, Charlie-1 proceeded to a position 5 nmi (9.3 km) upwind from the target center and then approached within approximately 3 nmi (5.6 km) at 4,000 feet (1.2 km). At 0915 it began traversing the radio-active area in a series of sweeps along parallel tracks normal to the wind direction, covering a rectangle roughly 6 by 5 nmi (11 by 9 km). The paths of the sweeps were not regular because the course was shifted each time a radio-active area was encountered. Charlie-1 made sweeps at 3,000, 2,000, 1,000, and 500 feet (914, 610, 305, and 152 meters). It then orbited the target array at 500 feet (152 meters) from 4 nmi (7.4 km) before departing for Ebeye at 1304 after being relieved by Charlie-2 (Reference C.9.206, p. VII-(E)-218).

PBM Dog in the meantime had first made sweeps over the area occupied by the JTF 1 vessels northeast of Bikini Atoll and reported on the radioactivity encountered. As Charlie-1 reported completing each sweep over the target area, Dog came in at 1008 and flew four similar flight patterns at the same altitudes. After completing its radiological sweeps at 1214, Dog orbited over the target area and photographed the damaged and sinking <u>Saratoga</u> between 1215 and 1319 and then departed for Ebeye. Charlie-2 relieved Charlie-1 at 1258. At 1330 and 1334 it made photographic runs over <u>Saratoga</u> and at 1400 began the first of two photographic runs over the target array at 1,500 feet (457 meters). After descending to 1,000 feet (305 meters), Charlie-2 made eight radiological reconnaissance surveys over the radioactive area between 1425 and 1506. It executed a sonar run 2 nmi (3.7 km) west of the target area between 1535 and 1545 at 400 feet (122 meters). From 1,000 feet (305 meters), photographs of the sinking of <u>Saratoga</u> were taken between 1552 and 1610. Charlie-2 departed for Ebeye at 1615 (Reference C.9.206, p. VII-(E)-219).

No rescues were necessary. The air-sea rescue seaplanes left the area as follows: Dumbo-3 at 0952, Dumbo-2 at 1120, and Dumbo-1 at 1243. Dumbo-4, which relieved Dumbo-1 at 1243, remained on station until 1619 (Reference C.9.206, p. VII-(E)-219).

Task Unit 1.6.4 (Seaplane Tender Unit, Bikini)

The mission of TU 1.6.4 was to provide tender and air transport terminal services for seaplanes at Bikini Atoll. It was based from the seaplane tender USS Orca (AVP-49).

Orca arrived at Bikini Lagoon on 7 May 1946 to assume its assigned duties. It was felt, however, that provision should be made for air-sea rescue units both at Bikini and Kwajalein in case of takeoff accidents. By 15 June an AVR air-sea rescue boat had been obtained for Bikini Lagoon. During operating hours the boat was stationed at the seaplane runway. Once in the morning and again in the late afternoon it made sweeps of the area to be sure the takeoff space was clear. About this time Commander, Marianas, requested Commander in Chief, Pacific (CINCPAC) to furnish two destroyers for air-sea rescue service at Kwajalein, one to be stationed within the lagoon and the other in the ocean near the runway. CINCPAC replied that the destroyers were not available in the Pacific Fleet. It was necessary to assign vessels from JTF 1 to patrol the entrance to Kwajalein Lagoon for air-sea rescue duty (Reference C.9.206, p. VII-(E)-26). LCI(L)-977 from TU 1.8.3 (Dispatch and Boat Pool Unit) was assigned this duty.

SHOT ABLE. On 30 June the last seaplane cleared Bikini Lagoon at 1534. At 1648 Orca moved from the lagoon to its station in area Paige near reference Point Nan, bearing $0^{\rm OT}$, 20 nmi (37 km) from the center of Bikini Island.

SHOT BAKER. On 24 July the last seaplane from Bikini Island landed at Ebeye at 1614 (Reference C.9.206, p. VII-(E)-208).

Other Navy Air Groups

- Carrier Aircraft Service Unit (Fleet) 34 (CASU[F]-34). Located on Ebeye, CASU(F)-34 performed maintenance for aircraft of the Seaplane Unit (TU 1.6.3) (Reference C.9.206, p. VII-(E)-190).
- <u>VPW-1</u>. This unit sent at least four Navy PB4Y-2s under Commander, Kwajalein Atoll, to assist in weather reconnaissance and air-sea rescue missions (Reference C.9.206, p. VII-(E)-190). The detachment at Kwajalein was recalled to Agana, Guam, on 12 August 1946. This unit was airborne on shot days, but flew weather reconnaissance flights well away from the test area.
- <u>VPB-116</u>. With VPW-1, VPB-116 assisted in weather reconnaissance and air-sea rescue missions using 12 PB4Y-2 aircraft under Commander, Kwajalein Atoll (Reference C.9.206, p. VII-(E)-190). This unit was not airborne on shot days.
- Carrier Aircraft Service Unit 8 (CASU-8). This unit performed aircraft maintenance on the PB4Y-2s from VPW-1 and VPB-116 at NAB Kwajalein (Reference C.9.206, p. VII-(E)-190).

CHAPTER 10

U.S. MARINE CORPS PARTICIPATION

Approximately 580 Marines participated at Bikini and Kwajalein during Operation CROSSROADS. Participation by the U.S. Marine Corps primarily involved photographic duties and security guard duties. They provided security on Aomen, Bikini, and Eneu islands at Bikini Atoll, on Kwajalein Island, and aboard certain task force ships. Approximately 155 Marines were aboard USS Saidor (CVE-117). According to a CROSSROADS participant there were three different Marine units/groups aboard the ship (Reference C.12.5):

- A detachment of Marine Fighter Squadron (VMF-513), based out of San Diego, California. Primarily, this was an aircraft maintenance detachment that was responsible for the aircraft of a Navy photographic detachment aboard Saidor.
- Marines who were part of the ship's air department.
- Twenty-eight enlisted Marines who were listed as Marine photographic personnel and who were transported by <u>Saidor</u>. Some were administratively assigned to VMF-513 and some to USS Wharton (AP-7).

Saidor was part of Task Unit 1.6.2 (Photo Carrier Unit), which trained air crews for the bomb tests. This unit conducted aerial photo operations, operated helicopters for radiological reconnaissance, conducted aerial control of drone boats, and operated a photo laboratory on board (Reference C.9.206, p. VII-(E)-14; Reference C.12.5). Movie crews aboard Saidor also filmed the target array and provided documentary coverage of the fleet and the visit of Commander Joint Task Force 1 to Rongerik Atoll (Reference B.7.1).

A Matine guard detachment at Bikini Atoll was furnished by Marine Ground Forces. A total of 36 Marine guards were stationed on Bikini Island, 6 each were on Aomen and Eneu islands.

A provisional Marine detachment at Enewetak had a total of 107 Marines. This unit was a heavy antiaircraft detachment whose duties were not directly related to CROSSROADS (Reference C.11.14).

Provisional detachments and normal Marine detachments were on a number of task force ships (Table 17) (Reference C.13.8). Duties primarily involved ship security.

Badge readings have not been located for Marine Corps personnel who participated in Operation CROSSROADS.

Table i7. Provisional and U.S. Marine Corps detachments aboard CROSSROADS vessels.

Ship	No. of Marines		No. of Marines
JSS Albemarle (AV-5) (MD)	28	USS Mt. McKinley (AGC-7) (MD)	47
JSS Bayfield (APA-33) (TQM)	1	USS Ottawa (AKA-101) (TQM)	1
JSS Bexar (APA-237) (TQM)	2	USS Rockbridge (APA-228) (TQM)	2
JSS Bottineau (APA-235) (TQM)	2	USS Rockingham (APA-229) (TQM)	1
JSS Cumberland Sound (AV-17) (MD)	20	USS Rockwall (APA-230) (TQM)	1
USS Fall River (CA-131) (MD)	48	USS Rolette (AKA-99) (TQM)	4
JSS George Clymer (APA-27) (TQM)	2	USS St. Croix (APA-231) (TQM)	2
JSS Henrico (APA-45) (TQM)	2	USS Shangri-La (CV-38) (MD)	77
		USS Wharton (AP-7) (MD)	30

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CHAPTER 11

PARTICIPATION OF OTHER GOVERNMENT AGENCIES, CONTRACTING FIRMS. AND UNIVERSITIES

Many civilians from government agencies, contracting firms, and universities assisted the military personnel in Operation CROSSROADS. Civilians had played the major role in the development of atomic weapons during the war and civilian assistance at CROSSROADS was an important element in the scientific aspects of the tests. CROSSROADS occurred during a time of massive demobilization following World War II. There was also an acute shortage of specialists, including radiological safety (radsafe) monitors, who had to be recruited from universities with promises made that they would be returned before the start of the school year. Operation CROSSROADS called upon many of the nation's leading civilian scientists. The educational background of some of these scientists serving in the Radiological Safety Section for Test ABLE are enumerated below (Reference C.9.206, p. VII-(C)-6):

Number	Area of Advanced Study
36	Medicine
20	Physics
19	Chemistry
7	Biology
12	Engineering
3	Anatomy

Roles played by the various participating government agencies, contracting firms and universities are discussed below.

GOVERNMENT AGENCIES

U.S. Army Manhattan Engineer District. This organization was officially established on 13 August 1942, although its organization had been in process for 2 months before. The Manhattan Project developed and produced he atomic bombs used in World War II and at CROSSROADS. After the passage of the Atomic Energy Act of 1946, the Manhattan Engineer District was dissolved at the end of 1946, and its contracts, facilities and management responsibilities were transferred by the Army to the Atomic Energy Commission, which was activated 1 January 1947 (Reference C.9.208, pp. 3.10 ff; Reference C.8.1, pp. 6 through 15).

After the formal creation of Joint Task Force 1 (JTF 1). Manhattan Engineer District assisted principally through the 013E Los Alamos Group and the 013H Radioactivity Group. It also supplied the Technical Director as well as 27 observers for shot ABLE and 21 for shot BAKER. These personnel were berthed aboard USS Cumberland Sound (AV-17). Two individuals were badged and had zero readings. Three of its laboratories participated in CROSSROADS and the 1947 Bikini Scientific Resurvey; these are discussed

- immediately below. All Bikini Resurvey personnel had film badges and none recorded greater than the daily tolerance limit of 0.1 R.
- Argonne National Laboratory. This laboratory, operated by the University of Chicago, provided one scientist for the 1947 Bikini Resurvey's Radio-chemistry and Radiophysics Group to investigate the presence and dispersal of plutonium and fission products and to study the vertical distribution of radioactivity in rocks (Reference C.8.1, pp. 6 through 15; Reference B.0.18).
- Clinton Laboratories, Oak Ridge, Tennessee. On 20 May 1946, ten scientists from Clinton Laboratories were scheduled to attend CROSSROADS as part of the Radiological Safety Section. Eight personnel were badged, with a high of 0.30 R and and an average exposure of 0.10 R. Clinton Laboratories also provided a physicist for the Bikini Resurvey's Radiochemistry and Radiophysics Group to investigate the presence and dispersal of plutonium and fission products and to study the vertical distribution of radioactivity in rocks (Reference C.8.1, pp. 6 through 15; Reference B.0.18).
- Los Alamos Laboratory. This group was responsible for preparing timing and firing devices, assembling and delivering the bomb, measuring certain phenomena, and determining yield of weapons. It was responsible to three different groups: the Technical Director, the Director of Los Alamos Laboratory, and the Deputy Task Force Commander for Technical Direction. This group consisted of 124 personnel including civilian consultants from universities, three Army officers, and two Navy officers. They were berthed aboard Cumberland Sound and USS Albemarle (AV-5). Five senior scientists served on the Medico-Legal Board. In addition, 63 personnel were assigned to the Radiological Safety Section as of 20 May. Of this group, 38 were badged. Fifteen of these had exposures of zero, the high was 0.94 R, and the average was 0.17 R.
- U.S. Department of Interior -- Fish and Wildlife Service. The Fish and Wildlife Service designated three scientists and three fishermen to assist in fish surveys at Bikini prior to the tests. The unit collected specimens and identified fish in the shallows of the reef and in the lagoon. The unit operated from YMS-413 (see Appendix A for details). After tests ABLE and BAKER, the unit caught live fish and recovered dead fish for studies. No one was badged. The three scientists, plus eight additional scientists, also participated in the Bikini Resurvey in 1947. All persons were badged during the resurvey (Reference C.9.208, p. 3.11; Reference C.8.1, pp. 6 through 15).
- U.S. Geological Survey (USGS). USGS personnel worked with the Oceanography Group and investigated the physiography, geology, and ecology of Bikini Atoll. USGS provided four scientists for CROSSROADS and the 1947 Bikini Resurvey to study ecology of reef-building organisms such as algae and corals and the effects of radiation upon them. None were badged for CROSS-ROADS. Personnel participating in the resurvey were badged (Reference C.9.208, p. 3.11; Reference C.8.1, pp. 6 through 15).

- Smithsonian Institute. Smithsonian Institute cooperated with the Oceanography Group studying biological and oceanographic phenomena at Bikini. The institute provided two scientists to make fish surveys and study littoral and land animals, reef, lagoon, fish, algae, seed plants, and plankton at Bikini Atoll. These two plus two additional scientists also participated in the Bikini Resurvey to study the possible radiological effects upon the development of invertebrates and physiology of marine and other plant life. None were badged at CROSSROADS. Personnel on the resurvey were badged (Reference C.9.208, p. 3.11; Reference C.8.1, pp. 6 through 15).
- Federal Security Agency -- National Cancer Institute. An unknown number of personnel from the National Cancer Institute helped the Director of Ship Material (DSM) Medical Group by providing mice for radiation experiments (Reference C.9.208, p. 3.11; Reference C.8.1, pp. 6 through 15).
- The National Institute for the U.S. Public Health Service. This organization assisted the DSM Group and provided three public health service officers to the 013 Radioactivity Group. The officers were berthed aboard USS Haven (AH-12) and served as radsafe monitors part of the time. Two were badged; one had zero reading and the other had 0.06 R (Reference C.9.208, p. 3.10 ff; Reference C.4.1).
- Department of Commerce -- National Bureau of Standards (NBS). NBS personnel assisted the Remote Measurements Group in attempts to detect nuclear detonations from remote locations in Projects 11, 12, and 16 of Program VIII (see Appendix C). Individual field groups were located at Honolulu, Hawaii; Kwajalein Island; Enewetak Atoll; Wake, Guam and Midway islands; Manila, Philippines; Nome, Sitka, Juneau, and Anchorage, Alaska; Bozeman, Montana; Santa Ana, San Francisco, and San Leandro, California; Seattle, Washington; Portland, Oregon; Tuscon, Arizona; Kingsville, Texas; Grand Island, Nebraska; Rapid City, South Dakota; St. Louis, Missouri; Chicago, Illinois; Australia; Peru; San Juan, Puerto Rico; Germany; and Washington, D.C. The total number of personnel involved is unknown (Reference C.9.208, p. 3.45; Reference B.2.1).
- U.S. Coast & Geodetic Survey (USCGS). USCGS personnel supported the Oceanography Group by investigating tides and strong seismic disturbances. They made seismic measurements at Kwajalein, Wake, and Midway islands; Honolulu, Hawaii; Sitka, Alaska; San Juan, Puerto Rico; and Tuscon, Arizona. They also sent a party to survey the general layout of Bikini Atoll before CROSSROADS. The total number of personnel involved is unknown (Reference C.9.208, p. 3.12; Reference B.2.1).
- Treasury Department -- U.S. Coast Guard. The Coast Guard furnished two vessels, USCG Bramble (WAGL-392) and USCG Red Bud (WAGL-398), and personnel. Bramble laid navigation buoys at Bikini and was to survey the effects of nuclear tests on fish and wildlife and to conduct oceonographic surveys to determine the characteristics of ocean currents inside and around the atoll. Red Bud assisted in a brief survey of western islands of Bikini Atoll before CROSSROADS. These vessels operated as part of Task Unit 1.8.5 (Survey Unit). Bramble had 49 crewmembers and operated at Bikini Atoll from 6 July through 24 August (Reference C.9.208, p. 3.12).

CONTRACTORS, UNIVERSITIES, AND OTHER DOMESTIC ORGANIZATIONS

In addition to military and nonmilitary Federal agencies, there were also private groups who participated in CROSSROADS. Their organizations and activities are described briefly below, along with industrial organizations that either participated directly or indirectly by supplying personnel and equipment.

- American Red Cross. Three Red Cross representatives were assigned on the U.S. Army ship <u>David C. Shanks</u> (AP-180). None were badged (Reference B.2.1).
- Bell Telephone Laboratories. Two people from this organization were attached to the Staff of the Electronics Coordinating Officer and assigned to <u>USS Begor</u> (APD-127). Neither was badged (Reference C.9.208, pp. 3.12; Reference B.0.18).
- Carbide and Carbon Chemicals Corporation (C&C Co). Twenty-six employees of C&C Co. Were selected to serve in the Radiological Safety Section at CROSS-ROADS. Of this group, 15 were badged. Four had recorded exposures of 0 R. The high exposure was 1.06 R, and the average for the group was 0.366 R.
- Carnegie Institute. Personnel from Carnegie participated in Project VIII-9, Terrestrial Magnetism. Locations were Honolulu, Hawaii; Sitka, Alaska; Tuscon, Arizona; Cheltenham, Maryland; San Juan, Puerto Rico; Huancayo, Peru; and Watheroo, Australia. Number of personnel involved is unknown (Reference C.9.208, p. 3.45).
- Columbia University. One professor from Columbia served in the Radiological Safety Section. His recorded exposure was 0 R.
- <u>Cleaver Brooks Co.</u> This company provided a technician and an assistant to repair distillation units at Bikini. Neither was badged. (Reference C.9.206, p. VII-(A)-104).
- Cornell Aeronautical Laboratory. This laboratory provided engineering services and telemetering equipment, plus electronics and four engineers for CROSS-ROADS and one engineer for the Bikini Resurvey's Underwater Photography and Television Group. Two were badged for CROSSROADS and had zero readings. Everyone in the Resurvey Group was badged (Reference C.8.1, pp. 6 through 15; Reference B.0.18).
- Eastman Kodak Co. Three scientists from Kodak were part of the Radiological Safety Section. One member of this group also served on the Medico-Legal Board. The recorded exposures for the three personnel were 0.15 R, 0.16 R, and 0.24 R.
- Fairbanks Morse & Co., Beloit, Wisconsin. This company provided spare parts and a technician to repair main power plants at Kwajalein. It is unknown if this person was badged. (Reference C.9.206, pp. VII-(A)-96 ff.).
- Fairchild Camera & Instrument Co., Jamaica, New York. This company was contracted to provide steel boxes for housing batteries of cameras to be installed on photographic towers. It is unknown if personnel from this company were at Bikini. (Reference C.9.206, p. VII-(A)-96).

- Franklin Institute's Bartol Research Foundation. One physicist from the organization was in the Bikini Resurvey's Radiochemistry and Radiophysics Group to investigate the presence and dispersal of plutonium and fission products and to study the vertical distribution of radioactivity in rocks. He was badged (Reference C.8.1, pp. 6 through 15; Reference B.0.18).
- G.E. Failing Co. Under Navy contract for drilling operations at Bikini, this company also provided eight personnel for the Bikini Resurvey in 1947. Approximately nine individuals participated at Bikini during CROSSROADS. None were badged (Reference C.9.208, pp. 3.12 and 3.13; Reference B.2.1).
- Geotechnical Corp., Dallas, Texas. This corporation made seismic measurements. It is unknown if any personnel were provided at Bikini (Reference C.9.208, pp. 3.12 and 3.13; Reference B.2.1).
- Lenox Hill Hospital. An expert in radiological physics was sent from Lenox Hill Hospital in New York. He served in the Radiological Safety Section. His recorded exposure was 0 R.
- Massachusetts Institute of Technology (MIT). Three scientists from MIT were assigned to the Radiological Safety Section at CROSSROADS. All were badged; two had exposures of 0 R, and one had an exposure of 0.36 R. MIT also provided three research associates for the Bikini Resurvey's Radiochemistry and Radiophysics Group to investigate the presence and dispersal of plutonium and fission products. All three were badged (Reference C.8.1, pp. 6 through 15; Reference C.9.208, p. 3.13).
- Monsanto Corporation. One representative from Monsanto was selected to work in the Radiological Safety Section. He was not badged.
- <u>Princeton University</u>. The university provided engineering services and telemetering equipment. Five personnel were assigned to <u>USS Avery Island</u> (AG-76). Two were badged. The highest reading was 0.10 R (Reference C.9.208, pp. 3.12 and 3.13; Reference B.0.18).
- Raytheon Corp., Waltham, Massachusetts. Raytheon provided engineering services for sonar and radar electronic equipment. They also provided eight personnel assigned to <u>Avery Island</u> and attached to the Staff of the Electronics Coordinating Officer. All eight were badged. The highest reading among them was 0.35 R (Reference C.9.208, pp. 3.12 and 3.13; Reference B.0.18).
- Scripps Institution of Oceanography. Scripps provided technical personnel, including one radsafe monitor during CROSSROADS. Two oceanographers were provided for the Bikini Resurvey. No one was badged during CROSSROADS (Reference C.8.1, pp. 6 through 15; Reference C.9.208, p. 3.13).
- <u>Stanford Research Institute (SRI)</u>. One physiologist to study radiological effects on developing invertebrates and other plants came from SRI. He was not badged (Reference C.8.1, pp. 6 through 15; Reference C.9.208, p. 3.13).
- <u>Stanford University</u>. Four scientists from Stanford were involved in the Bikini Resurvey to investigate population studies of reef, lagoon, and pelagic

- fishes. Everyone in the resurvey was badged (Reference C.8.1, pp. 6 through 15; Reference C.9.208, p. 3.13).
- University of Chicago. Twenty-four professors and graduate students from the University of Chicago were selected to serve in the Radiological Safety Section. Of this group, 16 were badged, with a high exposure of 0.38 R. Nine individuals had exposures of 0 R, and the average recorded exposure was 0.072 R.
- University of Minnesota. The university provided a physiological chemist for the Bikini Resurvey's Radiochemistry and Radiophysics Group to investigate the presence and dispersal of plutonium and fission products and to study the vertical distribution of radioactivity in rocks. Everyone in the resurvey was badged (Reference C.8.1, pp. 6 through 15; Reference B.0.18).
- University of Notre Dame. Notre Dame provided two chemistry professors for the Bikini Resurvey's Radiochemistry Group to investigate the presence and dispersal of plutonium and fission products. Both were badged (Reference C.8.1, pp. 5 through 15; Reference C.9.208, p. 3.13).
- <u>University of Rochester</u>. Twenty professors and graduate students were selected to work in the Radiological Safety Section at CROSSROADS. Many in this group were medical doctors or cosimetry experts. Of the 22, 10 were badged. Six had recorded exposures of 0 R. The remaining exposures were 0.017 R, 0.04 R, 0.05 R, and 0.72 R.
- <u>University of Tennessee</u>. This university provided one zoology professor and one agronomy professor for the Bikini Resurvey's Radiochemistry and Experimental Biology Group. Both were badged for the resurvey (Reference C.8.1, pp. 6 through 15; Reference C.9.208, p. 3.13).
- University of Washington, Applied Fisheries, Seattle, Washington. This organization supplied three scientists on board <u>Haven</u> as radsafe monitors. Only one person was badged and he recorded an exposure of 0.4 R. In addition, Applied Fisheries also provided eight more scientists for the Bikini Resurvey to study the effects of radiation in living forms in and around the atoll. They also did comparative studies of radiation in different plants and animal groups and comparative studies on distribution of radioactive material in organs and tissues plus histological studies of various fish tissues. All personnel for the resurvey were badged; (Reference C.8.1, pp. 6 through 15; Reference C.9.208, p. 3.13).
- University of Wisconsin. The university provided a research associate for the Bikini Resurvey's Radiochemistry and Radiophysics Group to investigate the presence and dispersal of plutonium and fission products and to study the vertical distribution of radioactivity in rocks. He was badged (Reference C.8.1, pp. 6 through 15; Reference B.0.18).
- <u>Victoreen Corporation</u>. Victoreen manufactured Geiger counters. Three employees of Victoreen were asked to be part of the Radiological Safety Section. Two had recorded exposures -- one was 0 R and the other was 0.21 R.

- <u>Western Electric Co.</u> This company provided one person to the staff of the Electronics Coordinating Officer. He was assigned to <u>Avery Island</u> and was not badged (Reference C.9.208, pp. 3.12 and 3.13; Reference B.0.18).
- Westinghouse Co. Westinghouse provided two personnel attached to the staff of the Electronics Coordinating Officer. One was assigned to Avery Island, and the second is indicated as having assignment on the target ship USS Bracken (APA-64). Neither was badged (Reference C.9.208, pp. 3.12 and 3.13; Reference B.0.18).
- <u>Woods Hole Oceanographic Institute</u>. Woods Hole provided one scientist who made physical field measurements at Bikini, Enewetak, Rongelap, and Rongerik atolls. He was not badged (Reference C.9.210, p. N-63).

OBSERVERS

A large number of military and civilian scientists, both foreign and domestic observers, witnessed CROSSROADS. The Transport Group, Task Group 1.3, provided facilities for observers and the press. Task Unit 1.3.2 (Press Unit) consisted of USS Appalachian (AGC-1) and Spindle Eye, an Army press ship operating out of Kwajalein Island. The majority of the press were transported to Bikini aboard Appalachian and were berthed aboard. Others were berthed on USS Mount McKinley (AGC-7), USS Panamint (AGC-13) (the observers ship), USS Saidor (CVE-117) (photographic headquarters ship), and at Kwajalein Island at the Press Branch Headquarters. The following is the breakdown of press observers for tests ABLE and BAKER (Reference C.9.208, p. 3.14):

	Number at ABLE	NUMBER AT BAKER
U.S. Press Representatives (radio, pictorial services, magazines, etc.)	114	75
Foreign Press	10	8

In November 1945 the British Admiralty Delegation requested that a small group of British scientists be permitted to participate in the planning and execution of CROSSROADS. The U.S. Joint Chiefs of Staff decided on 5 December 1945 to invite British scientists. A total of nine scientists participated in blast pressure phenomena, physiological effects, radiation measurements, and effects on electronic equipment. A total of five personnel were badged. The highest was reading 0.12 R (Reference C.9.208, p. 3.13).

Table 18 is a summary of the observers (Reference C.9.208, pp. 3.12 and 3.13; Reference B.0.18).

Table 18. CROSSROADS observers.

Group	ABLE	BAKER					
Domest1c							
U.S. Senate ^a	4	1					
U.S. House of Representatives ^a	9	5					
U.S. Army	61	55					
U.S. Navy	26	14					
Civilian scientists	22	19					
Foreign							
Membership in UN AEC (Australia, Brazil, Canada, China, France, Egypt, Great Britain, Mexico, Netherlands, Poland, and USSR)	21	21					
British	9	9					
Canadian	4	4					

Source: Reference C.9.208, pp. 3.16 and 3.17.

 $^{^{\}mathrm{a}}\mathrm{One}$ was badged with zero exposure.

CHAPTER 12 PERSONNEL EXPOSURES

The total exposure to ionizing radiation of participating personnel during atmospheric nuclear testing was the sum of their exposures resulting from activities that required them to undertake missions in radioactive areas or to deal with radioactive materials, and of exposures resulting from increased background radiation in normally nonradioactive areas. These latter might be created by fallout or as in CROSSROADS by a buildup of radioactivity in the support ships. This buildup resulted from radioactively contaminated lagoon water passing through the ships' saltwater plumbing systems where some radioactivity was retained and by radioactive material being retained by marine growth on the ships' hulls.

FILM BADGE DOSIMETRY PROGRAM

The device used to record individual exposures, the film badge, was used exclusively for personnel involved in missions that had radiation exposure potential. The Operation Plan defined the CROSSROADS personnel who were to wear badges and under what conditions. All radsafe monitors and assistant monitors were to wear them when entering potentially radioactive areas. Crewmembers of aircraft airborne within 20 nmi (37 km) of surface zero from H-2 until H+30 were all to wear badges. The Operation Plan also stated that monitors were to provide film badges to persons entering radioactive areas (Reference B.O.1, pp. E-II-1, E-II-8, and E-IV-2). Badges were to be collected daily, developed, read, and an exposure record maintained (Reference B.O.1, pp. E-X-2 and E-X-3). CROSSROADS film badges usually were issued for 1 day, but issue periods of 2, 3, or as many as 9 days have been noted.

In practice, badging for personnel other than the monitors and certain aircrews was more complete for personnel doing tasks with an obviously high potential for exposure, such as test-day surveys, initial boarding of target vessels, recovery of test animals, and early recovery of instruments, than for those engaged in other activities. For example, 50 percent of the crewmembers of PGMs and LCPLs on lagoon patrol (Program V, Project 3) were to be badged (Reference B.O.l. p. E-II-6). During early August, before decontamination of ships at Bikini was stopped, an average of about 100 unbadged personnel worked on USS Salt Lake City (CA-25) in three 2-hour shifts. Each shift was assigned two monitors who surveyed working areas to provide information concerning the time allowed in each area before a tolerance exposure was accrued (Reference C.11.16).

All personnel not badged on these missions were, however, accompanied in the potential exposure areas by monitors equipped with radiation detection instruments. The monitor's function was to guide the work parties away from radiologically "hot" areas and determine safe stay times in work areas. His pocket dosimeter or film badge recorded a representative exposure for the group he accompanied.

A total of 18,775 badges were issued during CROSSROADS at Bikini and at Kwajalein through 31 December 1946. Almost 11 percent of the badges were issued on ABLE-day and about 7 percent on BAKER-day, or the days immediately following each shot. About 38 percent were issued during August when target vessels were being reboarded for decontamination and damage inspection.

Through July and August, 10,431 personnel badges were issued. Most of the remaining 8,344 badges were issued during September and October. Because most badges were issued for only 1 day, some individuals received more than one badge. The number of individuals receiving badges is not presently available, but the Navy Department currently estimates that up to 15 percent of the personnel received at least one badge.

Badge-Recorded Exposures After ABLE

Due to the small amount of radioactive contamination as a result of Test ABLE, 47 of the target ships had been declared clear of radiation by the evening of 2 July. The lagoon was reported as less than 0.1 R/24 hours at 1008 on 2 July. By the end of 4 July most of the target ships had been remanned by their crews. As a consequence of this rapid clearing of residual radiation, the number of persons issued badges and recorded exposures decreased rapidly in the days after the detonation, even though much work was done in recovering test data and in readying the target fleet for BAKER. Post-ABLE exposures are summarized in Table 19. From 8 until 24 July, the day before BAKER, only nine badges were issued each day (Reference C.13.6). Ninety-three percent of all film badges issued between 1 and 7 July read 0 R (gamma).

Table 19. Badge issues and exposures following Test ABLE, CROSSROADS.

Date	No. of Badges Issued	No. of Badges With Zero Exposure	No. of Badges Exceeding O.1 Ra	
1 July (ABLE Day)	1,627	1,501	6	
2 July	274	264	2	
3 July	107	105	1	
A July	90	85	0	
5 July	16	15	0	
6 July	18	18	0	
7 July	0			
Total	2,132	1,988	9	

Note:

^aO.1 R was daily tolerance dose.

Badge-Recorded Exposures after BAKER

After BAKER in late July and early August, while efforts were made to find an effective means of decontamination, task force personnel were severely restricted in reboarding target vessels by high and persistent levels of radioactivity in the lagoon water in the area of the target array and on the target vessels themselves. As a consequence, the number of badges issued was low during this period.

On 4 August the Director of Ship Material issued fairly detailed instructions for ship decontamination (Reference C.9.185, pp. 4 through 13). The decontamination effort then expanded and with it the number of men issued badges.

The number of badges issued then dropped abruptly after the decision on 10 August was made to end decontamination of the target vessels and limit activities aboard them to recovery of instruments, ship inspection, salvage work, and preparations for towing vessels from the area. However, the number of badges issued then increased as the number of personnel involved with ship inspections grew and towing activity increased. For the rest of the month, the trend of badges issued was downward as target ship and support ship crews departed Bikini. By the end of August most of the support ships had left Bikini. Table 20 summarizes the badge issues and recorded exposures during this period.

The CROSSROADS Bikini badge readings were entered into standard government ledger books, along with certain associated information. The data-recording had several shortcomings. Given names or initials were included with only about half of the last names, and therefore when several entries containing only the same last name are found, it cannot be determined whether they represent the badge reading of one person or several with the same last name. Poor penmanship and spelling on the part of the clerks making the entries further complicates identification. Although a ship's name was usually entered along with a person's name, it is not always clear whether the ship named was the one on which the man lived or the one on which he worked as he wore the badge. However, the target ships with few exceptions were not remanned, so if a target ship is named in the ledger it was the place where the exposure occurred.

Other information has been used to supplement the old dosimetry records. Ships' logs, muster rolls, and other personnel lists have been compared with the ledger records in an effort to identify all those who were badged and to accurately total each individual's recorded exposure. Use of these other sources has matched from 85 to 90 percent of the Navy badges with individuals.

Badge-Recorded Exposures at Kwajalein

During the ammunition off-loading and inspection phase of the operations at Kwajalcin to the end of 1946, the recordkeeping on badge issues was improved. The ledgers were used to issue the badges to the men and to record the target vessel being worked on and the exposure, but a 5x8 card was used to cumulate the individual badge readings from the ledgers for each man. Because the recordkeepers of the time made these cumulations, the problems of handwriting interpretation and same-name confusion are not present.

Table 20. CROSSROADS badging after shot BAKER.

	Date	No. of Badges Issued	No. of Badges With Zero Exposure	No. of Badges Exceeding O.1 R (gamma)
	July (BAKER day)	468	189	85
	July	211	128	4
	July	287	175	27
	July	110 180	4 0 6 2	25 4 9
	July	68	23	18
	July	44	23 8	9
	July	44 40	12	17
	August	60	19	16
	August	91	46	18
	August August	81	17	16
	August	100	15	21
6		101	48	19
7	August	107	29	29
	August	167	59	33
9		245	133	26
10	August	190	101	24
11	August	5	3	2
	August	201	79	32
	August	280	73	54
	August	416	329	20
	August	402	342	i
	August	543	460	2
17	August	733	682	13
18	August	238	135	2
	August	511	158	59
	August	555	367	36
21	August	386	177	42
22	August	217	100	53
23	August	153	53	15
24	August	126	64	11
25	August	78	31	10
	August	179	151	2
27	August	215	157	1
	August	54	31	0
29		44	26	1
30	August	59	36	1
31	August	27	14	0

Source: Reference C.13.6.

Inspection of these cards on the microfilm record (Reference C.13.4) shows that 699 persons were badged at Kwajalein from 30 August to year end. Most were issued more than one badge, the highest number observed being 42, and many men had from 10 to 30 badges. Each badge, of course, represented a day's work off-loading ammunition from the contaminated targets or inspecting or mooring or otherwise servicing them.

The periods of heaviest issue were from early September until the end of October. After this time very few badges were issued. The distribution of the exposures recorded during this September through October period is as follows:

Total Exposure Recorded (R. gamma)	No. of Personnel With This Exposure	No. in Group With at Least One Missing or Unreadable Badge
0 R (gamma)	121	7
0.0001 - 0.4999	498	133
0.5 - 0.9999	68	30
1.0 - 1.4999	4	0
1.5 or greater	1 (1.52 R)	0

Seven of the men had unreadable badges.

Summary of Personnel with the Highest Badged Exposures for 1946

An examination of the personnel dosimetry records shows that radiation safety monitors, certain air unit personnel, radiological patrol boat crews, target ship crews, and JTF l initial boarding teams were groups with the highest exposures. Personnel from the scientific projects also had a high potential for exposure.

The group with the highest exposures was the radsafe monitors who accompanied all personnel into contaminated areas and were responsible for monitoring radiation intensity of the water and the target ships. This group was issued more film badges than any other single group during the Bikini phase of the operation. The monitors were badged an average of five times each (1,616 total badges). One monitor was badged 28 times (on 19 days), and forty-five were badged more than 10 times. The highest cumulative exposure recorded by a monitor was 3.72 R, the highest single day exposure was 2 R, and the mean cumulative exposure was 0.278 R per monitor.

Table 21 summarizes film badge issues and exposure for the monitors. Fifty-six percent of the 1,497 readable film badges had a zero reading. There were 213 readings, or 14 percent, that exceeded the maximum daily allowance of 0.1 R/24 hours. Except for one day, the daily average was below the maximum allowed exposure.

Air unit personnel exposures and patrol boat crew exposures are summarized in Tables 22 and 23. Summaries for target ship crew reboardings for <u>USS New York</u> (BB-34), <u>USS Pennsylvania</u> (BB-38), and <u>USS Salt Lake City</u> (CA-25) are shown in Tables 24, 25, and 26. JTF 1 initial boarding team exposures are

Table 21. Summary of film badge data for radiation safety monitors, CROSSROADS.

Date	No. of Badges Issued ^a	No. of Badges Readableb	No. of Badges With Zero Exposure	Average (R)	High (R)	No. of Badges Exceeding D.1R ^C
1 July	191	177	156	0.019	2.000	5
2 Julý	89	80	76	0.006	0.130	1
3 July	18	17	13	0.008	0.050	0
4 Julyd	3	2	2	0.0	0.0	0
25 July	132	130	69	0.044	2.000	24
26 July	77	76	51	0.024	0.300	4
27 July	68	66	41	0.030	0.120	5
28 Julý	39	39	18	0.060	0.370	8
29 July	36	34	16	0.050	0.300	8
30 July	28	25	20	0.028	0.120	3
31 July	30	29	16	0.054	0.240	3
1 August	30	29	ii	0.050	0.250	Ă
2 August	24	23	13	0.070	1.800	6
3 August	38	37	17	0.052	0.350	5
4 August	42	42	9	0.073	0.220	14
5 August	43	42	9	0.092	1.300	9
6 August	33	33	ž	0.034	0.860	8
7 August	52	50	10	0.142	1.400	16
8 August	48	46	15	0.042	0.240	13
9 August	53	42	19	0.061	0.360	11
10 August	43	40	12	0.052	0.160	7
11 August	4	3	3	0.0	0.0	Ó
12 August	38	27	ž	0.073	0.400	, ,
13 August	40	39	าา์	0.083	0.600	10
14 August	39	28	21	0.003	0.280	וֹ
15 August	43	42	34	0.008	0.150	i
16 August	35	34	24	0.020	0.150	2
17 August	44	39	34	0.020	2.000	3
18 August	16	14	8	0.083	0.790	ن م
-	40	37	4		0.790	2
19 August	51	44	25	0.045		5 6
20 August	33	27		0.048	0.490	
21 August			5	0.068		7
22 August	32	31 13	10	0.063	0.260	9
23 August	15		6	0.062	0.300	2
24 August	27	27 6	16	0.025	0.120	1
25 August	6		3	0.033	0.060	0
26 August	11	11	8	0.021	0.150	1
27 August	8	8	4	0.036	0.080	0
28 August	4	4	3	0.032	0.130	1
29 August	2	2	1	0.005	0.010	0
30 August	2	2	1	0.020	0.040	0
Totals	1,616	1,497 (100%)	836 (5 6%)			213 (14%)

^aNineteen multi-day badges not included.

^bSome badges that were issued were not readable when processed.

 $^{^{\}mathrm{c}}$ 0.1 R/day was the max1mum allowable exposure for CROSSROADS.

 $^{^{\}rm d}$ Less than 10 f11m badges were issued between 5 and 24 July.

Table 22. Film badge summaries (in roengtens) for air unit personnel, CROSSROADS.

		ABL	E		BAKER				
Unit	No. of Readingsa	Low	Average	High	No. of Readings ^a	Low	Average	High	
F6F drone control pilots	15	0	0.020	0.030	12	0	0.050	0.080	
PBM radiological patrols	29	0	0	0	1	0	0	0	
B-17 drone control crews	40	0	0	0	75	0.060	0.145	0.350	
Army F-13 photo airc-aft	24	0	0	0	None	Identi	lfled		

Table 23. Film badge summary (in roentgens) of radiological patrol boat crews, CROSSROADS.

		PGMs	(6)			LCPLs	(20)	
Date	No. of Readings	No. of eadings ^a Low Av		High	No. of Readings ^a	Low	Average	High
ABLE								
1 Ju	1y 82	0	0.016	9.190	82	0	0.018	0.120
2 Ju	ly 21	0	0	0	74	0	0.003	0.060
BAKER								
25 Ju	1y 53	0	0.076	0.180	81	0	0.037	0.240
26 Ju	1y 28	0	0.045	0.310	92	0	0.018	0.080
27 Ju	1y 36	0	0.024	0.250	89	0	0.049	0.150
2 8 Ju	1y 14	0	0.122	0.380	36	0.060	0.085	0.180
2 9 Ju	1y 11	0	0.029	0:090	20	0.050	0.065	0.130
30 Ju	1 y				13	0	0.083	0.270
31 Ju	1y				5	0.090	0.094	0.100

Note:

 $^{^{\}rm a}$ Some badges that were issued were not readable and have been omitted from this display.

^aSome badges that were issued were not readable and have been omitted from this display.

Table 24. Post-BAKER film badge summary (roentgens) for USS New York (BB-34) reboarding parties.

Date		No. of Badges Issued	Low	Average	High	
5	August	1	0	0	0	
6	August	1	0.1	0.1	0.1	
7	August	4	0.07	0.165	0.390	
8	August	11	0	0.021	0.070	
9	August	4	0.07	0.08	0.1	
10	August	6	0	0.053	0.08	
13	August	3	0	0.04	0.07	
15	August	9	0	0.047	0.09	
16	August	151	0	0.004	0.06	
17	August	34	0	0.019	0.1	
18	August	42	0	0.012	0.06	
19	August	42	0	0.007	0.03	
20	August	28	0	0.008	0.05	
21	August	109	0	0.067	0.27	

Source: Reference C.13.6.

Table 25. Post-BAKER film badge summary (roentgens) for USS Pennsylvania (BB-38) reboarding parties.

Date		No. of Badges Issued	Low	Average	High
7	August	1	0.06	0.06	0.06
8	August	3	0.04	0.063	0.08
9	Augus t	2	0.07	0.105	0.13
10	Augus t	5	0.0	0.063	0.07
12	August	1	0.05	0.05	0.09
16	August	24	0.0	0.001	0.03
17	August	46	0.0	0.002	0.09
19	August	130	0.0	0.03	0.1
20	August	40	0.0	0.067	0.17
21	A ugus t	19	0.05	0.07	0.09
25	August	8	0.0	0.036	0.1
26	August	42	0.0	0.008	0.13
27	August	43	0.0	0.023	0.6

Source: Reference C.13.6.

Table 26. Post-BAKER film badge summary (roentgens) for USS Salt Lake City (CA-25) reboarding parties.

Date		No. of Badges Issued	Low	Average	High	
4	August	15	0	0.088	0.190	
5	August	15	0	0.146	0.320	
6	August	17	0.070	0.113	0.230	
7	August	4	0	0.183	0.400	
8	August	29	0	0.105	0.210	
9	August	18	0	0.159	0.360	
12	August	1	0.040	0.040	0.040	
13	August	9	0.050	0.084	0.130	
17	Augus t ^a					
20	August	137	0	0.017	0.080	
23	Augus t ^b					
25	Augus t ^b					

Source: Reference C.13.6.

 $^{^{\}rm a}{\rm Boarded}$ by 19 men for 2.5 hours to raise anchor. No film badge data.

Boarded briefly by 6 men to rig and derig towed gear. No film badge data located.

summarized in Table 27. Badged exposures for scientific personnel have been summarized in Tables 4 and 6 (Chapter 3).

Table 27. Summary of Joint Task Force 1 initial boarding team film badge readings.

Nate	No. of Readings	No. of Zero Exposures	Average (R)	High (R)	No. of Readings Over 0.1 R
l July	9	9	0.0	0.0	0
2 Julya	68	66	0.001	0.050	0
25 July	4	0	0.055	C.080	0
26 Julyb	2	0	0.160	0.200	2
27 July ^c	5	0	0.075	0.160	2 3 2 2
28 July	6	0	0.108	0.160	2
29 July	2	0	0.130	0.150	2
30 July	11	0	0.106	0.150	7
31 July	4	0	0.247	0.720d	2
1 August	3	0	0.193	0.420	1
2 August	11	5	0.071	0.420	2
3 August	8	3	0.052	0.120	Ī
4 August	1	0	0.110	0.110	1
5 August	7	0	0.125	0.180	3
6 August	2	0	0.110	0.120	ì
7 August	5	1	0.090	0.140	2
8 August	11	2	0.103	0.240	4
9 August	2	ī	0.020	0.040	Ò
10 August	2	i	0.020	0.040	Ŏ
12 August	3	1	0.063	0.110	ĭ
13 August	12	3	0.066	0.170	ž
14 August	8	6	0.023	0.150	i
15 August	4	2	0.015	0.030	Ö
16 August	8	ī	0.005	0.040	Ö
17 August	7	7	0.0	0.0	Ö
18 August			0.042	0.100	ŏ
19 August	5 7	2 2 3	0.030	0.100	Ö
20 August	5	3	0.024	0.080	ŏ
21 August	5	ĭ	0.048	0.080	ő
Totals	227	122			37
	(100%)	(54%)			(16%)

Notes:

^aAll badges issued 1-2 July.

^bBadges 1ssued 25-26 July.

CBadges issued 25-27 July.

dBadge issued 29-31 July.

Badge-Recorded Exposures After 1946 Related to CROSSROADS

The Bikini Resurvey personnel were badged during their 1947 activities. For the over 300 personnel involved and crewmembers of the support ships, from 517 to 572 badges were issued. "There were no personnel exposures in excess of the daily tolerance of 0.1 R beta plus gamma" (Reference C.8.2, p. 101). This is discussed in Chapter 6 in more detail.

Exposures of personnel working primarily on CROSSROADS target ships were also monitored. Table 28 presents exposures at San Francisco Naval Shipyard. Of the recorded exposures at Kwajalein, where until July 1948 the ship security detail existed, the maximum exposure, accrued during 394 hours of work over 10 months, was 0.790 R (gamma), and the average exposure was 0.070 R (gamma) (Reference C.0.30). At Puget Sound Naval Shipyard, the maximum exposure, accrued during 563 hours of work, was 1.380 R (gamma). The average exposure was 0.137 R (gamma) and 0.287 rep (beta) during 20 months of work.

Table 28. Dosimetry for military and civilian personnel at San Francisco Naval Shipyard for 1947 and 1948.

	High (R)	Low (R)	Average (R)	Maximum Hours One Person Exposed	Average No. Hours of Exposure
Through December 1947 (128 personnel)				1,032	167
Gamma	4.230 ^b	0	0.039 ^c		
Beta	4.920	0	0.051		
1947 through 1948 (397 personnel)				2,169	279
Gamma	4.060 ^d	0	0.004 ^e		
Beta	4.630	0	0.006		

Notes:

This exposure summary was compiled at the end of each year. Personnel who worked both years are included in the 1947-1948 data as well as the 1947 data. Therefore, the total number of personnel from 1947 and 1948 cannot be added to determine total personnel exposed.

Individual averaged 0.081 rem gamma and 0.094 rem beta per day during 51.8 workdays.

 $^{^{}m C}$ In 1947, 36 percent of the badges showed zero (gamma).

d Individual averaged 0.034 rem gamma and 0.039 rem beta per day during 119 workdays.

^eIn combined 1947-1948, 43 percent of the badges showed zero (gamma). Sources: References C.11.25 and C.11.26.

PERSONNEL EXPOSURES NOT RECORDED ON FILM BADGES

Only a small portion of the CROSSROADS Bikini participants were badged and even these personnel were badged only during missions that might expose them directly to test instrumentation or test objects that were known or expected to be heavily contaminated with radioactive material. The exposure to the higher-than-normal radioactive background went largely unrecorded. The prime source of this elevated background was the contaminated lagoon water after the BAKER test. However, many participants had little or no exposure to this background. Some lived on islands distant from the tests and thus had no contact with the contaminated lagoon and received no fallout. Others were aboard ships that did not reenter the lagoon after BAKER, or did so only briefly.

Nearly 50 percent of the personnel did not reenter the lagoon after Test BAKER until it had been declared radiologically safe (less than 0.1 R/24 hours) at 0959 on 30 July. Table 29 summarizes the number of personnel and when they entered the lagoon after BAKER.

Forty-one percent of all participants were assigned to units involved with decontamination, inspection, towing, or salvage. However, only a portion of the crew on most ships would have been actively involved. Many Navy job ratings such as cooks, yeomen, engineers, signalmen, and radiomen would normally have remained aboard the support ship. The 8,463 target ship crewmembers were the most active in the reboarding and decontamination phase. Even then, as indicated in the <u>Independence</u> deck log, which lists the names of all boarding teams, only 50 men reboarded from the crew of 343. The <u>USS Briscoe</u> (APA-65) deck log indicates the boarding teams were limited to 29 men from the 112-man crew. Table 30 compares the ship's missions with their likelihood for contact with target ships for decontamination and inspection.

DOSE RECONSTRUCTION

To produce estimated doses for all CROSSROADS participants, a scientific dose reconstruction project has been completed. In this effort, three major sources of radiation were considered:

- 1. Radioactivity of lagoon waters due to weapon debris and neutron-activated radionuclides, such as sodium-24
- 2. Target ship contamination resulting from weapon debris and neutron-induced activity
- 3. Contamination buildup on the exterior hulls below the waterline and in the saltwater piping of ships operating in the low-level radioactive environment of Bikini Lagoon.

Reconstruction Model

Computer models were developed to combine the various radioactive sources with the movement of each support ship. Based upon recorded lagoon water and support ship hull readings, the radiological environment was reconstructed. Exposures were calculated for each ship as it operated in this environment. An integrated dose was determined up to the time that each ship was granted radiological clearance after CROSSROADS. Doses for personnel assigned to recovery

Table 29. Number of ships $^{\rm a}$ and personnel $^{\rm b}$ reentering Bikini Lagoon after Test BAKER.

	Support Ships	Target Ship Crews	ArmyC	Joint Task force 1 Staff	Marine Corps	Other Units Aboard Ships	Total
25 July				·			
Ships	49						
Per sonne 1	11,444	943	350	1,274	325	584d	14,920
26 July							•
Ships	9						
Personnel	2,709				155		2,86 (7%
27 July							,
Ships	1						
Personnel	280						28) (<1%)
28 July							•
Ships	4						
Personnel	342				242		58 (1%
29 July							•
Ships	2						
Personnel	634	2,888					3,52 (9%
30 July							·
Ships	21						
Personne l	6,528	4,632					11,16
31 July							•
Ships	18						
Personnei	1,261						1,26
1 August							-
Ships	2						
Personnel	344						34 (1)
After 1 Augu							
Ships	7						
Personnel	363						36 (1)
Never Reentered ^{e, 1}	f						
Ships	6						
Personnel	3,285		2,300		107	904	6,59 (16)

^aSee Appendix A for details of ship activities.

D_{Total} CROSSROADS personnel, 41,894

^CAll Army personnel are assumed to have entered on July 25.

dincludes 372 personnel in small units. Entry date assumed to be July 25.

e_{Or on other atolls.}

f Abou. 525 aircrew members flew in the vicinity of Bikini on 25 July.

Ship and unit missions and involvement with target ship decontamination and inspection after Test BAKER, CROSSROADS. Table 30.

	Frequen	Frequent Contact		Not C Inv	Not Directly Involved		Not at After	Not at Bikini After 25 July
	No. of Ships	No. of Personnel		No. of Ships	No. of Personnel		No. of Ships	No. of Personnel
Towing/ Salvage/			Command/ Transports	86	787 01	Ships	9	3,285
Repair	33	5,767		3		At Other		
Target			Survey/ Destrovers	71	4.040	Atolls		904
Ship Crews	95	8,463			•	Army Alr		
		,	Ollers/	;	,	Forces		2,300
Army		350	Supply		019,1	:		1
H						Marines		101
Joint Jask Force J			Marines/ Cosboor		723			
Staff		1.274	Seances		221			
Olspatch an	70		Radiological Safetyd	6	1.016			
Boat Pool	7	1,269	•					
TOTALS	138	17,123		61	18,175		9	6,596

^aHigh potential for radiation exposure but not involved in decontamination.

parties or decontamination working parties, which boarded target ships, can be derived from the target ship radiological readings and specific boarding times, locations, and activities. These can be be added to the dose calculated by the models. An example of the methodology is presented in Appendix G.

Reconstruction Results

Among the support ships, the PGM crews generally received the highest calculated doses. These ships entered the lagoon shortly after shot BAKER and, for the next several days, helped establish the Red and Blue Lines around and within the target array. While in the radioactive water, their exterior hulls below the waterline became contaminated, which in turn raised intensity levels in the interior berthing spaces near the hull. This necessitated that crews sometimes evacuate their ships at night to sleep on other support ships that were not contaminated, although in most instances, skeleton crews remained on board the PCMs. This procedure was effected to preclude the crews from receiving doses in excess of their daily tolerance. By the morning of 29 July, the hull contamination on all of the PCMs had decreased to the point that the crews could remain on board continuously and the practice of evacuating at night was terminated.

Other ships with higher exposures were the tugs and salvage ships that worked among the target fleet. <u>USS Barton</u> (DD-722) crew had higher than average reconstructed doses because of that ship's radiological surveys in the contaminated lagoon waters following BAKER shot. The ships' movements and activities are outlined in Appendix A of this report

Table 31 presents the dose calculated by this model for crews of support ships at CROSSROADS. Table 32 presents the same information for crews of target ships. This latter is made up of exposures while the crews were berthed on support ships and times spent aboard the target ships. The number of personnel in these tables does not coincide in all cases with the crew size indicated in Appendix A because the numbers involved change as more information becomes available. The data in Tables 31 and 32 are more recent, but are subject to change.

CONTEMPORARY EVALUATIONS OF THE RADIOLOGICAL SAFETY PROGRAM

The chairman of the Medico-Legal Board that had advised the Chief of the Safety Section entered the following comments in the records after the operations (Reference C.O.5):

[The CROSSROADS operations] were carried through without irradiation injury to any persons. I consider this conclusion well reasoned and founded on a sufficiently broad basis of measurements made by monitors sufficiently skilled and conscientious in their work . . . [Because the board is scattered at the time of this writing,] the conclusion will have to stand as the opinion of the chairman.

In 1966, the former chief of the CROSSROADS Radiological Safety Section wrote a short overview of radiological safety and the operation. Depending upon recollection and records personally available to him (which subsequently have

Table 31. Reconstructed (calculated) dose for support ship crews, CROSSROADS.

Vessel Name/Identification	No. of Personnel	Bikini Departure Date	Bikini Reconstructed Dose (rem gamma)	Clearance Date	Total Reconstructed Dose (rem gamma)
USS Achomawi (ATF-148)	80	29 Aug 46	1.245	6 Dec 46	1.300
USS Ajax (AR-6)	753	23 Aug 46	0.191	1 Jan 47	0.220
USS Albemarle (AV-5) ^a	569	25 Jul 46	0	22 Nov 46	0
USS Allen M. Sumner (DD-692)	278	10 Aug 46	0.467	19 Nov 46	0.580
APL -27	23	24 Aug 46	0.131	25 feb 47	0.220
USS Appalachian (AGC-1)	614	29 Jul 46	0.010	2 Oct 46	0.010
USS Appling (APA-58)	226	8 Aug 46	0.116	22 Nov 46	0.180
ARD-29	106	25 Aug 46	0.265	18 feb 47	0.300
USS Artemis (AKA-21)	160	18 Aug 46	0.216	20 Nov 46	0.250
ATA-124	44	25 Aug 46	0.359	18 Dec 46	0.430
ATA-180	45	1 Sep 46	0.547	24 feb 47	0.630
ATA-185	43	5 Sep 46	0.593	13 Dec 46	0.640
ATA-187	33	24 Aug 46	0.347	6 Nov 46	0.410
ATA-192	15	2 Sep 46	0.547	14 Noy 46	0.590
ATR-40	68	23 Aug 46	0.903	17 Dec 46	0.990
ATR-87	69	1 Sep 46	0.485	13 Dec 46	0.550
USS Avery Island (AG-76)	483	7 Aug 46	0.147	3 Dec 46	0.260
USS Barton (DD-722)	260	10 Aug 46	0.519	2 Nov 46	0.630
USS Bayfield (APA-33)	428	3 Aug 46	0.063	7 Dec 46	0.140
USS Begor (APD-127)	155	3 Aug 46	0.114	30 Sep 46	0.200
USS Benevolence (AH-13)	673	25 Aug 46	0.236	24 Sep 46	0.250
USS Bexar (APA-237)	293	23 Aug 46	0.231	24 Jan 47	0.280
USS Blue Ridge (AGC-2)	534	30 Jul 46	0.001	22 Nov 46	0.010
USS Bottlneau (APA-235)	299	10 Aug 46	0.178	19 Dec 46	0.240
USS Bountiful (AH-9)b	585	25 Jul 46	0	27 Sep 46	0
USS Bowditch (AGS-4)	296	27 Sep 46	0.143	20 Nov 46	0.160
USCG Bramble (WAGL-392)	49	24 Aug 46	0.30?	22 Nov 46	0.350
USS Burleson (APA-67)	244	5 Aug 46	0.066	14 Oct 46	0.110
USS Cebu (ARG-6)	357	23 Aug 46	0.229	16 Dec 46	0.270

 $[\]frac{\mathbf{a}}{\mathbf{a}}$ In 61k1n1 Lagoon only 4 hours after BAKFR.

Did not enter Bikini after BAKF?,

Table 31. Reconstructed (calculated) dose for support ship crews, CROSSROADS.

Vessel Name/Identification	No. of Personnel	81k1n1 Departure Dale	B1k1n1 Reconstructed Dose (rem gamma)	Clearance Date	Total Reconstructed Dose (rem gamma)
USS Charles P. Cec 11 (DD-835)	287	25 Jul 46	0	22 Nov 46	0
USS Chickasaw (ATF-83)	78	26 Aug 46	0.400	13 Jan 47	0.480
USS Chikaskia (AO-54)	176	23 Aug 46	0.198	31 Dec 46	0.240
USS Chowanoc (ATF-100)	88	28 Aug 46	0.401	1 Feb 47	0.470
USS Clamp (ARS-33)	88	26 Aug 46	0.651	22 Nov 46	0.720
USS Coasters Harbor (AG-74)	195	15 Aug 46	0.195	7 Dec 46	0.240
USS Conserver (ARS-39)	86	5 Sep 46	0.919	4 May 47	0.985
USS Coucal (ASR-8)	117	4 Sep 46	0.556	10 Jan 47	0.610
USS Creon (ARL-11)	144	21 Aug 46	0.284	23 Jan 47	0.360
USS Cumberland Sound (AV-17)	540	1 Aug 46	0.061	3 Dec 46	0.130
USS Current (ARS-22)	94	25 Aug 46	0.885	6 Feb 47	0.970
USS Deliver (ARS-23)	84	20 Aug 46	0.952	20 Dec 46	1.030
USS Dixie (AD-14)	835	25 Aug 46	0.214	2 Oct 46	0.230
USS Dutton (AGS-8)	60	14 Sep 46	0.306	18 Dec 46	0.360
USS Enoree (A0-69)	152	24 Aug 46	0.198	3 Dec 46	0.240
USS Etlah (AN-79)	36	27 Aug 46	0.689	18 Dec 46	0.750
USS Fall River (CA-131)	817	4 Sep 46	0.204	23 Dec 46	0.220
USS Flusser (DD-368)	146	4 Sep 46	0.428	22 Nov 46	0.490
USS fulton (AS-11)	733	25 Aug 46	0.267	24 Dec 46	0.300
<u>USS Furse</u> (00-882)	293	28 Jul 46	0.002	22 Nov 46	0.010
USS George Clymer (APA-27)	270	20 Aug 46	0.248	22 Nov 46	0.270
USS Gunston Hall (LSD-5)	305	25 Aug 46	0.211	8 Jan 47	0.240
USS Gypsy (ARSD-1)	77	5 Sep 46	0.516	9 Jan 47	0.570
USS Haven (AK-12)	476	25 Aug 46	0.250	14 Feb 47	0.290
USS Henrico (APA-45)	424	16 Aug 46	0.226	28 Jan 47	0.270
USS Hesperia (AKS-13)	139	23 Aug 46	0.245	28 Dec 46	0.280
USS Ingraham (DD-694)	237	10 Aug 46	0.505	19 Nov 46	0.620
USS James M. G1111ss (AGS-13)	40	20 Aug 46	0.202	13 Nov 46	0.300
USS John Plish (AGS-10)	48	20 Aug 46	0.335	15 Oct 46	0.410
USS Kenneth Whiting (AV-14)	539	14 Aug 46	0.195	11 Dec 46	0.230
USS Laffey (DD-724)	251	10 Aug 46	0.332	2 Nov 46	0.440
(CI(L)-977	35	22 Aug 46	0.176	7 Már 47	0.300

Table 31. Reconstructed (calculated) dose for support ship crews, CROSSROADS.

Vessel Name/Identification	No. of Personnel	Bikini Departure Date	Blkini Reconstructed Dose (rem gamma)	Clearance Date	Total Reconstructed Dose (rem gamma)
LCI(L)-1062	35	22 Aug 46	0.362	4 Jan 47	0.470
LCI(L)-1067	34	22 Aug 46	0.093	24 Feb 47	0.220
LCI(L)-1091	35	25 Aug 46	0.380	11 Dec 46	0.480
<u>USS Lowry</u> (DD-770)	244	10 Aug 46	0.326	6 Nov 46	0.430
USS LST-388	80	25 Aug 46	0.277	5 Dec 46	0.330
USS LST-817	63	23 Aug 46	0.182	21 Nov 46	0.260
USS LST-861	80	24 Aug 46	0.326	6 Dec 46	0.380
USS LST-871ª	81	25 Jul 46	0	22 Nov 46	0
USS LST-881	71	22 Aug 46	0.193	13 Dec 46	0.260
USS LST-989ª	84	25 Jul 46	0	19 Nov 46	0
USS Mender (ARSD-2)	49	4 Sep 46	0.307	3 Jan 47	0.360
<u>USS Moale</u> (DD-693)	247	10 Aug 46	0.759	19 Nov 46	0.870
USS Mount McKinley (AGC-7)	824	10 Aug 46	0.193	20 Dec 46	0.250
USS Munsee (ATF-107)	63	29 Aug 46	0.368	18 Nov 46	0.420
USS Newman K. Perry (DD-883)	280	4 Aug 46	0.185	17 Jan 47	0.360
<u>USS O'Brien</u> (DD-725)	237	8 Aug 46	0.175	6 Nov 46	0.310
<u>USS Oneota</u> (AN-85)	45	26 Aug 46	0.587	11 Dec 46	0.650
USS Orca (AVP-49)	215	12 Aug 46	0.262	11 Dec 46	0.330
USS Ottawa (AKA-101)	67	2 Aug 46	0.063	13 Sep 46	0.130
USS Palmyra (ARS[T]-3)	299	5 Sep 46	0.378	22 Nov 46	0.420
USS Panamint (AGC-13) ^b	591	27 Jul 46	0	22 Nov 46	0
PGM-23	39	25 Aug 46	0.935	16 Jan 47	1,120
PGM-24	48	25 Aug 46	1.293	13 feb 47	1.500
PGM-25	53	10 Aug 46	1.061	28 May 47	1.380
PGM-29	48	10 Aug 46	1.087	28 May 47	1.400
PGM-31	55	10 Aug 46	0.812	17 Jan 47	1.100
PGM-32	27	10 Aug 46	1.045	10 Oct 46	1.250
USS Phaon (ARB-3)	160	23 Aug 46	0.331	26 Dec 46	0.390
USS Pollux (AKS-4)	154	19 Aug 46	0.117	29 Nov 46	0.150

^aDid not enter Bikini after BAKER.

bNot in Bikini Lagoon long enough to become contaminated.

Table 31. Reconstructed (calculated) dose for support ship crews, CROSSROADS.

Vessel Name/Identification	No. of Personnel	Bikini Departure Date	Bikini Reconstructed Dose (rem gamma)	Clearance Date	Total Reconstructed Dose (rem gamma)
USS Preserver (ARS-8)	85	28 Aug 46	1.122	18 Dec 46	1.180
USS Presque Isle (APB-44)	194	19 Aug 46	0.280	12 Dec 46	0.340
USS Quartz (IX-150)	50	22 Aug 46	0.235	12 Dec 46	0.280
USS Reclaimer (ARS-42)	73	1 Sep 46	1.679	24 Dec 46	1.740
USS Robert K. Huntington (DD-781)	234	10 Aug 46	0.474	19 Nov 46	0.590
USS Rockbridge (APA-228)	206	23 Aug 46	0.334	6 Dec 46	0.400
USS Rockingham (APA-229)	297	24 Aug 46	0.241	4 Dec 46	0.280
USS Rockwall (APA-230)	288	19 Aug 46	0.208	17 Dec 46	0.250
USS Rolette (AKA-99)	151	26 Aug 46	0.241	28 Jan 47	0.280
USS Saldor (CVE-117)	854	4 Aug 46	0.068	28 Jan 47	0.100
USS Saint Croix (APA-231)	306	2 Aug 46	0.072	22 Nov 46	0.150
USS San Marcus (LSD-25)	631	25 Aug 46	0.249	24 Oct 46	0.280
USS Severn (A0-61)	145	24 Aug 46	0.137	3 Nov 46	0.170
USS Shakamaxon (AN-88)	38	27 Aug 45	0.643	12 Dec 46	0.700
USS Shangri-La (CV-38)a	1,935	25 Jul 46	0	22 Nov 46	0
USS Sloux (Alf-75)	66	25 Aug 46	0.301	28 Nov 46	0.370
USS Sphinx (ARL-24)	155	19 Aug 46	0.290	14 feb 47	0.360
USS Suncock (AN-80).	43	30 Aug 46	0.664	12 Dec 46	0.730
USS Sylvania (AKA-44)	208	25 Aug 46	0.238	7 Dec 46	0.270
USS Telamon (ARB-B)	158	15 Aug 46	0.267	12 Dec 46	0.350
USS Tombigbee (AOG-11)	86	21 Aug 46	0.273	31 Dec 46	0.340
USS furmer (DD-834) ^a	313	25 Jul 46	0	22 Nov 46	0
USS Walke (DD-723)	242	8 Aug 46	0.210	23 Oct 46	0.330
USS Wenatchee (ATF-118)	99	18 Aug 46	0.301	13 Nov 46	0.389
USS Wharton (AP-7)	493	25 Aug 46	0.245	10 feb 47	0.280
USS Widgeon (ASR-1)	86	5 Sep 46	0.637	13 Dec 46	0.690
USS Wildcat (AW-2)	128	19 Aug 46	0.172	9 Jan 47	0.230
YMS - 354	28	14 Sep 46	0.457	20 Dec 46	0.500
YMS-358	31	14 Sep 46	0.468	20 Dec 46	0.520
YMS-413	32	14 Sep 46	0.444	20 Dec 46	0.500
YMS - 463	17	14 Sep 46	0.441	20 Dec 46	0.500

^aDid not enter Bikini after BAKER.

Table 32. Reconstructed (calculated) dose for target ship crews, CROSSROADS.

Ship	Crew Size	Support Ship Dose ^a (rem gamma)	Post-BAKER Target Ship Boarding Dose ^b (rem gamma)	Total Dose ^C (rem gamma)
USS Anderson (DD-411)	105	0.192	Sank at ABLE	f
USS Apogon (SS-308)	54	0.248	Sank at BAKER	f
ARDC-13	4	Unknown	Sank 4 Aug 46	
USS Arkansas (BB-33)	441	0.178	Sank at BAKER	f
USS Banner (APA-60)	104	0.262	0.297	0.580
USS Barrow (APA-61)	114	0.223	0.187	0.420
<u>USS Bladen</u> (APA-63) ^e	111	0.222	e	0.260
USS Bracken (APA-64)	108	0.263	0.177	0.440
USS Briscoe (APA-65)	112	0.202	0.389	0.650
USS Brule (APA-66)	111	0.234	0.635	0.890
USS Butte (APA-68)	126	0.231	0.422	0.670
USS Carlisle (APA-69)	104	0.005	Sank at ABLE	f
USS Carteret (APA-70)	119	0.219	0.932	1.160
USS Catron (APA-71)	116	0.260	0.850	1.110
USS Conyngham (DD-371) ^e	109	0.495	e	1.000
USS Cortland (APA-75) e	89	C.228	e	0.260
USS Crittenden (APA-77)	112	0.258	1.061	1.350
USS Dawson (APA-79)	110	0.270	d	đ
USS Dentuda (SS-335) ^e	58	0.693	e	0.990
USS fallon (APA-81)	127	0.232	d	đ
USS fillmore (APA-83)e	109	0.209	d	0.250

 $^{^{\}mathbf{a}}$ Includes time living aboard support ships at Bikini for ABLE and BAKER.

b Includes only those periods the ship was reboarded after BAKER when the ship was not remanned.

^C Includes dose accrued during time living aboard target ship if it was remanned after ABLE and BAKER. Includes also Support Ship Dose as well as dose accrued during return to the United States aboard a support ship or remanned target ship. Calculation ends with the radiological clearance of the ship on which most of the crew was located.

 $^{^{\}mbox{\scriptsize d}}\mbox{\footnotesize Post-BAKER}$ boarding party analysis not completed at time of printing.

eRemanned target after BAKER.

fCrew splintered to several ships. Individual doses vary.

 $^{^{}f g}$ Only 29 crewmembers reboarded after BAKER. Individual doses have been assigned.

Table 32. Reconstructed (calculated) dose for target ship crews, CROSSROADS (continued).

Ship	Crew Size	Support Ship Dose ^a (rem gamma)	Post-BAKER Target Ship Boarding Dose ^b (rem gamma)	Total Dose ^c (rem gamma)
USS Gasconade (APA-85)	105	0.224	đ	d
USS Geneva (APA-86) ^e	115	0.230	e	0.270
USS G1111am (APA-57)	91	0.379	Sank at ABLE	f
USS Hughes (DD-410)	81	0.314	d	đ
USS Independence (CVL-22)	343	0.200	0.195	0.420
<u>USS Lamson</u> (DD-367)	119	0.002	Sank at ABLE	
LCI-327	18	0.311	đ	đ
LCI-329 ^e	16	0.208	e	0.260
LCI-332	17	0.311	d	d
LCI-620 (officers)	2	0.274	d	đ
LCI-620 (crew)	14	0.249	d	đ
LCI(L)-549 ^e	22	0.205	е	0.250
LcI(L)-615 ^e	16	0.644	е	C.760
LSM-60	44	f	Sank at BAKER	f
USS LST-52	63	0.240	đ	đ
USS_LST-125	56	unknown	đ	đ
USS LST-133	78	0.207	đ	đ
USS_LST-220	59	0.226	d	đ
USS LST-545	47	0.224	d	d
USS LST-661	62	0.229	d	d
USS Mayrant (DD-402)	109	0.284	0.416	0.720
USS Mugford (00-389)	126	0.255	1.639	1.920
USS Mustin (DD-413)	112	0.274	0.280	0.580

^aIncludes time living aboard support ships at Bikini for ABLE and BAKER.

Includes only those periods the ship was reboarded after BAKER when the ship was not remanned.

Concludes dose accrued during time living aboard target ship if it was remanned after ABLE and BAKER. Includes also Support Ship Dose as well as dose accrued during return to the United States aboard a support ship or remanned target ship. Calculation ends with the radiological clearance of the ship on which most of the crew was located.

 $^{^{} extsf{d}} extsf{Post-BAKER}$ boarding party analysis not completed at time of printing.

eRemanned target after BAKER.

fCrew splintered to several ships. Individual doses vary.

Table 32. Reconstructed (calculated) dose for target ship crews, CROSSRDADS (continued).

Ship	Crew Size	Support Ship Dose ^a (rem gamma)	Post-BAKER Target Ship Boarding Dose ^D (rem gamma)	Total Dose ^c (rem gamma)
<u>Nagato</u>	172	9.118	Sank 29/30 July 1946	f
USS Nevada (BB-36)	403	0.261	1.510	1.790
USS New York (BB-34)	536	0.331	0.908	1.270
USS Niagara (APA-87) ^e	271	0.197	e	0.230
USS Parche (SS-384) ^e	61	1.097	e	2.660
USS Pennsylvania (BB-38)	484	0.255	0.746	1.020
USS Pensacola (CA-24)	354	0.231	0.569	0.810
USS Pilotfish (SS-386)	52	0.209	Sunk at BAKER	f
Prinz Eugen	444	0.229	1.240	1.530
USS Ralph Talbot (DD-390)	132	0.267	d	d
USS Rhind (DD-404)	104	0.266	d	d
Sakawa	143	0.003	Sank at ABLE	f
USS Salt Lake C1ty (CA-25)	335	0.330	1.004	1.350
USS Saratoga (CV-3)	589	0.072	Sank at BAKER	f
USS Searaven (SS-196) ^e	58	0.896	e	1.560
USS Skate (SS-305)	53	0.508	đ	d
USS Skipjack (SS-184)	78	0.230	d	d
USS Stack (00-406)	102	0.239	1.729	1.990
USS Trippe (DD-403)	135	0.224	0.118	0.380
USS Tuna (SS-203) e	57	1.489	e	2.360
USS Wainwright (DD-419)	148	0.218	0.533	0.760
<u>USS Wilson</u> (DD-408)	115	0.222	0.910	1.150
YO-160	10	unknown	Sank at BAKER	
Y0G-83	10	unknown	d	d

 $^{^{\}mathbf{a}}$ Includes time living aboard support ships at Birini for ABLE and BAKER.

bIncludes only those periods the ship was reboarded after BAKER when the ship was not remanned.

^CIncludes dose accrued during time living aboard target ship if it was remanned after ABLE and BAKER. Includes also Support Ship Dose as well as dose accrued during return to the United States aboard a support ship or remanned target ship. Calculation ends with the radiological clearance of the ship on which most of the crew was located.

 $^{^{} extsf{d}} extsf{Post-BAKER}$ boarding party analysis not completed at time of printing.

eRemanned target after BAKER.

fCrew splintered to several ships. Individual doses vary.

been retired to the University of California, Los Angeles archives), he wrote (Reference A.6):

On President Harry S. Truman's instructions to Admiral Blandy [I] was to safeguard what was eventually a 42,000-man operation from the "peculiar hazards" of the atomic bomb and was to devise a radiologic defense organization and pattern for both military and civilian operations. At the end of the JTF 1 operation, it could be said that no one had been injured by the "peculiar hazards" inherent in it.

REFERENCES

The references are organized in the following manner. Section A consists of references of general interest. Section B contains CROSSROADS planning documents. Section C is comprised of operational and postoperational documents.

In sections B and C, the number following the letter gives a general indication as the type of document. The headings for B and C are as follows:

- B.0 JTF 1 documents (or no task group given)
- B.2 Navy planning
- B.5 Army-Army Air Force planning
- B.11 Letters, memoranda
- B.12 Newspapers and magazine articles
- C.0 JTF 1 documents
- C.1 Los Alamos Laboratory reports
- C.2 Target ships
- C.4 General Navy
- C.6 Nontarget ships
- C.7 Navy aircraft
- C.8 Bikini resurvey
- C.9 Reports in the CROSSROADS or XRD series
- C.10 Navy messages
- C.11 Memoranda, letters
- C.12 Lectures, interviews, newspapers, magazines
- C.13 Current interpretations of CROSSROADS.

Source documents bearing an NTIS availability code may be purchased at the following address:

National Technical Information Service (Sales Office) 5285 Port Royal Road Springfield, Virginia 22161 Telephone: (703) 787-4650.

When ordering by mail or phone, please include both the price code and the NTIS number. The price code appears in parentheses before the NTIS order number; e.g., (A07) AD 000 000.

Additional ordering information or assistance may be obtained by writing to the NTIS, Attention: Customer Service, or by calling (703) 487-4660.

Reference citations with no availability codes may be available at the location cited or in a library.

Source documents with an availability code of DOE CIC may be reviewed at the following address:

Department of Energy
Coordination and Information Center
(Operated by Reynolds Electrical & Engineering Co., Inc)
2753 S. Highland
P.O. Box 14100
Las Vegas, Nevada 89114
Telephone: (702) 734-3194; FTS: 598-3194.

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- B.0.5 Memorandum: Personnel for Radiological Safety Section^{††}
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^{††}Undergoing Declassification Review; will be available from DOE CIC.

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- C.2.11 Report No. 5, Major Damage Report, USS Banner (APA-60) ††
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[†]Available from DOE CIC.

^{††}Undergoing Declassification Review; will be available from DOE CIC.

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^{††}Undergoing Declassification Review; will be available from DOE CIC.

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- C.2.40 <u>Decontamination Work Done by Ship's Forces</u>^{††}
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- C.2.48 <u>Decontamination Work, Report of †</u>
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- C.2.53 Report of Decontamination Work^{††}
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^{*}Available from NTIS: order number appears before the asterisk.

^{**}Undergoing Declassification Review, will be available from NTIS.

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- C.9.157 <u>Final Report for Tests ABLE and BAKER, Bureau of Aeronautics Group</u>**
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^{**}Undergoing Declassification Review, will be available from NTIS.

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^{*}Available from NTIS; order number appears before the asterisk.

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- C.10.11 Naval message 0803032^{††}
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- C.10.12 Naval message 102345Z^{††}
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- C.11.1 Ltr: S.L. Warren to W.G. Myers[†] 31 December 1946
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- C.11.4 "Command Problems of Atomic Defense Warfare" (speech)^{††}
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- C.11.20 Memorandum: Ammunition Disposal Unit Muster List††
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- C.11.31 Memorandum: "Dust Samples Taken in Crew Spaces on <u>Prinz Eugen</u> 9 August 1946." Pill Country Lab to Col. Warren[†] n.d.
- C.12.1 National Geographic, "Operation CROSSROADS" April 1947
- C.12.2 <u>Life</u>, "After Year Ships are Radioactive" 11 August 1947
- C.12.3 All Hands[†]
 Bureau of Naval Personnel
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- C.12.4 Lecture[†]
 Stafford L. Warren
 7 October 1947
- C.12.5 Personal interview with Col. Gallentine^{††} 11 November 1982 (Privacy Act Restrictions)
- C.12.6 <u>Washington Post</u>. "New Blood Tests Ordered for Men Who Were at Bikini" 28 May 1947
- C.13.1 <u>History of USS Geneva (APA-86) during Operation CROSSROADS (1946)</u>
 August 1981

th able from DOE CIC.

^{††} Undergoing Declassification Review; will be available from DOE CIC.

- C.13.2 Ltr: Beta Radiation Film Dosimetry[†]
 J. Brady to W.H. Loeffler
 Reynolds Electrical and Engineering Co., Inc.
 18 March 1983
- C.13.3 Ltr: Office of the Chief of Naval Operations to the Honorable Diane Feinstein, Mayor of San Francisco (includes attachment 1 and internal NTPR CROSSROADS working papers)
- C.13.4 CROSSROADS Personnel Dosimetry Records (printed list and microfilm source records)[†]
 Reynolds Electrical and Engineering Corp.
 1946-1947 (Privacy Act Restrictions)
- C.13.5 Listing of Army Air Force Units Participating in CROSSROADS[†]
 October 1982
- C.13.6 <u>Dosimetry Matrix Report, 1946 Pacific Records</u>†
 Reynolds Electrical and Engineering Co., Inc.
 7 September 1982
- C.13.7 Not Used
- C.13.8 Marine Corps Nuclear Test Personnel Review File C[†] [1983] (Privacy Act Restrictions)
- C.13.9 CROSSROADS Radiological Clearance of Various Ships^{††}
 1 August 1982
- C.13.10 NNTPR Ship Histories[†]
 Various dates
- C.13.11 Memorandum: Listing of the CROSSROADS Target Ships and Their Fate[†]
 CNO
 25 May 1978
- C.13.12 "Plutonium Contamination on the USS SKATE, Operation CROSSROADS"††
 Memorandum: J. Goetz (Science Applications Inc.) to D. Auton (DNA)
 24 March 1984

[†]Available from DOE CIC.

^{††}Undergoing Declassification Review; will be available from DOE CIC.

APPENDIX A

ACTIVITIES OF PARTICIPATING NAVY VESSELS DURING OPERATION CROSSROADS

APPENDIX A ACTIVITIES OF PARTICIPATING NAVY VESSELS DURING OPERATION CROSSROADS

This appendix lists the 153 support ships, 84 target ships, and other Navy craft that participated in Operation CROSSROADS. Their crew complements, the dates of their arrival at and departure from Bikini, their distances from the two shots, and their postshot dispositions are given. Crew sizes and Bikini departure dates may vary somewhat from data in Tables 31 and 32 (Chapter 12), which are based on somewhat more expanded research. Activities that are considered important to the conduct of the operation or that had radiological significance are included. Excluded was information on those days that the log entries reflected only routine operations. For example, all ships left Bikini Lagoon on July 18 and 19 for the test BAKER rehearsal, but reference to the rehearsal has been omitted in the ships' activity schedule in this appendix. The ships are listed alphabetically.

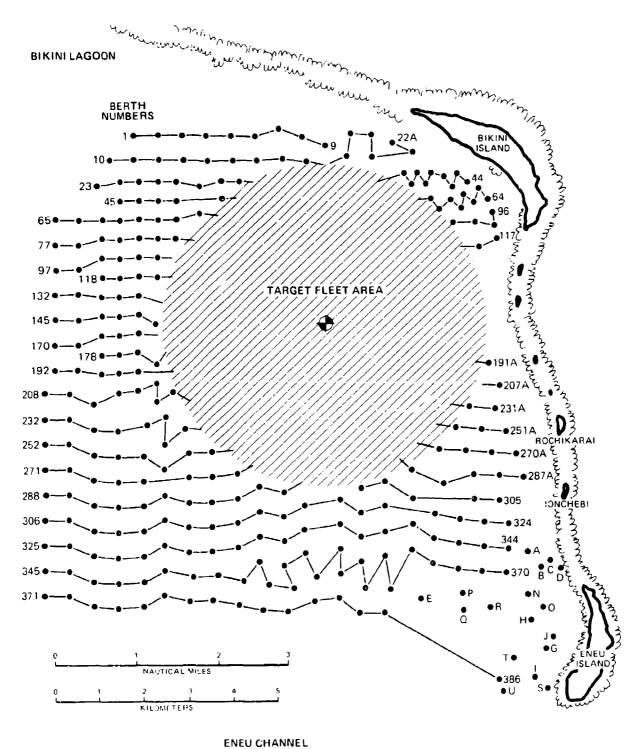
The information in this appendix has been extracted primarily from each ship's log (Reference 1)* but has been been supplemented by material from logs of other ships and other documents. Information given without citation to a reference may be assumed to be from the ship's own log. Among the other documents useful in compiling this Appendix were two specified in the CROSSROADS OpPlan for each target vessel. These were the Major Damage Report (often referred to as "Report No. 5") (Reference 2) and the Commanding Officers Report (often referred to as "Report No. 11") (Reference 3). In addition, the commanding officer of each target vessel wrote a report summarizing decontamination activities (Reference 4).

Throughout the description of the ships' movements, reference is made to the numbered berths and named lagoon-patrol sectors within Bikini Lagoon and named operating areas outside the lagoon. The berths were numbered from 1 in the northwestern portion of the anchorage area to 386 in the southeastern area. The berths were arranged in long, somewhat irregular west-to-east rows. There were in addition berths near Eneu Island designated by letters or their phonetic equivalent, e.g., Able for A, Jig for J, Oboe for O, etc. Figure A.1 shows the berths and their relationship to the islands of the atoll and the target fleet area.

The lagoon-patrol sectors within the lagoon important during reentry were designated with names of various countries. The sectors were centered on the surface zero point and are shown on Figure A.2.

The operating areas outside Bikini Lagoon used by the ships during the tests were designated with the names of historic automobile manufacturers. These are also shown in Figure $\lambda.2$.

^{*}References are listed at the end of this Appendix (p. 448).



ENEO ONAME

Figure A.1. Bikini anchorages and target ship area, CROSSROADS.

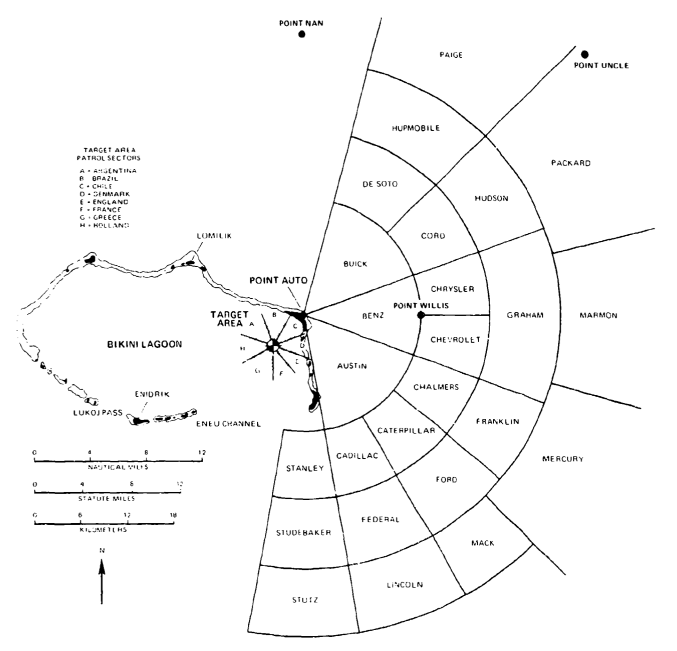


Figure A.2. Target area patrol sectors and ship operating areas for CROSS-ROADS. Target area patrol sectors shown are for ABLE. For BAKER, the Holland sector was eliminated and the England, france, and Greece sectors expanded to fill the area. The ship operating areas shown are in their nominal positions. Before each shot, the shot-time wind was predicted and the areas were rotated around Point Auto accordingly, for ABLE the areas were rotated counterclockwise 50°; for BAKER, clockwise 30°.

	USS ACHOMAWI (ATF-148)	10 July	Towed target vessel YO-160 to anchorage beside target ship USS Arkansas (BB-33).
Crew Size: 8 Bikini Atoll	0 Arrival: 26 May 1946	1958	Anchored in berth 76.
	Departure: 29 August 1946 ation: 27 nm1 (50 km) E	11 July 0909-1105	In vicinity of Pensacola, while Pensacola
Shot BAKER Lo Decontaminati	cation: 12 nmi (22 km) SE on Location: San Francisco	1120-1708	shifted berths. In vicinity of target ship USS Nevada
Operational C	learance: 6 December 1946 ce: 13 December 1946	1722	(BB-36), while <u>Nevada</u> shifted berths. Anchored in berth 76.
Task Unit and		12 July	
ship in	, a fleet ocean tug, served as a support TU 1.2.7 (Salvage Unit) under TG 1.2 (Tar- el Group). Its function was to tow or sal-	0703-1132	In vicinity of target ship <u>USS Saratoga</u> (CV-3), assisting in towing and shifting berths.
	maged target vessels after the shots and fires and make ship repairs.	1157 15 July	Anchored in berth 76.
Shot ABLE (1	July, 6900)	0946-1013	Towed target vessel YOG-83 to new an- chorage.
30 June 1250	Underway for station outside lagoon.	1110	Anchored in berth 76.
l July		16 July 0800	Towed Saratoga to new berth.
1253 13 40	Entered Bikini Lagoon. Approached USS Palmyra (ARS[7]-3) to dis-	0927	Anchored in berth 76.
1425	embark the boarding party. Steered east of array to clear the target vessel array.	17 July	Moored beside YW-92, a radiologically suspect vessel, for 8-1/2 hours and towed it for 5 hours.
1802	Anchored in berth George,	23 July	tones it is a notice
2 July 0830	Arrived at USS_Haven (AH-12) to bring	0600-0900	Cleared lines fouled while maneuvering target ship USS Briscoe (APA-65).
0840	aboard a salvage officer. Underway for target ship Sakawa.	0948	Anchored in berth 76.
0903	Arrived at Sakawa, which was found to be radiologically unsafe.	Shot BAKER (25 July, 0835)
0905 1025	Stood clear of <u>Sakawa</u> .	24 July	Madamini 6a - analda analda aha
1040 1143	Sakawa in tow but slowly sinking. Sakawa completely submerged. Tow wire to Sakawa cut.	1259	Underway for a station outside the harbor.
1232	Anchored in berth George.	25 July 1006	Reentered the lagoon.
3 July		1119	Anchored in berth G.
0936 1007	Underway for target vessel ARDC-13, Arrived at ARDC-13.	1300	Underway for target ship <u>USS Bladen</u> (APA-63).
1117 1345	Towed ARDC-13 to vicinity of Eneu Island. Cast off tow wire from ARDC-13.	1320	Arrived in vicinity of <u>Bladen</u> , standing by awaiting orders.
1445 6 July	Anchored in berth George.	1327 1356	Proceeded to berth G. Anchored in berth G without conducting salvage activity.
0800-0925	Towed target ship USS Salt Lake City (CA- 25) and anchored it in berth 164.	26 July	Stood clear of anchorage for about 2
0950	Underway for target ship U <u>SS Pensacola</u> (CA-24).		hours to allow <u>USS Reclaimer</u> (ARS-42) and its tow through.
i233 1347	Took <u>Pensacola</u> in tow to be th 286. Anchored <u>Pensacola</u> .	28 July	Shifted to new anchorage, 1,375 yards
1515-1530 1619-1630	Towed <u>Salt Lake City</u> to a new anchorage. Towed <u>Salt Lake City</u> to a new anchorage.		(1.3 km) south of berth 377.
1708 7 July	Anchored in berth 76.	29 July 0749	Underway for target submarine <u>USS Skate</u> (SS-305).
0830	Underway for target ship <u>USS Crittenden</u> (APA-77)	0831-1307	Towed <u>Skate</u> to Ionchebi Island for moothing.
0918 1020	Arrived at <u>Crittenden</u> . Assisted by ATR-87, took <u>Crittenden</u> in tow.	1544-1752 1819 1850	Conducted diving operations on <u>Skate</u> . Anchored <u>Skate</u> . Anchored in berth 377.
1129 1152	Crittenden anchored. Anchored in berth 76.	30 July	
8 July	(Indo-uses Co. 2000 12	0745	Underway for target submarines <u>Skate</u> and <u>USS Tuna</u> (SS-203).
1547 1731 1820	Underway for ARDC-13. Anchored ARDC-13 securely. Anchored in berth 76.	0836	Began washdown of <u>Skete</u> using monitors (fixed, high-pressure water nozzles) and firehoses.

USS Achomaw1 (ATF-148) 30 July

1027	Washed down <u>Skate</u> 's bow with diesel fuel	1515-1530	Sprayed <u>New York</u> with lye solution.
1105	oil.	1705	Anchored near berth 373.
1125 1315-1327	Began washdown of <u>Skate</u> 's portside. Underway for Tuna.	6 August	
1313-1327	Began washing down Tuna.	0755	Underway to New York.
1517	Washed down Tuna's portside.	0900-0905	Sprayed New York with lye solution.
1540	Washed down <u>Tuna</u> using lye solution under	0921	Resumed spraying New York.
	pressure.	0936	Boarding team No. 1 boarded New York
1625	Completed washdown operations.		with a hose to continue spraying with
1705	Anchored in berth G.	1620	lye solution.
31 July		1020	Discontinued spraying New York; boarding team returned to Achomawi.
0745	Underway for further washdown operations.	1051	Boarding team No. 2 boarded New York to
0815-1130	Washed down Skate with saltwater using		spray with lye solution.
	two monitors and two additional streams.	1135	Discontinued spraying New York: the
	and sprayed with lye and boller compound		boarding team returned to Achomawi.
1206 1600	solution.	1137	Departed area to conduct an inspection
1305-1603	Washed down <u>Tuna</u> with two monitors and two additional streams.	1535-1545	tour. Sprayed target ship <u>USS Pennsylvania</u>
1654	Anchored in berth G.	1939-1949	(BB-38) with lye solution.
1034	Anchored in betth 6.	1607-1625	Sprayed Pennsylvania with lye solution.
1 August		1650	Departed the area.
0753-0821	Underway for Skate.	1716	Anchored in berth 363.
0833	Began washdown of <u>Skate</u> .		
1053	Used four streams of seawater on <u>Skate</u> .	7 August	
1214 1225	Skate washdown completed.	0951-1014	Underway for <u>Pennsylvania</u> with boarding teams and monitors.
1225	Underway to target ship <u>USS Stack</u> (DO-406).	1120-1155	Sprayed paint remover solution on Penn-
1316-1400	Washed down Stack with midship monitor.	1120-1133	sylvania's superstructure.
1402-1420	Hose crew boarded Stack and washed it	1319-1355	Sprayed paint remover solution on Penn-
	down with lye solution.		sylvania's portside.
1537-1541	Lye solution sprayed on Stack.	1548	Anchored in berth 76.
1621-1643	Monitored Stack amidship and washed down	0.3.	
1652	its portside.	8 August 0748	Underway for target ship USS Trippe
1032	Underway to berth 145 near <u>USS Wharton</u> (AP-7).	0140	(DD-403).
1705	Anchored in berth 145.	1010-1038	Sprayed decontamination solution on
			Trippe.
2 August		1304-1543	Washed down <u>Trippe</u> with saltwater
0936	Underway for Stack.	1640	streams.
1006-1009 1017-1021	Sprayed <u>Stack</u> with lye solution. Two men boarded Stack.	1640	Anchored in berth 76.
1038-1043	Resprayed Stack with lye solution.	9-15 August	Anchored in berth 76.
1223-1232	Stack boarded by the captain, a civilian,	J IJ Magase	menored in bereil 101
	and members of the boarding team.	16 August	
1314-1330	Sprayed <u>Stack</u> with lye and boiler com-	0839	Underway to <u>Pennsylvania</u> .
	pound solution.	1645	Returned to berth 76.
1350~1352	Sprayed Stack with lye and boiler com-	1725	Anchored.
1420-1438	pound solution. Washed down <u>Stack</u> 's portside with salt-	17 August	
1420 1430	water.	0845	Went alongside Pennsylvania to pick up a
1441-1504		••••	boarding and working party of 7 officers
1515	Underway to berth 377.		and 37 men.
1634	Anchored in berth 377.	1118	Underway for anchorage.
2 August		1125	Arrived at anchorage.
3 August 0731	Underway for Stack.	1 4 57 1526	Underway to swing <u>Pennsylvania</u> around. Turned <u>Pennsylvania</u> around.
0840-0932	Washed down Stack with saltwater.	1630	Cast off line from Pennyslvania.
0957-1055	Concentrated on Stack's portside.	1701	Anchared in berth 76.
1207	Anchored in a berth 1.375 yards (1.3 km)		
	south of berth 337.	19 August	m 1
C 3		1037	Took target ship USS <u>Dawson</u> (APA-79) in
5 August			tow for Kwajalein Atoll.
(1)(50 - 10150	Underway for target ohin DEC New Varia		
0850-1050	Underway for target ship <u>USS New York</u> (BB-34) with boarding team members.	21 August	
1100	Underway for target ship <u>USS New York</u> (BB-34) with boarding team members. A civilian boarded New York.	21 A ugust 1050	Anchored Dawson in Kwajalein Lagoon.
1100 1103-1122	(BB-34) with boarding team members. A civilian boarded <u>New York</u> . Sprayed <u>New York</u> with lye solution.	•	Anchored <u>Dawson</u> in Kwajalein Lagoon. Underway for Bikini Atoll.
1100 1103-1122 1159-1201	(BB-34) with boarding team members. A civilian boarded New York. Sprayed New York with lye solution. Sprayed New York with lye solution.	1050 1356	
1100 1103-1122 1159-1201 1213-1221	(BB-34) with boarding team members. A civilian boarded New York. Sprayed New York with lye solution. Sprayed New York with lye solution. Sprayed New York with lye solution.	1050 1356 22 August	Underway for Bikini Atoll.
1100 1103-1122 1159-1201 1213-1221 1310-1356	(BB-34) with boarding team members. A civilian boarded New York. Sprayed New York with lye solution. Sprayed New York with lye solution. Sprayed New York with lye solution. Washed down New York with saltwater.	1050 1356 22 August 1115	Underway for Bikini Atoll. Anchored at Bikini Atoll.
1100 1103-1122 1159-1201 1213-1221 1310-1356 1358	(BB-34) with boarding team members. A civilian boarded New York. Sprayed New York with lye solution. Sprayed New York with lye solution. Sprayed New York with lye solution. Washed down New York with saltwater. A civilian boarded New York.	1050 1356 22 August	Underway for Bikini Atoll. Anchored at Bikini Atoll. Departed for Kwajalein Atoll with New
1100 1103-1122 1159-1201 1213-1221 1310-1356	(BB-34) with boarding team members. A civilian boarded New York. Sprayed New York with lye solution. Sprayed New York with lye solution. Sprayed New York with lye solution. Washed down New York with saltwater.	1050 1356 22 August 1115	Underway for Bikini Atoll. Anchored at Bikini Atoll.
1100 1103-1122 1159-1201 1213-1221 1310-1356 1358 1405	(BB-34) with boarding team members. A civilian boarded New York. Sprayed New York with lye solution. Sprayed New York with lye solution. Sprayed New York with lye solution. Washed down New York with saltwater. A civilian boarded New York. Boarding team boarded New York.	1050 1356 22 August 1115	Underway for Bikini Atoll. Anchored at Bikini Atoll. Departed for Kwajalein Atoll with New

24 August 1008 1425	Anchored <u>New York</u> at Kwajalein Atoll. Underway for Bikini Atoll.	31 July 0707	Anchored at Bikini Atoll in berth 207.
25 August	,	2 August	Shifted to berth 385.
0727	Acrived at Bikini Atoll.	7 August	Shifted to berth 207.
26 August 1005	Underway with target ship <u>USS Barrow</u> (APA-61) in tow.	12 August	Petsonnel from target ship <u>USS Independence</u> (CVL-22) came aboard <u>Ajax</u> for messing and berthing.
27 August 1307 1703	Arrived at Kwajalein Atoll. Underway for Bikini Atoll.	14 August	Shifted to anchorage located between berths 93 and 114.
28 August 0919	Arrived at Bikini Atoll.	18 August	Some <u>Independence</u> personnel transferred to <u>USS Artemis</u> (AKA-21) for transport to Pearl Harbor.
29 August	Left for Kwajalein Atoll with target snip <u>USS_LST-133</u> in tow.	23 August 1150	Departed for Kwajalein Atoll.
30 August 1535	Anchored <u>LST-133</u> .	24 August 1136	Arrived Kwajalein Atoll.
1 September 1616	Departed for Pearl Harbor.	28 August 1543	Departed Kwajalein Atoll after embarking personnel for transport to Pearl Harbor.
Crew Size:	USS AJAX (AR-6)	6 September 1035	Arrived at Pearl Harbor.
Bikini Atol	1 Arrival: 1 May 1946 1 Departure: 23 August 1946 ocation: 16 nmi (30 km) NNE		USS ALBEMARLE (AV-5)
Shot BAKER I Decontaminal Operational Task Unit an Alax, and Se towing equippe minatic questio	Location: 15.5 nmi (29 km) ENE tion Location: San Diego Clearance: By 1 January 1947	Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat final Cleara Task Unit an The sea (Labora ities f	Arrival: 4 May 1946 Departure: 25 July 1946 cation: Anchored at Kwajalein Atoll ocation: >8 nmi (15 km) ESE (Area Chalmers) ion Location: Los Angeles ace: By 22 November 1946
Shot BAKER IDecontaminal Operational Task Unit an Alax. and Setowing equippe minatic questic Shot ABLE (**30 June**)	Location: 15.5 nmi (29 km) [NE tion Location: San Diego Clearance: By 1 January 1947 and function a repair ship, was part of TU 1.8.1 (Repair rvice Unit). Its functions were salvaging, and emergency repair work. It also was ed with heating apparatus for rapid deternor of the safe-life storage period of any conable smokeless gunpowders. 1 July, 0900)	Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat final Cleara Task Unit an The sea (Labora ities f	Arrival: 4 May 1946 Departure: 25 July 1946 cation: Anchored at Kwajalein Atoll ocation: >8 nmi (15 km) ESE (Area Chalmers) ion Location: Los Angeles ace: By 22 November 1946 of Function splane tender <u>Albemarle</u> served in TU 1.1.1 ctory Unit). It contained laboratory facil- or the Lechnical group. It also transported upons and provided assembly facilities.
Shot BAKER IDecontaminal Operational Task Unit as Alax, and Setowing equipped minatic questic Shot ABLE (**30 June**)	Location: 15.5 nmi (29 km) [NE tion Location: San Diego Clearance: By 1 January 1947 Ind function Clearance: By 1 January 1947 Ind function Ind fu	Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat final Cleara Task Unit an The see (Labora ities f	Arrival: 4 May 1946 Departure: 25 July 1946 cation: Anchored at Kwajalein Atoll ocation: >8 nmi (15 km) ESE (Area Chalmers) ion Location: Los Angeles ace: By 22 November 1946 of Function splane tender <u>Albemarle</u> served in TU 1.1.1 ctory Unit). It contained laboratory facil- or the Lechnical group. It also transported upons and provided assembly facilities.
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Shot BAKER IDecontaminal Operational Task Unit an Alax. and Setowing equippy mination question Shot ABLE (30 June 1417 1 July 1912 2 July	Location: 15.5 nmi (29 km) [NE tion Location: San Diego Clearance: By 1 January 1947 Ind function a repair ship, was part of TU 1.8.1 (Repair revice Unit). Its functions were salvaging, and emergency repair work. It also was ed with heating apparatus for rapid determinent of the safe-life storage period of any conable smokeless gunpowders. 1 July, 0900) Underway for station outside lagoon. Anchored in berth 270.	Bikini Atoli Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat final Cleara Task Unit an The sec (Labora ities f the wea Shot ABLE (1 1 July 4 July 1012 Shot BAKER (25 July	Arrival: 4 May 1946 Departure: 25 July 1946 coation: Anchored at Kwajalein Atoll ocation: >8 nmi (15 km) ESE (Area Chalmers) ion Location: Los Angeles ace: By 22 November 1946 d function splane tender <u>Albemarle</u> served in TU 1.1.1 tory Unit). It contained laboratory facil- or the Lechnical group. It also transported upons and provided assembly facilities. July, 0900) Anchored at Kwajalein Atoll. Anchored at Bikini Atoll in berth 40. 25 July, 0835)
Shot BAKER IDecontaminal Operational Task Unit as Alax, and Setowing equipped minatic questic Shot ABLE (** 30 June 1417 1 July 1912 2 July Personnel tashot ABLE.	Location: 15.5 nmi (29 km) [NE tion Location: San Diego Clearance: By 1 January 1947 and function a repair ship, was part of TU 1.8.1 (Repair rvice Unit). Its functions were salvaging, and emergency repair work. It also was ed with heating apparatus for rapid determon of the safe-life storage period of any conable smokeless gunpowders. 1 July, 0900) Underway for station outside lagoon. Anchored in berth 270. Shifted to berth 207.	Bikini Atoli Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat final Cleara Task Unit an The see (Labora ities f the wea Shot ABLE (1 1 July 4 July 1012 Shot BAKER (25 July 0513	Arrival: 4 May 1946 Departure: 25 July 1946 cation: Anchored at Kwajalein Atoll ocation: >8 nmi (15 km) ESE (Area Chalmers) ion Location: Los Angeles nce: By 22 November 1946 of Function splane tender <u>Albemarle</u> served in TU 1.1.1 story Unit). It contained laboratory facilior the Lechnical group. It also transported upons and provided assembly facilities. July, 0900) Anchored at Kwajalein Atoll. Anchored at Bikini Atoll in berth 40. 25 July, 0835) Underway to its operating area east of the lagoon.
Shot BAKER IDecontaminal Operational Task Unit as Alax, and Setowing equipped minatic questic Shot ABLE (** 30 June 1417 1 July 1912 2 July Personnel tashot ABLE.	Location: 15.5 nmi (29 km) [NE tion Location: San Diego Clearance: By 1 January 1947 and function a repair ship, was part of TU 1.8.1 (Repair revice Unit). Its functions were salvaging, and emergency repair work. It also was ed with heating apparatus for rapid determinent of the safe-life storage period of any conable smokeless gunpowders. 1 July, 0900) Underway for station outside layoon. Anchored in berth 270. Shifted to berth 207.	Bikini Atoli Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat final Cleara Task Unit an The see (Labora ities f the wea Shot ABLE (1 1 July 4 July 1012 Shot BAKER (25 July 0513 1447 1835	Arrival: 4 May 1946 Departure: 25 July 1946 cation: Anchored at Kwajalein Atoll ocation: >8 nmi (15 km) ESE (Area Chalmers) ion Location: Los Angeles nce: By 22 November 1946 of Function splane tender <u>Albemarle</u> served in TU 1.1.1 itory Unit). It contained laboratory facil- for the Lechnical group. It also transported upons and provided assembly facilities. July, 0900) Anchored at Kwajalein Atoll. Anchored at Bikini Atoll in berth 40. 25 July, 0835) Underway to its operating area east of the lagoon. Anchored in berth 368. Bikini Atoll. Underway for Kwajalein Atoll.
Shot BAKER IDecontaminal Operational Task Unit an Alax. And Setoming equipper minatic questions of the ABLE (1991) July 1912 July 1912 July Personnel tand ABLE. Shot BAKER 1991	Location: 15.5 nmi (29 km) [NE tion Location: San Diego Clearance: By 1 January 1947 and function a repair ship, was part of TU 1.8.1 (Repair revice Unit). Its functions were salvaging, and emergency repair work. It also was ed with heating apparatus for rapid determined the safe-life storage period of any conable smokeless gunpowders. 1 July, 0900) Underway for station outside layoon. Anchored in berth 270. Shifted to berth 207. Transfers occurred for several days after (25 July, 0835)	Bikini Atoli Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat final Cleara Task Unit an The see (Labora ities f the wea Shot ABLE (1 1 July 4 July 1012 Shot BAKER (25 July 0513 1447 1835	Arrival: 4 May 1946 Departure: 25 July 1946 ccation: Anchored at Kwajalein Atoll ocation: >8 nmi (15 km) ESE (Area Chalmers) ion Location: Los Angeles nce: By 22 November 1946 d function aplane tender <u>Albemarle</u> served in TU 1.1.1 tory Unit). It contained laboratory facil- or the Lechnical group. It also transported upons and provided assembly facilities. July, 0900) Anchored at Kwajalein Atoll. Anchored at Bikini Atoll in berth 40. 25 July, 0835) Underway to its operating area east of the lagoon. Anchored in berth 368. Bikini Atoll.

	USS ALLEN M. SUMNER (DD-692)	1123	Set course and proceeded to resume sta-
Crew Stze: 2	278	1553	tion at Point Sugar. Laying to at Point Sugar.
Bikini Atol!	Arrival: 5 June 1946 Departure: 10 August 1946	1927	Proceeding to station at Point Sugar.
	cation: 19 nmi (35 km) E	10 July	
Shot BAKER La	ocation: 19 nmi (35 km) SE	0950	Proceeding to rendezvous at 11942'N:
	ion Location: Puget Sound		165°48'E. Conducted tactical naval op-
	Clearance: 19 November 1946 nce: 10 January 1947		erations in this area in company with USS <u>Ingraham</u> (DD-694) and <u>USS Robert K.</u>
			Huntington (DD-781).
Task Unit and	d function	ll July	
	troyer Summer served as a support ship in	0955	Proceeded independently and stood into
Its fun	er Division 72 in TG 1.7 (Surface Patrol). iction was to patrol the area around the	1033	port. Moored to <u>USS Enoree</u> for refueling in
	nd also aid in the oceanographic and radio- task unit.	1230	berth 305. Underway for berth 147E.
Shot ABLE ()	July, 0900)	1259	Anchored in berth 147E.
	,	14 July	
l July 1348	Co route to endust radiological and	0615 1039	Underway for Point Sugar. Anchored in berth 1475.
1340	En route to conduct radiological and oceanographic operation (Palmolive Oper-	1039	Anchored in Berth 1472.
	ation).	18 July	
1639	Anchored in Bikini Atoll between berths 93 and 114.	1057 1208	Underway en route to HECV berth 386.
2 • •	93 and 114.	1206	Anchored in berth 386, after relieving USS flusser (DD-386) as HECV.
2 July 0940	Underway to relieve USS Fall River (CA-	19 July	
	131) as Harbor Entrance Control Vessel	0525	Underway, proceeding to Point Sugar.
1044	(HECV), Anchored in berth 386, Bikini.	1018	Returned to lee of Eneu Island: continued
1044	Anchored in Ger (ii 300; Bikini:		steaming as before to relieve <u>Fali River</u> as HECV at Bikini.
3 July		1424	Anchored in berth 386 and relieved Fall
1819	Underway in search of an LCM with person- nel aboard, adrift off Enidrik Island.		River as HECV.
1839	Intercepted message from USS Avery Island	21 July	
	(AG-76) to CUTF 1 to the effect that USS	1008	Underway after being relieved by Laffey
	O'Brien (DD-725) had recovered personnel and LCM.		(DD-724) as HECV. Proceeding to berth
1917	Approached O'Brien 1,000 yards (914 me-		
1946	ters) south of Enidrik Island. Laying to receiving passengers from	22 July 1658	Underway for Kwajalein Atoll for person-
17.0	O'Brien and securing LCM-C29 in tow.	1030	nel transfers.
2019	Underway with CCM-C29 in tow.	22 * 1	
2240	All engines stopped. line towing LCM parted. Commenced maneuvering to recover	23 July 0651	Anchored in anchorage berth C. Kwajalein.
	LCM-C29.	1557	Underway to conduct tactical maneuver
2328	LCM-C29 recovered and recovery crew aboard for Bikini.		exercises along route to Bikini.
	about 1 for Dikini.	24 July	
4 July	A shared as hills to be a second as	0609	Moored portside to <u>Enoree</u> in berth 324.
0733	Anchored at Bikini Acoll in berth 386.	0747	Bikini, for refueling. Underway to berth 147F.
6 July		1010	Six military and civilian personnel re
J24	Underway to new anchorage.		ported aboard in accordance with verbal
1122	Anchored 200 yards (183 meters) north of berth 168, Bikini.		orders of Radiological Safety Section JTF 1.
		i052	Underway to assume HECV duty.
9 Ju¦y 0851	Underway for Point Sugar oceanographic	1138	Anchored in berth 386, Bikini.
0031	survey.	Shot BAKER ((25 July, 0835)
1033	Mane-overing to get on station for oceano		
1036	graphic tests. Laying to at Point Sugar.	25 July 0540	Underway from berth 386 to Point Sugar.
1448	Underway and proceeding to regain station	1647	Stopped all engines, laying to while tak-
1006	Point Sugar for oceanographic test.		ing deep water samples for radiological
1936	All engines stopped, laying to at Point Sugar for oceanographic tests.	1714	tests outside Bikini Atoll. Set course and proceeded to Bikini Atoli
_	3 		for night monitoring.
9 July 0824	Laying to, conducting occumeraphic	1900	Anchored in Bikini Atoli, about 2 1/2 nm)
V0Z4	laying to, conducting occurographic training.	2250	(4.6 km) south of surface zero. Underway for new berth.
			• • • • • • • • • • • • • • • • • • • •

2309	Anchored in new berth.	2 August 0723	Underway to go alongside <u>USS Dixie</u> (AD-
26 July		0123	4).
0127	Underway to shift berths.	0754	Moored starboard side to Dixie in berth
0146	Anchored in new berth.	*.*.	191. Bikini.
0927	Underway to shift berth.	1445	Underway from alongside Dixie in berth
0948	Anchored in berth 313, Bikini.		191, proceeding to berth C.
1618	Underway to take deep-water soundings at	1515	Anchored in berth G. Bikini.
	various points in the atoll.		
1635	Laying to while conducting oceanographic	3 August	
	tests in position 11°32'N; 165°30'E.	0728	Underway from berth G. Bikini, to go
1720	Laying to while conducting oceanographic		alongside <u>Dixie</u> .
	tests in position 11°32'N; 165°31'E.	0749	Moored starboard side to <u>Dixle</u> in berth
1730	Laying to while conducting oceangraphic		363. Bikini.
1016	tests.	- • · · · · ·	
1815	Completed tests, proceeding on various	7 August	D-1
1829	courses to 11032'N, 165032'E.	0747	Underway standing out of harbor to join
1054	Anchored at 11°32'N; 165°32'E for oceano-		USS Moale (DD-693) for offset firing practice off Enew Island.
1912	graphic tests. Underway to 11°32'N; 165°31'E.	1445	Anchored in berth 147E, Bikini.
1938	Anchored in Bikini Atoll to conduct	1443	Antiqueed in betti 147E, Bikini.
.,,,,	oceanographic tests.	9 August	
2013	Underway to radiological station 5.	0716	Underway from anchorage berth 147E to
2032	Anchored at station 5, Bikini Atoll, to		fuel ship at berth 324.
	conduct radiological tests.	0745	Moored starboard side to Enoree in berth
2109	Completed radiological tests, made all		324. Bikini, for refueling.
	preparations for getting underway.	0849	Underway from Enoree to berth 147E.
2120	Underway to berth 369.	0917	Anchored in berth 147E, Bikini.
2135	Anchored in berth 369, Bikini.		
27 2		10 August	
27 July	Nadani i ka danashkan akka akka ka ka	0750	Underway from berth 147E, Bikini, to join
1429	Underway to investigate oil slick about 11°40'N, 165°28.5'E.		Ingraham, Moale, Huntington, Laffey, and
1612	Laying to in oil slick, testing sample		USS Lowry (DD-770) to conduct firing runs, en route from Bikini to Pearl Har-
1012	of water for radioactivity.		bor.
1634	Sample of water showed 80 times tolerance		DOL.
	(8.0 R/24 hours).	15 August	Arrived Pearl Harbor.
1635	Leaving oil slick. Underway to entrance		
	of Bikini Atoli.		
1807	Anchored in berth 360, Bikini.		USS ANDERSON (DD-411)
28 July 1550	Hadanin anna dean an barab 21 an	Crew Size:	
1612	Underway proceeding to berth 314N. Anchored in berth 314N, Bikini.		1 Arrival: Before 30 June 1946 on for Shot ABLE: USS Rockbridge (APA-33)
2348	Underway to shift berths due to radio	CIEW LOCALIC	USS Bayfield (APA-228)
2010	activity in excess of tolerance and to	Crew Locatio	on for Shot BAKER: USS Alax (AR-6)
	avoid excessive exposure to radiological		
		Shet ABLE Lo	ocation: Berth 186. Bikini Anchorage.
	activity.	Shet ABLE Lo	ocation: Berth 186, Bikini Anchorage, 750 yards (695 meters) S
	activity.		
29 July	·	Sunk 1 July	750 yards (695 meters) S 1946, Bikini Atoll
0110	Anchored in berth 3538, Bikini	Sunk 1 July Task Unit ar	750 yards (695 meters) S 1946, Bikini Atoll nd Function
0110 0550	Anchored in berth 3538, Bikini. Underway to stand out of harbor.	Sunk 1 July Task Unit ar The des	750 yards (695 meters) S 1946, Bikini Atoll nd Function stroyer <u>Anderson</u> was a target vessel during
0110 0550 1451	Anchored in berth 3538, Bikini. Underway to stand our of harbor. Anchored in berth 381, Bikini.	Sunk 1 July Task Unit ar The des CROSSRO	750 yards (695 meters) S 1946, Bikini Atoli nd Function stroyer <u>Anderson</u> was a target vessel during OADS. Its crew was transferred before ABLE
0110 0550 1451 1523	Anchored in berth 3538, Bikini. Underway to stand out of harbor. Anchored in berth 381, Bikini. Underway to shift berths.	Sunk 1 July Task Unit ar The des CROSSRO and wa	750 yards (695 meters) S 1946, Bikini Atoll nd Function stroyer Anderson was a target vessel during OADS. Its crew was transferred before ABLE as never returned. It served in Destroyer
0110 0550 1451 1523 1541	Anchored in berth 3538, Bikini. Underway to stand out of harbor. Anchored in berth 381, Bikini. Underway to shift berths. Anchored in berth D. Bikini.	Sunk 1 July Task Unit ar The decorate CROSSRC and wa Division	750 yards (695 meters) S 1946, Bikini Atoll nd Function stroyer Anderson was a target vessel during DADS. Its crew was transferred before ABLE as never returned. It served in Destroyer on 1 in TU 1.2.3 (Destroyer Unit). Anderson
0110 0550 1451 1523	Anchored in berth 3538, Bikini. Underway to stand out of harbor. Anchored in berth 381, Bikini. Underway to shift berths. Anchored in berth D. Bikini. Five military and civilian personnel dis-	Sunk 1 July Task Unit ar The der CROSSRC and wa Divisic was in	750 yards (695 meters) S 1946, Bikini Atoll nd Function stroyer Anderson was a target vessel during OADS. Its crew was transferred before ABLE as never returned. It served in Destroyer on 1 in TU 1.2.3 (Destroyer Unit). Anderson strumented with microphones on its deck to
0110 0550 1451 1523 1541	Anchored in berth 3538, Bikini. Underway to stand our of harbor. Anchored in berth 381, Bikini. Underway to shift betths. Anchored in berth D. Bikini. Five military and civilian personnel disembarked by verbal authority of the	Sunk 1 July Task Unit ar The der CROSSRC and wa Divisic was in	750 yards (695 meters) S 1946, Bikini Atoll nd Function stroyer Anderson was a target vessel during DADS. Its crew was transferred before ABLE as never returned. It served in Destroyer on 1 in TU 1.2.3 (Destroyer Unit). Anderson
0110 0550 1451 1523 1541	Anchored in berth 3538, Bikini. Underway to stand out of harbor. Anchored in berth 381, Bikini. Underway to shift berths. Anchored in berth D. Bikini. Five military and civilian personnel dis-	Sunk 1 July Task Unit ar The det CROSSRC and wa Divisio was in pick up	750 yards (695 meters) S 1946, Bikini Atoll Ind Function stroyer Anderson was a target vessel during DADS. Its crew was transferred before ABLE as never returned. It served in Destroyer on 1 in TU 1.2.3 (Destroyer Unit). Anderson strumented with microphones on its deck to p the sound of the explosions.
0110 0550 1451 1523 1541	Anchored in berth 3538, Bikini. Underway to stand our of harbor. Anchored in berth 381, Bikini. Underway to shift betths. Anchored in berth D. Bikini. Five military and civilian personnel disembarked by verbal authority of the	Sunk 1 July Task Unit ar The det CROSSRC and wa Divisio was in pick up	750 yards (695 meters) S 1946, Bikini Atoll nd Function stroyer Anderson was a target vessel during OADS. Its crew was transferred before ABLE as never returned. It served in Destroyer on 1 in TU 1.2.3 (Destroyer Unit). Anderson strumented with microphones on its deck to
0 110 0 550 1 451 1 523 1 541 1 745	Anchored in berth 3538, Bikini. Underway to stand our of harbor. Anchored in berth 381, Bikini. Underway to shift betths. Anchored in berth D. Bikini. Five military and civilian personnel disembarked by verbal authority of the Radiological Safety Section. CJTF i. Underway proceeding to Kwajalein Atoll.	Sunk 1 July Task Unit ar The der CROSSRG and wa Division was in pick up Shot ABLE (1) Anderson's	750 yards (695 meters) S 1946, Bikini Atoll nd Function stroyer Anderson was a target vessel during OADS. Its crew was transferred before ABLE as never returned. It served in Destroyer on 1 in TU 1.2.3 (Destroyer Unit). Anderson strumented with microphones on its deck to p the sound of the explosions. 1 July, 0900; crew was transported to the above-noted
0 110 0 550 1 451 1 523 1 541 1 745 30 July 0 649 1 540	Anchored in berth 3538, Bikini. Underway to stand our of harbor. Anchored in berth 381, Bikini. Underway to shift berths. Anchored in berth D. Bikini. Five military and civilian personnel disembarked by verbal authority of the Radiological Safety Section. CJTF i. Underway proceeding to Kwajalein Atoli. Anchored in berth K-16. Kwajalein.	Sunk 1 July Task Unit ar The der CROSSRG and wa Division was in pick up Shot ABLE (1) Anderson's ships, which	750 yards (695 meters) S 1946, Bikini Atoll Ind Function stroyer Anderson was a target vessel during DADS. Its crew was transferred before ABLE is never returned. It served in Destroyer on 1 in TU 1.2.3 (Destroyer Unit). Anderson strumented with microphones on its deck to p the sound of the explosions. I July, 0900; crew was transported to the above-noted h were in area Marmon (21 nml [39 km] east)
0 110 0 550 1 451 1 523 1 541 1 745	Anchored in berth 3538, Bikini. Underway to stand our of harbor. Anchored in berth 381, Bikini. Underway to shift berths. Anchored in berth D. Bikini. Five military and civilian personnel disembarked by verbal authority of the Radiological Safety Section. CJTF i. Underway proceeding to Kwajalein Atcli. Anchored in berth K-16. Kwajalein. Underway from berth K-16. Kwajalein.	Sunk 1 July Task Unit ar The der CROSSK and wa Divisic was in pick up Shot ABLE (1 Anderson's ships, which of ABLE sn	750 yards (695 meters) S 1946, Bikini Atoll Ind function stroyer Anderson was a target vessel during DADS. Its crew was transferred before ABLE is never returned. It served in Destroyer on 1 in TU 1.2.3 (Destroyer Unit). Anderson strumented with microphones on its deck to p the sound of the explosions. I July, 0900; Crew was transported to the above-noted th were in area Marmon (2) nml [39 km] east) bot site. Shot ABLE sank Anderson. Diving
0 110 0 550 1 451 1 523 1 541 1 745 30 July 0 649 1 540	Anchored in berth 3538, Bikini. Underway to stand our of harbor. Anchored in berth 381, Bikini. Underway to shift berths. Anchored in berth D. Bikini. Five military and civilian personnel disembarked by verbal authority of the Radiological Safety Section. CJTF i. Underway proceeding to Kwajalein Atoli. Anchored in berth K-16. Kwajalein.	Sunk 1 July Task Unit ar The der CROSSK and wa Divisic was in pick up Shot ABLE (1 Anderson's ships, which of ABLE sn	750 yards (695 meters) S 1946, Bikini Atoll Ind Function stroyer Anderson was a target vessel during DADS. Its crew was transferred before ABLE is never returned. It served in Destroyer on 1 in TU 1.2.3 (Destroyer Unit). Anderson strumented with microphones on its deck to p the sound of the explosions. I July, 0900; crew was transported to the above-noted h were in area Marmon (21 nml [39 km] east)
0 110 0 550 1 451 1 523 1 541 1 745 30 July 0 649 1 540 1 751	Anchored in berth 3538, Bikini. Underway to stand our of harbor. Anchored in berth 381, Bikini. Underway to shift berths. Anchored in berth D. Bikini. Five military and civilian personnel disembarked by verbal authority of the Radiological Safety Section. CJTF i. Underway proceeding to Kwajalein Atcli. Anchored in berth K-16. Kwajalein. Underway from berth K-16. Kwajalein.	Sunk 1 July Task Unit ar The der CROSSK and wa Divisic was in pick up Shot ABLE (1 Anderson's ships, which of ABLE sn	750 yards (695 meters) S 1946, Bikini Atoll Ind function stroyer Anderson was a target vessel during DADS. Its crew was transferred before ABLE is never returned. It served in Destroyer on 1 in TU 1.2.3 (Destroyer Unit). Anderson strumented with microphones on its deck to p the sound of the explosions. I July, 0900; Crew was transported to the above-noted th were in area Marmon (2) nml [39 km] east) bot site. Shot ABLE sank Anderson. Diving
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0 110 0 550 1 451 1 523 1 541 1 745 30 July 0 649 1 540 1 751	Anchored in berth 3538, Bikini. Underway to stand our of harbor. Anchored in berth 381, Bikini. Underway to shift berths. Anchored in berth D. Bikini. Five military and civilian personnel disembarked by verbal authority of the Radiological Safety Section. CJTF i. Underway proceeding to Kwajalein Atoli. Anchored in berth K-16. Kwajalein. Underway from berth K-16. Kwajalein. to Bikini Atoli. Moored starboard side to USS Chikaskia	Sunk 1 July Task Unit ar The der CROSSK and wa Divisic was in pick up Shot ABLE (1 Anderson's ships, which of ABLE sn	750 yards (695 meters) S 1946, Bikini Atoll Ind function stroyer Anderson was a target vessel during OADS. Its crew was transferred before ABLE is never returned. It served in Destroyer on 1 in TU 1.2.3 (Destroyer Unit). Anderson strumented with microphones on its deck to p the sound of the explosions. I July, 0900) Crew was transported to the above-noted th were in area Marmon (21 nml [39 km] east) bot site. Shot ABLE sank Anderson. Diving
0 110 0 550 1 451 1 523 1 541 1 745 30 July 0 649 1 540 1 751	Anchored in berth 3538, Bikini. Underway to stand our of harbor. Anchored in berth 381, Bikini. Underway to shift betths. Anchored in berth D. Bikini. Five military and civilian personnel disembarked by verbal authority of the Radiological Safety Section. CJTF i. Underway proceeding to Kwajalein Atoli. Anchored in berth K-16. Kwajalein. Underway from berth K-16. Kwajalein. to Bikini Atoli. Moored starboard side to USS Chikaskia (RO-54) in berth 250 for refueling.	Sunk 1 July Task Unit ar The dec CROSSK and wa Divisic was in pick up Shot ABLE (1 Anderson's ships, which of ABLE sh operations to	750 yards (695 meters) S 1946, Bikini Atoll Ind Function stroyer Anderson was a target vessel during DADS. Its crew was transferred before ABLE is never returned. It served in Destroyer on 1 in TU 1.2.3 (Destroyer Unit). Anderson strumented with microphones on its deck to p the sound of the explosions. I July, 0900; crew was transported to the above-noted h. were in area Marmon (21 nml [39 km] east) not site. Shot ABLE sank Anderson. Diving were conducted later to examine the ship.
0 110 0 550 1 451 1 523 1 541 1 745 30 July 0 649 1 546 1 751	Anchored in berth 3538, Bikini. Underway to stand our of harbor. Anchored in berth 381, Bikini. Underway to shift berths. Anchored in berth D. Bikini. Five military and civilian personnel disembarked by verbal authority of the Radiological Safety Section. CJTF i. Underway proceeding to Kwajalein Atoli. Anchored in berth K-16. Kwajalein. Underway from berth K-16. Kwajalein. to Bikini Atoli. Moored starboard side to USS Chikaskia	Sunk 1 July Task Unit ar The der CROSSRC and wa Divisic was in pick up Shot ABLE (1 Anderson's ships, which of ABLE sh operations to	750 yards (695 meters) S 1946, Bikini Atoll Ind Function stroyer Anderson was a target vessel during OADS. Its crew was transferred before ABLE as never returned. It served in Destroyer on 1 in TU 1.2.3 (Destroyer Unit). Anderson strumented with microphones on its deck to p the sound of the explosions. I July, 0900; Crew was transported to the above-noted the were in area Marmon (21 nmi [39 km] east) and site. Shot ABLE sank Anderson. Diving were conducted later to examine the ship. APL-27
0 110 0 550 1 451 1 523 1 541 1 745 30 July 0 649 1 546 1 751	Anchored in berth 3538, Bikini. Underway to stand our of harbor. Anchored in berth 381, Bikini. Underway to shift betths. Anchored in berth D. Bikini. Five military and civilian personnel disembarked by verbal authority of the Radiological Safety Section. CJTF i. Underway proceeding to Kwajalein Atoll. Anchored in berth K-16. Kwajalein. Underway from berth K-16. Kwajalein. to Bikini Atoll. Moored starboard side to USS Chikaskia (NJ-54) in berth 250 for refueling. Underway from alengside Chikaskia pro-	Sunk 1 July Task Unit ar The der CROSSRG and wa Division was in pick up Shot ABLE (1) Anderson's ships, which of ABLE sh operations of	750 yards (695 meters) S 1946, Bikini Atoll Ind Function stroyer Anderson was a target vessel during DADS. Its crew was transferred before ABLE is never returned. It served in Destroyer from 1 in TU 1.2.3 (Destroyer Unit). Anderson strumented with microphones on its deck to p the sound of the explosions. I July, 0900; crew was transported to the above-noted the were in area Marmon (21 nml [39 km] east) bot site. Shot ABLE sank Anderson. Diving were conducted later to examine the ship.
0 110 0 550 1 451 1 523 1 541 1 745 30 July 0 649 1 540 1 751 31 July 0 81i 0 938	Anchored in berth 3538, Bikini. Underway to stand our of harbor. Anchored in berth 381, Bikini. Underway to shift berths. Anchored in berth D. Bikini. Five military and civilian personnel disembarked by verbal authority of the Radiological Safety Section. CJTF i. Underway proceeding to Kwajalein Atoll. Anchored in berth K-16. Kwajalein. Underway from be:th K-16. Kwajalein. to Bikini Atoll. Moored starboard side to USS Chikaskia (AC-54) in berth 250 for refueling. Underway from alengside Chikaskia proceeding to berth 147.	Sunk 1 July Task Unit ar The det CROSSK and wa Divisic was in pick up Shot ABLE (1 Anderson's ships, which of ABLE sh operations to Crew Size: Bikini Depan Operational	750 yards (695 meters) S 1946, Bikini Atoll Ind Function stroyer Anderson was a target vessel during DADS. Its crew was transferred before ABLE is never returned. It served in Destroyer on 1 in TU 1.2.3 (Destroyer Unit). Anderson strumented with microphones on its deck to p the sound of the explosions. I July, 0900; crew was transported to the above-noted h. were in area Marmon (21 nml [39 km] east) not site. Shot ABLE sank Anderson. Diving were conducted later to examine the ship. APL-27 23 rture: 24 August 1946 tion Location: Kwajalein Atoll Clearance: 25 february 1947
0 110 0 550 1 451 1 523 1 541 1 745 30 July 0 649 1 540 1 751 31 July 0 81i 0 938	Anchored in berth 3538, Bikini. Underway to stand our of harbor. Anchored in berth 381, Bikini. Underway to shift berths. Anchored in berth D. Bikini. Five military and civilian personnel disembarked by verbal authority of the Radiological Safety Section. CJTF i. Underway proceeding to Kwajalein Atoll. Anchored in berth K-16. Kwajalein. Underway from berth K-16. Kwajalein. to Bikini Atoll. Moored starboard side to USS Chikaskia (Ad-54) in berth 250 for refueling. Underway from alengside Cnikaskia proceeding to berth 147. Anchored between berth 147W and 145.	Sunk 1 July Task Unit ar The det CROSSK and wa Divisic was in pick up Shot ABLE (1 Anderson's ships, which of ABLE sh operations to Crew Size: Bikini Depan Operational	750 yards (695 meters) S 1946, Bikini Atoll Ind Function stroyer Anderson was a target vessel during OADS. Its crew was transferred before ABLE is never returned. It served in Destroyer on 1 in TU 1.2.3 (Destroyer Unit). Anderson strumented with microphones on its deck to p the sound of the explosions. I July, 0900; Crew was transported to the above-noted h were in area Marmon (2) nmi [39 km] east) not site. Shot ABLE sank Anderson. Diving were conducted later to examine the ship. APL-27 23 rture: 24 August 1946 tion Location: Kwajalein Atoll

member o It was o	function a non-self-propelled barracks ship, was a of TU 1.2.12 (Kwajalein Maintenance Unit), used as a decontamination station at Kwa- nd was not at Bikini for either shot.	1105-1130 1130 1500	Party came aboard to inspect radioactivity. Pressure gauge party left. Party came aboard to inspect food and medical supplies.
July-8 August	At Kwajalein.	1520	Electronics party came aboard and medical party left.
9 August	Taken in tow by <u>USS Sioux</u> (ATF-75) to Bikini.	1545 1650-1655	Electronics party left the boat. Party came aboard to read foil gauges.
10-2? August	Moored alongside target vessel <u>USS Geneva</u> (APA-86).	4 July 0805-0930 1000-1013 1010-1105	Party came aboard to check instruments. Party came aboard to check instruments. Electronics party aboard to check instru-
24 August	Taken in tow by ATR-87 for Kwajalein.		ments.
25 August	Anchored in Kwajalein, berth 2?.	6 July 0900-0930	Party came aboard for electronics inspec-
APL-27 remain	ed at Kwajalein until July 1947.	0957 1015	tion. Party came aboard to remove orientometers.
	USS APOGON (SS-308)	9. 7)	
Crew Location	Arrival: Before 30 June 1946 Afor Shot ABLE: <u>USS Bottineau</u> (APA-235) A for Shot BAKER: Bottineau	8 July 0935-1005 1200-1600	Los Alamos Instrumentation Party aboard to check instruments. Party aboard to photograph blast gauges.
Shot ABLE Loc Shot BAKER Lo	ation: 1,000 yards (914 meters) SSE scation: 850 yards (777 meters) SSE 1946, Bikini Atoli	9 July 0810-0945	Bureau of Ships Instrumentation Party aboard to install impulse velocity gauges.
112 of 1 sel duri torpedoe	I function marine Apogon served in Submatine Division TU 1.2.4 (Submatine Unit) as a target ves- mg CROSSROADS. Apogon cattled special test es for studies of atomic blast effects on	1115-1200 1357	USS Kenneth Whiting (AV-14) instrumentation group came aboard to remove electronic instruments from forward bridge deck. Moored portside to target submarine USS
them. Shot ABLE (1	July, 0900)	1420	Parche (SS-364). alongside <u>US3 Fulton</u> (AS-11). in berth 231. Target submarine <u>USS Skipjack</u> (SS-184) came alongside to port.
1 July 2 July	Anchored in assigned berth in target array (1.000 yards [914 meters] SSE of surface zero; in Bikini Lagoon. Crew evacuated to <u>Bottineau</u> 20 rml (37 km) from shot site.	10 July 0945-1019 1110 1243 1302-1435	Party aboard to check torpedoes. <u>Skipjack</u> got unde:way. Anchored in berth 251. Bikini. Working party came aboard to check firecontrol gear.
1500 1532 1550 1554 1610	Reboarding teams A and B left <u>Bottineau</u> en route to <u>USS Haven</u> (AH-12). Picked up radiological monitor from <u>Haven</u> . <u>Apogon</u> boarded. Topside reported radiologically safe. Commenced reentry of boat through after engine room hatch. Began testing for hydrogen gas and other explosive mix-	11 July 0830-1200 1315-1635 1405 1540 12 July 0908	Technician aboard. Party aboard to check torpedo data computer. Party aboard to remove instruments. Moored starboard side to portside of
1752 1845-1850	tures. Hydrogen gas was the only gas found. Below deck spaces testing completed: normal power and lighting restored. Engaged in maneuvering watch.	0930 0945 1502	Transferred torpedoes from <u>Fulton</u> to <u>Apogon</u> . Anchored in 29 fathoms (53 meters) of water in target array.
3 July 0740 0853 0920 0930 1045	Boat trip to <u>Bottineau</u> to pick up Team Charlie. Inspection of boat's safety film. Inspection of instruments: film safety inspection party left. "C" Party returned to boat from <u>Bottineau</u> . Fressure gauge team aboard to inspect gauges: instrument party left.	13 July 0940-0945 0945 1120-1140 14 July 1040-1945 1330-1625	Damage inspection group came aboard from USS Wharton (AP-7). Sonar inspection party came aboard. Photographic party came aboard to take pictures of the topside. Party came aboard to deliver safety film. Party came aboard to inspect salvage
			fittings.

USS Apogen (SS-308)

15 July 08:1-0830	Farty aboard to install deflection gauges in torpedo room.	8 August	<u>Apogon</u> 's crew transfered to remanned target ship <u>USS Fillmore</u> (APA-83).
1016-::10	Party aboard to work on blast gauges.	10 August	Diving operations started.
16 July 1330-1345 1440-1455	Purty came aboard to pick up blast pots. Party aboard to pick up paint patch,	11-12 August	Diving operations continued: recovered torpedo ordnance.
17 July 0840-1159	Rigged special weight-suspension bridles	13 August	Blast damage reported to main ballast tanks 6A, 6B, 6C, and 6D; tank 7 had large leaks near top on vent risers.
1445-1540 1610-1620	for test BAKER. Party aboard to install instruments. Party aboard to rost photographic films.		Diver reported that tank top around 6B main ballast tank vent riser was tuptured; after torpedo room full of water; hatch found to be loose on its seat and
18 July 0900-1100	Working party came aboa. Place Nord Unit 5120 topside for te KER.		it was believed that dog mechanism had failed. Maneuvering room contained water that was being blown out. The after bat-
1330 :425	Party came aboard to work on torpedo toom gauges.		tery hatch was found loose on its seat with bubbles escaping. It was made tight by turning hand wheel. Meanwhile diving
20 July 0645	Shoved first evacuation party off in preparation for test BAKER.	14 August	operations continued. Continued work on repairing the after
080 1 0858	Submerged at anchor. Surfaced.	-	torpedo room hatch. Blew water from con- trol room despite large air leak in vi-
1035-1052 1050-1115	Party came abcard to take motion pictures of topside. Party boarded to check instruments.		cinity of thrward torpeds-loading hatch. Forward engine room and after battery could be partially blown despite large.
21 July			leak from each within after end of conn- ing tower fairwater.
0665	USS Gypsy (ARSD-1) moored alongside star- board: commenced work of suspending spe- cial weights for test BAKER.	15 August	Continued salvage operations. Removed badly damaged after torpedo room hatch.
0805	Gypsy installed ret of submerged weights aft and cleared starboard side.	16 August	Continued salvage operations. Continued
1008 1225	<pre>Gypsy mnored to starboard side to install set of weights. Gypsy completed installation of weights</pre>		fitting blow connections to the fuel ballast tanks and making the after torpedo room tight. Approximately 45 percent of
1245-1405	and cleared starboard side. Party came aboard to check instrumenta-		the buoyancy required to lift boat was available within the boat's structure.
1445 1700	Party from <u>Haven</u> came aboard to install instruments.	17 August	Continued salvage operations.
72 July 0500	Regan ringing submerine in accordance	19 August	Attempts to install blow connection in the after fuel ballast and fuel tanks proceeding slowly.
0640	 r special submerged condition bill. l jing of boat completed and all hands 	20 August	Continued salvage operations.
	determined to be topside. Secured final opening, the after engine to a hatch:	21 August	Continued salvage operations. All two
ÚŁ VÚ	stood by for submergence. Commenced rigging hoses to salvage lines. from USS Couga! (ASR 8). Evaluated crewits bittiness.		ballast and fuel tanks aft of the comming tower fitted with blow connection. Start- ing from aft all tanks being tested and made al. tight.
0 ₹ ∋0	Pout Tippet to: dive. 'A and 'A' parties evaluated to hillineau. Coural commerced submerging the submaring for test hAKER.	22 August	Continued salvage operations.
Shot HARTR (75 July, 083%)	24 August	Staff Inspections completed and made available to CTG 1.7 for disposition.
.5 July	Submerged at archar to analysed position in target array (5%) yards (7%) meters) SCE of suffice zero is Birlet Lapon. Crew evariates to Pottineau 20 mml (3%) in this barks detunition site. Apoptionally, a school of PARE.	Ethir Atoli	Accivation 29 order 1935 Depletors - 29 153y 1946
1. A agran	Galact venting them apply at 100 feet to contract and post 10 mars and 4 feet to a contract and apply	Shor Bakla (* De orterbaj) Operational	rathon - He emit (33 km) NNF Stathon - M. Star (10 bb) 106 Her tonathon - Can much his Charantin - 20 tourn 1946 non - 3 October 1946

in TU : municat	hian, an amphibious force flagship, served 1.3.2 (Press Unit). Its functions were contons support, messing, berthing, and transon for newspaper and radio reporters.	Transpo Type Un from ta also wa	d function was an attack transport that served in rtation Division 94 in TU 1.2.6 (Merchant wit). Its function was to house personnel rget vessels for shots ABLE and BAKER. It is a base for LCPUs and radiological recon- ce personnel.
36 July 1604	Underway for an area outside of the la-	Shot ABLE (1	July, 0900)
1 July 1409 1609	Army patrol boac P-696 came alongside to pick up press films. Anchored in berth 251, Bikini Atoll.	30 June 1359	Left the lagoon with <u>USS Henrico</u> (APA-45) for steaming area, after taking on transfers from target ship <u>USS Geneva</u> (APA-86) and other personnel.
4 July 1707	Underway for Kwajalein Atoll to disembark press correspondents.	1 July 1116-1123 1758	Lowered seven radiological patrol boats into the water and left the lagoon. Anchored in berth 278. Bikini Atoli.
5 July 1030	Anchored at Kwajalein Atoll.	2 July 0615	Lowered all radiological boats for patrol purposes.
6 July 1633	Underway for Pearl Harbor.	1030 1335	Began disembarking Teams A and B from Geneva.
12 July	Anchored Pearl Harbos.		<u>Geneva</u> Team C disf barked. 25 July, 0835)
14 July)355	ieft Pearl Harbor after picking up pross personnei.	24 July 1429	Underway for area off of the atol! with
21 July	Arrived at Kwajalein Atoll and immediately left for Bikini Atoll.	25 July 1017	various transfers. Maneuvered near harbor entrance and low
22 July 0843	Arrived at Bikini Atoli and anchored in berth 92. Bikini Atoli.	1033 1530	ered radiological boats. Left lagoon. Anchored in berth T. Bikini Atoll.
Shot BAKER (25 July, 0635)	28 July	Shifted to unidentified berth.
24 July 6555	Underway for an area outside the lagoon.	30 July	Shifted to berth 263.
25 July	•	l August	Shifted to berth 56.
1 48 26 July	Anchored in Derth 363.	2 August 1731	After transferring four LCPLs (appared by used during the operation) to <u>US</u> S Haven
1634	Underway for Kwajalejn Atoli.		(AH-12), underway for Enewetak Atoll to pick up cargo.
27 July 1946 1352	Arrived Kwajalein Atoll. Underway for Bikini Atoll.	3 August 0854	Arrived at Chewetak Atoll.
28 July 6902	Ar:ived Bikini Atoli.	7 August 1605	Underway for Eikini Aroll.
∠9 Jely	Teparted for Kwajalein Atoll en routo o Pearl Hatbor.	August 0851	Anchores at Bikini Atoli to pick up per- sonnel for transportation.
	USS APPLING (APA 58)	1717	Underway for Pearl Harbor.
Crew Styles Parado Ardas	776 (Arthur) - 3 June 1946		ARD - 29

Crew Star: 106 Biston Atoli Arrival. 26 May 1946 Biston Atoli Departura: 25 August 1946 Shot ABLE Location: 94 mmi (174 km) SSE Shot BAKER (oration: Hongelap Atoli Decontable (for tecation: Fearl Barbar Operations) (seasons—18 february 1947 The Colorance—18 february 1947

Crew Styre - 226
Bikho Atoli Arrival. 3 June 1946
Bikho Atoli Greature - 8 Augo t 1946
Shot Abli Locatton - >13 rmh (24 km) 16 (orna Endiral)
Shot Bartk (mathon >10 rmh (19 /ii) St (orna Endinery)
Decontactmatter Foration - San Francisco
Consattonal Clearance - 8, 22 November 1946
i Mai Clearance - 13 an eliber 1946

drydock, and Serv	function a non-self-propelied auxiliary floating was a support vessel in TU 1.8.1 (Repair vice Unit). Its functions included salvag- plying provisions, repairing, and carrying	2 July 1308	A boarding team came aboard for an unspecified period of time (Reference 6, pp. VII-1-30-A and VII-I-32-A).
target v	ressels. It also served as Fleet Post Of- id provided recreation, legal, and welfare	3 July 1500	Beached in shallow water to prevent sinking (Reference 5, p. 6-B-18).
f) JJRA ted?	July, 0900)	Shot BAKER (25 July, 0835)
30 June		Sank as a res	sult of shot BAKER.
1315	Carrying 22 LCVPs, YF-582, and a pontoon, underway in tow by <u>USS Sioux</u> (ATF-75).		<u>uss arkansas</u> (88-33)
2 July 0930	Moored to buoy in betth 270-A. Bikini	Crew Stze:	441
	Atoll.	Bikini Atoli	Arrival: 29 May 1946 n for Shot ABLE: <u>USS</u> Mackbridge (APA-228)
Shot BAKER (2	²⁵ July, 0835)	Crew Location	n for Shot BAKER: <u>Rockbridge</u>
23 July			cation: 110 yards (101 meters) SSE ocation: 620 yards (588 meters) N
1840	Carrying 20 LCVPs. YF-582, and a portion. underway in tow by Sigux for Rongelap	Sunk 25 July	1946. Bikini Atoli
	Atcli.	Task Unit and	
24 July 1615	Anchored at Rongelap Atoll.	ing CRC	tleship <u>Arkansas</u> was a target vessel dur- SSROADS. Its crew was evacuated for each it served in Battleship Division 7 in TU
30 July 1315	Underway for Aikini Atoll.	equipped ing gau	Battleship and Cruiser Unit). <u>Arkansas</u> was d with ball-crusher and free-piston record- ges for the Ordnance Group; it also carried
31 July 1043	Anchored in berth 43. Bikini Atoll, for loading.	test a1 Shot ABLE (1	
3 August	Shifted to perth 270A.	30 June	Crew evacuated to <u>Rockbridge</u> . Three Con-
î August	Shifted to berth 43.	1515 1525	gressmen visited during evacuation. Ship closed. Captain departed.
25 A ugust 0538	Departed Bikini Atoli towed by Sioux.	2 July	
		1545-1625	Initial boarding and silvage team (Team
26 August	Arrived Kwajalein.		A) aboard. Ship was reported still radio— active.
16 September	Departed Kwajalein towed by <u>USS Chowanoc</u> (ATF-100).	1644	Three fires put out (Reference 5, p. $6\text{-R-}17$).
5 October	Arrived Pearl Harbor.	3 July	m
	AEDC -13	1441	The captain, two radsafe monitors, and Team A reboarded for a radiological in- spection of topside, gasoline storage area, ammunition lockers, and turrets 3
- Shot ABEL to - Shot PAKER t	4 Arrival: Before 30 June 1946 cation: 827 yards (756 meters) W ocation: 1,250 yards (1.1 km) NN(1530	and 4. Inspection completed and dangerous areas marked. Ammunition lockers and turrets 3 and 4 found radiologically safe. Inspec-
Surv 6 Augus	t 1946, Bikini Atoli	1711	tion of second deck begun. Group left ship.
lask Unit an			-1
	, a concrete abxilliary floating drydock. Larget vessel during ChammRCAfa It berved	4 July 6757	Captain and Teass A and B boarded to be
	Miscellaneous Group in 40 1.2.5 (Landing after and sank as a result of the ding after KEP.	0945	gin opening compartments below decks. All turnets inspected and found cadiolog leally base.
		1645	All parties left stdy for Rockbridge.
spot ABit il	July, 9300;	5 July	
	ep at Efficial Actual APDC()) contented und re- for shift ABDE.	0515 1765	Captain and Team: A and B reboarded. All parties departed except for a six man- security detail.
I July		4 1.3	•
2400	Reported to still be rabibactive (Reder ence 5. p. 6 h 17)	6 July Geny	. Captain and leave $E_{\rm s}(R)$ and γ perparaled.

C

1655	All parties departed except for a six-man	17 August	Five members of radiological section
	security detail.		boarded to inspect. All areas and spaces except one were pronounced "perfectly
7 July 0810 1630	Captain and Teams A. B. and C reboarded. All parties departed except for a six-man security detail.		safe from a radiological point of view." Army Engineer equipment from target ship <u>USS_LST-545</u> in Hold 1 and two small crates there were found to be reading 0.112 R/24 hours and were recommended to
8 July 0800 1645	Captain and Teams A. B. and C reboarded. All parties departed except for a six-man security detail.	18 August 1720	be secured and marked as dangerous. Underway for Pearl Harbor.
9 July	Reboarong teams A. B. and C boarded and remained aboard.		ATA-124
10 July	Entire crew reboarded.		44 Arrival: Before 25 June 1946 Departure: 25 August 1946
	25 July, 0035)	Shot ABLE Lo Shot BAKER L	cation: Approximately 120 nm1 (222 km) SSE ocation: 17 nm1 (32 km) SSE
24 July 0900 1550	Evacuation plan put into effect. The ship was empty and closed.	final Cleara	ion Location: Puget Sound nre: 18 December 1946
gust, the cr August diver	k as a result of the detonation. On 6 Au- ew was transferred to various units. A 21 's report states there was damage to plat- the starboard side of the ship there were	port sh Its fun	o function I was an auxiliary ocean—ug used as a sup- nip in TU 1.8.1 (Repair and Service Unit). Actions were towing, repairing, and salvag- waged target vessels.
many rope.		Shot ABLE (1	July, 0900)
	USS ARTEMIS (AKA-21)	30 June 1200	Anchored in berth 191-A. Bikini.
Bikini Atoll Shot ABLE Loc Shot BAKER Lo Decontaminat	Arrival: 27 May 1946 Departure: 18 August 1946 Catlon: >13 nm1 (24 km) SE (Area Federal) Ocation: >10 nm1 (19 km) SE (Area Federal) ton Location: San Francisco, California	1430 1 July 1702	Underway from Bikini Atoll to Kwajalein Atoll. Moored to YW-92 in berth K-20, Kwajalein. 155 nmi (287 km) southeast of Bikini.
	Clearance: 20 November 1946 nce: 27 December 1946	2 July 0742	Underway from Kwajalein Atoll to Bikini
Transpo Type Un	d function was an attack cargo ship that served in rtation Division 94 in TU 1.2.6 (Merchant lit). It served as a base for radiological and crews and also as an ammunitions store	3 July 1142 1428 1445-1637	Atull with YW-92 in tow. Anchored in berth 191-A. Bikini Atoll. Underway to moor alongside target vessel LC1-329 to deliver water.
Shot ABLE (1	July, 0900)	1637	Underway to go alongside USS Wildcat (AW-2).
30 June	<pre>Artemis left the lagoon for an area out- side of the lagoon.</pre>	1715 1815	Underway to go to herth 191-A. Anchored in berth 191-A.
1 July 1129	Lowered six radiological survey boats into the lagoon and returned to position outside the lagoon.	4 July 0750 0832-1226	Underway to go alongside target submarine <u>USS Parche</u> (SS-304) in borth 231. Moored to Parche to deliver freshwater.
1362	Anchored in berth 296, Bikini Atoli.	1246-1745	
Shor BAKER (25 Buly, 0035)	1745 Underway to berth 191-A.	
24 July 1423	Underway for an area outside the lagoon.		in vicinity of berth 231.
25 July 1018 1020	lowed its rutoleates) garage time	5 11 July	Engaged in routine tasks.
1531	Lowered six radiological survey boats into the channel and left. Anchored in berth 385, Bikini Atoli.	12 July 6729 6750 0830	Underway. Moored to target ship USS <u>New York</u>
9 August	Funced all its ammunition outside of the	0830	(BB 34) to receive ammunition. Underway from New York to target ship
	harbor and ancholed to berth 34. Birini Atoli:	0845	USC Pensacola (CA 24). Moored to <u>Pensacola</u> to Foal texes alward.

0935	Underway to go alongside target submarine	0910	Underway.
*****	USS Skate (SS-305).	0920	Moored to LCT-1268.
0957	Moored to <u>Skate</u> to load ammunition.	1205	Underway with LCT-1132 in tow to Rongelap
1037	Underway from <u>Skate</u> to ammunition dumping area, 10 nm1 (18.5 km) off Eneu Island.		Atoll.
1503	Anchored between berths 147 and 169 after	17 July	
.,,,	completing dumping mission.	0757	Anchored in berth 4. Rongelap Atoll.
			after mooring LCTs.
13 July		0931	Underway to Bikini Atoll.
0725 0745-0756	Underway Moored to LCT-1377.	1656	Anchored in berth 191-A, Bikini.
0756	Took LCT-1377 in tow.	18 July	
0905	Anchored in berth 270-M(N).	0820	Underway, after taking on water from
1334	Underway with LCT-1377 in tow.		Severn, to target submarine <u>USS Skipjack</u>
1355	Underway from LCT-1377 having completed	0026 0024	(SS-184).
1440-1530	mooring mission. Moored to LCT-1268.	0836-0934 0945-1059	Moored to <u>Skipjack</u> . Moored to target submarine <u>USS Dentuda</u>
1530	Underway with LCT-1268 in tow.	0945 1059	(SS-335).
1545	Successfully moored LCT-1268 to USS San	1107-1230	Moored to <u>Skate</u> .
	Marcos (LSD-25) in target array.	1300-1428	Moored to YF-733,
1555	Underway from San Marcos.	1428	Underway to Rongelap with YF-733 in tow.
1615-1715	Moored to target vessel LSM-60 to trans- fer freshwater.	19 July	
1715	Underway from alongside LSM-60.	1343	Moored to YF-733.
1738	Moored to USS Severn (AO-61).	1452	Underway to Bikini.
1830	Anchored in berth 191-A, Bikini.		
		20 July	anabassa da basab 101 a ridhidad, mafisalad
14 July 0945	Underway for VC mooring to pick up three	0643	Anchored in berth 191-A. Bikini: refueled throughout day.
0945	Underway for YF mooring to pick up three camels for delivery to target ship USS		chtooghout day.
	Nevada (BB-36).	22 July	
1045-1100	Moored to Nevada.	0858	Underway .
1100	Underway throughout target area to check	0940-0955	Moored to target ship USS Arkansas
1220	ships for location of camels.	0955	(BB-33). Underway with camels in tow.
1320 1550	Anchored in vicinity of berth 191-A. Underway to pick up LCT-1132.	1013-1015	Moored to Nevada.
1709	Moored to LCT-1132.	1024-1030	Moored to target ship Nagato.
1715	Underway with LCT-1132 in tow to moor	1030	Underway from Nagato: moored to ARD-29.
	LCT to USS Gunston Hall (LSD-5).	1112	Left camels with ARD-29.
1810	Moored to LCT-1268, which was moored to	1124 1510-1555	Underway to tow target ship <u>Prinz Eugen</u> . Moored to Prinz Eugen.
1817	San Marcos. Underway with LCT-1268 in tow to LCT	1630	Anchored in berth 191-A. Bikini.
•••	moorings.		
1847	Underway, having moored LCTs.	23 July	Routine activities.
1905	Laying to off USS Chilton (APA-38).	Char DAVID II	26 11 06261
1920 ∠015	Underway with LCT-1415 to <u>San Marcos</u> . Underway to anchorage, having moored LCT-	Shot BAKEK (25 July, 0835)
2013	1415 to San Marcos.	24 July	
2030	Anchored in berth 191-A.	1430	Underway in column formation for Rongelap
			Atol1.
15 July		25 7 1	
0903 0925	Underway from berth. Moored to YF-733 to receive steel plate	25 July 1530	Anchored at Rongelap Atoll, berth 9.
0723	for Nevada.	* 3,0	mic totes at nongerap meeti. Serving
1330	Underway from YF-733.	27 July	
1350-1530		0729	Underway for Bikin! Atoll in company with
16.26	LCT.		LCT-1361.
1530 1555	Underway from <u>San Marcos</u> . Anchored in berth 64, preparing to take	28 July	
.,,,	LCMs from beach.	0810	Anchored at berth 4. Bikini Avoll.
1616	Underway from berth.	1030	Underway to Rongelap Atoll.
1705	Moored to <u>Nevada</u> to transfer angle from	2341	Moored to ATA-187 in berth 10, Rongelap.
1777	beams.	30 July	
1777 1730 1735	Underway. Moored to LCT-1152.	30 391 y 1536	Underway for Bikini Atoli.
1:56	Underway from alongside LCT 1132.	1934	Anchored in berth 231-A. Bikinj.
1819	Moored to ATA 187.		
1847	Underway to berth 191 A.	31 July	Worked in vicinity of Aomen Island
1900	Anchored in Derth 191-A.		throughout day, including transporting a pontoon causeway.
16 July		1757	Anchored in berth 191 A. B'kini.
6331	Underway from Derth 191 A.		
06 %	Moored to LCT 1132 to take vessel in tow.	2 August	
		15% 1612	Moored to YE 990.

1737 1854	Underway from YF-990. Anchored west of Eneu Island.	1436	Underway to secure pontoon float to buoy in vicinity of Seabee landing.
3 August 1122	Assisted ARD-29 to assigned berth. Anchored west of Eneu Island.	1610 1636	Underway from pontoon float. Anchored in vicinity of berth 60. Bikini.
4 August	Assisted in mooring and towing whale	18 August	Spent day in vicinity of ATA-187, YW-92, and <u>Wildcat</u> .
1450	boats to <u>San Marcos</u> . Anchored in area west of Eneu Island,	2240	Anchored in vicinity of berth 230.
	Bikini.	19 August	Spent morning in vicinity of YW-92, Severn, and Dixie.
6 August	Towed <u>USS Rolette</u> (AKA-99) to Seabee landing and towed pontoon bridge to	1011	Anchored in vicinity of berth 60.
2055	Bokaetoktok Island. Anchored 1,500 yards (1.4 km) northeast of Bokaetoktok Island.	20 August 1700	Spent day in vicinity of ATA-187, YF-733, and YW-92. Anchored in vicinity of berth 60.
7 August		21 August	
1227	Anchored in berth 191-A, Bikini.	1424	Underway to go alongside <u>Tuna</u> .
		1448	Moored to <u>Tuna</u> to deliver freshwater.
8 August	Towed YO-132: transported camel from USS	1541	Underway with <u>Tuna</u> to go alongside
1625	Bottineau (APA-235) to YF mocring.	1661	Severn.
1635	Anchored in berth 191-A.	1551	Moored to Severn to take on freshwater.
O lugues		1643	Anchored in berth 60, Bikini.
9 A ugust 1655	Undorway	22 August	
1710	Underway.	22 August 0910	Undominy to ADD 20
1/10	Standing off target ship <u>USS Cortland</u> (APA-75) to assist in clearing Cortland	1114	Underway to ARD-29. Underway to assist in undocking target
	from alongside USS Dixte (AD-14).	1114	ship USS Hughes (DD-410) from ARD-29.
1720	Moored alongside Cortland.	1140	Moored to Hughes for towing.
1758	Und .way with Cortland to anchor Cortland	1159	Underway with Hughes in tow to buoy be-
	in assigned berth.		tween berths 160 and 141.
1827	Underway from alongside Cortland to Vi-	1412	Underway from alongside Hughes.
	cinity of LST landing.	1457-1540	Moored to USS Enoree (AO-69) for towing.
1855	Anchored off LST landing, Bikini, to	1551	Anchored in vicinity of berth 59.
	assist in salvaging beached target ship		
	<u>USS_LST-125</u> .	23 August	
10 1		0617	Underway with YF-733 in tow to Kwajalein.
10 August 1035	Underweg to Dekretektek Telland with non	24 300000	
1035	Underway to Bokaetoktok Island with pon- toon causeway and LCMs in tow.	24 August 1145	Moored to YTB-553 at Kwajalein, having
1256	Arrived at anchorage off Bokaetoktok	1143	moored YF-733 to USS Quartz (IX-150).
	Island.	1403	Underway from Kwajalein to Bikini.
1325	Underway to boat pool area off Bikini		onatina, tram mayaram to amam.
	Island with LCM in tow.	25 August	
1512	Anchored in berth 169, Bikini, in boat	Õ730	Moored to PGM-24, berth 57, Bikini.
	pool area.	0757	Underway with PGM-24 in Low.
		0900	Underway for Kwajalein with PGM-24 in
12 August			tow.
0946	Underway.		
1044	Moored to target submarine <u>USS Turia</u>	26 August	
1153	(SS-203) to deliver freshwater. Underway to Wildcat to take on fresh-	0655	Moored to ATA-187 at Kwajalein Atoll
1133	water.		after mooring PGM-24.
1320	Anchored in berth 161, Bikini, after	27 August	Moored various nontarget ships at
	taking on water.		Kwajalein.
			•
13 August		28 August	
0919-1025	Delivered water to PGM-24.	1420-1500	Radsafe inspection party aboard to in-
1043	Anchored in vicinity of beith 169.		spect for radioactivity; declared clear
14 August	Toron VC 727 to booth 100 and sount this		of radioactivity.
14 voluer	Towed YF-733 to berth 190 and spent the rest of the day moored to USS Pollux	20 10-0-1 7 6	Santanha.
	(AKS-4).	29 August-7 S	September Operated at Kwajalein; not involved with
1515	Anchored in berth 147, Bikini.		target ships.
			target onipo,
15 Argust	Shifted to vicinity of berth 59.	8 September	
•	. •	0757-0814	Moored next to target submarine Skipjack.
16 August	Delivered water to PGM-24.		
1647	Anchored in vicinity of berrh 63.	9 September	Underway to Pearl Harbor with YF-385 in
17 1			t ow.
17 August	Anni and next of Anni toland	16 6	March of Mile Science Science
0557	Anchored south of Aomen Island.	16 September	Moored at Able Docks, Pearl Harbor.

Carry Class	ATA-180	1957	Port anchor fouled on <u>Nevada</u> 's mooring buoy; remained anchored at berth 143,
Bikini Atoli Shot ABLE Loc Shot BAKER Lo	Arrival: Before 25 June 1946 Departure: 1 September 1946 cation: 20 nm1 (37 km) SE (area Mercury) decation: >14 nm1 (26 km) SE	14 July 0803 0918	Anchor cleared by diver from <u>USS Clamp</u> (ARS-33). Anchored in berth 52.
	ton Location: Puget Sound Clearance: 24 February 1947, Puget Sound	15 July 0830-1216	Moored target vessels LCI-332 and LCI-327
ship in	, an auxiliary ocean tug, was a support TU 1.2.7. (Salvage Unit). Its functions	1240	in target array. Anchored in berth 52.
target v	fight fires and repair and salvage damaged vessels.	16 July 0700-0733	Towed LSM-60 to <u>Albemarle</u> : then proceeded to anchorage.
Shot ABLE ()	July, 0900)	1207-1320 1340-1415	Towed LSM-60 to mooring buoy. Alongside target ship <u>USS Fillmore</u> (APA-
0530 1750	Underway for area outside the harbor. Anchored in berth Queen, Bikini Atoll.	1500	83) to pick up APA hook. Anchored in berth 52.
2 July 0920	Took radiological party aboard from <u>USS</u> <u>Haven</u> (AH-12) to target ship <u>USS Independence</u> (CVL-22).	17 July 0700-1745 1817	Moved <u>Independence</u> to area with 22 fathoms (40 meters) of water. Anchored in berth 52.
0925-1312 1645-1735 1858	Towed Independence. Aided USS Chickasaw (ATF-33) towing Independence. Anchored in berth Roger, Bikini Atoll.	18 July 0510-0900 0915	Towed and moored LSM-60. Anchored in berth 52.
3 July	•	20 July 0715-0905	Towed and moored LSM-60, then got under-
0945-1505 1512	Towed target vessel ARDC-13 to beaching area. Anchored in berth Queen,	1300	way. Anchored in berth 52.
6 July	•	Shot BAKER (25 July, 0835)
0750-1125	Conducted towing operation and assisted in mooring target ship <u>USS Nevada</u> (BB-36).	24 July 0505-0902	Remoored LSM-60 in the target area after towing it to Albemarle several times be-
1320	Underway to pick up instruments from Chickasaw to take them to <u>USS Kenneth</u> Whiting (AV-14).	0917 1300	fore shot RAKER. Anchored in berth 52. Underway for area outside of lagoon.
1620	Anchored in berth 52.	25 July	
7 July 1005-1250 1310-1312	Towed target ship <u>Nagato</u> . Alongside LSM-60.	1145 1240	Anchored in special assigned berth J. Underway to target ship USS Bladen (APA-63).
1326 8 July	Anchored in berth 52.	1300-1310 1333	Standing by <u>Bladen</u> . Returned to Berth J.
0700-0905 1520-1717 1730	Towed LSM-60 to <u>USS Albemarle</u> (AV-5). Towed LSM-60 to mooring buoy. Anchored in berth 52.	28 July 1350 1440-1710	Underway to assist ATA-192 in beaching target submarine <u>USS Dentuda</u> (SS-335). Assisted in beaching Dentuda.
9 July 6800-0805 0820	In vicinity of <u>Nagato</u> . Anchored in berth 52.	1806 30 July 0753	Anchored south of berth 379. Underway to Kenneth Whiting.
11 July 0520-0700	Towed LSM-60 to a bucy and moored it: then got underway.	0830 0850	Stood off <u>Kenneth Whiting</u> while radiolog- ical instrument party went aboard. Underway to inspect vessels in target ar-
1105-1405	Towed ARDC-13 to deep water, then got underway. Towed LSM-60 to berth 54.	0900-0946 1020-1055	tay and pick up radiological instruments. Alongside <u>Nevada</u> . Alongside target ship <u>USS Pensacola</u> (CA-
1902 12 July	Anchored in berth 52, Bikini Atoll.	1100	24). Radiological monitors reported that the ATA-180 crew had reached maximum toler-
1355-1615 1630	Remoored ISM-60 in the target array. Anchored in terth 52.	1125	ance of radioactivity (0.1 R/24 hours maximum allowed). Underway to Kenneth Whiting to transfer
13 July 0750-1957	Towed ARDC-13 to the target array.	1623	instruments taken from target ships, Anchored in berth J.

31 July		14 August	
0702	Underway to vicinity of Kenneth Whiting.	0752	Underway to target ship USS Geneva (APA-
0745	Standing off <u>Kenneth Whiting</u> to receive radiological party, then underway for	0810-0840	86) to take APL-27 in tow. Stood off APL-27.
	target ships.	0840	Underway for berth.
0804-0810	Standing by target ship USS Casconade	0850 12 4 0	Anchored in berth 50. Anchored 350 yards (320 meters) south of
0814	(APA-85). Underway for target ship USS Catron (APA-	1240	berth 53.
	71).		
0825 0845-0903	Returned instruments from <u>Catron</u> . Alongside target ship USS Brule (APA-66).	19 August 0937	Anchored near Wilson.
0920	Arrived at Kenneth Whiting and USS Haven	1157	Underway with Wilson in tow, steering out
	(AH-12) to pick up Geiger monitor who had		of the lagoon toward Kwajalein Atcli.
0926	received maximum amount of radioactivity. Underway for Brule.	21 August	
0945-0949	Alongside Brule.	0855	Anchored Wilson at Kwajalein Atoll.
0949	Underway for target ship <u>USS Dawson</u> (APA-79).	1024	Anchored at Kwajalein Atoll.
1000-1008	Alongside <u>Dawson</u> to pick up instruments.	22 August	
1008	Underway for target ship USS Crittenden	0815-1120	Assisted USS Preserver (ARS-8) in towing
1015-1035	(APA-77). Alongside <u>C</u> rittenden.	1120	Nevada. Departed Kwajalein Atoll for Bikini
1050-1056	Standing by <u>Kenneth Whiting</u> to pick up		Atoll.
1056	instruments. Underway to Haven to pick up Geiger mon-	23 August	
1030	itor.	0530	Anchored in berth 92. Bikini Atoll.
1104-1111	Standing by <u>Haven</u> , then underway for	1215	Underway to take target ship USS Wain-
1223	berth. Anchored in berth J. Bikini.	1500	wright (DD-419) in tow for Kwajalein. Departed Bikini Atoll for Kwajalein Atoll
			with Wallwright in tow.
2 August	Shifted to anchorage south of berth 379.	25 August	
3 August		0550	Arrived Kwajaiein Atoll and began to
0830	Steamed around <u>Gasconade</u> taking monitor	0020	anchor Wainwright.
0843-0940	readings. Washed down Gasconade.	0820 1206	Underway from <u>Weinwright</u> Left for Bikini Atoll
0952-1000	Alongside target ship USS Briscoe (APA-		
1007-1045	65). Resumed washdown procedures.	26 August 0650	Arrived Bikini Atoll.
1140	Anchored south of berth 379.	1243	Took target ship USS Hughes (DD-410) in
6 3		1252	tow.
6 August 1010	A working party of one officer and six	1252	Left Bikini Atoll with <u>Hughes</u> in tow.
	enlisted men from target ship <u>USS Stack</u>	28 August	Arrived at Kwajalein Atoll and anchored
	(DD-406) came aboard to assist in its decontamination.	1215	Hughes. Left for Bikini Atoll.
1110	Anchored off Stack.		
1235-1430	Washed down <u>Stack</u> with decontamination compound.	29 August 0606	Anchored in berth 193, Bikini Atoll.
1430-1500	Geiger monitors took readings of Stack.	0000	Anchored in Detti 150; Bikini Atoli.
1537	Anchored south of berth 379.	1 September	
7 August		1345	Left Bikini Atoll for Kwajalein Atoll towing LCI-327 and LCI-332.
0802	Underway for target ship <u>USS Wilson</u> (DD-		·
0920-1050	408). Washed down Wilson.	3 September	Arrived Kwajalein and anchored LCI-327 and LCI-332.
1205-1325	Washed down <u>Wilson</u> .	0858	Anchored in berth A.
1327-1345	Geiger monitors took readings of <u>Wilson</u> .	0. 6	District for Board Market with MB 773 In
1407 1632	Underway for <u>Haven</u> . Disembarked monitor to Haven.	8 September	Departed for Pearl Harbor with YF-733 in tow.
1644	Auchored in berth 52, Bikini Atoll.	10.0	A short of the August
9 August	Shifted to berth 50.	19 September	Arrived at Pearl Harbor.
10 3			ATA 10/
10 August 1045	Underway for Pensacola.		ATA - 185
1100 1107	Stood by <u>Pensacola</u> .	Crew Size:	
1107 12 4 5	Underway to sink rafts. Anchored alongside rafts.		Arrival: Before 25 June Departure: 5 September 1946
1345	Underway for USS Benevolence (AH-13).	Shot ABLE to	cation: Approximately 27 nmi (50 km) t
1430	Underway for USS Wharton (AP-7).		ocation: 18 nmi (33 km) ESE
1435-1456	Slood by <u>Wharton</u> to transfer a passenger and fight fires on small boat.		ton Locatton: San Diego Clearance: 13 December 1946
1515	Anchored in berth 50.		nce: 18 January 1947

port sh	was en auxiliary ocean tug used as a sup- ip in TU 1.2.7 (Salvage Unit). Its func-	0812 0840	Nagato anchored. Cast off tow wire from Nagato, proceeding to anchorage.
	ere salvaging, repairing, and firefighting.	0854	Anchored in berth 73.
Shot ABLE (1	July, 0900)	10 July 0715	Underway, proceeding to target ship <u>USS</u>
1 July 1731	Steamed in company with TU 1.2.7. Anchored in Derth Roger, Bikini Atoll.	0745	Arkansas (RB-33). Passed main towing wire to Arkansas through its stern chocks, let go mooring
2 July 0730	Laying to in vicinity of <u>USS Haven</u> (AH- 12) to pick up radsafe monitor.	0910~1435 1445	lines. Commenced shifting <u>Arkansas</u> to new berth. Underway to berth 73.
0855	Laying to in vicinity of target ship Sakawa.	1505	Anchored in berth 73.
10 4 2 1110	Sakawa sank. Underway to target ship USS Independence (CVL-22).	11 July 0925	Underway en route to target ship <u>USS</u> Nevada (BB-36).
1115-1442	Transferred radiological equipment from Independence to USS Kenneth Whiting (AV-	0950	Laying to in vicinity of <u>Nevada</u> . awaiting instructions.
1522	14). Anchored in berth Roger.	1300	Underway, standing by to assist ATR-87 towing <u>Nevada</u> .
5 July		1500 1515	Secured main tow wire to stern of Nevada. Cast off main tow wire from Nevada.
0730 0812	Underway to USS Wharton (AP-7).	1525	Secured bow line to port quarter of Nevada.
0845	Laying to in vicinity of berth 89. Took aboard boarding party from Wharton.	1700	Cast off bow line from Nevada.
0847	Underway to <u>Haven</u> .	1710	Underway to anchorage. Anchored in berth 73. Bikini.
0852 0854	Laying to in vicinity of <u>Haven</u> . Boarding party aboard.	1725	Anchored in Perth /3. Bixini.
0855	Underway to place boarding team aboard	12 July	
0930	target vessel YO-160. Moored portside to YO-160; boarding team	0630	Underway, proceeding to target ship <u>USS</u> <u>Saratoga</u> (CV-3).
1035	eboard. Boarding team returned aboard: underway	0655	Arrived <u>Saratoga</u> , standing by to assist in shifting it to new berth.
1105	to awalt further orders. En route to Wharton.	0900	Passed main tow line to <u>Saratoga</u> and commenced maneuvering as necessary in
1122	Laying to in vicinity of Wharton: board-		placing it in a new berth.
1210	ing team disembarked. Anchored in berth 73.	1040	Cast off from <u>Saratoga</u> , laying to in vicinity.
6 July	Anchored In Detti 13.	1050	Proceeded to target ship <u>USS Gasconade</u> (APA-85) and stood by to assist ATA-192
1115	Arrived at target ship <u>Nagato</u> , laying to awaiting tnstructions.	1125	as necessary in towing <u>Gasconade</u> . Secured from standing by duty with Cas-
1415 1430	Moored to <u>Nagato</u> 's starboard side. Passed main wire to Nagato to assist in	i 150	Conade. Anchored in berth 73. Bikini.
1430	lifting Nagato's anchor. After trying		Anchored in berth 73, bixini.
	unsuccessfully to lift <u>Nagato</u> 's anchor with towing machine, commenced heaving	19 July 0815	Observed explosion in vicinity of target
	on beach tackle with stern capstan, chain coming in slowly.	0013	vessel ARDC-13.
1738	Secured lifting Nagato's anchor.	20 July	
1812 1830	Underway from alongside <u>Nagato</u> . Anchored in berth 73.	0530	Underway and proceeded to target submarrine USS Tuna (SS-203).
7 July	·	0600	Moored portside to portside of <u>Tuna</u> and began heaving in Tuna's port anchor.
0530 0600	Underway, proceeding to <u>Nagato</u> . Passed main tow wire to Nagato through	0625	Tuna's anchor secured aboard ATA-185.
1007	its stern chocks.	0805	proceeding with heaving in chain. Tuna underway to shift berths, with ATA-
1010	Nagato cut loose from mooring buoy. Commenced towing Nagato to newly assigned	0820	185 alongside assisting as necessary. Tuna anchored in new berth.
1161	berth.	0920	Secured from assisting Tuna and got
1151 1155	<u>Nagato</u> let go starboard anchor. Standing by <u>Nagato</u> to prevent swinging.	0945-1250 1400	underway for <u>USS Fulton</u> (AS-11). Received provisions from <u>Fulton</u> . Anchored in berth 73.
8 July	Moored to stern of <u>Nagato</u> by main tow wire in berth 162.	22 July	
0.1.1		0600	Unierway, proceeding to target submarine
9 July 0735	USS Current (ARS-22) commenced towing	0620	<u>Apoyon</u> (SS-308). Arrived at <u>Apogon</u> and lay to, awaiting
	Nagate forward. ATA-185 standing by Nagate's stern and assisting Current as	0701	Instructions. Anchored 240 yards (220 meters) from
	necessary.		Apoqon.

0715	Passed 7-inch manila line to Apogon and	2 August	Shifted to anchorage south of berth 378.
loro	commenced heaving around to bring its heading to 85°T prior to submerging.	7 August	Shifted to berth 73.
1050 1052	Apogon submerged. Buoyed line to Apogon and cast off from	14 August	Shifted to berth 23!-A.
1606	submarine. Underway for anchorage.	17 August	
1629	Anchored in berth 73.	0935	Underway for Nevada.
-027	THICHOLDS IN BELLIN 701	0950	Arrived at Nevada.
23 July		0950-1600	Assisted USS Reclaimer (ARS-42) alongside
1615	Underway to Rongelap Atoll with LCT-1184		Nevada.
	and LCT-1420 in tow.	1610	Anchored in berth 18, Bikini.
24 July		10 10000	
2 4 July 1525	Underway for Bikini.	19 August 0747	Proceeded to Pennsylvania.
1023	onderway for Birthir.	0840	Passed line to Reclaimer moored to port-
Shot BAKER (2	25 July, 0835)		side of Pennsylvania.
		0840-1620	Assisted <u>Reclaimer</u> .
25 July	Rendezvoused with TU 1.2.7 in Mercury	1645	Anchored in berth 18, Bikini.
1155	area before BAKER detonation.	20 10000	
1830	Anchored in Bikini Lagoon. Radiological monitors reported aboard.	20 August 0927	Proceeded to Pennsylvania.
1030	indulological monitors reported about a.	0955-1230	Passed line to Reclaimer; moored portside
29 July		7777 1230	of Pennsylvania and Reclaimer.
0758	Proceeded to target array to retrieve	1310	Made fast to USS Chowanoc (ATF-100) to
	radiological instruments from target		assist in towing <u>Pennsylvania</u> 's stern
	ships Nagato (0820-0907), USS New York	125.	around.
	(BB-34) (1000), and <u>USS Pensacola</u> (CA-24) (1020). These instruments went to <u>Whiting</u>	1354	Released by <u>Reclaimer</u> and returned to anchorage.
	for study.	1417	Anchored in berth 18, Bikini.
		• • • •	The state of the s
30 July		21 August	
0852-0900	Recovered radiological instruments from	0752	Proceeded to vicinity of New York.
0910-0915	target ship <u>USS Banner</u> (APA-60). Recovered radiological instruments from	0849	Passed line to <u>Reclaimer</u> to assist in holding <u>Reclaimer</u> off side of New York.
0,10,0,113	target ship Prinz Eugen.	1238	Cast off from Reclaimer.
0940-0950	Recovered radiological instruments from	1302	Anchored in berth 18, Bikini.
	target ship <u>USS Pennsylvania</u> (BB-38).		
10 ⁰ -1020	Recovered radiological instruments from	25 August	
1023-1027	target ship <u>USS Catron</u> (APA-71). Recovered radiological instruments from	1330	Proceeded to vicinity of Eneu Island to assist USS Clamp (ARS-33) in towing tar-
2023 102	Gasconade.		get ship USS Fallon (APA-81).
1038	Recovered radiological instruments from	1730	Moored portside to Fallon to recover
	target ship USS Briscoe (APA-65).		Clamp's towing pendant.
1100	Recovered radiological instruments from	1830	Released from duty by <u>Clamp</u> .
1118	target ship <u>USS Salt Lake City</u> (CA-25). Recovered radiological instruments from	1845	Anchored in berth 53, Bikini.
••••	Nevada.	3 September	
1144	Recovered radiological instruments from	1700	Underway to vicinity of target submarine
	USS Brule (APA-68).		USS Skiplack (SS-184).
1223	Recovered radiological instruments from	1815	Anchored off Skipjack's starboard quarter
1248-1315	<u>Independence</u> . Laying to in vicinity of Kenneth Whiting		keeping slight strain on line to <u>Skipjack</u> to keep it off side of USS <u>Widgeon</u>
0 1313	to transfer all instruments.		(ASR-1).
1318	Crew reached radiological tolerance.		***************************************
1429	Anchored in berth King.	5 September	
) Bug :		1005	Cast off from Skipjack.
l August 0730	Underway for Ker eth Whiting.	1020 12 28	Underway for <u>USS Conserver</u> (ARS-39). Proceeding to target vessel YOG-83.
0815	Arrived at Kenneth Whiting.	1540	Proceeding out of lagoon in tandem with
0857	Recovered radiological instruments from	.540	Conserver towing YOG-83, LCT-1184, and
	Brule.		LCT-1420 to Kwajalein.
0912	Recovered radiological instruments from		
0935	Independence.	7 September	Cotored Mandalete and the control of
0937	Recovered radiological instruments from target ship USS Barrow (APA-61).	1125	Entered Kwajalein anchorage and brought YOG-83 into position for anchoring in
0958	Recovered radiological instruments from		berth A-27.
	<u>Casconade</u> .	1214	Cast off tow wire from Conserver.
1017	Arrived vicinity or Kenneth Whiting and	1231	Anchored is vicinity of berth C. Kwaja-
	transferred radiological instruments to		lein.
1020	small hoat. Ship and crew reached daily tolerance of	8 September	
10.0	tadicactivity.	1115	Monitors from Haven came aboard to in-
1108	Anchored in berth K. Bikini.		spect for radioactivity.
			•

ATA-185 8 September

1140	Monitors left after declaring ship radio- logically safe.	1130	Moored alongside <u>Skipjack</u> and commenced supplying it with water.
1 555	En route to Pearl Harbor.	1300 1347	Secured from transferring water. Moored to LSM-60 and commenced trans-
20 September	Arrived Pearl Harbor.	1445 1450	ferring water. Secured transferring water. Cast off all lines.
	ATA-187	1515	Dropped anchor in berth 198.
Bikini Atoll Shot ABLE Loc Shot BAKER Lo	Arrival: Before 1 July 1946 Departure: 24 August 1946 ation: 28 nmi (52 km) NE cation: 24 nmi (45 km) ENE	10 July 0810-0910 0918 0954-1048	Transferred water to target submarine <u>USS</u> <u>Skate</u> (SS-305). Underway to LSM-60. Transferred water to LSM-60.
Operational C	on Locatton: San Diego learance: 6 November 1946 ce: By 22 November 1946	1405 1550	Underway to target ship <u>USS LST-545</u> searching for a piece of timber; unable to locate loose, drifting timber. Anchored in berth 168.
port shi	Function was an auxiliary ocean tug used as a sup- lp in TU 1.8.1 (Repair and Service Unit). ctions were salvaging, towing, and emer-	13 July 0848-1109	Moored alongside target ship <u>USS Fallon</u> (APA-81).
gency re	pair work on damaged target vessels.	1128	Anchored in berth 168.
Shot ABLE (1		16 July 1212	Departed Bikini Atoll for Rongelap Atoll with LCT-1415 in tow.
1950	Anchored in berth 368, Bikini Atoli.	17 July	
2 Ju) y 0808	Underway to assist <u>USS Sloux</u> (ATF-75) in mooring ARC-29.	0800 0836	Anchored at Rongelap Atoll. Departed Rongelap to return to Bikini Atoll.
1222	Anchored in vicinity of YF mooring.	1834	Arrived at Bikini Atoll.
3 July	Recovered anchor and chain of <u>USS Presque</u> <u>Isle</u> (APB-44) and renained moored along- side overnight.	23 July 1254	Underway for Rongelap Atoll.
6 July		2 4 July 1004	Arrived at Rongelap Atoli.
0865	Moored alongside <u>USS Ajax</u> (AR-6) and com- menced loading welding equipment.	1640	Departed Rongelap Atoll.
0959	Cast off lines, underway for target ship USS Arkansas (BB-33) to deliver two ca-	•	25 July, 0835)
1030 1035	mels obtained from <u>USS Dixie</u> (AD-14). Alongside <u>Arkansas</u> and delivered camels. Underway for target ship <u>USS Pensacola</u> (CA-24).	25 July 0835 1607	In Packard area. Moored at Rongelap Atoll.
1047-1145 1147	Moored alongside <u>Pensacola</u> and unloaded equipment. Cast off lines: underway for target ship	30 July 1613	Left Rongelap Atoll.
1200-1305	USS Sait Lake City (CA-25). Moored alongside Salt Lake City and in- loaded equipment; after unloading equip- ment underway for target ship Nagato to pick up two carels.	31 July 0640 1900	Arrived at Bikini Atoll; spent the day performing routine duties not involving target ships. Anchored in berth 117.
1316 1409	Picked up camels: underway for target ship <u>Prinz Eugen</u> to pick up two camels. Picked up two camels from Prinz Eugen:	5 August 0855-0946	Moored next to target ship USS Stack (DD-
1500	underway for target ship <u>USS Pennsylvania</u> (BB-38) to pick up one came! Picked up one camel from <u>Pennsylvania</u> , underway for various ships to deliver	1121 1337	406) to pick up depth charges. Dumped depth charges overboard. Anchored near berth K.
1630	camels. Delivered two camels to <u>Pensacola</u> .	9 August 1428	Anchored near target vessel LCI-620 to
1 645 1 715	Delivered one camel to <u>Salt Lake City</u> . Delivered two camels to <u>USS Nevada</u> (BB- 36).	1505-1506 1535	tow it to the beach. Hauled LCT-620 off beach. LC1-620 tied up alongside statboard side.
1717 1800	Underway to assigned anchorage. Anchored in berth 168. Bikini.	1545 1551	Underway with LCI-620 alongside shifting berths. Anchored off Bikini Island near LCI-620.
7 July	Underway for target submartee USS 014-		131313 01 01 01
1052	Underway for target submarine <u>USS Skip-jack</u> (SS-184) to supply water.	10 August 0637-0932 1313	Assisted in sinking LCI-620. Anchored in vicinity of berth 168.

1700	Underway to target ship <u>USS Geneva</u> (APA-86) to deliver two camels.	3 September 0809	Underway to assist <u>USS Current</u> (ARS-22)
1816	Anchored in berth 169.	0003	to replace anchor on target ship <u>USS</u> Crittenden (APA-77).
12 August		1229	Let go all lines, underway for anchorage,
1549	Mcored portside to target ship <u>USS_LST-125</u> , remaining there until 14 August.	1303	assignment completed. Let go anchor in vicinity of K-19, Kwa- jalein.
14 August			
0600 0 602	Underway from alongside <u>LST-125</u> shiftling positions.	5 September 1000	Underway to go alongside target vessels LCI-327 and LCI-332.
0610	Moored starboard to portside of LST-125. <u>USS Munsee</u> (ATF-107) underway with <u>LST-125</u> in tow.	1030	Moored to starboard side of LCI-332 and commenced dragging them to northwest cor-
0735	Underway from alongside <u>LST-125</u> , laying to to prepare to put bow line over to	1133	ner of berch Å43. Anchored in berth A-B. Kwajalein.
0805	stern of <u>LST-125</u> . One bow line made fast to stern of <u>LST-125</u> to assist Munsee in controlling tow.	11 September	Departed Kwajalein for Pearl Harbor.
0838	Munsee underway towing LST-125 and ATA- 187 actern.	22 September	Arrived at Pearl Harbor.
1108 1158	Let go of bow line. <u>USS Fall River</u> (CA-131) opened fire on LST-125.		ΛΤΑ-192
1404	Moored to <u>USS Enoree</u> (AO-69).	Crew Size:	15
1624	Anchored in vicinity of berth 147.		Arrival: 19 May 1946
15 July			Departure: 2 September 1946 cation: Approximately 27 nmi (50 km) ESE
0850 -1206	Anchored in berth 64.		ocation: >14 nmi (26 km) SE
1429	Anchored in berth 43.		ion Location: San Francisco
10 3			Clearance: 14 November 1946
18 August 0840-1024	Anchored in berth 223.	rinai Ciearai	nca: 10 february 1947
1041	Anchored in borth 43.	∃ask Unit and	d Function
			was an auxiliary ocean tug used as a
22 Au gust 0920	Madanasa Anna 124 da anna 126		ship in TU 1.2.7 (Salvage Unit). Its
0920	Underway to assist ATA-124 in mooring target ship USS Hughes (DD-410).		ns included salvaging, tirefighting, and ng damaged target vessels.
0930	Laying to off ARD-29 waiting undocking	•	
0952	of <u>Hughes</u> . Moored to starboard side of ATA-124.	Shot ABLE (1	July, 0900)
1111	Underway, standing off ARD-29.	30 June	
1135	Hughes clear of ARD-29.	1253	Underway for area outside of lagoon
1405	Hughes moored to mooring buoy.		steaming with TU 1.2.7.
1432 1508	Underway from <u>Hughes</u> to assist <u>Enoree</u> . Anchored in berth 44.	l July	
1755	Underway to USS Wharton (AP-7) for pon-	1305	Entered the channel and proceeded to
1825	toon camels. Received two camels from motor whaleboat.		fignt fires on target ships <u>USS Niagara</u> (APA-87), <u>USS Bladen</u> (APA-63), and <u>USS</u>
1827	Received two more camels from motor whaleboat en route back to anchorage.	1416	Bracken (APA-64). Ordered to withdraw to east of target
1846	Anchored in berth 44, Bikini.	1611-1620	area.
24 August		1611-1629	Radiological officer with monitor aboard to inspect firefighting equipment for
0739	Underway from alongside <u>USS LST-861</u> with YF-990 in tow; standing out of Bikini	1755	radioactivity. Anchored in berth Sugar, Bikini Atoll.
0930	Lageon. Underway with YF-990 in tow for Kwajalein	2 July	
•	in company with YOG-70, YO-132, and YO-199.	0945-1000 1045-1254	Shooting water on target vessel YO-160. Moored YO-150 to buoy.
25. \$1,000		1254	Stood by to assist mooring target ship
25 A ugust 1550	YOG-70, YO-132, and YO-199 ordered to	1528	USS Independence (CVL-22). Anchored in berth Sugar:
* 330	proceed independently and carry out pre- vious anchorage instructions.	3 July	Anchored in Dettil Sugar.
1635	Commenced taking tow alongside.	1039-1433	Assisted in beaching target vessel ARDC-
1655	Cast off main tow wire from YF-990.		13 near Eneu Island.
1850	Anchored at Kwajalein Atoll.	1517	Anchored in berth Sugar.
28 August		5 July	
0930-1010	Radsafe monitors boarded ship to test for	6920	Proceeded to target array to inspect tar-
	radioactivity "Results, vessel safe."		get ships.
		1145	Moored to target vessel LCI-332.

1227 1402 1539	Underway to inspect target ships. Completed inspection. Anchored in berth 74.	1717 1805	Proceeded to anchorage. Anchored near berth 377.
6 July	Anchored in betti 74.	29 July 0830-1210	Took inspection teams to various target
1122-1731	Reentered target area to assist in shift- ing target ship <u>Nagato</u> to another berth.	1354	ships. Anchored near berth 377.
1830 7 July	Anchored in berth 74.	30 July	Towed target vessel LCT-816 to beaching area off Eneu Island.
0528-1220	Reentered target area to assist in shift- ing Nagato to a new berth.	1154	Anchored in berth Item.
1329	Anchored in berth 230.	1 August 0838-1155	Washed down target ships Mayrant and USS
10 July 0725-1236	Assisted in shifting target ship <u>USS</u> Arkansas (BB-33) to new berth.	1155 1 4 17	Trippe (DD-403). Proceeded to USS Avery Island (AG-76). Anchored in berth Trem.
1624	Placed boarding party aboard YO-160 in order to tow it.	2 August	Shifted anchorage 1.675 yards (1.5 km)
1850 1905	Proceeded to anchorage. Anchored in berth 74.	3 August	south of berth 377.
li July		0859-1023	Sprayed Mayrant.
1010-1705 1 <i>7</i> 19	Assisted in moving target ship <u>USS Nevada</u> (BB-36) to buoy in target array. Anchored in berth 74.	1056 1143	Proceeded to anchorage. Anchored near beath 377.
1719	Anchored in Derth 74.	6 August	
12 July		1305-1631	Sprayed <u>Trippe</u> .
0641-1120	Assisted in moving target ship <u>USS Saratoga</u> (CV-3) to new berth.	1640 1717	Proceeded to anchorage. Anchored near berth Item.
1153	Anchored in berth 74.	7 August	
15 July	*	0946	Began assisting in decontaminating <u>May</u> -
0810~1040	Assisted in towing and moving target ves- sel YOG-83 to new berth.	1220	<u>rant.</u> Radiological technicians boarded <u>Mayrant</u> .
1137	Anchored near berth 131-A.	1309-1341	then returned. Sprayed Mayrant.
16 July		1359	Anchored near target ship USS Stack (DD-
055 4 -0837 08 54	Assisted in moving <u>Saratoga</u> to new berth. Anchored in berth 251.	1522	406). Proceeded to Mayrant.
	Theoret In Deten Earl	1532-1723	Washed down Mayrant with saltwater.
17 July	Assisted to mouths execut ship USS Code-	1725 1739	Proceeded to anchorage. Anchored in berth 74.
0645-0950	Assisted in moving target ship <u>USS Crit</u> - tenden (APA-77) to new berth.		Anchored in Defth 74;
1059~1420	Assisted target ship <u>USS Salt Lake City</u> (CA-25) in shifting berths.	9 August 1759-1827	Moored to target ship USS Cortland (APA-
1539	Anchored in berth 74.	1851	75).Anchored in southern edge of berth 5.
23 July 1727-18i3	Moored to target snip USS Mayrant (DD-	17 August	
1824-1901	402). Moored to USS Palmyra (ARS[T]-3).	0805-1046	Assisted in turning target ship <u>USS Gas</u> - conade (APA-85) around to clear fouled
1911	Anchored in berth 74.	1046	anchor chain. Proceeded to USS Wildcat (AW-2).
Shot BAKER (2	?5 July, 0835)	1554	Anchored in berth 18.
24 July		19 August	
1 255	Underway for area outside of lagoon, steaming with TU 1.2.7.	1028 1135	Moored next to <u>Stack</u> . Departed for Kwajalein Atoll with <u>Stack</u> in tow.
25 July	Acabasad da basad saa	31 1	
1 1 50 1 2 4 9 - 1 3 1 4	Anchored in berth Item. Assisted in attempted salvage of sinking	21 August 0837	Anchored Stack at Kwajalein.
1333	Saratoga. Anchored in berth Item.	1005	Anchored in berth C. Kwajalein Atoll.
	The state of the s	22 August	
26 July 1735-1827	Assisted in beaching damaged target ship	G838-1500	Assisted in towing and anchoring target ships Nevada and Prinz Eugen before de-
1859	USS Hughes (DD-410). Anchored in berth Item.	22 8./	parting Kwajalein Atoll for Bikini Atoll.
28 July		23 August	Arrived at Bikini Atoll.
1256-1545	Assisted in towing and beaching target submarine <u>USS Lemituda</u> (SS-335).	24 August	Took <u>Gasconade</u> in tow for Kwajalein Atoll.

26 August		2. 21	
6830	Anchored <u>Gasconade</u> at Kwajalein.	2 July 0300-1260	Assisted in clearing damaged target ships
0852	Proceeded to USS Bexar (APA-237).		from target array.
1353	Departed for Bikini.	1133 1420	Witnessed sinking of target ship <u>Sakawa</u> . Proceeded to anchorage after standing by
27 August			in target array while ATA-192 moored tar-
1019	Moored alongside target ship <u>USS Banner</u> (APA-60).	1501	get vessel YO-160. Anchored in berth Jig.
1326	En route to Kwajalein with <u>Banner</u> in tow.		menored in seren vig.
28 August	En route to Kwajalein.	6 July 0723-0937	Towed target ship <u>USS_Salt_Lake_City</u> (CA-
20 Kugust	En rouse to majuresm.	0,23 0,3,	25) to its new berth.
29 August 0850	Archarad Bannar in barth 51 Kustalata	1032-1355	Assisted <u>USS Achomawi</u> (ATF-148) in towing
1005	Anchored <u>Banner</u> in berth 51, Kwajalein. Moored in assigned anchorage.		target ship <u>USS Pensacola</u> (CA-24) to new berth.
20 Number	Departed for Dilitat	1457-1641	Reanchored <u>Salt Lake City</u> twice.
30 August	Departed for Bikini.	1706	Anchored in berth 139.
31 August		7 July	
0736	Anchored in herth 220, Bikini Atoll.	1113-1251	Assisted in towing target ship <u>USS Dawson</u> (APA-79).
2 September		1310	Anchored in berti 139.
0750 1520	Moored next to target vessel LCT-1013. Left Bikin: Atoll for Kwajalein Atoll	9 July	
1320	with target vessels LCT-1013 and LCT-705	1343	Moored next to target snip <u>USS Hughes</u>
	in tow.		(DD-410).
4 September		16-11 July	Moored next to <u>Hughes</u> .
0734-1007	Anchored LCT-1013 and LCT-705 at Kwaja-	·	
1047	lein. Underway to anchorage.	12 July 0834	<u>Hughes</u> underway.
1109	Anchored in assigned anchorage.		ragines and tray.
7 September		17 July 0700-0917	Assisted ATA-192 in moving target ship
1345-1459	Towed target vessel LCT-1078 to berth.	0100 0917	USS Crittenden (APA-77) to new position.
		1202-1413	Assisted in moving target ship Nagato.
A Santambar	Loft Kusislain for Dearl Harbor		
8 September	Left Kwajalein for Pearl Harbor.	1516	Anchored in berth 139.
	Left Kwajalein for Pearl Harbor. Arrived at Pearl Harbor.	1516 20 July	Anchored in berth 139.
	-	1516	
	-	1516 20 July 0730-1045 1111	Anchored in berth 139. Assisted in anchoring YO-160. Anchored in berth 139.
	Arrived at Pearl Harbor. ATR-40	1516 20 July 0730-1045 1111	Anchored in berth 139. Assisted in anchoring YO-160.
21 September Crew Size: Bikini Atoli	Arrived at Pearl Harbor. ATR-40 Arrival: 21 May 1946	1516 20 July 0730-1045 1111 Shot BAKER { 24 July	Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835)
21 September Crew Size: Bikini Atoli Bikini Atoli	Arrived at Pearl Harbor. ATR-40 68 Arrival: 21 May 1946 Ceparture: 23 August 1946	1516 20 July 0730-1945 1111 Shot BAKER (Anchored in berth 139. Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon.
21 September Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L	Arrived at Pearl Harbor. ATR-40 68 Arrival: 21 May 1946 Ceparture: 23 August 1946 cation: Approximately 27 nmi (50 km) E ocation: 11 nmi (20 km) SE	1516 20 July 0730-1045 1111 Shot BAKER { 24 July	Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835)
21 September Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat	Arrived at Pearl Harbor. ATR-40 68 Arrival: 21 May 1946 Ceparture: 23 August 1946 cation: Approximately 27 nmi (50 km) E ocation: 11 nmi (20 km) SE ion Location: San Francisco	1516 20 July 0730-1045 1111 Shot BAKER (24 July 1325 25 July	Anchored in berth 139. Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon. Steaming with TU 1.2.7.
21 September Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational	Arrived at Pearl Harbor. ATR-40 68 Arrival: 21 May 1946 Ceparture: 23 August 1946 cation: Approximately 27 nmi (50 km) E ocation: 11 nmi (20 km) SE	1516 20 July 0730-1045 1111 Shot BAKER (24 July 1325	Anchored in berth 139. Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon.
Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational Final Cleara	Arrived at Pearl Harbor. ATR-40 68 Arrival: 21 May 1946 Ceparture: 23 August 1946 cation: Approximately 27 nm1 (50 km) E ocation: 11 nm1 (20 km) SE ion Location: San francisco Clearance: 17 December 1946 nce: 21 December 1946	1516 20 July 0730-1045 1111 Shot BAKER { 24 July 1325 25 July 1137	Anchored in berth 139. Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon. Steaming with TU 1.2.7. Anchored in berth Opoe, Bikini Atoll. A radiological monitor came aboard. Another monitor came aboard under the
Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational Final Cleara Task Unit an	Arrived at Pearl Harbor. ATR-40 68 Arrival: 21 May 1946 Ceparture: 23 August 1946 cation: Approximately 27 nm1 (50 km) E ocation: 11 nm1 (20 km) SE ton Location: San Francisco Clearance: 17 December 1946 nce: 21 December 1946	1516 20 July 0730-1945 1111 Shot BAKER (24 July 1325 25 July 1137 1627-1645	Anchored in berth 139. Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon. Steaming with TU 1.2.7. Anchored in berth Oppe, Bikini Atoll. A radiological monitor came aboard.
21 September Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational Final Cleara Task Unit an ATR-40 Ship in	Arrived at Pearl Harbor. ATR-40 69 Arrival: 21 May 1946 Departure: 23 August 1946 cation: Approximately 27 nmi (50 km) E ocation: 11 nmi (20 km) SE ton Location: San Francisco Clearance: 17 December 1946 nce: 21 December 1946 d Function Was a rescue ocean tug used as a support of TU 1.2.7 (Salvage Unit). Its functions	1516 20 July 0730-1945 1111 Shot BAKER (24 July 1325 25 July 1137 1627-1645	Anchored in berth 139. Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon. Steaming with TU 1.2.7. Anchored in berth Oboe, Bikini Atoll. A radiological monitor came aboard. Another monitor came aboard under the direction of Director of Ship Materials. Underway to assist USS Reclaimer (Akb-42)
Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational Final Cleara Task Unit an ATR-40 Ship in were sa	Arrived at Pearl Harbor. ATR-40 69 Arrival: 21 May 1946 Departure: 23 August 1946 cation: Approximately 27 nmi (50 km) E ocation: 11 nmi (20 km) SE fon Location: San Francisco Clearance: 17 December 1946 nce: 21 December 1946 d Function Was a rescue ocean tug used as a support of TU 1.2.7 (Salvage Unit). Its functions Clyaging, firefighting, and repair work on	1516 20 July 0730-1045 1111 Shot BAKER { 24 July 1325 25 July 1137 1627-1645 1720	Anchored in berth 139. Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon. Steaming with TU 1.2.7. Anchored in berth Opoe, Bikini Atoll. A radiological monitor came aboard. Another monitor came aboard under the direction of Director of Ship Materials. Underway to assist USS Reclaimer (Akb-42) beach Hughes, then anchored in unidenti-
Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational final Cleara Task Unit an ATR-40 ship in were sa damaged	Arrived at Pearl Harbor. ATR-40 68 Arrival: 21 May 1946 Departure: 23 August 1946 cation: Approximately 27 nmt (50 km) E cotation: 11 nmt (20 km) SE ton Location: San francisco Clearance: 17 December 1946 nce: 21 December 1946 d Function was a rescue ocean tug used as a support in TU 1.2.7 (Salvage Unit). Its functions clivaging, firefighting, and repair work on target ships.	1516 20 July 0730-1045 1111 Shot BAKER { 24 July 1325 25 July 1137 1627-1645 1720 26 July	Anchored in berth 139. Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon. Steaming with TU 1.2.7. Anchored in berth Oboe, Bikini Atoll. A radiological monitor came aboard. Another monitor came aboard under the direction of Director of Ship Materials. Underway to assist USS Reclaimer (Akb-42)
Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational Final Cleara Task Unit an ATR-40 Ship in were sa	Arrived at Pearl Harbor. ATR-40 68 Arrival: 21 May 1946 Departure: 23 August 1946 cation: Approximately 27 nmt (50 km) E cotation: 11 nmt (20 km) SE ton Location: San francisco Clearance: 17 December 1946 nce: 21 December 1946 d Function was a rescue ocean tug used as a support in TU 1.2.7 (Salvage Unit). Its functions clivaging, firefighting, and repair work on target ships.	1516 20 July 0730-1045 1111 Shot BAKER { 24 July 1325 25 July 1137 1627-1645 1720 26 July 27 July	Anchored in berth 139. Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon, steaming with TU 1.2.7. Anchored in berth Oboe, Bikini Atoll. A radiological monitor came aboard. Another monitor came aboard under the direction of Director of Ship Materials. Underway to assist <u>USS Reclaimer</u> (Akb-42) beach <u>Hughes</u> , then anchored in unidentified special anchorage near Eneu Island.
21 September Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational final Cleara Task Unit an ATR-40 ship in were sa damaged Shot ABLE (1) 30 June	ATR-40 69 Arrival: 21 May 1946 Departure: 23 August 1946 cation: Approximately 27 nmi (50 km) E ocation: 11 nmi (20 km) SE fon Location: San Francisco Clearance: 17 December 1946 nce: 21 December 1946 d Function was a rescue ocean tug used as a support in TU 1.2.7 (Salvage Unit). Its functions olivaging, firefighting, and repair work on target ships. July, 0900)	1516 20 July 0730-1045 1111 Shot BAKER { 24 July 1325 25 July 1137 1627-1645 1720 26 July	Anchored in berth 139. Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon. Steaming with TU 1.2.7. Anchored in berth Opoe, Bikini Atoll. A radiological monitor came aboard. Another monitor came aboard under the direction of Director of Ship Materials. Underway to assist USS Reclaimer (Akb-42) beach Hughes, then anchored in unidenti-
Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational Final Cleara Task Unit an ATR-40 ship in were sa damaged Shot ABLE (1	ATR-40 68 Arrival: 21 May 1946 Departure: 23 August 1946 cation: Approximately 27 nmi (50 km) E coation: In nmi (20 km) SE con Location: San francisco Clearance: 17 December 1946 nce: 21 December 1946 d Function Was a rescue ocean tug used as a support of TO 1.2.7 (Salvage Unit). Its functions clivaging, firefighting, and repair work on target ships. July, 0900) Underway for area outside of lageon.	1516 20 July 0730-1045 1111 Shot BAKER { 24 July 1325 25 July 1137 1627-1645 1720 26 July 27 July	Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon. Steaming with TU 1.2.7. Anchored in berth Oboe, Bikini Atoll. A radiological monitor came aboard. Another monitor came aboard under the direction of Director of Ship Materials. Underway to assist USS Reclaimer (Akb-42) beach Hughes, then anchorage near Eneu Island. Obtained Geiger readings and washed down Hughes. Towed target ship USS Fallon (APA-81) to
21 September Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational final Cleara Task Unit an ATR-40 ship in were sa damaged Shot ABLE (1) 30 June	ATR-40 69 Arrival: 21 May 1946 Departure: 23 August 1946 cation: Approximately 27 nmi (50 km) E ocation: 11 nmi (20 km) SE fon Location: San Francisco Clearance: 17 December 1946 nce: 21 December 1946 d Function was a rescue ocean tug used as a support in TU 1.2.7 (Salvage Unit). Its functions olivaging, firefighting, and repair work on target ships. July, 0900)	1516 20 July 0730-1945 1111 Shot BAKER { 24 July 1325 25 July 1137 1627-1645 1720 26 July 27 July 0905-1115	Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon. Steaming with TU 1.2.7. Anchored in berth Oppe, Bikini Atoll. A radiological monitor came aboard. Another monitor came aboard under the direction of Director of Ship Materials. Underway to assist USS Reclaimer (Akb-42) beach Hughes, then anchored in unidentified special anchorage near Eneu Island. Obtained Geiger readings and washed down Hughes.
21 September Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational final Cleara Task Unit an ATR-40 ship in were sa damaged Shot ABLE (1) 30 June 1257	ATR-40 69 Arrival: 21 May 1946 Departure: 23 August 1946 cation: Approximately 27 nmi (50 km) E ocation: I nmi (20 km) SE fon Location: San Francisco Clearance: 17 December 1946 nce: 21 December 1946 de Function was a rescue ocean tug used as a support in TU 1.2.7 (Salvage Unit). Its functions Clyaging, firefighting, and repair work on target ships. July, 0900) Underway for area outside of lagoon, steaming with TU 1.2.7.	1516 20 July 0730-1945 1111 Shot BAKER { 24 July 1325 25 July 1137 1627-1645 1720 26 July 27 July 0905-1115 1245-14:4 1528	Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon. Steaming with TU 1.2.7. Anchored in berth Opoe, Bikini Atoll. A radiological monitor came aboard. Another monitor came aboard under the direction of Director of Ship Materials. Underway to assist USS Reclaimer (Akb-42) beach Hughes, then anchored in unidentified special anchorage near Eneu Island. Obtained Geiger readings and washed down Hughes. Towed target ship USS Fallon (APA-81) to beaching area. Reanchored in berth Oboe.
Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational final Cleara Task Unit an ATR-4G ship in were sa damaged Shot ABLE {1 30 June 1257	ATR-40 68 Arrival: 21 May 1946 Departure: 23 August 1946 cation: Approximately 27 nmi (50 km) E coation: In nmi (20 km) SE con Location: San francisco Clearance: 17 December 1946 nce: 21 December 1946 d Function Was a rescue ocean tug used as a support of TO 1.2.7 (Salvage Unit). Its functions clivaging, firefighting, and repair work on target ships. July, 0900) Underway for area outside of lageon.	1516 20 July 0730-1045 1111 Shot BAKER { 24 July 1325 25 July 1137 1627-1645 1720 26 July 27 July 0905-1115 1245-1414	Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon, steaming with TU 1.2.7. Anchored in berth Oboe, Bikini Atoll. A radiological monitor came aboard. Another monitor came aboard under the direction of Director of Ship Materials. Underway to assist <u>USS Reclaimer</u> (Akb-42) beach <u>Hughes</u> , then anchored in unidentified special anchorage near Eneu Island. Obtained Geiger readings and washed down <u>Hughes</u> . Towed target ship <u>USS Fallon</u> (APA-81) to beaching area.
Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational Final Cleara Task Unit an ATR-40 ship in were sa damaged Shot ABLE {1 30 June 1257 1 July 1904 1313-1430	Arrived at Pearl Harbor. ATR-40 68 Arrival: 21 May 1946 Departure: 23 August 1946 Cation: Approximately 27 nmi (50 km) E ocation: 11 nmi (20 km) SE fon Location: San Francisco Clearance: 17 December 1946 d Function was a rescue ocean tug used as a support in TU 1.2.7 (Salvage Unit). Its functions Divaging, firefighting, and repair work on target ships. July, 0900) Underway for area outside of lagoon, steaming with TU 1.2.7. Feit a distinct shock. Entered the harbor and fought a fire on target ship USS, Saratoga (CV-3).	1516 20 July 0730-1045 1111 Shot BAKER { 24 July 1325 25 July 1137 1627-1645 1720 26 July 27 July 0905-1115 1245-1414 1528 28 July 29 July	Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon, steaming with TU 1.2.7. Anchored in berth Oboe, Bikini Atoll. A radiological monitor came aboard. Another monitor came aboard under the direction of Director of Ship Materials. Underway to assist <u>USS Reclaimer</u> (Akb-42) beach <u>Hughes</u> , then anchored in unidentified special anchorage near Eneu Island. Obtained Geiger readings and washed down <u>Hughes</u> . Towed target ship <u>USS Fallon</u> (APA-81) to beaching area. Reanchored in berth Oboe. Shifted to unidentified special berth.
Crew Size: Bikini Atoli Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational final Cleara Task Unit an ATR-40 ship in were sa damaged Shot ABLE (1) 30 June 1257	Arrived at Pearl Harbor. ATR-40 Arrival: 21 May 1946 Departure: 23 August 1946 Cation: Approximately 27 nmi (50 km) E ocation: Approximately 27 nmi (50 km) E ocation: San Francisco Clearance: 17 December 1946 d Function Was a rescue ocean tug used as a support of TU 1.2.7 (Salvage Unit). Its functions Clyaging, firefighting, and repair work on target ships. July, 0900) Underway for area outside of lagoon, steaming with TU 1.2.7. Feit a distinct shock. Entered the harbor and fought a fire on target ship USS Saratoga (CV-3). Observed an explosion on target ship USS	1516 20 July 0730-1045 1111 Shot BAKER { 24 July 1325 25 July 1137 1627-1645 1720 26 July 27 July 0905-1115 1245-1414 1528 28 July	Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon. Steaming with TU 1.2.7. Anchored in berth Opoe, Bikini Atoll. A radiological monitor came aboard. Another monitor came aboard under the direction of Director of Ship Materials. Underway to assist USS Reclaimer (Akb-42) beach Hughes, then anchored in unidentified special anchorage near Eneu Island. Obtained Geiger readings and washed down Hughes. Towed target ship USS Fallon (APA-81) to beaching area. Reanchored in berth Oboe. Shifted to unidentified special berth.
Crew Size: Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational Final Cleara Task Unit an ATR-40 ship in were sa damaged Shot ABLE {1 30 June 1257 1 July 1904 1313-1430	ATR-40 Base ATR-40 ATR-40 Base Base ATR-40 Base ATR-40 Base Base Base ATR-40 Base ATR-40 Base Base ATR-40 Base ATR-	1516 20 July 0730-1045 1111 Shot BAKER { 24 July 1325 25 July 1137 1627-1645 1720 26 July 27 July 0905-1115 1245-1414 1528 28 July 29 July 1125-1430	Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon, steaming with TU 1.2.7. Anchored in berth Oboe, Bikini Atoll. A radiological monitor came aboard. Another monitor came aboard under the direction of Director of Ship Materials. Underway to assist USS Reclaimer (Akb-42) beach Hughes, then anchored in unidentified special anchorage near Eneu Island. Obtained Geiger readings and washed down Hughes. Towed target ship USS Fallon (APA-81) to beaching area. Reanchored in berth Oboe. Shifted to unidentified special berth. Washed down target ship USS New York's (BB-34) weather surfaces using three monitors.
Crew Size: Bikini Atoli Bikini Atoli Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational final Cleara Task Unit an ATR-40 ship in were sa damaged Shot ABLE (1) 30 June 1257 1 July 1904 1313-1436 1437	ATR-40 ATR-40 ATR-40 ATR-40 ATR-40 ATR-40 Arrival: 21 May 1946 Departure: 23 August 1946 Cation: Approximately 27 nmt (50 km) E ocation: 11 nmt (20 km) SE ton Location: San francisco Clearance: 17 December 1946 ATR-40 ATR-40 ATR-40 ATR-40 ATR-40 ATR-40 ATR-40 Bay 1946 Arrival: 21 May 1946 Cation: Approximately 27 nmt (50 km) E ocation: San francisco Clearance: 10 December 1946 ATR-40 ATR-40 Bay 1946 ATR-40 Bay 1946 ATR-40 Bay 1946 Clearance: 23 August 1946 A Function: San francisco Clearance: 17 December 1946 ATR-40 Bay 1946 ATR-40 Bay 1946 ATR-40 Bay 1946 Bay 1946 ATR-40 Bay 1946 Bay 1946 Colored as a support of TU 1.2.7 Its functions of TU 1.2.7 It	1516 20 July 0730-1045 1111 Shot BAKER { 24 July 1325 25 July 1137 1627-1645 1720 26 July 27 July 0905-1115 1245-1414 1528 28 July 29 July	Assisted in anchoring YO-160. Anchored in berth 139. 25 July, 0835) Underway for area outside of lagoon. Steaming with TU 1.2.7. Anchored in berth Oboe, Bikini Atoll. A radiological monitor came aboard. Another monitor came aboard under the direction of Director of Ship Materials. Underway to assist USS Reclaimer (Akb-42) beach Hughes, then anchored in unidentified special anchorage near Eneu Island. Obtained Geiger readings and washed down Hughes. Towed target ship USS Fallon (APA-81) to beaching area. Reanchored in berth Oboe. Shifted to unidentified special berth. Washed down target ship USS New York's (BB-34) weather surfaces using three mon-

30 July 0731-1312 1340	Washed down <u>New York</u> 's weather surfaces. Anchored in unidentified berth.	29 August 0825-0908 Three radsafe monitors aboard to check ship, ship cleared of radiological activ- ity.
31 July 1103	Disposed of all rubbish overboard at the lagoon's entrance.	8 September Departed Kwajalein en route to Pearl Har- bor via Johnston Island with YF-991 in
1155 1215-1530 1752	Obtained another reading of <u>New York</u> . Foamed <u>New York</u> . Anchored in berth Oboe.	tow. 21 September Arrived Pearl Harbor.
2 August 0953	Towed ATR-87 to a new berth and anchored next to it.	ATR-87
6 August 0720-1523	Took readings of target ship <u>USS Pennsyl-vania</u> (BB-38) and washed it down twice.	Crew Size: 69 Bikini Atoli Arrival: Before 13 June 1946 Bikini Atoli Departure: 1 September 1946 Shot ABLE Location: Approximately 27 nmi (50 km) E
1544	Afterwards washed down <u>New York</u> . Anchored in unidentified berth.	Shot BAKER Location: 35 nm1 (65 km) SE Decontamination Location: Puget Sound Operational Clearance: 13 December 1946
7 August 0852-1110 1519-1713 1725	Washed down <u>Pennsylvania</u> and <u>Dawson</u> . Washed down <u>Pennsylvania</u> again. Anchored in berth 139.	Final Clearance: By 4 January 1947 Task Unit and function ATR-87 was a rescue ocean tug used as a support ship in TU 1.2.7 (Salvage Unit). Its functions
8 August 0810-1400	Washed down target ship <u>USS Nevada</u> (BB-36).	were salvaging, repair work, and firefighting on damaged targer vessels.
1710	Anchored in unidentified berth.	Shot ABLE (1 July, 0900)
9 August 0813-1618	Provided pumps to <u>Pennsylvania</u> to pump serwater through portable eductors.	30 June 1258 Underway for area outside of lagoon, steaming with TU 1.2.7.
1658	Anchored in unidentified berth.	1 July
10 August 0832-1634 1705	Conducted pumping operations on $\underline{\text{Pennsyl}}-\underline{\text{van}}\underline{\text{1a}}$. Anchored in berth 6.	1425-1446 Arrived at target ship USS Pennsylvania (BB-38) and began fighting fires. 1527 USS Current (ARS-22) alongside to port; checking firefighting equipment for radioactivity.
12 August 0935-1120 1521	A diver inspected the bottom of <u>USS Pal-myra</u> (ARS[T]-3). Anchored in unidentified berth.	1645 Arrived at target ship <u>USS Cortland</u> (APA-75) and began fighting fire. 1805 Withdrew from the area. 1850 Anchored in berth King, Bikini Atoll.
	Shifted to berth 9.	•
14 August 19 August	Shiftled to Deffin 9.	2 July 0926-1017 Assisted in towing target snip <u>USS_Inde</u> - pendence (CVL-22).
0728	Moored next to target ship <u>USS Mugford</u> (DD-389).	1230-1445 Standing off target ship <u>USS Dawson</u> (APA-79).
0937	Underway for Kwajalein with <u>Muqford</u> in tow.	1544 Anchored in berth King.
21 August		5 July 0903-1332 Towed target vessel LCT-1114 and moored
1025 1158-1217	Anchored <u>Muqford</u> at Kwajalein. Proceeded to target ship <u>USS Bladen</u> (APA-	it next to target vessel LCT-1115. 1423 Anchored in berth 156.
1217	63) to transfer working party. Departed for Bikini.	6 July 0745-1128 Assistrd or ing target ship USS Nevada
22 August 1444	Anchored in berth 20. Bikini.	(BB-36) o new anchorage. 1202 Anchored 1. berth 155.
23 August	Towed target submarine <u>USS Skate</u> (SS-305) from Bikini Atoll to Kwajalein Atoll.	7 July 0845-1134 Shifted berths of target ships <u>USS_Rhind</u> (DD-404) and <u>USS_Crittenden (APA-77)</u> .
24 August 1931-1943	ied Skate at Kwajalein.	1225 Anchored in berth 156.
2016	red in assigned berth.	9 July 0720-1115 Assisted moving <u>Independence</u> to new
25-27 August	waj4lein; worked around <u>Pennsylvania</u> or about 3 hours on 25 August and about 7 hours on 26 and 27 August.	berth. 1129 Anchored in berth 155.

11 July 0744-1450	Assisted shifting berths of target ships USS Brule (APA-66) and USS Fallon (APA-	1424-1455 1459-1512	Resumed washing <u>Gasconade</u> . Radiological monitors reboarded <u>Gasco</u> - nade.
1814	81). Anchored in berth 156.	1516-1543 1549	Washed down <u>Casconade</u> . Underway from <u>Casconade</u> .
12 July		1631	Anchored in unidentified berth.
0800-0935	Standing by as target ship <u>USS Hughes</u> (DD-410) anchored.	7 August 0805-0955	Washed down Brule and took Geiger read-
1030	Underway to target ship USS Gasconade (APA-85).	1304-1528	ings. Washed down Bracken.
1100 1120	Proceeding to anchorage. Anchored in berth 114.	1545-1612	Radiological monitors were on board Bracken. Anchored in berth 156.
17 July 0923-1438	Assisted towing and shifting berths of	8 August	
	target ships <u>USS Salt Lake City</u> (CA-25) and <u>Nagato</u> .	1325-1500 1835	Washed down <u>Pensacola</u> . Moored alongside ATR-40 in berth 6.
1452	Anchored in berth 156.	9 August	_
23 July 0600-0905	Anchored the stern of target ship USS	0832 0931	Standing by in vicinity of <u>Dawson</u> . Proceeded to anchorage.
1451-1740	Briscoe (APA-65). Photographs were taken of target subma-	1227-1420	Washed down <u>Dawson</u> and took Geiger read- ings.
1818	rine <u>USS Skate</u> (SS-305) and <u>Independence</u> . Anchored in berth 156.	1443	Anchored in berth 16.
1010	Anchored in Bereil 1507	10 August	
Shot BAKER (2	25 July, 0835)	0824 0830	Moored alongside <u>Nevada</u> . Connected firehoses to a forward monitor in order to wash down the decks of
1224	A radiological monitor reported aboard. Underway for area outside of lagoon.	1601	Nevada. Disconnected all hoses.
1248	steaming with TU 1.2.7.	1655	Anchored in berth 16.
25 July		20 August	
1139	Anchored at Bikini Atoll in berth Nan.	1020	Moored next to target ship <u>USS Trippe</u> (DD-403).
26 July 1541	Underway to stand clear of berth while	1120	Departed Bikini Atoll for Kwajalein Atoll with <u>Trippe</u> in tow.
1924	<u>USS Reclaimer</u> (ARS-42) beached <u>Hughes</u> . Anchored near berth Jig.	22 August	
28 July		1250	Anchored <u>Trippe</u> at Kwajalein and then got underway to assigned anchorage.
1513-1531	Washed down <u>Hughes</u> with firefighting monitors, then stood by while ATA-180	1532	Departed for Bikini.
	beached target submarine <u>USS Dentuda</u> (SS-335),	23 August 1538	Returned to Bikini Atoll.
1840	Anchored near berth 377.		
29 July		24 August	Towed APL-27 to Kwajalein Atoli.
1647-1727	Washed down <u>Hughes</u> and target submarine USS Dentuda (SS-335).	27 August 1116	Returned to Bikini Atoll.
1840	Anchored in unidentified berth.	28 August	
30 July	was a day of the line bases.	1010	Moored next to target ship USS Mustin
0855-1238	Washed down target ship <u>USS Pensacola</u> (CA-24) with firefighting monitors.	1055	(DD-413). Underway for Kwajalein Atoll with <u>Mustin</u> in tow
1238-1300 1458	Took Geiger readings on <u>Pensacola</u> . Anchored in berth Nan.		in tow
31 July		30 A ugust 0906	Anchored Mustin at KwajaJein, them pro-
0955-1105	Laid a blanket of chemical foam on Pensa- cola.	1303	ceeded to anchorage. Departed for Bikini.
1500	Anchored in berth Nan.		peparted tot promit.
2 August	m. 11 m. 10	31 August 1045	Returned to Bikini Atoll.
095 ⁷ -1505	Towed by ATR-40 to new berth How.	l September	
6 August 0818-0933	Washed down target ship <u>USS Bracken</u> (APA-64).	1507 1553	Moored next to target vessel LCT-1112. Left Bikini Atoll for Kwajalein Atoll with target vessels LCT-1112 and LCT-818
1270-1345 1412-1422	Washed down <u>Gasconade</u> . Radiological monitors boarded <u>Gasconade</u> .		in tow.

3 September USS BANNER (APA-60) 0814-1208 Anchored LCT-1112 and LCT-818 in Kwaja-Crew Stze: 104 lein. 1242 Moored next to ATR-40. Bikini Atoli Arrival: 28 May 1946 Bikini Atoll Departure: 27 August 1946 Crew Location for Shot ABLE: <u>USS Bottineau</u> (APA-235) Crew Location for Shot BAKER: <u>Bottineau</u> 4 September 1345-1400 Radsafe inspection party boarded: ship Shot ABLE Location: 1,250 yards (1.1 km) SE Shot BAKER Location: 2,049 yards (1.9 km) W declared radiologically safe. 8 September Departed Kwajalein for Pearl Harbor via Scuttled 16 February 1948, near Kwajalein Atoll Johnston Island. Task Unit and function 20 September Arrived Pearl Harbor. Banner, an attack transport, was a target vessel during CROSSROADS. Its crew was evacuated before each shot. It served in Transportation Division 91 in TU 1.2 6 (Merchant Type Unit). USS AVERY ISLAND (AG-76) Shot ABLE (1 July, 0900) Crew Stze: 483 Bikini Atoli Arrival: Spring 1946 Bikini Atoli Separture: 7 August 1946 30 June Shot BAKER Location: 15 mm1 (28 km) SE, Area Federal Shot BAKER Location: 15 mm1 (28 km) SE, Area Federal 1217 Completed abandoning ship. Decontamination Location: San francisco 2 July Operational Clearance: 3 December 1946 final Clearance: By 4 January 1947 1610 Commanding officer with four officers and sixten enlisted men returned to Banner to inspect for damage; declared radiologi-Task Unit and function cally safe. Avery Island, classified as a miscellaneous ship. 1840 Twenty-two additional men returned aboard was used as a support ship in TU 1.1.2 (Instrumenfrom Bottineau. tation Unit). Its primary function was furnishing laboratory and base facilities for the Instrumen-3 July tation Unit and Electronics Group. It aided in 1135 Remainder of the crew returned to Bannet. still photography, telemetering equipment for measuring ionized clouds, and infrared measuring A 4 July damage report stated there was no major damage warranting any special inspection (Reference 2). on target vessels. Shot ABLE (1 July, 0900) 9 July 1100 Jettisoned one FM-2 Navy aircraft. 30 June 1658 Underway for area outside of lagoon. Shot BAKER (25 July, 0835) 1 July 23-24 July Crew evacuated to Bottlineau. Anchored in berth 54. Bikini Atoli. 1545 25 July Ship heavily contaminated from the detonation. Crew remained aboard Bottineau. 1251 Changed anchorage to berth 108-A. 8 August Crew transferred to USS Bexar (APA-237). 3-23 July Routine activities. 9 August 0845-1000 Commanding officer, four officers, and nine enlisted men boarded Banner with Shot BAKER (25 July, 0835) 24 July Director of Ship Material representatives 1657 Underway for area outside of lagoon. to inspect for damage: inspection party returned to Bexar. 25 July 1443 Anchored in berth B. Bikin! Atoll. Banner deck log gives no evidence that the crew re boardes after 9 August. 28 July Commanding officer reported no major damage or flooding that required special 1210Underway for area Mercury by order of 11 August inspection. 29 July 17-19 August Crew dispersed to USS <u>George Clymer (APA 27), USS Haven (AH 12), USS Fail River (CA 131), USS Dixie (AD 14), remained target ship USS <u>Geneva (APA-86)</u>, and</u> 1109 Anchered in betth King, Bikini Atoll. 30 July Shifted to berth 20. 2 August Shifted to berth Baker. Bexar for transportation to the U.S. West Coast for reassignment. 7 August Departed Bikini Atoli for San Francisco. 23 August Topside average 0.33 P/24 hours (Refer-0935

ence 7).

Arrived at Kwajalcin.

27 August	Decommissioned and towed to Kwajalein by ATA-192 for radiological tests.	28 August	Decommissioned.
29 August	Arrived at Kwajalein.	1 October	Topside average 0.22 R/24 hours (Reference 7).
1 October	Topside average 0.21 R/24 hours (Reference ?).		USS BARTON (00-772)
Bikini Atoli Crew Locatio Grew Locatio	1 Arrival: 30 May 1946 1 Departure: 26 August 1946 on for Shot ABLE: <u>USS Bexar</u> (APA-237) on for Shot PAKER: Bexar	Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminal Operational	260 1 Arrival: 15 June 1946 1 Departure: 10 August 1946 boation: 10 nm1 (19 km) ENE cocation: 10 nm1 (19 km) ENE tion Location: San Francisco Clearance: 2 November 1946 ance: 18 December 1946
Shot BAKER I Scuttled 17 Task unit at Barrow during each s	position: .,075 ,unds (1.3 km) N .ocation: 2,075 yards (1.9 km) W May 1948, near Kwajalein Atoll continuition an attack transport, was a rarget vessel cROSSROADS. Its crew was evacuated before bot. It served in Transportation Division TU 1.2.6 (Merchant Type Unit).	stroyer function: tion: logical	nd function stroyer <u>Barton</u> was a support ship in Description 71. TG 1.7 (Surface Patrol). It peed as a survey ship throughout the operatherefore special oceanographic and radio lequipment was installed.
Shot ABLE (1 July, 0990)	1 July	Sighted various fires on unidentified target ships after detonation.
30 June 1130 2 July	Crew evacuated to <u>Bexar</u> .	1027 1036 1058 1159	Commenced taking soundings. Entered Bikini Atoli Channel. Started taking oceanographic soundings. Left the lagoon for area west of the
1539	The commanding officer with a Geiger mon- itor and Teak A boarded and started the inspection. The ship was declared free of radioactivity and Team B came aboard.	2 July 6631 0744	Anchored in berth 367-A, Bikini Atoll. Changed anchorage to 251-A.
3 (36)y 8 (39)y	Teams C and D and the remainder of the crew came back on board.	3 July 1815	Received PGM-23 alongside to pick up oceanographic survey party and water samples.
.515	Jettisched an FM-2 alrplane condemned by CROSSRCADS air group.	8-14 July	Took oseanographic soundings.
9 July 1420	lettered speaker took plane	14 July	Returned to berth 147 W. Bikini Atoll.
1420 13 July	Jettlached another test plane.	Shot BAKER	(25 July, 0935)
0855	An F6F aircraft was delivered for snot BAKEF.	24 July 1210	Underway for patrol area outside of la goon.
Shot BAKER 24 July 1940	<pre>Daily, 0835) <u>Bartow</u> was secured and all personnel were evacuated to <u>Bexar</u>.</pre>	25 July 6961 1112	Began the safety survey of the lagoon. Departed the Lagoon for a radsafe patrol station west of the atoll.
25 July	<u>Barrow</u> sustained heavy radiological con- lamination. The crew remained award Bex <u>ar</u> until reassigned to other units.	26 July 0348	Anchored in berth 342, Bikini Atoll.
one bispect	as secured until an unknown date. There was lon on 9 August for 1 hour, according to an report (Reference 2).	28-29 July 29 July 1135 1433	Took oceanographic soundings. Anchored.
23 August	Topside average 0.30 P/24 hours (Refer - ence 3).	30 July	Shifted berths.
26 August	Towed to Kwajalein by USS <u>Achomawi (ATF-</u> 148) for radiological studies and obser-	1431	Underway to fuel, then anchored in berth $147 \mathrm{W}_{\odot}$
	vation.	31 July	Shifted to berin 147E.

2 August

Shifted to borth $E_{\rm c}$

Departed Bikini Atoll to rendezvous with 1112 Destroyer Squadron 7 en route to Pearl HATDOT.

USS BAYFIELD (APA-33)

Crew Size: 428 Bikini Atoli Arrival: 1 June 1946 Bikini Atoli Departure: 3 August 1946 Shot ABLE Location: 25 nm1 (46 km) NE Shot BAKER Location: 15 nm1 (28 km) ENE Decontamination Location: Puget Sound Operational Clearance: 7 December 1946 finai Clearance: 10 february 1947

Task Unit and function

Bayfleld, an attack transport, was a support ship in Transportation Division 31, TU 1.3.1 (Transport Unit). Its function was the evacuation and berthing of personnel from target vessels.

Shot ABLE (i July, 0900)

30 June

1527 Underway to evacuate target vessel crews to area outside of lagoon with TG 1.3.

l July

1728 Anchored in berth 298.

2 July Shifted to berth 217.

Shot BAKER (25 July, 0835)

24 July

1525 Underway with TG 1.3 with personnel from various target ships for area eastsoutheast of surface zero.

29 July

0625 Anchored in berth A. Bikini Atoll and started disembarking teams and personnel of target ships.

30 July Shifted to berth 279.

2 August Shifted to berth 378,

3 August

1600 Departed Bikini Atoll for Kwajalein Atoll.

4 August Arrived at Kwajalein.

B August Departed Kwajalein for San Francisco.

USS BEGOR (APD-127)

Crew Stze: 155

Bikini Atoll Arrival: 5 June 1946 Bikini Atoli Departure: 3 August 1946 Shot ABLE Location: 15 mm1 (28 km) ESE Shot BAKER Location: 15 mm1 (28 km) SE, Area Franklin

Decontamination Location: San Diego Operational Clearance: 30 September 1946

Final Clearance: 25 January 1947

Task Unit and function

Begor was a high-speed transport used as a support ship in TU 1.1.3, (Drone Boat Unit). Its function was the support of drone boats that collected water samples from the lagoon after the detonations. LCVP drones were directed to desired sample areas to obtain water samples after an adequate Geiger reading had been transmitted to controllers. When the mission was completed, drones returned to <u>Begor</u> where they were washed down with hoses by <u>Begor</u> and boarded by a safety officer. When safe, Underwater Demolition Team 3 (UDT-3) boat crew took over and transferred water samples.

Shot ABLE (1 July, 0960)

1 July

0544 Underway en route to area Franklin.

0715 On station, Area Franklin, maneuvering to keep on station.

1015 Maintaining station off Bikini Atoll for drone boat operation.

Underway for assigned anchorage off Eneu 1130 Island, Bikini.

1215 Anchored off Eneu Island.

1528 Underway to berth 38, Bikini.

1610 Anchored at Bikini Atoll in berth 37.

Shot BAKER (25 July, U835)

25 July

0540 Underway to reach station (Area Franklin)

designated for BAKFR day.

0709 Arrived on Station for BAKER day.

0840 Steaming to assigned station off Eneu Island, Bikini.

Anchored in area off of Eneu Island. 1054

Two LCVP drones were monitored by boarding parties after detonation and were found very radioactive. Water samples collected were left aboard drones and recovered 2-1/2 hours later. Forty water samples (5 gallons [18.9 liters] each) were collected on BAKER Day.

28 July

1630 Shifted to berth Jiq.

30 July Shifted to berth 37.

2 August Shifted to berth D.

3 August

1012 Departed Bikini Atoll for Pearl Harbor.

USS BENEVOLENCE (AH-13)

Crew Size: 673 Bikini Atoli Arrival: 22 May 1946

Bikini Atoli Departure: 25 August 1946 Shot ABLE Location: 21 nm1 (39 km) NNE Shot BAKER Location: 16 nm1 (30 km) E Decontamination Location: San Francisco Operational Clearance: 24 September 1946

final Clearance: April 1947

Task Unit and function Benevolence was a hospital ship used as a support ship in TU 1.8.4 (Medical Unit).

Shot ABLE (! July, 0900)

30 June

1519 Underway for area Graham, steaming with TC 1.8.

1 July 1845

Anchored in berth 268, Bikini Atoll.

2 July 1536	Anchored in berth 145.	17 August 1310	Began personnel disembarkation from tar- get ships USS Barrow (APA-61). USS Crit-	
Shot BAKER (25 July, 0835)			tenden (APA-77), and USS Banner (APA-60), and support ship USS George Clymer (APA-	
24 July 1518	Underway for area Packard outside of lagoon.	19 August	27). Shifted berths.	
30 July 0751	Anchored in berth 145, Bikini Atoll.	23 August 1530	Underway for Kwajalein Atoli.	
2 August	Shifted to berth Nan.	24 August	Arrived at Kwajalein.	
7 August	Shifted to berth 145.	29 August	Departed Pajalein for San Pedro, Cali- fornia, via Pearl Harbor.	
14 August	Shifted to berth 34A.		Totilla. Via realt liatore.	
25 August	Departed for Pearl Harbor via Kwajalein Atoll.		USS BLADEN (APA-63)	
Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational	Arrival: 10 June 1946 Departure: 23 August 1946 cation: 25 nmi (46 km) NE ocation: 15 nmi (28 km) ENE ion Location: San Diego Clearance: 24 January 1947	Bikini Atoli Crew Locatio Crew Locatio Shot ABLE Lo Sho! BAKER L Decentaminat Operational Final Cleara	111 Arrival: 31 May 1946 Departure: 20 August 1946 n for Shot ABLE: <u>USS Henrico</u> (APA-45) n for Shot BAKER: <u>Henrico</u> cation: 2,810 yards (2.6 km) SE ocation: 2,480 yards (2.3 km) SW 1on Location: San Francisco Clearance: 6 November 1946 nce: 21 December 1946, Norfolk, virginia	
Function and Bexar. Transpo	nction and Task Unit Bexar, an attack transport, was a support ship in Transportation Division 31 of TU 1.3.1 (Transport each s		and Function i. an attack transport, was a target vescel g CROSSROADS. Its crew was evacuated before shot. It served in Transportation Division TU 1.2.6 (Merchant Type Unit).	
Shot ABLE (1	July, 0900)	Shot Able (1	July, 0900;	
30 June 1530	Underway for area outside of lagoon after embarking target vessel personnel, steam-	1 July 1420-1433 1730	ATA-192 fought a fire aboard <u>Bladen</u> . <u>Bladen</u> cleared for boarding.	
l July	ing with TG 1.3.	2 July	The ship's crew reboarded <u>Bladen</u> .	
1739 2 July 1218	Anchored in berth 297, Bikini Atoll. Shifted to berth 140.	13 July 0900	The commanding officer commenced a personnel and upper decks inspection of the ship.	
1900	Completed disembarking target snip per- sonnel.	Shot BAKER ((25 July, 0835)	
16 July 1320-1420	Target ship YOC-83 came alongside to	24 July	Crew evacuated to <u>Henrico</u> .	
	fuel <u>Bexar</u> .	25 July 1137	Bladen cleared for boarding.	
	25 July, 0635)	1230	Geiget readings showed <u>Bladen</u> at 0.0002 R/24 hours (Reference 6, p. I-7-B).	
24 July 1526	Underway after embarking target vessel personnel for area Franklin, steaming with TU 1.3.1.	28 July 1552-1602	Medical research unit removed test ani- mals to <u>USS Conserver</u> (ARS-39).	
30 July 0649	Anchored in berth 278, Bikini Atoll.	29 July	The crew returned aboard ship.	
2 August	Shifted to berth 351.	30 July	Shifted to berth 246.	
3 August	Shifted to berth 355.	2 August	Shifted to berth 331.	
7 August	Shifted to berth 278.	7 August	Shifted to berth 262.	
, Madage	SHALLED TO DELLI. E.D.	20 -		

Departed for Kwajalein Atoll.

21 August Arrived at Kwajalein. 28 July 1552 Anchored in berth 357, Bikini. 27 August Radiological clearance issued. 30 July 1000 30 August Departed for Pearl Harbor. Underway for Pearl Harbor via Rongelap Atoli. BLISH, JOHN; see USS JOHN BLISH (AGS-10) USS BOTTINEAU (APA-235) USS BLUE RIDGE (AGC-2) 299 Crew Size: Bikini Atoli Arrival: 7 June 1946 Bikini Atoli Departure: 10 August 1946 Crew Size: 534 Bikini Atoli Arrival: 29 June 1946 Shot ABLE Location: >21 nm1 (39 km) ENE Shot BAKER Location: 20 nm1 (37 km) E Bikini Atoli Departure: 30 July 1946 Shot ARIF toration. 18 nm1 (33 km) NNE Decontamination Location: San Francisco Shot BAKER Location: 10 nml (19 km) ESE Operational Clearance: 19 December 1946 Decontamination Location: Los Angeles Final Clearance: 27 December 1946 Final Clearance: By 22 November 1946 Task Unit and function Task Unit and function Bottineau, an attack transport, was a support ship Blue Ridge, an amphibious force flagship, was a in Transportation Division 31 of TU 1.3.1 (Transsupport ship in TU 1.3.3 (Observers Unit). Its port Unit). Its function was to house target vesfunction was to carry observers for the operation sel crews during the operation. and to provide communications. Shot ABLF (1 July, 0900) Shot ABLE (1 July, 0900) 30 June 30 June 1452 Underway for area outside of lagoon after 1559 Underway with TU 1.3.3 for area outside embarking personnel from target vessels. 1 July lagoon. 1730 l July Anchored in berth 299, Bikini Atoll. 1559 Anchored in berth 207, Bikini Atoll. 2 July 2 July 1421 Shifted anchorage to berth 224. 0930 Shifted to berth 21. Shot BAKER (25 July, 0835) 5 July 1701 Underway for Kwajalein Atoll. 24 July 1450 Underway for area Marmon, outside of the 6 July lagoon, steaming with Divisions One and 1005 Arrived at Kwajalein to detach several Two of TG 1.3. passengers. 1508 Left for Majuro Atol). 30 July Anchored in berth 261, Bikini Atoll. 7 July 1134 Anchored at Majuro Atoll. 2 August Shifted to berth 356. 8 July 1003 7 August Shifted to berth 261. Departed for Truk Island. 10 August 14 July Arrived at Truk Island for a brief stay. 0528 Departed Bikini Atoll for Pearl Harbor. 15 July 0621 Departed Truk Island for Guam. USS BOUNTIFUL (AH-9) 17 July Crew Size: 585 1017 Bikini Atoli Arrival: 18 June 1946 Arrived at Guam. Bikini Atoll Departure: 27 July 1946 18 July Shot ABLE Location: 23 nml (43 km) NE 1806 Shot BAKER Location: 19 nm1 (35 km) E Departed for Kwajalein Atoll. Operational Clearance: 27 September 1946 23 July Final Clearance: 27 September 1946 Anchored in berth K-20, Kwajalein Atoll. Task Unit and function Bountiful, a hospital ship, was a support ship in Shot BAKER (25 July, 0835) TU 1.8.4 (Medical Unit). 24 July 1030 Underway for Bikini Atoll. Shot ABLE (1 July, 0900) 25 July 30 June 174i Anchored in berth 383, Bikini Atoll. 1449 Left the lagoon for area outside of the

atell, steaming with TG 1.8.

1 July 1857 Anchored in the lagoon. Shot BAKER (25 July, 0835) 24 July Left Bikini Layoon for area outside the 1530 atoll, steaming with TG 1.8. 27 July 1600 Departed Bikini Atoll en route to Pearl 4 August Moored at Pearl Harbor. 1040 13 September Decommissioned at Seattle, Washington. USS BOWDITCH (AGS-4) Crew Stze: 296 Bikini Atoli Arrival: 5 March 1946 Bikini Atoli Departure: 27 September 1946 Shot ABLE Location: 23 nmi (43 km) NE Shot BAKER Location: Rongelap Atoll Decontamination Location: San Francisco Operational Clearance: 20 November 1946 Final Clearance: 20 November 1946 Task Unit and function Bowditch was a surveying ship used as a support ship in TU 1.8.5 (Survey Unit). Before task force arrival. Bowditch made a survey of the atoll and lagoon to prepare anchorage charts to be used in the operation. Enewetak and Rongelap atolis were also surveyed. Its function during the operation was to survey the biological effects of the tests on fish and wildlife. It also conducted oceanographic surveys to determine the character of currents in and around the atoll. Shot ABLE (1 July, 0900) 30 June 1601 Underway from Rongelap Atoll for area Packard. 1 July 0910 Joined TG 1.8. Anchored in Derth 322, Bikini Atoll. :847 2 July Shifted to berth 230. 12 July 0841 Reported a fire on USS Cumberland Sound AV-17). 0855 Extinguished fire aboard Cumberland Cound. 17 July 0556 Underway. 1411 Anchored in Rongelap Atoli. Shot BAKER (25 July, 0835)

Anchored at Rongelap Atoll.

chored in berth 251.

and Item.

Underway for Bikini Atoli where it an-

unifted to anchorage between berths 385

25 July

1 August 0558

3 August

4-26 August Anchored at Bikini, conducting routine activities. 27 September Departed Bikini Atoll for Pearl Harbor via Kwajalein Atoli. USS BRACKEN (APA-64) Crew Size: 108 Bikini Atoll Arrival: Before 30 June 1946 Bikini Atoll Departure: 19 August 1946 Crew Location for Shot ABLE: <u>USS Henrico</u> (APA-45) Crew Location for Shot BAKER: Various units Shot ABLE Location: 2,010 yards (1.8 km) S Shot BAKER Location: 1,475 yards (1.3 km) SSE Sunk 10 March 1948, off Kwajalein Atoll Task Unit and function Bracken was an attack transport used as a target vessel during CROSSROADS. Its crew was evacuated before ABLE. It served in Transportation Division 93 of TU 1.2.6 (Merchant Type Unit). Bracken was equipped by the Electronics Group with Geiger counters coupled to radio transmitters. It also carried water-pressure-telemetering channels to measure ionized clouds. Shot ABLE (1 July, 0900) 30 June 1145 Three officers and eighty-four enlisted men evacuated to Henrico. Last-minute detail of two officers and ten enlisted men remained on board. 1 July Remaining Bracken crew evacuated before 1402 A fire was reported on Bracken (Reference 5, p. B-11). ATA-192 alongside target ships <u>USS Nia-gara</u> (APA-87). <u>USS Bladen</u> (APA-63), and 1403-1435 Bracken to fight fires caused by nuclear deronation (Reference 1, ATA-192). 1412 USS Oneota (AN-85) reported fire on Bracken (Reference 1. Oneota). 1435 ATA-192 started cooling down Bracken (Reference 6. I-12-A). Bracken not cleared for boarding (Refer-1535 ence 6. I-12-A). 1542 Oneota reported a small fire on afterdeckhouse of Bracken (Reference 1, Oneota). 2 July 0816-0854 Boarding party from <u>Oneota</u> on <u>Bracken</u> (Reference), Omeota). 0940 Cleared for boarding (Reference 5. p. B-16). 3 July Bracken crew resumed berthing aboard ship. Shot BAKER (25 July, 0835) 25-26 July Ship abandoned before test BAKER. Personnel were aboard USS Rockbridge (APA-228). Henrico, USS Appling (APA-58), and USS Gunston Hall (LSD-5). 27 July

Bracken showed a 30-minute tolerance

0940

USS Bracken (APA-64) 27 July

1004-1020	A boarding team boarded Bracken to re- cover instruments after monitors declared Bracken Geiger sour (Reference 1, Con- server). Bracken reported Geiger sour (Reference	showed 2.0 a caused by so- Below deck th	n the deck on each side of the #2 hatch and 2.5 R/24 hours, which may have been aking up water used to wash off the deck, here was an average radiation of 0.03 R/24 where water had entered the ship through
1024	6. p. 1-21 B)		hatches partly opened by the explosion
1400 28 July	All <u>Bracken</u> personnel on <u>Rockbridge</u> were transferred to <u>Henrice</u> .	ing parties.	doors and ports left open by advance boatd. The highest reading was about 1.0 R/24 water on the main deck near the #2 hold.
1340	Monitor boarded Bracken.		
13 41 1352	NMRS team boarded <u>Bracken</u> . All animals instruments, and teams were placed back on board <u>USS Conserver</u> (ARS- 39) (Reference 1, <u>Conserver</u>).	13 August 0900	Four men reboarded ship to assist DSM radiological monitor in collecting test equipment.
31 July 6930-1015	Conserver washed down Bracket	1000	Ship abandoned. All <u>Bracken</u> personnel on <u>Henrico</u> transferred to <u>Rockbridge</u> .
1604-1641	Conserver washed down Bracken. Conserver sprayed foam on Bracken (Reference 1, Conserver).	14 August	TopSide average 0.7 R/24 hours (Reference 7).
1 August	USS Current (ARS-22) washed down Bracken: a boarding team was aboard Bracken for	15 August	Ship abandoned: crew on <u>Rockbridge</u> . Geneva, and Gunston Hall.
	13 minutes (Reference i. Current). After three hosings. Gelger sour. 2 to 4 R/24 hours.	0900-1200	Party reboarded ship to take in the star- board anchor and close condenser sea valves: <u>USS Etlah</u> (AN-79) alongside to furnish power to the windlass. Ship aban-
3 August	<u>Current</u> washed down <u>Bracken</u> ; boarded <u>Bracken</u> for 30 minutes (Reference 1.		doned with starboard anchor housed.
6 August	Current).	17-18 August	<u>Bracken</u> crewmembers transferred to USS <u>George Clymer</u> (APA-21). <u>Geneva</u> , and <u>Gun- ston Hall</u> .
0731 0818-0933	ATR 87 underway, approaching <u>Bracken</u> . ATR-87 washed down <u>Bracken</u> 'Reterence 1.	19 August	
10∠4-1056	ATR-87). USS Chickasaw (ATF-83) washed down Bracker (Reference 1. Chickasaw).	0900	Four <u>Bracken</u> crewmembers transferred to <u>Chickasaw</u> for temporary duty to anchor <u>Bracken</u> at Kwajalein.
7 August 1025-1056	Sprayes with decontamination solution by Chickasaw.	10)0	Port bow chain cut above waterline and taken into tow by <u>Chickasaw</u> . Anchor detail on board 25 minutes.
1228 1304 - 1528 1545	ATR-87 approached <u>Bracken</u> . ATR-87 washed <u>Bracken</u> down. ATR-87 moored portside to Bracken; radio-	21 August	Anchored at Kwajalein. Anchor detail was aboard 1 hour and 5 minutes.
1612	logical monitor boarded <u>Bracken</u> . Radiological monitor returned aboard	28 August	Bracken decommissioned.
9. 1	(Reference 1, ASK 87).	30 September	Topside average 0.20 R/24 hours (Refer-
8 August 1555-1620	DSM boarding team from US <u>S Deliver</u> (ARS 23) on <u>Bracken</u> (Reference 1, <u>Deliver</u>).		ence 7).
9 August			USCG BRAMBLE (WAGL-392)
,			

Bikini Atoli Arrival: 6 July 1946
Bikini Atoli Departure: 24 August 1946 to remanned target ship USS Geneva (APA-Shot ABLE Location: 630 nm1 (1,167 km) E Shot BAKER Location: 21 nm1 (39 km) WSW Decontamination Location: Pearl Harbor Party reboarded ship to open it and make inspection for DSM inspection party. No Final Clearance: By 22 November 1946 damage due to bomb explosion except radiological contamination and displace-Task Unit and function ment of about a quarter of the upper deck hatch boards. Party departed ship. Bramble served as a support ship in TU 1.8.5 (Survey Unit). Its function was to survey the effects leaving DSM instrument salvage team on of the nuclear tests on fish and wildlife and to board. Although the ship's log does not conduct oceanographic surveys to determine the

Crew Size.

Shot ABLE (1 July, 0900)

the atoli.

24 June Left Pearl Harbor for Kwajalein Atoll.

character of the ocean currents around and inside

The weather decks on 10 August showed considerable contamination after various washes by tugs, radiating 0.4 to $0.5\,$ R/24 hours, except in the can as and cordage where the value rose to as much as 1.0 R/24 hours.

Ten Bracken crewnembers were transferred

indicate when the DSM boarding team de-parted, it is believed that they left later that day.

1500

iù August 6900 1130

4 July		1600	Last-minute personnel joined ship's com-
0816	Arrived at Kwajalein Atoli.	1630	pany on <u>Bayfield</u> . <u>USS Reclaimer</u> (ARS-42) proceeded to in-
5 July 1010	Underway for Bikini Atoll.	1030	vestigate Briscoe and other target ships (Reference 1. Skipjack).
6 July		2 July	
1212	Arrived at Bikini Atoll and anchored in berth 150.	0901	Boarding team from <u>USS Clamp</u> (ARS-33) boarded <u>Briscoe</u> for inspection.
Chat BAKED /	26 11., 09263	0905 0917	Firefighting team aboard <u>Briscoe</u> . Fire aboard <u>Briscoe</u> extinguished.
SHOT DAKER (2	?5 July, 0835)	0925	Firefighting party departed Briscoe.
24 July		0947	Boarding party departed Briscoe (Refer-
1400 25 July	Departed Bikini Lagoon to sortle with TU 1.8.7 in area Packard.	0948	ence 1, <u>Clamp</u>). <u>Briscoe</u> reported Geiger sweet (Reference 6, p. I-25-A). Damage reported as neg-
0855	Changed course for Rongelap Atoll.		ligible (Reference 3, p. 3).
1545	Anchored at Rongelap Atoll.	1055	Briscoe team A left Bayfield.
30 Jely		1140	Picked up Geiger man on <u>USS Haven</u> (AH- 12).
1732	Underway for Bikini Atoll.	1155	Reboarding eiger man, and civil- ian technic yided.
31 July		1158	Commence and opening ship.
C719	Anchored in berth 250, Bikini Atoll.	1245-1450	Technicias would to read ordnance instrument
2 August	Moved to an anchorage off of Eneu Island.	1335	Team B rebo _d.
g		1400	Technicians came a pard to read electron-
7 August	Returned to berth 250.	1606 1636	ics.
23 August		1506-1535	Technicians came aboard to read instru- ments.
1320	A monitor from <u>USS Haven</u> (AH-12) came on board to measure any radioactivity on	1510	Technicians came aboard to read instru- ments.
1222	moorings that were to be loaded.	1645	Team C reboarded.
1330 1639	Loaded small boat moorings. Monitor left having found no radioactivity on moorings: the ship then completed	1705-1715	Technicians came aboard to read instru- ments.
	picking up moorings.	3-23 July	Technicians periodically boarded.
2 i August		12 July	
1203	Underway for Kwajalein Atoli.	0900-1125	Diving party aboard to install underwater instruments.
	USS BRISCOE (APA-65)	0915-1015 1040-1125	Diving party underwater. Diving party underwater.
Crew Size:		14 July	
Bikini Atoll Crew Locatio	Arrival: Before 30 June 1946 Departure: 20 August 1946 n for Shot ABLE: <u>USS Bayfield</u> (APA-33) n for Shot BAKER: Bayfield	0900-1115	Divers working from an LCM on CROSSROADS instrumentation engaged in operations on the portside.
	cation: 1,656 yards (1.5 km) S	15 July	
	ocation: 920 yards (841 meters) WSW	0915	Bureau of Ships Instrumentation Group
Surk 6 May 1	948, near Kwajalein Atoll		began working on underwater blasting to test installed gauges.
Task Unit an	d function		test installed gauges.
	, an attack transport, was a target vessel	20 July	
	CROSSROADS. It served in Transportation n 93 in TU 1.2.6 (Merchant Type Unit). Its	0805-1015	Diving operations conducted in connection with gauge installation and tests.
	is evacuated before shot ABLE. Briscoe car-		with gauge installation and tests.
ried ti	ransmitters for the Electronics Group and	23 July	
	o equipped with water-pressure-telemetering s to measure ionized clouds.	0615	<u>USS Achomawi</u> (ATF-148) and ATR-87 along- side to assist ship in dropping Stern anchor.
Shot ABL! (1	361y, 0900)		
30 June		Shot BAKER (25 July, 0835)
1020	Crew evacuated to <u>Bayfield</u> except for	24 July	
l July	seven crewmembers and two civilians left aboard as last-minute personnel.	0815-0945	Crew evacuated ship for <u>Bayfield</u> with the exception of six crewmembers and two civilians conducting last-minute details.
0405	Last-minute personnel evacuated to <u>USS</u> <u>George Clymer</u> (APA-27).	25 July	Last-minute detail evacuated to <u>USS_Rock-bridge</u> (APA-228) prior to BAKER.

USS Briscoe (APA-65) 25 July

27 July 1355-1446	last minute ersonne; from Briscoe de parted Rock, <u>dge</u> to join the crew on <u>Bayfield</u> .	1350-1470	the purpose of heisting the starboard anchor and sitpping the stern anchor. <u>USS Suncock</u> (AN-80) alongside to take up the anchor. <u>Briscoe</u> t.pside average 0.7 R/24 hours (Beference 7).
29 July 09 52	Eriscoe had a 30 minute tolerance level (Reference 6, p. 1-39 B).	1600	Special boarding detail returned to <u>Rock</u> <u>waii</u> .
1455-1504	Naval Medicai Research Service (NMRS) team boorded Briscoe to remove instru	17 August	Some crewmembers transferred to other units.
1510	ments and animals. <u>Briscop</u> Geiger sour. All animals recovered. Average Geiger readings on main deck 20 Br24 hours.	18 August	Majority of remaining crew transferred to remained target ship <u>USS_Niagara</u> (APA 87).
1602	All animals, instruments, and NMRS pethonnel returned to <u>USS Burleson</u> (APA 67).	20 Aug ust 1330	Taken in tow by USS Degivet (ARS:2): for
30 July 1027-1038	ATA-185 recovered instruments from <u>bris</u>	.,,,,	Kwajulein. A four-man ancher detail from Briscoe bearded Deliver.
31 July	<u>coe</u> .	22 August	Anchored at Kwajalein. Four man anchor detail returned to <u>Niagaro</u> .
0822-0902 1146-1213	<u>USS Conserver</u> (ARS 39) washed down <u>bris</u> <u>goe</u> with saitwater. <u>Conserver</u> sprayed mechanical and chemical	30 September	Topside average 0.40 R/24 hours (Reference 7).
1414 1452	feams on <u>Briscoe</u> . <u>Conserver sprayed mechanical and chemical</u> feams on <u>Briscoe</u> (Reference : <u>Conser</u>		USS BRULE (APA-66)
	<u>ver</u>).	Crew Stre	111
l August	uss Current (ARS-72) washed down Briscoe: boarding team on board for 3 minutes. After a 3-hour hosing. Briscoe still Geiger sour. Spot reading from frame 100.	Bikini Atell Bikini Atell Crew Location	Arrival: Refore 30 June 1946 Departure: 28 August 1946 n for Shot ABLE: USS B <u>eyar</u> (APA-233) n for Shot BAKE: Bewar
	upper deck, was 4 to 5 R/24 hours.	Shot BAKEP L	cation = 1,005 yards (919 meters) SE ocation: - 861 yards (793 meters) NW
2 August	Members from <u>Current</u> boarded <u>Bris</u> coe for 64 minutes for an inspection [Peference]. Current).	Task Unit an	1948 near Kwajalein Atoli d Tunction
			an attack transport, was a target vessel
3 August C800	Transferred crew and officers to <u>USS</u> ROCKWall (APA-230).	shots.	CROSSRCADS. Its crew was evacuated for both. It served in Transportation Division 91 of 6 (Merchant Type Unit).
0946 0952-1000	ATA-180 underway to B <u>riscoe</u> . ATA-180 alongside <u>Briscoe</u> (Reference 1. ATA-180).	Smot ABil (1	July, 0900)
10 August	Commanding officer and inspection party	30 June 1200	A.! personnel evacuated to <u>Bexal</u> .
0840	of DSM personnel and 14 crewmembers boarded the ship for a survey of damage and material conditions.	2 July 1042 1516	Brule declared Geiger sweet. Teams A and A began returning to ship
1045	Commanding officer and inspection party left the ship: remained on board between 20 minutes and 1 hour.	1630	and took soundings. The ship was pronounced free of radio- activity.
13 August 1000	Four-man boarding party came on to take	4 July	Entire crew had rebearded.
	draft and soundings with one monitor accompanying the boarding party.	13 July 1255	An F6F airplane was brought on board.
1115	Boarding party left the ship.	Shot BAKER (25 July, 0835)
15 August			
ύ ⁻ 50	Commanding officer and 27-man boarding party reboarded and inspected the ship in company with DSM representatives and	24 July 1025	All personnel were aboard Bexat.
1:20	radsafe monitors. Reboarding and inspecting party returned to <u>Rockwall</u> , having operated emergency	25 July	Sustained only minor physical damage from PAKEP, but it received a considerable amount of radiological contamination.
	diesel fite pumps.	29 July	Radiological readings indicated no change
16 August 1200	Commanding officer with radsafe monitor and 8 crewmembers reboarded <u>Briscoe</u> for	·	in <u>Bruie's condition</u> ; it was assigned a one half—hour—radiological—tolerance

	level. Pru <u>le</u> crewmembers remained aboard <u>Bexar</u> .		25 July, 0835)
12 August	Personnel began being transferred from Brule to other units.	24 July 1644	Left Bikini Lagoon for area Graham.
13 August	Brule was inspected by a party from USS Marton (AP-7) (Reference 8): due to the	25 July 1253	Anchored in berth Uncle. Bikini Atoll.
23 August	Topside average 2.7 R/24 hours (Refer	26 July 1600	Reported distilling plant clear of radia- tion and ready for use.
28 August	ence 7). Personnel transfers completed: <u>Brule</u> de	28 July 1410	All evaporators were secured due to radioactivity in the water.
20 august	commissioned. Departed Bikini Atoli for Kwajalein Atoli in tow by <u>USS Chowanos</u> (ATE-106).	1531	Ordered out of the lagoon to area Mercury to await the return of an LCVP with an animal retrieving party aboard.
29 August	Arrived Kwajalein.	1740	Animal party returned: <u>Burleson</u> steamed out of lagoon.
30 September	TopSide average 0.72 R/24 hours (Reference 7).	29 July 0905	Anchored in berth 383.
		30 July	
Crew Size: (USS BURLESON (APA-67)	1125-1330	Conducted diving operations to release clothing caught in starboard condenser intake.
	Arrival: 14 June 1946	1711	Underway for Kwajalein Atoll.
	Departure. 5 August 1946		
	Lation: Approximately 11.5 to 15 nml (21.7 to 28 km) (50	31 July 1045	Anchored at Kwajalein Atoll.
	oration: 11.5 mmi (21 km) ESE Ion Location: Norfolk, Virginia	3 August	
	nce: By 14 October 1946	1814	Departed for Bikin! Atoll.
in TU was to	d function n. an attack transport, was a support ship 1.1.2 (Instrumentation Unit). Its function provide laboratory and base facilities for trumentation Unit. It housed the test ani-	4 August 0856	Anchored in berth D. Bikini Atoll. Personnel came on board for transfer to the United States.
mals use feed bi	ed in the operation, providing animal pens. ns. autopsy rooms, and pathology, hematol- diobiology and biochemistry laboratories.	5 August 14 4 0	Departed for Pearl Harbor
Shot ABLE (1	July, 0900)		USS BUTTE (APA-68)
30 June 16 4 0 1 July	Underway for area outside of the lagoon in area Graham.	Bikini Atoli	126 - Arrival: 30 May 1946 - Departure. 28 August 1946 on for Shot ABLE: USS Bexar (APA-237),
1527	Anchored in berth 33A, Bikini Atoll.	CIEW COCACIO	USS_RO(kbr)dge (APA-228)
:618 1640	Anchored in borth 115, B-12, Boats 10 and 14 were detached to target ships <u>USS Niagara</u> (APA-87), <u>USS Geneva</u> (APA-85), and <u>ICI</u> -327 to remove animals from only the topsides of the ships.	Shot ABLE Lo Shot BAKER L	on for Shot BAKER: <u>Bexar, Rockbridg</u> e ocation: 2,025 yards (1.9 km; NW ocation: >2,400 yards (2.2 km) WSW 1948 near Kwajalein Atoli
1920	Boats returned.	lask Unit an Bytte i	id-function Was an attack transport used as a target.
2 July 1317	Shifted to berth 107.	for bot pottati	during CROSSRCADS. Its crew was evacuated thishots of CROSSROADS. It served in Trans- loc Division 92 of TU 1.2.6 (Merchant Type
7 July 1705	Underway for Kwajalein Atoli.	Unit).	Ju'y, 6900)
19 July 1638	Left for Bikin! Atoll.	30 June	. 33 3, 03007
20 July		0910-1035	Most crewmembers were evacuated to <u>Bexar</u> : a small contingent boarded <u>Rockbridg</u> e.
0913	Acrived Bikini Atoll.		
		1 July 1619	<u>Butte</u> reported Geiger sweet by radsale patrols.

2026 P fire was reported on board (Reference 6, p. I-14-A; Reference 5, p. B-14).

2 July 1600 An inspection team reboarded <u>Hutte</u>. 1615:1945 Preltminary damage inspection conducted.

3 July 0845 All Butte personnel reboarded.

Shot BAKER (25 July, 0835)

24 July 1020 Ship's crew was again evacuated to <u>Bexar</u>: last-minute personnel boarded <u>Rockbridge</u>.

25 July $\frac{Butt\epsilon}{p.\ I\text{-}12\text{-}B)}.$ Reference 6.

 $\underline{\mathtt{Butte}}$'s crew remained aboard $\underline{\mathtt{Bexar}}$ and $\underline{\mathtt{Rockbridge}}$ after $\underline{\mathtt{BAKER}}$.

31 July Washed down by <u>USS Current</u> (ARS-22) with high-pressure streams (Reference 6, p. 1-58-B).

3 August USS Clamp (ARS-33) reported Geiger teum inspected ship: Geiger sour.

7 August
0800-1100 Radsafe monitor and boarding team boarded
Butte: inspection results unknown.

8-9 August

Entire ship's company returned to <u>Butte</u> and conducted decontamination procedures for approximately 8 hours each day, returning to <u>Bexar</u> each night for berthing.

<u>Butte</u> readings are given in Table A.l.

Contaminated items were either washed with a high-pressure hose or thrown overboard. Scraping of the ship went below the waterline. Further decontamination ordered stopped by order of DSM.

Table A.1. USS Butte (APA-68) decontamination.

Cate	Location	Reading (R/24 hrs
7 August	Waterline Average	0.3
•	Average Exterior	0.5
	Maximum Exterior	1.5
	Average Intertor	0.05
	Maximum Interior	0.3
9 August	Waterline Average	0.09
-	Average Exterior	0.08
	Max1mum (xter1or	0.6
	Average Interior	0.05
	Maximum Interior	0.08
2 August	Topside Average	0.12
1 October	Topside Average	0.02
Sources: 1	References 4 and 7.	

^{17/28} August Butte personnel transferred to various units of the task force.

28 August Towed to Kwajalein and decommissioned.

<u>Butte</u> remained at Kwajalein for further radiological study until it was sunk.

USS CARLISLE (APA-69)

Crew Size: 104
Bikini Atoli Arrival: Before 30 June 1946
Crew Location for Shot ABLE: USS Bexar (APA-237)
Crew Location for Shot BAKER: Various units
Shot ABLE Location: 450 yards (411 meters) SW
Sunk 1 July 1946, Bikini Atoli

Task Unit and function

<u>Carlisle</u>, an attack transport, was a target vessel during CROSSROADS. Its crew was evacuated before ABLE and never returned to the ship. It served in Transportation Division 92 of TU 1.2.6 (Morchant Type Unit).

Shot ABLE (1 July, 0960)

<u>Carlisle</u> sank due to test ABLE damage. Diving operations were conducted for examination of the ship after shot ABLE until about 14 July.

Shot BAKER (25 July, 0835)

By 25 July <u>Carlisle</u>'s crew had been transferred to various units of the fleet for the remainder of CROSS-ROADS. The units included <u>USS Coucal</u> (ASR-8), <u>USS Orca</u> (AVP-49), CTG 1.2.6, CTU 1.2.7, ComSerDiv Eleven, and CTU 1.2.5.

USS CARTERET (APA-70)

Crew Size: 119
Bikini Atoll Arrival: Before 8 June 1946
Bikini Atoll Departure: 25 August 1946
Crew Location for Shot ABLE: USS Bexar (APA-237)
Crew Location for shot BAKER: Bexar (APA-237)
Shot ABLE Location: 1,710 yards (1.6 km) SE
Shot BAKER Location: >2,400 yards (2.2 km) MSW
Sunk 19 April 1948, Kwajalein Atoll

Task Unit and function

Carteret was an attack transport used as a target vessel during CROSSROADS. Its crew was evacuated before each shot. It served in Transportation Division 91 of TO 1.2.6 (Merchant Type Unit).

Commenced evacuating ship.

Shot ABLE (1 July, 0900)

30 June 0930

	columnities cracescring billip.
1214	Commanding officer evacuated ship; ship completely evacuated to <u>Bexar</u> .
J.,,	
	A boarding team from USS Clamp (ARS-33)
	boarded Carteret.
lui.	Fire party from Clamp boarded Carteret
	after report of a fire.
1020	Fire aboard Carteret extinguished.
1050	Parties aboard Carteret returned to Clamp
	(Reference 1, Clamp).
1058	Carteret declared Ceiger sweet (Reference
	6, 1-28-A),
1400	Commanding officer returned accompanied
	by radiologist and Team A of ship's crew
	to make preliminary investigation of the
	entire ship.
1410	Team B reboarded.

USS Carteret (APA-70) 2 July

1530 1652	Radiclogist departed, having reported <u>Carteret</u> to be free of radioactivity. All hands returned to <u>Carteret</u> .	1115	Average radioactivity aboard <u>Carteret</u> 0.14 R/24 hours; boarding team returned to <u>Clamp</u> .
6 July 0543 0621 1055 1110-1125 Shot BAKER (22 July 0915	Underway to shift berths. Anchored between berths 185 and 197. YO-63 moored to starboard. Took on fuel from YO-63. 5 July, 0835) Commenced evacuating personnel to Bexar.	2 August 1345-1645 1720	The captain and working party with a radiologist boarded to conduct decontamination operations; returned to Bexar. Decontamination crew boarded Carteret after instructions on target ship USS Mucford (DD-389). The survey by the Geiger men indicated that the ship was clear below deck. Diesel generators were started and the boiler lit off. Decon-
1034	Commanding officer left <u>Carteret</u> ; completed evacuating the ship.		tamination work was carried out on the weather deck and upper deck throughout the day (Reference 4).
25 July 1404	<u>USS Suncock</u> (AN-80) was advised that <u>Car</u> - <u>teret</u> was clear for boarding and directed to place a team aboard.	1.2 R/24 hou	eiger readings that day were: upper deck its. cabin deck 0.15 R/24 hours, poopdeck its. bridge deck 0.3 R/24 hours, catwalk
1420	The water around <u>Carteret</u> was Geiger sour (5 R/24 hours); <u>Suncock</u> awaited further instructions.	hours, forec	ks 1.2 R/24 hours, signal bridge 0.5 R/24 astle 1.2 R/24 hours. Two monitors were day without relief (Reference 4).
1621 27 July	<u>Suncock</u> directed to proceed from <u>Carteret</u> to special anchorage (Reference 1, <u>Suncock</u>).	3-11 August	Decontamination work continued. Working parties generally boarded at 0745, returning to <u>Bexar</u> about 1630. A radiologist accompanied the teams each day. From
1217-1224	USS Conserver (ARS-39) recovered instru- ments from <u>Carteret</u> (Reference i, <u>Con-</u> server).		3 August to 1000 on 11 August, the com- manding officer and a skeleton crew of engineers remained aboard at night to
1225	Ship reported Geiger sour, and it was not cleared for boarding (Reference 6, p. I-22-B).	13 August	operate the ship's boilers.
1230	Carteret Geiger sour. Team not placed aboard: Geiger reading 0.25 R at 8-foot (2.44-meter) distance. Two instruments hanging over stern recovered.	093 0	Captain, accompanied by the radiologist, returned to ship to obtain chronometers. Captain and radiologist left the ship.
20.1.1		14 August	
29 July 1430	Carteret declared Geiger sour (1 R/24 hours).	0905-1100	Captain and working party boarded ship with radiologist to receive paint stores.
1 4 50	<u>Carteret</u> approved for reboarding for a limited time: monitor present to guard against exceeding tolerance.	16 August 0830 1630	Captain boarded ship with radiologist and working party to rig ship for painting. Captain and working party returned to
	(ARS-22) Moored alongside <u>Carteret</u> for 15 rding team aboard for 15 minutes (Reference		Bexat.
1, <u>Current</u>).		17 August 0830	Captain boarded ship with radiologist and working party and commenced painting
1101	USS Preserver (ARS-8) underway to Car- teret to take Geiger readings and spray with foam. Preserver completed taking Geiger read	1730	outer deck and superstructure. Captain and working party returned to <u>Bexar</u> .
1255	ings; commenced spraying <u>Carteret</u> with powdered chemical foam. <u>Preserver</u> completed spraying <u>Carteret</u> and proceeded to target vessel LCT-705	18 August 0814-17)5	Captain, crew, and radiologist on board to complete painting.
1 August	(Reference 1. <u>Preserver</u>).	19 August	Decontamination operations were ordered discontinued, and the crew was transferred to <u>USS George Clymer</u> (APA-27).
07 4 2 0810-1004	Preserver underway to wash down <u>Carteret</u> in target array. <u>Preserver</u> washed down <u>Carteret</u> with two 5-inch water monitors.	20 August	Crew transferred to other ships; captain and one petty officer continued to live on Bexat.
1017-1027	<u>Preserver</u> monitor team on board <u>Carteret</u> to take Geiger readings (Reference 1, Preserver).	25 August	USS Chowanoc (ATF-100) prepared Carteret
1054-1105	Radiological monitor from <u>Clamp</u> boarded <u>Carteret</u> (Reference 1, <u>Clamp</u>).		for towing; <u>Chowanoc</u> departed for Kwaja- lein with <u>Carteret</u> in tow.
		26 August	Ship decommissic ed.

27 August Chowanoc arrived at Kwajalein; cast off influence on the ship's material from the test (Refer-

Table A.2 lists the Geiger readings taken aboard Carteret.

Shot BAKER (25 July, 9835)

Table A.2.	USS Carteret	(APA-70)	radiation
	readings.		

4	July 1030	Crew	evacuated	to	Henrico.

		Reading (R/24 hours)			
	Date	Maximum Topside	Average Tops1de	Maximum Inside	Average Inside
3	August	1.5	0.6	0.4	0.7
4	August	1,2	0.8	0.8	a
5	August	1.0	0.5	0.8	~
6	August	0.9	0.4	1.2	0.06
7	August	0.75	0.3	0.6	0.06
8	August	0.45	0.13	0.55	
9	August	0.45	0.215	0.6	0.06
0	August	0.6	0.098	0.6	0.04
н	August	0.6	0.098	0.6	0.04
90	August		0.1		
?9	September	r	0.014		

Catron showed a 1-hour tolerance level from 30 feet (9 meters) (Reference 6, p. 1-20-B).

29 July

Half the test animals were removed while the ship was still Geiger sour.

1344-1357

Remaining test animals were removed.

2 August

27 July

28 July 1429-1436

0946

Clamp administered a coat of foam to Catton (Reference 5, p. 1-71-B).

12 August

Ten men boarded for 3 hours to open and inspect ship.

13 August

Boarding team boarded for 45 minutes to recover casualty badges. Crew transferred from Henrico to USS Rockingham (APA-229).

14 August

All crewmembers who were in reboarding teams on Catron were examined, with their clothing, for radioactivity by radiologiical monitors. No personnel showed any radioactivity. The shoes of two men showed radioactivity and were disposed

USS CATRON (APA-71)

Bikini Atoli Arrival: Before 30 June 1946

Sources: References 4 and 7.

a --- signifies no reading available.

Bikini Atoll Departure: 26 August 1946 Crew Location for Shot ABLE: <u>USS Henrico</u> (APA-45) Crew Location for Shot BAKER: <u>Henrico</u>

Shot ABLE Location: 1,840 yards (1.7 km) S Shot BAKER Location: 1,275 yards (1.2 km) SSE

Sunk 6 May 1948 near Kwajalein Atoll, after being retained there for radiological studies.

Task Unit and Function

Note:

Crew \$12e: 116

Catron, an attack transport, was a target vessel during CROSSROADS. Its crew was evacuated for both shots. It served in Transportation Division 93 of TU 1.2.6 (Merchant Type Unit).

Shot ABLE (1 July, D900)

30 June 1015 Crew was evacuated to Henrico.

1 July 1531

Catron declared Geiger sour by USS Clamp (ARS-33) (Reference 6, p. 1-12-A).

2 July

1345 Catron radiologically cleased for boarding (Reference 5, p. B-16), crew reboarded.

An 11 July commanding officer's damage report stated that the damage was superficial. While the animals aboard the ship were exposed, there was no real 16 August

Fifteen men boarded for 4 hours in the morning to pump out engine room; eight men boarded for 1 hour in the afternoon to continue pumping out the engine room.

17 August

Seven men boarded for 1-1/2 hours in the morning to pump out engine room. Nine men boarded in the afternoon for a 2-hour inspection.

19 August

Nine men boarded for 1 hour in the morning to conduct pumping operations: pumping continued for 2 hours 45 minutes in the afternoon.

20 August

Twelve men boarded for 2 hours in the mornin, to conduct pumping operations: pumping operations continued for 2 hours 15 minutes in the afternoon.

21 August

Ten crewmen boarded in the morning for 2 houts 30 minutes to conduct pumping operations; six men boarded for almost 3 hours in the afternoon to continue pump-

22 August

Elever, crewmen pumped the ship for 2 houts 20 minutes.

26 August

Went to Kwajalein Atoll.

28 August

Arrived at Kwajalein.

29 August

Decommissioned.

	lde intensities measured aboard <u>Catron</u> were low (Reference 7):	30 July 0834 1500	Underway for Bikini Atoll. Anchored in berth 207A. Bikini Atoll.
	Reading Oate (R/24 hours)	1 August 0908	YMS-413 came alongside for repairs.
	3 August 6.0 6 August 4.0 8 August 2.5 12 August 1.5 22 August 0.87	0925 2 August 1504 1601	YMS-354 came alongside for repairs. Underway for berth Roger, Anchored.
	25 September 0.35	7 August	Anchored.
	USS CEBU (ARG-6)	0920	Anchored in preliminary berth 207-A.
	357 Arrival: 20 May 1946 Departure: 23 August 1946	14-23 August	Target ship LCI(L)-549, which had been radiologically cleared after shots ABLE and BAKER, alongside for repairs.
Location for Location for Decontaminat Operational (Shot ABLE: Kwajalein Atoli Shot BAKER: 19 nmi (35 km) ENE ion Location: San Francisco Clearance: 16 December 1946 nce: 21 December 1946	16 August 0900	Monitors came aboard to check evapora- tors. Evaporator working spaces reported clear of radioactivity and safe for per- sonnel.
used as Service ing. and	is an amphibious ready group repair ship is a support ship in TU 1.8.1 (Repair and Unit). Its functions were salvaging, tow-d emergency repair work.	22 August	No radiological hazards found except for the auxiliary condenser of the evapora- tors. It was, however, safe to operate under standard watch conditions. A four- man Radiological Safety Clearance Board team came aboard to inspect the ship.
Shot ABLE (1	July, 0900)	23 August	
1 July 1151	Underway for Bikini Atoll from Kwajalein.	1400	Departed Bikini Atoll for Kwajalein Atoll and thence to Pearl Harbor.
2 July 0913	Anchored in berth 251-A, Bikini Atoll.	10 September	Arrived at Pearl Harbor.
1419	Shifted to berth 207-A.	13 September	A radsafe representative issued a condi- tional radiological clearance for <u>Cebu</u>
18 July 1400	Left for Rongelap Atoll.		and recommended sinking two 36-foot (11- meter) motor launches and an LCVP that were considered unsafe. It was further
19 July 0730 0832 1642	Arrived at Rongelap Atoll. Departed for Bikini Atoll, completing transfers to <u>USS Bowditch</u> (AGS-4) before leaving. Anchored in berth 207-A, Bikini Atoll.		recommended that camels, a boat weight, and a port gangway fender be sunk; that men working on the starboard anchor chain wear gloves; and that all saltwater system lines be opened or welded only under radiological monitoring supervision. The
21 July			radsafe recommendations were followed.
0940 1049	PCM-32 came alongside for repairs. PCM-29 came alongside for repairs.	14 September	Left for San Diego.
22 July 0400	DOM 3) come plangatido for repeties		USS CHARLES P. CECIL (DD-835)
0850 1630	PCM-31 came alongside for repairs. A diving party left to make underwater repairs on <u>USS Creon</u> (ARL-11). Diving party returned.		287 Arrival: 4 June 1946 Departure: 25 July 1945
23 July 1532	All PCMs had cast off.	Shot BAKER L	cation: 42 nmi (78 km) ESE ocation: Approximately 48 nmi (89 km) SE nce: By 22 November 1946
Shot BAKER (25 July, 0835)	Task Unit an	
24 July 1359	Departed lagoon for area Packard.	stroyer 5, of ' to prov	stroyer Cecil was a support ship in De- Division 5. Commander Destroyer Squadron TG 1.6 (Navy Air Group). Its function was vide support for the drone and photographic
25 July 0835 0949	Operating in area Graham. Left for Rongelap Atoll.	Shot ABLE (1	July, 0900)
1604	Anchored at Rongelap Atoll.	30 June 1612	Underway for operating area.

3 3		2 7	
1 July 1547	Anchored at Kwajalein Atoll.	2 July 0900	Picked up radiological monitors from USS
1341	Allehoted at Nadjuteth Atoli.	0300	Haven (AH-12).
2 July		1104-1205	Alongside target ship USS Independence
i605	Left for Bikini Atoll.		(CVL-22) to collect pressure instruments.
		1738	Completed assisting ATA-180 in towing
3 July			Independence.
0620	Arrived Bikini Atoll.	1800	Anchored near berth 307, Bikini Atoll.
0616 0945	Underway to join TU 1.6.1. Anchored in berth 269.	3 July	
1616	Departed for Kwajalein.	0855	Ordered to stay in the vicinity of Inde-
10.0	Departed for Knajurein.	0033	pendence.
4 July		0953	Anchored in berth 292.
0654	Anchored at Kwajalein Atoll: conducted		
	aircraft-tracking runs, fighter direction	7 July	
	exercises, and battle exercises.	0844-1337	Assisted shifting target ship USS Dawson
		1402	(APA-79) to new berth.
13 July	Left Kwajalein Atoll for operating area	1403	Anchored in berth 289.
13 July	to conduct flight operations in company	9 July	
	with USS Shangri-La (CV-38) and USS	6718-1105	Towed Independence to berth 214.
	Turner (DD-408).	1137	Anchored in berth 75.
14 July		10 July	
1334	Anchored at Bikini Atoll in berth 248.	0846-1328	Towed target ship <u>USS_Arkansas</u> (BB-33)
16 1 1		1266	to berth 161.
15 July 1615	Underway for Kwajalein Atoll after trans-	1356	Anchored in berth 75.
1013	ferring personnel from USS Chickasaw	ll July	
	(ATF-83).	1231-1645	Towed target ship USS Nevada (BB-36) to
		,	its position in the target array.
16 July		1713	Anchored in unidentified berth in Bikini.
0816	Arrived Kwajalein Atoll.		
		12 July	
Shot BAKER (25 July, 0 0 35)	0650-1100	Towed target ship <u>USS Saratoga</u> (CV-3) to
24 July		1145	its new mooring. Anchored in berth 75.
1610	Underway with TG 1.6 for area outside of	1143	Anchored in berth 15.
.0.0	Bikini Lagoon.	15 July	
	2	1310-1521	Towed target ship USS Crittenden (APA-77)
25 July			to new berth.
1722	Anchored at Kwajalein Atoll.	1540	Anchored in berth 75.
20 1.1.		16 2010	
28 July 1640	Departed for Pearl Harbor.	16 July 0635-0829	Towed Saratoga to assigned mooring buoy.
1040	beparted for real nation.	1450-1758	Towed target ship USS Mayrant (DD-402)
		2.50 1.50	to new berth.
	USS CHICKASAW (ATF-83)	1820	Anchored in berth 75.
	-		
Crew Size:		18 July	
	Arrival: 31 May 1946	1156-1304	Towed ATA-185 to new berth.
	Departure: 26 August 1946 cation: Approximately 24 nm1 (44 km) E	Shot BAKED /	25 July, 0035)
	ocation: Approximately 24 mm (44 km) E	JIHUL DANKK ((5 45.51 40.03)
	ton Location: San francisco	24 July	
	Clearance: 13 January 1947	1252	Underway for area outside of lagoon with
	nce: 18 January 1947		TU 1.2.7.
Task Unit an		25 July	Property of Lagran
ine ile	eet ocean tug <u>Chickasaw</u> was a support ship 1.2.7 (Salvage Unit). Its functions were	1116 1143	Reentered lagoon. Anchored in berth H.
	ng, firefighting, towing, and emergency	1143	anchored in berth in
repair		28 July	
		1248-1649	Underway towing target submarine USS Tuna
Shot ABLE (1	July, 0900)		(SS-203) to lee side of Rochikarai
			Island.
l July OF 20	Hadasini far aparatise fee to	1725	Anchored near berth 378.
0528	Underway for operating area for shet ABLE.	29 July	
1305	Entered Bikini Harbor in formation.	29 July 0905	Underway to spray foam on target ship USS
1350	Laying to, awaiting orders.	0703	Hughes (DD-410),
1425	Laying to, clear and east of target	0940-1829	Anchored in vicinity of Hughes.
	ships: awaiting radiological clearance.	1902	Anchored in unidentified berth in Bikini.
1815	Anchored in berth F. Bikini Atoll.		

30 July		28 August
1758	Underway for Rongelap Atoll.	1239 Anchored <u>Catron</u> at Kwajalein, then pro- ceeded to anchorage.
31 July 0658 1319	Anchored Rongelap Atoll. Underway to Bixini Atoll with LCT-1420 and LCT-1184 in tow.	31 August 1423·1629 Hoored <u>Crittenden</u> to <u>Dawson</u> .
	and Box 1104 In con-	7 September Departed Kwajalein for Guam.
1 Augu st 0929	Anchored at Bikini Atoll in berth H. after casting off both LCTs.	USS CHIKASKIA (AQ-54)
2 August	Shifted to anchorage near berth 378.	Crew Size: 176
5 August 1447-1558	Washed down target ship <u>USS Gasconade</u> (APA-65).	Bikini Atoll Arrival: Before 1 July 1946 Bikini Atoll Departure: 23 August 1946 Shot ABLE Location: 28 nml (52 km) N Shot BAKER Location: Kwajalein Atoll
1649	Anchored near berth 378.	Decontamination Location: San Francisco Operational Clearance: 31 December 1946
6 August 0912-1012	Sprayed <u>Gasconade</u> with a special solu-	Final Clearance: 4 January 1947 Task Unit and Function
1024-1056 1510	Washed down target ship <u>USS Bracken</u> (APA- 64), then got underway. Anchored near berth 378.	Chikaskia, an oiler, was a support ship in TU 1.8.1 (Repair and Service Unit). Its function was to provide provisions, fuel, and water, to other
7 August		support ships.
1023-1056	Sprayed <u>Bracken</u> with decontamination solution, then got underway.	Shot ABLE (1 July. 0900)
1327	Anchored in berth 75.	l July Steaming in column with seven other ships.
8 August 1300-1402	Lifted three boxes from target ship USS	1835 Anchored in berth 324.
1438	<u>LST-545</u> to LCM-26. Anchored in berth 75.	5 July 0848-1340 Refueled target ship <u>USS Saratoga</u> (CV-3).
9 August 0810-1013	Washed down target ship <u>USS Brule</u> (APA- 66).	10 July 0716-1155 Refueled target ship <u>USS Pennsylvania</u> (BB-38).
1027 1159	Washed down <u>Dawson</u> . Anchored in <u>berth</u> 53.	1632 Anchored next to target ship <u>USS Nevada</u> (BB-36). Remained anchored next to <u>Nevada</u> overnight.
13 August 1339-1427	Washed down target submarine <u>USS Parche</u> (SS-384).	11 July 0752 Underway from <u>Nevada</u> .
1515-1628	Washed down target submarine <u>USS_Skate</u> (SS-305).	14 July
1711 19 August	Anchored in berth 54.	0739-1050 Fueled target ship <u>USS Ackansas</u> (BB-33). 1744 Anchored in berth 267.
1010	Underway to Kwajalein Atoll with <u>Bracken</u> in tow.	21 July Departed for Kwajalein.
21 August		22 July Anchored at Kwajalein to replenish fuel supply.
1204 1724	Anchored <u>Bracken</u> at Kwajalein. Underway to Bikini.	Shot BAKER (25 July, 0835)
22 August 1045	Anchored in berth 53. Bikini Atoli.	25 July 0952 Deported Kwajalein for Rongelap.
23 August 1059	Departed for Kwajalein Atoll with target ship <u>USS Salt Lake City</u> (CA-25) in tow.	26 July 0925 Anchored at Rongelap.
25 A ugust 1155	Anchored <u>Salt Lake City</u> at Kwajalein Atoli.	30 July 1040 Departed Rongelap for Bikini after re- fueling ships. 1735 Anchored in berth 250, Bikini.
1617	Atoli. Left for Bikini Atoll.	
26 August 1147 1257	Anchored Bikini Atoll. Underway for Kwajalein Atoll with target ship <u>USS Catron</u> (APA-71) in tow.	2 August 1629 Underway to discharge contaminated oil: believed to be contaminated from foreign material, not from radiation.

<u>USS Chikaskia</u> (A0-83) 2 August

1832	Anchored 600 yards (549 meters) southwest of buoy 1).	13 July 0912-1226	Unloaded Army gear from target ship USS
3 August	Left Bikini for Kwajalein after refueling ships.	1800	Pennsylvania (BB-38) to LCT-1415 and towed LCT to anchorage and YF to Sioux. Ordered to assist USS Safequard (ARS-25), which was in trouble northeast of the
4 August	Anchored at Kwajalein.	1864	lagoon. Underway to <u>Safequard</u> .
5-12 August	Refueled and serviced ships at Kwajalein.	14 July	En route to rendezvous with Safequard.
13 August	Departed Kwajalein for Bikini.	·	····
14 August	Returned and anchored at Bikini, berth 205.	15 July 16 July	Towed <u>Safequard</u> to Enewetak Atoll. Released <u>Safequard</u> and departed for Bikini Atoil.
20 August 1150-1340 1430-1510	Fueled target vessel LCT-1115. Radsafe party inspected ship: ship found free of radioactivity.	17 July 1834	Anchored at Bikin: Atoll. Went alongside target ship <u>USS Independence</u> (CVL-22) for about 5 minutes to moor YW beside it:
23 August	Underway for Kwajalein.		moored to target ship <u>USS Arkansas</u> (BB- 33) for I hour to unload cargo.
24 August	Arrived at Kwajalein. Departed for Pearl Harbor with barracks ship APL-34 in tow.	18 July	Alongside <u>Independence</u> for 10 minutes.
2 September	Actived at Pearl Harbor.	23 July 0836	Departed for Rongelap Atoll with YF-990
Crew Size: 8		1952 2142	in tow. Moored at Rongelap Atoll. Departed for Bikini Atoll after mooring YF-990 to <u>USS Quartz</u> (IX-150).
Bikini Atoli	Arrival: 28 May 1946 Departure: 28 August 1946 ation: 94 nmi (174 km) SSE	Shot BAKER (2	²⁵ July, 0835)
Shot BAKER Lo Decontaminati	ocation: 18 nm1 (33 km) SSE con Location: Pearl Harbor nce: 1 february 1947	24 July 0618 1610	Anchored at Bikini Atoll. Underway for area outside of lagoon.
in TU i tions w	f function et ocean tug <u>Chowanoc</u> was a support ship .8.1 (Repair and Service Unit). Its func- ere salvaging, towing, and offloading sup- nd equipment.	25 July 0905 1516 26-30 July	Changed course for Rongelap. Anchored at Rongelap Atoli. At Rongelap: routine act!vities.
·	• •	_	-
Shot ABLE ()	351y, 0400)	30 July	left Rongelap Atoil
30 June 1532	Underway for Kwajalein Atoll with YO-132 in tow.	31 July 0815 1232	Anchored in berth 207, Bikinj Atoll. Shifted to berth 191A.
1 July 0908	Reversed course and headed back to Bikini Atoll.	1-3 August	Scientific party attempted to recover recording equipment from Nam and Iroli islands. Bikini Atoli.
2 July	2 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 August 1606	Anchored in berth 364.
0755 0843 0948	Anchored in berth 43, Bikini Atoll. Cast off YO-132 and underway to <u>USS Bow-ditch</u> (AGS-4) to discharge passengers. Underway for Kwaialein Atoll.	6 August	Washed down target ship <u>USS Ralph Talbot</u> (DD-390) for about 4-1/2 hours.
3 July 1122	Arrived at Kwajalein. Left for Bikini Atoll with YF-753 in tow.	7 August	Washed down target ship <u>USS Rhind</u> (DD-404) for 2 hours. Washed down target submarine <u>USS Searaven</u> (SS-196) for 1 hour.
4 July 1229	Anchored near berth 191A in Bikini Atoll.	8-9 August	Routine activities.
5-9 July	Moored near <u>USS_Stoux</u> (ATF-75) and <u>USS</u> <u>Cebu</u> (ARG-6) for repairs.	10 August	Pumped water from target ship <u>USS_Cas-conade</u> (APA-85) for an unspecified period of time.
10 July	Anchored in berth 191A.	11-13 August	Routine activities.

14 August	Alongside target ships <u>USS Wilson</u> (DD-408) (2-1/2 hours). <u>USS Trippe</u> (ED-403) (2 hours), and <u>USS Mayrant</u> (DD-402) (1 hour, 50 minutes) to retrieve torpedoes;	tion, prepara	p was involved in towing, diving, demoli- and underwater photography functions in tion for the arrival of the task force.
	all torpedoes were placed on LCT-1116.		the operation its function was as a subma- scue ship.
15 August	Alongside target ship <u>USS New York</u> (BB-34) for 20 minutes to transfer torpedoes to LCT-1116.	Shot ABLE (1	Ju ¹ y, 0900)
	to Let-1110.	1300	Underway for area outside of lagoon,
16-19 August	Routine activities.	l July	steaming with TU 1.2.7.
20 August	Alongside target ship USS Pennsylvania	1443	Ordered to put boarding team No. 2 aboard
	(BB-38) for 4 hours, 20 minutes, assisting in swinging it to remove twists in archor chains.	1450	target ship <u>USS Catron</u> (APA-71) after re- celving radiological clearance.
	anchor charns.	1510	Underway from alongside <u>Catron</u> . Moored next to Catron.
21 August	Prepared Pennsylvania for tow and de-	1515	Boarding team returned: underway from
	parted for Kwajalein.		alongside, laid to southwest side of tar- get ship <u>USS_Saratoga</u> (CV-3).
22-23 August	En route to Kwajalein with <u>Pennsylvania</u> in tow.	1632	Underway, proceeded to target ship USS New York (BB-34).
		1646	Moored next to New York after receiving
24 August	At Kwajalein: cast off tow and set return	1640 1741	radiological clearance.
	course for Bikini.	1648-1742 1750	Boarding team boarded <u>New York</u> . Underwav from New York to anchorage.
25 August	At Bikini, prepared target ship <u>USS Car</u> - teret (APA-70) for tow: departed for	1905	Anchored in berth Item.
	Kwajalein.	2 July	
	•	0820 0850	Boarding team boarded <u>Catron</u> for an
26 August	En route to Kwajalein with Carteret in	0001	inspection.
	tow.	0901	A boarding team boarded target ship <u>USS</u> Briscoe (APA-65) for an inspection.
27 August	At Kwajalein: cast off tow: underway for Bikini.	0905	A firefighting team was placed aboard Briscoe.
		0917	The fire aboard <u>Briscoe</u> was extinguished.
28 August	At Bikini. Prepared target ship <u>USS arule</u>	0925 0947	The firefighting party departed <u>Briscoe</u> .
	(APA-66) for tow: departed for Kwajalein with <u>Brule</u> in tow.	1011	The boarding party departed <u>Briscoe</u> . A boarding team boarded target ship <u>USS</u>
30 August	Arrived at Kwajalein, cast off tow, and	1012	<u>Carteret</u> (APA-70). A fire party boarded <u>Carteret</u> after a
	proceeded to anchorage.	1020	report of a fire. The fire aboard <u>Carteret</u> was out.
31 August	Assisted target ship <u>USS Geneva</u> (APA-86)	1050	The parties returned to Clamp.
	for 25 minutes.	1115-1150	A boarding team boarded target ship USS Banner (APA-60) to inspect ship.
9 September	Assisted target submarine USS Skipjack	1242-1320	A boarding team was placed on target
	(SS-184) in drydocking.		ship <u>USS Ralph Talbot</u> (DD-390) for an inspection.
10 September	Radsafe monitors boarded <u>Chowanoc</u> for 40 minutes to test the ship's hull for ra-	1415	A boarding team boarded target ship Na- gato.
	dioactivity (results unknown).	1417	A fire party boarded <u>Nagato</u> .
16 Con	Departed Mindalate for Bearl Orchan	1509	The fire aboard Nagaro was out.
10 Selicamet	Departed Kwajalein for Pearl Harbor with ARD-29 in tow. That evening heaved over	1525 1541	Al! parties returned to <u>Clamp</u> . A boarding team boarded target ship USS
	five radioactive fenders.	1 771	Nevada (BB-36).
		1545	A fire party boarded Nevada.
3 October	Arrived at Pearl Harbor.	1605	The fire on <u>Nevada</u> was out and fire party returned to <u>Clamp</u> .
	HCC CLAMD (ADC CC)	1647	The boarding party returned to Clamp.
	USS CLAMP (ARS-33)	1827	Moored near <u>USS Dolliver</u> (ARS-23) after disembarking initial boarding team to USS
Crew Size: 8			Wharton (AP-7).
Bikini Atoli	Arrival: 15 March 1946	5 July	
Sho! ABLE Loc	Departure: 28 August 1946 cattor: 27 nm1 (50 km) E	1321-1441	Towed target ship <u>USS Hughes</u> (DD-410) to its new berth.
Shet Baken Lo	ocation: 12 nm1 (22 km) NNE	1850	Moored alongside Nagato, remaining at
	ion Location: Los Angeles		that location overnight.
r ina i (!e3rar	nce: By 22 November 1946	6 July	Alongside Nagato, conducting operations
Task Unit and		0 0317	to hoist its anchor.
	as a salvage ship used as a support ship	7 July	
4.1 13 1	-2 tourrage outer. before the operation	7 July 0619	Underway from alongside Nagato.

USS Clamp (ARS-33) 7 July

0944	Anchored in berth 49.	30 July	
8-10 July	Moored to buoy in target array. Installing assemblies on mooring buoys in target area for purpose of mooring target ships.	0917-1017	Moored portside to instrument tank with the technical directors aboard to re- trieve the tank, after which the direc- tors returned to Whiting.
	area to perpend of moorning target outper	1352-1505	Covered target ship USS Conyngham (DD-
11 July 111 4 -1633	Retrieved target vessel ARDC-13's anchor and took it in tow to its new beath.	1523-1543	371) with chemical foam. Alongside target ship <u>USS Mugford</u> (DD-389) to cover it with foam.
1855	Anchored in berti, 74.	1728	Anchored in berth Baker.
12 July 1035-1110	Conducted diving operations to clear fouled line from propeller shaft.	31 July 1116-1235	Washed down target ship <u>USS Salt Lake</u> City (CA-25).
1430-2014		124i 1422-1800	Anchored off Bikini Island. Alongside USS Tombigbee (AOG-11) and then USS Sylvania (AKA-44).
13 July		1843	Anchored in berth Baker.
0925-2037 2103	Towed ARDC-13 to target array. Anchored in berth 51.	1 August 0911-0932	Washed down target ship <u>USS Pensacola</u> (CA-24).
14 July 0637-0853	Conducted diving operations to retrieve ATA-180 anchor.	1010	Investigated smoke on target ship <u>USS</u> Wainwright (DD-419).
1135-1425	Conducted diving operations to retrieve ARDC-13 anchor.	1020-1031	Alongside target ship <u>Prinz Eugen</u> while a radiological monitor boarded.
1520	Anchored in berth 74.	1053-1106	Alongside <u>Carteret</u> while a radiological monitor boarded the target ship.
15-16 July	Prepared mooring buoys in the target array.	1123-1145 1359	Washed down <u>Pensacola</u> . Moored next to <u>USS Chickasaw</u> (ATF-85).
16 July 1845	Anchored in berth 74.	2 August 0740	Picked up boarding team from <u>Wharton</u> and proceeded to Catron.
Shot BAKER (25 July, 0835)	0826-1056 1100-1108	Washed down <u>Catron</u> . A boarding team conducted an inspection
24 July 1246	Underway for operating area after picking	1120-1149	on <u>Catron</u> . Applied foam to target vessel LCT-1013.
	up a radsafe team.	1405-1435 1440-1447	Sprayed LCT-1113. A boarding team boarded LCT-1113.
25 July 1207-1225	Boarding team boarded target ship USS	1512-1557 1625-1630	Washed down LCT-1013. Boarding team boarded LCT-1013.
1304-1306	Bladen (APA-63). Boarding team boarded target ship LCI(L)- 549.	1815	Anchored near berth 380.
1355	Anchored in berth Baker, Bikini Atoll.	3 August 0835-0851	Boarding team from Whar on boarded target
1413 1451-1459	Underway for target vessel LCT-1013. Boarding team boarded LCT-1013.	0925-0934	ship <u>USS Butte</u> (APA-6P). A boarding team board∘d <u>Talbot</u> .
1500 1609	Underway from LCT-1013. Observed the sinking of <u>Saratoga</u> .	0950-1058 1104-1126	Washed down <u>Talbot</u> . A boarding team boarded Butte.
1641	Returned to arichorage in berth Baker.	1446	Moored next to <u>Chickasaw</u>
27 July	Madagan Far Hoo Har at 18 to 1 to 100 to 1	7 August	•
0835	Underway for <u>USS Kenneth Whiting</u> (AV-14) to pick up members of the Instrumentation Group.	08 4 5 0914	Began washing down <u>Nevada</u> . A seven-man party boarded <u>Nevada</u> to assist decontamination operations.
1019-1144	Alongside target ship <u>USS Niagara</u> (APA-87).	1203	Decontamination operations on <u>Nevada</u> ceased.
1200-1201	Alongside target ship <u>USS Ceneva</u> (APA-86) to pick up instruments.	1449-1531	Renewed decontamination operations aboard Nevada.
1209 1212-1317	Alongside <u>Bladen</u> . Instrumentation Group boarded Bladen.	9 August	
1330-1343	Boarded target ship <u>USS Fillmore</u> (APA-83) for an inspection.	0328	Began decontamination operations on target ship USS Dawson (APA-79).
1420	Instrumentation Group members returned to Whiting.	0838	A party of six boarded <u>Dawson</u> to assist decontamination operations.
1623	Moored near USS Chickasaw (ATF-83).	0914	Completed decontamination operations aboard Dawson.
28 July	Shifted to anchorage 1.450 yards (1.3 km) south of berth 380.	1034-1155	Washed down target ship <u>USS Brule</u> (APA-68).
		1350-1442 1501	Washed down <u>Brule</u> . Anchored in berth 33.

13 August 1459-1653	Conducted towing operations on <u>Hughes</u> . Moored <u>Hughes</u> to buoy 18 near Ionchebi Island and remained moored next to it.	Decontaminati Operational O	ocation: 17 nmi (32 km) E ion Location: Los Angeles Clearance: 7 December 1946 nce: 13 December 1946
14 August 0933 0937	Underway from alongside <u>Hughes</u> to anchorage. Anchored near Ionchebi Island.	Task Unit and Function <u>Coasters Harbor</u> was a survey ship used as a s port ship in TU 1.8.1 (Repair and Service Uni Its function was to aid in the repair of dama target vessels.	
15 August 1015-10 4 2	Conducted diving operations to repair damage on Hughes.	Shot ABLE (1	July, 0900)
19 August 0807-0900	Laying to near <u>Geneva</u> .	30 June 1427	Underway for area Packard.
0923 1050-1140	Laying to in vicinity of target ship <u>USS</u> <u>Independence</u> (CVL-22). Conducted pumping operations on <u>Pensa</u> -	1 July 1650 1840	Reentered Bikini Lagoon. Anchored in berth 286, Bikini Atoll.
1154	cola. Anchored in borth 219.	2-23 July	Shifted to berth 108. Engaged in coutine
21 August 0740-0832	Moored next to Salt Lake City.	Shot RAKER (activities. 25 July, 0835)
0847-0914	Moored next to Pensacola.		,, , , , , , , , , , , , , , , , , ,
22 August 0752-0857	Moored to Pensacola.	24 July 1420	Underway for area Packard.
1146	Anchored near Eneu Island, preparing to take target ship <u>USS Fallon</u> (APA-81) in tow.	25 July 1618	Anchored at Rongelap Atoll.
23-24 August		30 July 0734 1557	Departed for Bikini Atoll. Anchored in berth 9, Bikini.
25 August 1358-1700 1717-1840 2101	Towed <u>Fallon</u> to mooring buoy. Conducted diving operations on <u>Fallon</u> . Anchored in berth 218.	1 August 0725 0905-1235	Underway to sea to pump contaminated fuel oil (contamination believed to be from foreign matter and not from radiation). Pumped contaminated oil overboard.
26 August 1211	Left Bikini for Kwajalein with target ship USS LST-52 in tow.	1435 3 August	Anchored in beith 269. Shifted to berth Nan.
	311 P 000 001 32 111 COM.	•	
27 August 1630	Entered Kwajalein Atoli harbor and let go LST-52.	7 August 14 August	Shifted to berth 269.
1926	Underway for Bikini Atoll.	1350-1500	JTF-1 radsafe section boarded, inspected, and declared ship free of all radio-
28 August 1402 1834	Anchored at Bikini Atoll. Left for Kwajalein Atoll with target Ship USS LST-545 in tow.	15 August	activity. Departed for Kwajalein Atoll with crews of target ships <u>USS Bracken</u> (APA-64). <u>USS Barrow</u> (APA-68). <u>USS</u>
30 August 1225	Anchored LST-545 at Kwajalein Atoll.		Carteret (APA-70), USS Nevada (BB-36), USS Pensacola (CA-24), and USS Wainwright (DD-419) aboard.
31 August 1530-1600	Target ship LCI(L)-549 alongside.	16 August	Arrived Kwajalein.
5 September	Departed Kwajalein for Pearl Harbor.	17 August	Departed Kwajalein for Pearl Harbor.
16 September	Arrived Pearl Harbor.	28 August	Arrived Pearl Harbor.
CLYMER, GEOR	GE; see <u>USS GEORGS CLYMER</u> (APA-27)		USS CONSERVER (ARS-39)
	USS COASTERS HARBOR (AG-74)	Bikini Atoli	l Arrival: 29 March 1946 l Departure: 5 September 1946
Bikini Atoll	195 Arrival: Prior to 1 June 1946 Departure: 15 August 1946 cation: 23 nmi (43 km) N	Shot BAKER L	ocation: Approximately 27 nml (50 km) E Jocation: Fizinml (22 km) SE tion Location: Pearl Harbor

	Clearance: 4 May 1947 Oce: 11 May 1947	16 July 0950-1132	Conducted operations to recover sunken LCVP.
	f Function or was a salvage ship used as a support TU 1.2.7 (Salvage Unit). Its functions	1455-1645	Anchored off target ship <u>USS Butte</u> (APA-68).
	lvaging, firefighting, and emergency re-	20 July 1345-1715	Removed a 12-1/2-ton armor plate from
Shot ABLE (1	July, 0900)	21 2	<u>Salt Lake City</u> and transferred it to LCT-1420.
30 June		21 July 1012-1454	Parauad 00-m and 155 -m gung from Nousda
1255	Underway for area outside of the lagoon, steaming with TU 1.2.7.		Removed 90-mm and 155-mm guns from <u>Nevada</u> and transferred them to LCT-1420.
1 71		22 July	
1 July 1338	Anchored in Derth Baker, Bikini Atoll.	1128-1335	Removed a tank turret from <u>Arkansas</u> and placed it aboard LuT-1420.
1336	Anchored III Dettil Baket, Bikilii Atoli.	1355-1530	Removed a tank from <u>Nevada</u> and trans-
2 July			ferred it to LCT-1420.
1015-1115	Placed a boarding team on target ship		
1115 1142	USS Rhind (DD-404),	23 July	
1115-1143	Boarding team on target ship <u>USS Stack</u> (DD-406).	1515-2127	Worked with <u>USS Etlah</u> (AN-79) in putting anchors on target submarine USS Skipjack.
1300-1310	A boarding team and fire party boarded target ship <u>USS Dawson</u> (APA-79) to ex-	Shot BAKER (25 July, 0835)
1322	tinguish a fire. Boarding and fire teams left Dawson.	25 July	
1451	Inspected target ship Prinz Eugen.	0455	Underway.
1454	Proceeded to target ship USS Arkansas	0530	Picked up target ship <u>USS Gasconade</u> (APA-
	(BB-33).		85) personnel.
1601	Extinguished fires aboard <u>Arkansas</u> .	1125	Anchored off Enew Island.
1640	Boarding teams returned to Conserver.	1402	Underway to place a boarding team on
1740	Reanchored in berth Baker.		Butte.
4 July		1440	Butte found to be still radioactive and
0805-1055	Removed stack of target ship USS Salt		Conserver proceeded to southeast of array.
0003 1033	Lake City (CA-25).	1638	Anchored off Eneu Island.
1350	Dropped stack of Salt Lake City in water.		
1812	Anchored in berth 50.	27 July	
		1004~1020	A boarding team boarded target ship <u>USS</u>
6 July 1330-1712	Classed demaged equipment from themes		<u>Bracken</u> (APA-64) to recover instrument. Boarding team declared sour.
1330-1712	Cleared damaged equipment from target ship <u>USS Nevada</u> (RB-36).	1217-1224	Recovered instruments from target ship
	Shirt Son He was the say.	10.7 10.4	USS Carteret (APA-70).
7 July	Continued salvage operations on <u>Nevada</u> .	1238	Recovered instruments from target ship
9-10 July	Continued salvage operations on Nevada.	1239-1250	USS Cortland (APA-75). A boarding team boarded Cortland.
•		1410	All recovered instruments were trans-
ll July	Removed heavy gear from <u>Arkansas</u> .		ferred to USS Kenneth Whiting (AV-14).
12 1019		1511	Anchored in unidentified berth.
12 July 0744-1115	Removed a half-track and an armored car	28 July	
0,44 2115	from Nevada and transferred them to LCT-	1310	A Naval Medical Research Services (NMRS)
	1420.		team came aboard.
		134)	A monitor boarded <u>Bracken</u> .
13 July		1341-1352	The NMRS team boarded <u>Bracken</u> and re-
0944-1144	Permoved 155-mm guns from <u>Arkansas</u> .		turned to Conserver with all animals,
l4 July		1429-1436	instruments, and monitor. The animals and instruments were removed
0743-0825	Transferred 155-mm gun and carriage from	1422-1430	from target ship USS Catron (APA-71).
U. 13 00EJ	Arkansas to LCT-1420.	1508-1528	All instruments were retrieved from tar-
0902-0945	Conducted salvage operations on Arkansas.		get ship USS Fillmore (APA-83).
1030	Anchored in Bikini Lagoon.	1552	Teams boarded target ship USS Bladen
16 7		1600	(APA-63) to remove instruments.
15 July 0725-1340	Domesiod a half-track and armon-4	1602	Recovered instruments aboard Bladen.
0123-1340	Removed a half-track and an armored car from target Ship USS Pennsylvania (BB-38)	1618-1636	Retrieved instruments from target ship USS Geneva (APA-86).
	and transferred them to LCT-1420.	1652	NMRS parties returned to USS Burleson
1559-1744	Engaged in other salvage operations on		(APA-67) with all instruments and animals
	Pennsylvania and transferred equipment		for further studies.
	to LCT-1420.	1734	Anchored in unidentified berth.

		2 0	
29 July 1344-1357	NMRS team boarded <u>Catron</u> and removed instruments and animals.	2 September 0801-1937	Prepared target vessel LCT-874 for tow- ing.
1422	NMRS team at <u>Gasconade</u> to remove instru- ments and animals; too contaminated to	3 September	Conducted salvage operations on target
1455-1504	board. NMRS team boarded target ship USS Briscoe (APA-65) to remove instruments and ani-	4 September	submarine <u>USS_Skipjack</u> (SS·184).
1602	mals. All animals, instruments, and NMRS personnel returned to Burleson.	0734-0832	Alongside target vessel LCT-816, conduct- ing operations to remove it from beach and sink it.
1640	Anchored in unidentified berth.	0907	Assisted USS Widgeon (ASR), with Skip- lack.
30 July 1320-1405	Animals and instruments were retrieved from Gasconade.	5 September	Left Bikini Atoll for Kwajalein Atoll towing target vessel YOG-83 and support
1426	NMRS personnel and all animals trans- ferred to Burleson.		vessels LCT-1420 and LCT-1184.
1724	Anchored off Ener Island.	7 September 1207	Arrived at Kwajalein Atoli: remained
31 July 0822-6902 0930-1015	Washed down <u>Briscoe</u> with saltwater. Washed down <u>Bracken</u> .		until February 1947. Conducted salvage work on various target ships.
1146-1213	Sprayed mechanical and chemical foams on Briscoe.		USS CONYNGHAM (DD-371)
1414-1452	Sprayed mechanical and chemical foams on Briscoe.	Crew Size:	109
1515-1524 1604-1641 1703	Monitors boarded <u>Salt Lake City</u> . Sprayed foam on <u>Bracken</u> . Anchored in unidentified berth.	- Bikini Atoli Crew Locatio	Arrival: 30 May 1946 Departure: 22 August 1946 n for Shot ABLE: <u>USS Bottlneau</u> (APA-235) n for Shot BAKER: Bottlneau
1 August 0810-1348	Conducted salvage operations on <u>Salt Lake</u> <u>City</u> . <u>Sait Lake City</u> was declared very contaminated.	Shot BAKER L Decontaminat	cation: 3,145 yards (2.9 km) ESE ocation: 3,597 yards (3.3 km) WNW ion Location. San francisco 48, off southern California
1430	Anchored in unidentified berth.	Task Unit an	•
2 August 0815-1617	Continued salvage operations on <u>Salt Lake</u>	The des CROSSRO	troyer <u>Conyngham</u> was a target vessel during ADS. Its crew was evacuated before each
1755	City. Anchored in unidentified berth.	1.2.3.	It served in Destroyer Divison 3 of TU
7 August		Shot ABLE (1	July 0900)
1751-1836 1854	Retrieved Army equipment from target ship USS_LST-545. Anchored.	30 June	Crew evacuated to <u>Bottineau</u> .
8 August		1 July 1610	Conyngham declared radiologically clear.
G810-0826	Transferred Army equipment from LST-545 to LCT-1116.	2 July	Sortinging declared toutorogically elect.
1330-2025	Moored to YF buoys to conduct diving operations to recover Bureau of Ordnance instruments.	1245	The captain, a monitor, and Team A re- turned to inspect for Ladioactivity and explosive gases.
9-10 August	Continued diving operations to recover Bureau of Ordnance instruments.	reboarding a	ndicate that <u>Conyngham</u> was found safe for and that remaining crewmembers returned on cept for shifting anchorages on 7 July.
12-16 August	Continued diving operations to recover Bureau of Ordnance instruments.		emained anchored in Bikini Lagoon.
14 August	Located target submarine USS Pilotfish (SS-386).		25 July, 0835)
16-24 August	Continued diving operation on <u>Arkansas</u> .	23-24 July 1110	Crew evacuated to <u>Bottineau</u> .
25 August 0900	Cast off lines to <u>Arkansas</u> buoy: moored to diving buoy.	30 July 1040:1140	Washed down with seawater and foamite by USS Deliver (ARS-23).
26 August	Shifted mooring over sunken target ship USS Saratoga (CV-3).	31 July 1420 1502	Washdown with foamite completed. Radsafe teams and monitors were placed
27 August-1 S	September Conducted diving operations on <u>Saratoga</u> .	-	aboard.

	1907	Radiological conditions were such that work parties could be put aboard for limited periods of time to carry out local, intensive decontamination work.
l	August	The decontamination party came on board Conyngham for the allowed 4 hours to scrub the top decks.
2	August	Conyngham scrubbed and hosed down. The hull and the waterline were slightly higher than average.
3	August	Scrubbing and hosing of Conyngham was continued, chipping rusted or flaked paint areas was begun, and its hull was scrubbed with lye water and diesel oil (Reference 4).
	2000	Boarded by the BuShips inspection parties and declared Geiger sweet (below 0.1 remgamma/24 hours.
4	August	Marine growth from <u>Conyngham</u> 's port wateriine was scrubbed.
ć	August	Took readings of ship (Reference 4).
7	August	Crew returned to <u>Bottineau</u> each night except for engineering watch (Reference 4).

Table A.3. Radiological readings (R/24 hours).

USS Conyngham (00-371) (31 July through 7 August).

Radiological readings for $\underline{Conyngham}$ (3) July through 7

Date	Maximum Topside	Average Tops1de	Max1mum Below	Average Below
3! July	0.5	0.3	0.15	0.05
1 August	0.358	0.25 a	b	
2 August	0.4	0.15	0.5	0.05
4 August	0.3	0.08	0.3	0.04
6 August	0.12	0.045	0.13	0.02
7 August	0.07	0.045	0.12	0.02

Notes:

dAfter decontamination efforts.

August) are listed in Table A.3.

bno reading

Source: Reference 4.

8 August	The radsafe inspection party declared <u>Conyngham</u> safe for reboarding: all per- sonnel moved on board and painting of the ship began (Reference 4).
12 August	Clearance was revoked and all personnel were evacuated to <u>USS Rockbridge</u> (APA-228) on a 12-hour basis (Reference 4).
16 August	Interior and exterior painting of Conyng-

ham was completed (Reference 4).

17 August Conyngham declared radiologically safe for reboarding (Reference 4).

22 August Left Bikini for Kwajaiein Atoil.

23 August Arrived at Kwajalein.

28 August Departed for Pearl Harbor.

5 September

0921 Arrived at Pearl Harbor.

ll October

1253 Left for San Francisco.

17 October Arrived at San Francisco.

USS CORTLAND (APA-75)

Crew Size: 89
Bikini Atoli Arrival. 30 May 1946
Bikini Atoli Departure: 19 August 1946
Crew Location for Shot ABLE: <u>USS Artemis</u> (AKA-21)
Crew Location for Shot BAKER: <u>Artemis</u>
Shot ABLE Location: 3,140 yards (2.9 km) WSW
Shot BAKER Location: 3,870 yards (3.5 km) WSW
Decontamination Location: San francisco
Operational Clearance: 6 November 1946
Final Clearance: 16 December 1946
Decummissioned 30 December 1946, Norfolk, Virginia
Scrapped 31 March 1948

Task Unit and Function

Cortland, an attack transport, was a target vessel during CROSSROADS. Its crew was evacuated for each shot. It served in Transportation Division 92 of TU 1.2.6 (Merchant Type Unit).

Shot ABLE (1 July, 0900)

l July	
1402	Fire was reported aboard ship (Reference 5, p. B-11).
1619	Cortland reported Geiger sweet.
2 July	
1440	The initial boarding team returned to Cortland.
1831	Remainder of the crew returned and normal routine on board was resumed.

A 16 July damage report stated that there was no major damage and no need for an examination by the technical staff of the Director of Ship Material.

Shot BAKER (25 July, 0835)

24 July

0950 All personnel evacuated to Artemis.

25 July
1142 Cortland cleared for boarding.
1309 Reported Geiger sweet.
2312 Declared radiologically free (Reference 5. pp. 0-19 and 0-12).

29 July
1305 Teams A and B reboarded Cortland (Reference 1)

1305 Teams A and B rebuarded <u>Cortland</u> (Reference 5, p. VI-0-37).

30 July <u>Cortland</u> crew returned; normal routine resumed.

stated that	ommanding Officers Damage Report No. !! the ship was slightly over tolerance in near the waterline (Reference 3).	15 July 1050-1945	Diving operations on target ship ('SS <u>Lamson</u> (DD-367). Ran a cable from port and bow to target ship USS Nevada's (BR-
2 August	Shifted to berth 349.		36) mooring buoy.
4-5 August	Went on a scheduled practice run.	16-17 July	Continued diving operations around $\underline{\text{Lam}}\text{-}$ son.
18-19 August	Received aboard 19 officers and 305 en- listed men from target ship <u>USS Nevada</u>	20 July	Ran a manila line to target ship <u>USS</u>
	(BB-36).	0830-1130	<u>fallon</u> (APA-81). Conducted diving operations on target
19 August 1623	Departed for Kwajalein Atoli.	1400-1800	ship <u>Sakawa</u> . Conducted diving operations on <u>Sakawa</u> .
20 August	Arrived at Kwajalein.	21 July	Ran a manila line from port quarter to stern of target ship USS_Arkansas (BB-
30 August	Departed Kwajalein for Peatl Harbot.		33). Conducted diving operations.
	USS COUÇAL (ASR-8)	22 July	Made a two-point mooring 100 feet (31 meters) off portside of target submarine USS Apegon (SS-308).
Bikini Atoli	Arrival: Before i July 1946 Departure: 4 September 1946	0950	Began venting <u>Apogon</u> 's ballast tanks. After <u>Apogon</u> was submerged, conducted diving operations.
Shot BAKER Lo Decontaminati	atton: 21 nm1 (39 km) € catton: 12 nm1 (22 km) SE on Locatton: San Diego !earance: 10 January 1947	23 July	Engaged in diving operations in the vicinity of $\underline{\texttt{Apogon}}$.
Task Unit and		24 July 0600-0645	Flooded target submarine <u>USS Pilot[ish</u> (SS:386).
ship in were sa	a submarine rescue vessel, was a support TU 1.2.? (Salvage Unit). Its functions ivaging, firetighting, and emergency re-	Shot BAKER (2	25 July, 0835)
pairs. Shot ABLE (1	Buly, 0900)	0400	In formation with U <u>S\$ Conserver</u> (ARS-39). <u>US\$ Widgeon</u> (ASR-1). and <u>US\$ Etlah</u> (AN-79).
30 June 1625 2100	Underway from Bikini Lagoon. Proceeding to join TU 1.2.7, 5.900 yards (4.6 km) astein <u>USS Reclaimer</u> (ARS-42).	0750 0800 1400 1610	Took position in formation of TU 1.2.7. Underway. Anchored in berth F. Bikini Lagoon. Observed target ship USS Saratoga (CV-3) sink stern first.
1 July 1255 1735-1855	Entered Bikini Lagoon. Placed scientific parties on target ships	26 July 27 July	Shifted to unidentified berth.
1958	USS Conyngham (DD-371) and USS Pennsylvania (BB-38). Anchored in berth Love.	0815	Underway to target submarine <u>USS Tuna</u> (SS-203), ran airhoses to <u>Tuna</u> . Commenced blowing <u>Tuna</u> 's ballast tanks.
4 July 1430-1829	Radiological survey group from <u>USS Haver</u> (AH-12) came aboard.	1135 1230	Tuna broke surface. Underway: tested all sea injections with Geiger counter, conditions found normal.
1525-17 4 3 1902	Conducted diving operations. Anchored in unidentified berth.	1340	Shifted to unidentified beath.
5-6, 6-10 Ju	l y	28 July 0650	Underway to go alongside target submarine
	Diving operations conducted around target ship <u>USS_Cilliam</u> (APA-57).	1115	USS Dentuda (SS-335). Commenced blowing hallast tanks on <u>Den</u>
12 July 4115	Ran line from stern of target ship USS	1140 1617	tuda after engaging in diving operations. Secured diving operations. Anchored in unidentified berth.
1400-1920	Brule (APA-66). Engaged in diving operations.	29 July	
13 July	Ran two lines to <u>Brule</u> .	0840	Underway to come alongside target sub- matine <u>USS Searaven</u> 's (SS-196) mooring
0145-1830	Diving operations continued on <u>Gilliam</u> .	0945	buoy. Commenced hooking airhoses to Searaven.
14 July 0800-1345	Piving operations continued on Giiliam.	1939	Commonced blowing <u>Segraven</u> 's bailast tanks.
1355	Took in tow and stern lines from Brule.	1130 1324	Underway. Anchored in unidentified perth.

1650 30 July	<u>Widgeon</u> moored alongside to take on freshwater.	6 September 0740	Entered Kwajalein Lagoon and anchored LCT-412 and LCT-874. Anchored in berth
1056-1155	Made a two-point mooring over submerged target submarine USS <u>Skipjack</u> (SS-184) and began blowing <u>Skipjack</u> 's ballast tanks.	7 September 0830-1030	A-C. Radsafe inspection party, consisting of three officers from Haven, aboard to
1306-1325 1331-1553 1530-1550	Conducted diving operations on <u>Skipjack</u> . Hiew ballast tanks on <u>Skipjack</u> . Made a two-point mooring over submerged submarine <u>Pilotfish</u> and began blowing	ll September	inspect for radioactivity. Results not recorded in log.
1559 1646	its ballast tanks. Broke two-point mooring. Anchored in unidentified berth.	1640	Departed Kwajalein for Pearl Harbor with <u>Skipjack</u> in tow.
31 July 1306 1335 1355	Moored portside to <u>Searaven</u> . Regan blowing <u>Searaven</u> 's ballast tanks. Underway from alongside <u>Seara</u> ven.	22 September 1500	Moored at Pearl Harbor after releasing Skipjack from its tow.
1406	Came alongside target submarine USS Parche (SS-384): sent a hoat with a Gei- ger monitor to check radioactivity on Parche.	Crew Size: Bikini Arriya	USS CREON (ARL-11) 144 al: 1 June 1946
1418 1746	Boat returned from <u>Parche</u> . Anchored near <u>Eneu Isla</u> nd.	Bikini Atoli Shot ABLE to Shot BAKER to	Departure: 21 August 1946 callon: Kwajalein Atoli ocation: 17 nmi (31 km) ENE
! August 1240	Underway to take soundings with Geiger meter over <u>Filotfish</u> , <u>Apogon</u> , and <u>Skip</u> jack.	Operational	ion Location: Los Angeles Clearance: 23 January 1947 nce: 1 February 1947
1615	Moored to <u>USS Sylvania</u> (AKA-44) to take on freight.		a landing craft repair ship, was a support
1830 2 August	Anchored in unidentified berth. Engaged in diving operations to lay a		n TU 1.8.1 (Repair and Service Unit). It as a repair facility during CROSSROADS.
Z August	four-point moor.	Shot ABLE (1	July, 0900}
3 August	Moored over <u>Skipjack</u> ; conducted salvage and diving operations.	1 July 0915	Departed Kwajalein Atoll for Bikini Atoll.
4-9 August 10 August	Conducted diving operations on <u>Skipjack</u> .	2 July 1125	Arrived at Bikini and anchored in berth
1015 1230-1900	Completed four-point moor over <u>Apogon</u> . Conducted diving operations on <u>Apogon</u> .	13 July	96. LCT-412 alongside.
11 August 1015	Conducted diving operations on Apogon.	_ 15 July	Target ship LCT-118% alongside.
12 August	Made four-point mooring over Apogon and engaged in diving operations.	Shot BAKER (25 July, 0835)
13 August-1 S		24 July 1131 25 July	Steaming in column with 11 other ships.
2 September	Underway to <u>Apogon</u> to assigned anchorage.	0902 1715	Departed for Rongelap Atoll. Anchored at Rongelap Atoll.
3 September	Moured to Skipjack to aid Widgeon in salvaging Skipjack.	30 July 1735	Underway for Bikini Atoll.
1200 1438	Skipjack surfaced. Underway to anchorage.	31 July 1047	Arrived at Bikini Atoll and anchored in
4 September 0650	USS Conserver (ARS-39) came alongside to	2	berth 96.
:000	bring target vessel LCT-874 alongside. <u>USS Palmyra</u> (ARS([T]-3) towed HAKER target vessel LCT-412 alongside; commenced rigging LCT-412 and LCT-874 for towing.	2 August 1704	Shifted anchorage to area between berths Sail and Victor.
1630	Departed Bikini for Kwajalein with LCT- 874 and LCT-412 in tow.	7 August	Returned to berth 96.
		21 August	Left Eikini Atoll for Kwajalein Atoli.

6 July 0815

The crew returned to Crittenden.

23 August	Arrived Kwajalein.	Shot BAKER (25 July, 0035)
ll September	Departed for Pearl Harbor.	25 July 0355	Crew evacuated to <u>Bexar</u> .
Bikini Atoli Crew Location	USS CRITTENDEN (APA-77) 12 Arrival. Before 30 July 1946 Departure: 24 August 1946 ifor Shot ABLE: USS Bexar (APA-237) ifor Shot BAKE: Bexar	8 August	Boarding team 5 from <u>USS Suncock</u> (AN-80) boarded. Reported <u>Crittenden Geiger sour.</u> Upper deck average 4.0 R/24 hours: hot spots 10 R/24 hours: inside and main deck 0.5 to 1.5 R/24 hours. Evaporator room and forward engine room 0.15 R/24 hours.
Shot ABLE Loc Shot BAKER Lo Decontaminati	ation: 675 yards (617 meters) NNW ocation: 1,710 yards (1.7 km) WNW on Location: San Francisco er 1948 off the southern California coast	12 August	Commanding officer, 5 officers, and 8 enlisted men boarded for opening the ship. Tolerance time I hour topside. 4 to 24 hours below decks.
sel dur:	! function <u>len</u> , an attack transport, was a target ves- ing CROSSROADS. Its crew was evacuated for ot. It served in Transportation Division	13, 15, and	2) August Ship was reboarded but number of person- nel and time aboard not known.
92 in 1 was equi	OU 1.2.6 (Merchant Type Unit). <u>Crittenden</u> ipped with a low-frequency radio beacon as tional aid for the photographic aircraft.	22 August	Crittenden was reboarded. Its maximum portside topside reading was 4 R/24 hours, maximum starboardside topside 7 R/24 hours, and maximum inside 0.5 R/24 hours. The monitors returned to Bexar and the ship closed (Reference 9).
30 June 0916	Crew evacuated to Bexat.	24 August	Left Bikini Atoll for Kwajalein towed by USS Reclaimer (ARS-42).
2 July 1600	Crittenden reported Geiger sour, but re- ported safe to work on for short periods (Reference 6. p. I-36-A). Remained sour	26 August	Acrived at Kwajalein. Topside average 0.75 R/24 hours (Reference 7).
	throughout the day (Reference 5. p. B-17).	28 August	<u>Crittender</u> decommissioned.
4 July		1 October	Topside average 0.52 R/24 hours (Reference 7).
0845 1030 1345	Teams A and B reboarded. <u>Crittenden</u> declared radiologically safe by the radiological team from <u>USS Haven</u> (AH-12). Personnel began reboarding.	1 December	<u>Crittenden</u> departed Kwajalein towed by <u>USS Cahuilla</u> (ATF-)52) en route to San Francisco.
1412	An oceanographic party came aboard to conduct an inspection; the Ship Measurement Group and Deck Survey Party came aboard to inspect damage.	Crew Size:	USS CUMBERLAND SOUND (AV-17)
1445	Radiological Group came on board to in- spect ship for radiological contamina- tion.	Bikini Atol Bikini Atol Shot ABLE L	l Arrival: 3 May 1946 1 Departure: 1 August 1946 ocation: 19 nmi (35 km) SE
1510 1600 1815	All parties left the ship. Samples of <u>Crittenden</u> 's freshwater sent to <u>Haven</u> for radiological tests. All officers and crew left for <u>Bexar</u> ex-	Decontamina Operational	Location: 13 nmi (24 km) SE tion Location: Los Angeles Clearance: 3 December 1946 ance: 13 December 1946
	cept gengway and security watch. Security watch made rounds and hourly reports of the material condition of the ship.	Task Unit a The se a supp	nd function eaplane tender <u>Cumberland Sound</u> was used as wort ship in TU 1.1.2 (Instrumentation). Its
5 July 0800 1115	Officers and crew boarded from <u>Bexar</u> . Pood samples sent to Haven for radiologi-		on was to provide laboratory and base fares throughout the operation.
1400-1430	cal tests. The Ordnance Group came aboard for an		1 July, 0900)
1710	inspection. All officers and enlisted men returned to <u>Bexat</u> except gangway and security watch.	1 July 1421 1705	Reentered the lagoon and anchored in berth 56. Shifted to berth 147.

2 July

Shifted to berth 56.

Shot BAKER (2	25 July. 0835)	2 July	
25 July		0739	Underway to complete inspection of target array.
0509	Underway for area outside the harbor (Reference 5, p. D-5).	0816	Boarding team member came aboard to resume duties with boarding team.
1340	Reentered the harbor.	0850	Moored alongside target ship USS Fallon
1425	Anchored in berth 384.		(APA-81) and placed boarding team on
			board, also firefighting team of three
28 July	Departed the lagoon.		men aboard to extinguish smouldering fire
20 7 1		0000	on forecastle deck.
29 July	Returned to lagoon and anchored in berth G.	0920	Boarding party and firefighting party returned aboard from <u>Fallon</u> .
		0923	Underway from alongside <u>fallon</u> , proceed-
30 July	Shifted anchorages to berth 56.		ing to go alongside target ship <u>USS Salt</u> <u>Lake City</u> (CA-25).
) August		0938	Moored alongside Salt Lake City.
0547	Underway for San Pedro.	0940	Placed boarding and firefighting parties
			on <u>Salt Lake City</u> .
		1025	Observed target ship <u>Sakawa</u> sinking by
	USS CURRENT (ARS-22)	1005	the stern.
C C1	0.4	1035	Boarding team and firefighting party re-
Crew Size:		1046	turned aboard from Salt Lake City.
	Arrival: 3 June 1946 Departure: 25 August 1946	1046	Underway from Salt Lake City, proceeding
	cation: 27 nmi (50 km) E	1125	to target submarine <u>USS Apogon</u> (SS-308). Boarding team boarded <u>Apogon</u> .
	ocation: 12 nm) (22 km) \$6	1133	Boarding team returned to Current.
	ion Location: Pearl Harbor	1135	Underway from alongside Apogon, proceed-
	Clearance: 6 February 1947		ing to target submarine USS Skipjack (SS-
final Cleara	nce: 17 February 1947		184).
		1152	Moored alongside starboard side of Skip-
lask Unit an			<u>lack</u> and placed boarding team on board.
	was a salvage ship used as a support ship	1200	Boarding team returned aboard.
	1.2.7 (Salvage Unit). Its functions were	1202	Underway from alongside <u>Skipjack</u> , pro-
-	ng, firefighting, and repairing damaged vessels.		ceeding to vicinity of <u>Independence</u> to follow it to new mooring and assist in
target	Ve36c 1.5.		mooring if necessary.
Shot ABLE (1	July. 0900)	1323	Moored to Independence to keep Indepen-
		1412	dence clear of vessels in area.
l July 0942	Underway to Bikini Lagoon.	1412	Independence in tow by USS Chickasaw (ATF-83); cast off lines and stood clear,
1214	Received orders to remain in reentry area		continued to follow Independence to new
	until ordered forward, proceeding ahead		mooring.
	with bare headway.	1504	Withdrew from <u>Independence</u> , proceeding
1256	Passed channel buoy 1 abeam to port: ob-		to USS Wharton (AP-7).
	served various fires and explosions in	1559	Boarding team left the ship to return
1416	target area.	1400	aboard Wharton.
1415	Underway in company with ATR-87 to put out fire and place boarding party on tar-	1600	Proceeding to westward area with <u>Indepen-</u>
	get ship USS Pennsylvania (RB-38).	1730	<u>dence</u> to assist in mooring. <u>Chickasaw completed mooring Independence.</u>
1443	Withdrawing from the area of Pennsylvania	1751	Dropped anchor in berth 310.
	by order of CTU 1.2.7 due to heavy explo-		
	sion from target ship USS Independence	3 July	
	(CVL-22).	0910	Radiological team and boarding team III
1525	Underway to go alongside ATR-87 to make		came aboard <u>Current</u> to conduct radiologi-
	Geiger counter test of firefighting		cal and damage survey of <u>Independence</u>
1535	equipment.	0030	later.
1550	ATR-87 underway from alongside. ATR-40 alongside to have Gaiger counter	0930 1037	Underway to <u>Independence</u> . Inspection party and boarding teams left
15,00	test made of firefighting equipment.	1037	ship via boat to go aboard Independence.
1556	ATR-40 underway from alongside.	1143	Anchored in Derth 290.
1694	Underway to place boarding team aboard	1249	Boarding party and inspection party re-
	Pennsylvania and extinguish fires on		turned aboard.
	superstructure deck.	1312	Underway to Wharton to discharge inspec-
1624	Boarding party and firefighting party		tion and boarding parties.
1708	aboard Pennsylvania.	1437	Laying to off Wharton, discharging in-
1,00	Fires extinguished: firefighting party and boarding team aboard.	1448	spection and boarding parties. Anchored in berth 75.
1711	Underway from alongside Pennsylvania.	1706	Underway to new berth.
4 - 1 4	proceeding eastward awaiting instruc-	1720	Anchored in berth 31.
	tions.		
1744	Underway to berth H.	4 July	
1825	Anchored in berth H. off Eneu Island.	1052	Underway to go alongside target vessel
	Bikini.		ARDC-13.

USS Current (ARS-22) 4 July

1154	Anchored close to ARDC-13 off Eneu Is-	10 July	
1359	land. Underway, maneuvering to go alongside	1050 1245	Anchored in berth 161. Commenced diving operations for mooring
	ARDC-13.		buoy riser.
1410	Moored alongside ARDC-13.	1703	Dropped anchor south of berth 161.
1430	Commenced rigging pumping equipment aboard ARDC-13.	1744-1905	Conducted search for mooring buoy riser.
1700	Started pumping afterpump room of ARDC- 13.	11 July 0722-1030	Conducted diving operations.
1720	Afterpump room dry.	1157	Underway.
1740	Started pumping amidship compartments on	1233	Anchored in berth 32.
2124	C deck.		
2130	Tank #8 and midship compartment dry, stopped pumps.	12 July 1202	Underway to go alongside target ship <u>USS</u> LST-125.
5 July		1250	Moored alongside LST-125.
1113	Disconnected all electrical leads to	1340	Removed kedge anchor from LST-125.
	ARDC-13.	1457	Moored portside to stern of LST-125.
1128	Underway from AROC-13 to target submarine USS Skate (38-305).	1515-1523	Attached kedge anchor to stern of <u>LST-125</u> .
1141	Mcored alongside <u>Skate</u> .	1526	Underway to berth.
1145	Started clearing wreckage on Skate.	1640	Anchored in Berth 31.
1500 1635	Transferred Skate's anchor to Current.	13 July	Booksrad to harsh 21
1744	Diver made dive for <u>Skate</u> 's bow anchor. Skate underway to anchorage.	13 July	Anchored in berth 31.
1747	Recovered stern anchor of Skate.	14 July	
1753	Underway to accompany Skate to anchorage.	0600	Underway to pick up hydrophone cable.
1830	Withdrew from accompanying Skate, pro-	0637-0644	Anchored.
	ceeding to ARDC-13.	0840-1159	Conducted diving operations.
1847	Anchored off Eneu Island.	1205 1243	Underway to anchorage. Anchored in berth 31.
6 July			
0930	Underway to go alongside ARDC-13.	15 July	Remained anchored.
0014	Moored alongside ARDC-13.		
1005-1240	Removed salvage equipment from ARDC-13	16 July	11-4
1246	to ship.	0632	Underway to go alongside <u>Nagato</u> .
12 4 5 1327	Underway. Dropped anchor in unspecified location.	0730 0807-0817	Moored portside to Nagato in berth 162.
1444	Underway to take target ship Nagato in	0001-0011	Holsted <u>Nagato</u> 's stern anchor aboard <u>Cur</u> - rent.
*****	tow.	0823	Moored starboardside to Nagato.
1501	Dropped anchor alongside portside of Nagato.	0938-0950	Hauled <u>Nagato</u> 's stern anchor aboard <u>Cur</u> - rent, cleared lines and underway.
1505	Ran line to mooring buoy on bow of Na- gato.	1029	Anchored close to target ship Prinz Eugen, in anchorage south of berth 141.
1825	Dropped port anchor.		
1830	Secured towing cable to <u>Magato</u> 's mooring	17 July	
	buoy.	0755	Underway for center of target array to lay instruments.
7 July		0859	Moored to mooring buoy in center of tar-
1008	Underway for borth 162 with Nagato in		get array.
	tow.	0936	Commenced laying arichors and cable with
1157	Released towing cable from Nagato.		instruments attached to cable
1353	Maneuvering to go alongside <u>Nagato</u> .	2030	Underway to pick up cable end attached
1355	Moored portside to <u>Nagato</u> .	2051	to mooring buoy. Moored to mooring buoy in center of tar-
8 July	Hadanini Andra da de Catalan i des		get array.
0830	Underway, laying to in vicinity of Na-	10.11	
1059	Marrod parts ide to Magata	18 July 0728-0807	Conducted diving operations to setalous
1423	Moored portside to <u>Nagato</u> . Underway from alongside Nagato.	0726-0607	Conducted diving operations to retrieve 1" cable.
1510	Moored portside to starboard side of	0942	Instrument cable-laying operations com-
1310	Nagato: commenced rigging towing wire to bow of Nagato.	0742	pleted, underway en route to berth 31.
1839	Commenced rigging towing wire: underway	19 July	
1037	from alongside Nagato.	1300-1305	Circled target ship US <u>S Geneva</u> (APA-86).
1901	Anchored to <u>Nagato</u> .	1330-1336	Circled Fallon.
		1355	Laying close aboard starboard of Wharton.
9 July		1404	Returning to berth 31.
0716	Underway with <u>Nagato</u> in tow.	1428	Anchored in berth 31.
0806	Nagato dropped anchor: Current cast off		
	tow.	20 July	
6934	Anchored in berth 31.	0823	Underway to recover anchor.

0937 1155 1432 1529 - 1815	Anchored close to starboard bow of target ship <u>USS Saratoqa</u> (CV-3). Deep-sea divers underwater to search for anchor. Divers back on board. Diver in deep-sea outfit searched for anchor.	1653	alongside target vessel LCI-329 for 1 hour. 7 minutes; boarding party aboard LCI-329 for 57 minutes. After departing LCI-329, commenced washing down target vessel LCI-327, after which a boarding team was placed on board for 6 minutes. Anchored in unidentified berth in Bikini.
21 July	Remained at anchor in berth 61 close to	29 July	Managed alamost de LCL 227 for 1 hour 29
0800	Saratoga. Commenced diving operations for recovery	0841-1620	Moored alongside LCI-327 for 1 hour. 28 minutes. First boarding party aboard for
1349	of hawk anchor. Continued to attempt to recover hawk anchor.		36 minutes, after which LCI-327 was washed down: a second boarding party aboard for 7 minutes. Moored alongside target ship USS Wainwright (DD-419) for
27 July 0933 0950	Anchored in center of target array. Underway en route to berth 31. Received orders to go alongside <u>USS</u> <u>Kenneth Whiting</u> (AV-14) to pick up pressure gauges.		Il minutes: boarding party aboard for 10 minutes. Circled seaplane for photographic purposes. Placed boarding parties aboard two seaplanes via the ship's motor whale boat. After recovering boarding
1023-1155	Alongside <u>Whiting</u> , loading pressure gauges.		parties and boat, moored alongside target ship <u>USS Mugford</u> (DD-389) for 38 minutes:
1203 1232	Underway from <u>Whiting</u> to lay instrument buoys. Anchored in center of target array.		boarding team aboard for 38 minutes. Moored alongside target ship <u>USS Carteret</u> (APA-70) for 15 minutes; boarding team
1340	Number one instrument buoy laid in posi- tion.		aboard for 15 minutes. Circled and washed down Mugford for 1 hour. Alongside Mug-
1434 1447	Underway to lay instrument buoy #2. Anchored.		ford for 5 minutes; boarding party aboard for 3 minutes.
1510	Laid instrument buoy #2.	1714	Anchored in unidentified berth in Bikini.
1541 1548	Underway . Anchored .	30 July	
1651 1713	Laid instrument buoy #3. Made new anchorage.	0901-2124	Washed down Mugford with front monitor for 1 hour, 48 minutes; placed boarding
1850	Laid instrument buoy #4.		party aboard for 9 minutes to remove and
1855	Underway to new anchorage to keep clear of mooring and instrument buoys in target array.		bring back one instrument. Washed down Wainwright for 1 hour, 42 minutes; placed boarding party aboard for 16 minutes.
1922	Anchored 300 yards (274 meters) south of <u>Prinz Eugen</u> .		Sent boating party to inspect target ves- sel LCT-1114: returned within 10 minutes. Boat left again with demolition team to
23 July 0740	USS Mender (ARSD-2) came alongside to take aboard hawk anchor.		place a dynamite charge on LCT-1114. Eighteen minutes later charge was fired. A second charge was placed and fired 25
0840 1241	<u>Mender</u> underway from alongside. Underway to conduct diving operations on instrument buoy.	2319	minutes later. LCT-lil4 sunk in close vicinity of obstruction buoy. Anchored off Eneu Island.
1300 1415-1650 1735	Secured line to target ship <u>USS_LST-133</u> . Conducted diving operations. Underway to anchorage berth 31.	31 July 1018-1726	Safety monitor came aboard from USS Haven
1805	Anchored in berth 31.		(AH-12). Moored alongside <u>Muqford</u> for 3 hours. 9 minutes, washing it down with
24 July 1207	Boarding party came aboard.		water rom forward and auxiliary moni- tors; boarding party aboard for 7 min-
1230	Underway for BAKER day.		utes. Washed down target ship <u>USS Butte</u> (APA-68) for 2 hours, 28 minutes. Moored
	?5 July, 0835)		alongside <u>Butte</u> for 25 minutes; boarding party placed on board for 25 minutes. Lay
25 July 1105	Entered the harbor.		to off <u>USS Cumberland Sound</u> (AV-17) for 25 minutes to transfer black box recov-
1206-1219	Alongside Geneva.	1005	ered from Mugford to Cumberland Sound.
1407 1450 -1502	Near the north point of Eneu Island. Alongside target vessel LCT-705.	1895	Anchored in lee of Eneu Island.
1620 26 July	Anchored in berth D.	J August 0857-1622	Washed down target ship <u>USS Briscoe</u> (APA-65): boarding party aboard for 3 minutes.
182?	Shifted to anchorage off Eneu Islan*.		Washed down larget ship <u>USS Bracken</u> (APA-64); boarding team aboard for 13 minutes.
29 July		1735	Anchored off Eneu Island.
1224-1553	Moored alongside target ship <u>USS LST-545</u> for 9 minutes to place aboard and recover a boarding party. Moored alongside target ship USS LST-220 for 8 minutes to put	2 August 0925-1253	Boarded <u>Briscoe</u> for 64 minutes. Washed down LCT-705; boarded LCT for 7 minutes.
	over and recover boarding party. Moored		

3 A ugust	Washed down Bracken: boarded for 30 min- utes. Washed down target ship USS Rhind	3 July 0830	Teams C and D reboarded Dawson.
1434	(DD-404): boarded for 5 minutes. Anchored in Bikini.	A 3 July dan	mage report stated that the overall condi-
7-12 August	Conducted diving operations over wreck of <u>Apogon</u> .		ship was good and that the radioactivity le (Reference 2).
13-20 August	Conducted diving operations over wreck of target submarine USS Pilotfish (SS	Shot BAKER ()	25 July, 0835)
	386).	0950	Evacuation of <u>Dawson</u> 's crew to <u>Henrico</u> began.
21 August	Continued diving operations over <u>Pilot-fish</u> . Searched for sunken hull of <u>Nagato</u> .	13 August	Crew transferred to <u>USS Rockbridge</u> (APA- 228). Dawson was boarded for 2 hours by
22-24 August	Conducted diving operations over <u>Nagato</u> .		a monitor, select members of the ship's company, and a representative from DSM
25 August	Completed diving operations over <u>Nagato</u> . Departed for <u>Kwajaiein</u> with target ship USS LST-66i in tow.		to reopen and inspect the ship (Reference 2).
27 August	Arrived Kwajalein Atoll. Anchore LST	14 August	Topside average 0.6 R/24 hours (Reference 7).
	661. Left Kwajalein for Wotho Island.	16 August	<u>Dawson</u> boarded by five personnel to lift
28 August	Proceeded to Wotho Island. Began towing target ship USS Mayrant (DD-402) to Kwa-		anchor in preparation for towing.
29 August	jalein. Anchored Mayrant in Kwajulein. Anchored	19 August	Towed by <u>USS_Achomaw1</u> (ATF-148) to Kwa- jalein Atoli.
29 August	off Ebeye Island, Kwajalein Lagoon.	24 August	Arrived at Kwajalein Atoll.
	ained at Kwajalein, assisting in towing,	28 August	Decommissioned.
mooring, and salvaging vessels until it left for Pearl Harbor on 2 December. It returned to Kwajalein on 11 February 1947 and resumed salvage work on target ships. On 31 July 1945. Current returned to Pearl Harbor.		1 October	Topside average 0.14 R/24 hours (Reference 7).
	USS DAWSON (APA-79)		USS DELIVER (ARS-23)
Bikini Atoli Crew Locatio Crew Locatio Shot ABLE Lo Shot BAKER L	Arrival: Betore 1 June 1946 Departure: 19 August 1946 In for Shot ABLE: <u>USS Henrico</u> (APA:45) In for Shot BAKER: <u>Henrico</u> Catton: 900 yards (823 meters) NW Ocatton: 1,225 yards (1.1 km) WNW	Bikini Atoll Shot ABLE to Shot BAKER t Decontaminat Operational	
Bikini Atoli Bikini Atoli Crew Locatio Crew Locatio Shot ABLE to Shot BAKER L Sunk 19 Apri Task Unit an Attack CROSSRO It ner	Arrival: Before 1 June 1946 Departure: 19 August 1946 In for Shot ABLE: USS Henrico (APA-45) In for Shot BAKER: Henrico Ration: 900 yards (B23 meters) NW Ocation: 1,225 yards (1.1 km) WNW 1 1948 near Kwajalein Atoll Id function transport Dawson was a target vessel during ADE. Its crew was evacuated for each shot. Ved in Transportation Division 92 of TU (Merchant Type Unit). Dawson carried Geiger as and radio transmitters for the Electron-	Bikini Atoll Bikini Atoll Bikini Atoll Shot ABLE to Shot BAKER t Decontaminat Operational final Cleara Task Unit an Deliver in TU salvagi aged ta	84 Arrival: 10 June 1946 Departure: 20 August 1946 cation: Approximately 27 nml (50 km) E ecation: 12 nml (22 km) SE fon Location: San Francisco Clearance: 20 December 1946 ince: 27 December 1946
Bikini Atoli Bikini Atoli Crew Locatio Crew Locatio Shot ABUE Lo Shot BAKER L Sunk 19 Apri Task Unit an Attack CROSSRO It nor 1.2.6 counter ics Gio	Arrival: Before 1 June 1946 Departure: 19 August 1946 In for Shot ABLE: USS Henrico (APA-45) In for Shot BAKER: Henrico Cation: 900 yards (823 meters) NW Ocation: 1,225 yards (1.1 km) WNW 1 1948 near Kwajalein Atoll Intransport Dawson was a target vessel during OADE. Its crew was evacuated for each shot. Its crew was evacuated for each shot. Interchant Type Unit). Dawson carried Geiger Its and radio transmitters for the Electron-	Bikini Atoll Bikini Atoll Bikini Atoll Shot ABLE to Shot BAKER t Decontaminat Operational final Cleara Task Unit an Deliver in TU salvagi aged ta	Arrival: 10 June 1946 Departure: 20 August 1946 Cation: Approximately 27 nmi (50 km) { coation: 12 nmi (22 km) S{ ton Location: San Francisco Clearance: 20 December 1946 Ince: 27 December 1946 Ind function was a salvage ship used as a support ship 1.2.7 (Salvage Unit). Its functions were ing, fireflighting, and repair work on dam- inget vessels.
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Bikini Atoli Bikini Atoli Crew Locatio Crew Locatio Shot ABUE Lo Shot BAKER L Sunk 19 Apri Task Unit an Attack CROSSRO It ner 1.2.6 counter ics Gro Shot ABUE (1 30 June 11:15	Arrival: Before I June 1946 Departure: 19 August 1946 In for Shot ABLE: USS Henrico (APA-45) In for Shot BAKER: Henrico (APA-45) In for Sh	Bikini Atoll Bikini Atoll Bikini Atoll Shot ABLE to Shot BAKER to Decontaminat Operational final Cleara Task Unit an Deliver in TU salvagi aged ta Shot ABLE (1) 30 June 1300 1 July 1340 2 July	Arrival: 10 June 1946 Beparture: 20 August 1946 Cation: Approximately 27 nmi (50 km) { Cotion: 12 nmi (22 km) S{ Cotion: 12 nmi (22 km) S{ Cotion: 20 December 1946 Cotion: 27 December 1946 Cotion: 28 December 1946 Cotion:
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USS Deliver (ARS-23) 2 July

1735	Reanchored in berth Dog.	0959	Underway to target ship <u>USS Conyngham</u> (DD-371) to inspect and hose it down if
5 July			necessary.
0840	Shifted to berth 32.	1037-1105	Moored to Conyngham.
6 1 . 1		1125-1145	Underway to USS Haven (AH-12) to take on
6 July 1226	Underway in vicinity of Bikin: to perform	1215	new Geiger instruments. Underway to target vessel LCT-1013 to
1220	routine activities.	17.13	inspect.
1618	Anchored off Adrikan Island.	1 255	Moored to LCT-1013.
11 1.1		1315	Underway to inspect target vessel LCT-
11 July 1415	Pulled LCM off Bokonejien Island.	1339	705. Moored to LCT-705.
2359	Moored in berth 32.	1349	Underway to inspect and hose down Conyng-
			ham.
12 July 0923	Pulled LCM off Adrikan Island.	1410 1544	Alongside <u>Conyngham</u> . Underway to USS <u>Avery Island</u> (AG-76) to
1145	Anchored off Adrikan Island.	1344	transfer camera from Conyngham to Avery
			Island.
13-14 July	Anchored off Adrikan Island.	1739	Anchored near berth 379,
15 July		30 July	
1020	Underway to shift anchorages.	0702-1010	Hosed down Conyngham.
1157	Anchored in berth 32.	1052-1210	Hosed down Conyngham.
16 1-1-		1213-1258	Hosed down <u>Conyngham</u> 's portside.
16 July 0741	Underway to perform routine activities.	1313-1332 1402-1420	The boarding party boarded <u>Conyngham</u> . Covered target ship USS Mugford (DD-389)
1047	Anchored in berth 32.	1402 1420	with foam.
		1426-1436	The boarding party boarded Mugford.
17 July 0715 - 2009	NAME AND ADDRESS OF THE PARTY O	1435-1450	Sprayed foam on <u>Mugford</u> ,
0713-2009	Aided target ship <u>USS Independence</u> (CVL- 22) in shifting berths.	1451 1534	Underway to anchorage. Anchored in berth E.
2034	Anchored in berth 219.	1800	Boarding team left Deliver.
20-21 July	Anchored in berth 32.	31 July 0618	Underway to receive feaming from USC Dal-
22 July		0018	Underway to receive foamite from <u>USS Pal</u> - myra (ARS[T]-3).
1147	Underway to perform routine duties.	0850	Underway to go alongside target ship USS
1753	Anchored in berth 36.		Pennsylvania (BB-38).
23 July		0925-1338	Conducted operations [operations not specified in ship's log].
0558	Underway to perform routine activities	1418	Anchored in berth E.
	and shift berths.		
1858	Anchored in berth 261.	1 August	G
Shot BAKER (?5 July, 0835)	0812-0925 0945-1020	Sprayed foamite on <u>Pennsylvania</u> . Inspected target ship USS New York (BB-
Shot banen je	(3 od) y , (3 od) y	0,43 1020	34).
24 July		1035-1042	Inspected target ship USS Nevada (BB-36).
1349	Underway for area outside atoll, steaming with TU 1.2.7.	3	
	with 10 1.2.7.	2 August 0810	Received boarding party, then proceeded
25 July			to target ship Prinz Eugen.
1159	Anchored in berth Easy, Bikini Atoll.	0832-1138	Washed down Prinz Eugen.
26 July		1147-1231 1245-1400	Boarding team inspected <u>Prinz Eugen</u> . Washed down Nevada.
20 301y 153°	Underway to clear area for USS Reclaimer	1513	Anchored in berth 379.
	(ARS-42), which was towing target ship		
1400	USS Hughes (DD-410).	3 August	Underson to conduct to the distant
1600	Moored in beith B.	0745 1552	Underway to conduct routine duties. Anchored near berth 379.
27 July	Anchored in Bikini.		Anenoted heat betti 977.
30		4-6 August	Anchored in Bikini.
28 July 1310-1427	Towed target vessel LCT-818 to its new	? August	
1310 147.	berth.	0830	Moored next to YE-733 to pick up boiler
1548	Circling LCT-818, washing it down to		compound and lye.
1465	dissipate radioactivity.	0931	Anchored in vicinity of Nevada.
1652 1750	Underway from alongside LCT-818. Anchored near berth 379.	1246	Underway to vicinity of target ship <u>USS</u> Mustin (DD-413).
		1305-1355	Washed down Mustin.
29 July	B. H. Line by J.	1355	Laying to from <u>Mustin</u> to anchor in vi-
0802 0805	Boarding team aboard. Underway to LCT-818.	1358	cinity. Anchored in berth 165.
0900	Moored to LCT-818 to inspect and hose	1552	Underway to Mustin to wash it down.
	down.	1557-1723	Washed down <u>Mustin</u> with saltwater.

	•		
1723 1737	Proceeded to assigned anchorage.	19 August	tinda museu ha historia.
1131	Anchored in berth 32, Bikini.	0920 0934-0956	Underway to <u>New York</u> , Moored to <u>New York</u> .
8 August		1010-1023	Moored to Pennsylvania.
8680	Underway to vicinity of USS Wharton	1047-1137	Moored to target ship USS Stack (DD-406).
	(AP-7) to pick up working party, then proceeded to Pensacola.	1145 1241-1530	Laying to in vicinity of Nevada.
1112	Completed washing down Pensacola.	1530	Moored to <u>Nevada</u> . Standing clear to assist USS Preserver
1115	Anchored in berth 117, Bikini.	.,,,	(ARS-8) with Nevada.
1214	Shifted to berth 32, Bikini.	1620	Proceeded to assigned anchorage.
1535	LCT-1186 came alongside to deliver boiler compound.	1650	Anchored in berth 108-A.
1545	LCT-1186 departed.	20 August	
		0742	Underway to take target ship USS Briscoe
9 August			(APA-65) in tow.
0815	Director of Ship Material (DSM) boarding team came aboard.	0757 1010	Anchored in berth 202, Bikini. A four-man working party reported on
0830	Proceeded to target ship USS Trippe (DD-	1010	board for anchor at Kwajalein for Bris-
	403).		coe.
0902	Moored starboard side to <u>Trippe</u> to put	1014	Underway.
0902-0952	boarding team aboard. DSM boarding team on Trippe.	1028	Anchored and prepared to take <u>Briscoe</u> in tow.
0952	Underway to Independence.	1212	Underway for Kwajalein with Briscoe in
1005-1116	Continued unspecified operations.		tow.
1120 1248	Anchored in berth 198, Bikini.	21. 3	Control of the state of the sta
1420	Underway to continue operations. Moored starboard side to Independence to	21 August	En route to Kwajalein with <u>Briscoe</u> in tow.
	put DSM boarding team aboard.		1077.
1420-1547	<pre>94 boarding team aboard Independence.</pre>	22 August	
1547	Underway to target ship US <u>S Bracken</u> (APA-64).	1135	Anchored at Kwajalein.
1555	Moored starboard side to Bracken to put	23 August	Anchored at Kwajalein.
	poarding team aboard.	,	
1555-1620	DSM boarding team aboard Bracken.	24 August	
1620 1705	Underway to assigned anchorage. Anchored in berth 32, Bikini.	0521	Underway to assist in bringing in <u>Penn-</u> sylvania.
	Anchored in Betti 32. Birini.	0750-1132	Assisted <u>Pennsylvania</u> to anchorage in
ll August			Kwajalein Atoll.
1003 1052	Underway to retrieve drifting rafts.	1150	Anchored in berth A-14, Kwajalein.
1032	Anchored in berth 32. Bikini.	25 August	
12 August		0742-1112	Assisted USS Chickasaw (ATF-83) in towing
1001	Underway to vicinity of target submarine		target ship USS Salt Lake City (CA-25)
1126	<u>USS Skate</u> (SS-305). Anchored near Skate.	1139-1210	through Kwajalein Pass to anchorage area.
1150-1225	Continued unspec![ied operations.	1134-1510	Moored to <u>Pennsylvania</u> to discharge Chrysler pump.
1228	Underway to vicinity of target submarine	1225	Anchored in berth A-14. Kwajalein.
1300 1330	USS Parche (SS-384).	26.	
1300-1330	Conducted unspecified operations, then proceeded to Skate.	26 August 0530	Underway to assist Preserver with tow.
1352	Arrived in vicinity of Skate and contin-	0645	Passed tow line to stern of Pensacola.
	ued operations.	0843	Let go line to <u>Pensacola</u> , then proceeded
1418	Ceased operations and proceeded to target submarine <u>USS Sea</u> rayen (SS-196).	0915	to assigned anchorage.
1435	Arrived near Searaven.	1025	Anchored in berth A-14, Kwajalein, Underway to assist <u>Reclaimer</u> in mooring
1540	Proceeded to Parche.		Crittenden.
1543	Arrived near Parche.	1110	Moored to portside of <u>Crittenden</u> .
1613	Completed operations and proceeded to assigned anchorage.	1210 1230	Cast off from alongside <u>Grittenden</u> . Moored portside to Reclaimer.
1636	Anchored in berth 32, Bikini.	1306	Underway to assigned anchorage.
		1335	Anchored in berth A-14, Kwajalein.
13 August 0758	Underway to vicinity of USS Rockingham	27 August	
0,00	(APA-229).	27 August 0638	Underway to assist with Independence.
1003-1731	Moored to Mustin to pump water from	1000	Passed tow wire to <u>Independence</u> .
1756	boiler rooms.	1404	Anchored Independence.
001	Anchored in berth 32, Bikini.	1415	Let go tow line from <u>independence</u> and proceeded to assigned anchorage.
14-1? August	Anchored in Bikini.	1444	Anchored in berth A-14, Kwajalein.
10.1			•
18 August 1350	After taking on tuel and water, anchored	28-29 August	Anchored in Kwajalein.
1750	in berth 108-A. Bikini.		

30 August		i 645	Target submarine USS Tuga (SS 203)
151 1	Underway to assist USS Chowance (ATF 100)		moored alongside S <u>earaye</u> n to port.
	with target vessel <u>USS_Brule</u> (APA 66).		
1730	Fassed tow wire to Brule.	9 July	Company and Assessment
1918	let go tow wire from <u>Brule</u> and proceeded	09:5	Tuna underway.
2708	to anchorage. Moored to berth A 14. Kwafalein.	6160 75,00	Priorfish underway.
2,(0	moored to perch A 19, Kwasalein.	1014	Underway from nest, shifting betth. Anchored in assigned borth, Bikini
3) August-6 S	Sant ambur	10.14	anchorage.
o: Mugust to a	Anchored in Kwajalein.		and the tage.
	menered in nearant.	Shot BAKER	(25 July, 0835)
7 September		•	,
1622	Underway to USS Limestone (IX 158) to	For BAKER.	Dentuda was to be submorged.
	take it in tow.		··-·
1650	Moored in berth K-ll, Kwajalein.	20 July	
		ეეიე	Dentuda was rigged for diving.
8 September		66,50	Commenced making startonary trim dive.
0637	Underway, maneuvering to take Limestone	1045	Surfaced from stationary trim dive.
	in tow.		
0643	Anchored in borth K-11. Kwajalein.	21 July	ues worden (Tues 1) Jeniulde en
1040	Underway with Limestone in tow, en route	1800	USS Mender (ARSP-1) came alongside to
	to Pearl Harbor.		starboard to suspend lead weights for
37 Contambos	Atrived Pearl Harbon.	1910	submerged tests: Completed suspending lead weights for
25 September	Ref. ved feat i nation.	14.0	ward.
27 Sentember	Departed Pearl Harbor.	1920	Mender underway.
2 ceptement	repaired real incited i		TRANSPORTER
8 Cataber	Arrived San Francisco.	22 July	
		0630	Mender came alongside to suspend lead
			weights for submerged tests.
		0640	Completed hanging weights: Mender under
	USS DENTUDA (SS-335)		wdy.
Crew Stre:		23 July	
	Arrival: 31 May 1946	0640	USS Widgeon (ASR 1) anchored in position
Bikini Atoli ĉeparture: 22 August 1946			close aboard and commenced operations for
Crew tocation for Shot ABLE: USS Buttineau (APA 235)		0810	submergence of Dentuda.
Crew Location for Shot BAKER: Bottineau Shot ABLE Location: 1,930 yards (1.8 km) (COLO	All personnel evacuated to Bottingau. Widgeon submerged Pentuda.
	ocation: 1,466 yards (1.3 km) NNE		progecti satinci geo centuda.
	for focation: San Francisco	22 July	
	ed 11 December 1946, San Francisco	1533	Surfaced by Widgeon, Radiation readings
			on Denituda showed 4 R-24 hours.
Task Unit and	d function		
The sub	marine D <u>entyda</u> was a target vessel during :	28 July	
	ACS. Its crew was evacuated for each shot.	0945	Readings were 1.2 R224 hours on the boat
	ed in Submarine Division 112 of TU 1.2.4		and 0.4 RC/4 hours in the water.
	ine Unit), Dentuda carried special test	1117	Pentuda was surfaced and beached on Fneu
	es for studies on their effect from the		Island by USS Coucal (ASR 8).
atomic	rast.	29 July	
Shot ABLE (1	1.19 62001	0800	Reading was 2.5 R-24 hours.
aret noti (1	cuty, oxec	1400	Two Colger monitors had received their
29 June	All nonessential personnel were evacuated	• • • •	daily exposure limit of radicactivity.
	to Boltineau.		, ,
	=	31 July	
30 June		(1845)	Ten personnel assisted Coucal in clearing
8090	Dentuda was iliqqed.		hoses and lines.
1130	Remaining crewmembers were evacuated to		
	Bot t <u>Ineau</u> .	2 August ngan	Mark Board to bring and towns and the
2		(14,40)	Teams A and P boarded Dentuda, finding an average of 0.62 R/24 hours topside
2 July 1640	Teams A and B reboarded and conducted gas		The beat was opened and the air below
1640	- reams A and B repeations and conducted gas - and machinery inspections.		decks puritied.
2030	Dentuda opened and found clear of contam	1240	Tuspection teams tesealed the beat and
70.70	Ination; crew reboarded.	,, .,	departed.
	mat was tree dead.		··· , ··· · · · · ·
3 July		3 August	
1544	Moored starboardside to target submarine	36.60	Teams A and B boarded Dentuda to scrub
	USS _Pilotfish (SS 386), alongside USS		the topside, flush it, and do repair
	Fulton (AS-11) in anchorage 231, Bikini.		work, Dentuda was below radiological tele-
1635	Taiget submarine USS Sea <u>rayen</u> (SS-196)		erance inside its pressure hull, and de
	moored alenguide to port.		contamination scrubbing of the topside

did not reach tolerance until 9 August (Reference 4). However, another source states. "Dentuda Geiger readings below daily tolerance. This has been reported to Radsafe for final clearance to permit

crew to move aboard" (Reference 10).

was continued. Its average was 0.50 R/24 hours, 0.02 R/24 hours below decks, maximum 1.5 to 2.0 R/24 hours. The teams resealed the boat and departed (References 4 and 10).

Between 4 and 13 August boarding teams were aboard $\underline{\text{pentuda}}$. The times of their arrival aboard and departure

			were aboard <u>Den</u> -	0	
			ard and departure	9 August	Communication of From Pottings to
from the boat	are listed	pelow:		0830	Crew was transferred from Bottineau to
					remanned target ship <u>USS_Fillmore</u> (APA-
<u>Date</u>	<u>Arrival</u>	Departure	Team		83).
				0915	Teams A. B. and C reboarded <u>Dentuda</u> to
4 August	0900	1500	A.B		continue repair work.
5 August	0930	1530	A.B	1615	Teams A. B. and C departed leaving aboard
6 August	1045	1615	A.B		a special detail of one officer and four
7 August	U 90 0	1615	۸.B		enlisted men.
8 August	0945	1605	A.B	1700	Special detail sealed boat and evacuated.
9 August	0915	1615	A.B.C		Maximum Geiger reading 0.07 R/24 hours.
10 August	0950	1615	A.B		Recommended crew move aboard when cleared
	0805	1545	Electricians		by Radsafe (Reference 10).
11 August					by haddate thetetence to.
12 August	0817	1545	A.B.C	10 9	
13 August	0830		A.B.C	10 August	
				0 9 50	Teams A and B reboarded to continue re-
4 August					pair work.
0900	Teams A and	d B boarded a	ind continued re-	1615	Teams A and B sealed boat and evacuated:
	pairs and c	leaning.			Geiger readings below maximum daily tol-
1045	Pump toom	oumped dry: c	ommenced removing		erance.
• • • • • • • • • • • • • • • • • • • •			rs and associated		
			r treatment after	ll August	
			e entire topside	0805	Electrician working party with two offi-
				0003	cers boarded to continue electrical re-
			. In addition, the		
			aftergun platform	15.45	pair work.
			wn overboard. The	1545	Working party sealed boat and evacuated.
			en another scrub-		
	bing. The	reading drop	pped to 0.8 R/24	12 August	
	hours. The	average rea	ding for the day	0817	Teams A. B. and C reboarded to continue
		/24 hours (Ref			repair work.
1500			sonnel evacuated.	1545	Crew sealed boat and evacuated.
	2001	5 4 p			
5 August				13 August	
0930	Torms I an	d B baseded	and continued re-	0830	Teams A. B. and C reboarded to continue
0930			and conclinued re-	0030	
	pairs and o				repair work.
1530			sonnel evacuated.	1020	Moored portside to <u>Fulton</u> .
	Scrubbing	was continued	l. Average reading	1030	Officers and crew berthed and messed
	0.26 R/24 !	nours (Refere	nce 4).		aboard <u>Fulton</u> with duty section aboard
					ship at all times. Maximum Geiger reading
6 August					aboard Dentuda was 0.07 R/24 hours. Ven-
0710	Special te	am boarded bo	oat to assist <u>USS</u>		tilation was cleared by Radsafe, although
			efloating Dentuda.		the boat was not cleared for crew to move
0750	Dentuda war				aboard (Reference 10).
6751			submarine mooring		about therefoles 1077
0751		in tow ion	submat the moor mg	14 August	
20.40	ares.				Hadrain fare closed do Silton
6946			oring biley No. 4.	1306	Underway from alongside Fulton.
0945		underway from		1451	Moored starboard side to <u>Fulton</u> .
1045			led and continued		
	repair wor			17 August	
1615	All person	nel evacuated	i. Average reading	1255-1330	Radiological inspection party came aboard
	0.24 R/24	hours (Refere	nce 4).		and inspected officers and crew. [Crew
					may have returned to live aboard Dentuda.
7 August					but log does not specify this.]
0900	Steams & an	d B reboarde	d to continue re-		par roy does not special times?
(/900	pair work.	id is repodition	a to commune te	20 August	
1105-1145				1050 -1645	Target submarine USS Parche (SS-384)
	Unloaded a			1000-1040	
1615			oat and evacuated.		alongside.
		eading U.IS R	1/24 hours (Refer-		
	ence 4).			21 August	
				1730 - 1750	Watered boat,
8 August					
0945	Teams A ar	nd A rebuarde	d to continue re-	22 August	
	pair work.			6903	Underway en route to Kwajalein in company
1605			oat and evacuated.		with target vessels Fillmore, USS Conyng-
			2/24 hours (Refer∙		ham (DD 3'1), Tuna, Farche, and Searaven.
			tates that Dentuda		

23 August 1117	Moored to Tuna in berth 28, anchorage A.	USS DUTTON (AGS-8)
	Kwajalein.	Crew Stze: 60
1215	Moored to <u>Tuna</u> in herth 28 South. Kwaja- lein.	Bikini Atoli Arrival: 3 August 1946 Bikini Atoli Departure: 14 September 1946 Location for Shot ABLE: Pearl Harbor
28 August 0650	Underway for Pearl Harbor.	Location for Shot BAKER: En route from Pearl Harbor to Kwajalein Atoli Decontamination Location: Los Angeles
5 September 0852	Arrived Pearl Harbor.	Operational Clearance: 18 December 1946 final Clearance: 10 January 1947
14 October	Arrived at Mare Island Naval Shipyard.	function Dutton was a surveying Ship. Its functions were
	USS_DIXIE (AD-14)	to survey the probable effects of the atomic bomb on fish and wildlife and to conduct an oceano- graphic survey on ocean currents in and around
Crew Size: Bikini Atoll	835 Arrival: 24 May 1946	the atoll area to determine their characteristics.
	Departure: 25 August 1946 cation: 22 nm1 (41 km) NNt	Shot ABLE (1 July, 0900)
Shot BAKER L	ocation: 17 nmi (32 km) E ion Location: San Francisco	<u>Dutton</u> was moored in Pearl Harbor for shot ABLE.
Final Cleara	Ciearance: 2 October 1946 nce: By 22 November 1946	22 July 1357 Underway from Pear: Harbor to Marshall Islands.
	a destroyer tender, was a support ship in	Shot BAKER (25 July, 0835)
was to	1 (Repair and Service Unit). Its function provide repair and other services to many uring the operation.	<u>Dutton</u> was en route to Kwajalein Atoli during shot BAKER.
Shot ABLE (!	July. 0900)	3 August
30 Jupe		0840 Anchored at Bikini Atoll in Open Roads.
1554	Underway for area outside the harbor, steaming with USS <u>Benevolence</u> (AH-13). <u>USS Bountiful</u> (AH-9), and other vossels.	14 August 1445 Underway to shift berths. 1452 Anchored in berth 207A.
1 July 1700 1821	Entered Bikini Lagoon. Anchored in Derth 269, Bikini Atoll.	18 August 1100 Anchored in berth 251A.
2 July 1135	Changed anchorage to berth 191.	22 August 0923 Anchored in berth 231.
Shot RAKER i	25 July, 0835)	26 August 1615 Anchored in Open Roads.
	23 3415. 30337	•
24 July 1548	Underway for position outside of atoll.	27 August 0950 Underway to conduct survey-sounding oper- ations.
25-29 July	Steamed at sea.	30 August Conducted survey-sounding operations.
30 July 0716	Entered the lagoon and anchored in berth	1-7 September Conducted survey-sounding operations.
	191.	11 September Conducted survey operations.
2 August 1556	Anchered in berth 365.	14 September 0614 Departed for Kwajalein Atoll.
7 August 0855	Anchored in berth 191.	15 September 2055 Arrived at Kwajalein.
14 August 0847	Anchored in berth 57:58.	25 September 1025 Departed Kwajalein tor Pear; Harbor.
25 August 1647	Underway for Kwajalein Atoll.	USS (NOREL (A0-69)
26 August 0916	Anchored at Kwajalein.	Crew Size: 152 Bikini Atoli Arrival: Before 1 July 1946
9 September 1613	Departed Kwajalein for Pearl Harbor.	Bikin: Atoli Arriva:: Before 1 July 1946 Bikin: Atoli Departure: 24 August 1946 Shot ABCC Location: Anchored at Kwajalein Atoli

Shot BAKER Location:	17 (nmi (3	2 km) E
Decontamination Locat	ton:	San	Fran	cisco
Operational Clearance	: 3	Decem	ber	1946

Task Unit and function

Encree was an oiler in TU 1.8.1 (Repair and Service Unit). Its function was to provide fuel to the other ships during CROSSROADS.

Shot ABLE (1 July, 0900)

Enoree was anchored at Kwajalein Atoll for shot ABLE.

July

13 July

0751 Arrived at Bikini and anchored in berth

During the period between shots ARLE and BAKER. <u>Enoree</u> provided oil to many task force ships.

1922 Departed Bikini for Kwajalein Atoll.

14 July 1222 Arrived at Kwajalein Atoll.

16 July Departed Kwajalein for Eikini Atoll.

17 July 1027 Arrived at Bikini Atoll, anchored in

24 July 1507 Underway from Bikini Lagoon.

berth 305.

Shot BAKER (25 July, 0835)

25 July Steaming with <u>USS Dixie</u> (AD-14). 30 July

0729 Anchored in berth 305, Bikini.
2 August

1725 Shifted to berth Oboe.

24 August 1437 Departed for Kwajalein Atoll.

25 August

1035 Arrived Kwajalein.

31 August 0800 Departed for Enewetak.

3 September Underway for Kwajalein.
4 September Arrived at Kwajalein.

7 September Underway for Pearl Harbor with APL-30 (a vessel that did not participate in CROSS ROADS; in tow.

20 September

1051 Arrived at Pearl Harbor and moored at Fuel Oil Dock after casting off tow.

23 September Three of <u>Fnoree</u>'s small boats were inspected by radsafe representatives: all three boats were declared radiologically safe for operation. USS ETLAH (AN-79)

Crew Size: 36
Bikini Atoll Arrival: 1 April 1946
Bikini Atoll Departure: 27 August 1946
Shot ABLE Location: 25 nmi (46 km) E
Shot BAKER Location: 12 nmi (22 km) St
Decontamination Location: Puget Sound

Decontamination Location: Puget Sound Operational Clearance: 18 December 1946 Final Clearance: 21 December 1946

Task Unit and Function

<u>Etlah</u> was a net laying ship in TU 1.2.7 (Salvage Unit). Its functions were to place buoys and target vessels in their proper places in the target array and after the detonations to place boarding teams on the target vessels.

Shot ABLE (1 July, 0900)

30 June 1300 Underway to take position for ABLE in area Mercury.

1 July
1340 Proceeding on duty assigned by CTU 1.2.7.
1347 Alongside target vessel LCI-529 [sic];
placed a boarding party aboard.
Underway to target vessel LCI-329.

1404 Alongside LCI-329. 1418 Underway to target vessel LCI-327.

1432-1444 Alongside LCI-327. 1500 Anchored in vicinity of target ship <u>USS</u>

LST-133: boarding party left in small boat.

1526 Boarding party returned on board.

1549-1607 Alongside target submarine <u>USS Pilotfish</u> (SS-386): boarding team placed aboard.
1655 Underway for target ship <u>USS LST-220</u>.
1705 Laying to in vicinity of <u>LST-220</u>.
1708-1714 Dispatched boalding party and boat for

1708-17:4 Dispatched boa.ding party and boat for LST-220; team did not board.

1715 Dispatched boat to target ship USS LST-545. 20-1742 Team placed aboard LST-545.

1720-1742 Team placed aboard <u>LST-545</u>. 1742 Left <u>LST-545</u> for <u>LST-220</u> to attempt boarding.

1755 Boarding party returned aboard: did not board LST-220.

1835 Anchored in berth M. Bikini.

2 July 0700 Underway for complete inspection of target vessels.

0740-0751 Placed team on target submarine USS Tuna (SS-203).
0805-0829 Placed team on target submarine USS Den-

tuda (SS-335). 0829-0854 Placed team on board target submarine <u>USS</u>

Searaven (SS-196).
0854-0939 Placed team on board target ship USS LST-661 by means of a small boat.

1012-1056 Placed team aboard target ship <u>USS_LST:52</u> by means of a small boat.

1056:1124 Placed team on board target vessel LCT-874.

1124-1136 Placed team aboard target vessel LCI-332.
1136 Underway for Enew Island.

1352 Anchored near Enew Island.

3 July 1431	Shifted anchorages: anchored in berth M. Bikini.	1245-1320 1342-1420 1715	Alongside <u>Searaven</u> . Moored to <u>Ottawa</u> . Anchored in berth 244.
7 July 0710 0820-0930 1210 1255	Underway to <u>USS Suncock</u> (AN-80). Engaged in buoy operations with <u>Suncock</u> . Underway to <u>USS Oneota</u> (AN-85). Moored to <u>Oneota</u> .	23 July 1120 1130-1133 1230-1330 1405	Underway for <u>USS George Clymer</u> (APA-27). Moored to <u>Clymer</u> . Conducted mooring operations on <u>Searaven</u> . Anchored off target ship USS Trippe (DD-
1350 1430 1510	Underway for <u>USS Ottawa</u> (AKA-161). Moored to <u>Ottawa</u> . Underway for buoy area.	1455 1610-1730	403). Underway. Engaged in mooring operations on target
1534-1649 1733	Moored to <u>Oneota</u> ; engaged in stretching third leg and underway to <u>Ottawa</u> . Moored to <u>Ottawa</u> .	1737 1815-1925	Submarine <u>USS_Skiplack</u> (SS-184). Moored to <u>USS_Conserver</u> (ARS-39). Engaged in operations on Skipjack.
1930	Anchored in overnight berth.	1930 2023-2045	Moored to <u>Conserver</u> . Engaged in operations on <u>Skipjack</u> .
8 July 0710	Underway for buoy area to assist <u>Suncock</u> with moor.	2205 2242	Moored to <u>USS Preserver</u> (ARS-8). While hanging a 10-ton anchor off a partially submerged submarine, ship's launch
0820 0935 1000-1245	Moored to <u>Suncock</u> . Underway for <u>Ottawa</u> . Moored to Ottawa.	2245-2300	was struck with anchor, crushed, and sunk; no personnel injured. Moored to Tuna.
1300-1410 1430-1525	Moored to buoy R: engaged in operations. Moored to Ottawa.	2340-2345	Moored to Tuna.
1740-1640 1905-2005	Moored to Ottawa.	24 July	Throughout early morning engaged in over- ations on <u>Tuna</u> .
2008 9 July	Anchored in overnight berth.	1315 2115 2140	Boarding team on board <u>Tuna</u> . Underway to <u>Searave</u> n. Moored to <u>Searave</u> n.
0900-1000 1015-1130	Moored to <u>Suncock</u> ; completed operations. Moored to <u>Ottawa</u> .		25 July, 0835)
1220-1320	Moored to Oneota: completed mooring oper- ations. Moored to Ottawa.	25 Jul y 0100	
1330-1530 1547-1620	Moored to <u>Suncock</u> : completed mooring operations.	0510 0808	Underway to anchorage. Underway out of lagoon. In formation with CTU 1.2.7.
1633-1715 1720	Moored to <u>Ottawa</u> . Moored 200 yards (183 meters) forward of <u>Ottawa</u> .	1125 1200	Anchored in lee of Eneu Island. Instrumentation Team aboard, underway proceeding to target ship <u>USS Niagara</u> (APA-87).
10 391y 0650-0745 0825-0930	Moored to <u>Suncock</u> ; mooring operations. Moored to <u>Ottawa</u> .	1240-1325 1325	Moored to <u>Niagara</u> . Underway proceeding to target ship <u>USS</u> <u>Geneva</u> (APA-86).
1035-1330 1355	Conducted buoy operations off Enew Island. Anchored in berth 8? Bikini.	1340-1350 1400-1435	Moored to <u>Geneva</u> . Moored to target ship <u>USS Bladen</u> (APA - 63).
11 July		1435 1455	Underway for special anchorage. Roarding operations completed, Instru
1123-1250 1505 1520	Alongside <u>Ottawa</u> . Completed operations. Anchored.	1500	mentation Team returned to <u>USS Kenneth</u> <u>Whiting</u> (AV-14). Anchored in berth Queen, Bikini.
12 July		28 July	
0910-0930 0945-1130 1205	Moored to <u>USS_Rolette</u> (AKA-99). Moored to <u>USS_Henrico</u> (APA-45). Anchored.	0910 1020-1050 1245	Underway for mooring array. Moored to <u>Tuna</u> : engaged in operations. Anchored off Bikini to pick up buoy for
13 July 1440	Underway for mooring operations on target	1425	moering. Anchored off Ionchebi Island to take buoy up to anchor.
1810	vessel ARDC-13. Completed operations on ARDC 13. proceed	1500	Mooring completed, underway to anchorage in Derth Queen. Enew Island.
1830	ing to <u>USS Cebu</u> (ARG-6). Moored to <u>Cebu</u> .	1516 1600	Anchored in berth Queen. Anchored off berth 380.
17 July 0650 0740	Underway to <u>Henrico</u> for mooring chains. Moored portside to Henrico.	29 July 0805-1410	Underway to perform operations for in- strument group.
1010 1033~1140 1330	Underway for Ottawa. Moored to Ottawa. Anchored.	1500 1508	Boarding team discharged. Anchored in assigned betth.
22 July		30 July 1030-133J	Engaged in operations is target array to
1230	Underway for <u>Searaver</u> i.		salvage underwater instruments.

USS Fall River (CA-131)

1528	Anchored in berth Q .	1155 Anchored in berth 90. Bikin;.	
3 August 0835-1525	Engaged in operations on instrument buoy recovery.	19 August 0803 Anchored in berth 94. Bikini.	
1635	Anchored south of berth 380, Bixin:	24 August 0855-1145 Alongside Banner, proceeding with oper	a-
7 August 0820	Underway to pick up boarding team and	tions to hoist anchor. 1403 Anchored in Bikini Atoll in berth 94.	
0920-0955	make assigned ships in array. Alongside target ship USS Stack (DD-406): team aboard.	27 August 0953-1030 Alongside target ship <u>USS Mayrant</u> (D	-מי
1015-1200 1350-1505	Alongside <u>Trippe</u> : team aboard. Alongside target ship <u>USS Banner</u> (APA-60).	402): commenced hooking up tow line. 1040 Underway with <u>Mayrant</u> in tow for Kwaj	
1920	After taking on fuel and water, anchored in vicinity of Eneu Island.	28 August 0725 Stopped to shift tow to <u>USS Current</u> (AR	ıs ·
8 August 0825 0900-0927 0945-1012	Boarding team 7 aboard. Alongside target ship <u>USS Ralph Talbot</u> (DD-390). Alongside target ship <u>USS Rhin</u> d (DD-404).	22). 0920 Underway in company with <u>Current</u> . 1000 Alongside <u>Mayrant</u> ; placed boarding par aboard to adjust rudder angle. 1045 Party aboard, proceeding as before.	t y
1023-1110 1120-1150 1240	Alongside targer ship US <u>S Wilson</u> (DD-408). Alongside target ship US <u>S Brule</u> (APA-66). Returned boarding team 7 to USS Wharton	29 August 1300 Anchored in Berth A. Kwajalein.	
1855	(AP-7). Anchored.	2 September 1253 Left Kwajalein for Pearl Harbor.	
12 August 0750 0805	Underway for buoy operations. Laying to near <u>USS Haven</u> (AH-12) to pick	12 September 0805 Arrived Pearl Harbor.	
C845	up monitor. Monitor aboard, proceeding to center array.	USS FALL RIVER (CA-131)	
1125 1435-1515 1520-1531 1540 1805 13 August 0905	Moored to buoy for pumping. Engaged in shallow diving operations. Engaged in shallow diving operations. Underway to locate sunken buoy. Anchored. Underway to repair buoy.	Crew Size: 817 Bikini Atoli Arrival: 27 May 1946 Bikini Atoli Departure: 4 September 1946 Shot ABLE Location: 18 nmi (33 km) ENE Shot BAKER Location: 12 nmi (22 km) ESE Decontamination Location: Los Angeles Operational Clearance: 23 December 1946 Final Clearance: 27 December 1946	
1000-1535 1612	Started operations to repair mooring buoy. Anchored in berth 7.	Task Unit and Function The heavy cruiser <u>Fali River</u> served as flagsh of TG 1.2 (Target Vessel Group). It support	
1255-1610 1700	Engaged in unspecified operations. Anchored.	staff members before and during the operation. Shot ABLE (1 July, 0900)	
15 August 0807 0845-1155 1310 1700	Underway on assigned duty in target area. Moored to target ship <u>USS Bracken</u> (APA-64). Moored to port bow of target ship <u>USS Gasconade</u> (APA-85). Anchored.	1 July 0526 Underway for operating area outside the lagoon. 1202 Entered the harbor and anchored in ber 386. Bikini Atoll.	
16 August		1147 Shifted to berth 91.	
0340 0803-0915 0930	Underway to assist destroyer in raising anchor. Moored to <u>Wilson</u> , Alongside <u>Gasconade</u> , furnishing air power	3-18 July Anchored in berth 91. Shot BAKER (25 July, 0835)	
0801-0915	anchor. Moored to <u>Wilson</u> ,	3-18 July Anchored in berth 91.	of

28 July 1536	Underway for area 2 nm1 (3.7 km) off entrance of atoll.	1 July 1807	Fires were reported aboard ship (Reference 6, p. I-11-A).
29 July 1319	Anchored in berth 386, Bikini Atoll.	2 July 0925 1545	Fallon reported Geiger sweet, Boatding team A, the commanding officer,
30 July 0922	Shifted anchorage to berth 91.	1604	a radiological monitor, and 15 enlisted men came on board to inspect the ship, Team B, consisting of three officers and
31 July-1 Aug	gust Anchored in berth 91.	1723	twenty-two enlisted men, came aboard. Fallon declared radiologically safe. The
2 August 1415	Shifted to berth 359.	1730	remainder of the teams returned to <u>Fal-1on</u> . Team C. consisting of two officers and
16 August 1655	Departed for Kwajalein Atoli.	1922	thirty enlisted men, came aboard. Team D, consisting of 35 enlisted men, came aboard.
17 August 0807 1655	Anchored in berth K-ll, Kwajalein. Departed for Bikini.	4 July 0850	The CROSSROADS Ordnance Disposal Officer came aboard.
18 A ugust 081:	Anchored in berth 56, Bikini Atoli.	5-10 July	Moored in berth 201.
25 August 1700	Departed for Kwajalein Atoll.	11 July 1435	Shifted to berth 161.
25 August 0857	Anchored in berth K-ll, Kwajalein.	Shot BAKER () 24 July	25 July, 0835}
31 August 1758	Left for Bikini.	1300	All personnel had been evacuated to <u>Bexar</u> .
1 September 0905	Returned to Bikini.	26 July 1806	A reading of 4 R/24 hours on <u>Fallon</u> reported by <u>USS Preserver</u> (4R3-8) (Reference 6, p. I-17-B). Preserver was con-
4 September 1755	Left for Kwajalein Atoll.		ducting radiological surveys of water in the area.
5 September 0903	Anchored in berth K-ll. Kwajalein.	27 July 0855 1030-1130	<u>Fallon</u> had a 1-hour tolerance level. Commanding officer, engineering officer,
9 September 1558	Underway for Pearl Harbor.	1436	and DSM inspected ship. Beached to prevent sinking (Reference 6. p. 1-17-B: Reference 5. p. D-24).
14 September 0912	Moored at Pearl Harbor.	13-21 August	Boarded on 13, 15, 18, 19, 20, and 21 August. Composition of boarding party unknown.
	USS FALLON (APA-81)	22.3	
	127 Arrival: 28 May 1946 Departure: 1 September 1946	22 August 1330-1430	Salvage party boarded to rig salvage pumps.
Crew Locatio Crew Locatio Shot ABLE Lo	n for Shot ABLE: <u>USS Bexar</u> (APA-237) n for Shot BAKER: <u>Bexar</u> catton: 1,350 yards (1.2 km) SW ocatton: 540 yards (494 meters) NNW	23 August 0900-1100	Ship's crew left for Kwajalein. Salvage party boarded to complete rigging salvage pumps.
	h 1948 near Kwajalein Atoll	25 August	1100 01 (100 22) 5
Suring	d function an attack transport, was a target vessel CROSSROADS, Its crew was evacuated for each It served in Transportation Division 91 of	1425 1519-1600	USS Clamp (ARS-33) towed ship to mooring buoy for further salvage work. Ship inspected by commanding officer and engineering officer for flooded spaces.
TU 1.2.	6 (Merchant Type Unit). July, 0900)	26 August 1100	Commanding officer and engineering offi- cer returned to <u>Bexar</u> .
30 June		28 August	Decommissioned.
1330	All personnel had been evacuated to Be <u>xat</u> .	: September	Left Bikini for Kwajalein, towed by <u>USS</u> <u>Reclaimer</u> (ARS 42).

3 September	Arrived at Kwajalein.	1945	Party C returned to <u>Fillmore</u> .
	HCC CILLMODE (ADA 93)	22 August	Departed Bikini for Kwajalein.
C- C1 - 3	USS FILLMORE (APA-83)	23 August	Arrived at Kwajalein.
Bikini Atoli Crew Location Crew Location Shot ABLE Loc Shot BAKER Loc	39 Arrival: 31 May 1546 Departure: 22 August 1946 for Shot ABLE: <u>USS Bayfield</u> (APA-33) for Shot BAKER: <u>Bayfield</u> ation: 2,433 yards (2.2 km) SSW cation: 2,012 yards (1.8 km) S on Location: San Francisco	27 August 1610 1810	Five radiological monitors boarded to monitor ship and men. Radiological monitors finished inspection of ship; pronounced the ship radiologically safe and left.
Operational C	learance: By 22 November 1946 d 24 January 1947, Norfolk, Virginia	28 August 0820	Departed for Pearl Harbor.
during C	function , an attack transport, was a target vessel ROSSROADS. Its crew was evacuated before t. Fillmore served in Transportation Divi-	5 September 0938 6 September	Moored to pier H-3. Pearl Harbor.
sion 93 Shot ABLE (1	of TU 1.2.6 (Merchant Type Unit). July, 0900)	1345 1545	Two radiological officers came aboard to clear ship. Radiological officers left ship: results
30 June			of the inspection unknown.
0900 1031 1300	Officers and crew evacuated to <u>Bayfield</u> . All boarding teams had departed. The special animal detail departed.	aboard <u>Fillmo</u> taminated. N	ember, a radsafe inspection of small boats ore found 11 of these craft had been confine of these had been received on board ineau (APA-235) on 9 August 1946.
1 July 1730	<u>Fillmore</u> given radiological clearance for reboarding.		<u>USS FLUSSER</u> (DD-368)
2 July 1240 1503 1529 1535	Rebearding party A with a radiological monitor boarded <u>Fillmore</u> . Reboarding party B returned. Reboarding party C embarked. The radiation monitor declared <u>Fillmore</u> sufficiently free of radioactivity to allow complete operation and occupation. Monitor departed.	Bikini Atoll Shot ABLE Loc Shot BAKER Lo Decontaminati Operational (Arrival: Before 1 July 1946 Departure: 4 September 1946 cation: 18 to 22 nm1 (33 to 41 km) S cation: Kwajalein Atoll con Location: Pearl Harbor Clearance: By 22 November 1946 nce: 13 December 1946
18 July	William Day operation was in effect and the crew left <u>Fillmore</u> .	3 of TU	troyer <u>Flusser</u> served in Destroyer Division 1.2.3 (Destroyer Unit). Its functions were
19 July	Crew returned to Fillmore.	surveys.	ol the surface area, conduct oceanographic, and do radiological monitoring inside side of atoll.
Shot BAKER (2	5 July, 0835)	Shot ABLE (1	July, 09001
24 July 0937	The officers, crew, and reboarding teams were evacuated to <u>Bayfield</u> .	30 June 1241 1322	Underway for ABLE test. Received orders to proceed to area Mack.
25 July 1226 1309 1338	Fillmore cleared for reboarding. Fillmore declared Geiger sweet. The first boarding team returned to Fillmore (Reference 5, p. D-12). Radiological clearance given (Reference) July 1827	Steaming independently in accordance with CTG 1.7 Op Plan 1-46, patrolling the south border of area Mack. Anchored in berth 342, Bikini Atoll.
29 July	5, p. D-19).	2 July 0920	Underway to Oroken Island to carry out Operation Ivory in connection with radio-
0835	A section of party A with a radiological monitor teturned to <u>Fillmore</u> . The monitor left and returned with another monitor at 0940.	1102 1108	logical unit dispatch. Lowered motor whale boat off Oroken Island. Party embarked in whale boat to go to
0955 1010	The captain returned. Remainder of party A with party B came	1318	Oroken Island. Completed Operation Ivory; motor whale
1155	aboard. Monitors declared <u>Fillmore</u> safe except	1330	boat returned with landing party. Proceeded from Oroken Island to Bikini.
1530	for four areas of the ship. The monitors rebearded.	1553 1558	Anchored in berth 116, Bikini. Members of the radiological unit returned to <u>USS Haven</u> (AH 12).

6 July		27 July	
0944	Underway from berth for Harbor Entrance	1007	Moored to <u>USS LST-861</u> . Kwajalein.
1006	Control Vessel (HECV) duty,	1712	Underway from Kwajalein to Bikini.
1036	Relieved USS Allen M. Summer (DD-692) of	20	
1040	HECV duty.	28 July	Background to break O. Militari
1042	Anchored in berth 386, Bikini.	0759	Anchored in berth Q. Bikini.
1.2 2010		1758	Underway for Kwajalein from Bikini.
12 July	Hadaning for book 1160 harden book to	20. 1	
1455	Underway for berth 116S, having been re-	29 July 0935	Anchorod in borth Kif - Kusialain
	lieved of HECV duty by USS Robert K.	1703	Anchored in berth Ki6. Kwajalein.
1551	Huntington (DD-781). Anchored in berth 116S, Bikini.	1703	Underway for Bikini Atoll.
1331	Anchored in Detth 1105, Bikini.	30 July	
14 July		0912	Anchored in Bikini Atoll, berth 116N.
0534	Underway to operate as station destroyer	1525	Twenty-three enlisted U.S. Marine Corps
0554	for shot BAKER.	1323	passengers left the ship.
1313	Anchored in berth 116S, Bikini.		produite test the ship.
	menore in bertin 1100/ Binnin	2 August	
15 July		1636	Anchored in berth Jig North, Bikini,
1006	Relieved Huntington as HECV.		•
1016	Anchored in berth 386, Bikini.	5 August	
		0752	Relieved Huntington as HECV.
17 July		0757	Anchored in berth Victor, Bikini.
0800	Secured as HECV.		
0900	On starion at Point Zebra.	7 August	
1300	Resumed duties as HECV.	1613	Anchored in berth 385, Bikini, to estab-
1303	Anchored in berth 386, Bikini.		lish visual communication with port di-
			rector aboard <u>USS Mount McKinley</u> (AGC-7).
18 July			
1145	Relieved of HECV duty by <u>Sumner</u> ; underway	8 August	
	to approach nearby anchorage.	1102	Relieved of duty as HECV by <u>USS Lowry</u>
1204	Anchored in berth near HECV.		(DD-770).
1304	Underway for BAKER rehearsal.	1437	After refueling, anchored in berth 116N,
			Bikini.
19 August			
1655	Anchored in berth 270A, Bikini.	10 August	
		0722	Anchored in berth 386, Bikini.
20 July		0730	Relieved Lowty of HECV duty.
1615	Anchored in berth 189, Bikini.	13.4	
22 1 1		12 August	\$b 4- b 260 B43-4-4
22 July	Proceed in temperature satisface of hole in	1554 1600	Anchored in berth 269, Bikini.
1510-1825	Engaged in temporary patching of hole in	1600	Relieved of duty as HECV by <u>USS Bowditch</u> (AGS-4).
	engine room.	1642	Anchored in berth 112, Bikini.
23 July		1042	Anchored in betth 112. Bikint.
0805	Relieved USS Laifey (DD-724) of HECV	14 August	
0003	duty.	1104	Anchored in berth 55A, Bikini,
0811	Anchored in berth 386, Bikini.	1104	Anchored in beren 33A7 Birini
0011	manded in been book barrens.	17 August	
24 July		1600	After loading torpedoes from USS Dixie
1132	Underway from berth 386; relieved of HECV		(AD-14), anchored between berths 56 and
	duty by Summer: stood out for Kwajalein.		112.
Shot BAKER (25 July, 0835)	15 August	
		093C	Anchored in berth 41, Bikini.
25 July			
0727	Anchored in berth A29. Kwajalein.	25 August	
1717	Yard tug came alongside to port, deliv-	15 25	Underway for Kwajalein.
	ered radiological pilis (instruments to	1632	Dumped ammunition 10 nmi (19 km) outside
	measure radiation), and left immediately.		of Bikini entrance buoys.
1803	Underway for Bikini.		
		26 August	
26 July	En route from Kwajalein to Bikini with	0855	Anchored south of herth K-ll, Kwajalein.
	members of the Joint Chiefs of Staff		
	Atomic Evaluation Board and their aides	31 August 174?	Underway from Musical Late to Diletet
0.7.2.1	as passengers aboard.	1/4/	Underway from Kwajalein to Bikini.
072 <i>1</i> 0800	Anchored in berth Roger, Birini. Members of Joint Chiefs of Staff Atomic	1 September	
0000	Evaluation Board disembarked.	0904	Anchored in berth 111. Bikini.
0908	Anchored in berth item, Bikini.	0704	Anchored in betti 111, Bixiii.
1800	Underway for Kwajalein with passengers	4 September	
1000	aboard.	1750	Underway for Kwajalein.
			· · · · · · · · · · · · · · · · · · ·

5 September		7 July	
1411	Anchored in berth K-6, Kwajalein.	1000-1055 1115-1130	Discharged diesel oil to Tuna.
9 September		1210	Discharged diesel oil to <u>Pilotfish</u> . Commenced discharging freshwater to Sea-
1600	Underway for Pearl Harbor.	1210	raven.
	•	1220	Commenced discharging freshwater to Tuna.
14 September		1230	Completed discharging freshwater to <u>Sea</u> -
0920	Moored to berth H-2. Pearl Harbor.	1246	completed discharging freebuster to Tuna
		1245 1300-1325	Completed discharging freshwater to <u>Tuna</u> . Discharged diesel fuel oil to <u>Searaven</u> .
	USS FULTON (AS-11)	1335-1402	Discharged diese! fuel oil to Dentuda.
		1414	Commenced discharging battery water to
Crew Size: 7			<u>Dentuda</u> .
	Arrival: 23 May 1946	1505	Commenced discharging lubricating oil to
	Departure: 25 August 1946 (atton: 21 nm1 (39 km) NE	1600	<u>Pilotfish</u> . Completed discharging battery water to
	ocation: 14 nmi (25 km) NE	1000	Dentuda.
	on Location: San Francisco		
	Plearance: 24 December 1946	8 July	
Final Clearar	nce: 10 January 1947	1000-1025	Discharged battery water to <u>Tuna</u> .
Task Unit and	1 function	1646	Completed discharging freshwater to <u>Den</u> - tuda.
	was a submarine tender in TU 1.8.1 (Repair		toog.
	vice Unit). Its function was to service	9 July	
	nes used as target vessels during CROSS-	0915	Tuna underway from alongside.
ROADS.		0918	Pilotfish underway from alongside.
Shot ABLE (1	1u1v 09001	1333	Target submarine <u>USS Parche</u> (39-384) moored alongside to port.
31101 4011 (1	541 7 , 63567	1359	Target submarine USS Apogon (SS-308)
1 July	Steamed in operating area with USS_Dixie	1237	moored alongside to port, outboard to
	(AD-14) during shot ABLE.		Parche.
1512	Anchored in berth 231. Bikini Atoll.	1417	Target submarine <u>USS Skipjack</u> (SS-184)
2 July	Alongside target submarines USS Pilotfish		moored alongside to port, outboard Apo-
2 July	(SS-386), USS Dentuda (SS-335), USS Tuna		<u>qon</u> .
	(SS-203), and USS Searaven (SS-196) to	16 July	
	discharge freshwater and fuel.	1107	Skipjack underway from alongside.
2 2 1 1 1 1 1		1119	Apogon underway from alongside.
3 July 1515	Dispetitch managed alongelde to note	1438-1508 1523	Pumped battery water to Parche.
1546	Pirotfish moored alongside to port. Dentuda moored alongside to port outboard	1923	<u>Parche</u> underway from alongside.
	Pilotfish.	ll July	
1630	Searaven moored alongside to port out-	1143	Parche moored alongside to port.
1643	board of <u>Dentuda</u> .	1315-1330	Discharged battery water to <u>Parche</u> .
1643	<u>Tuna</u> moored alongside to port outboard <u>Searaven</u> .	1415-1511 2043	Discharged freshwater to <u>Parche</u> . <u>Parche</u> got underway from alongside and
	Seat aven.	2043	anchored off the starboard quarter.
5 July			are the freehold desiret.
1045	<u>Pilotfish</u> got underway from alongside to	12 July	
1110	moor outboard of Tuna.	0905	Apogon moored alongside to port.
1119	Commenced discharging freshwater to <u>Den</u> - tuda.	1330 1422	Apogon got underway from alongside. Skipjack moored alongside to port.
1120	Pilotfish stood in and moored outboard	1518	Commenced discharging freshwater to Skip-
	of Tuna.		1ack.
1205	Completed discharging freshwater to <u>Den</u> -	1525	Commenced discharging battery water to
1230-1250	tuda.	1500	Skipjack.
1253-1319	Discharged freshwater to <u>Searaven</u> . Discharged freshwater to Tuna.	1603	Completed discharging freshwater to <u>Skip</u> - iack.
1337	Searaven got underway from alongside to	1700	Completed discharging battery water to
	shift berths.		Skipjack.
1356	Searaven moored alongside to port out-	1705	Skipjack got underway from alongside and
	board of <u>Pilotfish</u> , having shifted berths.		anchored in berth 206.
1404	Commenced discharging freshwater to Tuna.	13 July	
1412	Commenced discharging freshwater to	0628	Target submarine USS Skate (SS-305)
	Pilotfish.		moored alongside to port.
1421	Completed discharging freshwater to Tuna.	1410-1445	Skipjack made stationary trim dive.
1443	Completed discharging freshwater to Pilotfish.	14 July	
	ET FOCE 130	1055-1210	Discharged diesel fuel to Skate.
6 July			and the state of t
1060	Target ship USS Nevada (BB-36) got under-	15 July	
	way to shift berths.	1023 -12 26	Discharged battery water to <u>Skare</u> .

16 July 0915-1050 1410 1452 1653	Discharged freshwater to <u>Skate</u> . <u>Skate</u> underway from alongsido. <u>Skipjack</u> moored alongside to port. <u>Skipjack</u> got underway from alongside.	was to provide support for drone and photographic operations. Shot ABLE (1 July, 0900) 30 June	:
•	5 July, 0835)	1356 Underway with <u>USS_Saidor</u> (CVE-117) and <u>USS_Newman_KPerry</u> (DD-883) for area	
24 July 1629	Underway for area outside of the lagoon. steaming with $\underline{\text{Dixie}}.$	north of Pikini Atoli. 1 July 1906 Anchored in berth 321.	
25-29 July	Remained steaming outside lagoon.	No information is available about its role as USS	s
30 July 0735	Anchored in berth 231, Bikini Atoll.	<u>Shangri-La</u> 's (CV-38) plane guard during aircraft launches.	
2 August 1100	Radiological safety council members re- ported on board for radiological detec- tion duties. It is not known when they left.	2 July 1825 Anchored in berth 54-A, Bikini Acoll. 5 July 0805 Underway for Kwajalein Atoll.	
1508 1638	Underway to shift berths. Anchored in berth 386.	6 July	
3-6 August	Anchored in berth 386; engaged in routine	0920 Archored at Kwajalein Atoll.	
7 August	activities.	12 July 1700 Underway for Bikini Atoll.	
0902 1019	Underway for berth 231. Anchored in berth 231.	13 July 0630 Acrived at Etkini Atoli.	
8-13 Au gust	Anchored in berth 231, routine duties.	1622 Left Bikini Avoll for air rehearsal oper- ations with <u>Saidor</u> and <u>Perry</u> .	-
13 August 1025	Dentuda stood in and moored alongside to port.	14 July 1433 Anchored at berth 53A, Bikini Atoli.	
14 August		Shot BAKER (25 July, 0835)	
1302 1335	<u>Dentuda</u> underway from alongside. Underway for new berth.	24 July 0930 Underway for area outside of lagoon to	0
1417 1500	Anchored in berth 92. <u>Dentuda</u> moored alongside to port.	rendezvous with <u>Saidor</u> and <u>Perry</u> .	•
	<u>Dentuda</u> moored alongside to port.	25 July 0845 Changed course to maintain plane guard	
1500	<u>Dentuda</u> moored alongside to port.	25 July 0845 Changed course to maintain plane guard station #2 during flight operations. 1120 Secured from flight operations. 1500 Saidor launched two planes. 1842 On screening station #2, 2,000 yards	đ
1500 15-20 August 20 August 1642	Dentuda moored alongside to port. Anchored in berth 92, routine activities. Parche got underway from alongside to	25 July 0845 Changed course to maintain plane guard station #2 during flight operations. 1120 Secured from flight operations. 1500 Saidor launched two planes. On screening station #2, 2,000 yards (1.8 km) from Saidor.	đ
1500 15-20 August 20 August 1642	Dentuda moored alongside to port. Anchored in berth 92, routine activities. Parche got underway from alongside to port and stood out.	25 July 0845 Changed course to maintain plane guard station #2 during flight operations. 1120 Secured from flight operations. 1500 Saidor launched two planes. 1842 On screening station #2, 2,000 yards	đ
1500 15-20 August 20 August 1642 21-25 August 25 August	Dentuda moored alongside to port. Anchored in berth 92, routine activities. Parche got underway from alongside to port and stood out. Anchored in berth 92, routine activities.	25 July 0845 Changed course to maintain plane guard station #2 during flight operations. 1120 Secured from flight operations. 1500 Saidor launched two planes. On screening station #2, 2,000 yards (1.8 km) from Saidor. 26 July 0344 Proceeding to Bikini Atoll. 6745 Saidor launched three planes. 1 laying to 500 yards (457 meters) from Saidor. 0846 Underway to plane guard station #1. Commenced steaming to plane guard station.	d s
1500 15-20 August 20 August 1642 21-25 August 25 August 1635 26 August 0957	Dentuda moored alongside to port. Anchored in berth 92, routine activities. Parche got underway from alongside to port and stood out. Anchored in berth 92, routine activities. Departed for Kwajalein Atoll. Anchored in berth K-17, Kwajalein. Dentuda stood in and moored alongside to	25 July 0845 Changed course to maintain plane guard station #2 during flight operations. 1120 Secured from flight operations. 1840 On screening station #2, 2,000 yards (1.8 km) from Saidor. 26 July 0344 Proceeding to Bikini Atoll. 5 Saidor launched three planes. 1 aying to 500 yards (457 meters) from Saidor. 0846 Underway to plane guard station #1. Commenced steaming to plane guard sta	d s

28 July 1725

Anchored in berth H. Bikini Atoll.

1832

Underway for Kwajalein Atoll.

29 July

Anchored at Kwajalein Atoll and did not return to Bikini before returning to the United States.

USS GASCONADE (APA-B5)

Crew \$12e: 105 Bikini Atoll Arrival: Before 31 May 1946 Bikini Atoli Departure: 24 August 1946

Crew Location for Shot ABLE: <u>USS Bexar</u> (APA-237) Crew Location for Shot BAKER: <u>Bexar</u>

Shot ABLE Location: 2.687 yards (2.5 km) SSW Shot BAKER Location: 650 yards (594 meters) SSE Decontamination Location: San Francisco

Sunk 21 July 1948 off the southern California coast

Task Unit and function

Gasconade, an attack transport, was a target vessel during CROSSROADS. Its crew was evacuated for each shot. <u>Gasconade</u> served in Transportation Division 94 of TU 1.2.6 (Merchant Type Unit). <u>Gasco</u>nade was equipped with Geiger counters and radio transmitters for the Electronics Group.

Shot ABLE (1 July, 0900)

Before Shot ABLE. Gasconade's crew was transferred to Bexar.

1 July 1619

Reported to be Geiger sweet (Reference 6, I-14-A).

2 July

1100 Crew returned to live aboard Gasconade.

Shot BAKER (25 July, 0835)

Crew was evacuated to Bexar before the detonation.

29 July

0939 Gasconade had a 30-minute tolerance. Gasconade still too radioactive to board 2125

and remove the test animals (Reference 6. p. I-38: Reference 5. p. D-37-B).

30 July

0850-1015 USS Preserver (ARS-8) alongside to wash down Gasconade (Reference 1. Preserver). 1302 Gasconade still too radioactive to board.

1320-1405 USS Conserver (ARS-39) removed the animais and instruments from Gasconade.

Gasconade thoroughly washed down by USS 2 August Sioux (ATF-75) (Reference 6, p. 1-71).

A preliminary inspection report on 7 August states that <u>Gasconade</u> was severely damaged (Reference 8). The main deck had a reading of 20 R/24 hours, and where water had accumulated in pockets readings averaged from 6 to 8 R/24 hours: the lowest readings were between 0.2 and 0.5 R/24 hours. The animal compartment in sick bay was 0.8 R/24 hours. Reference 8 also stated that the "ship appears too extensively damaged to permit personnel to live aboard even if radioactivity were reduced to safe limits. A 21 August decontamination report disclosed the measures taken to decentaminate Gasconade:

- Wet sweeping and washdown by firehoses
- Washdown of the upper decks with saltwater
- Pumping contaminated water overboard
- Topside materials jettisoned.

Deck scrubbing and paint removal was not attempted (Reference 2). Table A.4 lists the average and maximum Geiger readings from 7 to 17 August, which have been extracted from the 20 August Damage Report.

Table A.4 USS Gasconade (APA-85) radiation readings (R/24 hours).

		Maximum		Average	
	Oate	Above Decks	Below Decks	Above Decks	Below Decks
7	August	60	20	8	2
8	August	40	20	6	2
9	August	25	20	5	2.5
10	August	3.5	20	1	0.8
15	August	8	10	1	9.3
16	August	8	8	0.6	0.2
17	August	6	6	1	0.2
24	September			0.4	

Sources: References 2 and 7.

- 13 August The crew transferred to USS Sylvania (AKA-44).
- 22 August 1000-1300 Crew returned to Bexar.
- 24 August

1330 Departed Bikini for Kwajalein in tow by ATA-192.

26 August Arrived Kwajalein.

28 August

1300 Decommissioned.

Gasconade was towed to San Francisco for experimentation and research: it arrived there on 27 January 1947.

USS GENEVA (APA-86)

Crew Stze: 115

Bikini Atoll Arrival: May 1956 Bikini Atoll Departure: 24 August 1946

Crew Location for Shot ABLE: USS Appling (APA-58)
Crew Location for Shot BAKER: Appling Shot ABLE Location: 3,062 yards (2.8 km) SW Shot BAKER Location: 2,780 yards (2.5 km) S

Decontamination Location: San Francisco

Scrapped on 2 November 1966

Task Unit and Function

Geneva, an attack transport, was a target vessel during CROSSROADS. Its crew was evacuated for each shot. It served in Transportation Division 93 of

	6. <u>Geneva</u> carried Geiger counters and radio tters for the Electronics Group.	Shot ABLE Location: >21 nmi (39 km) ENE Shot BAKER Location: >18 nmi (33 km) E Decontamination Location: Sar Diego			
Shot ABLE (1	·	Operational Clearance: By 22 November 1946 final Clearance: 7 February 1947			
<u>Geneva</u> 's cre	w boarded <u>Appling</u> before the detonation.	Task Unit and			
1 July 1552 1610	552 <u>USS Burleson</u> (APA-67) removed the test animals from <u>Geneva</u> 's topside.		Attack transport <u>Clymer</u> was a support ship in Transportation Division 31 of TU 1.3.1 (Transport Unit). Its function was to house target ship crews during and after the two detonations.		
1010	<u>Geneva</u> declared radiologically safe (Reference 5, pp. B-12 and B-13).	-			
2 July		Shot ABLE (1	July, 0400)		
i 158 1220	The captain and a radiological monitor reboarded. Teams A and B returned to <u>Geneva</u> .	(BB-38) and	d crews from target ships <u>USS Pennsylvania</u> <u>USS Nevada</u> (BR-36). The crews returned to on 2 and 3 July.		
1330	The radsafe monitor declared <u>Geneva</u> free of all radioactivity.	l July			
3-23 July	Anchored in berti 365.	0519	Underway for area Marmon outside the harbor.		
Shot BAKER (25 July, 0835)	1728	Anchored in berth 300, Bikini Atoll.		
	c, 40.1, 4003,	2 July			
24 July 0630	Began closing up ship.	1525	Shifted to berth 244.		
1010	Evacuation of <u>Geneva</u> 's crew to <u>Appling</u> complete.	7-9 July	Moored next to $\underline{\text{Nevada}}$ to futnish it steam.		
25 July		9 July	Collided with Nevada.		
1218 2312	Geneva declared Geiger sweet. Radiological clearance was given (Reference 5, pp. D-11 and D-19).	1917 Shot BAKER (Anchored in berth 268. 25 July, 0835)		
28 July		23-24 July	Personnel from Pennsylvania and Nevada		
1618-1636	Test animals removed by Navy Medical Research Unit on <u>USS Conserver</u> (ARS-39).	•	were transferred to Clymer.		
29 July		25 July 0516	Underway for area Marmon, outside the		
1335	The commanding officer and the Geiger monitor reboarded Geneva.	••••	harbor, steaming with TC 1.3.		
1350	Team A reboarded.	30 July			
1410 1430	Team B reboarded. <u>Geneva</u> declared Geiger sweet.	0535 0623	Reentered Bikini Lagoon. Anchored in berth 262, Bikini Atoli.		
1530	Team C boarded.	0023	Alchored in berth box, brain heart.		
1600	Geneva returned to normal operation.	2 August 1440	Shifted to berth 333.		
4-5 August	A trial run was conducted.	1440	Suffred to betti 333.		
5 August		9 August	A radiological test was conducted on		
5 August 0731	Jettisoned an aircraft.	1026	A radiological test was conducted on Clymer's evaporators. The test concluded that the evaporators were radiologically		
24 August 1647	Left Bikini Atoll.	1545	safe for personnel. Radsafe section of JTF l conducted a radiological inspection of <u>Clymer</u> and		
25 A ugust 1258	Arrived at Kwajalein Atoll.		found no radiation hazards.		
13 October	Departed for Pearl Harbor.	20 August 0935	Radiological monitors reported on board.		
21 October	Arrived at Pearl Harbor.	1225	Radiological party left and made the fol- lowing recommendation: "We have examined		
25 October	Departed for San Francisco.		the passengers, personnel, and material, including evaporators and engine rooms.		
4 November	Arrived at San Francisco.		and find only the stated significant readings which would be no hazard under standard watch conditions. Therefore, we		
	USS GEORGE CLYMER (APA-27)		recommend that the ship is radiologically safe." Location of hazards: No. 3 conden-		
Crew Size:	270		ser in engine room 0.12 R/24 hours (on surface) and 0.06 R/24 hours (at 1-foot		
	l Arrival: 1 June 1946 1 Departure: 20 August 1946	1719	<pre>[0.3-meter] distance). Departed for Pearl Harbor.</pre>		

	USS GILLIAM (APA-57)	25 July	loft the formation or account to
Crew Size: Bikini Atoli	91 Arrival: Before 30 June 1946	0945 1542	Left the formation en route to Rongelap Atoll. Anchored at Rongelap Atoll.
Crew locatio Crew locatio Shot ABLE Lo	n for Shot ABLE: <u>USS Bottineau</u> (APA-235) n for Shot BAKER: Various task force units cation: 47 yards (43 meters) NNW 1946, Bikini Atoli	30 July 0850 1526	Left for Bikini Atoll. Arrived at Bikini Atoll and anchored in
dur 1 ng	d function , an attack transport, was a target vessel CROSSROADS. Its crew was evacuated before ILE and never returned. It served in Trans-	19 August 1636	berth 94. Left for Kwajalein Atoli.
portati Unit).	on Division 91 of TU 1.2.6 (Merchant Type <u>Gilliam</u> was equipped with transmitters he control of the Electronics Group.	20 August 1038 1628	Arrived Kwajalein Atoll. Underway for Bikini Atoll.
Shot ABLE (1	July, 0900)	21 August 0906	Arrived at Bikini Atoll.
detonation.	rew was evacuated to <u>Bottineau</u> before the <u>Gilliam</u> sank as a result of the detonation.	25 August 1638	Departed for Kwajalein Atoll.
•	25 July, 0835)	26 August 1205	Anchored at Kwajalein Atoll.
Gilliam's cr	ew was dispersed to various units of the	2 September	Departed for Pearl Harbor.
task force o	n 8 July.	8 September	Arrived at Pearl Harpor.
GILLISS, JAM	ES M.; see USS JAMES M. GILLIS (AGS-13)		USS GYPSY (ARSO-1)
Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational Final Cleara Task Unit an The doc 1.8.3 (Arrival: 3 May 1946 Departure: 25 August 1946 cation: 28 nmi (52 km) NE ocation: 17 nmi (32 km) E ion Location: Los Angeles Clearance: 8 January 1947 nce: 10 January 1947	Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational final Clearal Task Unit an Gypsy. (Salvag undecwa	Arrival: 10 July 1946 Departure: 5 September 1946 cation: En route from Pearl Harbor to Kwajalein Atoll ocation: 12 nmi (22 km) SE 1on Location: Pearl Harbor/Los Angeles Clearance: 9 January 1947 nce: 19 January 1947
service		Shot ABLE (1	July, 0900)
Shot #8[[(1 30 June	July, 0500)	10 July 0915 1442	Moored in berth 141, Bikini Atoll. Underway to USS LST-861.
1614	Underway for area outside of the lagoon, steaming with of TG 1.8.	1522-1636	ored alongside <u>LST-861</u> to discharge mail.
1 July 1910	Anchored in berth 94, Bikini Atoll.	1735	Anchored in berth 29.
2 July 1650	Left for Kwajalein Atoll.	11 July 1110 1725	Anchored in berth 141. Anchored in berth 29.
2 71	and the majarem more	1 123	Anchored in beith 24.
3 July 0946 1702	Arrived at Kwajalein Atoll. Departed for Bikini Atoll.	12 July 1216 1230	Anchored off Eneu Island. Loaded anchors and chain.
0946	Acrived at Kwajalein Atoll.	12 July 1216	Anchored off Enew Island. Loaded anchors and chain. Let go port anchor after shifting an-
0946 1702 4 July 0919	Arrived at Kwajalein Atoll. Departed for Bikini Atoll.	12 July 1216 1230 13 July	Anchored off Eneu Island. Loaded anchors and chain.

14.1.			
14 July 1030-1100	Recovered third anchor.	Shot BAKER (25 July, 0835)
1105	Underway to USS Fulton (AS-11).	25 July	
1220	Anchored off Fuiton.	1210	Anchored off Eneu Island near betth
1545	Completed transferring anchors to Fulton.		Sugar .
1620	Anchored in berth 29.		
16 1.1	***************************************	26-27 July	Anchored as before.
16 July	After receiving anchors from <u>USS Henrico</u>	20 31	
	(APA-45), anchored in unspecified anchorage.	28 July 1058	Underwey to the wholeton of Destude
	uge .	1043	Underway to the vicinity of <u>Dentuda</u> . Arrived in vicinity of <u>Dentuda</u> , standing
17 July		10.0	by to assist USS Coucal (ASR-8) If re-
0722-0810	Alongside <u>USS Rolette</u> (AKA-99) to dispose		quired.
	of anchor chains.	1135	Underway to <u>Palmyra</u> .
0828-1032		1200	Standing to off <u>Palmyra</u> ,
1122 1420	fer anchors and chains.	1325	Anchored in berth Sugar.
1122-1420	Alongside <u>USS Enoree</u> (AO-69) to take on fuel.	1610	Underway to discharge two anchors for
1500	Anchored in berth 69.	1655	mooring <u>Dentuda</u> . Operations completed, returning to an-
	menored in bertin 67.	,033	chorage.
18 July		1838	Anchored in unspecified anchorage.
0925-1020	Alongside USS Palmyra (ARS[T]-3) to load		•
	dynamite.	29 July	
1250	Anchored off Oroken Island and commenced	1229	Underway; proceeding to target area to
	diving operations.		recover submarine anchors.
19 July		1400 1500	Commenced recovering anchors.
0700	Diving party left ship to continue diving	1500	Geiger reading of anchor chain 0.25 R/24 hours.
0.00	operations.	1520	Recovering anchor in vicinity of Ionchebi
	operation of		Island.
20 July		1555	Discharged anchor in lee of lonchebi
0907	Moored to <u>USS George Clymer</u> (APA-27).		Island.
1620	Underway from <u>Clymer</u> .	1620	Anchor deposited; underway to recover
1704	Moored portside to target submarine USS	1020	second anchor.
1912	Apogon (SS-308). Underway from Apogon.	1830	Anchored in unspecified area.
1932	Anchored in berth 240.	30 July	
		0600	Underway.
21 July		0705	Laying to off USS Reclaimer (ARS-42).
0602	Moored alongside <u>Apogon</u> .	0749	Underway for target submarine USS Sea-
0810	Underway from Apogon.		<u>raven</u> (SS-196).
0840-1020 1032-1205	Alongside Clymer.	0824 0840	Moored to <u>Searaven</u> .
1350	Alongside <u>Apoqon</u> . Anchored in berth 220.	0840	Underway from <u>Seazaven;</u> Geiger meter reading above tolerance.
1610-1748		0910	Commenced washing submarine.
1800-1921	Moored to target submarine USS Dentuda	1155	Secured from washing Searaven, laying to.
	(SS-335), discharging weights.	1532	Proceeding to assigned anchorage.
1943	Anchored off berth 316.	1600	Anchored in lee of Eneu Island.
22 11		21 1	Dametrad casheard
22 July 0550	Underway for alongside Dentuda to com-	31 July	Remained anchored.
0350	plete hanging weights.	1 August	
0600	Moored to <u>Dentuda</u> , proceeding to <u>Clymer</u>	0556	Underway .
	to receive weights for target submarine	0640	Moored to <u>Searaven</u> ; commenced recovering
	USS Tuna (SS-203).		anchors.
0720-1110	Alongside <u>Clymer</u> .	0725	Underway from alongside <u>Seataven</u> with
1130-1345	Alongside <u>Tuna</u> , placed weights aboard.	1000	first anchor.
1417 1910	Anchored in berth 64. Anchored in berth 29.	1020	Discharged anchors to wet storage in lee of Eneu Island, proceeding to Searaven
1710	menoted in bettil 271		to recover stern anchor.
23 July		1145	Moored to Searaven.
1205	Anchored in berth 119.	1540	Underway from alongside Searaven, pro-
			ceeding to anchorage.
24 July	Amaka and area bases as	1618	Anchored off Eneu Island.
0530 1205	Anchored near berth 23.	2 Bucus	
1203	Picked up monitor for ship during test BAKER.	2 August 0931	Shifted berths off Enew Island.
1300	Underway for operating area for test	1810	Anchored south of berth 376.
	BAKER.		
		3 August	
		1055	Underway for salvaging anchors.

1355	Anchored in area of <u>Tuna</u> , sweeping for	1108	Moored to <u>Dentuda</u> .
_	anchors.	1150	Underway, proceeding to assigned berth,
1445	Underway to area of <u>Dentuda</u> to anchor and sweep.	1240	unable to discharge anchor and chain. Moored to spring buoy 54-A.
1455	Anchored.	10.0	
2100	Recovered two anchors and chain.	13 August	Indonesia
2114	Underway, proceeding to lee of Ionchebi Island to discharge anchor and chain.	0900 1005	Underway. Moored to target submarine <u>USS Skate</u> (SS-
2215	Laying to off north side of Ionchebi Island, discharging anchor and chain.	1037	305). Underway after transferring anchor and
4 August			chain to <u>Skate</u> ; proceeding to assigned berth.
0025	Completed discharging anchor and chain.	1154	Moored to berth 54-A.
0114	Anchored south of numbered berths, near	1248	Underway.
	berth 376.	1357	Moored to target vessel LCT-874.
		1430	LCT in tow, heaving in LCT's anchor.
5 August	De Accessor to Balance	1712	Anchor of LCT-874 away and underway to
0855	Underway to Palmyra.	20.46	berth 133 to anchor LCT. Anchored LCT north of target ship USS
1005	Anchored off Eneu Island, commenced re-	2045	LST-133 and berth 163.
1010	covering submarine anchors. Moored to spring buoy astern of anchor-	2107	Anchored in berth 54-A.
1010	age.	2107	Andrew III Detell 37 III
1610	Sálvaged anchors.	14-18 August	Moored as before.
1630	Underway for wet storage off Ionchebi	_	
	Island to dispose of anchors.	19 August	
1645	Anchored off Ionchebi Island.	0750	Underway to delive: chain to <u>Fulton</u> for Dentuda.
6 August		0815	Anchored off Fulton and transferred
0830-1007	Conducted diving operations in connection		chain.
	with balloomed anchors.	0939	Completed discharging chain and anchor.
1325-1435	Conducted diving operations in connection	0948	Underway to wet storage off Ionchebi
	with ballooned anchors.		Island to recover this vessel's starboard
1600	Underway to Ionchebi Island to dispose	1135	anchor and one shot of chain.
1840	of anchors. Anchored.	1135	Recovered anchor and chain; proceeding to anchorage.
1040	Antilotta.	1225	Moored to berth 54-A.
7 Buguet			
7 August			
0907	Underway to retrieve anchors.	20 August	Moored as before.
	In vicinity of Ionchebi Island to re-	_	Moored as before.
0907 0930	In vicinity of Ionchebi Island to re- trieve anchors.	21 August	
0907 0930 1054	In vicinity of Ionchebi Island to re- trieve anchors. Underway to retrieve cable.	21 August 0730	Underway.
0907 0930	In vicinity of Ionchebi Island to re- trieve anchors. Underway to retrieve cable. Cable retrieved.	21 August	
0907 0930 1054 1115 1120 1320	In vicinity of Ionchebi Island to re- trieve anchors. Underway to retrieve cable.	21 August 0730	Underway. Moored alongside target ship <u>USS New York</u>
0907 0930 1054 1115 1120	In vicinity of Ionchebi Island to re- trieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off <u>Coucal</u> .	21 August 0730 0757 1600	Underway. Moored alongside target ship <u>USS New York</u> (BB-34). Underway from alongside <u>New York</u> , pro- ceeding to berth 54-A.
0907 0930 1054 1115 1120 1320 1355	In vicinity of Ionchebi Island to re- trieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off <u>Coucal</u> . Underway to anchorage.	21 August 0730 0757	Underway. Moored alongside target ship <u>USS New York</u> (BB-34). Underway from alongside <u>New York</u> , pro-
0907 0930 1054 1115 1120 1320 1355 8 August	In vicinity of Ionchebi Island to re- trieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off <u>Coucal</u> . Underway to anchorage. Anchored in assigned berth.	21 August 0730 0757 1600	Underway. Moored alongside target ship <u>USS New York</u> (BB-34). Underway from alongside <u>New York</u> , pro- ceeding to berth 54-A.
0907 0930 1054 1115 1120 1320 1355	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off <u>Coucal</u> . Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from <u>Sea</u> -	21 August 0730 0757 1600	Underway. Moored alongside target ship <u>USS New York</u> (BB-34). Underway from alongside <u>New York</u> , proceeding to berth 54-A. Moored to berth 54-A.
0907 0930 1054 1115 1120 1320 1355 8 August	In vicinity of Ionchebi Island to re- trieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off <u>Coucal</u> . Underway to anchorage. Anchored in assigned berth.	21 August 0730 0757 1600 1632 22 August	Underway. Moored alongside target ship <u>USS New York</u> (BB-34). Underway from alongside <u>New York</u> , pro- ceeding to berth 54-A.
0907 0930 1054 1115 1120 1320 1355 8 August 0732 0805	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off Coucal. Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from Searaven. Moored to Searaven. recovering wire slings.	21 August 0730 0757 1600 1632 22 August 0900 1330	Underway. Moored alongside target ship <u>USS New York</u> (BB-34). Underway from alongside <u>New York</u> , proceeding to berth 54-A. Moored to berth 54-A. Discharged winch to LCM. Underway to pick up anchor and chain of target ship <u>USS Catron</u> (APA-71).
0907 0930 1054 1115 1120 1320 1355 8 August 0732	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off Coucal. Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from Searaven. Moored to Searaven, recovering wire slings. Started to clear side of Searaven, anchor	21 August 0730 0757 1600 1632 22 August 0900 1330	Underway. Moored alongside target ship <u>USS New York</u> (BB-34). Underway from alongside <u>New York</u> , proceeding to berth 54-A. Moored to berth 54-A. Discharged winch to LCM. Underway to pick up anchor and chain of target ship <u>USS Catron</u> (APA-71). Anchored off <u>Catron</u> .
0907 0930 1054 1115 1120 1320 1355 8 August 0732 0805	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off Coucal. Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from Searaven. Moored to Searaven, recovering wire slings. Started to clear side of Searaven, anchor fouled with Searaven anchor chains.	21 August 0730 0757 1600 1632 22 August 0900 1330 1450 1515	Underway. Moored alongside target ship <u>USS New York</u> (BB-34). Underway from alongside <u>New York</u> , proceeding to berth 54-A. Moored to berth 54-A. Discharged winch to LCM. Underway to pick up anchor and chain of target ship <u>USS Catron</u> (APA-71). Anchored off <u>Catron</u> . Started heaving in <u>Catron</u> 's anchor.
0907 0930 1054 1115 1120 1320 1355 8 August 0732 0805	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off Coucal. Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from Searaven. Moored to Searaven. recovering wire slings. Started to clear side of Searaven, anchor fouied with Searaven anchor chains. Cleared fouled anchor chain: laying to	21 August 0730 0757 1600 1632 22 August 0900 1330	Underway. Moored alongside target ship <u>USS New York</u> (BB-34). Underway from alongside <u>New York</u> , proceeding to berth 54-A. Moored to berth 54-A. Discharged winch to LCM. Underway to pick up anchor and chain of target ship <u>USS Catron</u> (APA-71). Anchored off <u>Catron</u> . Started heaving in <u>Catron</u> 's anchor. Underway, shifting berths clear of <u>Ca</u> -
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0907 0930 1054 1115 1120 1320 1355 8 August 0732 0805 1122	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off Coucal. Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from Searaven. Moored to Searaven. recovering wire slings. Started to clear side of Searaven, anchor fouled with Searaven anchor chains. Cleared fouled anchor chains. laying to while awaiting orders from CTU 1.2.7.	21 August 0730 0757 1600 1632 22 August 0900 1330 1450 1515 1945	Underway. Moored alongside target ship <u>USS New York</u> (BB-34). Underway from alongside <u>New York</u> , proceeding to berth 54-A. Moored to berth 54-A. Discharged winch to LCM. Underway to pick up anchor and chain of target ship <u>USS Catron</u> (APA-71). Anchored off <u>Catron</u> . Started heaving in <u>Catron</u> 's anchor. Underway, shifting berths clear of <u>Catron</u> .
0907 0930 1054 1115 1120 1320 1355 8 August 0732 0805 1122 1405	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off Coucal. Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from Searaven. Moored to Searaven. recovering wire slings. Started to clear side of Searaven, anchor fouied with Searaven anchor chains. Cleared fouled anchor chain: laying to while awaiting orders from CTU 1.2.7. Underway, proceeding to anchorage.	21 August 0730 0757 1600 1632 22 August 0900 1330 1450 1515 1945	Underway. Moored alongside target ship USS New York (BB-34). Underway from alongside New York, proceeding to berth 54-A. Moored to berth 54-A. Discharged winch to LCM. Underway to pick up anchor and chain of target ship USS Catron (APA-71). Anchored off Catron. Started heaving in Catron's anchor. Underway, shifting berths clear of Catron. Anchored clear of Catron, 500 yards (457).
0907 0930 1054 1115 1120 1320 1355 8 August 0732 0805 1122 1405 1609 1635	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off Coucal. Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from Searaven. Moored to Searaven. recovering wire slings. Started to clear side of Searaven, anchor fouled with Searaven anchor chains. Cleared fouled anchor chain: laying to while awaiting orders from CTU 1.2.7. Underway, proceeding to anchorage. Anchored in assigned berth.	21 August 0730 0757 1600 1632 22 August 0900 1330 1450 1515 1945 2015	Underway. Moored alongside target ship USS New York (BB-34). Underway from alongside New York, proceeding to berth 54-A. Moored to berth 54-A. Discharged winch to LCM. Underway to pick up anchor and chain of target ship USS Catron (APA-71). Anchored off Catron. Started heaving in Catron's anchor. Underway, shifting berths clear of Catron. Anchored clear of Catron, 500 yards (457 meters) south of berth 226.
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0907 0930 1054 1115 1120 1320 1355 8 August 0732 0805 1122 1405 1609 1635 9 August 1435 2245	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off Coucal. Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from Searaven. Moored to Searaven, recovering wire slings. Started to clear side of Searaven, anchor fouled with Searaven anchor chains. Cleared fouled anchor chain: laying to while awaiting orders from CTU 1.2.7. Underway, proceeding to anchorage. Anchored in assigned berth. Moored to spring buoy in berth 54-A. Underway to recover partially sunken LCM.	21 August 0730 0757 1600 1632 22 August 0900 1330 1450 1515 1945 2015 23 August 0800	Underway. Moored alongside target ship USS New York (BB-34). Underway from alongside New York, proceeding to berth 54-A. Moored to berth 54-A. Discharged winch to LCM. Underway to pick up anchor and chain of target ship USS Catron (APA-71). Anchored off Catron. Started heaving in Catron's anchor. Underway, shifting berths clear of Catron. Anchored clear of Catron, 500 yards (457 meters) south of berth 226. Underway; proceeding to target ship USS Butte (APA-68) to take anchor and chain on board. Anchored off bow of Butte.
0907 0930 1054 1115 1120 1320 1355 8 August 0732 0805 1122 1405 1609 1635 9 August 1435 2245 2316	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off Coucal. Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from Searaven. Moored to Searaven. recovering wire slings. Started to clear side of Searaven, anchor fouled with Searaven anchor chains. Cleared fouled anchor chain: laying to while awaiting orders from CTU 1.2.7. Underway, proceeding to anchorage. Anchored in assigned berth. Moored to spring buoy in berth 54-A. Underway to recover partially sunken LCM. Commenced recovery operations of LCM.	21 August 0730 0757 1600 1632 22 August 0900 1330 1450 1515 1945 2015 23 August 0800	Underway. Moored alongside target ship USS New York (BB-34). Underway from alongside New York, proceeding to berth 54-A. Moored to berth 54-A. Discharged winch to LCM. Underway to pick up anchor and chain of target ship USS Catron (APA-71). Anchored off Catron. Started heaving in Catron's anchor. Underway, shifting berths clear of Catron. Anchored clear of Catron, 500 yards (457 meters) south of berth 226. Underway; proceeding to target ship USS Butte (APA-68) to take anchor and chain on board. Anchored off bow of Butte. Commenced taking in Butte's anchor.
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0907 0930 1054 1115 1120 1320 1355 8 August 0732 0805 1122 1405 1609 1635 9 August 1435 2245 2316	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off Coucal. Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from Searaven. Moored to Searaven. recovering wire slings. Started to clear side of Searaven, anchor fouled with Searaven anchor chains. Cleared fouled anchor chain: laying to while awaiting orders from CTU 1.2.7. Underway, proceeding to anchorage. Anchored in assigned berth. Moored to spring buoy in berth 54-A. Underway to recover partially sunken LCM. Commenced recovery operations of LCM first line to boat.	21 August 0730 0757 1600 1632 22 August 0900 1330 1450 1515 1945 2015 23 August 0800	Underway. Moored alongside target ship USS New York (BB-34). Underway from alongside New York, proceeding to berth 54-A. Moored to berth 54-A. Discharged winch to LCM. Underway to pick up anchor and chain of target ship USS Catron (APA-71). Anchored off Catron. Started heaving in Catron's anchor. Underway, shifting berths clear of Catron. Anchored clear of Catron, 500 yards (457 meters) south of berth 226. Underway; proceeding to target ship USS Butte (APA-68) to take anchor and chain on board. Anchored off bow of Butte. Commenced taking in Butte's anchor.
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0907 0930 1054 1115 1120 1320 1355 8 August 0732 0805 1122 1405 1609 1635 9 August 1435 2245 2316	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off Coucal. Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from Searaven. Moored to Searaven. recovering wire slings. Started to clear side of Searaven, anchor fouled with Searaven anchor chains. Cleared fouled anchor chain: laying to while awaiting orders from CTU 1.2.7. Underway, proceeding to anchorage. Anchored in assigned berth. Moored to spring buoy in berth 54-A. Underway to recover partially sunken LCM. Commenced recovery operations of LCM first line to boat. Completed salvaging LCM, proceeding to vicinity of Rolette.	21 August 0730 0757 1600 1632 22 August 0900 1330 1450 1515 1945 2015 23 August 0800	Underway. Moored alongside target ship USS New York (BB-34). Underway from alongside New York, proceeding to berth 54-A. Moored to berth 54-A. Discharged winch to LCM. Underway to pick up anchor and chain of target ship USS Catron (APA-71). Anchored off Catron. Started heaving in Catron's anchor. Underway, shifting berths clear of Catron. Anchored clear of Catron, 500 yards (457 meters) south of berth 226. Underway; proceeding to target ship USS Butte (APA-68) to take anchor and chain on board. Anchored off bow of Butte. Commenced taking in Butte's anchor. Underway for assigned anchorage.
0907 0930 1054 1115 1120 1320 1355 8 August 0732 0805 1122 1405 1609 1635 9 August 1435 2245 2316	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off Coucal. Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from Searaven. Moored to Searaven. recovering wire slings. Started to clear side of Searaven, anchor fouled with Searaven anchor chains. Cleared fouled anchor chain: laying to while awaiting orders from CTU 1.2.7. Underway, proceeding to anchorage. Anchored in assigned berth. Moored to spring buoy in berth 54-A. Underway to recover partially sunken LCM. Commenced recovery operations of LCM first line to boat. Completed salvaging LCM, proceeding to vicinity of Rolette. Anchored near Rolette.	21 August	Underway. Moored alongside target ship USS New York (BB-34). Underway from alongside New York, proceeding to berth 54-A. Moored to berth 54-A. Discharged winch to LCM. Underway to pick up anchor and chain of target ship USS Catron (APA-71). Anchored off Catron. Started heaving in Catron's anchor. Underway, shifting berths clear of Catron. Anchored clear of Catron, 500 yards (457 meters) south of berth 226. Underway; proceeding to target ship USS Butte (APA-68) to take anchor and chain on board. Anchored off bow of Butte. Commenced taking in Butte's anchor. Underway for assigned anchorage. Anchored in berth 54-A. Fueled from Enoree. Received water from Enoree.
0907 0930 1054 1115 1120 1320 1355 8 August 0732 0805 1122 1405 1609 1635 9 August 1435 2245 2316 10 August 0335	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off Coucal. Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from Searaven. Moored to Searaven. recovering wire slings. Started to clear side of Searaven, anchor fouled with Searaven anchor chains. Cleared fouled anchor chain: laying to while awaiting orders from CTU 1.2.7. Underway, proceeding to anchorage. Anchored in assigned berth. Moored to spring buoy in berth 54-A. Underway to recover partially sunken LCM. Commenced recovery operations of LCM first line to boat. Completed salvaging LCM, proceeding to vicinity of Rolette. Anchored near Rolette. Released LCM.	21 August 0730 0757 1600 1632 22 August 0900 1330 1450 1515 1945 2015 23 August 0800 0825 1505 1559 1620 24 August 0945-1230	Underway. Moored alongside target ship USS New York (BB-34). Underway from alongside New York, proceeding to berth 54-A. Moored to berth 54-A. Discharged winch to LCM. Underway to pick up anchor and chain of target ship USS Catron (APA-71). Anchored off Catron. Started heaving in Catron's anchor. Underway, shifting berths clear of Catron. Anchored clear of Catron, 500 yards (457 meters) south of berth 226. Underway: proceeding to target ship USS Butte (APA-68) to take anchor and chain on board. Anchored off bow of Butte. Commenced taking in Butte's anchor. Underway for assigned anchorage. Anchored in berth 54-A. Fueled from Enoree. Received water from Enoree. Underway, proceeding to berth of USS LST-
0907 0930 1054 1115 1120 1320 1355 8 August 0732 0805 1122 1405 1609 1635 9 August 1435 2245 2316 10 August 0335 0455 0755 1125	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off Coucal. Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from Searaven. Moored to Searaven. recovering wire slings. Started to clear side of Searaven, anchor fouled with Searaven anchor chains. Cleared fouled anchor chain: laying to while awaiting orders from CTU 1.2.7. Underway, proceeding to anchorage. Anchored in assigned berth. Moored to spring buoy in berth 54-A. Underway to recover partially sunken LCM. Commenced recovery operations of LCM first line to boat. Completed salvaging LCM, proceeding to vicinity of Rolette. Anchored near Rolette. Released LCM. Moored to spring buoy in berth 54-A.	21 August	Underway. Moored alongside target ship USS New York (BB-34). Underway from alongside New York, proceeding to berth 54-A. Moored to berth 54-A. Discharged winch to LCM. Underway to pick up anchor and chain of target ship USS Catron (APA-71). Anchored off Catron. Started heaving in Catron's anchor. Underway, shifting berths clear of Catron. Anchored clear of Catron, 500 yards (457 meters) south of berth 226. Underway; proceeding to target ship USS Butte (APA-68) to take anchor and chain on board. Anchored off bow of Butte. Commenced taking in Butte's anchor. Underway for assigned anchorage. Anchored in berth 54-A. Fueled from Enoree. Received water from Enoree. Underway, proceeding to berth of USS LST-388.
0907 0930 1054 1115 1120 1320 1355 8 August 0732 0805 1122 1405 1609 1635 9 August 1435 2245 2316 10 August 0335	In vicinity of Ionchebi Island to retrieve anchors. Underway to retrieve cable. Cable retrieved. Underway, laying to off Coucal. Underway to anchorage. Anchored in assigned berth. Underway to salvage wire slings from Searaven. Moored to Searaven. recovering wire slings. Started to clear side of Searaven, anchor fouled with Searaven anchor chains. Cleared fouled anchor chain: laying to while awaiting orders from CTU 1.2.7. Underway, proceeding to anchorage. Anchored in assigned berth. Moored to spring buoy in berth 54-A. Underway to recover partially sunken LCM. Commenced recovery operations of LCM first line to boat. Completed salvaging LCM, proceeding to vicinity of Rolette. Anchored near Rolette. Released LCM.	21 August	Underway. Moored alongside target ship USS New York (BB-34). Underway from alongside New York, proceeding to berth 54-A. Moored to berth 54-A. Discharged winch to LCM. Underway to pick up anchor and chain of target ship USS Catron (APA-71). Anchored off Catron. Started heaving in Catron's anchor. Underway, shifting berths clear of Catron. Anchored clear of Catron, 500 yards (457 meters) south of berth 226. Underway: proceeding to target ship USS Butte (APA-68) to take anchor and chain on board. Anchored off bow of Butte. Commenced taking in Butte's anchor. Underway for assigned anchorage. Anchored in berth 54-A. Fueled from Enoree. Received water from Enoree. Underway, proceeding to berth of USS LST-

USS Gypsy (ARSD-1) 24 August

1555	Anchored in berth 54-A.) Sentamber	
25 August	anchored in betti 54 A.	l September 0750	Underway to haul target vessel LCT-1175 from beach.
0714 0755-1040	Underway to transfer chains and anchers. Transferred anchor chain to <u>USS_Shaka</u> -	Gaun	Continued operations on ICT-1175.
1640	<pre>maxon (AN-88). Underway to vicinity of Bikin! Island</pre>	2 September 1750	Discontinued operations on LCT-1175 and
1357	beach to make preparation to clear beach of craft. Underway from salvage operations.	1907	underway. Moored close to <u>USS Widgeon</u> (ASR-!) to assist in salvage of target submarine USS
1402	Moored to beach to salvage target vessel LCT-1237.		Skipjack (SS-184). Moored over Skipjack.
26 1		3 September	
26 August 0115	Reveille to start operations for towing	0800 1130	Hauling ship to position to make lift. Moored ship over bow of submarine.
****	LCTs, LCMs, and LCVPs off beach.	1155	Submarine surfaced, all clear.
0215	Floated all boats clear of beach.	1746	Proceeding to anchorage off Bikini Is-
0355 0424	Underway.	1022	land.
	Anchored in vicinity of beach at Bikini Island.	1832	Anchored off Bikini Island.
1505	Underway, starting operations of clearing Bikini Island beach of LCTs and other	4 September 0730	Hadamung to calunda target wages LCT-
	craft.	0730	Underway to salvage target vessel LCT- 1113.
1535	Moored, commenced operations on target	0745	Moored to LCT.
	vessel LCT-414.	0800	On receiving orders to cancel operations on LCT, heaved around anchors.
27 August		0824	Underway to recover buoyed anchors used
0230	Commenced trying to haul LCT-414 :rem of beach at high tide.	1035	previously for salvage work. Anchors recovered, proceeding to vicinity
0610	Discontinued use of engines, waiting for	1033	of Widgeon.
	high tide.	1100	Anchored off bow of Widgeon.
1436	Commenced backing both engines in opera-	1419	Underway to pick up starboard anchor of
1517	tions to free LCT-414 from beach. LCT-414 free from beach.	1430	Skipjack. Laying to off Widgeon.
1605	Having turned LCT-414 over to demolition	2150	Anchored in vicinity of Skipjack.
	team of <u>Palmyra</u> , commenced maneuvering		,
	to return to beach area to salvage sunken LCM.	5 September 1300	Underway to otch up too utro from Chin-
1744	Floated LCM clear of beach.	1300	Underway to pick up tow wire from <u>Skip</u> - jack.
1822	Anchored off Bikini Island.	1307	Anchored off bow of submarine.
20.1		1420	Took tow wire off Skipjack.
29 August 0745	Underway to retrieve mooring anchor.	1946	Departed for Kwajalein towing <u>Skipjack</u> .
1014	Recovered mooring anchor, commenced ma-	7 September	
	neuvering and approaching sunken target vessel LCT-1187.	0840	Anchored in berth D. Kwajalein.
1138	Moored off Bikini Island in vicinity of	8 September	Cast off <u>Skipjack</u> to <u>Widgeon</u> , proceeded
	LCT-1187, making necessary preparations to float LCT-1187.		to anchorage.
1500	Pulled LCT-1187 off beach and sank it in	9 September	Towed YF-990 from beach at Kwajalein;
16.45	70 feet (21 meters) of water.		cast vessel off to <u>USS Chowanoc</u> (ATF-
1645	Underway for Sikini beach to salvage LCM-5 and LCM-6.		100),
1715	Moored off Bikini beach, preparing to	10-15 Septemb	
1805	salvage LCMs.		En route from Kwajalein to Pearl Harbor.
1805 1830	Pulled LCM-5 off beach. Underway to anchorage.		
1850	Anchored off Bikini Atoll.	16 September	Arrived at Pearl Harbor.
30 August			
1200	Operations continued with target vessel		USS HAVEN (AH-12)
	LCT-812.		
1300	Wire and airhose run out and secured to LCT-312.	Crew Size: 4 Bikini Atoll	176 Arrival: 12 June 1946
1457	Heaved LCT-812 from beach.		Departure: 25 August 1946
1500	Commenced taking ship's moorings, port		cation: 21.5 nm1 (40 km) ENE
1700	anchor (ouled. Towed LCT-812 to deep water: LCT-812		ocation: 11.5 nmi (21 km) E ion Location: Los Angeles
1.00	sunk.		Clearance: 14 february 1947
1715	Anchored off Bikini Island beach.		·
1810	Hauled LCM-5 from beach. Proceeding to anchorage oft Rikini	Task Unit and	
1904	Proceeding to anchorage off Bikini Island.		pital ship <u>Haven</u> served in TU l.l.2 (In- cation). Its function was overseeing the
1910	Anchored off Bikini Island.		logistics of the operation by protecting

Shot ABLE (1 July, 0900)

30 June

1458

samples eral sto Section the per	el from radiological hazards and collecting of water, food, clothing, drugs, and genorekeeping items that were tested. Radsafe was headquarrered aboard the ship. (During lod that <u>Haven</u> was engaged in CROSSROADS ies, it carried the hull number APH-112.)	1110 1115-1135 1740 2 July 1402	Approached the lagoon entrance. Lowered seven radiological patrol boats (LCPLs) and departed the lagoon. Anchored in berth 315, Bikini Atoll.
Shot ABLE ()	July, 0900)	1402	Shifted to berth 219 after disembarking teams from target ships <u>USS Bladen</u> (APA-63) and <u>USS Catron</u> (APA-71) and embarking
30 June 1552	Left the lagoon for area Graham.	1600	other <u>Bladen</u> teams. Disembarked boarding team personnel from target ships <u>Bladen</u> , <u>USS</u> <u>Raiph</u> Talbot
l July 1504	Anchored in berth 131A, Bikini Atoll.		(DD-390), USS Dawson (APA-79), Catron, and LCTs.
2 July		3 July	
i123	Sh'fted to berth 34A.	0545	Lowered all radiological boats in the water.
5 July 1600	Official observers reported aboard.	Shot BAKER (25 July, 0835)
Shot BAKER (25 July, 0835)	24 July	
24 July 1538	Underson for the Coulon	1500	Underway for area outside of the lagoon, steaming with <u>Appling</u> and <u>Artemis</u> .
1 338	Underway for area Graham.	25 July 1019-1030	Launched seven radiological patrol boats
25 July			(LCPLs) near entrance of lagoon.
0835 1519	Observed blast in area Chevrolet. Anchored in berth Roger, Bikini Atoll.	1542	Anchored in berth Sugar, Bikini Atoll.
	meneted in pertil hoger, Birmi heart.	28 July	Shifted to berth 500 yards (457 meters)
28 July 1644	Shifted to berth C.		west of Charlie.
1044	Shifted to berth C.	29 July	
30 July 1035	Shifted to berth 34A.	0725 1350	Last minute personnel from target ship <u>USS Bracken</u> (APA-64) reported aboard. Disembarked Teams A and B from <u>Bladen</u> to
2 August 1650	Moved to berth 383.		return to their ship.
1030	Hoved to bettil 383.	30 July	
25 August 1603	Departed for Kwajalein Atoll.	0834 1815	Anchored in berth 242. Shifted berths to a berth 300 yards (274 meters) west of 21.
26 August	Arrived at Kwajalein.		
10 October	Left kwajalein for Pearl Harbor.	31 July 1313	Anchored in berth 22.
15 October	Arrived Pearl Harbor.	2 A ugust 1422	Moved to berth 354.
	USS HENRICO (APA-45)	16 August	Departed for Pearl Harbor and San Fran- cisco.
Crew Size:			
	Arrival: Before 2 June 1946		UCC UCCDIDIA (AMC 33)
	Departure: 16 August 1946 cation: >13 nmi (24 km) SE (area federal)		USS HESPERIA (AKS-13)
Shot BAKER L	ocation: 8 to 10 nmi (15 to 19 km) SE	Crew Size:	139
Decontaminat	(area Chalmers)		Arrival: Before 1 July 1946
Operational	ton Location: San Francisco Clearance: 28 January 1947		Departure: 23 August 1946 Deatlon: Kwajalein Atoli
Final Cleara	nce: 1 february 1947		ocation: 15 nmi (28 km) E
Task Unit an	d function		tion Location: Pearl Harbor Clearance: 2B December 1946
Henrico	an attack transport, served in Transpor-		ince: 4 January 1947
	Division 31 of TU 1.3.1 (Transport Unit).	Tack Hatt	ad Evandon
	nctions were to house target vessel crews and after the detonations and to serve as	Task Unit an Hesperi	offunction La was a general stores issue ship that
	er ship for LCPL radiological patrol boats.	served	in TU 1.8.1 (Repair and Service Unit). Its
Shot ABLE (1	July, 0900)	funct to	on was to provide provisions to other sup-

30 June 1232

Underway for area Mercury, steaming with USS Appling (APA-58) and USS Artemis (AKA-21). port ships during the operation.

Anchored in berth K-17. Kwajalein.

Shot ABLE (1 July, 0900)

l July 1356	Underway for Bikini.	Task Unit an The des CROSSRO	d function stroyer <u>Hughes</u> was a target vessel during ADS. Its crew was evacuated before ABLE and
2 July 1222	Anchored in berth 230 Bikini.	never r	eturned. It served in Destroyer Division 1 .2.3 (Destroyer Unit).
3 July 1349	Anchored in berth 145. Bikini.	Shot ABLE (1	July, (1900) Crew evacuated to Bayfield.
4-24 July	Routine supply-issuing operations.	-	<u> </u>
Shot BAKER (2	25 July, 0835)	2 July 1330	Team A under commanding officer reboarded
24 July 1500	Underway for area Packard.	1400	to survey damage. Team B reboarded: commanding officer in- spected holds and lower decks and opened up secured compartments.
25 July 0950	i.eft formation en route to Rongelap Atol;	1415	Started emergency diesel generator for lighting and power. Inspection disclosed extensive superficial damage and damage
1623	Anchored in berth 35, kongelap Atoll.		to boiler air casings. Damage reported to CJTF 1.
29 July 1830	Underway from Rongelap to Bikini	5 July 1340-1435	Towed by <u>USS Clamp</u> (ARS-33) from berth
30 July 0857 1147	Anchored in berth 145, Bikini. Anchored in berth 131A, Bikini.		61 to <u>USS Dixie</u> (AD-14) in berth 91 for repair work on boiler air casings.
31 July-2 Aug	gust	6 July 1430-1500	YTF-107 removed unstable ammunition.
	Routine operations.	12 July	
2 August 1852	Anchored in berth 369, Bikini Atoll.	0830 1015	Underway from <u>Dixie</u> to assigned berth 163.
5 August 1641-1817	LCT-1377 moored alongside.	23 July	Anchored in berth 163, Bikini.
7 August 0926	Anchored in berth 131A, Bikini.	1710	Team C of reboarding organization left for <u>Bayfield</u> .
	Anchored In Defth 131A, BIKIMI.	24 July	
8 August 1257-1526	LCT-1420 moored alongside starboard.	0745 1000	Team B of reboarding organization de- parted for <u>Bayfield</u> . Team A left for <u>Bayfield</u> .
14 August 1020	Anchored in berth 191, Bikini.	Shot BAKER (25 July, 0835)
22 August 0900	Inspected by JTF 1 Radsafe Ship Clearing Roard for radioactivity. Clear of radioactivity except for evaporators.	28 July	Beached off Eneu Island, southeastern part of lagoon, by <u>USS Reclaimer</u> (ARS-42) to prevent possible sinking because of damage sustained during BAKER.
23 August 1355	Underway for Kwajalein.	1 A ugust 1300	All <u>Hughes</u> personnel transferred from Bayfield to USS Rockingham (APA-229).
24 August 1424	Anchored in berth K-9. Kwajalein.	10 August	
31 August	Underway for Pearl Harbor.	0845-1000	Commanding officer and nine others in boarding party reboarded <u>Hughes</u> for pre-
12 September	Arrived Pearl Harbor.		liminary decontamination and inspection work. Boarding party departed for Rockingham.
	USS HUGHES (DD-410)	12 August	
Bikini Ato'i	31 Arrival: Before 30 June 1946 Departure: 26 August 1946 n for Shot ABLE: <u>USS Bayfield</u> (APA-33)	1400 13 August	Ship pumped dry, retracted from beach by salvage rug, and moored to a buoy west of Eneu Island.
Crew Location Shot ABLE Loc Shot BAKER Lo Decontaminati	n for Shot BAKER: <u>Bayfield</u> cation: 985 yards (900 meters) SSW cation: 625 yards (590 meters) SSW contion: 625 yards (590 meters) SSW contion: Bremerton, Washington cer 1948 off southern California coast	0900-1130	Three-man boarding party aboard ship to assist in salvage operations. Roarding party left ship and returned to <u>Rockingham</u> .

14 August		24 August
U830-1U30	Three officers and boarding party re- boarded ship for salvage and inspection work. Boarding party departed.	1700 All <u>Hughes</u> personnel on <u>Rockingham</u> under- way for Kwajalein.
1400	Four officers and boarding party re- boarded for inspection.	28 August 0900 Transferred entire crew of Hughes to re-
1430	Rear admiral boarded ship for inspection of damage.	manned target ship <u>USS Niagara</u> (APA-87). <u>Hughes</u> decommissioned.
1600 1615	Rear admiral and party departed. Ship's boarding party departed for <u>Rock-ingham</u> .	16 September Topside average 0.3 R/24 hours (Reference 7).
15 August 0830-1215	Commanding officer and electronics officer with boarding party reboarded ship to continue damage inspections and assist in Salvage operations. Boarding party returned to Rockingham.	Hughes was towed to Puget Sound Naval Shippard in May 1947, arriving on 31 May, for radiological tests. HUNTINGTON, ROBERT K.; see USS ROBERT K. HUNTINGTON (00-781)
16 August		
Ó830 1130	Executive officer, first lieutenant, and boarding party boarded ship for inspection and salvage operations. Boarding party departed ship for Rocking-	USS INDEPENDENCE (CVL-22) Crew Size: 343 Bikini Atoli Arrival: Before 30 June 1946
	ham.	Bikini Atoll Departure: 25 August 1946 Crew Location for Shot ABLE: USS Rockwall (APA-230)
17 August 0930	Captain and electronics officer with boarding party reboarded ship to continue damage inspections and salvage operations.	Crew Location for Shot BAKER: <u>Rockwall</u> Shot ABLE Location: 650 yards (594 meters) SW Shot BAKER Location: 1,420 yards (1,3 km) W Decontamination Location: San Francisco Sunk 26 January 1951 off the southern California coast
1300	Boarding party left ship and returned to Rockingham.	Task Unit and function Independence, a small aircraft carrier, was a tar-
19 August (1830) 1130	Commanding officer and first lieutenant reboarded ship with reboarding party for inspection and salvage work. Topside average 0.4 R/24 hours (Reference 7). Boarding party departed for Rockingham.	get vessel during CROSSROADS. Its crew was evacuated before both shots. It served in Carrier Division 31 of TU 1.2.2 (Aircraft Carrier Unit). Independence carried ball-crusher gauges under the Ordnance Group and test aircraft on its flight deck.
20 August		Shot ABLE (1 July, 0900)
0800	Commanding officer, executive officer, and boarding party reboarded ship for salvage work.	30 June 1017 Evacuated Group II. a total of 8 officers
1300	Ship docked for inspection in ARD-29. Executive officer and party were relieved by first lieutenant and party.	and 103 enlisted men to Rockwall. 1315 Completed evacuation of Group III. 6 officers and 62 enlisted men.
1630	Boarding party departed for <u>Rockingham</u> .	1335-1432 Inspection team aboard. 1412 Captain and his party of 7 officers and ,2 enlisted men left for Rockwall. Ship
21 August 0800-1130	Commanding officer and others reboarded ship for inspection purposes: boarding team and executive officer departed.	completely secuted and no personnel aboard.
1300-1700	Boarding team reboarded ship to set material condition Zebra; boarding team departed for Rockingham.	1 July 1402 A large fire was reported aboard. Un approachable due to contaminated water surrounding ship (Reference 5. p. B-11).
22 August 0800	Commanding officer and others boarded ship to assist in undocking.	1730 Fire extinguished. 1757 More fires and explosions reported (Reference 5, p. B-11).
0900	Ship undocked and taken in tow by <u>USS</u>	2 July
1100	Shakamaxon (AN-88). Moored to buoy; boarding party departed for <u>Rockingham</u> .	2 July 1001 — Towed by ATA-180 to western target array. 1730 — The fires were extinguished (Reference 6. ργ. 1-25-A, and 1-34-A).
23 Au gust 0900	First lieutenant and twatding party re- boarded ship to take aboard an anchor and	4 July By this date, initial boarding team had been aboard (date unknown) and declared the ship safe for reboarding by Teams A
1190	90 fathoms (162 meters) of chain. Boarding team departed for <u>Rockingham</u> .	and B.

USS Independence (CVL-22) 4 July

1341 1353	Captain and his party reboarded the ship. Team A. consisting of 13 officers and 28	15 July 0730	Embarked from Rockwall and proceeded to
1303	enlisted men, completed reboarding and commenced inspection of the ship with one		Independence. Evacuated personnel returned to Rockwall
1400-1440	radiological monitor. Team B repoarded ship and moved to forward end of the flight deck under the	16 July	for the night.
1547	command of the engineering officer. Party from <u>USS Burleson</u> (APA-67) came aboard to photograph, inspect, and pick	0930	Salvage barge came alongside with divers to check screws and bottom of ship from frame 108 aft.
1630-1715	up animals. Evacuated ship.	1700	Completed evacuation of personnel to Rockwall.
5 สนโช 0845 0905	Captain and party reboarded ship. Team A and selected members of Team B	17 July 0755	Party for day's work came aboard <u>Inde</u> -
1530-1620	reboarded ship. Evacuated ship.	1037	pendence. In newly assigned berth, towed by USS Deliver (ARS-23).
6 July		1950	Completed mooring operations.
0845 0910	Captain and party repoarded ship. Team A and selecte members of item B reboarded ship.	18 July 0745 1314	Commenced receiving men from <u>Rockwall</u> . Ship completely evacuated for William
0955-1055 1540-1645	Inspection party aboard. Evacuated ship.		rehearsal.
7 July		19 July 1418	Certain men from the R and E divisions
0850	Captain and party reboarded <u>Independence</u> . Team A and selected members of Team B and		reboarded <u>Independence</u> .
1545-1705	the ship's company reboarded. Evacuated ship: three signalmen left aboard for anchor watch.	20 July 0755	Commenced receiving men from Rockwall.
0 July		21 July 0753	Working parties from Independence crew
0850	Captain and party reboarded <u>Independence</u> . General working party and designated officers reboarded.	1600	aboard <u>Rockwall</u> began coming aboard. Completed evacuation.
1530-1725	Evacuated ship.	23 July 0755	Horling paraton of Indonondones area.
9 July			Working parties of <u>Independence</u> crew arrived from <u>Rockwall</u> .
1030 1045	Moored to new berth. Embarked in small boats from <u>Rockwall</u> and proceeded to Independence.	1605	Completed evacuating personnel to <u>Rock-wall</u> .
1650	Evacuation of ship completed except for engineering and signal watch.		25 July, 0835)
10 July		24 July 0800	Captain and party boarded ship.
0750 1625	Embarked in small boats from <u>Rockwall</u> and proceeded to <u>Independence</u> . Completed evacuating ship.	1145 1316	Commenced evacuating personnel from ship. Captain and party left the ship. Ship completely evacuated to Rockwall, engi-
ll July			neering plant completely secured, all cross-connecting lines secured, and in
0800 1635	Completed boarding ship from <u>Rockwall</u> . Completed evacuation of ship; one officer and eight enlisted men left aboard as		condition of maximum watertight integrity for shot BAKER.
	watch standers.	27 July	
12 July 0800	Boarded <u>Independence</u> .	1655	Portside very radioactive (Reference 6, p. 1-24-B).
1615	Completed evacuation of ship except 37 selected men of B division and other	l August	Ship not reboarded due to radioactivity.
	selected divisions.	12 August	Crew transferred to <u>USS_Ajax</u> (AR-6).
13 July 0750	Crew aboard ship.	18 August 0915-1330	Radsafe monitors and 30-man boarding
1550	Commenced evacuation of ship for <u>Rock</u> -wall.	22.3 .330	party opened <u>Independence</u> . Inspecting for explosive and toxic gases and lack
1610	<u>wdir.</u> Captain departed ship.		of expressive and toxic gases and lack of exygen and monitoring radioactivity. A few spaces were teletable and capable
14 July 0745	Embarked from Rockwall in small boats and		of sustaining lite all engineering spaces, main deck forward of hangar deck.
1530	proceeded to <u>Independence</u> . Completed evacuation of ship.		and a few deck areas. The only damage was the high radioactivity evident on all

USS Independence (CVL-22) 18 August

	surfaces exposed to weather. Boarding party left.	Shot ABLE (1	July, 0900)
1G00	Commenced transferring personnel to other units for return to United States.	l July	Steaming independently in area near Point Victor.
19 August		1823	Stopped all engines: laying to for purpose of taking readings; evidence of
0930-1320	Boarding party of 41 men and 2 monitors boarded. Proceeded with inspection of		slight radioactivity in area.
	ship, opening of compartments, testing for explosive gases, and radioactivity.	1900 1941	Underway. Laying to to take readings.
	Soundings were taken of all voids in en- gineering and C and R spaces. No unusual	2241 2308	Laying to to take readings. Underway in area about 70 nmi (130 km)
	soundings indicating hull damage other than slight derangement of loose articles of furniture.		north of Bikini to collect scientific data in connection with CROSSROADS.
A 16 August	report documented the radiation found on	2 July 0100-0501	Laying to to take oceanographic readings.
Independence D.C. pump r	as tollows: 0.4 R/24 hours in the forward command trunk and compartments \$203-2%.	1254 1319	Entered Bikini Atoll. Anchored in berth 344.
R/24 hours	12-A, C407L, C408L, C202L; CPO mess was 4 portside and 1 R/24 hours starboardside;	3-4 July	Routine activities.
	C414T was 2 R/24 hours. C206L was 7 R/24 E (8 inches of water) and C309L were 0.6	5 July	
R/24 hours,	and C308-3A and C310L were 1.5 R/24 hours.	1306	Anchored in berth 116, after refueling from USS Enoree (AO-69).
20 A ugust	Reboarded <u>Independence</u> . Three radsafe monitors accompanied the 43-man boarding party.	1908	Radiological and oceanographic personnel left ship.
0835-1200	Director of Ship Material aboard to in- spect engineering spaces, hull, electri-	6-7 July	Routine activities.
1226	cal systems, and armament.	8 July	
1320	Evacuated ship.	0857	Underway from Bikini Lagoon en route to Point Nan (about 20 nmi [37 km] north of
21 August 0900-1300	Forty-man boarding party with one radio-	121 G	Bikini) for oceanographic survey. Stopped all engines to begin oceano-
0900-1300	logical monitor reboarded ship to pump		graphic survey.
	out engineering spaces and close up ship; topside average 0.65 R/24 hours (Refer- ence 7). Boarding party returned to Ajax.	1225	Laying to and taking bathythermograph data every 20 minutes.
22 August	Independence decommissioned.	9 July	Laying to, adjusting position to take oceanographic data.
25 August	Towed to Kwajalein by USS Munsee (ATF-	10 July	
23 7.29251	107).	0605	Completed bathythermograph readings, underway.
1 October	Topside average 0.4 R/24 hours (Reference 7).	1210	Joined formation with <u>USS Allen M. Summer</u> (DD-692) and <u>USS Robert K. Huntington</u>
On 16 June	1947 <u>Independence</u> arrived at San Francisco		(DD-781).
	derwent decontamination studies until 1951.	ll July	H
		10 4 3 1222	Moored to <u>USS Chikaskia</u> (AO-54). Anchored in berth llG. Bikini.
0	USS INGRAHAM (DD-694)	14 July 0525	Underway for operating Point Victor for
	Arrival. Before 1 July 1946	1106	BAKER air rehearsal. Anchored in berth 116.
	Departure: 10 August 1946 catton: 20 nmi (37 km) N	18 July	
	ocation: 16 nm1 (30 km) NW ton Location: Puget Sound	1242	Underway to Point Victor.
Operational	Clearance, 19 November 1946	19 July	
tinal Cleara	nce: 21 November 1946	1035	Joined formation with <u>USS_Laff(</u> y (DD-724), Huntington, and USS_Walke (DD-723).
lask Unit an The dea	d function stroyer Ingraham served in Destroyer Divi-	2142	Laying to off Adrikan Island to conduct radiological survey rehearsal (Operation
sion 7	2. Destroyer Squadron 7, under TG 1.7		Colgate).
(Surfac	re Patrol). Its functions were to conduct graphic surveys and do radiological menitor-	20 July	
	ide and outside the lagoon.	1418	Underway for Bikini.
		1601	Anchored in Berth 116N.

22 July 1700	Underway from berth 116N en route to Kwajalein.	3 August	Continued oceanographic survey, stopping at intervals to take soundings.
		4 August	
23 July 0706	Anchored in berth A-29, Kwaialein.	0001	Steaming independently northeast of Bikini Atoll conducting oceanographic
1600	Underway for Bikini.		survey.
2000	onderway for Birini.	0638-0925	Conducted oceanographic survey; made
24 July			preparations for entering port.
0550	Standing in Bikini Lagoon being fueled	1007	Anchored in berth King North.
0023	by Enoree.	7. 3	
0827 1230	Anchored in berth 116. Underway for test BAKER to vicinity of	7 August 1004	Anchored in berth 189.
1230	Point Victor, northwest of Bikini.	1004	Anchored in better 105.
	total treest, actiment of prairies	9 August	
Shot BAKER (2	?5 July, 0835)	1055-1206	Received fuel from Enoree.
		1241	Anchored in berth 189.
25 July 0950	lated up with Huntington Laftey and	10 August	
0930	Joined up with <u>Huntington</u> , <u>Laftey</u> , and <u>Walke</u> : maneuvered to stay in general	0754	Underway to San Diego, California, via
	vicinity of Bikini Island.		Pearl Harbor with Destroyer Squadron 7.
1913	Proceeding independently to position 70		
	nmi (130 km) north of Bikini.	15 August	Arrived at Pearl Harbor.
2220	Stopped all engines.		
2225	Ship dead in the water: laying to col- lecting oceanographic data for CROSSROADS		USS JAMES M. GILLISS (AGS-13)
	at crossing #6.		VACCION (NOSTRO)
		Crew Size:	
26 July			Arrival: 4 July 1946
0200	Changed course.		Departure: 20 August 1946
0904	Steering various courses to approach Lukoj Pass to collect oceanographic and	Location for	Shot ABLE: Wotho Atoll (100 nml (160 km) SL)
	radiological data.	Location for	Shot BAKER: Wotho Atoll (100 nm1 [160 km]
0947	Anchored in Lukoj Pass.		SE)
1005	Motor whaleboat circling ship taking		ion Location: San Francisco
	soundings around anchorage by lead line.		Clearance: 13 November 1946
1552 1605	Underway . Anchored .	rinai Cleara	lice: 13 November 1946
1729	Underway to investigate oil slick 2 nmi	Task Unit an	nd Function
•,	(3.7 km) north of Nam Island.		was a surveying ship in TU 1.8.5 (Survey
1848	On station between Nam and Iroij islands		Its functions were surveying the probable
	to investigate oil slick for radioactiv-		of the nuclear tests on fish and wildlife
1946	1ty. Underway.		nducting oceanographic surveys to determine Aracter of the ocean currents in and around
2301	Anchored in berth Sugar, Bikini Atoll.	Bikini	
	•		
28 July		Shot ABLE (1	July, 0900)
1549	Underway, shifting berths.	4 July	
16 13	Anchored in berth Nan in Bikini, conducting radiological survey.	1430	Arrived at Bikini Atoll.
	ing taciological bittiff	1700	Anchored in berth 207A.
29 July	Anchored at berth Nan; conducted radio-		
	logical survey.	15 July	0-4
20 1		0719	Underway for a geophysical survey station off Iroid Island.
39 July 1020-1127	Refueled from Enoree.	0830	Reanchored in Bikini Lagoon.
1157	Anchored in berth Nan.	-	
1258	Underway.	1' July	Conducted a geophysical survey off Jelete
1342	Moored to <u>USS Dixie</u> (AD-14).		Island.
1. \$44,000		18 July	Conducted an oceanographic survey off
1 August 0713	Underway for berth 1895.	10 outy	Adrikan Island.
0 734	Anchored in berth 1895:		
1645	Radiological party left ship for <u>USS</u>	19-22 July	Conducted oceanographic surveys in Bikini
	Haven (AH-12).		Largoon.
2 August		Shot HAKER	(25 July, 0835)
2 August 0859	Underway to conduct oceanographic survey.	JOOK DENCK	,
0901	Oceanographic party members came aboard.	24 July	
1353	Stopped '11 engines and commenced oceano	0559	Departed for Wotho Atol!.
	graphic soundings. Took bathythermograph	1625	Arrived at Wotho Atoll.
	soundings every 6 nm1 (11 km). Survey conducted westward of Bikini Atoil.	26 July	Steamed to Rongelap Atoll.
	congo ded men and of makin acom.		

	Conducted oceanographic surveys at Ronge- lap Atoll.	3 August	Conducted an oceanographic survey of the iagoon, then anchored in an unidentified berth.
	Left for Bikini Atoll. Arrived and anchored at Bikini Atoll.	5-10 August	Conducted oceanographic surveys of the lagoon.
20 August 1107	Departed for Pearl Harbor.	12-13 August	Took bottom samples northwest of the lagoon.
l September 0921	Acrived at Pearl Harbor.	20 August	Departed for Pearl Harbor.
	USS JOHN BLISH (AGS-10)		USS KENNETH WHITING (AV-14)
Bikini Atoli (Shot ABLE Loca Shot BAKER Loc Decontamination Operational C	B Arrival: 16 March 1946 Departure: 20 August 1946 atton: Off Burok Island cation: Anchored at Rongelap Atoll on Location: San francisco learance: 15 October 1946 ce: 22 November 1946	Bikini Atoll Shot ABLE Loc Shot BAKER Lo Decontaminat Operational (Arrival: 29 May 1946 Departure: 14 August 1946 Lation: 10 to 15 nmi (19 to 28 km) to cation: 15 nmi (28 km) E Location: Los Angeles Llearance: 11 December 1946 Loce: 21 December 1946
functions and <u>Blish</u> wa in TU 1. survey t on fish		ship in	, a seaplane tender, was used as a support TU 1.1.2 (Instrumentation). Its function nouse and support the scientific personnel.
Shot ABLE (1	101v 09001	0505	Eneu personnel came aboard, being evacu- ated according to ABLE plan.
•	d at Rongelap Atoll before shot ABLE.	0506 0525	Bikini personnel came aboard. Underway from berth 55, Bikini, to area Graham.
1 July 1528	Steamed to an area off Burok Island. Reanchored at Rongelap Atoll.	0746 1553 1605	Arrived on station in area Graham. Anchored in berth 55, Bikini. Eneu and Bikini parties left ship.
4 July 0719 1524	Departed for Bikini Atoll. Anchored at Bikini Atoll.	1634 1900	Anchored in berth 146, Bikini. Eneu and Bikini parties returned to ship.
6-9 July	Conducted biological surveys.	2 July 1318	Anchored in berth 55. Bikini.
11-14 July	Conducted oceanographic surveys.	9 July 0927	No. 2 LCPL returned damaged to ship.
17 July	Departed for Rongelap Atoll.	3-24 July	Routine activities, not involved with
18 July	Arrived at Rongelap Atoll.	3-24 July	target vessels.
Shot BAKER (2	5 July, 0835)	Shot BAKER (25 July, Bikini, 0835)
25 July 1034-1540 1540	Steaming off of Burok Island. Anchored at Rongelap Atoli.	25 July 0442	Bikini Island personnel reported on board.
20-30 July	Conducted oceanographic surveys at Rongelap Atoll.	0505 0511 0724	Eneo Island personnel reported on board. Underway from berth 55. Arrived on station, 8 mmi (14.8 km) from
31 July 0600-1737	Conducted a geological survey at Rongelap Atoll.	1100 28 July	Point Auto. Anchored in berth Oboe. Bikini.
1832	Underway for Bikini Atoli.	1632	Shifted to berth 381, Bikini.
1 August 0655 0840	Anchored in an unidentified berth at Bikini Aroll. Underway to collect bottom samples of	29 July 0913	Anchored 500 yards (455 meters) due west of berth Able, Bikini.
2 August	the lagoon. Collected bottom samples of the lagoon,	30 July 1007	Anchored in berth 55, Bikini.

2 August 1612	Anchored in berth 382, Bikini.	27 July	Anchored in berth 338, making radiological tests of the water of the lagoon.
7 August 1050	Anchored in berth 55, Bikini.	28 July 1600 1635	Underway to berth 385N. Anchored in berth 385N.
i4 August 0844	Underway from Bikini en route to Pearl Harbor.	29 July	Anchored in berth 385N, engaged in making tests for radioactivity in the water of
19 August 0903	Moored at Pearl Harbor.	2030	the lagoon. Secured radiological observations.
		30 July	Anchored in berth 147S.
Crew Size:	USS LAFFEY (DD-724)	2 August 1428	Anchored in berth How South.
Bikini Atoll Bikini Atoll Shot ABLE Lo Shot BAKER Lo	Arrival: 4 June 1946 Departure: 10 August 1946 cation: 19 nm1 (35 km) NE (area Hudson) ocation: 14 nm1 (26 km) ENE	5 August 0740 1755	Underway to conduct firing practice. Anchored in berth How South.
Operational	ion Location: San Francisco Clearance: 2 November 1946 nce: 18 December 1946	7 August 0920	Anchored in berth 147S.
7, TG 1	d function troyer <u>Laffey</u> served in Destroyer Squadron 7 (Surface Patrol). Its functions were to oceanographic surveys and perform radio-	9 August 0926-1014 1025 1051	Took on fuel from <u>USS Enoree</u> (AO-69). Underway. Anchored in berth 147S.
logical	monitoring during the operation.	10 August 0751	Underway to San Diego, California, via
Shot ABLE (1	July, 0900;	1018-1024	Pearl Harbor. Engaged in firing on target vessel LCI-
30 June 1230	Underway for area Hudson outside of the	1100-1105	620. Engaged in firing on LCI-620.
1 53	lagoon.	15 August	Arrived at Pearl Harbor.
1 July 0959	underway for radiological patrol.	15 August	Arrived at Pearl Harbor. <u>USS LAMSON</u> (DD-367)
	-	Crew Size:	<u>USS LAMSON</u> (00-367)
0959 5 July	Underway for radiological patrol.	Crew Size: Bikini Atoll Crew Location Crew Location	USS LAMSON (DD-367) 119 Arrival: Before 30 June 1946 In for Shot ABLE: USS Henrico (APA-45) In for Shot BAKER: Various ships
0959 5 July 1003	Underway for radiological patrol. Anchored in berth 147S, Bikini Atoll. Conducted oceanographic surveys south of	Crew Size: Bikini Atoll Crew Location Crew Location Shot ABLE Loc Sunk 1 July	USS LAMSON (DD-367) 119 Arrival: Before 30 June 1946 In for Shot ABLE: USS Henrico (APA-45) In for Shot BAKER: Various ships Cation: 762 yards (69: meters) NNE 1946, Bikini Atoli
0959 5 July 1003 8-15 July	Underway for radiological patrol. Anchored in berth 1475, Bikini Atoll. Conducted oceanographic surveys south of Bikini Atoll. Left the harbor for areas outside the	Crew Size: Bikini Atoll Crew Location Crew Location Shot Abt E Loc Sunk 1 July Task Unit and	USS LAMSON (DD-367) 119 Arrival: Before 30 June 1946 In for Shot ABLE: USS Henrico (APA-45) In for Shot BAKER: Various ships (ation: 762 yards (69: meters) NNE 1946, Bikini Atoll d function Stroyer Lamson was a target vessel during
0959 5 July 1003 8-15 July 18 July 21 July Shot BAKER (Underway for radiological patrol. Anchored in berth 147S, Bikini Atoll. Conducted oceanographic surveys south of Bikini Atoll. Left the harbor for areas outside the lagoon.	Crew Size: Bikini Atoll Crew Location Crew Location Shot ABLE Lon Sunk 1 July Task Unit and The des CROSSROI ABLE an	USS LAMSON (DD-367) 119 Arrival: Before 30 June 1946 In for Shot ABLE: USS Henrico (APA-45) In for Shot BAKER: Various ships cation: 762 yards (69: meters) NNE 1946, Bikini Atoll d function
0959 5 July 1003 8-15 July 18 July 21 July	Underway for radiological patrol. Anchored in berth 147S, Bikini Atoll. Conducted oceanographic surveys south of Bikini Atoll. Left the harbor for areas outside the lagoon. Reanchored in the lagoon in berth 386. 25 July, (835) Underway with USS O'Brien (DD-725) and	Crew Size: Bikini Atoll Crew Location Crew Location Shot ABLE Lon Sunk 1 July Task Unit and The des CROSSRO ABLE an Division	USS LAMSON (DD-367) Arrival: Before 30 June 1946 In for Shot ABLE: USS Henrico (APA-45) In for Shot BAKER: Various ships Cation: 762 yards (69% meters) NNE 1946, Bikini Atoll If function Introyet Lamson was a farget vessel during ADS. Its crew was evacuated before shot and never returned. It served in Destroyer In 1 of TU 1.2.3 (Destroyer Unit).
0959 5 July 1003 8-15 July 18 July 21 July Shot BAKER (24 July	Underway for radiological patrol. Anchored in berth 1475, Bikini Atoll. Conducted oceanographic surveys south of Bikini Atoll. Left the harbor for areas outside the lagoon. Reanchored in the lagoon in berth 386.	Crew Size: Bikini Atoll Crew Location Crew Location Shot ABLE Loc Sunk 1 July Task Unit and The des CROSSROD ABLE and Division Shot ABLE (1) Lamson crew toton. On 1 des	USS LAMSON (DD-367) Arrival: Before 30 June 1946 In for Shot ABLE: USS Henrico (APA-45) In for Shot BAKER: Various ships Cation: 762 yards (69% meters) NNE 1946, Bikini Atoll If function Introyet Lamson was a farget vessel during ADS. Its crew was evacuated before shot and never returned. It served in Destroyer In 1 of TU 1.2.3 (Destroyer Unit).
0959 5 July 1003 8-15 July 18 July 21 July Shot BAKER (24 July 1230	Underway for radiological patrol. Anchored in berth 1475, Bikini Atoll. Conducted oceanographic surveys south of Bikini Atoll. Left the harbor for areas outside the lagoon. Reanchored in the lagoon in berth 386. 25 July, G835) Underway with USS O'Brien (DD-725) and USS Walke (DD-723) for area Hudson outside the lagoon.	Crew Size: Bikini Atoll Crew Location Crew Location Shot ABLE Loc Sunk 1 July Task Unit and The des CROSSROD ABLE and Division Shot ABLE (1) Lamson crew toton. On 1 des	USS LAMSON (DD-367) 119 Arrival: Before 30 June 1946 In for Shot ABLE: USS Henrico (APA-45) In for Shot BAKER: Various ships Cation: 762 yards (69: meters) NNE 1946, Bikini Atoll Id function Stroyet Lamson was: a farget vessel during ADS. Its crew was evacuated before shot India never returned. It served in Destroyer In 1 of TU 1.2.3 (Destroyer Unit). July 1946) Was evacuated to Henrico before the detonatury Lamson sank as a result of shot ABLE.
0959 5 July 1003 8-15 July 18 July 21 July Shot BAKER (24 July 1230	Underway for radiological patrol. Anchored in berth 1475, Bikini Atoll. Conducted oceanographic surveys south of Bikini Atoll. Left the harbor for areas outside the lagoon. Reanchored in the lagoon in berth 386. 25 July, Ge35) Underway with USS O'Brien (DD-725) and USS Walke (DD-723) for area Hudson outside the lagoon. Steaming in company with Walke and O'Brien.	Crew Size: Bikini Atoll Crew Location Crew Location Shot ABLE Loc Sunk 1 July Task Unit and The des CROSSROD ABLE and Division Shot ABLE (1) Lamson crew to tion. On 1 con 1 c	USS LAMSON (DD-367) 119 Arrival: Before 30 June 1946 In for Shot ABLE: USS Henrico (APA-45) In for Shot BAKER: Various ships Cation: 762 yards (69: meters) NNE 1946, Bikini Atoll Id function Stroyet Lamson was: a farget vessel during ADS. Its crew was evacuated before shot Indication of TU 1.2.3 (Destroyer Unit). July 1946) Was evacuated to Henrico before the detonation Its were later conducted for examination 25 July 0835)
0959 5 July 1003 8-15 July 18 July 21 July Shot BAKER (24 July 1230 25 July 0615 0832	Underway for radiological patrol. Anchored in berth 1475, Bikini Atoll. Conducted oceanographic surveys south of Bikini Atoll. Left the harbor for areas outside the lagoon. Reanchored in the lagoon in berth 386. 25 July, (835) Underway with USS O'Brien (DD-725) and USS Walke (DD-723) for area Hudson outside the lagoon. Steaming in company with Walke and O'Brien. USS Lowry (DD-770) joined formation. Lowry and O'Brien left formation.	Crew Size: Bikini Atoll Crew Location Crew Location Shot ABLE Loc Sunk 1 July Task Unit and The des CROSSROD ABLE and Division Shot ABLE (1) Lamson crew to tion. On 1 con 1 c	USS LAMSON (DD-367) Arrival: Before 30 June 1946 In for Shot ABLE: USS Henrico (APA-45) In for Shot BAKER: Various ships Lation: 762 yards (69: meters) NNE 1946, Bikini Atoll Independent of the following troyer Lamson was a target vessel during ADS. Its crew was evacuated before shot and never returned. It served in Destroyer in 1 of TU 1.2.3 (Destroyer Unit). July 1946) Was evacuated to Henrico before the detonative Lamson sank as a result of shot ABLE, tions were later conducted for examination
0959 5 July 1003 8-15 July 18 July 21 July Shot BAKER (24 July 1230 25 July 0615 0832 1204	Underway for radiological patrol. Anchored in berth 1475, Bikini Atoll. Conducted oceanographic surveys south of Bikini Atoll. Left the harbor for areas outside the lagoon. Reanchored in the lagoon in berth 386. 25 July, (635) Underway with USS O'Brien (DD-725) and USS Walke (DD-723) for area Hudson outside the lagoon. Steaming in company with Walke and O'Brien. USS Lowry (DD-770) joined formation. Lowry and O'Brien left formation. Lowry and O'Brien left formation. Commenced steaming to remain in area Hudson. Commenced downwind patrol, steaming singly west of Bikini Atoll.	Crew Size: Bikini Atoll Crew Location Crew Location Shot Abtt Loc Sunk 1 July Task Unit and The des CROSSROD ABLE an Division Shot Abtt (1 Lamson crew to tion. On 1 c Diving opera of the ship. Shot BAKER (USS LAMSON (DD-367) 119 Arrival: Before 30 June 1946 In for Shot ABLE: USS Henrico (APA-45) In for Shot BAKER: Various ships Cation: 762 yards (69: meters) NNE 1946, Bikini Atoll Id function Stroyet Lamson was: a farget vessel during ADS. Its crew was evacuated before shot Indication of TU 1.2.3 (Destroyer Unit). July 1946) Was evacuated to Henrico before the detonation Its were later conducted for examination 25 July 0835)
0959 5 July 1003 8-15 July 18 July 21 July Shot BAKER (24 July 1230 25 July 0615 0832 1204 1907	Underway for radiological patrol. Anchored in berth 1475, Bikini Atoll. Conducted oceanographic surveys south of Bikini Atoll. Left the harbor for areas outside the lagoon. Reanchored in the lagoon in berth 386. 25 July, (835) Underway with USS O'Brien (DD-725) and USS Walke (DD-723) for area Hudson outside the lagoon. Steaming in company with Walke and O'Brien. USS Lowry (DD-770) joined formation. Lowry and O'Brien left formation. Commenced Steaming to remain in area Hudson. Commenced downwind patrol. steaming singly west of Bikini Atoll.	Crew Size: Bikini Atoll Crew Location Crew Location Shot ABLE Lon The des CROSSRO ABLE an Division Shot ABLE (1 Lamson crew of tion. On 1 Diving opera of the ship. Shot BAKER (The crew wessels.	USS LAMSON (DD-367) Arrival: Before 30 June 1946 In for Shot ABLE: USS Henrico (APA-45) In for Shot BAKER: Various ships Lation: 762 yards (69: meters) NNE 1946, Bikini Atoll If function Introyet Lamson was a farget vessel during ADS. Its crew was evacuated before shot and never returned. It served in Destroyer in 1 of TU 1.2.3 (Destroyer Unit). July 1946) Was evacuated to Henrico before the detonations were later conducted for examination 25 July 0835) Was dispersed among various task force

Crew Location for Shot ABLE: $\underline{\text{USS Bayfield}}$ (APA-33) Crew Location for Shot BAKER: $\underline{\text{Bayfield}}$ Shot ABLE (1 July, 0900) Shot ABLE Location: 2,441 yards (2.3 km) E Shot BAKER Location: 2,443 yards (2.3 km) E 1 July 1417 Dec) i radiologically safe (Reference Sunk 30 October 1947 near Kwajalein Atoll 6. pp. I-9-A and I-19-A). 1841 Declared radiologically safe (Reference Task Unit and Function 6, pp. I-9-A and I-19-A). LCI-327, a landing craft infantry ship, was a target vessel during CROSSROADS. Its crew was evacuated before shot ABLE and did not return. It 2 July 1552 Test animals were removed from topside. served in LCI Group 7 of TU 1.2.5 (Landing Craft Reported to be clear of radioactivity 1610 Unit). (Reference 5, pp. B-12 and B-13). 1803 Initial damage control team aboard with Shot ABLE (1 July, 0900) commanding officer. Thorough inspection of the ship began. 1 July Shot BAKER (25 July, 0835) 1552 Test animals were removed from topside. Declared radiologically clear (Reference 1610 25 July 5. pp. B-12 and B-13). 1226 Cleared for boarding (Reference 5, p. 2 July 1530 All hands reboarded ship. Commenced in-1505 The initial team came aboard. spection of ship to determine damage. 1529 Declared Geiger sour (Reference 5, p. D-14: Reference 6, p. I-13-B). Shot BAKER (25 July, 0835) 27 July 27 July 0855 Cleared for boarding. 1431 A boarding party returned from LCI-327 (Reference 6. p. I-23-B). Unable to re-28 July main aboard because of radioactivity. 1323 Boarded by an initial team. 1952 Declared Geiger sweet (Reference 5, pp. D-24, D-30, and D-34). 28 July 1417 Boarded by another boarding team. Unable to remain aboard because of radioactiv-Its crew was transferred to USS Rockbridge (APA-228). itv. Washed down by <u>USS Current</u> (ARS-22) using a high-pressure hose (Reference 5, p. 1450 10 August 1030 Officers and crew returned to ship. D-31; Reference 6, p. I-32-B). 24 August 29 July Left Bikini for Kwajalein. 0740 0925 Washed down again (Reference 6, p. 1-38-B). Unable to reboard because of 25 August radioactivity. 1400 Anchored at Kwajalein. Its crew was aboard USS Rockbridge (APA-228) between 1 and 28 August and later dispersed to other ships. LCI-332 1 September Towed to Kwajalein by ATA-180 and Crew Size: 17 stranded on Bascombe Island until it was Bikini Atoll Arrival: Before 30 June 1946 Bikini Atoll Departure: 1 September 1946 Crew Location for Shot ABLE: <u>USS Bayfield</u> (APA-33) Crew Location for Shot BAKER: <u>Bayfield</u> Shot ABLE Location: 2,210 yards (2 km) SSW Shot BAKER Location: 1,890 yards (1.7 km) E LCI-329 Sunk 30 September 1947 near Kwajalein Atoll Crew Size: 16 Bikini Atoli Arrival: Before 30 June 1946 Bikini Atoll Departure: 24 August 1946 Task Unit and Function Crew Location for Shot ABLE: <u>USS Bayfield</u> (APA-33) Crew Location for Shot BAKER: <u>Bayfield</u> LCI-332, a landing craft infantry ship, was a tatget vessel during CROSSROADS. Its crew was evacu-Shot ABLE Location: 2,892 yards (2.6 km) E Shot BAKER Location: 3,266 yards (3.0 km) ENE ated before ABLE and never returned. It served in LCI Group 7 of TU 1.2.5 (Landing Craft Unit). Sunk 16 March 1948 near Kwajalein Atoll Shot ABLE (1 July, 0900) Task Unit and function

l July

1439

<u>USS_Etlah</u> (AN 79) reported a small fire aboard LCI-332 (Reference 6, p. I-11-A).

LC1-329, a landing craft infantry ship, was a tar

get vessel during CROSSROADS. Its crew was evacuated before ABLE shot and never returned. It served in LCI Group 7 of TU 1.2.5 (Landing Craft

Unit).

2 July
1550 Team A. two officers, and eight enlisted men reboarded and inspected ship. Requested that remainder of crew return from evacuation transport.

Shot BAKER (25 July, 0835)

Crewmembers went aboard ship for unspecified amounts of time during 1 to 23 August. The crew was later dispersed to various task force units. On 28 August LCI-329 was decommissioned. It was towed to Kwajalein where it was used as part of the ship security detail until 22 February 1947.

LC1-620

Crew Size: 16
Bikini Atoll Arrival: Before 30 June 1946
Crew Location for Shot ABLE: USS Bayfield (APA-33)
Crew Location for Shot BAKER: Bayfield
Shot ABLE Location: Beached, Bikini Island, 3 nmi
(5.6 km) ENE
Shot BAKER Location: Beached, Bikini Island, 2.75

Shot BAKER Location: Beached, Bikini Island, 2.75 nmi (5.1 km) NE

Sunk 10 August 1946, at sea off Bikini

Task Unit and function LCI-620. a landing craft infantry ship, was a target vessel during CROSSROADS. Its crew was evacuated before ABLE and never returned. It served in LCI Group 7 of TU 1.2.5 (Landing Craft Unit).

Shot ABLE (1 July, 0900)

Crew was evacuated to $\underline{\text{Bayfield}}$ before the detonation. LCI-620 was beached at slot 17 on Bikini Island.

Shot BAKER (25 July, 0835)

Crew aboard <u>Bayfield</u> during the detonation. LCI-620 was beached at slot 17. Bikini. The crew was embarked on <u>USS Rockbridge</u> (APA-228) between 4 and 13 August and on remanned target ship <u>USS Fillmore</u> (APA-83) between 14 and 22 August. Crewmembers went aboard LCI-620 at various times, duration unknown, during the period of 30 June to 3 August.

LCI(L)-549

Crew Size: 22
Bikini Atoli Arrival: 1 June 1946
Bikini Atoli Departure: 24 August 1946
Crew Location for Shot ABLE: <u>USS_Bayfield</u> (APA-33)
Crew Location for Shot BAKER: <u>Bayfield</u> (APA-33)
Shot ABLE Location: 4,553 yards (4.2 km) E
Shot BAKER Location: 3,933 yards (3.6 km) ENE
Decontamination Location: San Francisco
Operational Clearance: 4 April 1947
final Clearance: August 1948
final Disposition: Sold 19 August 1949, private
purchase

Task Unit and Function
LCI(L)-549, a large infantry landing craft, was a
target vessel during CROSSROADS. Its crew was
evacuated before each shot. It was a member of TU
1.2.5 (Landing Craft Unit), LCI Group 7.

Shot ABLE (1 July, 0900)

30 June Crew evacuated to <u>Bayfield</u>.

l July 1317 USS Etlah (AN-79) (Team 7) ordered its team aboard. 1349 Etlah came alongside and the boarding team went aboard. 1355 Declared Geiger sweet by Etlah (Reference 6. pp. 7-I-A-8 and 7-I-A-9). Declared free of radiological contamina-1610 tion (Reference 5, p. VI-D-12). 2 July 1530 Boarded ship and inspected for damage.

Shot BAKER (25 July, 0835)

smokestack.

25 July 1307 USS Clamp (ARS-33) reported a boarding team aboard. 1310 Reported Geiger sweet (Reference 6, pp. 7-I-B-8 and 7-B-B-9).

No damage except for a shaken galley

28 July 1952 Reboarded and reported Geiger sweet by the DSM (Reference 5. p. VI-D-34).

LCI(L)-549 suffered no material damage from shot BAKER (Reference 2).

10 August Reboarded.

24 August 0757 Left Bikini for Kwajalein.

25 August
1345 Arrived at Kwajalein, where it remained
as part of the ship security detail until
June 1948.

LCI(L)-615

Crew Size: 16
Bikini Atoll Arrival: 1 June 1946
Bikini Atoll Departure: 4 September 1946
Crew Location for Shot ABLE: USS Bayfield (APA-33)
Crew Location for Shot BAKER: Bayfield
Shot ABLE Location: Slot 14, Bikini Island, 5,500 to 6,000 yards (5 to 5.5 km) NE
Shot BAKER Location: Slot 14, Bikini Island 6,000 yards (5.5 km) NE of center array
Decontamination Location: San francisco
Operational Clearance: 30 June 1947
Final Clearance: 17 August 1948
Final Disposition: Sold 19 August 1949, private purchase

Task Unit and Function LCI(L)-615. a large infantry landing craft, was a target vessel for CROSSROADS. Its crew was evacuated before each shot. It was a member of TU 1.2.5 (Landing Craft Unit), LCI 7. It was loaded with ammunition and mines (Reference 3).

Shot ABLE (1 July, 0900)

l July Beached in slot #14. Bikini Island. All officers, men. and necessary gear on board Bayfield.

	necessary reboarding gear. Upon reboard- ing, ship found to have been looted, van-	1320 1400	Anchored in berth 44. Commanding officer, executive officer,
	dalized, and in very dirty condition. Machinery still in good condition. No		and two men left ship to get remaining crewmembers. Two men left aboard.
1600	direct damage resulted from the ABLE detonation. Commanding officer, executive officer, and six men evacuated the ship. Command-	1705	Remaining crewmembers came aboard with all necessary gear. Commanding officer and executive officer boarded <u>USS Rockbridge</u> (APA-228) to receive messages per-
	ing officer reported verbally that the ship had been looted, vandalized, and was in unfit condition to live on. After the	2 August	taining to operation of LCI(L)-615.
	reports were made, officers and men re- turned to <u>Bayfield</u> with necessary geat.	0800	Commanding officer and executive officer boarded.
12 July		3 August	
0815	Security guard consisting of four men re- boarded LCI(L)-615 with necessary gear by order of the commanding officer.	1055 5 A ugust	Moored to <u>USS Phaon</u> (ARB-3).
15 July	by order of the commanding officer.	1500	Entered into drydock.
0900	Executive officer and five men to relieve	8 August	
1 220	security watch reported aboard by order of commanding officer.	1530 1605	Maneuvered to get out of drydock. Moored alongside ARD-29,
1 230	Executive officer and four men left LCI(L)-615 to reboard Bayfield. Five-man	9 August	
	security watch now aboard.	1130-1248	Took on water from <u>USS Wildcat</u> (AW-2).
l7 July		1251-1525 1610	Took en oil from <u>USS Enoree</u> (AO-69). Anchored in berth 44 North.
0515	Rebeached ship.	1010	Anchored in Detti 44 Notth.
0540	Made second attempt to rebeach ship.	10 August	2
	Starboard anchor fouled, leaving it in- operative.	1411	Anchored in berth 17.
1315	Commanding officer and four crewmembers reported aboard.	15 August 1257	Took aboard 60-kw generator.
1317	Attempted to disengage line fouled in	1355	Anchored in berth 108A.
1400	starboard screw.	16 30000	
1455	Attempt unsuccessful. Retracted from beach.	16 August 0850	Underway to go alongside target ship USS
1505	Maneuvering off beach at Bikini.		Mugford (DD-389).
1700 1718	Making preparations to rebeach. Beached ship in slot #14.	0910 1228	Moored alongside Mug[ord. Cast off from Mugford and underway to
1755	Commanding officer and four crewmembers	20	target ship USS Stack (DD-406).
	left ship for <u>Bayfield</u> .	1355 1645	Moored alongside Stack.
18 July		1845	Underway with <u>Stack</u> moored alongside. Underway to anchorage.
0720	Five-man security detail left.	1858	Anchored in berth 17.
19 July		17 August	
1535	Six-man security detail reboarded ship.	0827	Underway to go alongside target ship <u>USS</u> <u>Nevada</u> (BB-36).
22 July 1330	Three men of the six-man security watch	0851 1540	Moored alongside <u>Nevada</u> . Anchored in berth 108A.
1000	evacuated to Bayfield.		menored in octen room.
24 July		19 August 0927	Underway to go alongside target ship
0830	Three-man security watch with necessary		Pennsylvania (BB-38).
	gear evacuated to <u>Bayfield</u> .	0940-1458	Moored alongside <u>Pennsylvania</u> .
Shot BAKER (2	?\$ July, 0835)	1518	Anchored in berth 108A.
Deschad to a	slot #14. Bikini. All officers, men, and	20 August	Managhar Languith (Managhar) (Application)
	uipment on board <u>Bayfield</u> .	0900	Moored alongside <u>USS Palmyra</u> (ARS[T]-3).
l August		21 August 0840	Moored to target ship USS New York (AB-
0800	Commanding officer, executive officer,	0040	34).
	and four men reboarded LCI(L)-615. Ship	1110	Underway from New York.
	found in good condition. All lines had parted and ship was floating approxi-	1259	Anchored in berth 108A.
	mately 200 feet (61 meters) from shore.	21 August	
1290	Checked ship for damage. Found stern winch radiator pushed back against cool-	0919	Underway to furnish electrical power to target ship USS Hughes (DD-410).
	ing fan.	0940~1130	Moored to Hughes.
1257	Underway to anchor in berth 44.	1145	Anchored in berth 118A.

24 August 0607 0652	Getting underway for salvage operation. Moored alongside target ship USS Fallon (APA-81).	5 September 1145 Moored alongide target vessel LCI(L)-549.
1200 1225	Underway. Anchored in berth 108A.	LCI(L)-977
25 August 0830 0842 1504 1520	Underway for salvage operation. Moored alongside target ship <u>USS Mayrant</u> (DD-402). supplying power to raise anchor. Underway. Anchored in berth 108A.	Crew Size: 35 Bikini Atoli Arrival: 8 June 1946 Bikini Atoli Departure: 22 August 1946 Shot ABLE Location: Kwajalein Shot BAKER Location: Kwajalein Decontamination Location: Guam Final Clearance: 7 March 1947
26 August 0826 0842-1110	Underway to perform salvage operations. Moored to target ship <u>USS Mustin</u> (DD-413) to furnish electrical power. Underway to target ship <u>USS Rhind</u> (DD- 404) to furnish electrical power.	Task Unit and function LCI(L)-977, a large infantry landing craft, was a member of TU 1.8.3 (Dispatch Boat and Boat Pool). Its function as a support ship was to provide dispatch and mail service, interatoll freight, and passenger service.
1126-1309 1325	Alongside <u>Rhind</u> . Anchored in berth 108A.	Shot ABLE (1 July, 0900)
1415 1435	Underway for salvage operation. Moored to target ship <u>USS Ralph Talbot</u>	Anchored at Kwajalein.
1653	(DD-390) to haul in anchor. Underway to anchor.	Shot BAKER (25 July, 0835)
1704	Anchored in berth 124.	Anchored at Kwajalein.
29 August 1708 1714 1735-2002	Radsafe monitor aboard. Underway for salvage operation. Moored to target vessel LCT-1113 to pump	9 August 0635 Entered Bikini Lagoon. 1125 Anchored in anchorage C.
2014	ballast. Anchored in berth 124.	0517 Shifted berths and anchored in berth 251A.
30 August 0905 0922 1355 1415	Underway to moor alongside <u>Palmyra</u> . Moored to <u>Palmyra</u> . Cast off all lines, underway. Moored to <u>USS Reclaimer</u> (ARS-42) to take on salvage equipment.	22 August 0845 Left Bikini Lagoon for Kwajalein. LCI(L)-1062
1537	Anchored in berth 124.	Crew Stze: 35
1 September 1516 1620 1707 1823	Underway to perform salvage operations. Moored alongside target vessel LCT-818 to pump excess water out. Underway to anchor. Anchored in berth 88.	Bikini Atoll Arrival: 7 May 1946 Bikini Atoll Departure: 22 August 1946 Shot ABLE Location: Kwajalein Shot BAKER Location: En route from Bikini to Rongelap Decontamination Location: Guam Final Clearance: By 4 January 1947
2 September 1429 1445	Underway to <u>USS Widgeon</u> (ASR-1) for salvage operation. Laying to off <u>Widgeon</u> for salvage opera-	Task Unit and function LCI(L)-1062, a large infantry landing craft, was a member of TU 1.8.3 (Nispatch Boat and Boat Pool). As a support ship, it provided dispatch
1915	tion. Proceeded to anchorage.	and mail service, interatoll freight, and passen- ger service.
1930	Anchored in berth 88.	Shot ABLE (1 July, 0900)
3 September 1225	Underway to perform salvage operation.	At Kwajalein.
1 255 1 4 3 0	Laying to off <u>Widgeon</u> , ready to give aid in submarine salvage operation. Underway to Eneu Island.	Shot BAKER (25 July, 0835)
1510	Laying to off Eneu beach and making pre- parations to tow target vessel LCT-818 off the beach.	31 July 0945 Entered Bikini Lagoon. 1111 Anchored in berth 61.
1635 2157	Commenced towing LCT-818 off beach. Anchored in berth 88.	2 August 1709 Anchored off Eneu Island.
4 September 1400	Underway to Kwajalein.	6 August 0752 Left for Kwajalein.

9 August 0700	Reentered Bikini Lagoon and anchored in berth 63.	18 August 1042	Underway for Bikini.
18 August		19 August 0650	Anchored in Bikini Atoll.
1549	Returned to the lagoon because of prob- lems with its propeller shaft after var-	22 August	
	lous attempts to get underway.	0746	Underway for Kwajalein.
1737	Anchored in berth 44.	0853	Left Bikini Lagoon for Kwajalein.
22 August 0904	Left Bikini Lagoon for Kwajalein.	23 August 1910	Anchored in berth 29, Kwajalein.
	LCI(L)-1067	9 September 1522	Underway for Guam.
Crew Size:	34 Arrival: 18 June 1946	16 September	Moored at Guam.
Bikini Atoli	Departure: 22 August 1946		
	cation: En route Kwajalein from Bikini ocation: Kwajalein		LCI(L)-1091
Decontaminat	ion Location: Guam	Crew Size:	
Operational	Clearance: 24 February 1947	Bikini Atoli	Arrival: 30 May 1946
Task Unit an	d Function	Location for	Departure: 25 Åugust 1946 Shot ABLE: Kwajalein
	1067, a large infantry landing craft, was	Location for	Shot BAKER: Rongelap Atoll
Pool).	er of TU 1.8.3 (Dispatch Boat and Boat LCI(L)-1067 provided for dispatch and mail . interatoll freight, and passenger ser-		ion Location: Guam nce: Estimated 11 December 1946
vice.	, interacori treigne, and passenge, set	Task Unit and	
Shot ARIF ()	July, 0900)	LCI(L)-	1991, a large infantry landing craft, wa er of TU 1.8.3 (Dispatch Boat and Boa
Shot Adec (••		It provided for dispatch and mail service
1 July	En route to Kwajalein from Bikini at time of shot ABLE.	interate	oll freight, and passenger service.
Shot BAKER (25 July, 0835)	Shot ABLE (1	July, 0900)
		1 July	Anchored at Kwajalein for shot ABLE.
25 July	At Kwajalein.	6 7010	
3 August		6 July 1246	Underway from Kwajalein to Bikini.
1215	Entered Bikini Lagoon.	.	·
1253 1648	Moored portside to <u>USS LST-861</u> . Moored to <u>USS Wildcat</u> (AW-2).	7 July 0917	Moored in berth 56A, Bikini,
1832	Anchored in berth 365.	1310	Anchored and shifted berths.
4 August		8 July	
1309-1357		0545	Underway from Bikini to Kwajalein.
1416	Anchored in berth 365.	9 July	
7 August		1130	Moores to N.O.B pier, Kwajalein,
1312	Moored to <u>USS LST-388</u> to take on cargo.	10 7.114	•
8 August		10 July 0630	Underway from Kwajalein to Bikini.
0612	Underway for Kwajalein.		
0810	Left Bikini Lagoon for Kwajalein.	li July 1023	Moored at Bikini.
9 August			The state of the s
1227	Moored at Kwajalein.	16 July 0622	lindarway from Bildini to Kuadaloin
12 August		0022	Underway from Bikini to Kwajalein.
0610	Underway from Kwajalein to Bikini.	17 July	Manual or book 544 W. A.S.
13 August		1132	Moored to berth A44. Kwajalein.
0810	Anchored at Bikini.	19 Julγ	Hadamini Fran Kinda lata an Milita
16 August		0939	Underway from Kwajalein to Bikini.
0604	Underway from Bikini to Kwajalein.	20 July	
0645	Left Bikini Lagoon.	0849	Moored to berth 56A, Bikini.
17 August		22 July	
1125	Moored to N.O.B. pier, Kwajalein.	0610	Underway from Bikini to Kwajalein.

23 July 0935	Anchored in berth K-ll, Kwajalein.	USS LIMESTONE (IX-158)
		Crew Size: 244 Shot ABLE Location: Kwajalein
Shot BAKER (2)	5 July, 0035)	Shot BAKER Location: Kwajalein
24 July 0608 0742	Underway from Kwajalein to Rongelap. Anchored in berth ll. Rongelap.	Task Unit and Function
30 July 1735	Underway from Rongelap to Bikini.	The concrete barge <u>Limestone</u> was originally intended to serve in CROSSROADS as a miscellaneous craft. However, changes in plans resulted in its spending the entire test period at Kwajalein. As
31 July 1005	Anchored berth 191. Bikini.	such, it was not exposed to radioactivity from the tests. It was towed by <u>USS Deliver</u> (ARS-23) from Kwajalein to Pearl Harbor on 8 September,
2 August 0601	Underway from Bikini to Kwajalein.	arriving on 23 September.
3 August 1022	Anchored at berth K-16. Kwajalejn.	USS LOWRY (DD-770) Unew Size: 244
4 August 0700	Underway from Kwajalein to Bikini.	Bikini Atoli Arrival: 25 July 1946 Bikini Atoli Departure: 10 August 1946 Shot ABLE Location: San Francisco
5 August 0830	Moored to berth 362. Bikini.	Shot BAKER Location: 15 nm1 (28 km) ENE Decontamination Location: San Francisco Operational Clearance: 6 November 1946
8 August 0730	Underway from Bikini to Kwajalein	Sinal Clearance: By 4 January 1947
9 August 1159	Moored in berth A-11, Kwajalein.	Task Unit and function The destroyer <u>Lowry</u> was a member of TG 1.7 (Surface Patrol), attached to Destroyer Division 71. It had been outfitted with special oceanographic
10 August 0717 1) August	Underway from Kwajalein to Bikini.	and radiological equipment to conduct oceanogra- phic surveys and radiological monitoring. It per- formed monitoring duties both within and outside Bikini Lagoon.
0742	Moored to berth 34A. Bikini.	Shot ABLE (1 July, 0900)
14 August 0707	Underway with passengers and mail for Kwajalein.	In San Francisco during shot ABLE.
lò August		Snot BAKER (25 July, 0835)
1030 16 August	Moored at Kwajalein.	24 July 1428 Underway to area Hudson, Bikini Atoll. from Kwajalein Atoll.
0720	Underway from Kwajalein to Bikini.	25 July
17 August 1207	Moored to berth 246. Bikini.	1721 Anchored in Bikini Lagoon. 1835 Underway for night radiological monitor- ing.
23 August 0945	Underwent drydocking.	1905 Anchored in southern part of Bikini Lagoon.
24 August 0813	Free of drydock.	26 July 0220 Radiological experts reported the presence of radiation.
75 August 1103	Underway from Bikini to Kwajalein.	0424 Underway to shift anchorages. 0506 Anchored in southern part of Bikini Laggoon.
26 August 1043	Anchored in berth K-23, Kwajalein.	0954 Shifted anchorages.
9 September 1620	Departed Kwajalein for Guam Island.	27 July 1805 Underway from Bikini to Kwajalein.
16 September 0748	Moored at Guam.	28 July 0847 Anchored in berth K-6, Kwajalein Atoll. 1745 Underway from Kwajalein to Bikini.

29 July		1535	ATA-180 alongside starboard side to as-
0810	Arrived at Bikini and anchored in Bikini Lagoon.	1540	sist in shifting mooring. Underway from alongside <u>Albemarle</u> en
31 July	Took on provisions from <u>USS Dixi</u> e (AD-	1700	route to berth 54A. Mooied in berth 54A.
	14).		
1316	Anchored at berth 190 South.	11 July 0530	ATA-180 came alongside to assist in
2 August			shifting berths.
1536	Shifted berths, finally anchoring in berth Love.	0550	Underway from berth 54A, to four-point mooring in berth 161.
		0645	ATA-180 underway from alongside.
7 August	and control of the co	0709	Completed mooring to four mooring buoys
1001	Shifted to anchorage 190 South.	0855	in berth 161. Commenced lowering underwater unit.
8 August		1400	Commenced raising underwater unit.
1017	Anchored in berth 386.	1430	Unit clear of water.
*		1736	ATA-180 moored alongside out portside to
10 August			assist in shifting berths.
1631	Underway with ships in Destroyer Squadron 7 for San Diego via Pearl Harbor after a	1806	Underway from four-point mooring in berth 161.
	firing run on target ship LCI-620.	1842	Moored in berth 54A, Bikini.
		1850	ATA-180 underway from alongside.
	LSM-60	12 July	
	••••	1400	ATA-180 came alongside portside.
Crew Size:	40	1444	Underway from berth 54% to berth 161.
Bikini Atoll	Arrival: 4 July 1946	1530	Commenced mooring.
Crew Locatio	n for Shot BAKER: <u>USS Alpemarle</u> (AV-5)	1600	ATA-180 got underway from alongside.
	cation: Kwajalein	1610	Completed mooring to four mooring buoys
	ocation: Surface zero		in berth 161. Bikini.
Sunk 25 July	1946, Bikini Atoll	14 July	
Task Unit an	d tunction	14 5019	Commenced lowering underwater unit.
	landing ship LSM-60 was a member of TU	1645	Underwater unit at desired depth.
i.i.l	(Laboratory Unit). It was the ship from		·
	he bomb was suspended for shot BAKER. Its	15 July	
	as evacuated before BAKER and did not	1140	Commenced raising detector bell.
return.		1215	Detector bell clear of water.
Shot ABLE (1	July, 0900)	16 July	
		0545	Commenced unmooring.
30 June	Moored to mooring buoy G at Kwajalein.	0610	ATA-180 came alongside to assist in
2 3		0629	shifting berth.
3 July 0830-0917	YW-94 alongside to deliver water.	0723	Underway from mooring buoys. Moored to Albemaile in berth 40.
1152	Underway from buoy to USS Gunston Hall	0729	ATA-180 left from alongside.
•••	(LSD-5) for docking with assistance of	0810-1130	Stripped ship in preparation for BAKER.
	USS Munsee (ATF:107) and two YTBs.	1215	ATA-180 alongside to assist in shifting
1228	Commenced entering <u>Gunston Hall</u> .		berth.
1229	YTB-469 cast off.	1224	Underway from alongside Albemarle.
1230 1236	Munsee cast off,	1255 1310	Moored to mooring buoy in berth 54A. ATA-180 got underway.
1255-1315	Moored in <u>Gunston Hall</u> . Entered <u>Gunston Hall</u> .	1310	AIR 100 got underway.
1345	With <u>Gunston Hall</u> underway to Bikini.	18 July	
		0515	ATA-180 alongside starboard.
4 July		0540	Underway from berth 54A.
0831	Entered Bikini Lagoon.	სწე5	Moored to <u>Albemarle</u> in berth 40.
0920	Gunston Hall anchored in assigned beath.	0610	ATA-180 got underway.
1000-1245 1330	Clear of <u>Gunston Hall</u> . Anchored in berth 38. Bikini.	0730 0746	A1A-180 alongside starboard side. Underway from alongside Albemarle en
1330	Anchored in Detti 30, BIKINI.	0.140	route to assigned mooring buoys with
5 July			assistance of ATA-160.
1345	ATA-124 alongside.	0825	Commenced mooring.
1410	Underway to shift to berth 54A.	0843	ATA-180 got underway from alongside.
1435	Moored to buoy in berth 54A.	0900	Completed mooring to four mooring bucys
1445	ATA-124 underway from starboard side.	1213	in berth 161. One officer and twelve enlisted men evac-
8 July		12.13	uated to Albemarle.
0705	ATA-180 moored to assist in changing	1790	Commenced lowering detector bell.
	berths.	1736	Detector bell lowered to desired depth.
0734	Underway from berth 54A to moor alongside	1910	Two officers and twenty-one enlisted men
2006	Albemarle.		evacuated to <u>Albemarle</u> ; one officer and
0805	Moored alongside <u>Albemarle</u> .		three enlisted men remained on board.

19 July		1845	Pehcarded chin Dectored to normal ages
1445	Officers and crew returned aboard, resumed normal operations.	1043	Reboarded ship. Restored to normal oper- ation in berth 109. Ship reboarded after orders from DSM.
1515 1555	Commenced raising detector chamber. Detector chamber clear of water.	3-24 July	Crew aboard LST-52.
20 July 0807	Underway from berth 161 to berth 54%.	Shot BAKER (25 July, 0835)
0843	Moored in berth 54A.	24 July 0900	Crew evacuated to <u>Rockwall</u> .
24 July 0515	ATA-180 came alongside.	28 July	DSM Geiger reading 4.5 R/24 hours from
0540	Underway to shift berth with assistance of ATA-180.	·	30 feet (9.1 meters).
0 6 05 0615	Moored to <u>Albemarle</u> in berth 40. ATA-180 undermay from alongside.	8 August 1000	Geiger readings: main deck average 7 R/24
0715	ATA-180 alongside starboard side.		hours, maximum 12 R/24 hours: first plat-
0730	Underway from <u>Albemarle</u> to assigned moor- ing buoy.		form average 1.5 R/24 hours, maximum 3 R/24 hours.
0830 0855	Commenced mooring. ATA-180 underway from alongside.	14 August	Inspected by DSM and ship's representa-
0935	Completed mooring to four mooring buoys in berth 161.		tives.
1 230	Evacuated one officer and twelve enlisted men to <u>Albemarle</u> .	17 August	Staff inspections complete; ship made available for towing.
1600 1635	Commenced lowering detector bell. Detector bell lowered to desired depth.	19 August	
1914	Two officers and twenty-three enilsted men evacuated to <u>Albemarle</u> in preparation for BAKER.	1000	Crew shifted from $\underline{Rockwall}$ to \underline{USS} \underline{Dixie} (AD-14).
25 July	LOT BAKER.	21 August	Average topside Geiger reading 3.9 R/24
0609	Final evacuation party left the ship with		hours.
	all personnel accounted for. Ship com- pletely abandoned.	26 August	Towed to Kwajalein by <u>USS Clamp</u> (ARS-33).
25 July	25 July 0835)	missioning s therefore di	letter on the condition of LST-52 on decom- stated that it was very radioactive and d not allow long periods of inspection. It that the ship was in fair condition.
0835	LSM-60 was completely destroyed by shot BAKER.	27 August	Anchored at Kwajalein, berth A-20.
Its Crew was	s dispersed to var.ous units of the task	28 August	Decommissioned.
		30 September	Average topside Geiger reading 1.14 R/24 hours.
	USS LST-52		
	63 Arrival: Before 30 June 1946 Departure: 26 August 1946		USS_LST-125
Crew Location	n for Shot ABLE: <u>USS Rockwall</u> (APA-230)		5 (only 2 at Bikini for test)
	n for Shot BAKER: <u>Rockwall</u> cation: 1,550 yards (1,4 km) E		Arrival: 13 July 1946 n for Shot BAKER: <u>USS_Rockwall</u> (APA-230)
	ocation: 1,590 yards (1.5 km) N 948, near Kwajalein Atoll	Shot Able Lo	cation: En route from Subic Bay to Kwajalein
Task Unit and		Shot BAKER L	ocation: 3 nml (6 km) NE, beached on Bikini island
<u>LST-52</u> .	a tank landing ship, was a target vessel	Sunk 14 Augu	st 1946 at sea near Bikini
ated be	Operation CROSSROADS. Its crew was evacu- fore ABLE and did not return. It served in up 9 of TU 1.2.5 (Landing Craft Unit).	Task Unit and	d function , a tank landing ship, was a target vessel
Shot ABLE (1 July, 0900)		during CROSSROADS. Its crew was evanuated for BAKER and did not return. It served in LST Group	
30 June 0900	Evacuated ship; crew aboard Rockwall.	9 of TU 1.2.5 (Landing Craft Unit). Snot ABLE (1 July, 0900)	
2 July 1011	Boarding team reported on board (Refer-	Not present	for ABLE. En route from Subic Bay to Bikini
1042	ence 6. p. 1-25-A). <u>USS Etlah</u> (AN-79) reported <u>LST-52</u> Geiger sweet.	8 July 1435	Anchored in berth 63. Bikini Lagoon.

	and the best to be the second	2 22 1		
10 July	Shifted to berth 53. Bikini Lagoon.	3-23 July	Crew aboard <u>LST-133</u> .	
13 July	Beached on Bikini Island, berth 16. All personnel except for commanding officer and one man were transferred to <u>USS Chilton</u> (APA-38) for return to the United	Shot BAKER (23 July 1530	25 July, 0835) Crew evacuated to <u>Rockwall</u> .	
	States before test BAKER.	27 July	DSM reported a Geiger reading of 1.5 R/24	
14-22 July	One-man security watch aboard each night.	•	hours measured close aboard.	
Shot BAKER (?5 July, 0835)	28 July	DSM reported a Geiger reading of 0.25 R/24 hours at 250 feet (76 meters).	
23 July	All personnel departed <u>LST-125</u> for <u>Rock-wall</u> .	8 August		
31 July	Aimy requested that ramp be lowered to remove gear. Ship reported to be radiologically clear.	1020	IBT-10 reported main deck average 2.5 R/24 hours, inside aftersuperstructure reading, 2.5 R/24 hours, main deck first platform 1.5 R/24 hours, and tank deck aft 0.3 R to 1.0 R/24 hours.	
1405-1515	Commanding officer boarded ship for	13 August	Blast damage to the ship reported.	
	inspection. Engine rooms completely flooded.	19 August	Pumped out approximately 40 tons of water, apparently no leaks in ship.	
2 August	Engine room pumped out.	20 August	Pumped out 90 tons of water from bilges.	
10 August	USS Munsee (ATF-107) and USS Wenatchee (ATF-118) removed ship from beach.	20 1103331	control room, engine room, and tank deck; apparently no leaks.	
12 August	Staff inspections complete.	21 August	Pumped out approximately 15 tons of water from main engine room.	
14 August 1436	Towed 5 nmi (9.3 km) southwest of Bikini and sunk by gunfire.	23 August	Staff inspection completed and made available to CTG 1.2 for disposition. Average topside reading 0.9 R/24 hours.	
	USS LST-133	28 August	Decommissioned.	
	Arrival: 15 April 1946	29 August	Departed Bikini for Kwajalein in tow by USS Achomawi (ATF-148).	
Bikini Atoll Departure: 29 August 1946 Crew Location for Shot ABLE: USS Rockwall (APA-230) Crew Location for Shot BAKER: Rockwall (APA-230) Shot ABLE Location: 5,550 to 6,000 yards (5.0 to 5.5 km) N, beached on Bikini Island Shot BAKER Location: 675 yards (617 meters) NE		30 August	Arrived at Kwajalein.	
		<u> USS 1 ST-220</u>		
Sunk 11 May	1948 near Kwajalein Atoll	Crew Size: 59 Bikini Atoli Arrival: 4 April 1946/12 June 1946 Bikini Atoli Departure: 28 August 1946 Crew Location for Shot ABLE: USS Rockwall (APA-230)		
Task Unit an LST-133	d function , a tank landing ship, was a target vessel			
	CROSSROADS. Its crew was evacuated for each t served in LST Group 9 of TU 1.2.5 (Land-	Crew Location for Shot BAKER: Rockwall Shot ABLE Location: 3,272 yards (3 km) N Shot BAKER Location: 3,466 yards (3.2 km) N Decommissioned: 28 August 1946		
ing Cra	ft Unit).			
Shot ABLE (1	July, 0900)	Sunk 12 May	1948 near Kwajalein (8º44'N, 167º25'E)	
Immediately after arriving it the area. <u>LST-133</u> was beached on Bikini Island. Its crew was evacuated to <u>Rockwall</u> on 25 June.		Task Unit and Function Tank landing ship <u>USS_LST-220</u> was a member of TU 1.2.5 (Landing Craft Unit), LST Group 9. It was a target vessel for shots ABLE and BAKER involved		
1 July 1442	Test animals were removed from topride.	in Army ammuni	y ordnance experiments with poison gases and tion.	
1610	Declared free of tudioactive contamina- tion (Reference 5, p. B-12).	Shot ABLE (1 July, 0900)		
2 July 1710	Teams A and B returned to LST-133 to put	l July 1756	HCC Cripbin (AM 70) banding some destina	
	it back in operating condition. An inspection of the ship showed no damage.	1,20	USS Eriah's (AN 79) boarding team decided not to board since it was still smoking fore and aft.	
3 July 0538	Anchored in berth 38.	2 July		
0924 1645	Shifted to berth 44. Team C and remainder of crew returned.	υ938	<u>Etlah</u> reported the oparding team aboard.	

1000	Declared radiologically safe by <u>Etlah</u> (Reference 6, pp. 7-1-A-16 through 7-1-A-18).	3 July 0543	Beached in the LST beaching area on Bikini.
1634	Team A boarded. Ship found safe for bo ding.	Shot BAKER /	25 July, 0835)
1705	Te B boarded.	24 July	2, 30.3, 5555,
4 July	Mary C rehearded Cull arms now sheard	1400	Underway.
1308	Team C reboarded. Full crew now aboard.	25 July	Steaming with members of CTG 1.8.
5-23 July	Crew aboatd <u>LST-220</u> .	08 44 1600	Departed for Rongelap. Anchored at Rongelap.
been no stri	the damage report indicated that there had uctural damage. All damage was due to two (Reference 3).	30 July 1558	Underway to Bikini.
24 July	Evacuated crew to Rockwall.	31 July	Deephared Divini Laguer and apphased in
Shot BAKER (25 July, 0835)	0525	Reentered Bikini Lagoon and anchored in the vicinity of berth 61.
28 July		0645-1700 1705	Beached on Bikini Island. Anchored in the vicinity of berth 44.
1246	Boarded by the initial boarding teams from <u>USS Current</u> (ARS-22).	2 August	
1305 1952	<u>Current</u> boarding team departed. Reported Geiger sour (contaminated),	1742	Anchored in the vicinity of berth Roger.
	averaging 3.0 R/24 hours (Reference 5, p. 6-0-34).	25 August 1137	Left Bikinı for Kwajalein.
13 August	Boarded by team from ship's crew for inspection.		USS LST-545
)4 August	Inspected by DSM and ship's representa- tives.	Bikini Atoli Arrival: 3 June 1946 Bikini Atoli Departure: 28 August 1946 Crew Location for Shot ABLF: <u>USS Rockwall</u> (APA-230) Crew Location for Shot BAKER: <u>Rockwall</u>	
17 August	Staff inspections completed.		
21 August	Average topside reading 0.27 R/24 hours.		
28 August	Towed from Bikin! Kwajalein. Ship de- commissioned.		1948 near Kwajalein (8º48'N, 167º21'E)
LST 220 show BAKER (Refer	wed no evidence of physical damage from shot rence 2). <u>USS LST-388</u>	1.2.5 (tion to nance t in some equipme	e, a tank landing ship, was a member of TU (Landing Craft Unit), LST Group 9. In additions serving as a target ship, the Army Ord-Dhit and the Engineering Unit : d the ship of their experiments. Ammunit. d heavy ent were placed aboard the ship it experi-
Crew Size:		mentati	
Bikini Atol	l Arrival: 14 April 1946 Departure: 25 August 1946		July, 0900)
Shot BAKER I	ocation: 28 mmi (52 km) NE Location: 22 mmi (41 km) W	1 July 1317	Boarded by USS Etlah's (AN-79) Initial
	tion Location: San Francisco Clearance: 5 December 1946	:720	Boarding Team 7. <u>Etlah</u> reported the boarding team was
final Clear	ance: 13 December 1946	1744	aboard. Reported Geiger sweet by <u>Etlah</u> (Reference
Task Unit ar Tank la	nd Function anding ship <u>LST-388</u> was a member of TU 1.8.1	2 July	6. pp. 7-1-8-A. 7-1-17-A. 7-1-18-A).
(Repal	r and Service Unit). Part of its support on was as a regreation chip.	1630 1734	Team A reboarded. Team B and rest of crew reboarded.
Shot ABLE (1 July, @900)	There was no (Reference 3	o damage to the ship as a result of the test .
30 June 1530	Uniteday to area Packard.	Shot BAKER ([25 July, 0835]
1 July 1926	d Hikini Lagoon and anchored in 368	28 July 1009	USS Reclaimer (ARS-42) passed close aboard and saw no apparent damage (Reference 6, p. 7-1-29 B).
2 July 1643	Anchored in berth 43.	1100	Boarded by the initial boarding team (Reference 5, p. 6-D-29).

USS LST-545 28 July

28 July			
1256	USS Current (ARS-22) reported the board- ing team aboard (Reference 6, p. 7-1-	0931	Reported Geiger sweet by Etlah's team (Reference 6, pp. 7-1-A-23 and 7-1-A-24).
1952	B-31). Reported Geiger sour, average reading 2.0	1610	Smoldering fire on tank deck extinquished.
1902	R/24 hours (Reference 5, p. 6-D-34).	1655	Team B returned to ship.
8 August 0909	IBT-10 reported average maindeck reading 0.7 R/24 hours, inside superstructure 0.35 R/24 hours, and tank deck 0.25 R/24	5 July 1115	Twenty-seven officers and enlisted men returned to <u>LST-661</u> from <u>Rockwall</u> .
	hours.	Shot BAKER (25 July, 0835)
10 August 0844-1041	DSM inspection team aboard.	24 July 0830	Officers and men evacuated to <u>Rockwall</u> .
15 August	Inspections complete. Made available to CTG 1.2 for towing.	13 August 0830-0835	Commanding officer with Bureau of Ships representative and radsafe team boarded
21 August	Average topside reading 0.096 R/24 hours.	0900	for inspection. Eleven officers and enlisted men boarded
27 August	Decommissioned.	0928	ship for inspection.
28 August	Departed Bikini for Kwajalein.	0930 0931	Commanding officer returned aboard. Inspection party left ship. Commanding officer left ship and returned
30 August	Anchored in Kwajalein.	0931	to Rockwall with inspection party.
	NOC 1 CT (()	25 August	Underway to Kwajalein.
Crew Size:		27 August 0900	Anchored in Kwajalein Atoli. Six men boarded to remove magnetometer.
	1 Arrival: 1 June 1946 1 Departure: 25 August 1946	28 August	
Crew Locati	on for Shot BBLE: <u>USS Rockwall</u> (APA-230) on for Shot BAKER: <u>Rockwall</u>	1000	Ship decommissioned.
Shot BAKER	ocation: 2,320 yards (2.1 km) NNE Location: 2,653 yards (2.4 km) N y 1948 near Kwajalein (8°51.4'n, 167°20.3'f)		USS LST-B17
Junk E3 Ju	y 1370 hear madding in to 31.4 m, 10. 20.0 ty	Crew Size:	63
	ind function		Arrival: 19 March 1946
	ol, a tank landing ship, was a member of TU		Departure: 23 August 1946 catton: 38 nm1 (70 km) NE
	(Landing Craft Unit), LST Group 9. Its main on was as a target ship, and it performed		ocation: 24 nm1 (44 km) E
	is experiments in that role for the Army		ton Location: San Francisco
	nce and Engineering units. Poison gases and ition were stored on it for shots ABLE and		Clearance: 21 November 1946 nce: 22 November 1946
22		Task Unit an	d function
Shot ABLE	1 July, 0900)		inding ship LST-817 was a member of TU 1.3.1
l luly			ort Unit) as part of Transport Division 31.

2026

l July	
1402	The Salvage Unit reported fighting fires
	aboard LST-661 and others (Reference 5,
	p. 6-B-11).
1533	USS Etlah (AN-79) reported the pyrotech-
	nics on <u>LST-661</u> were exploding because
	of the fire on board (Reference 6, p.
	7-1- A -12).
1537	DSM directed all ships to stay at least
	1.100 yards (1 km) away from <u>LST-661</u> be-
	cause of the hazard from the fire and
	exploding Army ammunition (Reference 5.
	p. 6 B 12).
1545	Reported Geiger sour by the DSM.
1702	 Etlah reported that the LST-661 fire was
	below deck (Reference 6, pp. 7 I A 1)
	and 7 7 8 161

dangerous to approach due to the possibility of explosions. 2 July 0852 Etlah reported a boarding team aboard.

Fires were still active. It was still

Pearl Harbor, it served as a barracks and storage ship for the Seabees (Reference 5, p. 6-A-20). Shot ABLE (1 July, 0900) 30 June 1615 Underway with TU 1.3.1 fc: area Marmon. 1 July 1815 Anchored in berth 39, Bikini. 3 July 1348 Beached on Hikini Island. 5 July 0733 Anchored in berth 39. 1901 Beached at LST landing on Bikini.

Anchered in berth 39, Bikini,

It and LST-881 were loaded at Pearl Harbor with construction materials. Once the ship arrived at

li July

USS LST-817

_			
15 July 0809-1235	Took on freshwater from <u>USS_Wildcat</u>	Operational Clearance: 6 December 1946 Final Clearance: 13 December 1946	
1332	Anchored in berth 38.	Task Unit and function LST-861, a tank landing ship, served in TU 1.8.1	
16 July 1515	Beached at Bikini.	(Repair and Service Unit). It served as a post office. In addition, it provided provisions or logistic support to other support ships in the	
17 July 0410	Anchored in the vicinity of berth 39.	operation. Shot ABLE (1 July, 0900)	
19 July 1515	Anchored in Bikini Lagoon.	30 June	
Spot BAKER (25 July, 0835)	1535 Departed Bikini.	
	23 daily, dddd,	l July Underway to Kwajalein from Bikini at time	
24 July	Underway with Division 4 of TG 1.3 for area Marmon.	of shot ABLE. 1608 Anchored in Kwajalein Atoll.	
		2 July	
	Observed BAKER explosion.	0830 Underway to Bikini.	
1715 30 July	Anchored in Rongelap Atoll.	3 July G750 Anchored in berth 64, Bikini.	
1735	Underway co Bikini.	Shot BAKER (25 July, 0835)	
31 July 0714	Anchored in berth 39, Bikini.	24 July 1602 Departed Bikini en route to Kwajalein.	
1 August 1714	Beached at Bikini Island.	25 July 1550 Arrived at Kwajalein.	
10 August 1600	Anchored in Bikini Lagoon.	27 July 1652 Underway for Bikini.	
11 A ugust 0940	Anchored at beith 39.	28 July 1347 Anchored in Bikini Lagoon. 1706 Anchored 1.000 yards (914 meters) south	
12 August 1530	Beached on Bikini Island.	of berth 380.	
		30 July	
15 August 1910	Underway for Kwajalein after taking on	1200 Anchored in berth 64, Bikini.	
	potable water from <u>Wildcat</u> .	31 July-23 August	
16 August		Periodically shifted berths and anchor- ages.	
1745	Anchored in Kwajalein Lagoon.	24 August	
20 August		1052 Left Bikini Lagoon for Kwajalein.	
1704	Underway to Bikini,	25 August	
21 August		1015 Anchored at Kwajalein.	
1420	Anchored at berth 44. Bikini.	2 September	
23 August 1726	Underway for Kwajolein.	1453 Departed Kwajalein en route to Pear) Harbor.	
2 4 A ugust 1528	Anchored at Kwajalein.	USS_LST-B71	
31 August		Crew Size: 81	
1224	Underway to United States via Pearl Harbor.	81kini Arrival: 16 June 1946 Bikini Departure: 25 July 1946 Shot ABLE Lucation: Rongerik Atoli	
	<u>USS_LST-861</u>	Shot BAKER Location: 22 nm1 (41 km) [Decontamination location: San Francisco Final Clarance: 22 November 1946	
Crew \$1ze: 80			
	val: 2 April 1946 :ture: 24 August 1946	Task Unit and function <u>LST-871</u> , a tank landing ship, was a member of TU	
Shot ABLE Lo	ocation: >150 nmi (278 km) SE	1.8.7 (Rongerik Evacuation Unit). It was one of	
	.ocatton: >100 nm1 (340 km) SF .ton Locatton: San Francisco	the ships used to evacuate the Marshallese from their islands.	
2.12			

Shot ABLE (1	July, 0900)	4 July	
l July	Moored off Rongerik Island at the time of shot ABLE as part of the Rongerik	0645 1749	Moored to <u>USS Saint Croix</u> (APA-231) in berth 92. Anchored in berth 57.
4 July	Evacuation Unit.	8 July	Shifted to anchorage north of Adrikan Island.
1607	Underway to Bikini.	9-23 July	Anchored as before.
5 July 0922	Anchored in Derth 58, Bikini.	Shot BAKER (25 July, 0835)
6-24 July	Anchored as before.	24.2.1	
	25 July, 0835)	24 July 1507	Underway for operating area Marmon with Division 4. TG 1.3.
24 July 1351	Underway, departing Bikini Lagoon.	25 July 1740	Anchored in berth 29, Rongelap Atoll.
25 July	Observed shot BAKER 22 nmi (41 km) east of Bikini Lagoon as unit guide for a 12-ship column.	30 July 1745	Underway for Bikini.
26 July	Arrived Kwajalein.	31 July	
27 July	Departed Kwajalein for Lae Atoll.	0720 1837	Anchored at Bikini. Beached at Bikini LST beaching area.
23 July	Arrived Lae Atoll.	1 August 1738	Moored to a pontoon causeway.
29 July 0625 1447 1616	Departed Lae Atoll with 93 natives en route to Wotho Atoll. Beached at Wotho Atoll. Underway en route to Rongelap.	4 August 1940	Anchored in the southwest end of Eneu Island.
30 July 1204	Anchored at Rongelap.	22 August 1211	Departed Bikini Lagoon for Enewetak.
1855	Cleared Rongelap Harbor en route to Kwa- jalein.	23 August 1052	Anchored at Enewetak.
31 July	Anchored at Kwajalein.	25 August 1249	Departed Enewetak en route to Kwajalein.
was not con	ld not enter Bikini Lagoon after BAKER, it ntaminated. It departed from Kwajalein for co on 9 August 1946.	27 A ugust 1051	Anchored in berth K-20, Kwajalein.
	USS LST-881	31 August	Departed Kwajalein for Pearl Harbor.
Crew Size:	71		USS LST-989
	1 Arrival: 14 March 1946		033 631-303
	1 Departure: 22 August 1946	Crew Size:	
	ocation: 38 nm1 (70 km) ENE		1 Arrival: 11 June 1946
	Location: 25 nm1 (46 km) E tion Location: San Francisco		1 Departure: 25 July 1946 ocation: Rongerik Atoll
	Clearance: 13 December 1946	Shot BAKER	Location: 22 nm1 (41 km) W
	ance: 23 December 1946	Decontamina	tion Location: San Francisco
Task Unit a	nd function		Clearance: 19 November 1946 ance: 22 November 1946
	$\underline{\mathbf{l}}$, a tank landing ship, was a member of TU		
	(Transport Unit). It and <u>USS_LST-817</u> were	Task Unit a	
	with construction materials and Seabees at Harbor. At Bikini, both ships served as bar		9. a tank landing ship, was a member of TU
	and storage ships for Seabers (Reference 5,		(Rongerik Evacuation Unit). During shot ABLE ngerik natives were aboard LST-989 as a pre-
p. 6- A	-20).	cautio	nary measure in the event the islands became inated as a result of the CROSSROADS tests.
SHUL ABLE (1 July, 6900)	Shot ABLF (1 July, 0900)
30 June 1135	Underway for operating area Marmon.	30 June 1430	All Rongerik natives embarked on LST-989
1 July		1430	(Reference 5, p. 6-B-2).
0900	Observed shot ABLE.		
1823	Anchored in berth 41 after entering Bikini Lagoon.		
	25	7	

1 Jul y 1 00 2	Anchored at Rongerik Atoll. CJTF 1 directed CTU 1.8.7 to disembark natives from <u>LST-989</u> as evacuation was not required (Reference 5. p. 6-B-8).	l August 1016	ATA-192 was directed to wash down Mayrant thoroughly with high-pressure hoses (Reference 6, p. 7-I-B-57). ATA-192 completed washing down Mayrant (Reference 6, p. 7-I-B-67).
4 July	Returned to Bikini.		•
12-15 July	Transferred alteraft from target ship <u>USS</u> <u>Saratoga</u> (CV-3) to other target ships.	3 August	ATA-192 was again directed to wash down Mayrant using high-pressure streams (Reference 6, p. 7-I-B-77). After completing the washdown, Geiger readings were to be
Shot BAKER (25 July, 0835)		taken at 50 feet (15 meters) from each
26 July 1130	Anchored at Kwajalein.	0915-1057	side (Reference 6, p. 7-I-B-77). Washed down by ATA-192 (Reference 6, pp. 7-I-B-79 and 7-I-B-80).
28 July 0510	Underway for Enewetak.	7 August	Mayrant crew transferred to <u>USS Rock-bridge</u> (APA-228). <u>Mayrant</u> was boarded by working parties accompanied by a radsafe
30 July 1737	Anchored at Enewetak Atoll.		monitor to test for radioactivity. After being found safe for reboarding for lim- ited periods of time, the working party
31 July 1950	All Enewetak natives were embarked on LST-989 (Reference 5, p. 6-D-46).		then boarded ATA-192 to assist in spraying <u>Mayrant</u> with decontamination solution. The commanding officer and a party of five boarded <u>Mayrant</u> in the morning.
7 August 1304	Underway for Kwajalein.		In the afternoon, the commanding officer, monitor, and two men boarded for 50 minutes. Topside readings 0.7 to 4.0 R/24
9 August 1153	Anchored at Kwajalein Atoll.		hours.
	Underway for Pearl Harbor. 99 qid not enter Bikini Lagoon after test	7-11 August	Work parties continued to board <u>Mayrant</u> to conduct salvage operations and to inspect the ship.
BAKER, It wa	is not radiologically contaminated.	8 August	
Crew Size:	USS MAYRAHT (DD-402)	1045~1119	Boarded in the morning by ship's crew. Topside average 4.0 R/24 hours: below decks 0.8 R/24 hours.
Bikini Atoli Bikini Atoli Crew Locatio Crew Locatio	Arrival: By 1 June 1946 Departure: 28 August 1946 	9 August 0815-1115 1245-1430	Boarded by 15 men for pumping operations. Boarded by 13 men for salvage operations.
Shot BAKER L	ocation: 3,614 yards (3,3 km) SW ocation: 813 yards (743 meters) NNW I 1948 near Kwajalein	10 August 0815-1515 1345-1515	Boarded by 17 men for salvage operations. Boarded by 3 men to investigate a leak.
Task Unit an		12 August	Crew transferred to <u>USS_Dixie</u> (AD-14).
stroyer Flusser	served in TU 1.2.3 (Destroyer Unit), De- t Division 4. <u>Mayran</u> t substituted for <u>USS</u> (DD-368) as a target vessel because <u>Flus</u> - s in better mechanical condition. <u>Mayrant</u> 's	13 August 0830-0915	Boarded by 5 men to remove equipment.
	as evacuated for each shot.	14 August 0815-1115 1345-1545	Boarded by 13 men for inspection. Boarded by commanding officer and four men.
1 July 1427	All ships in sector 9 were reported ra- diologically clear except target sub- marine USS Parche (SS-384) and Mayrant.	15 August 0815-1045	Boarded by five men for salvage opera-
1619	Target ships Mayrant, USS Cortland (APA-75), USS Gasconade (APA-85), and USS	1300-1545	Boarded by 23 men for inspection.
1753	Butte (APA-68) were reported Geiger sweet by radsafe patrols. Oneota reported Mayrant Geiger sweet	16 August 0800-1045	Boarded by a 21-man working party.
,.,,	(Reference 6. pp. 7-1-A-14 and 7-1-A-18).	25 August	Boarded by unidentified team of ac least seven men.
3-17 July	Crew reboarded and lived aboard	27-28 August	
Shot BAKER 24 July	(25 July, 0835) Crew evacuated to Bo <u>ttinea</u> u.	2. 2. magair	least four men each day. Crew transferred to remanned target ship USS Bladen (APA-63) for transportation to the United
	· 		States.

28 August	<u>Mayrant</u> decommissioned: underway to Kwa- jalein.	8 August 0912-1505	Shifted a submarine mooring buoy in the vicinity of Ionchebi Island.
29 August	Arrived at Kwajalein.	1505	Anchored in berth 30.
	USS MENDER (ARSD-2)	9 August 1100	Anchored in berth 108A.
Shot ABLE Loc Shot BAKER Lo Decontaminati	9 Arrival: 9 July 1946 Departure: 4 September 1946 ation: En route to Kwajalein from Pearl Harbor cation: 12 nmi (22 km) SE on Location: Los Angeles learance: 3 January 1947	10 August 0836-6910 0927-1428	Cleared a fouled anchor on target submarine <u>USS Searaven</u> (SS-196). Worked alongside target submarine <u>USS Parche</u> (SS-384) to recover the stream anchor. Sustained damage from <u>Parche</u> as a result of the two vessels rolling together.
Task Unit and	•	1428	Anchored in berth 198A.
<u>Mender</u> . TU 1.2.	a salvage lifting ship, was a member of (Salvage Unit). Its functions included	-	Anchored in berth 108A.
per formi	g damaged target vessels after the tests, ng emergency repairs, and fighting fires, moved mooring buoys and laid submarine	14 August 1420	$\underline{\underline{\text{Mender}}}$ was put $1r_{\rm i}$ floating drydock ARD- 29 .
Shot ABLE (1		17 A ugust 1546	Out of floating drydock ARD-29.
	wajalein from Pearl Harbor at the time of	18-19 August	Anchored in berth 30.
shot ABLE.		19-22 August	Anchored in Bikini Lagoon.
9 July 0848	Moored to \subseteq (ARS[T]-3) at Bi-kini.	22 August 1602	Moored portside to target snip <u>USS Fallon</u> (APA-81) to put pumps and generators
10-23 July	Routine activities, Bikini Atoll.	1830	aboard. Underway from <u>Fallon</u> to anchorage in
Shot BAKER (2	5 July, 0835)	1840	vicinity of Eneu Island. Anchored.
24 July 1210 1259	Radsafe monitor reported aboard <u>Mender</u> for shot BAKER. Underway for area Mercury.	24 August 0755-0900	Stowed hose and pumps for sea aboard taraget ship USS Pensacola (CA-24).
25 July	,	0901	Anchored in berth 108A.
1155	Anchored in assigned anchorage west of Eneu Island.	25-27 A ugust	The crew prepared LCMs, LCVPs, and four pontoon barges to come off Bikini beach.
29 Jely 1831 1912	Planted a mooring for a submarine in the vicinity of Ionchebi Island after shifting berths. Anchored in Bikini Laguon.	31 August 0800	A beach party worked on target vessel LCT-1156 [sic] broadside to the beach about 50 yards (46 meters) off. Divers hooked up air connections to blow the tanks forward. There were excessive holes
30 July 0900-1220	An dissection party came aboard and reported on the damage sustained to Mender's hull during CROSSROADS.	4 September	in the center line and the starboard tanks forward. Anchored in Bikini Lagoon.
1 August 1430-1710	Swung the stern of target ship <u>USS_Hughes</u> (DD-410) into Bikini Lagoon. Anchored northward of Eneu Island.	0628	Underway with YW (unnumbered) and target vessel LCT-1078 in tow for Kwajalein. thence to Pearl Harbor.
			USS MOALE (00-693)
5-7 August	Anchored in Bikini Lagoon in special anchorage 1.500 yards (1.4 km) south of anchorage 376.	81kini Atoll	Arrival: 5 June 1946 Departure: 10 August 1946
7 August 0740-0846	Retrieved weights from target submarine USS Tuna (SS-203).	Shot BAKER L	cation: 20 nmi (37 km) SE ocation: 18 nmi (33 km) SSt ion Location: San Francisco
1155	Removed a radioactive 1-1/2-inch wire rope.	Operational	Clearance: 19 November 1946 nce: 11 December 1946 (Bremerton)
1606	Anchored in berth 30.	, C	The second of the second of

Task Unit and function The destroyer <u>Moale</u> was a member of TG 1.7 (Surface Patrol). Destroyer Division 72. It measured radioactivity, took water samples outside the la-		27 July 0543-0820 1232-1456	Conducted radiological and oceanographic investigation of oil slick. Conducted radiological and oceanographic
goon at sur veys	fter each test, and conducted oceanographic	1712	investigation of oil slick. Anchored in berth 369, Bikini Atoll.
Shot ABLE (1	! July, 0900)	28 July	
1 2 1		1525	Underway to conduct a radiological survey
1 July 0558 0830	Underway from Derth 386, Bikini, to Orbit Point Sugar. Commenced circling Orbit Point Sugar.	2029	off the western end of Bikini Atoll. Stopping at 5-mmi (9-km) intervals for oceanographic and radiological survey.
0950	Remained outside of survey danger area	29 July	
1102	as prescribed. Entered the lagoon.	0001	Reported carrying out radiological pa- trol, taking sounding and water samples
1216	Anchored off Eneu Island.		off Bokdrolul and Oroken islands. Stopped
1240-1248	Received contaminated water samples from first drone boat.		every 5 nm1 (9 km) to take sounding and water samples.
1250-1255		1206	Anchored berth 330, Bikini Atoli.
	aboard, 16). Time elapsed from AbLE det-	30 July-2 Aug	gust
	onation until water samples were on board		Anchored in berth 189.
1205	was 3 hours, 55 minutes (Reference 6, p. 7-I-A-38).	3-5 August	Anchored in berth King.
1305 21 4 0	Underway from Bikini Atoll to Kwajalein. At Gea Island: YTB-537 came alongside for	5 August	
	transfer of the water samples.	0732	Underway.
2 July		6-7 August	Anchored in berth King.
1047	Returned to Bikini and moored to <u>USS Chi-</u> kaskia (AO-54) in berth 324. Bikini.	7 August	
1428	Underway to Pearl Harbor.	0755 1505	Underway to shit' berths. Anchored in berth 305.
6 July			
1320 1352	Mcored at Pearl Harbor. Underway for San Francisco.	While in the exercises.	Bikini area, <u>Moale</u> participated in gunnery
11 July		10 August	
1325	Moored at San Francisco.	1155	Underway for Pearl Harbor.
15 July 0832	Underway from San Francisco to Pearl Harbor.		USS MOUNT MCKINLEY (AGC-7)
18 July		Crew Size: (024 Arrival: 2 June 1946
0730 0958	Anchored at Pearl Harbor. Underway from Pear: Harbor to Kwajalein.	Bikini Atoll	Departure: 10 August 1946 cation: 11 nmi (20 km) ENE
	•	Shot BAKER L	ocation: 8.9 nmi (16.5 km) ESE
	(25 July, 0035)	Operational	ion Location: San Diego Clearance: 20 December 1946
24 July 0815	Anchored in berth 10A, Kwajalein.	Final Cleara	nce: 29 January 1947
1130	Received aboard passenger observers and radiological oceanographic personnel.	Function Mount	McKinley, an amphibious force flagship,
1347	Underway from Kwajalein to area Mack, Bikini Atoll.	served groups	as the task force flagship. Several key were located aboard the flagship, including telecommunications, and the staff aerologi-
25 July 0546	Managered in area Mack	cal uni	t.
0900	Maneuvered in area Mack. Commenced upwind patrol for radiological	Shot ABLE (i	Buly, 0900)
1902	survey. Anchored at Bikini Atoll.	1 July 0511	Underway for ABLE operations, proceeding
26 July			to assigned station in area Chevrolet.
1635	Underway for a radiological patroi outside the lagoon.	0080	Maneuvered to keep in assigned station in area Chevrolet.
1715	Sighted oil slick. Manuevered on various courses and speeds to determine boun-	0901	Bomb detonated over the target ship array in Bikini Lagoon.
	daries of oil slick and maximum radio- activity position.	1540	Anchored in berth 191. Bikini Lagoon.
1905	Completed taking water samples.	2 July 1010	Anchored in berth 112, Bikini.
		2010	

3-5 July	Anchored in berth 112. Bikini.	1432	Current was instructed to remove black
Shot BAKER (2	5 July, 0835)		boxes and other instruments that would be damaged by water and wash down <u>Mugford</u> with high-pressure hoses. Subsequently,
25 July 0518 0600	Underway for BAKER Day exercises. Steaming to maintain position in area Chevrolet.	1515-1604	the orders were changed to wash down only. <u>Current</u> washed down <u>Muqford</u> , taking care not to hit the instruments. It was not
0835 0858	Bomb exploded beneath target array in Bikini Lagoon. Received verbal orders to close to the east of Bikini Atoli.	1615-1618	to be boarded after the washing (Reference 6, pp. 7-I-B-42, 7-I-B-44, and 7-I-B-45), B-45), Boarding team aboard.
0925	Began maneuvering to maintain position approximately 1 nmi (2 km) west of Bikini	30 July 1059	Current cont a boarding took aboard to
1718	Reef. Anchored in berth Peter, Bikini.	1108	Current sent a boarding team aboard to remove instruments. Boarding team returned and USS Deliver
28 July 1722	Anchored in anchorage Able, Bikini.	1409	(ARS-23) was directed to cover <u>Mugford</u> with foam. <u>Current</u> reported that it had completed
30 July 0842	Anchored in berth 112, Bikini.	1459	washing down <u>Mugford</u> . <u>Deliver</u> reported that it had reached its radiological tolerance for one day. <u>Mug-</u>
10 August 1759	Underway for Pearl Harbor.	1514	ford was 90 percent covered with foam. USS Clamp (ARS-33) reported that Mugford was covered with foam.
	USS MUGFORD (DO-389)	1547	Clamp reported operations complete (Reference 6, pp. 7-I-B-51, 7-I-B-52, and
	Arrival: By 1 June 1946	1625	7-I-B-54 through 7-I-B-56). IBT-10 reported short survey indicated 4 to 14 R/24 hours topside.
Crew Location Crew Location	Departure: 19 August 1946 for Shot ABL[: <u>USS Bottineau</u> (APA-235) for Shot BAKER: <u>Bottineau</u>	31 July 1316	Current reported that it had completed
Shot BAKER Lo	atton: 2,690 yards (2.5 km) ESE catton: 2,595 yards (2.4 km) NE . 1948 near Kwajalein	1620-1634	washing down and inspecting <u>Mugford</u> . IBT-1 reported 3 to 6 R/24 hours topside. <u>USS Reclaimer</u> (ARS-42) came alongside <u>Mugford</u> and placed monitors aboard (Ref-
CROSSROA	royer <u>Muqford</u> was a target vessel during DS. Its crew was evacuated before each	1907	erence 6. pp. 7-I-B-61 and 7-I-B-63). DSM and radsafe monitors completed in- specting <u>Mugtord</u> above and below decks.
	t was a member of TU 1.2.3 (Destroyer estroyer Division 3.		conditions were such that portions of be put aboard for carrying out DSM decon-
Shot ABLE (1 30 June	July, 0900)	tamination p between 3 a	procedures for target vessels. <u>Mugford</u> had not not a feet (0.9 and 1.2 meters) of water
0930 1150	Teams C and D left the ship. Captain and Team A left ship.		in the engine bilges (Reference 5, p. <u>aford</u> received no damage from shot BAKER).
2 July ill1 1132	USS Oneota (AN-85) reported that a board- ing party was on board Mugford.	l August 0800	Commanding officer and boarding party aboard and reported ship highly radio-
1132	Reported Geiger sweet by <u>USS Shakamaxon</u> (AN-88) (Reference 6, pp. 7-1-A-27 through 7-1-A-29).		active. Pumping operations conducted in the afternoon.
1530 1533	captain and Teams A and B and last-minute security party returned to ship. Inspected ship.	2-7 August	Boarded daily for decontamination. Two- to four-hour shifts used with total time aboard about 9 hours per day.
	full crew had returned to Mugford.	8 August	Decontamination team aboard for 5 hours.
5-23 July	Crew aboard <u>Mugford</u> .		Mugford crew transferred to <u>USS Rockwall</u> (APA-230).
Shot BAKER (2	25 July, 0835)	9 August	Decontamination team aboard for 4.5 hours.
24 July 0910 0945 1030	Team C left the ship. Team B left ship. Captain and Team A left the ship.	13 August	Unidentified team of at least three men aboard.
29 July 1307-1311	USS <u>Current</u> (ARS-22) reported that its boarding team was aboard <u>Muqford</u> .	15 August	Urinalysis made on all <u>Mugford</u> crew by <u>USS Haven</u> (AH-12) crew.

18 August	Half of <u>Muqford</u> 's crew transferred to re- manned target ship <u>USS Bladen</u> (APA-63).	8-17 July 18 July	Engaged in routine activities.	
19 August	Towing and anchor team aboard for 45 minutes. Towed to Kwajalein.	1005-1154	Ballasted target submarine <u>USS Searaven</u> (SS-196).	
21 August	Anchored at Kwajalein.	1145-1247	Ballasted target submarine <u>USS Apoqon</u> (SS-30A).	
27 August	Average topside Geiger reading 0.18 R/24 hours.	Shot BAKER (25 July, 0835)	
28 August 1100	Muniford decompley topod	24 July 1346	Underway from Bikini.	
1100	<u>Mugford</u> decommissioned.	25 July 1420	Anchored in Rongelap Atoll.	
	USS MUNSEE (ATF-107)		, ,	
Crew Size: (53 Arrival: 25 June 1946	30 July 1325	Underway from Rongelap to Bikini.	
Bikini Atoli	Departure: 28 August 1946 cation: 130 nmi (241 km) SE; en route from Bikini to Kwajalein	31 July 1113	Anchored east of berth 168, Bikini.	
Decontaminat	ocation: About 20 nmi (37 km) E ion Location: San Francisco Clearance: 18 November 1946	l August	Routine activities. Not involved with target ships.	
	nce: April 1947	2 August		
		0727	Proceeded to wash down target ship USS	
	d function was a member of TU 1.8.1 (Repair and Ser- it). It served primarily as an ocean tug.	0754	Ralph Talbot (DD-390). Anchored.	
It main	ntained material and repair facilities. essels, and disposed of deck cargo ammuni-	3-4 August	Rouline activities.	
tion.	lul 0000)	5 August	Radiological monitor aboard for unknown period of time.	
Shot ABLE (1	July, 0900)	6-9 August	Routine activities.	
30 June		o y Magast	Lout. He declivities.	
l612 l July	Underway from Bikini to Kwajalein.	10-12 August	Maneuvered target ship $\underline{\text{USS}}$ $\underline{\text{LST-125}}$ to various anchorages.	
1915	Anchored in anchorage berth 84, Kwaja- lein.	13 August	Anchored with $\underline{\text{LST-125}}$ moored alongside.	
1945	Shifted to berth 80.	14 August	Maneuvered <u>LST-125</u> to various anchorages.	
3 July 1427	Underway for Bikini.	19 August 1416	Went alongside target ship <u>Prinz Eugen</u> to prepare it for towing.	
4 July 1935	Moored portside to USS Quartz (IX-150),	20 August		
	Bikini.	1239	Underway for Kwajalein with <u>Prinz Eugen</u> in tow.	
6 July 0808-0839	Retrieved ammunition from target ship YOG-83.	22 August 1632	Arrived at Kwajalein and unhooked tow. En route to Bikini.	
0858-0959	Retrieved ammunition from target ship <u>USS</u> LST-52.	23 August		
1020-1100	Retrieved ammunition from target ship <u>USS</u> LST-661.	1149	Anchored in Bikini Atoll.	
1155-1248	Retrieved ammunition from target ship USS LST-220.	24 August 0805-1155	Pumped target ship <u>USS_Gascona</u> de (APA-	
1307-1346	Retrieved ammunition from target ship USS LST-545; took on 19 Army personnel to		85).	
1 50 5~1522	assist in handling ammunition. Retrieved ammunition from target ship <u>USS</u> <u>Hughes</u> (DD-410). Ammunition disposed of at sea.	25 August 1032	Departed Bikini Atoll towing target ship USS <u>Independence</u> (CVL-22) to Kwajalein.	
2028 7 July	Anchored abreast of harbor entrunce con- trol vessel after dumping ammunition.	27 August 1403 1654	Arrived at Kwajalein. Underway to Bikini.	
0808-0943	Stood by to assist in mooring target ships USS Pensacola (CA-24), USS Nevada (a5-36), and USS Salt Lake City (CA-25),	28 August 0942	Anchored in berth 227, Bikini.	

1551	Underway for Kwajalein with target ship USS Butte (APA-68) in tow.	26 July 1715	USS Preserver (ARS-8) directed to proceed to target ship USS Fallon (APA-81), tak-
30 August 1134	Anchored at Kwajalein.		ing most direct route to <u>Mustin</u> . It was then to proceed with great caution from the vicinity of target ships <u>Mustin</u> and
31 August 0955-1030	Monitoring board came on board to check for radioactivity.	7 August	USS Salt Lake City (CA-25) to Fallon.
2 September	Departed for Pearl Harbor.	1400	Entire crew transferred from <u>Bottineau</u> to <u>USS Rockbridge</u> (APA-228).
	USS MUSTIN (DD-413)	8 August	IBT-4 reported Geiger readings: average topside 1.5 R/24 hours, maximum topside 4 R/24 hours; average below decks 0.2
	12 Arrival: By 1 June 1946 Departure: 28 August 1946		R/24 hours, maximum below decks 0.35 R/24 hours.
Crew Location	n for Shot ABLE: USS Bottineau (APA-235)	9 August	
Shot ABLE Loc Shot BAKER Lo Sunk 28 April	n for Shot BAKER: <u>Bottineau</u> cation: 2,147 yards (1.96 km) ESE ocation: 1,280 yards (1.2 km) ENE i 1948 near Kwajalein	0930-1050	Commanding officer and a selected group of officers and men and a radsafe monitor boarded <u>Mustin</u> for a quick inspection of the ship: inspection completed and party returned to <u>Rockbridge</u> .
	troyer <u>Mustin</u> was a member of TU 1.2.3	12 August	Green the Color of
was a t was remo	ver Unit), Destroyer Division 3. <u>Mustin</u> target vessel during CROSSROADS. Its crew oved before both shots.	0830-1700	Commanding officer with a selected group of men and a radiological monitor boarded Mustin to conduct salvage operations, all personnel returned to Rockbridge.
Shot ABLE (1	July, 0900)	14 August	
30 June 0924 1100	Commenced evacuating ship. Captain with final evacuation group departed for <u>Bottineau</u> . Last-minute personnel remained aboard to start diesel generator. Entire ship's company with	0800-1700	Salvage operation group with radsafe monitor boarded <u>Mustin</u> and resumed salvage operation; all personnel returned to <u>Rockbridge</u> . Average topside reading 0.25 R/24 hours.
	exception of five men in the last-minute personnel group berthed aboard <u>Bottineau</u> for ABLE.	15 August 0745-1600	Salvage operation group with a radsafe monitor boarded Mustin and resumed salvage operations; all personnel returned
l July	Entire ship evacuated.		to <u>Rockbridge</u> .
2 July 1003	USS Shakamaxon (AN-88) reported a board-	17-19 August	Transferred 88 men to <u>Rockwall</u> .
1129	ing team aboard <u>Mustin</u> . <u>Shakamaxon</u> reported it had completed <u>Mustin</u> .	28 August 1000	Mustin decommissioned. Towed to Kwaja- lein.
1615	Commanding officer with Team A of re- boarding party returned aboard with Gei- ger counter, monitor, and selected ship's	30 August	Anchored at Kwajalein.
1625	personnel. Team B returned aboard and commenced in-	30 September	Average topside reading 0.12 R/24 hours.
1600	spection of ship below decks. Team C reported aboard.		NAGATO
3 July		Crew Size:	112
1000	Team D returned aboard.	Bikini Atoli	Arrival. 28 April 1946 n for Shot ABLE: USS Rockingham (APA-229)
3-23 July	Crew lived aboard ship.	Crew Location	n to: Shot BAKER: <u>Rockingham</u> cation: 782 yards (715 meters) ESE
Shot BAKER (25 July, 08351	Shot BAKER L	ocation: 745 yards (681 meters) NNE 1946, Bikini Lagoon
23 July 0820	Team C evacuated to Bottineau for BAKER.	Task Unit and The cap	d Function tured Japanese battleship Nagato was member
24 July	Fuscuation completed arrest for f	of TU 1	.2.1 (Battleship and Cruiser Unit), Battle
1013	Evacuation completed, except for four last minute personnel.	CROSSRO	vision 7, serving as a ranget vessel. Its ADS crew. composed of U.S. personnel, was
1200	Ship evacuated for BAKER.	not ret	rred to <u>Rockingham</u> before snot AMLE and did urn to live abourd. It participated in sci- experiments carrying ballcrusher gauges.

guished and fire party returned to Clamp (Reference 6, p. 7 1-A 33).

The captain with reboarding party A re-

Member of Bureau of Ordnance with inspec-

Boarding party returned from Nevada.

turned to ship to inspect damage.

tion party of eight men came aboard.

29 July

1015

1651

increasing, and the vessel continuing to Shot ABLE (1 July, 0900) settle. There was no change in tolerance 30 June Crew evacuated to Rockingham. (Reference 6, p. 7-I-B-46). 30 July 22 July USS Clamp (ARS-33) reported a fire on Nagato's forward No. 3 turret (Reference 0958 0200 Nagato sank in Bikini Lagoon. Nagato's crew was transferred to other CROSSRCADS 6. p. 7-1-A-25). ships. The majority was dispersed among <u>USS Fall River</u> (CA-131). <u>USS Appling</u> (APA-58), and target ship <u>USS</u> Clamp reported a fire on Nagato's port-1352 side how (Reference 6, p. 7-I-A-31). Salt Lake City (CA-25) on 4 August. 1416 Clamp reported Nagato's starboard quarter radiologically safe. 1508 Clamp reported numerous small fires on Nagato, which it was instructed to ex-USS NEVADA (88-36) tinguish. 1527 Clamp reported that the inspection of trew Stze: 403 Nagato was complete (Reference 6, p. 7-1 Bikini Atoll Arrival: 28-29 May 1946 Bikini Atoli Departure: 19 August 1946 Crew Location for Shot ABLE: USS George Clymer (APA-27) 3 July Crew Location for Shot BAKER: Clymer 1325 A fire was reported aboard Nagato. USS Shot A5: [Location: 750 yards (686 meters) E Shot BAKER Location: 1,030 yards (942 meters) ESE Preserver (ARS-8) was ordered to inspect and fight the fire if it could be lo-Decontamination Locations: Kwajalein and Pearl Harbor Sunk 31 July 1948, off Pearl Harbor cated. Preserver was unable to locate the fire and proceeded with its previous assignments. Task Unit and Function 4-7 July While Nagato crewmembers were berthed The battleship Nevada was a member of TU 1.2.1 aboard Rockingham, work parties boarded (Battleship and Cruiser Unit). Battleship Division 9. It was the target ship for shot ABLE. Its crew the target ship. was evacuated before each shot. It also housed Nagato's crew transferred from Rockingham several experiments including ammunition and pol-7 July son gases for the Army ammunition experiment, representative items for the Army Signal Unit, to USS Rockbridge (APA-228). A watch team was placed aboard Nagato. food and clothing for the Quartermaster Unit, ball-crusher gauges, linear- and logarithmic-axis 12 July Seventy-five crewmembers were transferred to <u>USS Chilton</u> (APA-38) for transportarecorders, and four identification and sixteen tion to the United States west coat. diaphragm peak-pressure gauges. 16 July Remaining Nagato crewmembers returned to Shot ABLE (1 July, 0900) Rockingham. 30 June Crew evacuated to <u>Clymer</u>. 24 July Watch team transferred to Rockingham. 1 July 1018 PBM Charlie reported a fire on several Shot BAKER (25 July, 0835) ships, including Nevada (Reference 5, p. 27 July 6-B-9). 1630 USS Reclaimer (ARS-42) reported Nagato 1435 Nevada was noted to be smoldering amidship (Reference 6, p. 7-I-A-10). listing to starboard and setting by the USS Reclaimer (ARS-42) alongside Nevada fighting the fire (Reference 6, p. 7-Istern. Nagato had a 1-hour tolerance from 1733 about 50 feet (15 meters) (Reference 6, A-18). p. 7-I-B-24). 2 July 1226 28 July 0945 USS Preserver (ARS-8) put a boarding When Reclaimer passed Nagato to the starboard. It was down by the stern with an party on Nevada. 80 starboard list. The steady increase 1256 Preserver reported underway to fight in list and settling by the stern indifires on Nevada's portside. cated progressive flooding. Nagato was highly radioactive, precluding reboarding 1308 Fires extinguished. 1537 USS_Clamp (ARS-33) reported a fire on Nevada's No. 4 turret. for pumping or towing (Reference 6, p. 7-1-B-28). Clamp moored alongside, sent boarding 1541 Reclaimer reported Nagato's main deck awash, listing to starboard, and down by 1652 team aboard. Fire party aboard. Clamp reported the fire on Nevada extinthe stern (Reference 6, p. 7-1-B-34). 1605

1647

141G-143C

3 July 1335

Reclaimer passed Nagato to starboard. Nagato had taken on more list, was down 9 feet (8 meters) forward and 6 feet (5.5

meters) aft, and had a tolerance of 1 to

Reclaimer reported Nagato's main deck awash on the starboard side, the list

1-1/2 hours (Reference 6, p. 7-1-P-39).

USS Newman K. Perry (DD-883)

1430-1650	Party of mineteen aboard.
1515	Reboarding party B boarded to inspect
	lower decks and engineering plants.
1730	Gunnery officer and party of ten gunner
1730	
	mates returned to ship to inspect all
	magazines.
1735	Captain with reboarding party A returned
	to Clymer.
1800	Boarding party B. except for security
	watch, departed for Clymer.
1925	Party of eight men came aboard to retest
1723	radioactivity of ship.
1020	
1930	Navigator and security watch of three
	officers and seventeen enlisted men came
	aboard for the night.
1948	Remainder of B party returned to Clymer.
2030	Captain returned to ship for the night.
2040	Radioactivity inspection party left ship:
	ship found clear of radioactivity except
	aft of frame 114 on main deck.
	att of frame 114 on main deck.
	onting of a 20 man security watch. Newards
	eption of a 20-man security watch, <u>Nevada</u>
omained eva	cuated lafter several days of radiological

remained evacuated. After several days of radiological monitoring and repair work performed by various boarding teams. Nevada was found safe for reboarding by its crew on 8 July.

Shot BAKER (25 July, 0835)

24	July	Crew	evacuated	to	Clymer.
----	------	------	-----------	----	---------

30 July

1116

ATA-180 reported recovering instruments from Nevada (Reference 6. p. 7-I-B-51).

1 August 1049

Inspection by USS Deliver (ARS-23) was completed and revealed Nevada to be very radioactive. Deliver's boarding team came back on board (Reference 6, p. 7-I-B-68).

2 August Deliver worked for 1-1/2 hours on Navada using high-pressure water hoses (Reference 6, p. 7-1-B-74).

7 August

1000-1015 Three-man team boarded for inspection.

9 August

0745 Commanding officer and 27 men boarded.

Sixteen men returned to Clymer. 1135

1300 Teams A and B boarded.

Commanding officer and Teams A and B de-1645 **ted; Geiger readings on quarterdeck 1.9 R/24 hours, forecastle 1.5 R/24

9-10 August

The entire ship was not opened up nor completely inspected due to lack of time. other work requiring immediate action, and the still relatively high radioactivity. There were no items of major damage apparent that appeared to have been caused by BAKER. However, the ship was still highly radioactive topside and in some spaces below deck (Reference 2).

10 August

0745 Commanding officer and 91 men boarded.

1015 Team of 23 men boarded.

1130 A group of 104 men returned to Clymer.

A feam of 80 men boarded.

1630 Commanding officer and 90 men returned to Clymer.

12. 14-16 August

Small groups of non-Nevada crewmembers boarded each day, probably ship inspection teams.

13 August

0930-1100 A radiological monitor and five enlisted men returned to Nevada to remove special equipment.

17 August

Nine men boarded. Õ745

0915 Commanding officer and 103 men boarded.

1215 Team of 88 men boarded.

Team of 93 men departed. 1425

Commanding officer and the remainder of 1715 those aboard departed.

18 August Nevada's crew transferred to remanned target ship USS Cortland (APA-75) for transportation to Kwajalein.

19 August Towed to Kwajalein by Preserver. Sevenman anchor team aboard Preserver from Nevada.

22 August Arrived at Kwajalein.

Average topside reading 0.6 R/24 hours. 27 August

1 October Average topside reading 0.4 R/24 hours.

Newada was towed to Pearl Harbor for radiological inspection, atriving 15 May 1947.

USS NEWMAN K. PERRY (DD-883)

Crew Size: 280 Bikini Atoli Arrival: 5 June 1946 Bikini Atoll Departure: 4 August 1946 Shot ABLE Location: 30 nm1 (56 km) NNE Shot BAKER Location: 10 nm1 (19 km) NE Decontamination Location: San Diego Operational Clearance: 17 January 1947 Final Clearance: 25 January 1947

Task Unit and Function

The destroyer $\underline{\text{Perry}}$ was a member of TG 1.6 (Navy Air Group), Destroyer Division 51. Its primary mission was to serve as a plane guard for the aircraft carrier USS Saidor (CVE-117).

Shot ABLE (1 July, 0900)

30 June

1351 Underway from Bikini.

1 July

1900 Anchored in berth 304. Bikini.

2 July

1535 Anchored in berth 55-A.

4 July

1613 Underway en route to Kwajalein.

5 July

1006 Anchored in berth 13. Kwajalein.

Underway for Roi Island. 1249

7. serving as a target vessel for CROSSROADS. Its

USS Newman K. Perry (DD-883) 5 July

Anchored in berth A-3, Roi.

1736 6 July	Underway for Bikini.	crew wa experime clothing	ing as a target vessel for trossorous. Its sevacuated before each shot. Among the ental equipment on board were food and provided by the Quartermaster Unit) and
0737	Anchored portside to <u>USS Enoree</u> (AO-69), Bikini.	·	ston recording gauges.
1013 1645	Anchored in berth 55A. Underway to Roi Island, Kwajalein.	Shot ABLE (1	July, 0900)
7 July		30 June 1425	Crew evacuated to <u>Rockbridge</u> .
0810	Anchored at Kwajalein in berth A-6.	l July	
12 July 1730	Underway from Kwajalein to Bikini.	1430	USS Reclaimer (ARS-42) noted a smoldering fire amidships on New York (Reference 6. p. 7-1-A-10).
13 July 0809 1040	Moored starboard side to <u>Enoree</u> , Bikini. Anchored in berth 56.	1615-1625	Reclaimer moved alongside New York and extinguished the fire (Reference 6, p. 7-1-A-15).
Shot BAKER (2	P5 July, 0835)	164 8	Team reported the ready service ammuni- tion on New York had overheated (Refer- ence 6. p. 7-1-A-17).
24 July 0918	Underway for plane guard station.	1730	USS Clamp (ARS-33) sent a boarding team aboard.
25 July 0650	Maneuvering to take plane guard station	1742 1750	Boarding team returned to Clamp. Clamp reported New York Coiger sweet: underway from the target ship (Reference
27 July	No. 1.	1847	6, p. 7-I-A-18). <u>Clamp</u> reported <u>New York</u> Geiger sweet (Reference 6, p. 7-I-A-19).
1223	Entered Bikini Channel to transfer photo- grahic supplies and a civilian technician to <u>USS Mount McKinley</u> (AGC-7).	2 July !159	Commanding officer and boarding team A
1327 1427	Rejoined formation. Commenced laying to 4 nmi (7.4 km) east of Bikini Channel entrance.		returned aboard ship. No radiation de- tected except telephone radium marker buttons, which were not test-related.
1650	Proceeded to screening station 2330 on Saidor.	1400 1630	Team B returned aboard and commenced opening up the ship. Team C returned aboard.
29 July 1443	Anchored in berth Mike, Bikini Atoll.	1820	Team D returned aboard.
30 July 0958	Anchored in berth 55A, Bikini Atoll.	3 July 1130	Team E returned from <u>Rockbridge</u> .
	Anchoted in betth 33A, Bikini Atoli.	4-23 July	Crew aboard ship.
1 August 0912 1119	Moored to <u>Enoree</u> . Anchored in berth 55-A.		25 July, 0835)
2 August 1402	Anchored in berth F. Bikini Atoll.	24 July 1125	Crew evacuated to <u>Rockbridge</u> .
4 August 1330	Underway for Pearl Harbor from Bikini Atoll.	25 July 1000-1200 1720	Damage reported (down by stern). Reclaimer passed close to New York's portside. New York was very radioactive (Reference 6, p. 7-1-B-14).
9 August 1320	Moored Pearl Harbor.	28 July 0903	Reclaimer again passed New York, which
	USS NEW YORK (BB-34)	1936	was down silghtly by the stern (Reference 6, p. 7-1-B-28). CJTF 1 reported to Commander Rear Echelon
Bikini Atoli Crew Locatio Crew Locatio Shot ABLE Lo Shot BAKER L Decontaminat	Arrival: 15 June 1946 Departure: 22 August 1946 r for Shot ABLE: <u>USS Rockbridge</u> (APA-228) n for Shot BAKER: <u>Rockbridge</u> cation: 1,547 yards (1.4 km) fSE ccation: 920 yards (750 meters) ESE lon Location: Pearl Harbor 1948, 40 nm1 (74 km) SW of Pearl Harbor	29 July 1100	(COMREARECH): "Further inspection of New York indicates about 1.800 tons increase in displacement with the center of gravity of additional water at Frame 103, resulting in trim by stern of about 4 feet. Situation believed stabilized and ship in no danger (Reference 5, p. 6-D-33). A radiological monitor boarded and ob-
	d function tleship <u>New York</u> was a member of TU 1.2.1 ship and Cruiser Unit). Battleship Division		tained a reading showing 20 minutes tolerance on deck (Reference b, p. 7-1-B-40).

USS New York (BB-34) 29 July

1634

1212-1415 Washed down by ATR-40 (Reference 6, p. 7-1-8-42).

A radiological mentor reboarded to take Geiger readings (Reference 6, p. 7-I-B-46). Tolerance time had increased to 40 minutes.

30 July Washed down by ATR-40 with a highpressure stream for 4 hours (Reference

pressure stream for 4 hours (Reference 6, p. 7-1-8-48).

31 July 1550 ATR-40 reported <u>New York</u> was thoroughly foamed down using 430 cans of foam (Reference 6, p. 7-I-B-62).

1 August
1025 USS Deliver (ARS-23) completed its inspection of New York (Reference 6, p. 7-1-B-67).

3 August Washed down thoroughly by <u>USS Preserver</u> (ARS-8) using high-pressure streams. <u>Preserver</u> was to report Geiger readings from about 50 feet (15 meters) before and a(ter washing (Reference 6, p. 7-1-8-77).

5 August
1000-1500 The initial boarding team boarded the ship for decontamination operations. Maximum radiation encountered aboard New York was 0.625 R/hr: average reading at the time of the last survey was 0.167 R/hr.

6 August Washdown procedure completed by a tug.
1000-1300 Captain boarded ship with initial boarding team for inspection of ship.

7 August 0800-1500 The first decontamination teams from the ship's company boarded. Four teams were used and were relieved every 2 hours and returned to <u>Rockbijdge</u>. The day was spent jettisoning useless, highly radioactive materials, particularly debris and wood items. One group spent the day scouting for boiler compound, lye, cornstarch, scrubbers, gloves, boots, etc. Freshwater was provided by <u>Rockbridge</u>. By early afternoon water was obtained from the firemain and the topside was washed down, with particular attention being paid to

the forecastle.

8 August
0800-1545
Four teams were aboard for 2 hours each.
Necessary working materials were now as sembled and decontamination on the fore castle began in earnest. Solutions of boiler compound and lye were used, and the forecastle was washed down; several times. Sand was obtained and holystoning began. Cleaning up of the second deck was also started and numerous pools of water removed, depris cleaned up, and hose gear straightened up.

9 August
(0800-1545) Four teams were attend for 2 hours each.
The forecastle was again washed down and holystoned with belier compound lye, and sand. Freshwater [til] had to be hauled from Rockbridge in cans. Approximatily

100 men worked on the second deck and considerable progress was made in cleaning up the second and third decks and the officers' quarters.

10 August 0800-1545 Four The

Four teams were aboard for 2 hours each. The forecastle was again holystoned with boiler compound, Iye, and sand. Air castle and boat decks were washed down with boiler compound and Iye; the main deck aft was washed down with saltwater (Reference 4).

Table A.5 shows the results obtained in reducing the forecastle's radioactivity by holystoning with boiler compound. Iye. and sand.

Table A.5. Decontamination results on <u>USS</u>
<u>New York</u> (BB-34) forecastle.

	hrs)	(R/24	Readings		
Aug	10	9 Aug	8 Aug	7 Aug	frame No.
_ _ _	0.	0.1	0.7	1.6	Bow
.45	0.	0.5	0.6	1.7	105
. 5	0.	0.5	0.5	1.6	106
. 5	0.	0.5	0.62	1.6	205
. 5	0.	0.5	1.2	1.3	2UP
. 6	0.	0.6	1.3	1.5	30S
. 5	0.	0.5	1.2	1.3	30P
. 5	0.	0.6	1.1	2.0	405
. 5	0.	0.7	1.0	2.0	402

Source. Reference 4.

The reduction in radioactivity on the topside main deck aft from one washing with saltwater is reported in Table A.6.

14:15 August 0800-1600	Four teams aboard for 2 hours each.
16 August	
0800	Engineering party aboard to make connections to receive power from Reclaimer.
043û	PSM inspection parties and ship inspection parties aboard to collect data.
1115	All parties left ship except an engineer ing party and pumping detail.
1614	All hands clear of ship.
17 August	Two teams aboard 2-1/2 hours each.
1300 2000	Pumping detail aboard.
18 August	Two teams aboard 2-1/2 hours each.
0800 1115	Pumping detail aboard ship.
1300 - 2000	Pumping detail aboard ship.
19 August	Four teams aboard for 2 hours each.
0800 1100	Pumping detail on ship.
0830-1500	Anchor detail on ship.
1300 - 1500	Pumping detail on ship.
20 August	Two teams aboard for 2 1/2 hours each.

Pumping detail on ship.

Anchor detail on ship.

0800 1130

Table A.6. Pucomtamination results on USS New York (BB-34) topside main deck aft.

		Readings	(RZ?4	hrs)
Frame No.	7 Aug	8 Aug	9 Aug	10 Aug
705	1.6	1.6	1.2	1.3
70P	1.2	1.2	1.3	1.5
808	2.0	3.0	8.0	0.9
908	1.6	3.0	1.3	0.9
908	2.4	0.5	0.9	Ü.6
900	1.7	1.0	0.9	1.0
1005	2.6	0.7	0.65	0.6
1009	1.7	0.8	0.9	1.0
1105	1.5	1.3	1.0	0.9
1102	1.2	1.5	2.0	1.5
1205	2.0	0.8	0.95	0.8
1.20F	1.8	1 0	0.9	0.6
1305	1.8	1.5	1.0	0.3
130F	1.6	13.0a	0.8	0.7
Stern	0.99	1.5	2.0	

Maint chiapings.

Source: Reference 4.

21	August	our teams aboard for 2 hours each.
-	0100	USS Widgeon (ASR-1) alongside to star-
	0.00	board to assist in holsting starboard
		anchor, Ordnance inspection team aboard.
	0830	Anchor detail aboard.
	0835	Reclaimer came alongside to port to fur-
	0033	nish elect tal power. Target vessel
		LCI(L)-615 .me alongside to starboard
		to furnish power.
	1220	Reclaimer and LCI(I)-615 cast off.
	1235	Ordrance detail left ship.
	1450	Starboard anchor was housed.
	1530	Widgeon cast off.
	1545	Anchor cetail left ship. Average topside
	1.797	reading 0.4 R/24 hours.
		teeding of with micro.
22	August	Towed to Kwajalein.
	nu just	Towed to kind jose sin.
24	/ .just	Arrived at Kwajalein.
.,	r . 3050	Milited He magazerini
22	August	New York decommissioned.
•	******	<u></u>
Ne	W YORK WAS	towed to Pearl Harbor, arriving on 1
<u>.</u>	1047	******

March. 1947

USS MIAGARA (APA-87)

Crew Size: 271
Bit int Atoli Arrival 31 May 1946
Bit int Atoli Genarture: 21 August 1946
Crew coastion for Shart ABUE: USS Bay(10)) (APA 33)
Crew foration for 1 PAKER: Bay(10)) (APA 33)
Shot ABUE Location: 3,319 yerds (3.0.7) SSE
Shot BAKER Location: 3,060 yards (2.8 km) 1
becontimination Location: San Francisco, Ewajalein upe tonal Clearance & November 1946

Final Clearance. 10 November 1946 Scrapped in 1950

Task Unit and function

Niagara, an attack transport, served in TU 1.2.6 (Merchant Type Unit). Transport Division 93, as a target vessel. Its crew was evacuated before each shot. The Quartermaster Unit had placed food and

clothing	aboard it for experimental purposes.
Shot ABLE (1.	July, 0900)
30 June 0805 1528	Commenced evacuation of <u>Niagaca</u> crew to <u>Bayfield</u> . <u>Bayfield</u> , with all personnel aboard, underway to operating area about 18 nml (33 km) east of Bikini Atoll.
1 July	
1307	USS Oneota (AN-85) sent a team aboard Niagara.
1335-1358	ATA-192 fought a fire on Niagara Without boarding it (Reference 6, p. 7-1-A-8).
1524	Oneota Team 9 reported Niagara Geiger sweet (Reference 6, p. 7-1-A-12).
1619	Niagara declared free of radiological contamination.
2 July	
1205	The captain and Team A (six officers, nineteen enlisted men, and one radiological monitor) came aboard to inspect and open Niagara.
1425	Team B (four officers and twenty-four en- listed men) came aboard to light off the boilers.
1550	The radiological monitor returned to USS
1715	$\underline{\text{Haven}}$ (AH-12). Team C (all remaining men and gear) came aboard.
<u>Niagara</u> 's cre	w lived aboard ship until 24 July.
Shot BAKER (2	5 July, 0835)

24 July Commanding officer and the last evacua-10:16 tion group were received on board Bay field.

25 July CTO 1.2.3 reported Niagara radiologically 1129 clear for boarding (Reference 5, p. 6 G 10).

1210-1223 USS <u>Preserver</u> (ARC 8) boarding team on Niagara (Reference 6, pp. 118-7 and 7-1-H-87.

1224 Radsafc reported Niagaza Gelger sweet and recommended all teams be returned aboard. Instrumentation Team #1 went aboard Nia 1249

gara (Reference 5, p. 6 0 11).

27 July An instrumentation team boarded Nisgara (Reference 6, pp. 7.1 H z) and 7.1 H 22). 1077 1144

26 July Another loadding team was placed or blagara.

29 July The comparable officer and less A left 0.48 bayfield to reboard Niagera.

0826	The commanding officer and rebuarding
	Teams A and B reboarded the ship and com-
	menced inspection of it; no apparent dam-
	age was noted.
1535	Underway to shift berths in the lagoon.
1607	Anchored in berth 381.
1615	The remainder of crew returned on board
	with baggage and gear.

Inspections conducted for evidence of radioactivity adjacent to the ship's side revealed about 0.4 R/24 hours, which decreased in intensity on board to a point 5 feet (1.5 meters) from the sides to 0.1 R/24 hours. The average reading of compartments below the waterline was 0.05 R/24 hours (Reference 2).

30 July	All decks and bulkheads in compartments
	above the waterline were washed down with
	soup and water. The sides of the ship
	were also scraped to a distance of about
	5 feet (1.5 meters) below the waterline
	to remove marine growth.

;	August
	Afternoon

Underway and put to sea to wash the ship's sides. This reduced the Geiger readings approximately 40 percent.

2 August Speed increased to 15 knots (28 km/hr): however, this did not reduce the radioactivity further. Upon reentry into Bikini, hogging lines with scrapers attached were led around the ship and the bottom scraped in an attempt to remove some of the marine growth.

3 August Monitor made inspection, finding the ship below 0.10 R/24 hours throughout. Maximum radioactivity on a portion of the ship's hull adjacent to gangway; reading there was 0.095 R/24 hours, about 0.05 R/24 hours higher than the rest of the ship. Safe distance from Niagara's hull reduced from 5 feet (1.5 meters) to 1 foot 0.3 meter).

Continued to scrape huli, During this 4 August time the entire bottom and waterline area were scraped.

5 August Niagara was again inspected. At this time the monitors declared the ship radiolog:-Cally safe on all parts and gase it the radsafe clearance regulied to depart from Bigini

Two to the consistion of <u>Wiagara</u>'s anchorage, materials from deconty-linated ships were washed against it. To prevent these materials from clinging to its sides the waterline was washed down with tirehoses each day for a week, and the bottom was periodically scraped. At the end of a week, another Geiger inspection showed a maximum of 0.082 R/24 hours at frame 68. The rest of the ship was below 0.6% R/24 hours (Activence 4). The results of one Inspection showed the hillowing (R/21 hours) (Reference 4):

Ftame N	<u> Port</u>	Starboard
14	9.042	0.036
ें स	718	0.054
47	1), 4	J.Ui'

Frame No.	<u>Port</u>	Starboard
57	0.017	0.012
68	0.060	0.048
82	0.052	0.024
93	0.053	0.018
107	0.042	0.072
110	0.079	0.072
122	0.096	0.048
135	0.036	0.012

USS_O'BRIEN (DD-725)

Crew Size: 237 Bikini Atoli Arrival: 15 June 1946 Bikini Atoli Departure: 8 August 1946 Shot ABLE Location: 43 nm1 (80 km) SW Shot BAKER Location: 12.5 nm1 (23 km) W Decontamination Location: San Francisco
Operational Clearance: 6 November 1946
Final Clearance: 19 Decomber 1946

Task Unit and Function

The destroyer O'Brien (DD-725) served in TG 1.7 (Surface Patrol), Destroyer Division 71. Before its arrival at Bikini. O'Brien had special oceanographic and radiological equipment installed aboard. It conducted radiological patrols, including monitoring the area just inside the lagoon entrance.

Shot ABLF (1 July, 0900)

i July 1414 1815	Steaming on course in accordance with JTF 1 Op Pian 1-46. Commenced radiological patrol. Stopped all engines to obtain radiologi-
2018	cal data. Laying to to collect radiological data.
2 July 0620	Arrived on station: commenced patrolling station.
3 July	At 0038, 0217, 0347, 1006, 1245, 1543, and 2134, laying to on station to obtain radiological data.
4 July	At 0151, 0623, 1000, 1227, 1446, 1835, 2054, and 2345 obtay ed radiological data on cration.
• .	
, 10	Took radiologic data on station.
∪84?	Entered Bikini Lagoon,
0742	Moored poitside to <u>USS Enoree</u> (AO-69), borth 30.
0939	Underway to anchorage,
1000	Anchored in berth 190 North, Bikini.
9 July	
306	Underway to depart lagoon.
S 14 July	Took hydrographic data.
11 July	
69.0	Reentered Bikini Lagoon.

Ambered in berth 910 Pikini

Collected radiological and hydrological data from Bikini and surrounding waters.

1419

15 2. July

Shot BAKER (2	S July, 0835)	1338	Placed a boarding team on target ship
24 July 1222	Underway for area Hudson for shot BAKER.	14.2	USS Geneva (APA-86) (Reference 6, p. VII- I-Ba-A). Reported fires on USS Bladen (APA-63)
25 July	olderway for area hadson for short barray.	1112	and USS Bracken (APA-64) (Reference 6. p. VII-I-9-A).
0935-1129	Conducted radiological patrol of Eneu Channel entrance.	1430	Pronounced <u>Geneva</u> Geiger sweet (Reference 6, p. VII-I-10-A).
1515 1923	Commenced patroiling area Studebaker. Commenced downwind radiological patrol.	1452	Placed boarding team on <u>USS Niagara</u> (APA-87).
2150 26 July	Commenced radiological survey.	152 4 1537	Reported <u>Miagara</u> Geiger sweet (Reference 6. pp. VII-I-lla-A and VII-I-l2-A). Placed boarding team on <u>Bladen</u> .
0402-0505 1225	Conducted radiological survey. Anchored in berth 316, Bikini.	1542	Reported a small fire on the afterdeck- house of Bracken (Reference 6, p. VII-I-
1717	Anchored in berth 357, obtaining radio- logical data.	1635	13-A). Placed boarding team on target ship <u>USS</u>
27 July 1613	Shifted to berth 370.	1725	<u>Fillmore</u> (APA-83). Placed boarding team on target ship <u>USS</u> Mayrant (DD-702).
28 July	Shirted to betth 370.	1737 1855	Placed boarding team on <u>Bladen</u> . Anchored in lee of Eneu Island, Bikini.
1619	Anchored in berth U, obtaining radiolog- ical data.	2 July	
20 1		0708	Underway to pick up boarding party.
30 July 0800	Relieved USS Fall River (CA-131) as Har-	0730 0815	Boarding party aboard. Moored to the sturboard side of Bracken.
0800	bor Entrance Control Vessel (HECV).	0816	Placed boarding team on Bracken.
0937	Anchored 600 yards (549 meters) northwest	0854	Boarding team returned to Onenta.
	of berth 386.	0855	Underway to target submarine USS Parche
1114	Relieved as HECV.		(SS~384).
1152	Moored in berth 305.	0925	Mooted to <u>Parche</u> .
1355	Relieved USS Laffey (DD 724) as HECV.	0927-0942	Boarding party aboard <u>Parche</u> .
1406	Anchored in berth 386.	0935	Reported <u>Parche</u> Geiger sweet (Reference
2. \$110.00		0044	6. p. VII-1-24-A).
2 August 0813	Relieved of duties as HECV.	0 944 1040	Underway from <u>Parche</u> . Boarding party left in a boat.
0900	Anchored in berth 1165.	1122	Anchored in lee of Eneu Island.
1516	Anchored in berth H-North.	1551	Reported Fillmore Geiger sweet (Reference S. p. VII-I-33-A).
5 August 0742	Departed Bikinj Lagoon to conduct firing exercises.	3-4 July	Anchored in iee of Eneu Island.
1758	Anchored in berth H-North.	5 July 1334	Underway from anchorage,
8 August		1455	Moored to an LCT portside of USS Palmyra
1218	Departed Bikini: underway on oceanogra-		(ARST[T]-3).
	phic cruise en route to Pearl Harbor.	1602	Underway.
		1612	Anchored 800 yards (720 meters) astern target ship <u>USS LST-661</u> .
	USS ONEOTA (AN-B5)	£ 11	
Crew Stze:	45	6 July 1004	Underway from LST-661.
	Archyal: By 2 April 1946	1920	Laying off near Palmyra.
	Departure: 26 August 1946	1945	Proceeding to target array.
	cation: 18 nm1 (33 km) \$E	1120	Moored to mooring buoy 13.
Shot BAKER L	ocation: 18 nmi (33 km) SE	1247	Underway
(Jecontamina t	ion Location: "Pearl Harbor	1316	Moored next to USS Rolette (AKA-99) to
Operational	Clearance: 11 December 1946		receive clamp and chain for mooring buoy.
•		1875	Underway from alongside <u>Rolette</u> .
Task Unit an		1858	Anchored in berth 143A, Bikini.
	a net laying ship, served in TU 1.2.7 e Unit). Its main duties for CROSOKONDS	7.17 1.1.	Constant to Divini Lance leuten as also
	d salvaging damaged target vessels after	7-17 July	Operated in Bikini Lagoon laying mouring buoys in preparation for test BAKER.
	ists, performing emergency repairs, and		been an proportion for that baker.
	g fires. These tasks required boarding	18-19 July	Departed lagoon.
	from <u>Oneota</u> to inspect target vescels for	•	•
•	and radiological contamination.	20-23 July	Moored in Fikini Lagoon, laying instrumentation gear.
Shot ABLE (1	101 y, 0 900)	Shot BAKE i	25 Jaly, (835)
1 July		1	
12/2	Entered Bikini Lagron,	24 July	
	•	1320	Joined formation leaving the lagoon.
			·

25 1		2 3	
25 July 1129	Directed to proceed to the vicinity of USS Kenneth Whiting (AV-14) to embark a	7 August 1745 1845	Underway to shift berths. Anchored in berth 89, Bikini.
1810	special instrumentation team (Reference 6, p. VII-I-6-B). Anchored in lee of Eneu Island.	8 August 1812	Anchored in berth 31, Bikini.
26-27 July	Anchored in lee of Eneu Island.	9 August	Anchored in berth 31, Bikini.
28 July 1555 1635	Underway to change betths. Anchored in unidentified berth in Bikini.	10 August 0745 0807	Underway to shift perths. Moored portside of ATA-185 to the portside of USS Pulton (AS-)1) in order
29 July 0805	Undaniau		to have repairs made on the #2 auxiliary
0935	Underway Moored to raft of outermost instrumenta-		genoraune.
0933	tion gear Station.	11-12 August	Moored to portside of ATA-185 to portside
0945	Hauled gear aboard.	11 IL Nagast	of Fulton, awaiting repairs.
1017	Underway to assigned anchorage.		
1155	Anchored in berth 380, Bikini.	13 August	
31 July		0938	Underway to shift berth with ATA-185 in tow on starboard side.
0745-1415	Underway to instrumentation stations. Re-	0950	Anchored in berth 231A, Bikini.
	ported that it would take one more day	• • • • • • • • • • • • • • • • • • • •	
	to complete the recovery of the vertical	14 August	
	stations. Oneota also reported that its	1252	Underway to moor alongside Wildcat to
	radsafe monitor had been ordered removed		take on freshwater.
	from the ship.	1635	Anchored in berth 58, Bikini.
1120	CTU 1.2.7 reported to Radsafe that re-		
	moval of the monitor from Oneota without	15-18 August	Anchored in berth 58.
	prior notice made it impossible to oper-		
1200	ate the ship.	19 August	A-1
1300	Radsafe reported that it had not ordered	0728	Underway to pick up anchor.
1421	the removal of the monitor. Anchored in berth 54, Bikini.	07 49 1015	Anchored in berth 95. Underway to locate anchor in wet storage
1426	Oneota was directed to discontinue oper-	1013	in vicinity of Ionchebi Island. Bikini.
1420	ations for the day because the monitor	1148	Anchored in lee of Ionchebi Island.
	had been removed (Reference 6, pp. VII-	1345	Underway to shift berths.
	I-60-B and VII-I-61-B).	1420	Moored to portside of LCT-1184 to port-
			side of <u>Palmyra</u> .
l August	Directed to recover vertical stations as	1703	Underway to shift berths.
	requested by the Technical Director. Upon	1718	Anchored in berth 33, Bikini.
	completion, it was directed to CTU 1.8.1	30.4	
	for repairs to auxiliary generator (Ref-	20 August	
0750-1530	erence 6, p. VII-I-65-B).	0800	Underway to go alongside target ship <u>USS</u>
0730-1330	Underway, picking up instrumentation sta- tions.		Carreret (APA-70) to supply power to hoist its anchor.
1530	Ceased operations for the day and pro-	0837-1035	Moored to <u>Catteret</u> to supply power to
1330	ceeded to anchorage.	103. 1033	hoist motor.
1543	Anchored in berth 54, Bikini,	1040	Underway from <u>Carteret</u> to assigned an-
1620	Peported having recovered three vertical		chorage.
	stations and that there were probably	1102	Anchored in berth 33, Bikini.
	nine more to pick up. However, one was		
	fouled and two were on the bottom. The	21 August	Made and the second second second second second
	radioactivity of the instruments had	1512	Underway to lee of Ionchebi Island to
	slowed up operations. The estimate of total radioactivity received was 0.1 R	1628	place anchor in wet storage.
	(Reference 6, p. VII-I-70-B).	1025	Anchored in unidentified berth in Bikini.
	therefores of province to bit	22 August	
2 August		1300	Underway to go alongside target ship USS
0745	Underway to target array to collect		LST-133 to assist in hoisting its anchor.
	gauges .	1402-1705	Alongside LST-133 to furnish power for
0815	Began collecting gauges:		hoisting its anchor.
1955	All gauges aboard, secured operations for	1750	Moored next to <u>USS Severn</u> (AO-61) to take
134	the day.		on freshwater.
1345	Anchored in lee of Eneu Island after re-	23 \$1,	
1744	ceiving water from <u>USS_Wildcat</u> (AW-2). Underway to shift berths.	23 August 0840	Underway from alongside Severn to as-
1310	Anchored of Eneu Island.	0040	signed anchorage.
1010		0850	Anchored in unidentified berth in Bikini.
3-6 August	Anchored off Eneu Island.	****	
-			

24 August		aboard	to obtain surface weather reports when any
1045	Underway to change anchorage.		ships were absent from the Bikini area
1155	Anchored in berth 116, Bikini.	(Refere	ence 6, p. VII-I-13-0). Finally, within the
1322	Underway to moor alongside <u>Fulton</u> .	constr	mints of its limited communications facili-
1335	Moored portside to <u>Fulton</u> .		Orca assisted in local air traffic contro!
		(Refere	ence 6, p. VII-I-9-P).
25 August	Mada 6 6 6	C) 1 40) 5 (
0914	Underway from Fulton.	Shot ABLE (1 July, 0900)
0924-1203	Moored to <u>LST-661</u> to furnish power for hoisting anchor.	30 June	
1205	Underway to assigned anchorage.	1648	Underway from Bikini to Point Nam for
1223	Anchored in berth 116, Bikini.	1040	shot ASLE.
1618	Underway to alongside target ship USS		5.104 12.501
	LST-52 to assist in hoisting its anchor	1 July	
1635	Tied up alongside LST-52 port to port.	0727	On station at Point Nan.
1747	Began supplying power to LST-52.	1530	Assumed station astern of USS Saidor
1 755	Underway from alongside LST-52.		(CVE-117).
1814	Anchored in berth 116 in Bikini Lagoon.	1921	Anchored in berth 285, Bikini.
26 3		2 11	
26 A ugust 0851	Underway to furnish power and aid in	2 July 1042	Anchored in berth 22.
0031	hoisting anchor of LST-52.	1042	Anchores in bertin 22.
0907-1020	Moored to LST-52 to furnish power for	Snot BAKER	(25 July, 0835)
	hoisting anchor.		, ,,/
1029	Underway from LST-52.	24 July	
1052	Moored to USS Etlah (AN-79).	1615	Underway from Bikini Atoli in accordance
1605	Underway to go alongside target ship <u>USS</u>		with CJTF 1 Op Plan 1:46.
	Ralph Talbot (DD-390) to take it in tow.		
1627	Moored to <u>Talbot</u> to take it in tow.	25 July	
1832	Underway from Bikini with Talbot in tow	0808	Commenced circling counterclockwise using
	for Kwajalein.		8º left rudder in accordance with in-
27-28 August	En route to Kwajalein.		structions contained in CJTF 1 Op Plan 1-46.
Er zo August	bii touce to magaterii.	0835	Observed underwater explosion of atomic
29 August		0000	bomb in Bikini Lagoon.
1030	Anchored Talbot.	0843	Departed from Point Nan.
1040	Proceeding to USS Enoree (AO-69) to take		•
	on fuel.	26 July	
1155	Moored to starboard side of <u>Enoree</u> .	1410	Anchored in berth A. Bikini Atoll.
1412	Underway to assigned anchorage.		
1424	Moored in berth 29 at Kwajalein.	Following B	AKER, many seaplanes landed near Orca.
30 August-5 S	Suntember	29 July	
ov nagati o t	Operated in Kwajalein performing routine	0945	Anchored in berth P. Bikini.
	buoy-laying duties. Not involved with	• • • • • • • • • • • • • • • • • • • •	THE TOTAL TO DESCRIPT OF DESCRIPT
	target vessels during this period.	30 July	
	, ,	0849	Anchored in berth 22.
6 September			
1949	Underway for Guam.	2 August	
2 12 0		1805	Anchored in berth 384.
7 12 Septembe		3 August	
	En route Kwajalein to Guam.	0806	Anchored in berth 22.
13 September	Arrived at Guam.	1235	Shifted fuel to port for purpose of
			scraping waterline.
		1717	Anchored in berth 384.
	USS ORCA (AVP-49)		
C	211	4 August	
Crew Size. 2	cio Arrival: 7 May 1946	0806	Anchored in berth 22.
	Departure: 12 August 1946	1631	Anchored in berth 384.
	cation: 22 mm (41 km) N	5 August	
	ocation: 22 nmi (41 km) N	0805	Anchored in berth 22.
Decontaminat	ion i ocation. Pear L Harbor	1637	Anchored in berth 384.
	(learance: il Necember 1946		
linal Clearan	nce. 13 December 1946	6 August	
		0751	Anchored in berth 22.
Tasi Unit and		1646	Anchored in berth 384.
	Il seaplane tender <u>Orca</u> served in TG 1.6	7	
	Air Group) as a terminal for the seaplane between Elwye and Bikini islands. Occa-	7 August	Anchored to beeth 22
	o prepared to provide air sea reside in an	0751	Anchored in berth 22.
	y. It provided turnathest and taching sec	12 August	
	or VPB-3. A one man aerological chit was	1449	Underway from Bikini to Kwajalein.

USS OTTAWA (AKA-101)		unit included selecting beaching areas, facili-			
Crew Size: 6	7		salvage of damaged ships, performing all		
Bikini Atoli Arrival: 20 March 1946		underwater work involving divers both before and after the tests, buoy placement, firefighting,			
Bikini Atoli Departure: 2 August 1946		and general salvage work. As a floating salvage			
	ation: 35 nml (65 km) ENE		Palmyra carried assorted salvage equipment		
	cation: 25 nm1 (46 km) ESE		sed salvage personnel.		
	on Location: Pearl Harbor learance: 13 September 1946	Shot ABLE (1	1,1,1, 0,000		
	ice: 13 September 1946	SHOT MOLE (1	3019, 37007		
		30 June			
1.3.1 (I function antiack cargo ship, was a member of TU Transport Unit), Ottawa and USS Rolette were loaded with 200 Seabees and con-	1500	Joined formation, took aboard personnel engaged in last-minute work off Ionchebi and Eneu.		
	on material at Port Hueneme before sailing	l July			
	ini. At Bikini, they served as barracks rial stores ships for the Seabees.	0858	In preparation for the flash from atomic bomb ABLE, all hands covered their eyes		
Shot ABLE (1	July, 0900)	0905	to prevent blindness. Explosions were observed in Bikini La-		
30 June			goon, fires were evident in target ves- sels.		
1249	Underway in accordance with CJTF 1 Op	1207	Received dispatch from CTU 1.2.7 to re-		
	Plan 1-46 for operation area Marmon.		main in reentry area Able.		
l July		1326	Ordered to send a boat to transfer board-		
1807	Anchored in werth 336, Bikini.		ing team from <u>USS Achomawi</u> (ATF-148) to <u>USS Reclaimer</u> (ARS-42) (Reference 6, p.		
2.1.1		1000	VII-I-8-A).		
2 July 1551	Anchored in berth 35, Bikini.	1327 1 4 25	Anchored in berth Able, Bikini. One officer with a 2-man working party		
1331	Anchored in Detti 33, Bikini.	1423	left the ship in boat #4 with two burning		
Shot BAKER (2	?5 July, 0835;		outfits (to cut anchor chains) for target		
24 Tuly		1435	vessel YO-160.		
24 July 1640	Underway from Bikini Atoli in accordance	1433	Boat #6 sent to <u>Reclaimer</u> for assignment to boarding team by order of CTU 1.2.7.		
	with CJTF 1 Op Plan 1-46.	1520	Boat #5 left the ship to inspect boat		
	·		pool moorings.		
25 July 1749	Reshared in horth 22 Dengeler Bioli	1540	Boat #5 returned.		
	Anchored in berth 32. Rongelap Atoll.	1646	Was requested to move LCT-1420 100 yards (91 meters) offshore to prevent beaching		
28 July 0952	Underway for Bikini Atoll.	1800	(Reference 6, p. VII-I-16-A). Boat #4 returned.		
1638	Anchored in berth 359, Bikin'.	2000	Boat #6 (eturned.		
1837	Underway from bilini to Rongelap.				
20 7		2 July	100 01 1.5.		
29 July 0631	Anchored in berth 32. Rongelap Atoll.	1326	LCM #1 left to assist in beaching target submarine <u>USS Skate</u> (SS-305) on Eneu island.		
30 July		i 430	LCM #2 left to assist beaching Skate.		
1753 31 July	Underway for Bikini.	16CC	Individual sent to <u>Reclaimer</u> for examina- tion after being exposed to radiological		
0709	Anchored in borth 35, Bikini.	1605	contamination. LCM #2 returned to the ship.		
		1650	LCM #1 returned to the ship.		
2 August	that were found that we have	1655	Individual sent to Reclaimer for examina-		
1600	Underway from Bikini to Port Hueneme, California.		tion was returned to the ship and de- clared normal in all respects.		
		4 July			
	USS PALMYRA (ARS[T]-3)	1045	Shifted to berth 141A.		
Crew Size: : Bikini Atoli	Arrival: By 1 June 1946	Palmyra had til BAKER.	no further contact with target vessels un-		
Shot A9Li Lo	Departure 5 September 1946 cation: 28 nm1 (52 km) {NE ocation: 12 nm1 (22 km) SE	Shot BAKER ((25 July, 0835)		
	ocation: 12 nmi (22 km) St ton Location: San Francisco	24 July			
	Clearance: By 22 November 1946	1245	Radiological monitor came aboard.		
	nce: By 4 January 1947	1249	Underway from Bikini in accordance with CTU 1.2 Op Order 1-46.		
Task Pattiani Patmyra	d function , a salvage craft tender, was the flagship :	25 July			
	1.2.7 (Salvage Unit). The duties of this	25 July 1130	Anchored in Bikini Lagoon.		
			•		

the target array. 1255 An officer with a 5-man working party left the ship for the target area. 1335 Working party returned to ship. 26 July 0852 Freshwater tank and intake tested for radioactivity and found to be clear. 1602 Directed to stand clear until Reclaimer passed through anchorage area with target ship USS Hughes (DD-410). 1837 Anchored at berth 344, Bikini. 27 July 1012 Directed to send an LCM to pick up an obstruction buoy and replant it on 4-1/2 fathom (8.2-meter) shoal off north end of Eneu (Reference 6, p. VII-I-21-B). 1336 Directed to send an LCM to beaching area to assist in beaching target ship USS Fallon (APA-81) (Reference 6, p. VII-I-23-B). 1450 Directed to have an LCM plant anchors for Fallon (Reference o, p. VII-I-24-B). 28 July 1154 Directed to have two LCMs ready to assist 5 September	s) south of
26 July OB52 Freshwater tank and intake tested for radioactivity and found to be clear. 1602 Directed to stand clear until Reclaimer passed through anchorage area with target ship USS Hughes (DD-410). 1837 Anchored at berth 344, Bikini. 20 August O940 Radsafe section represente aboard for temporary duty. 1837 Anchored at berth 344, Bikini. 20 August O855 Target vessel LCI(L)-615 moord board. 27 July 1012 Directed to send an LCM to pick up an obstruction buoy and replant it on 4-1/2 fathom (8.2-meter) shoal off north end of Eneu (Reference 6, p. VII-I-21-B). 1336 Directed to send an LCM to beaching area to assist in beaching target ship USS Fallon (APA-81) (Reference 6, p. VII-I-22-B). 1450 Directed to have an LCM plant anchors for Fallon (Reference o, p. VII-I-24-B). 28 July 1154 Directed to have two LCMs ready to assist 5 September	
26 July 0852 Freshwater tank and intake tested for radioactivity and found to be clear. 1602 Directed to stand clear until Reclaimer passed through anchorage area with target ship USS Hughes (DD-410). 1837 Anchored at berth 344, Bikini. 20 August 0855 Target vessel LCI(L)-615 moord board. 27 July 1012 Directed to send an LCM to pick up an obstruction buoy and replant it on 4-1/2 fathom (8.2-meter) shoal off north end of Eneu (Reference 6. p. VII-I-:21-B). 1336 Directed to send an LCM to beaching area to assist in beaching target ship USS Fallon (APA-81) (Reference 6. p. VII-I-:21-B). 1450 Directed to have an LCM plant anchors for Fallon (Reference o, p. VII-I-24-B). 28 July 1154 Directed to have two LCMs ready to assist 5 September	
Directed to stand clear until Reclaimer passed through anchorage area with target ship USS Hughes (DD-410). 1837 Anchored at berth 344, Bikini. 20 August 0855 Target vessel LCI(L)-615 moore board. 27 July Directed to send an LCM to pick up an obstruction buoy and replant it on 4-1/2 fathom (8.2-meter) shoal off north end of Eneu (Reference 6, p. VII-I-21-B). 1336 Directed to send an LCM to beaching area to assist in beaching target ship USS Fallon (APA-81) (Reference 6, p. VII-I-23-B). 1450 Directed to have an LCM plant anchors for Fallon (Reference o, p. VII-I-24-B). 28 July 1154 Directed to have two LCMs ready to assist 5 September	
Anchored at Derth 344, Bikini. 20 August 0855 Target vessel LCI(L)-615 moore board. 1012 Directed to send an LCM to pick up an obstruction buoy and replant it on 4-1/2 fathom (8.2-meter) shoal off north end of Eneu (Reference 6, p. VII-I-:21-B). 1336 Directed to send an LCM to beaching area to assist in beaching target ship USS Fallon (APA-81) (Reference 6, p. VII-I- 23-B). 1450 Directed to have an LCM plant anchors for Fallon (Reference o, p. VII-I-24-B). 28 July 1154 Directed to have two LCMs ready to assist 5 September	ed to star-
Directed to send an LCM to pick up an obstruction buoy and replant it on 4-1/2 fathom (8.2-meter) shoal off north end of Eneu (Reference 6, p. VII-I-21-B). 1336 Directed to send an LCM to beaching area to assist in beaching target ship USS Fallon (APA-B1) (Reference 6, p. VII-I-23-B). 1450 Directed to have an LCM plant anchors for Fallon (Reference o, p. VII-I-24-B). 28 July 1154 Directed to have two LCMs ready to assist 5 September	
Directed to send an LCM to beaching area to assist in beaching target ship USS [1403] Sank radioactive sping buographic [1404] Sank radioactive sping buographic [1405] Sank radioactive sping buographic [1406] Sank radioactive sping buographic [1407] Sank radioactive sping buographic [1408] Sank radioactive sping buographic	
1450 Directed to have an LCM plant anchors for Fallon (Reference o, p. VII-I-24-B). 28 July 1154 Directed to have two LCMs ready to assist 5 September	y by rifie
1154 Directed to have two LCMs ready to assist 5 September	
in berthing target submarine <u>USS Dentuda</u> 1815 Underway to Kwajalein.	
(SS-335) (Reference 6. p. VII-I 30 B). 1435 LCM #2 left ship. 6 September Arrived at Kwajalein. 1440 LCM #3 left ship.	
1618 Anchored 450 yards (411 meters) south of 7 September berth 380. 1450 Radsafe Radiological Clearance 1710 LCM #3 returned. ported aboard and commenced 1830 LCM #2 returned. of ship and personnel.	
29 July	
0755 Directed to have boat take a series of <u>USS PANAMINT</u> (AGC-13) soundings around <u>Fallon</u> and <u>Dentuda</u> (Ref-	
erence 6, p. VII-I-36-B). O935 Directed to place obstruction twoy in area of sunken target ship USS Saratoga (CV-3) to mark mast and afterend of island (Reference 6, p. VII-I-38-B). Crew Size: 591 Bikini Atoll Departure: 27 July 1946 Shot ABLE Location: 13 nmi (33 km) NNE island (Reference 6, p. VII-I-38-B). Shot BAKER Location: 9 nmi (17 km) ESE	
1017 Directed to have an LCM prepared and at Decontamination Location: Los Angeles high tide to swing stern of <u>Dentuda</u> clear Operational Clearance: 22 November 1946 of <u>Hughes</u> (Reference 6, p. VII-I-39-B). Final Clearance: By 22 November 1946	
1125 Some <u>Palmyra</u> personnel were directed to report to <u>USS_Mender</u> (ARSD-2) with instructions on planting submarine mooring buoy. 1126 Task Unit and function Panamint, an amphibious force flagship, ber of TU 1.3.3 (Observers Unit). Panamaboard it United Nations representations.	<u>mint</u> carried
39 July ian scientists. Congressional represent 0920 LCM #2 left Palmyra. special press representatives. Becau	use of the
1200 LCM #2 returned: crew was contaminated by press observers, television transmitte radioactivity and ordered to change and ceivers were placed aboatd the ship, wash clothes and showers. showers.	It also had
1448 Anchored in berth Mike. Shot ABLE (1 July, 0900) 1520 Dispatched an LOPR with a dynamiting	easurements.
party to capsized target vessel LCT-1114. 29 June 2330 LCPR and dynamiting party returned. 0930 Arrived at Bikini. p.m. Nonparticipating observers b	easurements.
31 July Inspected target ships Nagato 1620 LCM #1 with 14 men left to haul Hughes' (BB-36), and USS Independence	
stern of: <u>Dentuda</u> . 1920 LCM #1 returned. 30 June 1700 Put to sea to take up its shot ABLE.	boarded and . <u>USS Neyada</u>

1 July
1541
Anchored in berth 250. Observers from
Panamint inspected the entire target area
in small boats and were permitted to
board target ships Nevada, USS Arkansas
(BB-33), and German cruiser Prinz Eugen
(Reference 6, p. VII-Q-9).

2 July

0954 Underway.

1040 Target ship Japanese cruiser <u>Sakawa</u>
sighted sinking by the stern.

1145 Anchored in berth 20.

5 July 1700 Left Bikini Atoll.

6 July
0955 Anchored at Kwajalein.
1500 Began the Pacific cruise that had been planned to occupy the interim period between ABLE and BAKER (Reference 6, p.

Shot BAKER (25 July, 0835)

24 July 1145 Sailed from Kwajalein.

25 July Panamint returned to the Bikini area before the BAKER detonation.

1735 Anchored in berth 382. Bikini Lagoon. just inside Eneu Channel. Radioactivity in the water around the target array prevented Panamint from going into the lagoon for inspection. The observers were allowed to examine a target ship. USS

vented <u>Panamint</u> from going into the lagoon for inspection. The observers were allowed to examine a target ship. <u>USS Muqhes</u> (DD-410). beached on Eneu Island to prevent it from sinking. The observers viewed <u>Muqhes</u> at close range from small boats (Reference 6, p. VII-Q-10).

27 July 1820 Left Bikini for Kwajelein (Reference 6, p. VII-Q-10).

USS PARCHE (SS-384)

Crew Size: 61
Bikini Atoli Arrival: 22 May 1946
Bikini Atoli Departure: 22 August 1946
Craw Location for Shot ABLE: <u>USS Bottineau</u> (APA-235)
Crew Location for Shot BAKER. <u>Bottineau</u> (APA-235)
Crew Location: 1,366 yards (1.3 km) SSM
Shot ABLE Location: 1,580 yards (1.4 km) SM
Decontamination Location: San Francisco
Scrapped July 1970

Task Unit and function

The submarine <u>Parche</u> was a member of TU 1.2.4 (Submarine Unit). Submarine Division 112, serving as a target vessel. Its crew was evacuated before each shot. The Electronics Group had installed equipment for electronic experiments aboard it. The group monitored 15 separate pieces of radio

Shot ABL! (1 July, 0900)

2 July

0935 <u>Parche</u> reported Gelger sweet (Reference 6, p. VII-1-A-24).

1155 Teams A and B reboarded.

and radar equipment aboard the boat.

Table A.7. Number of men decontaminating <u>USS Parche</u> (SS-384) between 6 and 21 August and their lengths of time aboard.

Date		On Board	Departed	Number of men
6	Augus t	1300	1500	12
7	August	0900	1100	10
		1100	1300	
8	August	0900	1100	20
9	August	0900	1100	20
		1300	1600	20
10	Augus t	0830	1100	30
11	August	0900	1200	8
12	August	0830	1100	20
12		1300	1530	20
13	August	0830	1130	20
13	August	1300	1530	20
14	August	0830	1100	30
14	August	1300	1530	20
15	August	0900	1400	
15	August	1400	1800	
16	August	0830	1530	40
17	August	0830	1530	40
18	August	0900	1500	20
19	August	0900	1730	
20	August	0900	1600	
20		1600	0190	
21	August	0900	1500	••

Note: -- indicates "no value given."

Source: Reference 1, Parche.

Table A.8 Topside shipboard contamination (R/24 hours) aboard <u>USS Parche</u> (SS-384).

Date	Bow	Amidships	Stern	Average
31 July				5.2
1 August				5.1
2 August				4.1
3 August				3.5
6 August	0.8	3.5	0.6	1.6 a
7 August	0.6	3.0	0.35	0.86
8 August	0.4	2.5	0.3	0.71
9 August	0.3	2.0	9.2	0.50
10 August	0.2	1.6	0.2	0.80
12 August	0.2	0.8	0.2	0.40
14 August	0.12	0.6	0.2	0.27
15 August	0.2	0.57	0.1	0.32
17 August	0.15	0.5	0.05	0.21
18 August	0.08	0.5	0.1	0.23
20 August			- * *	0.2

Note:

affelow decks reported radiologically safe when opened 6 August except for the conning tower (0.5 R/24 hours) and main induction pipe (2.0 (R/24 hours).

Source: Reference 4.

1210-1510 Opening up boat. Crew Location for Shot BAKER: Clymer; Rockbridge Shot ABLE Location: 1,541 yards (1.4 km) SE Shot BAKER Location: 1,140 yards (1.0 km) S 2-24 July Crew aboard. Sunk 10 February 1948 near Kwajalein Shot BAKER (25 July, 0835) Task Unit and function The battleship Pennsylvania served in TU 1.2.1 26 July (Battleship and Cruiser Unit). Battleship Division 1600 USS Preserver (ARS-8) was directed to 9. as a target ship for CROSSROADS. Its crew left proceed to the vicinity of target subthe ship for each shot. Different kinds of matemarines USS Skate (SS-305) and Parche to rials were placed aboard the ship for experimental make a radiological survey around five submerged submarines (Reference 6, p. reasons. The materials included food and clothing. ammunition, and radio, radar, and electronic VII-I-17-B). equipment. Shot ARLE (1 July, 0900) 6-3 August <u>Parche</u> scrubbed down using boiler com pound. The boat was cleaned alternately by scrubbing with boiler compound and Most Pennsylvania crewmembers were evacuated to Clymer applying a lye bath. and Rockbridge on 29 and 30 July. 8 August 1 July 0900 0335 The last-minute evacuation group left for Crew transferred to remanned target ship USS Fillmore (APA 83). Anchored near berth 145. Rockbridge, leaving no persons aboard. 0935 1314 Explosions amidship noted (Reference 6. p. VII-I-8-A). 13.9 August 14 Crew delivered a sample of the wood deck 1330 A fire flared up on Pennsylvania and to USS Haven (AH-12) for study by the burned continuously until about 1530 when Radsafe Office. it was extinguished by the DSM salvage parties. 14:16 August Parche scrubbed down with lye and its 1445 Pennsylvania was reported Geiger sour trim pump hosed it down using high pres-(Reference 6, p. VII-I-II-A). Radiological teams in boats B14 and B3 1523 sure. reported Pennsylvania Geiger sweet (Ref-19 August erence 6. p. VII-I-lla-A). Crew consulidated on <u>Clymer</u>. 1044 Anchored in berth 112. 1700 1710 Anchored near berth 145. 1706 USS Current (ARS-22) reported Pennsyl-Euring the day, the ship was again hosed down. vania Geiger sweet (Reference 6, p. VII-Sulfuric acid removed any rust. DSM declared Pennsylvania clear for 1905 Crew ripped up wood on bridge deck and hosed it down (Reference 4). boarding by Teams A and B; to be hearded 20 August on the following day. 2 July The sizes of the working parties and their times aboard 1013 The commanding officer and a portion of Parche from 6 August to 21 August are summarized in Table A.7. Shipboard contamination aboard Parche is Boarding Team A departed from Clymer for USS Haven (AH-12) to pick up the radioreported in Table A.8. logical monitor. The radiological monitor was taken aboard 1130 22 August Parche reboarded with entire crew. the boat and the party headed for Penn-0745 sylvania. 0900 Underway to Kwajalein. 1155 The ship's initial boarding team immediately commenced a radiological clearance 23 August 1190 Arrived at Kwajalein. of the topside. 1430 Crew transferred to Fillmore. 1325 The topside and the foremast and main mast were found to be radiologically clear, and the inspection was continued 24 August Crew reboarded for 8 hours. below decks. The casemates (armored enclosures to fire Crew reboarded for 6 hours. 1407 75 August gurs from) and main and second decks were found to be radiologically clear. 26 August Crew returned to live aboard. 1415 The engine rooms, fire rooms, and auxillary spaces were found to be radiologi-28 August Departed for San Francisco via Pearl Harbot. cally clear. 1435 The remainder of Team A and Team B was received aboard. USS PENNSYLVANIA (88-38) 1455 The radiological officer and commanding officer satisfied themselves that Penn Liew Stze: 484 sylvania was radiologically clear and Birini Atoli Arrival: 28-29 May 1946 Birini Ato'l Departure: 21 August 1946 1507 The radiological monitor collected water Crew Location for Shot ABLE. USS George Clymer samples and returned to Haven. (APA-27), USS Rockingham 2305 Clearance to turn on freshwater was ob-(APA 229) tained

3 July 1600	Remainder of crew returned aboard.	1	Geiger readings a (BB-38) by ship's of reboarding (C	company	the first day
5 July 1700	Jettisoned two test OS2U aircraft.		Read		
6 July 1026-1440	Conducted diving operations to check the underwater condition of the ship.	Location	(R/24 t 		Location of Maximum
Shot BAKER (2	25 July, 0835)				
25 July 0357	The last-minute evacuation group was evacuated to Rockbridge.	Starboard, main deck aft	2.0 - 4.0	10.0	Waterline, scuppers
1408	CJTF I told DSM to avoid <u>Pernsylvania</u> as radioactivity on board was sharp with high intensity (Reference 6, p. VII-I-	Port, main deck aft	2.0 - 4.0	15.0	Plane
27 July	11-A).	Port, starboar side of foreca		18.0	Scupper (water- ways) generally had hot spots
1 0 3 0 1 4 0 0	<u>Pennsylvania</u> cleared for the initial boarding team. <u>Pennsylvania</u> last-minute crewmembers aboard <u>Rockbridge</u> were transferred to	Superstructure	deck 2.0 - 4.0		Vegetable locker, water accumulated
1608	Clymer. <u>USS Reclaimer</u> (ARS-42) passed <u>Pennsyl</u> - vania, which had a 25-minute tolerance.	Main mast	1.5		
28 July	Pennsylvania was reported to be slightly down by the stern with a slight starboard list.	Foremast	Slightly >1.5	<u>. </u>	
31 July 140ú	The after section of <u>Pennsylvania</u> was washed down with foamite by salvage vessels.		work; continued		ination work on
l August 0831	USS Deliver (ARS-23) reported having completed covering <u>Pennsylvania</u> with foam (Reference 6, p. VII-I-66-B).		working parties Independence (CV	from to L-22), US	assistance from arget ships <u>USS</u> <u>S Pensacola</u> (CA-). and <u>USS Ralph</u>
3 August	<u>Deliver</u> was instructed to wash down <u>Penn-sylvania</u> thoroughly using high-pressure streams and afterwards take Geiger read-	11 August	All decontaminat was halted.	ion work	on <u>Pennsylvania</u>
	ings from >0 feet (15 meters) on each side (Reference 6, p. VII-I-B-77).	14 August	Radiological mon been on <u>Pennsylv</u>		sted men who had
8 August 0930	The first <u>Pennsylvania</u> boarding team, along with the radiological monitors from <u>Haven</u> , commenced a preliminary inspection. The radiological survey showed a 45-	16 August	was found radiol returned to re <u>Niagara</u> (APA-87)	ogically manned t . where <u>E</u>	on <u>Pennsylvania</u> unsafe. The crew larget ship <u>USS</u> <u>Pennsylvania</u> per- red for berthing
	minute to 2-hour telerance on the weather decks. Geiger readings are presented in Table A.9. Pumping and radiclogical de- contamination was carried on until 1700,	17-21 August	Working parties inspect and prep		Pennsylvania to towing.
9 August	at which time the ship was closed up and the boarding team returned to <u>Clymmer</u> .	21 August 1400		for Kwa	tow by <u>USS Chow</u> - ajalein. Topside Reference 7).
0845-1630	Boarding team worked on radiological de- contamination and pumping of the after	24 August			
	compartments. Canvas, manile, and cork floats were removed from the topside, and	1100	Pennsylvania arr	ived at I	(wajalein.
	the starboard side of the quarterdeck was scrubbed in decontamination efforts. The	29 August	Decommissioned a	it Kwajale	ein.
10. 1	boarding team returned to <u>Clymer</u> .	20 September	Topside average ence 7).	0.39 R/	24 hours (Refer-
10 August 0840	The boarding team boarded <u>Perusylvania</u> and commenced solvage and decontamination	<u>Pennsylvania</u> studies until	underwent radi 10 February 1948		and structural twas sunk.

	USS PENSACOLA (CA-24)	Shot BAKER (2	25 July, 0835)
Bikini Atoli I Crew Location	Arrival: 28-29 May 1946 Departure: 24 August 1946 for Shot ABLE: <u>USS George Clymer</u> (APA-27); <u>USS Rockingham</u> (APA-229)		Crew aboard <u>Rockingham</u> . Last-minute personnel left ship for <u>Clymer</u> . onation caused extensive damage to <u>Pensa</u> -d it was radiologically unsafe for habita-
Shot ABLE Loc Shot BAKER Lo	for Shot BAKER: <u>Clymer; Rockingham</u> ation: 710 yards (649 meters) E cation: 640 yards (585 meters) W on Locations: Kwajalein; Bremerton	27 July	Pensacola crewmembers aboard <u>Clymer</u> apparently transferred to <u>Rockingham</u> .
Task Unit and		30 July	ATR-87 washed down <u>Pensacola</u> for 4 hours with high-pressure hoses (Reference 6, p. VII-I-49-B). The ship had tolerances
(Battles 23. It	ry cruiser <u>Pensacola</u> served in TU 1.2.1 hip and Cruiser Unit). Cruiser Division was a target vessel for CROSSROADS. Its evacuated before each shot. Food and	31 July	of 6 and 8 minutes. ATR-87 washed down <u>Pensacola</u> with foamite (Reference 6, p. VII-I-57-B).
	, radio, radar, and electronic equipment aced aboard the vessel for experimental	l August	Work parties from <u>Pensacola</u> boarded <u>USS</u> <u>Preserver</u> (ARS-8) to go alongside <u>Pensa</u> -
Shot ABLE (1	July, 0900)	1420	<u>cola</u> . <u>Preserver</u> washed down decks and super- structures with saltwater to reduce high radioactivity after a boarding party from
Ċ3 4 0	Completed evacuation of <u>Pensacola</u> to <u>Rockingham</u> . Last-minute security detail evacuated to <u>Clymet</u> .	1600-1623	Pensacola found it unsafe. Repair teams aboard to lay out hoses and pump out flooded compartments. Repair
1630	Clymer and Rockingham reentered the lagoon and proceeded to anchor for the night. Later in the night, Pensacola personnel aboard Clymer disembarked and joined Pensacola crew aboard Rockingham.		teams left <u>Pensacola</u> and the <u>Pensacola</u> boarding party returned to <u>Rockingham</u> . Radioactivity was too high to permit an accurate assessment of damage.
1702	Fire noted burning on fantail (Reference 6. p. VII-I-16-A).	2 August 0830	Repair parties boarded <u>USS Reclaimer</u> (ARS-42).
2 July 1630	Although <u>Pensacola</u> had not yet been cleared radiologically, the commanding officer made a survey of <u>Pensacola</u> from a small boat but did not board.	1002	Repair parties boarded <u>Pensacola</u> and com- pleted laying out hoses and connected portable pump in preparation for pumping out flooded compartments. <u>Reclaimer</u> stood clear from alongside
3 July 0800 0915	Pensacola cleared radiologically. The Commanding officer, Team A, and rad-	1415-1528	<u>Pensacola</u> due to heavy radioactivity, which prevented it from remaining. <u>Reclaimer</u> alongside <u>Pensacola</u> to complete connecting pump and hoses. High radio-
0925	safe monitor came aboard. Joint Chiefs of Staff and members of the President's Evaluation Board, who had boarded prior to the commanding officer, left the ship.	1805-1810	activity prevented reboarding except for short periods of time. Reclaimer moored alongside to refuel pump.
1040-1200	Conducted radiological inspections of the topside structures. Topside was cleared radiologically with some exceptions.	5 August 1430	Reclaimer went alongside Pensacola. Re- boarding groups boarded Pensacola to ad-
1300-1700	Team E on board to open below deck spaces and continue with radiological survey below. <u>Pensacola</u> declared radiologically clear with minor exceptions. A security	7 August	just hoses and to continue preliminary damage inspection.
1320-1430	watch of 3 officers and 23 enlisted men- remained aboard. Tisk force medical officer on board for	1430-1540	Reboarding party from $\underline{\text{Re}_{\textbf{Claimer}}}$ adjusted hoses.
1-10 July	Inspection. No <u>Pensacola</u> crewmembers regularly berthed aboard, but continued living on	8 August 1510-1610	<u>Reclaimer</u> alongside <u>Pensacola</u> with re- boarding party to adjust hoses.
6 July	Rockingham. The crew worked on Pensacola from 3 to 10 July and returned to Rockingham each night except for a small security detail.	10 August 1030-1130	A small boarding party from <u>Reclaimer</u> came aboard to adjust pump hoses and inspect damage. In accordance with advice from radiolegical monters, four monters
6 July 1349	Shifted by tugs to berth 286.		from radiological monitor, four men were sent to <u>USS Haven</u> (AH-12) for examination because their hands had been contaminated
(1 July 1035	Crew returned to quarters aboard. Anchored in berth 161.		while working on <u>Pensacola</u> .

USS Pensacola (CA-24) 10 August

1300	The men were examined and returned to	l July	under the state of
11-24 August	duty.	0445 0650	Underway after evacuation party from Aomen reported aboard. Rendezvoused with PGM-24, PGM-25, PGM-29,
11-24 August	High radioactivity continued to prevent reboarding of the ship except for short periods of time.	1130	PGM-31, and PGM-32, PGM-23, PGM-23, PGM-23, PGM-23, PGM-23, Received clearance into lagoon from rad-
14 August 0830	Radiologists came aboard <u>Rockingham</u> to check all <u>Pensacola</u> personnel who had been on board <u>Pensacola</u> . Results were	1715	safe section. Commenced making oceanographic and radiological survey of sector Brazil with radiological patrol boats (LCPL-A-1, A-2, A-3, and B-19). Evacuation party from Nomen departed.
	satisfactory. <u>Pensacola</u> continued to be unsafe for habitation.	1857	Anchored in berth 33, Bikini.
17. 19 August	About 200 <u>Pensacola</u> crewmembers were transferred to <u>Clymer</u> .	2 July 0708-1452	Conducted radiological and oceanographic surveys.
10 August	Operations were started to pump all the	1452	Anchored in berth 40.
19 August	water out of the ship and temporarily plug up the leaks.	3 July 0653	Underway in accordance with safety plan
22 August	Topside average 1.0 R/24 hours (Reference 7).	1201 1345	of CJTF 1 Op Plan 1-46. Anchored at Bikini. Underway.
	the '/'	1818	Moored alongside USS Barton (DD-772).
24 August	Six men were transferred to <u>Preserver</u> for temporary additional duty in connection	1911	Anchored in berth 21.
0830	with towing and anchoring <u>Pensacola</u> . A small party reboarded <u>Pensacola</u> to prepare it for towing.	4 July 0910	Shifted anchorage, bearings Beacon "B" 112.50T, Beacon "C" 760T, Beacon "E"
1000	Taken in tow to Kwajalein; crewmembers departed aboard Rockingham.		31.5°T.
		5 July	
26 August	Arrived at Kwajalein: the 6-man towing detail returned to <u>Rockingham</u> from <u>Preserver</u> .	C953	Underway from anchorage, proceeding to make radiological surveys of Lukoj, Bokonejien, Nam. Aomen. Iroi;, Odrik, and Lomilik islands.
28 August	Decommissioned.	1850	Anchored in berth 3A.
1 October	Topside average 0.8 R/24 hours (Reference 7).	6-23 July	No contact with target vessels.
Pensacola wa	s towed to Puget Sound Naval Shipyard by	Shot BAKER (25 July, 0835)
	(ATF-103) and USS Takelma (ATF-113) for research on 21 April 1947.	24 July 0950	Radiological section party aboard, com- menced operation of BAKER D-1.
		1235	Evacuation of Iroij Island completed.
PERRY, NEWMA	N K., see <u>USS NEWMAN K. PEHRY</u> (DD-883)	1605	Underway to drop setsmographic and wave measurement buoys.
	PGM-23	25 July	
Crew Size:	39	0508	Evacuation party from Aomen Island aboard.
	Arrival: 5 May 1946 Departure: 25 August 1946	0612	Departed for area Franklin as assigned in CJTF 1 Op Plan 1-46.
	cation: 20 nm1 (37 km) ENE	1009	Entered the lagoon to await LCPL-A-1.
	ocation: B nmi (15 km) S ion Location: Pearl Harbor		A-2, A-3, and B-19 of lagoon safety pa- trol: underway conducting radiological
Decommission			recommaissance of lagoon northwest to
			north of surface zero (sector Argentina).
lask Unit an	d function a patrol motor gunboat, was a member of	1835	Arichored in berth 251, Bikini.
	3 (Dispatch Boat and Boat Pool Unit). It	26 July	
	signed to perform lagoon radiological pa- These were conducted in the first few days	0743	Underway, proceeding to make radiological
	ng each test. The ship then performed boat		reconnaissance of lagoon in accordance with CJTF 1 Op Plan 1-46.
poc∶ du		1657	All monitors and oceanographers departed.
Shot ABLE ()	July, 0900)	1702	Anchored 700 yards (640 meters) from tem- porary berth Roger,
30 June	A radsafe party reported aboard to par-	27 July	
	ticipate in the operation. Evacuated personnel from Iroij and Nam before an-	3614	Proceeded to carry out radiological sur- vey.
	choring off Aomen Island.	1158	Anchored off <u>USS Appling</u> (APA 58).

1230	Radsafe section ordered all crewmembers	16 August	
	except 5 men, to depart ship.	1407	Removed a reel placed aboard by the rad-
1815	Remaining crew left ship for Appling. A		safe department.
	new monitor reported aboard.	10 1	
28 July		19 August 1350-1641	Photographed target ships.
0015	Two officers boarded as skeleton crew.	1720	Anchored 400 yards (366 meters) north of
1315	Four men reported aboard as skeleton	1720	berth 38.
1313	crew.		bettii 50.
1530	Ten men reported aboard.	20 August	
1700	All crewmembers except 11 men and offi-	1032-15 4 6	Underway on photographic assignment.
	cers evacuated to <u>Appling</u> .	2111-2248	Steaming on patrol assignment.
29 July		21 August	
0700 0902	Crew returned from <u>Appling</u> . Radiological monitors aboard, proceeding	2206-2346	On patrol assignment.
0902	on radiological survey of lagoon.	22 August	
1818	Anchored in temporary berth I, Bikini.	1300-1310	Radsafe officer removed radiological
****			gear .
30 July		2047-2219	On patrol throughout target array.
0657-1428	Conducted radiological survey.		•
1428	Anchored in berth 34A.	23 August	
21 11		2237-2345	Patrolled target area.
31 July 0822-1132	Cuestod out wadtalantoal materi	24 August	
1132	Carried out radiological patrol. Anchored 40 yards (37 meters) east of	24 August 2045-2147	Patrolled target array.
1132	berth 251A.	2043 2147	rationies target altay.
1600	Shifted to berth 34A.	25 August	
		i 341	Underway for Kwajalein.
1 August			
0913	Anchored 400 yards (366 meters) northeast	26 August	Anchored in Kwajalein.
1240	of berth 14.	20. 5	
1349	Shifted anchorage, bearings Beacon C. 129°T, Beacon B. 81.5°T, Beacon E.	28 August 1135-1243	Chapted and donlared madealanteells, much
	26.5°T. Beacon B. 51.3°T. Beacon E.	1135-1243	Checked and declared radiologically safe by Radsafe Section. Radsafe recommended
	20.3-1.		another check for radioactivity be made
2 August			if the ship were drydocked or major ma-
1039	Proceeding on decontamination run outside		chinery overhauled.
	the lagoon.		
1324	Anchored 1,600 yards (1.5 km) from berth	29 August	
1404	370.	2156	Underway to carry out patrol of target
1406	Proceeding on decontamination trip outside the lagoon.	2321	Ship area.
1727	Anchored in Derth 384.	2321	Anchored in Kwajalein Lagoon in berth 20.
1835	Shifted anchorage to berth 361.	30 August	
		0813	Underway to take on fuel and water.
3 August		0847-0925	Moored starboard side to USS Severn (AO-
1016	Underway for decontamination run, steam-		61).
	ing on various courses and speeds inside	1010-1129	Moored alongside <u>USS Enoree</u> (AO-69) to
1130	lagoon.	1120	take on fuel oil.
1128	Passed lagoon entrance and proceeded on various courses on 6-hour decontamination	1129 1221	Underway to assigned anchorage. Anchored in berth 18.
	run outside lagoon.	2146	Underway to patrol target ship area.
1710	Anchored in Bikini Lagoon in berth 363.	2222	Anchored in berth 22-King, Kwa in.
	•		* *
10 August		31 August	
0845	Representatives from USS Bowditch (AGS-4)	2019	Underway to patrol target area.
0942	came aboard for scientific work. Underway at various courses and speeds	2215	Anchored in berth 22-King.
0942	making survey of lagoon, stooping every	l September	
	1,000 to 2,000 yards (0.9 to 1.8 km) to	2144	Underway on nightly patrol of target ship
	take water samples.	_,,,	area.
1629	Anchored 300 yards (274 meters) south-	2355	Anchored in berth King-22.
	west of berth 14.		
11 16 5	the season of th	2 September	W
11.15 August	Routine activities.	1135-1231	Moored alongside LCI-1065, which was
15 August		1251	moored alongside <u>USS_Limestone</u> (IX-158). Anchored in berth King-22.
0845 1201	Towed two target LCMs west of the target	2214	Underway to make patrol of target area.
	array for sinking and sank them.	2327	Anchored in berth King 22.
1828	Anchored 400 yards (366 meters) north of		•
	berth 38.	3 September	
		2140	Made preparations for getting underway.

2218	Secured from special sea detail, orders	2 July	
2210	to patrol area of target vessels having	0755	Underway to make radiological patiol of
	been cancelled by CTU i.8.		northern part of area in vicinity of tar-
4 September		1130	get vessels. LCPL alongside to pick up water samples
0930-1012	Moored alongside <u>USS Tombiqbee</u> (AOG-11)		and record sheets.
1023	to take on water. Anchored in berth King-17.	1143	Anchored close astern target ship <u>USS</u> Nevada (BB-36).
1322	Anchored in berth K-9.	1147	Underway and laid to, waiting for tugs
1506 1525	Underway.		to tow target ship <u>USS Independence</u> (CVL- 22) clear of area.
1904	Moored to starboard side of PGM-24. Underway.	1240	Anchored close astern to Nevada.
1907	Anchored in unspecified anchorage, Kwa-	1340	LCPL-B-12 took some oceanographic equip-
	jalein.	1430	ment from PGM-24 aboard. Underway to western edge of lagoon to
5 September			take radiological samples.
1135 1920	Proceeding to N.O.B., Guam. Received orders to proceed back to Kwa-	1530 1548	Arrived on station. Proceeding to specified sectors, taking
1920	jalein.	1340	samples on arrival.
4 0		1935	Arrived in last sector near USS Haven
6 September 0810	Anchored in berth K-21, Kwajalein.	1945	(AH-12). Received a radiological group aboatd from
1537	Moored to portside of PGM-24.		Haven: disembarked group that was aboard.
7 September		2004	Anchored at Bikini.
1312	Anchored in berth K-16.	3 July	
8 September		0906 1243	Underway resuming radiological patrol. Laying to.
1325	Shillted anchorage in berth K-16.	1545	Underway for next station to obtain water
1925	Shifted anchorage to unspecified point	1000	samples for radsafe section.
	in Kwajalein Lagoon.	1802	Anchored in vicinity of <u>Haven</u> .
9 September	Departed for Tearl Harbor.	4 July	
16 September	Arrived at Pearl Harbor. An inspection	1000	Underway to resume radiological patrol of western part of lagoon.
,	for radioactivity was conducted.	1035	Moored alongside PCM-23.
		1123	Underway from PGM-23, steaming to first station, carrying out radiological pa-
	PGM-24		trols.
Crew Size:	d A	1730	Anchored off <u>Haven</u> .
Bikini Atoli	Arrival. 14 May 1946	5 July	
	Departure: 25 August 1946 cation: 20 nml (37 km) ENE	1116	Underway for Bokdrolul, Bokaetoktok, Adrikan, Jelete, and Lukoj islands to
Shot BAKER L	ocation. 8 nmi (15 km) S		conduct radiological tests.
	ton Location: Pearl Harbor Clearance: 13 february 1947	1232	Arrived at Bokdrolul Island, laying to
	nce: 13 March 1947	1515	awaiting radiologists to clear island. Underway for Oroken and Adrikan islands.
3 1 - 11 - 2		1533	Arrived at passage between Oroken and
lask Unit an PGM-24.	srynction Talpatrol motor gumboat, was a member of	1816	Adrikan islands. Anchored in vicinity of <u>Hay</u> en.
TU 1.8.	3 (Dispatch Boat and Boat Peol Unit). It		
	digned to perform lagoon radiological pa- These were conducted in the first few days	€·24 July	Engaged in routine activities.
followi	ng each shot. The ship then performed boat	Shot BAKER i	(25 July, 0835)
boot ga	ries.	24 July	
Shot ABLE ()	July, 0900)	1709	Arrived in area Franklin, joining PCM-25,
30 June			POM-29, and POM-32. Proceeded in column to patrol sector.
1505	Proceeding to area Franklin.		to patter sector.
i July		25 351y 0001	Steaming in area Franklin.
0903-0950	Proceeding to area Caterpillar.	0938	Proceeded to area Caterpillar.
		00.40	the against the district and a second
1120	Arrived at lagoon entrance.	0940	Proceeded to ingoon entrance.
1120 1145-1210		1225	Entered the lagoon and coceeded via safest route with fikin: landing party
1145-1210	Arrived at lagoon entrance. Proceeding to patrol sector Chile in com- pany with radiological patrol boats LCPD. B-6. B-7. and B-8.	1725	Entered the lagoon and coceeded via safest route with Bikin; landing party following in DCPL-A-6.
	Arrived at lagoon entrance. Proceeding to patrol sector Chile in com- pany with radiological patrol boats LCPL B-6. B-7, and B-8. Laying to and Changing position in ac-		Entered the lagnon and coceeded via safest route with Bikin: landing party following in DCPL-A-6. Arrived in new station accompanied by
1145-1210	Arrived at lagoon entrance. Proceeding to patrol sector Chile in com- pany with radiological patrol boats LCPD. B-6. B-7. and B-8.	1725	Entered the lagoon and coceeded via safest route with Bikin; landing party following in DCPL-A-6.

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1914	क्षत्र विक्राण्यकः केन्द्राचीर्वककेके राज्य	4,4	mitatial industry letteried to Unit
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1516 100	Comply ted a tyle in analyzed sector.	7721 - 2247	Bhifted berths.
1050	Am hored in hight station, Mikini Atoli.	2300 - 2325	Shifted berths.
1930	Underway to go alongaide MW-24.		
2075	Anchored to vicinity of Haven.	26 July	
		0150	Underway to new berth by orders of Rad-
7 du. 4			safe.
6113 1477	carried out radiological partol.	6270	Anchored.
1477	Anshored in legth 14A.	0905 1720	Underway to make radsafe tests in Bikini.
161	Underway to approach starting position	1720	Anchored in vicinity of Haven.
	of a new ust of radbale nurveys.	2120	Received orders to evacuate PGM-25, with
1790 1800	Made tainate run.		exception of 10 men for security watch.
1077	Anchered in night station.		because of radioactive contamination.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		27 July	
1 July 01 10	Underway to carry out radmate patrol.	27 July 0550	Evacuated officers and crew returned.
(1 3 (16	Invited to off Haven.	0647-1537	Underway to conduct safety patrol.
0910 1909	Underway on radante patrol.	1537	Anchored in vicinity of Haven.
10.15	Anches at Alkints	• • • •	1000
1940	Oceaning aghern airl monttorn left the	28 July	
	white	0705 1748	Underway to make radiological survey in
	•		target area.
4 July		1740	Anchored
1914 1516	Unitetway on initiate pattol.		
1416	Are hored.	30 July	
		0647	Underway on ruulological patrol.
b July		1431	Anchored off Eneman and Bikdrin islands.
1051	Underway on raduate patrol:	1910	Anchored in vicinity of Haven, Bikini
1170 1770	Anchored at Pubonfunaku Inlatel.		Lagoon /
1755 1470	Anchored at Phiato Islands rediciogical	31 July	
1446	party moreover kniggs and returned.	0805	Underway to proceed to various islands
1860	Burvey party departed for lunched), Underway to pick up radiological party.	0047	to make radiological surveys on various
1959	maniformity with the city and control for the city.		courses and at various speeds.
1310	An ledge hear Haven	1206	Anchored off Adrikan Island.
141-	her traffer the dr. first sty.	1420	Underway for Lele Island.
γادالي ق		1835	Anchored in berth 34A, Bikini,
UNSG 1577	Underway on radiological patrol.		
1559	Andered at hikinta	1 August	
		1735 1710	Underway on radsale orders to proceed to
· July			mea for high-speed decontamination run.
0836 1450	Underway through layoon with photographic		
	unit almatri	2 August	
1904	Atologue 10 tertil 24A.	0900	Boat from Haven alongside to remove ra-
		1360	diological gear,
11 July	The face of the first terms of the first face to	1700 1710	Bhifted berthm. Anchored in berth 34A.
1030	Underway with monitors at out to tout	1823	Shifted anchorages; anchored in vicinity
	waitous islamis of the chain by putting modifices ashere to test for radioactly	1073	of Haven.
	ity		OI CHINE
1817	Anti-breamy the switch 14A, hithini-	1 August	
14.7	ha water to test the same	1915 1377	Underway to make decontamination run at
17 74 July	Engaged in routine activities.	1701 1800	NUM .
** ** ***		1803	Returned to lagoon. Anchored in vicinity
Still BATTE 1	/4 July, 0814)		of Haven.
74 July		5 August	
1330	Underway to accordance with JTt 1 evacua	1350	Heat alongwide to remove radiological and
	Clon plan for HAFFH day		oceanography dear.
[414	Arrived to orea tracklin		
		6 August	Hadaman ka maka angaran da karanta a
M July		0845 1548	Underway to make survey in target area. Anchored in berth 362.
ប្រតិ 4	 Incomplete to largest withouter Interest the largest and computered tackets 	1548	Ancholed in Detth 30%.
104	patrol to casquary with 1711 It 9, 1-10,	7 August	
	and hill, steaming on various courses at	0840	Underway to target anchorage to take ra
	#10-14-06 bj-to-1	4017	diological readings near sunken targets.
1145	taying to in outer edge of mector Chile	0947	Anchored near target ship USS Nevada (BB-
117	treathemst to must of austrie zero); un	• • •	36).
	atte to approach Area due to radioactive	1528	Underway to anchorage.
	water temained at outer edge of patrol.	1620	Anchored in Derth 92.
	so tui		
1615	Ata feated to BIPIOL Layers	10 August	
1110 JB21	theletway for highly blation	1 700	Underway for Guam via Kwajalein.
1491	Anchored in night whatton		

		1130	To account the same that the s
11 August 0952	Anchored at Kwajalein.	1130	In target area carrying out BAKER day operations in sector Denmark (east to
12 August	Underway from Kwajalein to Guam.	1745	southeast of surface zero) in company with LCPL B-12, B-13, and B-14.
17 August	Arrived at Guam.	1745	Radiological and photographic parties left ship.
•		1900	Anchored in berth 320, Bikini.
	PGM-29	21 4 5 2250	Shifted anchorage. Due to excessive radioactivity accumu
	•		lated while carrying out BAKER day activ-
Crew Size: 4 Bikini Atali	B Arrival: 14 May 1946		itles, all of the crew was evacuated to USS Appling (APA-58) with the exception
Bikini Atoli	Departure: 10 August 1946		of the captain, executive officer, and
	atton: 20 nm1 (37 km) ENF catton: 8 nm1 (15 km) S		six crewmembers.
	on Location: New Orleans	26 July	
Final Clearan	ice: 28 May 1947	0612	Crew returned to FGM-29.
Task Unit and	Lunction	1230	Underway to sector Holland (west of sur- face zero) to take water samples.
PGM-29.	a patrol motor gunboat, was a member of	1350-1403	Observers aboard.
	3 (Dispatch Boat and Boat Pool). It was - 1 to perform rayoon tudisloyleur pat; is	1415 1520-1530	In vicinity of target vessels. Observers departed.
	the first few days following each shot.	1645	Anchored in Bikini Lagoon.
after wh	ich it was to perform boat pool duties.	27 July	
Shot ABLE (1	July, 0900)	27 July 0722	Underway in sector England (south to
	•		southeast of surface zero), taking
30 June 1320	Underway to area Franklin for ABLE day	1230	samples of radioactive water. Entered sector Argentina (north to
	operations.		northwest of surface zero).
1600	Atrived area Franklin.	1307-1310 1315	Towed LCPL B~14. Anchored in area 92. Hikini.
1 July			
0910 0919	Proceeding to harbor entrance. Laying to in area Caterpillar.	28 July 0653	Monitors came aboard.
1150	Entered the lagoon.	0120	Steaming while taking samples of radio
1230-1800	Steaming in Bikini Lagoon, sector Eng-	1728	active water in the lagoon. Anchored in Bikini Lagoon (11931/10"N.
	land, in company with radiological patrol boats LCPL-B-12, B-13, and B-14 while	1720	165°30°30°€).
1820	testing water for radioactivity. Anchored in Bikini Atoll.	1821	Shifted to anchorage position 11°30°50"N, 155°30'30"E.
1020	Authored III BIRINI Atoll.		199-30-30-2.
2 July 0725-1732	Underway senducting radioactivity curvey	29 July 0910	Monitors boarded.
1732	Underway conducting radioactivity survey. Anchored.	1031-1850	Steaming in Bikini Lagoon for radiologi
3 1010		1830	cal survey work. Monitors left ship.
3 July 0800	Two photographers and two radiological	1850	Anchored in position 11°30°45"N. 165°
222/	men came aboard.		301201€.
0900 0935	Photographers left ship. Steaming while carrying out radioactivity	30 July	
10.0 11.22	survey.	0930 1515	Underway in Bikini Lagoon taking water
1240-1532 1820	Anchored off Nam. Anchored in Derth 40, Bikini Atoli,	1536	samples. Anchored in berth 35.
)	
4 July 0917	Underway in Bikini Lagoon while taking	1 August 1130	Under way .
	water samples.	1533-1641	Proceeded on decontamination run inside
1616	Anchored in berth 40, Bikini.	1641	lagoon. Anchored in berth 55, Bikini.
4 24 July	Routine activities.). Buguna	
Shot BAKER (25 July, 0035)	2 August 0830	Monitors boarded.
		0930 1614	Proceeded to take water samples for ra
24 July 1015	Radsafe party from USS Haven (AH 12) came	1745	dielogical survey. Anchored in berth 384.
	abourd for BAKER.		
1258 1448	Proceeded out of harbor. Patrolled area Franklin.	3 August 1300-1546	Steaming in Bikini Lagoon on a decontam
			ination run.
25 July 0835	Proceeding to area Caterpillar.	1546	Anchored in berth 361.
0900	Laying to in use. Su orphila:	2 August	Anchored in borth 361, Bikini.
1100	Entered Lagornia	-	

5 August 1350	Oceanographic party boarded and removed	4 July 0925 1595	Underway taking water samples for president
	all oceanographic equipment.	1505	graphic aurony Auctored in Lerth 42
6 August 0650 0855	Oceanography party footdes: steaming in Birini Lagour to my mamples of water.	2 July 1:4.	Underway with railogogless survey party for warrous language sprayed
1040 1110	Whiter nampliting devices lost. Oxeronography party departed for USS flow disch (AGS 45).		padicings as auguny marky ment a wherry (a amass tent) to visit Aeropol, Aero bolics, and boldch basanda and in used
1147	Anchored in Dett. 365, histoi.	1750	to Mills. Anchored in Septh 144
B August CB4% CV, 9	Selectific party on leasts to make a ra- diological survey of the PAM 22	6 July 6016 1656	- Underway C. Sejande at weetern end of
19 August 1815	Underway en route to Gush via Fwajaiein.	1656	And study to large 47
li August	Accident at Ewajacetr.	Grafy	Underway with arism-replace ground to
17 8 12 15 1	Gloderway for Suan		Air-linguig riff Bris in \$180 8180-
12 Aug ast	Accived at Gam.	1515 1656 1575 1580	According to a specific and the filter female Bullion Deptate man Conducts for calling female Bullion-acceptate factorised alread for According to Lancett (1). His fet
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tasa lorit an	g (gradian	; 94 *	#1645 As formed to two CS 44
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	the flips fow days following we be white by to it was to perform to at its a duting	24 - 142 g 24 g €	Surdicinary Commission of the
State Att. 1 (Ju ⁺ y, 6y (2)	25 141¥	
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00	. Modernay of a management where with the co		country water samples and rather them to regitting to company with soft to us it is
1.1	- Inland - Edythy C. Erber, sywn brefar a Awal Bry . - Edwin Fry C. Bruth and E.y.	1117	- grid traj" - Briggs out of hiterry Egypte to Egypt the Pro- - with our grad water due to high replication there.
1	 Assert Led gath (with Diffe at 1 there). At the farget detay (see the filter control of the contro	£**	entariorisco Prestatut Diriti Layes
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1153	shilp a company except 6 man abuleton (rew evaluated to <u>USS Appling</u> (APA 58).	Operational	ton toratton - Philippings Clagranca - 10 October 1946 no. 10 October 1946
/ July		,	
0600	Crew feturned	1430 Unii 4n	•
0 100	Uniforway to take water admy-log to target		a patro) bostos guntes, was a number of 1 (lisquatch Bost and No.4 (fool Unit). It
0760 1400	Special time tabling water ageging		signed to perform layon tadiological pa
1434	And Install all Know Intered		furting the first few days fullowing each
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ŽN July		Shet ABIT (1	Jule, 0900)
11 10	the effice and time were come grouped to		and the same
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tena	Lagradio refutions alexand to billy twenting	1 106	thelesway from Biblis Atoli for ateaming area reasoning
1/14 2145	Milford for the	ylut t	
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1145-1445	Underway for eject turis to reduce rails		Givery for redirectivity automy to com-
,	artivity Anthreses	1225-1410	pany with from A.4. A.5. H.18. and H.20.
16.4	Anth Price	1410 1955	New printer for Calence w. Develop to the control of the Latera
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	of Mibiel Lagren to clout bull of Ladito	1457	Anchered hear lower 6, Albini Lagran,
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/ August		1445 1440	Lay to off Adriban Intend
ն γ նը 1496	Underway to take water mampies to fifting	1110 1545	tay to off bookstrokel laborel.
	Lagrant for no satisfication to the same	1010	Anchored neer (Jays)
1430-1655	Minaming on Vallous routers to altempt to final of padicarity contaminated	A July	
	feet to the and the time contraction	UV41 1419	Underway to western and of Biblis Lagrania
\$ 139	Attention of the almost tigy attention and		tabling partially water manyles as ordered.
		14/4	Anchored in her th 14 A.
1 August 1177 1975	Stimel out of hibles they one processions	يواودا. وا	
11// 14//	for the withmeter that there is the first profile.	04/0 1//1	Underway among target abigo in array, in
	artivity we shift a feeting	-1177 1717	accordance with instructions from Buker
1650	Anchorard close alexand flaveli		pleatour apliera.
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li Arry ist		Line NACES I	25 July, 0515)
1005	Anchored in Pwajareto	,	24 44 \$1 34 11
•		24 July	
17 August	Underway to Sugar	1645	Underway for acea fronting.
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P. P. Add to C.	नार्वस्था वर्षा	25 July (814)	Meralyad ordera to proceed to area cater
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- Mut BAFIR t	weather I t that (12 / th) bt	1774	Are hered In vicinity of theyou

26 July		Shot ABLE (1	July. 0900)
0941 1728 172 8	Collected actentific data in accordance with shot BAKER Del operations. Anchored in vicinity of <u>Haven</u> .	l July	Anchored in berth 21. King anchorage, Kwajalein, at time of detonation.
2030	Evacuated personnel to USS Appling (APA- 18) due to radioactivity.	2 July	•
21 July		0825	Underway for Bikini.
0555 0745-1615	Crew returned to PCM 31. In target array area to gather scientific data.	3 July 0800	Anchored in berth 315, Bikini.
1602	Anchored in vicinity of Kneu Channel en- trance.	5 July 1400	Moored to target ship <u>USS Arkansas</u> (BB 33).
ZA July 1609	Underway from anchorage in vicinity of Hayen to new anchorage due to radioactivity in this area.	9 July 1510 1535	Underway from <u>Arkansas</u> . Anchored in berth 115, Bikini.
1640	Anchored in vicinity of Appling.	10-23 July	Routine activities.
29 July 6800 1642	Underway within Bikini Lagoon collecting	•	?5 July, 0835)
0000 1317	ncientific data on radioactivity.		
30 July 0/4/ 1829	Underway from anchorage to vicinity of target area to gather scientific and ra-	24 July 1400	Underway from berth 115 to area Packard in accordance with CTU 1.8.7.
1879	diological data. Anchored in berth 34.	25 July 0855 1720	Proceeding independently to Rongelap. Anchored in berth 4. Rongelap.
31 July 1546	Underway to receive fresh supplies and water.	30 July 0758	Underway for Bikini Atoli.
1852	Anchored in berth 52.	1700	Anchored in berth 115, Bikini.
1 August 1730 - 1730	Cutaide of Hikini Lagoon.	2 August 1615	Shifted berths.
2 10 August 10 August	Houting activities.	3 August 1050	Target vessel LCI(L)-615 moored alongside for repairs.
1870	Left Bikini for Guam via Kwajalein.	5 August	LCI(L)-615 underway from alongside.
11 Augum* 1010	Arrived at Kwajaleir.	7 August	Shifted berths.
12 August	Departed Kwajalein.	9 August	
17 August	Arrived at Guam.	1605	LCI(L)-615 moored alongwide for repairs.
		9 August 1015	LCI(L)~615 underway from alongside.
	<u>USS PHAON</u> (ARB-3)	14 August	Shifted berths.
	160 Arrival: 2 May 1946 Departure: 23 August 1946	14-18 August	Alongside target ship LCI-329.
Shot ABLE Lo Shot BAKER L Decontaminat Operational Ishal Cleara Task Unit an	cation. Anchored at Kwajalein, 210 nmi (309 km) 5t ocation: 20 nmi (37 km) NE ion Lucation. Los Angeles Clearance: 26 December 1946 hie: 4 January 1947	22 August 0945-1020	Radsafe Ships Clearance Board aboard to inspect the ship, and made the following recommendations: "The ship is safe for operation from a radiological standpoint with the exception of the evaporators, which will be checked by the evaporator board."
two of TO 1.8.1 (Repair and Service Unit). The duties of this unit included repairing, towing, and salvaging ships and supplying provisions. This unit also provided a Fleet Post Office, a motion		23 August 0949 24 August	Underway for Kwajalein.
picture	exchange, as well as recreation, welfite. al factlittes.	0927	Arrived at Kwajalein.

28 August 1200 Radsafe Ships Clearance Board inspected evaporators. Evaporators radiologically clear for sailing but were not to be opened without presence of a monitor. 3 September Left Kwajalein for Pearl Harbor. 12 September Arrived at Pearl Harbor. USS PILOTFISH (SS-386) Crew Size: 52 Crew Location for Shot BAKER: <u>Bottineau</u> (APA-235) Crew Location for Shot BAKER: <u>Bottineau</u> (APA-235) Crew Location for Shot BAKER: <u>Bottineau</u> Shot ABLE Location: 2,505 yards (2.3 km) Nt Snot BAKER Location: 260 yards (238 meters) ENE Sunk 25 July 1946, Bikini Lagoun Task Unit and function The submarine Pilotfish was a member of TU 1.2.4 (Submarine Unit). Submarine Division 112. It was a target vessel during CROSSROADS. Its crew was evacuated before each shot. Pressure-time record ers and radiation intensity films were placed aboard the boat. Sho ABLE (1 July, 0900)

30 June 0945 Crew evacuated.

1 July uss Etlah (AN-79) placed a boarding team 1549 on Illotfish. 1608 Etlah reported its boarding team aboard. clearing Pilottish, Pilotfish reported Geiger sweet (Reference 6, p. VII-I-13-A). 1730 DSM declared Pilotfish radiologically clear for boarding (Reference 6, p. VII-1 13-B).

2 July 1145 Damage control parties boarded. 1410 Materia: inspection completed.

There was he damage of consequence to Pilotfish from ABIF (Reference 2). It appears the crew returned to Pilotfish by 3 July.

3 July 1515 Shifted borths, moored alongside USS Fulton (AS-11).

Shet BAKER (25 July, 0835)

24 July 0645 Crew evacuate... 0900 Pilotfish was submerged. 29 July USS Couca: (ASR 8) reported able to find

6, p. V!1-I-.3-H).

Pressure-time recorders a 1 radiation intensity films were recovered from Pilottish (Reference b. p. VII-I 83 B). Efforts to raise boot unsuccessful.

only two buows from Pilotfish. (Reference

30 July Coucal sent divers to test Pilotfish for radioactivity (Reference 6, p. VI:-I-52-B). Efforts to raise boat unsuccessful. Ceased efforts to raise Pilotfish. 1704

> Radioactivity on bottom of the still submerged Pilottish was reported as 35 to 45 R/24 hours: on deck at 120-foot (37meter) depth 45 R/24 hours: at 4 feet (1.2 meters) above deck, 2 R/24 hours.

9 August ักฉาก Officers and personnel transferred to remanned target ship USS Fillmore (APA-83).

13 August Preparations made for diving operations.

Salvage operations continued. Boat listed 16 August 30 to 40 degrees to starboard, and the superstructure att of trame 100 appeared to be displaced about 1 inch (2.54-cm) to statboard. The deck was covered with silt (in some places 18 inches [46 cm] deep) and isolated chunks of coral.

21 August <u>Pilottish</u> declared lost as a result of BAKER.

An underwater survey was made of Pilotfish during the Bikini resurvey in July 1947.

USS POLLUX (AKS-4)

Crew Size: 154 Bikini Atoli Arrival: 20 May 1946 Bikini Atoli Departure: 19 August 1946 Shot ABLE Location: 22 nm1 (41 km) SE Shot BAKER Eucation: 11 nm1 (20 km) ESE Decontamination Location: Puget Sound Operational Clearance: 29 November 1946 final Clearance: 25 January 1947

Task Unit and function Pollux, a stores issue ship, was a member of TO 1.8.1 (Repair and Service Unit).

Shot ABLE (1 July, U900)

1 August

1 July 1300 Entered Bikini Lagoon. 1825 Anchored in berth 28%.

2 July 1043 Underway to shift berths. 1124 Anchored in berth 131A.

20 July Target vessel ICT:1187 moored alongside. ICT:1187 departed. 1102 1846

Shot 84KtR (25 July, 0835)

25 July Observed shot PAKER and proceeded to Kwa jalein.

26 July 0833 Anchored as Kwajalein.

4 August 1537 En route to Bikini.

USS Pollux (AKS-4)

_			
5 August 0654	Entered Bikini Lagoon.	3 July 0836	Underway to pick up instrument party from
0740	Anchored in berth Q.	0030	USS Kenneth Whiting (AV-14).
	•	0915	Proceeding to pick up instruments and
19 August		2025	buoys.
1449	Underway to Kwajalein.	0935 1225	Commenced salvage operations. Proceeded to target ship Nagato to inves-
20 August		1223	tigate reported fires: made inspection.
0820	Arrived at Kwajalein.		no fites found to exist.
1649	Underway to Pearl Harbor.	1240	Resumed salvage operations.
20. 0	North at Book Harber	1625	Completed salvage operations and pro-
29 August	Arrived at Pearl Harbor.		ceeded to <u>Whiting</u> to discharge passen- gers, instruments, and buoys.
		1751	Anchored in berth 85, Bikini.
	USS PRESERVER (ARS-8)		
		5 July	
Crew Size: 8	Arrival: 28 May 1946	1640 - 1720	Loaded instrument buoys and air tanks on LCM.
	Departure: 28 August 1946		Ech.
	ation: 27 nmi (50 km) E	6 July	
	ocation: 12 nm1 (22 km) NE	0643-0915	Towed <u>Brule</u> to new berth.
	ton Location: Los Angeles	1130-1143	Engaged in diving operations to retrieve
	Clearance: 8 December 1946 nce: 4 January 1947		necessary instrument. Sent diver down to recover instrument, instrument recovered,
	The state of the s		diver on board.
Task Unit and		1255	Anchored in berth 85.
	vage ship <u>Preserver</u> was a member of TU	1515-1810	Underway to assist in moving <u>Nagato</u> to new berth.
	Salvage Unit). <u>Preserver</u> 's main duties in- salvaging damaged target vessels after the	1838	Anchored in berth 85, Bikini.
	performing emergency repairs, and fighting	1030	Anthored in Seren Str. Birthin.
fires.		8 July	
		1620-1900	Towed YOG-83 to new berth.
Shot ABLE (1	July, 0900)	1942	Anchored in berth 85.
30 June		9 July	
1251	Underway in accordance with CTU 1.2.7 Op	1607	'Underway to deliver wire to target ship
	Order D-46, proceeding to area Mercury.	1400 1441	USS Arkansas (BB-33).
l July		1629-1641	Moored starboard side to <u>Arkansas</u> to transfer wire.
1340	Anchored in special berth C, northwest	1700	Anchored in berth 85, Bikini.
	of Eneu Island.		
		10 July	
2 July 0710	Underway to put boarding team aboard tar-	1157-1217	Underway to take No. 2 motor launch in tow.
0710	get ships.	1329	Took motor launch in tow.
0806-0840	Boarding team aboard target vessels LCT-	1321	Anchored in berth 85. Bikini.
	816 and LCT-818. LCTs reported to be Gei-	2333	Underway to investigate target vessel YO-
0907	ger sweet (Reference 6, p. VII-I-22-A). Underway to target vessel YOG-83.		160 alongside <u>Arkansas</u> : YO-160 listing
0918	Moored Starboard side to YOG-83.	2350	to port and in danger of sinking. Laying to alongside Y0-160.
0921-0945	Boarding team on YOG-83.	2330	adjing to alongside to look
1006-1035	Boarding team on target ship USS Brule	ll July	
	(APA-66); reported <u>Brule</u> Geiger sweet	0055	Underway with YO-160 in tow to area west
1055	(Reference 6, p. VII-I-29-A). Laying to, near target ship USS Hughes	0750	of target array. Proceeding to beaching area neut Eneu
.055	(DD-410).	0.30	Island.
1059-1145	Team on board <u>Hughes</u> ; reported <u>Hughes</u>	1525	Cast off tow, standing by.
	Geiger sweet (Reference 6, p. p. VII-I-	1530	Y0-160 beached on reef northwest of Eneu
1216	29-A). Moored portside to target ship USS Nevada	1725	Island. Anchored YO-160.
1210	(BB-36).	1737	Anchored northwest of Eneu Island.
1220-1245	Team boarded <u>Nevada</u> .		
1256	Underway to fight fires on Nevada's port-	12 July	games and a large state of the state
	<pre>side: Nevada unsafe for boarding (Refer- ence 6. p. VII-1-30-A).</pre>	0800 1243	Commenced salvage operations on YO-160. Underway, preparing to tow YO-160.
1308	Fires extinguished, proceeded to USS	1415	Commenced towing YO-160 from beach.
	Wharton (AP-7).	1500	Tow cable parted, maneuvered to secure
1340	Laying to off Wharton.		riew tow.
1 347	Boarding team left <u>Preserver</u> via motor launch fot Wharton.	1605	Secured tow wire to YO-160, commenced steady pull.
1433	Anchored in berth C.	1710	Anchored notth of Enew Island.
• 7 2 2			manded notes of the first

1745-1800	J	23 July	
	to inspect damage on YO-160.	1123	Underway to bring <u>Nagato</u> to desired head-
12			ing.
13 July 5800	Commenced chlusge energy tens on VO-160	1245 1340	Moored to Nagato.
1112	Commenced salvage operations on YO-160. Commenced steady pull on YO-160 to keep	1340	Took strain on stern cable wire, brought Nagato heading to 085.
1112	it from broaching.	1545	After taking anchors on board from USS
1325	Towed Y0-160 to beach.	1343	Henrico (APA-45) to anchor target sub-
1335	Towed YO-160 to lee of Eneu Island.		marine USS Tuna (SS-203), underway to
1432	Anchored near berth 370.		Tuna .
1500	Commenced counterflooding starboard tanks	1639	Anchored in berth 222, Bikini.
	of Y0-160.	2200	USS Etlah (AN-79) moored alongside to
1625	Got underway to tow YO-160 to shallow		receive anchors for mooring <u>Tuna</u> .
	water in beaching area off north end of Eneu Island.	Chat Birth	26 11 00263
1710	Anchored northwest of Eneu Island, YO-160	SHUL DAKER (.	25 July, 0835)
17.10	in tow.	24 July	
	•••	0105	Completed transferring anchors to Etlah
14 July			to moor Tuna.
0800	Commenced salvage operations on YC-160.	0720	Anchored in berth 85. Bikini.
		1221	Boarding Team No. 1 came aboard for BAKER
15 July			day operations.
1418	Underway to tow YO-160 to temporary moor-	1256	Underway from Bikin: Lagoon from area
1424	ing in berth 229.		Mercury.
1424	Took Y0-160 in tow alongside and pro- ceeded to berth.	25 July	
1558	Moored YO-160 to mooring buoy in berth	1101	Entered Eneu Channel.
1000	229.	1128	Anchored in berth C.
1625	Got underway to assist USS Reclaimer	1142	Underway to place boarding team on Nia-
	(ARS-42) in moving Nagato.		gara
1725	Moored to budy in berth 143.	1208-1221	Boarding feam on Niagara.
		125 / -1305	Team boarded target vessel LCT-1115.
16 July	Distance on Marks, Alicent had been understand	1356	Anchored in berth C.
131,	Hiver on deck: diver had been underwater unspecified period of time.	26 July	
1335-1540		1424	Underway to survey target vessels and
1602-1814	Third diver down.		make radiological survey of water in
1814	Secured operations for the day,		area,
		1750	Tow wire secured to anchor chain of par-
17 July			get ship <u>USS Fallon</u> (APA-8!).
0925	Commenced diving operations to secure	1830	Due to radioactivity, cast off tow wire
0950	wire to <u>Nagato</u> anchor. Diver secured wire to anchor.	1914	and proceeded out of area to anchorage. Anchored in berth 344.
1215	Commenced hauling up Nagato anchor.	7 7 7 4	Anchored in petro 344:
1408	[iropped Nagato anchor in assigned spot.	27 July	
1525	Anchored in berth 85, Bikini.	0805-1359	Engaged in Fallen towing operations.
		1453	Anchored west of beaching area near Fal-
19 July	Participated in BAKER rehearsal.		lon to assist in putting on bow and stern
1142	Underway to go alongside target ship USS	1000	anchors.
1208	N1 <u>oyara</u> (APA 8 ³). Entered Eneu Channel.	1825	Anchoring of <u>Failon</u> completed.
1252	Circled Niagara to simulate boarding.	28 July	
1311	Circled target ship USS Pennsylvania (AB-	1406-1647	Underway with observers to tour target
• • •	38) to simulate boarding.	,	attay.
1350	Anchored in berth 85.	1710	Anchored 615 yards (61) meters) south of
30			berth 379.
20 July	thindanian An Ani, and analysis to 100 o	20 1	
0623	Underway to tow and anchor YO 100 to an- chorage in target array.	29 July 0910	Hodorway to ulcirity of Callon as a call-
0720	Underway with YO-160 in tow.	0910	Underway to vicinity of <u>fallon</u> to take Geiget readings
0820	YO-160 anchored in assigned berth.	1005	Moored alongside <u>USS Chickasaw</u> (ATF-83).
1043	Underway from YO-160 to refuel.	1847	Anchored
1437	Anchorial in berth 85.		
•		30 July	
21 July		0811	Underway to wash down target ship <u>USS</u>
1120	Underway to tow target ship <u>USS Trippe</u> (DD:403) to new berth.	0050 1011	Gasconade (APA 85).
1134	Mooted alongside Trippe.	0850 1015	 Washed down Gasconade, cencluding with Geiger readings.
1204	Underway with Trippe.	1048	Proceeded to beaching area at Eneu to
1448	Trippe anchored in berth 179.		secure anchor to target submarine USS
1530	Anchored in berch 85.		<u>Dentuda</u> (33 335).
		1115	Anchored off Eneu.

<u>USS Preserver</u> (ARS-8) 30 July

	·		
1450 - 1708	Engaged in operations to pull stern of	6 August	
	Dentuda away from the stern of Hughes.	0540-0947	Engaged in towing operations with <u>Den</u>
1730	Anchored in special borth C.	10/10	tuda.
31 July		1020	Anchored south of berth 379.
0755	Underway to wash down target ship USS	7 August	
*	Conyngham (DD-371) with saltwater and	0722-1135	Engaged in towing operations with ARD-29.
	target vessels LCT-705 and LCT-1013 with	1155-1440	Engaged in towing operations with USS
	powdered foam.		Quartz (1X-150).
0901-1010	Washed down <u>Conyngham</u> with saltwater and	1506	Anchored in berth 85.
	moored alongside to send a team aboard		
1401	with Geiger meters to take readings.	8 August	Underway to pick up boarding towns and
1401	Underway to target ship <u>USS Carteret</u> (APA-70) to take Geiger readings and	0735	Underway to pick up boarding teams and board Pennsylvania.
	spray with foam.	0820	Embarked boarding team.
1137	Completed taking Geiger readings, com-	0910-1630	Boarding team boarded Pennsylvania: team
	menced spraying down with powdered chem-		departed via small boat.
	ical foam.	1635	Underway en route to vicinity of USS
J 255	Completed spraying <u>Carteret</u> and proceeded		George Clymer to disemback working par-
	to LCT-705.		ties.
1327	After taking Geiger readings, commenced	1652	Working parties disembarked in LCMs.
1340	spraying LCT-705 with foam. Completed spraying LCT-705 and proceeded	1723	Anchored 11 with 10?.
1340	to LCT:1013.	9 August	
1358 1405	Sprayed LCT-1013 with foam: used a total	0730	Underway boarding team and
****	of 192 5-gallon cans of powdered foam on	*	board Nev da
	both target vessels.	0755	Boarding te 1.
1407	Proceeded to USS Palmyra (ARS[T]-3) to	0815	Moored alon , ada.
	renew supply of chemical foam.	C913	Boarding team and working party boarded
1700	Upon receipt of message that no foamite		<u>Nevada</u> .
1.174	available, got underway to anchorage.	1115-1530	Engaged in pumping operations on Nevada.
1 126	Anchored in special berth C.	1600-1625	Washed down <u>Nevada</u> 's decks and super- structure with saltwarer.
1 August		1630	Boarding ream left Nevada via boat.
0/4/	Underway to wash down Carteret in target	1548	Anchored in berth 107.
	array.		
0810 1004	Washed down <u>Carteret</u> with two 5-inch	10 August	
	water monitors,	0725	Underway to emback divers and radiologi-
1017 1027	Monitor team aboard <u>Carteret</u> to take	0.76 + 0.0.21	cal monitors to recover instruments.
1125	Geiger readings. Moored alongside R <u>eclaime</u> r.	0756-0921 0951	Embarked divers and monitor. Anchored in berth 285 near instruments.
1335	Underway to target ship USS Pensacola	1118-1523	Diving operations undertaken to recover
• • • •	(CA 24).		instruments: located one instrument.
1415	DSM and party came aboard to direct oper	1649	Anchored in berth 107.
	ations in placing submersible pumps		
	alward Pengacola.	12 August	
1425	Party in LCVP boarded <u>Pensacola</u> and found	0905	Radiological monitor and six divers re-
1440 14.33	it radiologically unsafe for reboarding.		ported aboard in connection with gamma
1440 1522	Washed down Pensacola with two 5-inch	0947	meter salvage operations.
1545	monitors from close aboard. Moored to Pensacola and placed submersi	0947	Uncerway to conduct operations in berth 161.
	ble pump aboard.	1037	Anchored in berth 16i.
1550	Boarding team boarded <u>Pensacola</u> to take	1110 - 1320	Engaged in diving operations : recover
	Geiger readings.		gamma meters: failed to find meters due
1615	Transferred equipment to deck of <u>Pensa</u>		to deep layer (6 to 8 feet {1.8 to 2.4
14.30	cold.		meters)) of fine cotal on bottom.
1620	Underway from <u>Pensacola</u> to anchorage east of berth 145.	ij August	
	Of Defin 145.	11 August	Geiger monitor came aboard.
2 August	Routine activities.	1204 - 1439	Engaged in diving operations: failed to
1534	Anchored in special berth, 675 yards		find wices or meters due to heavy layer
	(617 meters) south of berth 379.		of pulverized cotal.
_		1451	Anchored in new position 180 yards (165
3 August	the foreign Annual Annual Annual Control	14.04 14.55	meters) off.
0133	Underway to wash down target ship USS New	1505 1647	Engaged in diving operations in new posi-
	York (HH-34) with saltwater and take. Gelger readings.	1706	tion: failed to locate wire. Geiger monitor left the ship.
0816 1110	Washed down New York:	1700	verget monitor refer the Ship.
1137	Completed taking readings on New York and	14 August	
• • -	proceeded to anchorage.	0751	Underway to continue operation for recov-
1215	Anchored south of berth 379.		ery of gamma meters by dragging.
		0820	Two radiological monitors came aboard.
5 August		1159	Anchored in berth 161.
0927	Anchored in beaching area near Enem.		

1247-1700	Engaged in drugging instrument cable:	Decontamination Location: los Angeles Operational Clearance: 12 December 1946
1910	Monitors left the ship.	Final Clearance: 21 December 1945
15 August 0905-1608	Continued dragging operations for recovery of gamma meters. Moored alongside Reclaimer to receive	Task Unit and function The self-propelled barracks ship <u>Presque Isle</u> was a member of TU 1.8.3 (Dispatch Boat and Boat Pool). The ship provided such services as inter-
1338	equipment that had been placed on <u>Pensa-cola</u> on I August. Underway to continue dragging operations.	atoll freight and passenger service and also func- tioned as a barracks ship.
1521	Anchored in berth 107.	Shot ABLE (' July, 0900)
16 August 0756 0835	Got underway to conduct diving operations on sunken target ship <u>USS Saratoga</u> (CV-3) to recover instruments and conduct general examination. Moored in berth 187.	1 July 0900 Observed shot ABLE from approximately 30 nmi (50 km) rortheast of the lagoon. 1910 Entered Bikini Lagoon. 1921 Fassed buoy 4 abeam to starboard. 1940 Anchored in berth 169.
0852	Sent survey party to determine condition around Saratoga and take soundings.	3 July 1212 Underway to shift betths.
19 August 1145	Proceeding to Nevada to take it in tow.	1253 Anchored in berth 95.
1215 1252	Moored alongside Nevada. Disembarked anchor detail to Nevada.	4-24 July Routine activities.
1415	Underway for Kwajalein with Nevada in tow.	Shot BAKER (25 July, 0835)
1424	Amhor detail teturned.	24 July Departed Sikini Lagoon.
22 August		25 Daily
1105 1533	Aschored <u>Mevada in berth A-li. Kwajalein.</u> Usderway to Bikini	0855 En route from Bikini to Rongelap. 1710 Anchored at Rongelap.
23 A ugust 0911	Anchored in Secth 90. Bikini.	30 July 0953 Underway to Bikini.
0911	Alchored in Section 90. Sixini.	1829 Entered Bikini Lagoon.
24 Aegust 0815	Anchored near Pensacola to take it in	1900 Anchored in berth 385.
90.3	tow.	31 July
1015	Underway to Kwajalein with <u>Pensacolo</u> in tow.	0027 Underway to shift berths. 0925 Anchored in berth 95.
26 August		2 August
Ċ825	Anchored <u>Perisacola</u> in berth A-1. Kwaja-	1550 Underway to new anchorage.
1253	lein. Underway to Bikini.	1655 Anchored east of berth Tare.
	.,	7 August
27 August 0752	Anchored in berth 107 Bikini.	0927 Anchored in Serth 95.
C 1.12.	Michord III berth To Birth.	12 August
28 August 0345	Moored alongside target ship USS_LST-220	0913 Anchored in berth 116.
(,45	to take in tow.	14 August
1122	Underway to Kwajalein with LS γ -220 in tow.	1128 Anchored in berth 95.
∃0 August		1736 Departed Bikini Lagoon en route to Kwes
ó920	Anchored <u>LST-220</u> in berth A-4. Kwajalein.	jalein.
31 August		20 August
C341-0920	Radiological Safety Officer aboard to inspect the ship for radioactivity.	1800 Anchored Kwajalein.
1 September	Underway from Kwajalein to Pearl Harbor.	2 September 1603 - Underway to Pearl Hartor.
	USS PRESQUE ISLE (APB-44)	12 September - Arrived at Poarl Partor.
Crew Size:	104	DOTAT STOCKA
	iya Arrival. 20 May 1946	PRINZ EUGEN
Bikini Atoli	beparture: 19 August 1946	Crew Stze: 444
	cation: 30 nm1 (56 km; NE	89kint Atoll Arrival: 11 June 1946 Bikint Atoll Reparture: 20 August 1946
SNOT BAKER L	ecation: About 20 r.ml (37 km) NE	GINTHE ACOLI REPORTUTE: 20 AUGUSC 1940

PRINZ EUGEN

Crew Location for Shot Abie: Uss Rockingham (APA-229) Crew Location for Shot BAKER: Rockingham Shot Abit Location: 1,194 yards (:1 km) WNW Shot BAKER Location: 1,990 yards (1.8 km) WNW Sunk 22 December 1946, Kwajalein

lask Only and Familian

The captured German crulser Prinz Rugen was a member of TV 1.2.1 (Battleship and Crulser Unit). Crulser DIVISION 23. It was a target vessel during CROSSROADS tests and contained representative Items from the Army Signal Unit. Its CROSSROADS crew. composed of U.S. personnel, was removed from the ship before each test. Prinz Eugen was actually commissioned during its forrying to Bikini and was given the hull number of IX-300.

Shot Ad. E. (1 July, 0900)

1 July

1820 USS Reclaimer (ARS-42) completed inspecting Prinz Bugen (Reference 6, p. VIT-1 19A A).

2 July 1250

US3 Conserver (ARS:39) was directed to place a team on Prinz Eugen (Reference 6, p. V:1-1:30 A).

14%b Conserver reported Prinz Eugen Golger Sweet (Reference 6, p. VII-1-32-A). Over all condition was good with no major damage.

1549 (isenharked Team A from Rockingham to Prinz Eugen.

3 July - Crew returned aboard to live.

21 July

1250 Crew evacuated to Rockingham.

Shot 84KER (25 July, 0835)

1 August

56 USS Clamp (ARS 33) was directed to place a boarding team on board Prinz Bugen (Reference 6, p. VII-1 61 B).

2 August <u>USS Deliver</u> (ARS-23) was directed to proceed to the vicinity of USS Wharton (AP-7) to pick up a boarding team, proceed to Prinz Eugen to wash it down with high pressure streams and place boarding team, aboard if radiological telerance permitted (Reference to p. VII 1.71.B).

1152 Clamp reported completing a 4-hour wash down of Prinz <u>Eugen</u> and placed boarding team on board.

1233 Boliver imagention of Prinz Eugen complete: the boarding teams returned aboard their respective ships (Reference 6, p. VII-1 14 B).

3 August

1100-1206 http://Eugen-tharded-ty-initial-boarding
1330-1630 Team A. The after engine room was finded with of inches old cml of water. All compartments were pumped dry. CTO 1.2 or dered an LVM sent to the whodward side of bixini for a lead of sand to scrub down Prioz Eugen (Reference 11).

4-10 August Boarded daily is decontamination by four toams of co-examiners rotating every 2 hours. Teams consisted of 17 men at the

beginning of this period and increased to 33 men as the radiation level decreased. Near the end of this period, as below decks spaces were radiologically cleared, 125 engineers boarded each day to make the propulsion system operational.

Radiation readings aboard Prinz Jugen between 4 August and 1 October are listed in Table A.lu.

15 August

0805 <u>Prinz Rugen</u> personnel transferred to remanned target ship <u>USS_Bladen</u> (APA-63).

20 August Towed to Kwajalein by <u>USS Munsee</u> (ATF-107).

Prinz Eugen was later beached on Carlson Island. Kwa jalein, and sank in December 1946.

lable A.10. Radiation readings (8/24 hours) aboard <u>Prinz Eug</u>en main deck.^a

Date	Minimum	Average	High
4 August	1.0	3.7	4.5
5 August	0.9	0.5	3.7
6 August	0.54	1.5	3.4
7 Augus!	0.2	0.8	1 ;
8 August	Ú.4	0.9	1.5
9 August	0.4	0.9	8.0
10 August	0.3	C.7	1.2
14 August		0.45	
1 October		0.35	

Note

and decentamination required below armor deck.

Source: Reference 4.

USS QUARTZ (IX-150)

Crow Size: 50
Bikint Atol! Arrival: 6 April 1946
Bikint Atol! Departure. 22 August 1946
Shot AB: Elecation: Anchored at Kwajaleth
Shot BAKIF Location. Rengelap Atol!
Decontamination Location. Fuget Sound
Operational Clearance: 12 December 1946
Final Clearance: 13 December 1946

Task Unit and Function

Concrete barge <u>Quartz</u> was a member of TU 1.8.1 (Repair and Service Unit), large ships obtained dry provisions from this barge.

Shot A6:: 1' Ju'y, 0900,

1 July - Anchored in Lerth T9A, Kwajajein Atuli.

3 July

1436 Onderway in tow-ty OSS Munsee (ATE 167) for Bikint.

4 July

Skib Aschored 2 emi (3.5 km) (if Nikini Island.

		3.1.	
5 July 1400	Anchored in berth 146. Bikini.	2 July 1500	Reboarded and commenced inspection of all spaces.
18 July 1610	Underway for Rongelap Atoll towed by <u>Mun</u> -	1800	Preliminary inspection complete. Reported damage sustained to CJTF 1. Ship was radiologically safe.
19 July 1155	Anchored in berth 22. Rongelap Atoli.	3 July 1130	Completed rehabilitation of ship, resumed normal operations.
Shot BAKER (2	5 July, 0835;	Shot RAKIN (2	⁹⁵ July, 0835)
25 July	Anchored in berth 22, Rongelap Harbor.	24 July	5 301 5 , 30257
36 July 1615	Underway in tow by Minsee for Bikini.	0930	Commenced evacuating personnel in accordance with CJTF 1 Operation Plan 1-46. Completed the evacuation of personnel to
31 July 0935	Anchored in berth 168, Bikini.		Henr 1co.
0433	Air. iii ca iii bereii 100. Iikiiii.	2 August	USS Reclaimer (ARS-42) proceeded to Tal-
3 August 0945	Shifted to berth easy of berth R.	·	bot and washed it down thoroughly using high pressure hoses (Reference 6, p. VII- I-71 B).
7 A ugust 1440	Anchored at a berth between 145 and 146. Bikini.	3 August 1005	USS_Clamp (ARS~33) sent a boarding party to inspect Talbot before washing down
14 August 1445	Anchored in berth 191(A), Bikin).	1005 -1058	and found it Geiger sour (Reference 6, p. VII-1-79 R). Clamp washed down Talbot (Reference 6.
21 August 1800	Anchored near entrance to Bikini Harbor.		pp. VII-1-79-B and VII-1-80 B).
22 August 0645	Underway to Kwajulein towed by <u>USS_Sioux</u> (ATF-75).	8 August 0940	Talbot Geiger sour. Average readings on main deck. 1.5 R/24 hours: torecastie. 0.8 R/24 hours: maximum reading - paint chips and rust scales. 4.0 R/24 hours:
23 A ugust 1300	Anchored in berth south of King 4, Kwa jaiein,		living space, 0.4 R/24 hours, bridge deck, 2.0 R/24 hours; Inside turrets and deckhouses average, 0.7 R/24 hours.
31 August 1055 1355	Target vessel LCI(L) 549 alongside. LCI(L) 549 underway.	9 August 0830	The captain, department officers, and DSM representatives reboarded and com- menced hull and material inspection.
3 September 1335	Underway to Pearl Harbor Lowed \$1 <u>0</u> 0 <u>x</u> .	1030	Inspection completed, inspecting parties evacuated the ship.
15 September	Arrived at Pearl Harbor.	There are r ship's log.	no further reports of reboarding in the
	USS RALPH TALBOT (DD-390)	13 August	All <u>Talbot</u> personnel transferred to <u>USS</u> Rockingham (APA 279).
Bikini Aloli	Arrival: 1 June 19k Departure: 26 Apgest 1946	095 <i>1</i>	Talbot Golger sour. Readings before washing ranged from 2.0 to 4.0 R/24 hours on main deck; canvas up to 8.0 R/24 hours.
Crew Lecation Shot ABUE Lo	n for Shot ABLE: USS Henrico (APA 45) n for Shot BAKER: Henrico catton: 1,163 yardo (1.1 km) L ocatton: 1,815 yardo (1.7 km) WSW	17 August	Forty five Talbot personnel transferred to <u>USS_Rockwall</u> (APA=230).
Sunk March 1	948 near Kwajalein	1 i	Forty-five <u>falb</u> ot personnel transferred to <u>Rockwa</u> ll.
	stroyer Ta <u>lb</u> ot was a member of TU 1.2.3	23 A	Topside average 0.3 R/24 hours.
target	yer Unit), Destroyer Division 1. It was a vessel during CROSSROADS. Its crew was	26 August	Towed to Kwajalein by U <u>SS</u> On <u>eota</u> (AN 85).
special	ed before each shot. It carried aboard it ejectronic equipment that the Electronic confitored.	30 September	Topside average 0.18 R724 hours.
Shot ABL! [1	1 July, 6900)		USS RECLAIMER (ARS-42)

30 June 0940 1145 All personnel evacuated to Henrico. Crew Size: 73 Bikini Atoli Arrivai. 1 June 1946

Shot ABLE Loc Shot BAKEH to Decontaminati Operational C (inal Clearan Task Unit and The sal (Salvage salvagin performi In addit to coor	vage ship Reclaimer served in 19 1.2.7 Unit). Reclaimer se functions included g damaged target vessels after the tests, one emergency repairs, and fighting fires, ion, the DSM was embarked alward Reclaimer dinate all salvage operations. The ISM	5 July 1250 1251 1145 1154 1449 1500 6 July 0146 0801 0736 1145	Cald apring facey meaning to twith \$4 Alle. Proceed alreage the SM &C. the stip from which the parks meas—a was to be higher towed 198 60 to epiling honey event. Alchemy from twith 14; Pikini Underway from twith 16; Pikini pickersh 160 Underway from twith 160 feet whitig of Underway from twith 160 feet we before men
ancara j target a	eclarmer made the first inspection of the cray.	1500 1600 2645	- \$100 c. - November - \$10 - \$40 (18) - \$10 (18) - \$10 (18) (18) (18) (18) (18) (18) (18) (18)
Shot ABLF (1	July, 0900)	1800	Hadled outers selfting a laft the ably
1 July 1116 1130	Steaming in area Mercuty in accordance with CUTF 1 Operation Plan 1 46, with (nM and CTU 1.2.7 embarked. In accordance with CUTF 1 disputch, TU 1.2.7 proceeded to receive Mikini Atoli, Steaming ahead of TU 1.2.7 to take pusi-	7 July 0900 0974 1113 1316 1510	Radiningtoni officers came storact frogularity appearance on less of worlding income to be appearanced in a content to be appearanced to the appearance of a fine and another from the one
1730	tion an visual quard. Entered ingoon with CTU 1.2.1, went east, and as areas were declared safe moved in closer. Engaged in safety probe of larget area with safety monitors (Reference 6, p. VII 1.6.8), operating in water having	1570 1600 1645 8 July	Physic fat. At-A party - and atmatch to bush traffic long to at the fiber fact. Physic fat, and party for the history for the fift. Physic fat, and positives a fact bidg.
1575	a radioactivity level between 0.1 and 1.0 R/24 hours. Proceeded on various courses and spends to go along portuide of target ship USD	1475-1447 1500 9 July 0814	Planted more try taying Program in twenth fits Underway to whitely of twenty other
1532 -1555 1600 15 15	Pennsylvania (BB 18) to extinguish files Birayed water on Pennsylvania files. Pennsylvania cleared. Pought lires on target ship USD New Yuth (BB-34).	UNAV	produced of the state of the section of the Apple washing a CATE (48) and other and others. And formed to whe fighty of the state that and 2011
1625 1733-1742	New York cleared. Yought fire on target whip <u>VIII Nevada</u> (NH 36).	01,11116	Projected to diving squeetisms to search of motion and chair
1747 1839	Cleared Nevede. Anchored in berth 190, Hikin).	null spin	Programed to diving spaces to to receive a Actions of the force of the section
2 July 0815	Steamed through target area on various courses and speeds while 1884 and EU 1.2.7 directed naivege operations. Directed stream of water from the forward	July 	Unclusively from the whitely of beath at to go atomignish tengolouthy man broke that for
1733 1737	monitor on Nevada to extinguish fire. Placed a stream of water on target ship USS Independence (CVC 27) from forward	Onas. Onsi	Alongshide whath-cand which to flight frow to childry of leasts by Onlines while finite to be to best the
1848	monitor to extinguish fire on hanger deck aft. Anchored in herth 42, blkini.	1646 1647 1178	Anchored projecto berth tho Completed anchoring fruits conterman for Carpet while Dem Happani cinc doze Post ted to tests 200 sour Magazin
3 Suly 0757 1000-1030	Underway through target array. Laying to off target young) Anny (1) jut	1514 1747	– technismay from Loreto y by well [†] <u>Hayrays</u> t fro – (marticlas) He latz – Arctored <u>Mayrayst</u> In to rote 14 zo batcay (comp.
1041 1210 1220 1310	boarding team almard. Moored to <u>Neyada</u> and put boarding team aboard. Moored alongside target about Unit Albanasi	# + 4 # 7	witze Urcherwey Archiered fro Jean Ch. 14)
1330 1500 1530	(ME 33): hearding team alexact Proceeded to anivage unit. Messed to target vessel Yo 160	GATA 15 YOLA	Underway from Lag∪o to <u>VAR Lagua</u> ying (An≘(f) In
1530 1556 1645	Moored to Larget ship this crittenden (APA-77): beauding team about Anchored in beath baker, off knew Inland	9976 1915	House-Califorguide fallegra Underberg from hallegra after reserving absolut four reals of 1 678 (cot. brins

Vas Reclaimer (ARS-42) 12 July

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64 (c	is tarway from three the to bank in	4 i i i i 1 i i i	ggetarpes (1917) e é l Mistainag to arba Nerverty
₩ ₩ 1 8	Marigat है : personer of Nagotë Mario (1904) - रिल्क (estetak की Magata (18	****	contract to mind their ail
1 5 50	shequit A to proper faction or medition A	eb duly	
1 / 14	Applicated to the control of the	en i	क्षेत्रक स्टार दृष्टल-प्रस्त्रकार क्षेत्र काण्य १ वर्गमा १ वर्गमा
1111	इ.स.च्यांकार्यक्रांका स्थापन विकास स्थापन विकास	jetj	<u>கூறையார். இத்தாற் நடித்த நிற்று இறையிற்ற நடித்தாற்ற நடித்த</u> ாற்ற நடித்து கூறு
	gitze (r. friegori (fil) (r. foll)	1116	իր, դամավորի ննաշտությամբ համագրի աննանց հետ Էրդու և գալորին աշտարային աշնաբարի հետո հետ
1	<u>वैद्य</u> ाल प्रशासनी भी प्रकृतिसम्बद्धाः स्थापनी स्थापनी स्थापनी स्थापनी स्थापनी स्थापनी स्थापनी स्थापनी स्थापनी स		Brain the state of
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11 duig \$4:5	կարանցությալը քուշատ նաշունք նաևեր կրա շարձաններին հա		्बीकारे के बिद्धार के क्रिक्टकार्जी एवं स्थानीका भी
#-#-12	editette of Magazin		ter scape nice
64.4	ma jega sera i glasa asa pras i basar	1 * 4 *	Agric (a) Agric (a) (10 € 10 € 10 € 10 € 10 € 10 € 10 € 10
	gra rammanish fability to jitethi Nagalis.	#6. 4c.1 p	
	- (n. g. aga (ε gleig temper≐ ∰e∰ tik ΔΔ (vilition)	11/4	the danger to the land the
911	iAna 6 isrigi patenjida tili	1500 1757	to payed to templica and two three tables
#71 841	to decimal to be to the state of the gents		தாழ் _த ா கு்கு படுகுடுக்க என். 4. 60 ச
1 1 6	சுராகக்கிற் நட்டி கடிக்கிக் ரி. நேர் ∦பர்	(\$ # #	proceeding to target array to victority
F # 1 1	tigen ber bei ber		et ingget et ig tee (gringt that bit
	gang ng talun nasalig at tip at 1971. M	1011	tall tolingant on tolp Appetence on Association to the Contraction
į 1.	A SECOND SECOND SECOND	10.4	क्राश्चर अंत्रकाण वृक्षा क्रमाणिक कारणा व्यवकारणा
1416	ge sured beggere år y ettende. 1856 parås. Iden poortpresi framt blegdedde.	gl jula	
14:4	eart immen tem bitt fint faggera	ş(491 g 841 t	Undergray from twenth fit to target ditaly
14.	At and the region beath of the	jêêe	e seprend traps then it taken ander
111.	Mada are gragarattiffig fil gerrieg erfar	jāji 	டிர பிரமு-4 வஞ்து இண்டுள் 16.0 - காராக நார் நிரியார் கிரியார்
	WAY	! # \$\\\ 1 * #6	- எடித்து நடித்த சிரிக்கிரியார். இது நடித்து நிரிர் இருந்து சிரிக்கிரும்
1 + 4 *	wednesmap for whetelth of buggain	1.14	Experience of the second section of the sec

USS Reclaimer (ARS-42)

1141 1:11	that are and a second that the court the task	1650	Anchorod to horrh 157
1567 1111	Underway and proceeding through the tare get array on impections.	1850	Anchored in berth 357.
: 111	Atchined mean booth 370,	5 August 1330	Underway from berth 357, proceeding to
29 1417			vicinity of <u>Pensacola</u> .
0.17	Underway from herth 370 to target array.	1425 - 1518	Alongside <u>Pensacola</u> ,
GH A	Fither 1 target orray.	1645	Anchored in berth 357, Bikini.
1.45	Amended off they Island, berth 370.	1. Norman	
6555	Standing by two bing of target submarine	tauguA d d000	Underway from berth 357 to wash down
	- Uss Dentuda (No. 135) in heaching area off - From Intend.	(1) (1)	Pensacola with high-pressure seawater.
19/9	Abshored to her th 180.	0932	Boarding team on Pensacola.
1 1/1 :	With the A littled in a salt	0937	Cleared side of Pensacola.
79 July		0955	Hegan washing down starboard side of
6455	Underway from anchorage in accordance		Pensacola.
	with 159 1.2, I codern to target acray.	1159	Anchored in beith 188.
1956-1165	Almorphism New Yorks	1329	Underway from berth 188 to go alongside
1176	Anchorard to her the 287.	1312 1410	Pensacola.
1477	Disterway from borth 767, proceeding to	1335-1410 1450	In vicinity of <u>Pensacola</u> . Anchored in berth 188.
	-virinity of reaching atem off Kheu - -falanci.	1806	Anchored in berth 356.
149	Archerolog to vicinity of herth 189.	1000	All Hored In Detti 170.
	Michigan In Account And Account and Account	7 August	
li duly		1251	Underway in vicinity of Pensacola.
1646	theletway from anchorage, proceeding to	1415 1548	Moured to Pensacola, placed boarding
	taiget array on various courses and		teams aboard.
1.1.1	ajoriti	1618	Anchored in berth 145.
	- All forms off Pries Jacques. - Universely from wie hertrije to torget offay.	Faugus 8	
15.15.1545	Medul to New Yorks lest boarding team	1308 1329	Washed down Pensacula.
113.1.4.	Aboatd.	1336	Anchored in berth 219.
1400 4405	but bearding term on heppagola.	1457	Underway from beith, proceeding to Pensa
£ 416 1725	hit brandling team on hemanyla.		cola to place boarding teams on board.
10,15	An hores off they inland, Hikini, beith	1510 1610	Boarding teams on Permacora,
	112.	1908	Anchored in berth 145.
11 July		9 August	
UNG	underway from anthorage near botth 370	0805	Underway to Mayrant,
•	while steeting through target array.	0856	Moored alongside Mayrant.
¥119	Anchored near leath 145.	(1905	Placed two pumps abound Mayrant.
1.44%	Underway on various courses and speeds	0001 0000	Pumped out engine rooms of Mayrant.
	throughout target array.	1000	Anchored in berth 141A. Laying to in vi-
1195	Mented alongalde target ahlf: UNB Comyng		cinity of <u>Mayrant</u> , sending boarding par- ties aboard at intervals to refuel and
1506-1519	- hap (b) 20), - baloty modificing and party aboard Copying		setvice pumple.
1 104 1 111	her	160%	Anchored in berth 145.
1551	Medied alengalde target blilje VSS Walli	·	
	within the 4199	10 August	
155, 1670	Bately moditors and faity aleast Vally	0942	Underway from berth 145.
	wilght.	1075	Moored alongside Pensacola.
1615	- Unlerway for Enryet While <u>Van Mygfory</u> (DD - 189)	1030 1126 1135	Hoarding teams aboard <u>Persacola</u> . Anchored in berth 160.
1674-1617	Halety monitous and party alward Mogford.	1.100 1425	Salvage party off slitp to service and
17.5	As horsel to berth 14'c.		start pumping procedures on Mayrant.
		1631	Anchored in berth 145.
A August		11 11 4	Contract and the traction
6617	- brefermany from Vicinity of Derth 145 to - place locatelling ream arelection alcomodicing lep	11 12 August	Routine activities.
	= figure (->ardical reason and release and area of £m) =	l J August	
1004 1074	[boat directions about displaced a	0830 1100	Party off whip to service and refuel
197 h	created stationed able of temporals, lay		pumps on Pensacola and Mayrant.
	to to the vicinity of half Lake City in	1350 1530	Party off ship to service pumps on Pensa:
	Part to 144	1414	cora and Mayrant.
1445-1595	- Postding team (1996 (<u>Rec)) met Ob (Peppacylo</u> - Blackling pungs there	1605	- Underway to <u>Pensaco</u> ją to exchange salvage — - poets.
15.0	the derivation paids frequencely.	1600 1639	Fungos exchanged alongoide P <u>onsocolo</u> s
1517	As 6 and to victory of bottle /19.	1701	Anchored to berth 4.
10.75 1010	leaf are best transport of a proper.		
1016	Anchored to vicinity of barth 256.	14 August	
		0816	Underway to vicinity of Mayrant,
J. August	7. 1	0300-0925	Laying to in vicinity of Mayrant conduct
1509	- Onterway from virinity of berth 157, pro- receitages virinity of <u>[2012/2]</u>	(9475-(945))	Ing Impletions. Proceeded to Pensacola to service pumps.
16, 1	We hard to forth \$15	1124 1119	Am hored to vicinity of Nevada.
1 11 7			

USS Reclaimer (ARS-42) 14 August

1605	Anchored in berth 109.	1035	Underway with <u>Crittenden</u> in tow, en route to Kwajalein.
15 August 0740	Party left ship to service pumps on board Mayrant and Pensacola.	25 August	En route from Bikini to Kwajalein with Crittenden in tow.
1255	Working party left to service pump on Preserver	26 August	
1323	Target vessel LCI(L) 615 alongside.	0920	Anchored Crittenden at Kwajalein.
1350 1610	(CI(L)-615 departed.	1042 1108	Moored alongside <u>Crittenden</u> . Commenced moving <u>Crittenden</u> to come
1910	working party off to service pump on Pensacola.	1100	alongside target ship <u>USS Dawson</u> (APA-79).
16 August		1335	Underway from alongside Crittenden.
0725 0819	Underway to <u>New York</u> . Moored alongside New York.	1620	Departed Kwajalein en route to Bikini.
1539	Underway from alongside New York.	27 August	
1615	Anchored in berth 109.	1247	Moored alongside <u>Fallon</u> .
17. 1		1252	Boarding teams went aboard <u>Pallon</u> to re- move two generators and conduct pumping
17 August 0810	Moored alongside Nevada; furnished power		operations: these teams remained on Fal
,,,,,,	to 1t for 6 hours.		lon for an unspecified period of time.
1430 - 1455	Working party serviced pump on Pensacola	1653	Underway from alongside Fallon.
1600	Underway from alongside <u>Nevada</u> , proceeding to Pensacola to check draft readings	1810	Commenced first of houtly boat trips to Fallon to service salvage pumps.
	and inspect pumps.	2100	Made final hourly boat trip of the day
1635	Returned to anchorage.		to service pumps on Fallon.
18 August	Routine activities.	28-29 August	Sent working parties on an hourly hasis to service pumps on Fallon. These hourly
19 August			dispatches continued throughout the day
0635	Moored alongside <u>Pennsylvania</u> ,		and evening hours.
0940	Commenced furnishing power to <u>Pennsyl</u> vania.	30 August	Continued servicing salvage pumps on
0950	Pump detail departed for Pensacola.	30 //a45t	Fallon.
1122	Pump detail returned.	0 / 23	Moored alongside <u>Eallon</u> ; loaded anchor
1555	Completed furnishing power to <u>Pennsyl</u> vania.		chain and anchors for ballagt on loadd. Fallon.
1622	Underway from alongside <u>Pennsylvania</u> ,	1210	Underway: proceeded to anchorage.
1650	proceeding to anchorage. Pumping detail departed for <u>Pensacola</u> .	31 August	Routine activities.
1710	Pumping detail returned from <u>Pensacola</u> .	1 0	
20 August		1 September 1150	Moored Alongaide Fallon.
0851	Moored alongside <u>Pennsylvania</u> .	1245	Underway with Fallon in tow, on route
1810	Started towing (swinging) Pennsylvania		from Bikini to Kwajalein.
	in order to get the turns out of its anchor chain.	2 September	En route from Bikini to Kwajalejo with
2005	Completed swinging Pennsylvania.	. or premier	Fallon in tow.
2021	Returned to anchorage.		
2. August		3 September 0955	Aschored Fallon in Kwajalein Lagoon, Pro
21 August 0820	Moored alongside New York, Supplied elec-	0477	ceeded to anchorage.
	trical power to New York for about 3:1/2		•
1946	hours.	5 September 1440-1520	Oldress many and afflower transmit to
1345	Moored alongside Pennsyl <u>vania</u> and removed beach gear and winch.	1440-1570	Ship's crew and officers impsected for radioactivity by monitors from Haven; all
1412	Underway from <u>Pennsylvania</u> , proceeded to		hands found to be radiologically safe.
1460	anchorage.	6. Central amb are	Departed Kwalalein for Pearl Harley with
1650	Underway to assist in clearing <u>Pennsyl</u> vania from lagoon.	6 September	ARCC I in tow.
1715	Standing by in vicinity of Pennsylvania		
	to assist in towing that vessel. No as	25 September	Arrived at Pearl Harbor.
1940	Sistance was regulared. Returned to anchorage.		
1770	and the second of the second o		US\$ RHIND (DD 404)
22 August	Maria de la consta Maria de la coloria		
1435 1505	 Moored alongside Mayrant in order to remove sulvage equipment from that vessel. 	- (rew 51zc - Bi⊭ini Atoll	104 - Arrival - 1 June 1946
	move parrange equipments from those vessels.		ture. 30 August 1946
21 August	Routine activities.	Crew tecatte	n for Shet ABLE: USS Baytheld (APA 33)
24 8			n for Shot HAYER - Agyffeld cutton - 1 (edicards 1945 material N
24 August 0825	Anchored ahead of Ptlttenden.		catton: 1,070 yards (935 meters) N oratton: 2,240 yards (2.1 km) NW
00.7	TEXTURE CONTRACTOR OF STREET		March 1948, Fwajalein

0930 1030

atroyer get vea	troyer hhind was a member of TU 1,7,3 (pe- Unit). Destroyer Division 1 It was a tar sel for CROSBROADS, Its crew was evacuated	24 August	badges and pills (sulfut tablets used to measure radiation).
	wach shot. It carried instruments, includ- io transmitters,	1100	Millid a crew and infficers departed from Mikini on route to Ewajalein aleard <u>Nuch</u> inches
Shot Abit (1	July, 0900)	.	rith (1990)
30 June 0930 1125	kvacuated ship a grew to <u>mayfield</u> .	28 Augumt 1700	free count is a furnised.
1 July	The state of the s	30 Aujust	Toward to Kwejalnin by <u>VBS Buistry</u> (AN 80);
0418	Recured for final evacuation, Team is de- parted whip.	30 September	Topelds average 0.40 P/24 hours (Refut
2 July			once //.
1340	Commanding officer and radiological men- itor boarded.	L.	SA ROBLA! E. HUMITSION (OD 781)
1350	Bjecial boarding Teams A and h boarded the ship and legan inspection.	(rew blue	714
1045	inclased radiologically base with no ea	#11161 A1011	Arrival & June 1946
	plosive of tokic games of other almormal hoxards present aboard. However, consider		Departure 10 August 1946 catton - A nmt (15 am) by
	meable topaide damage had occurred and seakeeping ability was reduced	Shal PAPER L	cathun minemi (15 km) 5 Tun Lucathun Puyat Saynd
/ 3 July	hamplinget of clear televitiged		Clearaire 19 Nivember 1985 Nia - 4 January 1947
7 July 6914	Shifted anchorages to beith 127,		attoyer Huntington was member of to 1,7
Shot BARIN (75 July, 0835)	<u> </u>	o Patrol), foretroyer Division 72. It had fediological equipment installed before
74 July 0910-1113	Everysted <u>शिक्षाओं</u> crew to <u>New Talid</u> except for Team h.		(Ciriliation in the test selles, it took samples and radiological leadings outside non.
98 to 1		Shot Abit (1	2017, 0700)
25 July 0410	Team in lofts <u>Hitlid</u> necured for test	10 June 1070	Members of the radiological monitoring
1 August		1775	party reprinted abroad for temporary duty. Underway.
1300	Bhind personnel and equipment transferred	1773	Onderway.
	to <u>Vid Kalitiniaa</u> (APA 22V).	1 July	Straining 4 runt (15 bys) pour invent of auroface zero.
3 August 1770 1534	Van Competer (Ann IV) wanted down hilling unity high pressure atteams (before the	0440	left dimmilled danger section. Changed course and speed to clear danger.
1534 (537	6, p. VII 1-81 N). UDD CHICEN (AND 22) placed a (warding	7770	nector. Stopped all engines to combust water acondings.
	team on highing theference 6, p. VIII	3.1.1	•
10 August	81 H)) frame 120, 2 to 6 k/24 hours.	2 July 0141 0452	Bitopped all engines and took hathythermy
0914 1077	The commanding officer, two officers, nine entired men, and row to artiful party.	9635 9639	quaph and radiological soundings. All engines stopped to take water sas
	leatded khing to determine the effects of test HAKKEL by significant damage was	6142 6910	(· • n .
	discovered. Topside average 1.7 (774)	VITE TIFFI	All engines stopped to take water same.
	House, high 2.5 B/24 house, helpe decke 4verage 0.5 B/24 house, high 2.5 B/24	1776	Commenced managering to take station off
	lour w.	1116	Adminate Mass to conduct soundings. Blopped all singlines and took stailor off.
101.	A special tenerating porty cleared the		Adriben Indu.
	Mb1gc.	1 159 1545	Composer of mategory log to VP. Tools to VP to tow
12 August	Topolde average 1.1 (C24 house (nefet -	2100	Toole in the table (ministrum off Adriban feathers off Adriban feathers)
1.1 August	-	27%6	Howe to come Adriban bass, conducting radiological survey

1 5 July

Three men alward to pick up chromometer leaves and special cadiological film

radiological aurvey

Took (4-ficlos)cal acundings in vicinity of Addison (plane)

USS Rockbridge (APA-228)

		14.16	Application to be a bound of the same of t
5 July 1050	Anchored in Depth 1476, Mikini	1620	Anchored in Perth Jig south, Bikini Atoli.
B July OB57	Underway to conduct hydrographic would lings:	10 August 0750	Underway from herch 1168 en coute to Pearl Hathor:
fi 11 (July	Conde ting somelings.		<u>UES ROCKBRIDGE</u> (APA-720)
11 July 1711	Anchored in both 1169, (iikin).	Crew Size.	-
ly July		Bikini #(oli	Arrival; 4 Jul 1946 Departure: 73 August 1946
1514	Ambored to berch 186 as the harbor soltishes rolling years.	Shot ABLE Los Shot BAKER Lo Decuntaminat	calton: 20 mmi (37 km) (NI ocalton: 19 mmi (35 km) (NI ion localton: San Francisco
1024 12 1014	Anchored to burth 1165, hikini.		Clearance 6 December 1946 nce. 13 December 1946
Shot BATTA (2	% July, 083%)	lask Unit and	d Function ark tiannyoit Rockbildge was a member of
74 July			1 (Transport Unit), Transport Division 31.
10,0	Site radicions as monitora reported aboard		the Transport Unit's primary functions was
1717	for temperaty duty. Diducesy from berth 116%, http://		ie targer phip crown during and following : onations, Crown of target ships that were :
2141	Biogram all morning to be in vicinity of		rendered uninhabitable by the tests con- llying aboutd TU 1.3.1 vessels after the
	gree Mark, boutheast of Hikini.		Triving abouted to 1.1.1 Venters after the
25 July		4 5 . 4 . 4 . 6	A L. Martin
7 (%) 7 (1)	- Hower to, configured woundings Commercial dominion patrolic committy to local	Shot ABil (1	July, 11400)
	cate radios.tivity.	10 June	
75 July		0970 1530	KVACUATED CIEWS OF TAIGET BRIDS USS AC- KANNAS (193-13), USS New YORK (193-14), and
0700	Stopped all engines and took hathytherms		USS Ealt take (fry (CA 25) came aboard
0954	graph reading Anchored in North 374, bibini Atoli.		in preparation for shot ABLE.
	W. 13714 13 1411 77 11 11 11 11 11 11 11 11 11 11 11 1	l July	
26 JULY 1455	Uniterway from tweeth 374.	0.110	 Began evacuation of last minute personnel - from target venuels.
\$6.15	Blopped all engines to confort soundings.	0518	Underway from beith 222, Bikini, for op-
1 17)	All engines stopped to investigate off all salts.	0.740	erating area. Joined 10-1.3 in area Marmon.
1849	Paye to to conduct moundings,	1516	Negali maneuvering to enter Hikini en
2056 2150	Took bathythermograph traditego:	1704 1835	trance, awaiting mignal to enter. Anchored in berth 31d, disembacking per
27 July		11124 11122	pointed to various transports.
0005	Strombog Birgly on Endiployical pottol realth of Comilly Island, Bropping every	2 July	
	5 had (9.7 km) for Golger moter probe and	1444	Shifted anchorage to berth 222.
09 10 0750	hatbythermegraph readings. Coldusted tegedlings.	T 71 July	werthe activities.
0461	Etopped all engines to conduct indialogic	•	
0515	tal test of water. Frances through radioactive oil siles.	FUOT DWALK !	25 July, 0835)
O*18	Changed course to always on wrotern edge.	24 July 0855 1667	Everyaged Administry New York, and Salt
0575	of the miles commenced atempting to sitely outer four	(11)) [64]	Take Cith between 1.
4.4 14	daries of oll alles. Brogges all angines to conduct cadiologi	್ July	
ge th	program all engines to comput this propagation of the water.	0330-0410	Evacuated last minute personnel from tax
0 P.)	Investigated new oil silek on the water.	6514	get Milps: - Unlerway film berth 222,
1 101	Anchored to berth 337, B181rd	0775	Joined To 1.3 in area Marman.
Z A Figuret	A A CONTRACTOR OF THE CONTRACT	0835	Observed detacitions continued steaming
0/19	Underway from herth 1165 to relieve 0.75 - O helps (like 175) An harbor entrance con		10 atea Marmen.
	trol veasel	27 July 1355-1440	A feeral calculations with the second of the
001 (175 i	Relieved O'Prien. Anthored in Lepth Victor, Dikini.	1400 1440	Ascalarked last minute personnel of tar qet units (0% Pennsylvania (185-18), USS
•			Caratoga (CV 1): USS Forche (SS 384): USS
5 August 0747	Chelerway for firting tests:		Butte (APA 60), and OSS Briscoe (APA 65) to rejoin their crews on other trans
1026 1612	Engaged to firther tests.		parts.

USS Rockingham (APA-229)

1444	Maneuvered in vicinity of Bikini Atoll.	0840	Published safety precautions in connection with H-hour.
29 July 0630	Anchored in berth Dog, Bikini.	1731	Anchored in berth 316, Bikini.
1006	Cot underway from berth Dog to rendezvous	2 July	
1156	with TG 1.3. Joined TG 1.3 in area Marmon.	1407 1540	Shifted to anchorage berth 218, Disembarked Team A from target ship <u>Prinz</u> <u>Eugen</u> .
30 July 0624	Anchored in berth 281. Bikini.	3 July	· · · · · · · · · · · · · · · · · · ·
2 August 1513	Shifted to berth 332.	0750-1630	Disembarked target vessel personnel and bagyage.
• • • • • • • • • • • • • • • • • • • •		7 July	
9 August	1 con contract of Dedent Contract 100	0756	Underway to go alongside target ship USS
0840-1160	A representative of Radsafe Section, JTF 1. aboard for radiological survey, Salt-	0810	Pensacola (CA-24). Moored alongside Pensacola in berth 286.
	water main in "J" compartment registered	1110	Commenced furnishing saltwater services
	some radioactivity and two bunks in its		to <u>Pensacola</u> .
	vicinity were removed as a safety precau- caution: evaporator spaces all below tol- erance except condensate coolers, which registered 0.35 R/24 hours: area around	1645	Completed transfer of all personnel of target ship <u>Nagato</u> to <u>USS Rockbridge</u> (APA-228).
	condensate coolers safe for 7-hour work- ing period per day. Other spaces inspec- ted were found free of radiation hazards.	18 48	Commenced furnishing electricity to <u>Pen</u> - sacola.
		10 July	
13 August 1100	Received target ship USS <u>Dawson</u> (APA-79) personnel from USS Henrico (APA-45).	0837 0905	Underway from alongside <u>Pensacola</u> . Anchored in berth 285.
1336	Received target ship USS Bracken (APA-64) personnel from Henrico.	16 July 0900 1545	Embarked personnel and baggage from Na-
1730	Target ship USS Conyngham (DD-371) per-	0,00 13.3	gato.
	connel came aboard for berthing and sub- sistence.	21 July 1250-1830	Embarked <u>Prinz Eugen</u> baggage and person- nel.
14-22 August	Routine activities.		ne i .
22	tinde ou fan Wordslade	Shot BAKER (25 July, 0835)
23 August	Underway for Kwajalein.	24 July	
24 August 0713	Anchored in berth L-31, Kwajalein.	0924	Commenced embarking target vessel person- nel for shot BAKER, including personnel from <u>Pensacola</u> .
29 August	Made a factor of the factor of	1530	Underway from Bikini.
1553	Underway for Pearl Harbor.	25 July	
	USS ROCKINGHAM (APA-229)	0852	Secured from general quarters and set condition BAKER throughout the ship.
Crew Stre: 7	29.1	27 July	
	Arrival: 1 June 1946	1414	Brought aboard one officer and six en-
	Departure: 24 August 1946		listed men, last-minute personnel of Pen-
	;alion: 18 nmi (33 km) ERE ocation: 20 nmi (37 km) ESE	30 July	sacola from USS George Clymer (APA-27).
	ton location: San Francisco	0707	Anchored in berth 240, Bikini.
Operational (Clearance: 4 December 1946		
final Cleara	nce: 18 December 1946	1 August	
	d function ack transport <u>Rockingham</u> was a member of 1 (Transport Unit). Transport Division 31.	1145-1530	Took on board cargo and personnel from target ships <u>USS Hughes</u> (DD-410), <u>USS Rhind</u> (DD-404), and <u>USS Stack</u> (DD-406).
Orie of to hous the det	the Transport Unit's primary functions was be target ship crews during and following onations. Crews of the target ships that tak or rendered uninhabitable by the tests	2 August 1620 2130	Shifted anchorage to berth 353. Recovered a sinking LCM.
centinu	ed living aboard TU 1.3.1 vessels after the lons, unless transferred to other ships.	5 August 0955	Received enlisted personnel from Prinz
Shot ABLE (1	·	0,,,,	Eugen, Stack, and Rhind.
		13 August	
1 July 0815	Steaming in area Marmon. Set material condition Able.	1015-1130	Embarked personnel and baggage from target ships USS <u>Catron</u> (APA-71) and <u>USS</u> <u>Ralph Taibot</u> (US)-390).

15 August 1535-1615	Discharged <u>Prinz Eugen</u> personnel to remanned target ship <u>USS Bladen</u> (APA-63).	1050 1428	Team B from <u>Saratoga</u> departed. Shirted to berth 223.
16 August 0805-0930	Disembarked <u>Prinz Eugen</u> personnel to <u>Bladen</u> .	3 July 1100 1555	Disembarked 262 enlisted men to <u>Saratoga</u> . Disembarked 2 officers and 16 enlisted men to <u>Saratoga</u> . 44 enlisted men to <u>LST-133</u> , and 20 enlisted men to <u>LST-52</u> ,
19 August 0836-1130	Discharged target ship personnel to <u>USS</u> <u>Rockwall</u> (APA-230). Total discharged: 84 enlisted men from <u>Rhind</u> , 86 enlisted men from <u>Stack</u> , and il8 enlisted men from	12 July 1400 1640	LST-545 came alongside. LST-545 cast off.
1330	<u>Pensacola</u> . Transferred 35 <u>Catron</u> personnel to <u>Cly</u> - mer.	15 July 0535 1640	Target vessel LCI-1115 moored alongside. LCT-1115 cast off.
1455	Transferred 24 <u>Pensacola</u> personnel to <u>Clymer</u> .	16-23 July	Routine activities.
23 August	Five enlisted men each transferred from <u>Hughes, Rhind</u> , and <u>Talbot</u> to <u>USS Sylvania</u> (AKA-44).	Shot BAKER (24 July 1330	25 July, 0835) Completed embarking 477 enlisted men and
24 August 1649	Underway for Kwajalein.	1445	officers of the target ships for shot BAKER. Underway pursuant to CJTF 1 OP Plan 1-46.
25 August 1220	Anchored in berth L. Kwajalein Atoll.	25 July 0730	Commenced steaming to join CTG 3.
29 August 1548	Underway for Pearl Harbor.	0814 26 July	Joined CTG 1.3. Steaming in company with TU 1.3.1 in area
	USS ROCKWALL (APA-230)	·	Marmon.
Bikini Atoli Shot ABLE Lo Shot BAKER L Decontaminat Operational	2d8 Arrival: 1 June 1946 Departure: 19 August 1946 cation: 23 nm1 (43 km) ENE ocation: 16 nm1 (30 km) W lon Location: San Francisco Clearance: 17 December 1946 nce: 27 December 1946	27 July 1356 1435 30 July 0634	Dispatched LCVP No. 15 to <u>Rockbridge</u> to pick up 4 officers and 11 enlisted men from <u>Saratoga</u> . Completed embarking passengers and hoisted LCVP No. 15. Anchored in berth 280, Bikini.
	ack transport <u>Rockwall</u> was a member of TU	2 August 1445	Shifted anchorage to berth 352.
of the house t detonat	Transport Unit's primary functions was to Transport Unit's primary functions was to arget ship crews during and following the lons. Crews of the target ships that were rendered uninhabitable by the tests con-	6 August 0921	Received 15 enlisted m.n. from target ship USS Arkansas (HB-33).
detonat		8 August 0835	Received 5 officers and 132 enlisted men from target ship <u>USS Mucford</u> (DD-389).
Shot ABLE (1	July. 0900)	10 Augus: 1330	Transferred 8 officers and 130 enlisted
1015-1420	Embarked officers and enlisted men from target ships <u>USS Saratoga</u> (CV-3), <u>USS Independence</u> (CVL-22), <u>USS LST-52</u> , <u>USS LST-545</u> , and <u>USS LST-661</u> .	12 August 1550	men to Rockbridge. Transferred 26 officers and 317 enlisted men of Independence to USS Ajax (AR-6).
1453 1 July	Underway for area Marmon. Steamed in company with TU 1.3.1 (less USS George Clymer (APA-27) and USS Rock	18 A ugust 1315	Disembarked li officers and 122 enlisted men.
1722	bridge (APA-228)) in area Marmon. Anchored in Bikini Atoli in berth 31?.	19 August 0900	Began disembarking L <u>ST-52</u> crew to <u>USS</u>
2 July 1030	Team A from <u>Saratoga</u> departed.	1554	Dixie (AD-10. Underway for Pearl Harbor.

USS ROLETTE (AKA-99)	2 August 1650 Shifted to berth 379. Bikini.
Crew Size: 151	1030 Shifted to betth 377, pikin.
Bikini Atoli Arrival: 20 March 1946 Bikini Atoli Departure. 26 August 1946 Shot ABLE Location: 27 nmi (50 km) ENF	7 August 1413 Shifted to berth 56A.
Shot BAKER Location: 24 nm1 (45 km) E	8-20 August Routine activities.
Decontamination Location: San Diego Operational Clearance: 28 January 1947	21 August
Final Clearance: 1 February 1947	U815-0940 Radsafe personnel aboard to determine radioactivity level aboard ship.
Task Unit and function The attack caryo ship <u>Rolette</u> was a member of TU 1.3.1 (Transport Unit), Transportation Division 31. <u>Rolette</u> and <u>USS Ottawa</u> (AKA-101) were loaded with construction material at Poit Hueneme, Cali- fornia, and railed with 200 Seabees for Bikini on	23 August 1045 Pifteen enlisted men from <u>USS_LST-817</u> reported aboard for transportation to Enewetak.
5 March. After arriving at Bikini, they served as barracks and material stores ships for the Seabees (Reference 6, p. VII-I-20-A). Rolette was ini-	26 August 1626 Underway for Enewetak.
tially designated as an intratransit cargo ship; when Rolette left after DAKER. USS Sylvania (AKA- 44) took over handling intratr nsit freight (Ref	27 August 1000 Anchored at En ewe tak.
erence 6. p. VIT-T-68-A).	29 August
Shot ABLE (1 July, 0400)	1500 One officer and fourteen enlisted men boarded for transportation to Port Hue neme, California.
30 June 1300 Underway from berth 18. Bikini. in accordance with CJTF 1 Op Plan 1-46 for ABLE day exercises.	30 August 1329 Underway for Port Huename, California.
1710 Published special ABLE day safety pre- cautions.	13 September 0959 Moored to Fier 2. Port Humneme, California.
1 July 1900 Anchored in berth 335, Bikini,	USS SAIDOR (CVE-117)
2 July 1442 Shifted to berth 18, Bikini.	Crew Stre: 854
4 July Shifted to berth 56%.	Bikini Atoli Departure: 4 August 1946
5-23 July Routine activities.	Shot ABLE Focation: 30 nm1 (56 km) N Shot BAKER Location: 15 nm1 (28 km) NE Decontamination Location: San Diego
Shot BAKER (25 July, 0835)	Operational Clearance: 28 January 1947 Final Clearance: 1 february 1947
24 July 1628 Underway in accordance with CJTP 1 Oper- ation Plan 1-46 for BAKER day operations.	Task Unit and function Saidor, an emport aircraft carrier, was a member of TU 1.6 (Naval Air Group). Baidor's mission was
25 July 0923 Proceeded to Kwajalein.	to train crews and prepare equipment for the atomic bomb tests; to conduct photographic opera- tions, operate helicopter aircraft for radiologi
26 July 0723 Anchored in berth 17. Kwajalein.	cal reconnaissance, photography, and photographic utility flights on shot days) to provide atriburse control of drone boats; to carry out air opera
27 July 1355 Underway for Bikini Atol).	tions for emissived units; and to provide mapping and other photography before and after the shorts. In addition haider carried a complete serological
28 July 0826 Anchored in berth E. Bikini. 1550 Underway for Rongelap Atoll.	unit that took upper wind radar readings (Reference 6 p. VII-20-0).
29 July	Shot ABIE (1 July, 0900)
0657 Anchored in berth 27, Rongelap Atoli.	1 July — Breaming in company with plane goard de atroyers USS Newman K. Perty (Nº 881) and
30 July 1610 Two civilians and 73 enlisted men re- ported aboard for duty with 53rd Naval Construction Battalion.	USS PUTDE (DE 882) in Area Paige. 0708-1130 - Conducted flight operations 1250-1257 - Conducted flight operations. 1610-1710 - Conducted flight operations.
1817 Underway for Bikini from Rongelap.	1900 Anchored in borth 20%, 1918 int.
31 July 0653 Anchored in Derth 56A, Bikini Atoll.	2 July 1216 Shifted to berth 34.

5 July 0776 1806	underway for flight operations. Anchored in berth 34. Bikini.	CLOWS	VIII 20 A). It simp housed target ship- during and following the detonations. It as the Knewetak evacuation ship during
13 July 1602	Underway with Percy and Fyrag in area paige.	Shot AB(1 (1	July. 0960)
14 July 1467	•	30 June 1630	Underway from berth 92, Dikini island.
	Anchored to berth 34. Mikini Atoli. 25 July, 0835)	1 July	Breamed as part of Transport Division 4 of TV 1.3 operating in area Marmon.
24 July 0927 1014	Underway in accordance with CUTF 1 Operation Plan 1 46. Destroyers Purse and Perry in plane quald position with Dalgor. Conducted flight	08 (C 1945 1747	Ripecial instructions were read to conform with the safety plan for ABLK day. Maneuvering to form antern of TG 1.3 for entry into area 4. Anchored in Gertle 337, Bikini.
	oper41 john.	2 July 1519	Underson extraction of some and
25 July 0052 0710 0047 0443 1111 1142	Launched alteraft. conducted flight operations. conducted flight operations.	1611	Underway, mteaming on various courses and speeds to conform with the channel. Anchored in berth 92.
1451-1516 1751-1810	conducted flight operations. Conducted flight operations.	11 July 1031 1125	Target venue: [CT 1115 moored alongside to unload besed ammunition.
26 July 1155 1257	Anchored to berth M. Bitard Atoli. Underway for flight operations.	1254 1456	17.1.115 mouted alongwide to unload catgo.
77 July 1706 1630	Anchored in Serth M. Bikini Ato; I. Onderway from Hikini.	17 fully 1605 1835	YILP, meeted abery stational state to transfer atoms fembring material
29 July 1446 1811	Anchored in berth 440, Dikini. Unletway for Ewajalein.	in July 1958	Underway from 1965(6) Atoll to Enewetak Twister.
0411 Alber og	Anchored at Yuninivite Atoli.	19 መነገል መስለ	Anchored to territo M.Z. Enewetah Inland.
1607 31 July	theletway for libking Atoli.	97 July 1447	Underway from Enewetah Atoli to Majuto with 21 officers and 56 enlisted men
0645	Anchored in Hilling Harlor In both 14		evaruated from browstak as passengers.
7 August 1707	Bhiltes to berth Charlise).	Linut Linut	Milopped in Ywajalejo Harler to transfer parient to naval heapingi
4 Augus t 1556	Underway for Pearl Barbon	1417	- Onderway from Ewajalejn en reote to - Majore Atoli
5 August 1++/	Manyed to ples + 15, Ford Jeland, Water	Shut BAFEF (25 July 0035]
	USS SAINT ENULE (APA 731)	74 101y 1414	Archerma gr. Hajoric.
- Athini Atoli - Birini Atoli	VER.EMANDENEAS (NO. 1997) Arrival, & March (heparture - 2 August 1947) Catton - 33 nost (6) beg (N)	25 July 1657	Departed for Norwetak Atall with per worder evacuated flow Enewitak as pur Sengitor
Stat (IAPTE) Decyclantral Operaltoral	cation as one to ree, into matton 450 and (6.44 bm), at Majoro Atoli to Location - San Orego Cipararce - 22 November 1946 c.e 10 Journaly 1947	VI July City Pagg	Amplicated in Lerth Man V. (memorah, complete Editardarking all theworah Ama)) coveres as
Tage World an	• • •	1591	Underwij from From Cak to H18303 AColl
79 1). Before	a b (transpect Main) ((c) b was a member of (franspect Unit), Transpect Division 1) (he test mether borner, Bain) (f) is (d) bed- (a)) Bratico borvey party. Bratico (g)) party.	28 July 9615	Took position astern to to 1.1 rust of [NEETO Ato]]
Jan 110 j	ricjaft, And prijojnić productu Milon (t ar Julijo) on S March (t Grive) ar a sta of goartory while for the Seybaea (pofesore)	16 July 6649	Androped in Service 2000 (DI) (G).

USS Saint Croix (APA-231) 30 July

USS Salt Lake City (CA-25)

2000	In compliance with CJTF 1 dispatch, Com- pleted hoisting four drone boats (1/CVPs)
	and miscellaneous pyrotechnics and boat
	spares on board for lift to San Diego.
	California.

/ August 1755

Underway from Edkini Atoll to San Francirco via Pearl Harbor and San Diego with 25 Navy officers, 1 Marine officer, 2 Army officers, 473 Navy enlisted men. 33 Marine onlinted men, and 24 Army enlisted men with CROSSROADS drone boat unit and other equipment as cargo.

7 August

1516 Mobiled to borth K-3, Pearl Harbor, 1033 List increased sharply.

1035 Main deck port awash to about the center of bridge.

1037 Sakawa's aft bridge disappeared.

1038 Achomawi reported Sakawa in tow but sink-

1039 Sakawa sank stern first. Nearly 40 frames from bow stuck out of water. Feel out about 30. At 1043 about 20 frames showing forward starboard side.

Sakawa sank vertically: it did not slide

1142 Achomawi cut tow line to Sakawa.

Achomawi proceeded to bert'i ? 1143

Sakawa's crew was dispersed to join the crews of various target vessels

Crew Styr 143 Birtos Aloss Arrival 26 April 1946 Crew Location for Shot Agif: USS Rockingham (APA-229) Crew Location for Shot BAKER, Various ships Shot ABLE Location: 420 yards (384 moters) f Date and Location Sunk: 2 July 1946, Bikini Lagron

lask Unit and Function

The captured Japanese light cruiner Sakswa was a member of 10 1.2.1 (Battleship and Cruiser Unit). Craffer Division 21. It was a target ship and sank as a result of whot ABLE. Its CROSSROADS crew. compilied of 0.55 personnel, was evacuated before ABLE.

Shot ABIF (1 July, 0900)

1 July

1556 CUTF I directed Dakawa to be moved to a be the for badly damaged ships as soon as nate and practical <u>Jakawa</u> was burning aft and was still in a radioactive area.

1615 CTG 1.7 reported to CUTF 1 that prospects for getting Sakawa out of the array that day were very poor because reports on the radiological situation were slow coming

2 July 084)

Upb Achomawi (ATF 148) underway with sal vage officer to board Sakawa.

CB4. Bekava was ninking by the stern and burn ing aft; the aft section was not radio logically water

1290.3 Achemawi laying alongside Sakawa's port wide: homeding party on Sakawa.

0725 learding party returned to Achomawi: Sakawa radiologically unsafe. Achomawi moved away.

09/1 Achimawl approached Sakawa on the star board side.

Boarding party from Achomawi on Sakawa. 0916 Tearding party returned t Achomagic

6941 A homawl attempted to tak. Sakawa in tow. USS Reclaimer (ARS 47) noved Sakawa list 1025 ing heavily to port and setting by its atern. Indicating longitudinal flooding of the after portion of the ship. The after part of the ship was not radiologic

cally safe enough to place a salvage party aboutd to commence pumping operations. Achomawi cut chain attaching ga kawa to morthly heay.

SAKAWA

USS SALT LAKE CITY (CA-25)

Crew Stre: 335 Bikini Atoli Arrival: 29 May 1946 Bikini Atcli Departure: 23 August 1946

Crew Location for Shot ABLE: <u>USS Rockbridge</u> (APA-228) Crew Location for Shot BAKER: Rockbridge

Shot ABLE Location: 895 yards (818 meters) SE Shot BAKER Location: 1,120 yards (1.0 km) ENC Decontamination Location: Bremerton, Washington Sunk 25 May 1948, off the southern California coast

lask Unit and function

The heavy cruiser Salt Lake City was a member of TU 1.2.1 (Battleship and Cruiser Unit), Cruiser Division 23. It was a target ship for CROSSROADS. Its crew was evacuated before each shot.

Shot ABLE (1 July, 0900)

30 June

1030-1318 Evacuated crew to <u>Rockbridge</u> in preparation for ABLE.

2 July 1330

The commanding officer and 30 men reboarded the ship with a radsafe monitor from USS Haven (AH-12) and commenced opening up and inspecting all spaces above the main deck.

Commenced survey of second deck. 17.00 1630

The commanding officer and boarding team evacuated the ship for the night.

3 July 0810 1640

The commanding officer and a boarding team of 50 men with radsafe monitor reboarded the ship and continued clearing lower deck compartments. Completed radiological clearance of entire ship, set condition Zebra below the second deck. and evacuated the ship for the night.

4 July

0805 1630 The commanding officer and a boarding team of 160 men reboarded the ship and continued clearing debtis. All personnel returned to Rockbridge for the night.

5 July 0800 1615

The commanding officet and a boarding team of 160 mon boarded to continue in spection of the ship and clear away debils. All personnel except a security

	detail of 18 men and 2 officers departed for the $\operatorname{sight}.$		of each man to radicactivity to prevent any man from receiving more than the es- tablished daily tolerance. The boarding
6 July 0500	Teams A and B, consisting of 150 men, and the commanding officer boarded to con- tinue inspection of the ship and clear	2 August	team was on board for approximately 4-1/2 hours.
0835	away debris. Underway to anchorage, assisted by ATR-40	C815	The commanding officer and a team of about 50 men boarded Conserver to con-
0912 1640	and <u>USS Achomawi</u> (ATF-148). Anchored in vicinity of berth 164. The commanding officer and boarding team departed for <u>Rockbridge</u> , except for the security patrol.		tinue pumping out flooded spaces and de- contaminating <u>Salt_Lake City</u> . <u>Conserver</u> hosed down <u>Salt_Lake City</u> for about 30 minutes. Average radiation was 3 to 4 R/24 hours on weather decks except the forecastle, which averaged 2 R/24 hours
7 July 0930 1345	Ail personnel transferred from <u>RockLidge</u> to <u>Salt Lake City</u> .	0845 - 1600	before work was begun. No readings were taken at the end of the day's work (Reference 4).
Shot BAKER (2	5 Buly, 0825)	0045-1900	<u>Conserver</u> moored alongside <u>Salt Lake</u> <u>City</u> 's portside to continue pumping out flooded spaces. Washed down forecastle
23 July 0930 24 July	Transferred 55 men to <u>Rockbridge</u> in pre- paration for test BAKER.		with boiler compound and typ solution and cleared radioactive pieces of metal unthe deck. A careful record was kept of each man's exposure to radiation. Conserver cast off from alongside at the
0915-1100	Evacuated remaining officers and enlisted men to <u>Rockbridge</u> .		end of the day's operations.
27 1.1.		3 August 0900	The commendate officer and a baseding
27 July 0844	USS Reciaimer (ARS-42) passed Salt Lake City abeam to starboard; reading indicated 2-hour tolerance at about 30 feet (9.1 meters).	6936	The commanding officer and a boarding team of h0 men boarded <u>Salt Lake City</u> from LOVPs and began decontamination work with soap solution and sand. No other cleaning materials were available (Reference 4). Commenced radiological survey
28 July 9940 29 July	Reclaimer passed <u>Salt Lake City</u> , which was down by the stern and listing to starboard.	1100	of the weather deck. The second team boarded the ship and continued scrubbing down with soap and sand. The first team returned to <u>Rockbridge</u> where all men were checked for radiological contamination.
1907 31 July	Reclaime: passed alongside Salt Lake City. No change in list or trim. One-hour tolerance on ship, eight-hour tolerance in adjacent water.	1300	The second team returned to <u>Rockbridge</u> where all men were checked for radiological contamination. Forecastle readings reduced to 1 R/24 hours with steel deck about 0.5 R/24 hours (Reference 4).
1036	USS Clamp (ARS-33) directed to proceed to <u>Salt Lake City</u> and wash down with high-pressure boses for 3 hours.	4 August 0905	The commanding officer and the first boarding team of 50 mer boarded Sait Lake
1146	Clamp reported schitter advised that remaining in vicinity of Salt Lake City for more than I hour was unsafe.		City and continued decontamination. Commenced radiological survey of the ship. Holystoned forecastle with soap and sand.
1450	<u>USS_Conserver</u> (ARS-39) directed to proceed to Salt Lake City, place monitor on board to make Geljer readings, replenish foam supply, and return to previous assignment.		Flushed highly radicactive coral and sand from open bridge, pilot house level, communications deck, and entire main deck. Open bridge and pilot house reduced from 12 8/24 hours to 4 8/24 hours average.
1521 1652	Conserver resorted boarding of Salt Lake City completed. Conserver inspected Sait Lake City to		Water in some drains and puddles gave high readings; the water was removed later (Reference 4).
.052	check foam en route to anchorage.	0930	Freshwater on the ship was declared ta
1 August			diologically safe for drinking.
0920	Special branding team of about 50 men- reported on board <u>Conserver</u> for reboard ing <u>Sait Lake City</u> .	1100	Second boarding team reported on board and continued defortamination. First boarding team returned to Ro <u>ckbridge</u>
0930	<u>Conserver</u> moored alongside <u>Salt Lake</u> <u>City</u> 's portside. Special boarding parties	1200	where they were checked for radiological contamination.
	went on board to rig equipment in flooded spaces for pumping them out. Other par- ties were sent emboard to wash down the main deck areas with high pressure hoses. A careful record was kept of the exposure	;300	The third boarding team reported on board and continued decontamination. The second team returned to <u>Rockstidge</u> where all men were checked for radiclogical contamination.

USS Salt Lake City (CA-25) 4 August

The third boarding party evacuated <u>Salt</u> <u>Lake City</u> and returned to <u>Rockbridge</u> 1500 where all men were checked for radiological contamination.

5 August

0800 Special party on board to start diese:

generators.

The commanding officer and a special boarding team of 50 men boarded and 0910 commenced cleaning machinery spaces and topside radiological contamination. Commenced daily radiological survey of the

1055 Second boarding team reported aboard to relieve the first team.

. .0 First boarding team returned to Rockbridge where all men were checked for radiological contamination.

Third boarding team reported on hoard to 1300 relieve the second team.

1315 Second boarding team returned to Rockbridge where all men were checked for radiological contamination.

1565 Third team returned to Rockbridge where all men were checked for radiological contamination.

A complete survey was begun and readings of representative areas were recorded. Each day the same routine was followed and readings recorded to determine changes. Each day new "hot spots" were discovered that were not previously known to exist. Every effort was made to prevent anyone from receiving more than the established radiation tolerance. It was found necessary to caution men continually about precautions to be taken around radioactive areas. Some men were still found handling debris with bare hands, although rubber gloves were available. Men were worked in groups with one petty officer for every five or six men (Reference 4).

5 August

A strong acetic acid solution was applied to a deck area on the open bridge to determine the value of acid for decontamination. The $4-\mathrm{ft}^2$ area was scrubbed for 5 minutes after acid was applied and then flushed off. A control area the same size was scrubbed for 5 minutes using only sultwater. Both areas were reduced by exactly the same amount (1.5 R./24 hours to 1.3 R/24 hours) (Reference 4).

The work parties cleared away wood gratings, builting, and other debris from open bridge, scrubbed the deck, and washed it down. Flushed down well deck, after superstructure deck, and main deck aft. No caustic cleaning materials were available. Average readings on bridge and pi lot house were reduced to 2.5 to 3 R/24 hours and communication deck to about 2 R/24 hours.

6 August 0910-1510

Three parties of 50 men each in 2-hour relays boarded (Reference 4). At the end of each period aboard Sait Lake City, men returned to Rockbridge and were checked for radiological contamination. A strong solution of hydrochloric acid was applied to a steel place and scrubbed for several minutes, then flushed off. No control area was used but the results were very nearly the same as the acetic acid.

Sprayed lye solution on bulkheads and deck of open bridge, pilot house level. turret No. 1, communication deck, and forecastle deck. Flushed off lye solution after scrubbing with deck scrubbers. removing several coats of paint from painted surfaces. Readings generally reduced 10 to 15 percent on wooden deck; painted surfaces reduced 25 to 35 percent. Removed vent cover portside, frame 100 main deck. Reading outside was 60 R/24 hours: reading inside was 100 R/24 hours. Flushed out vent with hose, reading reduced to 8 R/24 hours. (Reference 4).

7 August 0915-1500

Three parties of 50 men each in 2-hour relays boarded. When the parties returned to Rockbridge, all men were checked for radiological contamination.

Holystoned main deck from forecastle to well deck. Sprayed lye solution on bulkheads from turret No. 1 to the well deck. Lost electric power at 1400. Unable to wash down scrubbed decks. Cleaned out contaminated newspapers and canvas from wing storage frame 60. Readings reduced from 46 R/24 hours to 4 R/24 hours. Cleaned out debris from spud locker and flushed it out. Reading reduced from 32 R/24 hours to 10 R/24 hours maximum, with about 5 R/24 hours average. A piece of wood deck was removed from the well deck after measuring the radiation of the area. The section was then brought to Rockbridge and planed down with a joiner machine by 1/16-inch cuts: 5/16 inch was removed to bring the wood to tolerance (Reference 4).

8 August

Regan boarding with two parties of 80 men each in 3-hour relays to reduce time lost in changing work parties. All men were checked for radiological contamination when they returned to Rockbridge.

Completed flushing loose paint from areas where solution was applied the previous day. The solution had to be reapplied to remove the paint. All bulkhead: and turrets in the forward half of the ship had the solution applied that day. Commenced spraying and flushing of bulkheads on after superstructure deck. Considerable paint was removed, although reduction in general radiation was about 10 percent. Where paint collected in puddles around drains on communication deck, reading increased from 1.5 to 5 R/24 hours. Pud dies were removed (Reference 4).

9 August

Two parties of 80 men each in 3-hour relays boarded. All men were checked for radiological contamination when they returned to <u>Rockbridge</u>.

Removed radioactive debris from after searchlight platform. Removed purkets of radioactive sand and debris in airplane crane structure and around structure behind the after stack. Removed paint with Type solution from turret Nos. 3 and 4.

USS Salt Lake City (CA-25)

secondary connistructure, and gun shield on after superstr. re deck. Slight reduction in radiation apparent, although a complete survey was not made after completion of work.

Salt Lake City was not boarded again for the regular daily survey conducted each morning (Reference 4) until further orders.

12 August 0830

Several members of the RadSafe Section reported on board and checked all clothing that had been worn by men working on Salt Lake City.

All pieces of clothing and shoes above tolerance were collected and later disposed of by dumping at sea in weighted bundles. Eleven men sent urine samples to <u>Haven</u> for radiological analysis.

11 August

0830 Four men sent to Haven to recheck urine samples.

17 August

Executive officer and 18 officers and 0830 enlisted men boarded to heave in port anchor.

1200 All personnel evacuated the ship.

23 August

Salt Lake City underway for Kwajalein in 1100 tow by USS Chilchasaw (ATF-83).

24 August

Anchored in berth Love 31, Kwajalein. 0840

Jaugust 85 Decommissioned.

balt Lake City was towed by USS Takelma (ATF-113) and USC Hitchiti (ATF 103) to Puget Sound Nava! Shipyard. acciving there 28 July 1947. It was used for decontamfirst ion experiments and research.

USS SAN MARCOS (LSD-25)

(rew 51ze. 63) Bikini Atuli Arrival: 19 March 1945 Bikini Atoli Departure: 25 August 1946 Shot ABLI Location: 28 nml (52 km) NE Shot BAYIR Location: 18 nml (33 km) NE Decontamination Location: San Francisco Operational Clearance: 24 October 1946 I final timerance. 18 January 1947

lask Unit and function

The dock landing ship San Marcos was a member of 10 1.8.3 (Dispatch Hoat and Boat Poul Unit). It brought to the forward area a large number of nmall craft for the Boat Pool and Dispatch Boat Unit, pentoon causeways, and a barge with an 80ton crane. Its main function during the test was to provide small boats for dispatch and mail set vice,

Shot Ahif (1 July, 0900)

40 June

Underway for assigned area off Bikin! 1608 Atoll.

l July

1528 Anchored in berth 94. Bikini.

2-23 July Routine operations.

Shot BAKER (25 July, 0835)

24 July 1544

Underway to assigned area off Bikini Atoll in conformance with CJTF 1 for test

25 July 1000 Steaming in column in area Packard with

other vessels of TG 1.8.

0955 Operating with TG 1.1 in area Graham.

1431 Anchored in berth E. Bikini Atoll.

28 July

1531

Underway to sea.

Steaming independently in area Mercury 1636 with USS Cumberland Sound (AV-17).

29 July

1530 Anchored 500 yards (450 meters) east of

berth U. Bikini Atoll.

30 July

0925 Shifted anchorage to berth 94, Bikini.

2 August

1620 Shifted berths to anchorage in berth

Tare, Bikini.

Remained anchored at Bikini and engaged 2-24 August

in routine small boat services,

25 August

Underway for Kwajalein. 1630

26 August

1136 Anchored in anchorage K. berth 22, Kwa-

USS SARATOGA (CV-3)

Crew Size: 589

Bikini Atoli Arrival: 31 May 1946

Crew Location for Shot ABLE: <u>USS Rockwall</u> (APA 230)
Crew Location for Shot BAK(R: <u>Rockwall</u>

Shot ABLE Location: 2,260 yards (2.1 km) SE Shot BAKER Location: 350 yards (320 meters) SSW

Sunk 25 July 1946, Bikini Lagoon

Task Unit and function

The carrier <u>Saratoga</u> was a member of TU 1.2.2 (Aircraft Carrier Unit), Carrier Division 31. It was a target vessel during CROSSROADS. Its crew was evacuated before ABLE and BAKER and did not return. Among the experimental equipment aboard were clothing and food provided by the Quartermaster Unit, and ammunition and representative items from Army Signal Unit.

Shot ABLE (1 July, 0900)

30 June

0950-1120 Evacuated crew to F<u>eckwall</u> in preparation for ABLE.

1 July 1332 A smoldering fire was noted on Saratoga's flight deck (Reference 6, p. VII-1 P A).

USS Saratoga (CV-3) 1 July

1 748

1 190	NIC 40 Storing to Fight the The on Sale
	toga, but not to board it
1409-1432	ATR 40 alongside Sacatoga to fight fire.
	reported fire extinguished (Reference G.
	pp. V11-1-9-A and V11-1 10-A).
1530	USS Shakamaxon (AN 88) (Team 8) reprised
1 730	placing a boarding team on Baratoga.
1531	Shakamaxon reported Saratoga clear for
	boarding (Reference 6, p. VII 1 17 A).
1 166	Shukamaxon reported Baratoga radioactive.
	frame 90 aft.
1715	Shakamaxon reported its inspection of
	Satatoga was completed.
1771	Shakamaxon reported parts of Baratoga
	radioactive under the flight deck to the
	- wateriffie, portaide frame 90 to fantalli-
	recommended to team board until / July
2 July	
	Million and a second than a second and a second
6412	Sjinkamakon telesting Batātūda Geldes Amert
	(Heference G. p. VII 1 24 A).

ATR:40 ordered to fight the life on Sata

The only evidence of appreciable tadioactivity was on the main and flight duck exteriors on the part quarter where 0.2 P/24 hours was re-orded by a Carlyer counter. at 1209 on 2 July. Since the aga on the portails had been declared tadfoartive on I July, the water pumped onto the flight deck by the nalvage vessel to estimguishing the flight deck fite may have been the cause (Reference 3).

2 24 July	Crew retenanded to 15vc aboard bacature
24 July 0930 1145	Evacuated from to Poskwall in Prepotation

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	TOT HAVE
not bartik (25 July, (0835)
July	
0914	Pin Charite reported Balatoga 116/1997
	Alightly to atarboard (Anference 5 p.
0774	- 6 b 7). - PBM Charlie reperted hagatera so who b
6174	collapsed to left and living on thight
	dock.
6718	198 Charlie reported paracoga dime hen
	VIIV by stern (Reference 5, p. 6 % N).
1170	1994 Charlie reported becatoge to denote:
	of almking and recommended overy efforts be made to beach it if possible (before
	where 5, p. 6 D 10).
1200	Chy I asked if Bararoga rould be cast
	- loone ned towned from the target array.
	- Without tearding: USE Chief asaw (Alf Al)
	directed to take balances in time the
	to the very high radioactivity of the water hear the center of the array, had
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	array [Reference 6, p. VII I 5] HID
1210	 C10 1.2. Unhawered Clin 1 request to the
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	 ordered but to make were to toged to Determine 6, p. VII 1 / Br;
1406	Therefore 0, p. 411 1 7 117. 1711 I told 1/3M alwayed 05' No. 1914-1914-1
	(ARC 42) permittation granted for the latent
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M/24 hours: topside maximum 0.25 R/24 hours

1450 VIS Deliver (ARS 23) washed boat with pressure hose.

13 August 6830 1104 1115 1552

Nearding team came on board for inspection and decontamination. Concentrated on bridge and combing tower superstructure: applied strong lye solution to all surfaces and allowed it to remain 3 to 4 hours before washing down (Reference 4). Topside average, 0.2 R/24 hours: topside maximum, 0.31 R/24 hours (in dog house): hellow decks, sweet.

14 August 06 # 1100 1300 1535

Hoarding team on board for inspection and decontamination. Concentrated on bridge and country towns superstructure, applied strong lye secretion to all surfaces, allowing 3 to 4 hours before washing down. Also washed down all topside with salt water continually throughout washin, period (Reference 4). Below deck, sweet: topside average, 0.17 R/24 hours; topside maximum, 0.71 R/24 hours.

15 August 0210

0979

1000

Crow Abbard, mb)(ting anchorage, Underway to shift berth). Anchored near burth 168, Bikini,

1005 froat secured.

1255-1553 Decentamination party about Togetde average, 0.14 F/24 hours; topside maximum, 0.70 F/24 hours:

16 August 1409-1546

peroptamination team aboard to continue decontamination. Topside average, 0.16 M/4 hours: topside maximum 0.34 R/24 hours (in day house); below deck, sweet. Staff inspections were completed, but the Roat's reports were not received.

17 August 09 (0:1145)

Decontamination team aboard to continue decontamination procedures.

1 100

Decontamination team reloarded to continue decontamination procedures. Topside everage, 0.004 R774 hours: topside m.X1 num. 0.35 R774 hours (in dog house).

Toposite radiological readings on $\underline{\textit{Sgatavet}}_{i}$ are listed to Table A.11

TY AGENT

08.00 1618 Working party aboard to continue decontamination procedures.

1030 (186 Radiological survey party on board to linguistical,

20 Julyast

6929-149 Deading party on lead to resure decontarios ten

21 August

UNIVO 1115 Heardles party on heard to prepare boat for mea.

22 August

01,15

Pounding party on learn to start gyro and convene proparations for getting underway.

Table A.11. Topside radiological readings (R/24 hours) on <u>USS Searaven</u> (SS-196).

		Conn 1 Towe		Over fwd			lop.
Date	Bow	ſwd	Aft	Engine Room	Stern	Bridge	s 1 de Avg
7/31	2.5		5.0	4.0			3.83
8/2	1.0	1.25	1.5	1.0	1.5		1.25
8/3		1.25	1.5				0.95
8/4							0.82
8/5	0.5	0.7	0.7	0.7	0.7	1.0	0.72
8/6	0.4	0.6	0.6	0.45	0.5		0.51
8/7	0.3	0.46	0.5	0.35	0.38		0.40
8/8	0.25	0.31	0.35	0.31	0.42		0.34
8/9	0.2	0.25	0.35	0.37	0.25		0.28
67 TO	0.26	0.22	0.32	0.35	0.22		0.27
8/12	0.15	0.2	0.23	0.2	0.2	0.23	0.2
8/13	0.14	0.24	0.18	0.23	0.14	0.25	0.19
8/14	0.12	0.16	0.19	0.15	0.12		0.16
8/15	0.14	0.20	0.24	0.22	0.2		0.2
8/16	0.02	0.15	0.05	0.02	0.02		0.05
8/17	0.0£	0.12	0.08	0.06	0.06	0.08	0.07
8/18	0 06	0.11	0.07	0.07	0.07	0.1	0.08

Source: Reference 4.

0745 Remainder of crew on board.

0845 Underway for Kwajalein.
1000 Partially flooded main

Partially flooded main ballast tanks nos. 2 and 3 to increase draft and work on superstructure to decrease radioactivity.

23 August 1057

Anchored in borth Al3, Kwajalein.

The entire deck of <u>Searaven</u> was wood except for the area over the mufflers and near the bow. Scrubbing seemed effective on the wooden deck planking only during the first few days of scrubbing. After this the top of the planking was bare. The sides and lower portion were inaccessible. Removal of decking on 10 August allowed cleaning rust and contaminated paint beneath, thereby lowering readings.

Since Searagen was scruped and repainted with only one coat of paint before arriving at Bikini, there were few areas of heavy paint. Removal of light paint and rust by scrubbing did have as initial effect of greatly lowering radiactivity. The majority of Searagen's superstructure had become so rusted through age and exposure during war patrols that removal of all rust was leposable. On several steel castings, which could be cleaned bare, the readings were 0.1 to 0.2 R/24 hours below surrounding areas. No deportamination work was dried below decks since all compartments were originally below 0.1 R/24 hours, for soon became so as toplate teadings dropped) (Reference 4).

Seagaven arrived in San Francisco on 14 October 1946, and was decomplisationed on 11 December 1946.

	USS SEVERN (AO-61)	0833	Moored to USS Wildcat (AW 2) in burth
Crew Size: 14	16	1651	370. Underway.
	Arrival: 24 May 1946	1720	ATA-187 alongside.
	Departure: 24 August 1946	1750	Departed Bikini Lagoon for Pearl Harbor
	ation: En route from Pearl Harbor		via Kwajalein.
	to Bikini		•
	cation: 15 nm) (28 km) E	18 August	
	on Location: Los Angeles	0830	Reentered Hikini Lagoon (rom Pearl Har-
rinal Clearan	ce: 3 November 1946	0900	bor. Anchored in berth 189, Bikini.
Task Unit and	function	0900	Anchoted in petth 169, Bigini.
	r Severn was a member of TU 1.8.1 (Repair	20 August	
	ice Unit). Severn provided fuel and water	1118	Target vessel 121-1115 alongside 2 hours
	r support ships. During the test series		for freshwater.
it made	two trips to Pearl Harbor to refuel.	21 4	
Shot ABLE (1.)lv 0000	21 August 1130	Target union) (CI/I)-615 algumida :
SHOT MOLE TE	301 9 , 03007	1130	Target vessel LCI(L)-615 alongside i hour.
1 July			
0900	En route from Pearl Harbor to Bikini.	23 August	
		1005	Target vessel LC1(L)-549 alongside 2 1/2
7 July			houth to receive water.
0803	Entered Bikini Lagoon.	1045	Target vessel LCI-329 alongside 1 hour.
0915 1309	Anchored in berth 287. Underway to shift berths.		45 minutes to receive water.
1440	Anchored in berth 229.	24 August	
2		1637	Departed Bikini Lagoon for Kwajalein.
8-16 July	Remained anchoted; performed routine		•
	duties and was not in contact with target		
	vessels.		<u>USS SHAKAMAXON</u> (AN-88)
16 July		Crew Size: 3	I G
0744	Underway to shift berth.		Arrival: By 2 April 1946
0828	Anchored in berth 205, Bikini.	Bikini Atoli	Departure: 27 August 1946
			ation: 18 nm1 (33 km) \$1
17-18 July	Remained anchored: performed routine		ocation: 18 mm1 (33 km) St
	duties; had no contact with target ves-		on Location: Pearl Harbor
	sels.	Operational C	learance: 12 December 1946
18 July		Operational C	
18 July 0950		Operational C	Hearance: 12 December 1946 nce: 4 January 1947
	sels.	Operational C final Clearan Task Unit and The net	Tearance: 12 December 1946 ice: 4 January 1947 I Function Taying ship Shakamaxon was a member of TO
0950 1037	yog-70 came alongside to starboard.	Operational C Final Clearan Task Unit and The net 1.2.7 (S	Tearance: 12 December 1946 ice: 4 January 1947 I Function Taying ship Shakamaxon was a member of TU Salvage Unit). Shakamaxon's main dulies in
0950 1037 19 July	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water.	Operational C Final Clearan Task Unit and The net 1.2.7 (S Cluded n	Hearance: 12 December 1946 Ice: 4 January 1947 I Function Laying ship Shakamaxon was a member of TO Salvage Unit). Shakamaxon's main duries in Salvaging the damaged target vessels after
0950 1037	yog-70 came alongside to starboard.	Operational C Final Clearan Task Unit and The net 1.2.7 (S cluded s the too	Hearance: 12 December 1946 Ice: 4 January 1947 I Function Laying ship Shakamaxon was a member of TO Calvage Unit). Shakamaxon's main duties in Calvaging the damaged target vessels after Calvaging the damaged target vessels after Calvaging the damaged target vessels after
0950 1037 19 July	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water.	Operational C Final Clearan Task Unit and The net 1.2.7 (S Cluded n	Hearance: 12 December 1946 Ice: 4 January 1947 I Function Laying ship Shakamaxon was a member of TO Calvage Unit). Shakamaxon's main duties in Calvaging the damaged target vessels after Calvaging the damaged target vessels after Calvaging the damaged target vessels after
0950 1037 19 July 1520 20 July 1501	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth.	Operational C Final Clearan Task Unit and The net 1.2.7 (S cluded s the too	Hearance: 12 December 1946 Ice: 4 January 1947 I Function Laying ship Dhakamaxon was a member of TO Calvage Unit). Shakamaxon's main duties in Calvaging the damaged target vessels after Sits, performing emergency repairs, and pofices.
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0950 1037 19 July 1520 20 July 1501 1509	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth.	Operational Cfinal Clearan Task Unit and The net 1.2.7 (Scluded rethe too fighting Shot ABIF (1) 1 July	Hearance: 12 December 1946 Ice: 4 January 1947 I Function Laying ship Shakamaxon was a member of TO Salvage Unit). Shakamaxon's main duries in Salvaging the damaged target vessels after Sts. performing emergency repairs, and prices. July, 0900)
0950 1037 19 July 1520 20 July 1501 1509 23 July	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229.	Operational C Final Clearan Task Unit and The net 1.2.7 (C cluded of the too fighting Shot ABIF (1	Hearance: 12 December 1946 Ice: 4 January 1947 I Function Laying ship Shakamaxon was a member of TU Calvage Unit). Shakamaxon's main duties in Salvaging the damaged target vessels after Salvaging emergency repairs, and gifires. July, 0900) Ordered to place a boarding team on tar
0950 1037 19 July 1520 20 July 1501 1509	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth.	Operational Cfinal Clearan Task Unit and The net 1.2.7 (Scluded rethe too fighting Shot ABIF (1) 1 July	Hearance: 12 December 1946 Ice: 4 January 1947 I function Laying ship Shakamaxon was a member of TO Calvage Unit). Shakamaxon's main duties in Calvaging the damaged target vessels after Sits, performing emergency repairs, and piffres. July, 0900) Ordered to place a boarding team on tar get ship 988 Conyngham (DD 371) (Refer
0950 1037 19 July 1520 20 July 1509 23 July 0935 1040	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOG-63 came alongside to port.	Operational Cfinal Clearan Task Unit and The net 1.2.7 (Scluded rethe too fighting Shot ABIF (1) 1 July	Hearance: 12 December 1946 Ice: 4 January 1947 I Function Laying ship Shakamaxon was a member of TU Calvage Unit). Shakamaxon's main duties in Salvaging the damaged target vessels after Salvaging emergency repairs, and gifires. July, 0900) Ordered to place a boarding team on tar
0950 1037 19 July 1520 20 July 1501 1509 23 July 0935 1040	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOG-63 came alongside to port. YOG-63 and USCGS Bramble (WAGL-392) cast	Operational Cfinal Clearan Task Unit and The net 1.2.7 (Scluded r the tot fighting Shot ABIF (1) 1 July 1308	Hearance: 12 December 1946 Ince: 4 January 1947 If function Laying ship Shakamaxon was a member of TU Salvage Unit). Shakamaxon's main duties in Salvaging the damaged target vessels after Str. performing emergency repairs, and prices. July, 0900) Ordered to place a boarding team on tar get ship USS Conyngham (DD 371) (Reference 6, p. VII I 8 A). Entered Hikini Lagoon after that AMLE. All of sector 8 declared clear (Reference
0950 1037 19 July 1520 20 July 1509 23 July 0935 1040 1410-1415	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOG-63 came alongside to port. YOG-63 and USCGS Bramble (WAGL-392) cast off after receiving water.	Operational Cfinal Clearan Task Unit and The net 1.2.7 (Scluded r the tost fighting Shot ABIF (1) 1 July 1308	Clearance: 12 December 1946 ice: 4 January 1947 I function Laying ship Dhakamaxon was a member of TU calvage Unit). Shakamaxon's main duties in salvaging the damaged target vessels after sts. performing emergency repairs, and prices. July, 0900) Ordered to place a boarding team on tar get ship USS Conyngham (DD 371) (Reference 6, p. VII I 8 A). Entered Hikini Lagoon after Chot ABLE. All of sector 8 declared clear (Reference 6, p. VII I 8 A).
0950 1037 19 July 1520 20 July 1501 1509 23 July 0935 1040 1410-1415 24 July	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOC-63 came alongside to port. YOC-63 and USCOS Bramble (WAGL-392) cast off after receiving water. ICT-1184 alongside.	Operational C Final Clearan Task Unit and The net 1.2.7 (S cluded s the tos fighting Shot ABIF (1 1 July 1308	Clearance: 12 December 1946 ice: 4 January 1947 I function Laying ship Shakamaxon was a member of TU Calvage Unit). Shakamaxon's main duties in Salvaging the damaged target vessels after LLE, porforming emergency repairs, and prices. July, 0900) Ordered to place a boarding team on tar get ship USS Conyngham (DD 371) (Reference 6, p. VII 1 8 A). Entered Hikini Lagoon after Chot ABLE. All of sector 8 declared clear (Reference 6, p. VII 1 8 A). Alongaide Conyngham, placed boarding team
0950 1037 19 July 1520 20 July 1509 23 July 0935 1040 1410-1415	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOG-63 came alongside to port. YOG-63 and USCGS Bramble (WAGL-392) cast off after receiving water.	Operational Cfinal Clearan Task Unit and The net 1.2.7 (Scluded righting) Shot ABIF (1 1 July 1308	Clearance: 12 December 1946 ice: 4 January 1947 I function Laying ship Shakamaxon was a member of TU Calvage Unit). Shakamaxon's main duties in Calvaging the damaged target vessels after Lts. performing emergency repairs, and prices. July, 0900) Ordered to place a boarding team on tar get ship 933 Conyngham (DD 371) (Refer ence 6, p. VII I 8 A). Entered Hikini Lagoon after Chot AHLF. All of sector 8 declared clear (Reference 6, p. VII I 8 A). Alongside Conyngham, placed boarding team 8 aboard (Reference 6, p. VII I A).
0950 1037 19 July 1520 20 July 1501 1509 23 July 0935 1040 1410-1415 24 July	yOG-70 came alongside to starboard. YOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOG-63 came alongside to port. YOG-63 and USCGS Bramble (WAGL-392) cast off after receiving water. ICT-1184 alongside. Underway for area Packard.	Operational Cfinal Clearan Task Unit and The net 1.2.7 (Scluded r the tost fighting Shot ABIF (1) 1 July 1308	Clearance: 12 December 1946 ice: 4 January 1947 I function Laying ship Dhakamaxon was a member of TU Calvage Unit). Shakamaxon's main duties in Salvaging the damaged target vessels after acts, performing emergency repairs, and prices. July, 0900) Ordered to place a boarding team on tar get ship USS Conyngham (DD 371) (Reference 6, p. VII I 8 A). Entered Hikini Layon after Chot ABLE. All of sector 8 declared clear (Reference 6, p. VII I 8 A). Alongside Conyngham, placed boarding team
0950 1037 19 July 1520 20 July 1501 1509 23 July 0935 1040 1410-1415 24 July 1459	yOG-70 came alongside to starboard. YOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOG-63 came alongside to port. YOG-63 and USCGS Bramble (WAGL-392) cast off after receiving water. ICT-1184 alongside. Underway for area Packard.	Operational C Final Clearan Task Unit and The net 1.2.7 (C cluded in the top fighting Shot ABLE (1 1 July 1308 1325 1328 1421	Clearance: 12 December 1946 Ince: 4 January 1947 I Function Laying ship Shakamaxon was a member of TU Salvage Unit). Shakamaxon's main duties in Salvaging the damaged target vessels after Salvaging team on tar get ship USS Conyngham (DD 371) (Refer ence 6, p. VII I 8 A). Entered Hikini Lagoon after Chot AHLE. All of sector 8 declared clear (Reference 6, p. VII I 8 A). Alongside Conyngham, placed boarding team 8 aboard (Reference 6, p. VII I D A). Reported Conyngham Geiger sweet.
0950 1037 19 July 1520 20 July 1501 1509 23 July 0935 1040 1410-1415 24 July 1459 Shot BAKER (2	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOG-63 came alongside to port. YOG-63 and USCGS Bramble (WAGL-392) cast off after receiving water. ICT-1184 alongside. Underway for area Packard. 5 July, 0835)	Operational C Final Clearan Task Unit and The net 1.2.7 (C cluded in the top fighting Shot ABLE (1 1 July 1308 1325 1328 1421	Clearance: 12 December 1946 ice: 4 January 1947 I function Laying ship Shakamaxon was a member of TO Calvage Unit). Shakamaxon's main duties in Salvaging the damaged target vessels after LLE, porforming emergency repairs, and prices. July, 0900) Ordered to place a boarding team on tar get ship USS Conyngham (DD 371) (Reference 6, p. VII I 8 A). Entered Hikini Layoon after Shot ABLE. All of sector 8 declared clear (Reference 6, p. VII I 8 A). Alongside Conyngham, placed boarding team 8 aboard (Reference 6, p. VII I 10 A). Reported Conyngham Geiger sweet. Ordered to withdraw eastward after fil nishing Conyngham. Ordered to place boarding team (Team 8)
0950 1037 19 July 1520 20 July 1509 23 July 0935 1040 1410-1415 24 July 1459 Shot BAKER {2	yOG-70 came alongside to starboard. YOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOG-63 came alongside to port. YOG-63 and USCGS Bramble (WAGL-392) cast off after receiving water. ICT-1184 alongside. Underway for area Packard.	Operational Cfinal Clearan Task Unit and The net 1.2.7 (Scluded r the tel fighting Shot ABLE (1 1 July 1308 1325 1328 1421 1445 1453	Clearance: 12 December 1946 ice: 4 January 1947 I function Laying ship Shakamaxon was a member of TU Calvage Unit). Shakamaxon's main duties in Calvaging the damaged target vessels after Lts. performing emergency repairs, and prices. July, 0900) Ordered to place a boarding team on tar get ship 933 Conyngham (DD 371) (Refer ence 6, p. VII I 8 A). Entered Hikini Lagoon after Chot AHLE. All of sector 8 declared clear (Reference 6, p. VII I 8 A). Alongside Conyngham, placed boarding team 8 aboard (Reference 6, p. VII I D A). Reported Conyngham Geiger sweet. Ordered to withdraw eastward after f1 nishing Conyngham. Ordered to place boarding team (Team 8) on heard target ship USS Salatoga (CV 3).
0950 1037 19 July 1520 20 July 1509 23 July 0935 1040 1410-1415 24 July 1459 Shot BAKER {2	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOG-63 came alongside to port. YOG-63 and USCGS Bramble (WAGL-392) cast off after receiving water. ICT-1184 alongside. Underway for area Packard. 5 July, 0835)	Operational Cfinal Clearan Task Unit and The net 1.2.7 (Scluded r the tel fighting Shot ABLE (1 1 July 1308 1325 1328 1421 1445 1453	Clearance: 12 December 1946 Ince: 4 January 1947 I Function Laying ship Shakamaxon was a member of TU Calvage Unit). Shakamaxon's main duties in Falvaging the damaged target vessels after Falvaging the damaged target target target ship USS Conyngham (DD 371) (Reference 6, p. VII I B A). Falvaging the Alian All of sector 8 declared clear (Reference 6, p. VII I B A). Alongside Conyngham, placed boarding team B aboard (Reference 6, p. VII I D A). Reported Conyngham Geiger sweet, Oldered to withdraw eastward after fithishing Conyngham. Ordered to place boarding team (Team 8) on heard target shift USS Satatoga (CV J), Using caution because of previous fire
0950 1037 19 July 1520 20 July 1509 23 July 0935 1040 1410-1415 24 July 1459 Shot BAKER (2 25 July 0835 30 July	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOG-63 came alongside to port. YOG-63 and USCGS Bramble (WAGL-392) cast off after receiving water. ICT-1184 alongside. Underway for area Packard. 5 July, 0835) Chserved shot BAKER.	Operational Cfinal Clearan Task Unit and The net 1.2.7 (Scluded r the tel fighting Shot ABLE (1 1 July 1308 1325 1328 1421 1445 1453	Clearance: 12 December 1946 Incc: 4 January 1947 I Function Laying ship Dhakamaxon was a member of TU Calvage Unit). Shakamaxon's main duties in Calvage Unit). Shakamaxon's main duties in Calvaging the damaged target vessels after Get ship USS Conyngham (DD 371) (Reference 6, p. VII I 8 A). Entered Hikini Lagoon after Chot AHLF. All of sector 8 declared clear (Reference G. p. VII I 8 A). Alongside Conyngham, placed boarding team 8 aboard (Reference 5, p. VII I D A). Reported Conyngham Geiger sweet, Ordered to withdraw eastward after fi mishing Conyngham. Ordered to place boarding team (Team 8) on heard target ship USS Saratoga (CV 3), Using caution because of previous fire (Reference 6, p. VII-I II A).
0950 1037 19 July 1520 20 July 1509 23 July 0935 1040 1410-1415 24 July 1459 Shot BAKER {2	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOG-63 came alongside to port. YOG-63 and USCGS Bramble (WAGL-392) cast off after receiving water. ICT-1184 alongside. Underway for area Packard. 5 July, 0835)	Operational Clearan Task Unit and The net 1.2.7 (Scluded r the tost fighting Shot ABIF (1) 1 July 1308 1325 1328 1421 1445 1453 1504	Clearance: 12 December 1946 Ince: 4 January 1947 I Function Laying ship Shakamaxon was a member of TU Calvage Unit). Shakamaxon's main duties in Falvaging the damaged target vessels after Falvaging to performing emergency repairs, and I fires. July, 0900) Ordered to place a boarding team on tar Get ship USS Conyngham (DD 371) (Refer ence 6, p. VII I 8 A). All of sector 8 declared clear (Reference G. p. VII I 8 A). Alongside Conyngham, placed boarding team 8 aboard (Reference 6, p. VII I 0 A). Reported Conyngham Geiger sweet. Ordered to withdraw eastward after fi hishing Conyngham. Ordered to place boarding team (Team 8) on heard target ship USS Saratoga (CV I), Using caution because of previous fire
0950 1037 19 July 1520 20 July 1501 1509 23 July 0935 1040 1410-1415 24 July 1459 Shot BAKER {2 25 July 0835 30 July 0724 0743	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOG-63 came alongside to port. YOG-63 and USCGS Bramble (WAGL-392) cast off after receiving water. ICT-1184 alongside. Underway for area Packard. 5 July, 0835) Chserved shot BAKER. Entered Bikini Lagoon. Passed buoy No. 6, 300 yards (273 meters) to port.	Operational Clearan Task Unit and The net 1.2.7 (S) Cluded s the tost fighting Shot ABLE (1 1 July 1308 1325 1328 1421 1445 1453 1504	Clearance: 12 December 1946 Ince: 4 January 1947 I function Laying ship Shakamaxon was a member of TU Calvage Unit). Shakamaxon's main duties in Salvage Content of Salvage Contents Interes. July, 0900) Ordered to place a boarding team on tar get ship USS Conyngham (DD 371) (Refer ence 6, p. VII I 8 A). Entered Hikini Lagoon after Chot AHLF. All of sector 8 declared clear (Reference G. p. VII I 8 A). Alongside Conyngham, placed boarding team 8 aboard (Reference 6, p. VII I 10 A). Reported Conyngham Geiger sweet. Ordered to withdraw eastward after fi mishing Conyngham. Ordered to place boarding team (Team 8) on board target ship USS Salvages (CV J), using caution because of previous fire (Reference 6, p. VII 1 1 A). Team 8 reported Solvard Salvages for board ing (Reference 6, p. VII 1 12 A).
0950 1037 19 July 1520 20 July 1509 23 July 0935 1040 1410-1415 24 July 1459 Shot BAKER {2 25 July 0835 30 July 0724	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOC-63 came alongside to port. YOC-63 and USCGS Bramble (WAGL-392) cast off after receiving water. ICT-1184 alongside. Underway for area Packard. 5 July, 0835) Chserved shot BAKER. Entered Bikini Lagoon. Passed buoy No. 6, 300 yards (273 meters)	Operational Clearan Task Unit and The net 1.2.7 (Scluded s cluded s fighting Shot ABLE (1 1 July 1308 1325 1328 1421 1445 1453 1504	Clearance: 12 December 1946 Incc: 4 January 1947 I Function Laying ship Dhakamaxon was a member of TU Calvage Unit). Shakamaxon's main duties in Salvaging the damaged target vessels after get ship USS Conyngham (DD 371) (Refer ence 6, p. VII I 8 A). Entered Hikini Lagoon after Chot AHLF. All of sector 8 declared clear (Reference 6, p. VII I 8 A). Alongaide Conyngham, placed boarding team 8 aboard (Reference 6, p. VII I 10 A). Reported Conyngham Geiger sweet. Ordered to withdraw eastward after fit nishing Conyngham. Ordered to place boarding team (Team 8) on heard target ship USS Saratoga (CV 3), Using caution because of previous fire (Reference 6, p. VII-I II A). Team 8 reported Daratoga clear for board ing (Reference 5, p. VII I 2 A). Reported parts of Garatoga were radio
0950 1037 19 July 1520 20 July 1509 23 July 0935 1040 1410-1415 24 July 1459 Shot BAKER (2 25 July 0835 30 July 0724 0743 0759	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOG-63 came alongside to port. YOG-63 and USCGS Bramble (WAGL-392) cast off after receiving water. ICT-1184 alongside. Underway for area Packard. 5 July, 0835) Chserved shot BAKER. Entered Bikini Lagoon. Passed buoy No. 6, 300 yards (273 meters) to port.	Operational Clearan Task Unit and The net 1.2.7 (S) Cluded s the tost fighting Shot ABLE (1 1 July 1308 1325 1328 1421 1445 1453 1504	Clearance: 12 December 1946 Ince: 4 January 1947 I function Laying ship Dhakamaxon was a member of TU Calvage Unit). Shakamaxon's main duties in Calvage
0950 1037 19 July 1520 20 July 1501 1509 23 July 0935 1040 1410-1415 24 July 1459 Shot BAKER (2 25 July 0835 30 July 0724 0743 0759 31 July	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOC-63 came alongside to port. yOG-63 and USCGS Bramble (WAGL-392) cast off after receiving water. ICT-1184 alongside. Underway for area Packard. 5 July, 0835) Chserved shot BAKER. Entered Bikini Lagoon. Passed buoy No. 6, 300 yards (273 meters) to port. Anchored in berth 270.	Operational Clearan Task Unit and The net 1.2.7 (S) Cluded s the tost fighting Shot ABLE (1 1 July 1308 1325 1328 1421 1445 1453 1504	Clearance: 12 December 1946 ice: 4 January 1947 I function Laying ship Shakamaxon was a member of TO Calvage Unit). Shakamaxon's main duties in Salvaging the damaged target vessels after sts. performing emergency repairs, and prices. July, 0900) Ordered to place a boarding team on tar get ship USS Conyngham (DD 371) (Reference 6, p. VII I 8 A). Entered Hikini Lagoon after Chot AHLE. All of sector 8 declared clear (Reference 6, p. VII I 8 A). Alongside Conyngham, placed boarding team 8 aboard (Reference 6, p. VII I D A). Reported Conyngham Geiger sweer. Ordered to withdraw eastward after fill nishing Conyngham. Ordered to place boarding team (Team 8) on heard target ship USS Satatoga (CV J), using caution because of previous fire (Reference 6, p. VII I II A). Team 8 reported Boratoga clear for board ing (Reference 5, p. VII I 12 A). Reported parts of Satatoga wire radio active under the flight deck to the waterline porteide, frame 90 to fantail.
0950 1037 19 July 1520 20 July 1509 23 July 0935 1040 1410-1415 24 July 1459 Shot BAKER (2 25 July 0835 30 July 0724 0743 0759	yOG-70 came alongside to starboard. yOG-70 cast off after receiving water. Anchored in berth 205, Bikini. Underway to shift berth. Anchored in berth 229. YOG-63 came alongside to port. YOG-63 and USCGS Bramble (WAGL-392) cast off after receiving water. ICT-1184 alongside. Underway for area Packard. 5 July, 0835) Chserved shot BAKER. Entered Bikini Lagoon. Passed buoy No. 6, 300 yards (273 meters) to port.	Operational Clearan Task Unit and The net 1.2.7 (S) Cluded s the tost fighting Shot ABLE (1 1 July 1308 1325 1328 1421 1445 1453 1504	Clearance: 12 December 1946 Ince: 4 January 1947 I function Laying ship Shakamaxon was a member of TU Calvage Unit). Shakamaxon's main duties in Salvaging the damaged target vessels after July, 0900) Ordered to place a boarding team on tar get ship USS Conyngham (DD 3/1) (Reference 6, p. VII I 8 A). Entered Hikini Lagoon after Dhot AHLE. All of sector 8 declared clear (Reference 6, p. VII I 8 A). Alongside Conyngham, placed boarding team 8 aboard (Reference 6, p. VII I 10 A). Reported Conyngham Geiger sweet. Ordered to withdraw eastward after fi nishing Conyngham. Ordered to place boarding team (Team 8) on heard target ship USS Salatoga (CV 3), using caution because of previous fire (Reference 6, p. VII I 11 A). Team 8 reported aboard Salatoga. Team 8 reported Salatoga clear for board ing (Reference 5, p. VII I 12 A). Reported parts of Salatoga were radio active under the flight deck to the

7 July 0805	Shakamaxon told all ships in its sector	15 July 0914	Monted to attach leg to buoy.
500,	were clear and to place boarding teams	1005-1014	Stretched leg on budy.
	abound as deplied (Reference 6, p. VII)	1205	Underway to array,
0935	-1-21 A). -Poarding team aboard Saratoga, Reported	1747	Moored to busy in array area. Received ley from URS Oneqia (AN 85): laid and
4,77	Batatoga Gelget aweet (Reference 6, p.		attetched leg.
****	VII 1 24 A).	1615	Migred to Oneuta to receive mocifing legi
0941	Reported <u>Baratogs</u> completed and proceed ing to talget and 950 Hugtlin (DD 413).	1711	laid and stretched leg. Anchared in beith 40, pixanj.
1003	Reported Exacting team aboard Mugtin		Michael M. Leiffer and Library
	(Reference 6, p. VII-1-25 A).	16 July	
1137	Reported target whip UNB Mugford (UN 189) - Geiger sweet and all ships in sector com	1240 1304	Laid buoy class chain; underway to <u>Hep</u>
	pleted.	1545	taying to off target submarine USS Bkate
1140	Directed to proceed to an horage.	1.464	(83, 105).
1215	- Nearding team discharged: bound for USB	1705 1810 1810	Underway with buoy to atern of Biggle. Laid clump.
1745	Anchored in butth H.	1845	Anchored in berth 35, filkini.
3 / July	Operating in Mikini Lagoon performing touting duties; not involved with target	17 18 July	Nowthe Artivities: not involved with
	Verse ja.		(D) grt V-MM-14.
		lo July	
8 July 1100 }149	Inid and strotched leg in array area.	1700	Circled (arget ship <u>UUII, Yillmore</u> (APA 81),
1420 1624	and and attended monthly by the array.	1 115	Proceeding to target ship UNE Dait Lake
1905	Anchored in berth 36.	1	Ç11y (CA 25).
₩ July		1 + 30 1 40 /	Ci.cled Bajt Lake City. Anchored in berth 105, Bikini.
0607	locovered mooring ing.	• • • •	
0 727 0750	kingaged to operation of laying mooting	YU ZI JULY	Foutine activities not involved with
1234 1359	lwy. Inid and strutched mosting log.		tulget Versels.
1670	Moored to huny in array area:	21 July	Ohifted anchorages beveral times.
1900	Anchored in beith o 2, likini.		
. ••	And the first territory of the first territor	Shut MARIN (24. 6.1. 0400
10 July	, , , , , , , , , , , , , , , , , , ,	Shot HAFIR (75 July, 9895)
10 July 0745 0808	Taid and stretched mooring leg.	Shot BAKIR (24 July	Made preparations for new after working
10 July 0745 0808 1375 1331	Taid and stretched mooring leg. Taid and stretched mooring leg.		Made preparations for mea after working through the high contacting in admiriging
10 July 0745 0808	Taid and stretched mooring leg.		Made preparations for new after working
10 July 0745 0808 1375 1431 1350	Taid and stretched mooring leg. Taid and stretched overling leg. Anchored in benth 90, hikini.	24 July 25 July	Made preparations for new after working through the night employing in malmerging submarines.
10 July 0745 0808 1375 1431 1350	Taid and stretched mooring leg. Taid and stretched mooring leg. Anchored in benth 96, hikini. Moored to USS Onlawa (AKA 101) to load	24 July	Made preparations for mea after working through the night assisting in salmerging submarines. USS Preserver (AMS A), USS Clamp (AMS)
10 July 0745 0808 1375 1431 1350	Taid and stretched mooring leg. Taid and stretched overling leg. Anchored in benth 90, hikini.	24 July 25 July	Made preparations for new after working through the night employing in malmerging submarines.
10 July 0745 0808 1375 1131 1350 11 July 1300 1410	Inid and stretched mooring leg. Inid and stretched mooring leg. Anchored in beith 96, Nikini. Moored to USS Ollawn (AKA 101) to load heavy leg and anchor.	24 July 25 July	Made preparations for mea after working through the high: emulating in adamerging submarines. 955 Preserver (ARS 8), USS Clamp (ARS 35), USS Cyrrent (ARS 22), and Whakamukon directed to stay mouth of the line through target ables (11) more and USS
10 July 0745 0808 1375 1131 1150 11 July 1160 1410	Taid and stretched mooring leg. Taid and stretched mooring leg. Anchored to berth 96, hikini. Moored to USS Octawa (AKA 10)) to load heavy leg and anchor. Anchored in Perth 40, hikini.	24 July 25 July	Made preparations for mea after working through the high: emulating in malmerging mulmarines. 900 Premerver (ARG A), 900 Clamp (ARG 33), 900 Cyrrent (ARG 22), and hhakamukon directed to stay mouth of the line through target miles (All) more and 900 Cortland (ARA 76) and not to cross the
10 July 0745 0808 1375 1131 1350 11 July 1300 1410	Inid and stretched mooring leg. Inid and stretched mooring leg. Anchored in beith 96, Nikini. Moored to USS Ollawn (AKA 101) to load heavy leg and anchor.	24 July 25 July	Made preparations for mea after working through the high: emulating in admerging admerging admerines. 955 Premerver (ARS 8), USS Clamp (ARS 35), USS Cyrrent (ARS 27), and thakamaxon directed to stay mouth of the line through target addps #11/more and USS
10 July 0745 0808 1375 1431 1350 11 July 1410 12 July 1600 1656	Laid and stretched mooring leg. Laid and stretched mooring leg. Anchored in berth 96, hikini. Moored to USS Gitawa (AKA 101) to load heavy leg and anchor. Anchored in berth 40, hikini. Moored to body beside USS Survock (AN 80): laid and stretched body leg. Underway for USS Rolette (AKA 90).	24 July 25 July 1154	Made preparations for mea after working through the high: emulating in adamerging submarines. 955 Preserver (ARS 8), USS Clamp (ARS 33), USS Cyrrent (ARS 22), and thakamaxon directed to stay south of the line through target ships Fillmore and USS Cortland (ARA 75) and not to cross the line without forther orders. (Bakamaxon was told target vessels Fillmore and USS 1329 were clear for a board
10 July 0745 0808 1325 1331 1350 11 July 1400 1410 12 July 1600	Inid and stretched mooring leg. Inid and stretched mooring leg. Anchored in berth 96, hikini. Moored to USS Octawa (AKA 10) to load heavy leg and anchor. Anchored in berth 40, hikini. Moored to busy beside USS Surrock (AN 80): laid and stretched busy leg. Underway for USS Rojette (AKA 99). Anchored in beith 40, hikini, after tak	24 July 25 July 1154	Made preparations for mea after working through the high: emulating in admerging solmarines. 950 Preserver (AMS 8), 950 Clamp (AMS 30), 955 Cyrrent (AMS 22), and thakamaxon directed to stay mouth of the line through target ships Filmore and 95t Cortland (AMA 75) and not to cross the line without further orders. (Shakamaxon was told target vessels Fill more and 15 329 were citar for a boarding team, bite ted to place boarding
10 July 0745 0808 1375 1431 1350 11 July 1410 12 July 1600 1656	Laid and stretched mooring leg. Laid and stretched mooring leg. Anchored in berth 96, hikini. Moored to USS Gitawa (AKA 101) to load heavy leg and anchor. Anchored in berth 40, hikini. Moored to body beside USS Survock (AN 80): laid and stretched body leg. Underway for USS Rolette (AKA 90).	24 July 25 July 1154	Made preparations for mea after working through the high: emulating in adamerging submarines. 955 Preserver (ARS 8), USS Clamp (ARS 33), USS Cyrrent (ARS 22), and thakamaxon directed to stay south of the line through target ships Fillmore and USS Cortland (ARA 75) and not to cross the line without forther orders. (Bakamaxon was told target vessels Fillmore and USS 1329 were clear for a board
10 July 0745 0808 1325 1331 1350 11 July 1300 1410 12 July 1600 1650 1157	Inid and attetrhed mooring leg. Inid and attetrhed mooring leg. Anchored in beith 96, Nikini. Moored to USS Ollawa (AKA 10)) to load heavy leg and anchor. Anchored in berth 40, Nikini. Moored to booy beader USS Surrock (AN 80): Inid and utretoked booy leg. Underway for USS Rolette (AKA 99). Anchored in beith 40, Nikini. after tak- ing aboard an anchor chain from Rolette.	24 July 25 July 1154	Made preparations for mea after working through the high: emulating in admerging authorities. 900 Preserver (ARG 8), USD Clamp (ARG 33), USD Cyrrent (ARG 22), and thakamaxon directed to stay south of the line through target ships filmore and USD Cortland (ARA 75) and not to cross the line without further orders. Whakamaxon was fold target vessels fill more and USD to team, birected to place boarding team on leard. Reported fillmore Geoger sweet. Reported fillmore Geoger sweet.
10 July 0745 0808 1375 1431 1350 11 July 1410 1410 12 July 1600 1650 1157	Inid and stretched mooring leg. Laid and stretched mooring leg. Anchored in beith 96, likins. Moored to USS Ollawa (AKA 101) to load heavy leg and anchor. Anchored in beith 40, likins. Moored to busy beside USS Suprock (AN 80): laid and stretched busy leg. Underway for USS Rojette (AKA VY). Anchored in beith 40, likins, after taking aleated an anchor chain from Rolette. Anchored in berth 15 after taking on	24 July 25 July 1154 1210	Made preparations for mea after working through the high: emulating in malmerging mulmarines. 955 Premerver (AMS 8), USS Clamp (AMS 35), USS Syrrent (AMS 27), and thakamaxon directed to stay mouth of the line through target males Fillmore and USS Cortland (AMA 75) and not to cross the line without further orders. Shakamaxon was told target vessels Fillmore and USS to the line without further orders. Shakamaxon was told target vessels Fillmore and USS 1329 were clear for a board for team on board. Reported Fillmore Geogra named. Reported boarding team back on board, proceeding to USS 129.
10 July 0745 0808 1325 1331 1350 11 July 1300 1410 12 July 1600 1650 1157	Inid and stretched mooring leg. Laid and stretched mooring leg. Anchored in beith 96, likins. Moored to USS Ollawa (AKA 101) to load heavy leg and anchor. Anchored in beith 40, likins. Moored to busy beside USS Suprock (AN 80): laid and stretched busy leg. Underway for USS Rojette (AKA VY). Anchored in beith 40, likins, after taking aleated an anchor chain from Rolette. Anchored in berth 15 after taking on	24 July 25 July 1154 1740	Made preparations for men after working through the high: emilating in adamerging submarines. 955 Premerver (ARS A), USS Clamp (ARS 35), USS Cyrrent (ARS 22), and thakamaxon directed to stay muth of the line through target abigs filtwore and USS Cortland (APA 75) and not to cross the line without further orders. Chakamaxon was told target vessels fill more and USS team in learn. Directed to place boarding team in leard. Reported fillmore Guigur namet. Reported boarding team back on board, proceeding to USS 129. Peperted alongside fillmore, boarding team on board.
10 July 0745 0808 1375 1431 1350 11 July 1400 1416 12 July 1600 1659 1157 1452	Inid and stretched mooring leg. Inid and stretched mooring leg. Anchored in berth 96, Nikini. Moored to USS Oftawa (AKA 101) to load heavy leg and anchor. Anchored in berth 40, Nikini. Hoored to busy beside USS Suncock (AN 80): laid and stretched looy leg. Underway for USS Rolette (AKA 99). Anchored in berth 40, Nikini, after taking alread an anchor chain from Rolette. Anchored in berth 15 after taking on anchor from USS Henrico (APA 45).	24 July 25 July 1154 1210	Made preparations for new after working through the high: emulating in adamerging authorities. 955 Preserver (ARS A), USS Clamp (ARS 355) USS Cyrrent (ARS 225) and thinkamaxon directed to stay south of the line through target ablgs fillmore and USS Cortland (ARA 75) and not to cross the line without further orders. Unakamaxon was feld target vessels fill mage and UT 329 were clear for a boarding team in board. Reported fillmore Geiger sweet. Reported fillmore Geiger sweet. Reported for UT 129, Peperted alongside fillmore. Foreign team on board. Reported alongside fillmore.
10 July 0745 0808 1375 1131 1350 11 July 1300 1410 12 July 1600 1659 1157 1452	Inid and stretched mooring leg. Inid and stretched mooring leg. Anchored in berth 96, hikini. Moored to USS Oftawa (AKA 101) to load heavy leg and anchor. Anchored in berth 40. hikini. Moored to busy beside USS Surrock (AN 801: laid and stretched busy leg. Underway for USS Rolette (AKA 99). Anchored in berth 40, hikini, after taking about an anchor chain from Rolette. Anchored in berth 15 after taking on anchor from USS Henrico (APA 45). Laying to in array area for mooring of target vessel ARD 13. Received and connected mooring wire to	24 July 25 July 1154 1740 1471 1472 1457	Made preparations for men after working through the high: emulating in adamerging mulmarines. 955 Preserver (ARS 8), USS Clamp (ARS 35), USS Cyrrent (ARS 22), and thakamaxon directed to stay south of the line through target ships Fillmore and USS Cortland (ARA 75) and not to cross the line without forther orders. Chakamaxon was feld target vessels Fill more and DE 329 were clear for a boarding team on board. Reported Fillmore Geogra sweet. Reported Fillmore Geogra sweet. Reported shounded Fillmore. Position towards proceeding to DE 129, Reported alongside Fillmore. Positing team on board. Reported alongside Fillmore.
10 July 0745 0808 1325 1331 1350 11 July 1300 1410 12 July 1600 1659 1157 1452 13 July 1610	Inid and stretched mooring leg. Laid and stretched mooring leg. Anchored in beith 96, likins. Moored to USS Ollawn (AKA 101) to load heavy leg and anchor. Anchored in beith 40, likins. Moored to busy beside USS Surrock (AN NO): laid and stretched busy leg. Underway for USS Rojette (AKA VY). Anchored in beith 40, likins, after taking aleased an anchor chain from Rolette. Anchored in beith 15 after taking on anchor from USS Henrico (APA 45). Laying to in array area for mooring of target vessel ARR: 13. Received and connected mooring wire to anchor of ARR: 13: laid and atteched mooring wire.	24 July 25 July 1154 1740 1471 1472 1457	Made preparations for men after working through the high: emulating in adamerging aubmarines. 955 Premerver (ARS A), USS Clamp (ARS 35), USS Gyreen (ARS 22), and thakamaxon directed to stay mouth of the line through target abigs fillymore and USS Cortland (ARA 75) and not to cross the line without further orders. Chakamaxon was told target vessels fill more and is 1-329 were clear for a boarding team, bite ted to place boarding team in board. Reported billmore Gelger named. Reported boarding team back on board, proceeding to 121-129. Reported alongside Fillmore, boarding team on board. Reported alongside Fillmore. Boarding team on board. Reported alongside Fillmore. Boarding team on board. Reported alongside Fillmore. Boarding team placed on board (Reference 6, p. VII 1-12-18). Reported boarding team back on board.
10 July 0745 0808 1375 1431 1350 11 July 1400 1416 12 July 1600 1659 1157 1452	Inid and attetrhed mooring leg. Laid and attetrhed mooring leg. Anchored in beith 96, Nikini. Moored to USS Ollawa (AKA 10)) to load heavy leg and anchor. Anchored in berth 40, Nikini. Moored to busy beader USS Surrock (AN NO): Talld and utretched busy leg. Underway for USS Rolette (AKA 99). Anchored in beith 40, Nikini, after taking aleard an anchor chain from Rolette. Anchored in berth 35 after taking on anchor from USS Regulacy (APA 45). Laying to in array area for mooring of target venuel ARF 11. Received and connected mooring wire to anchor of ARF 13.	24 July 25 July 1154 1740 1471 1472 1457 1506	Made preparations for men after working through the high: emulating in adamerging aubmarines. 955 Premerver (ARS A), USS Clamp (ARS 355), USS Cyrrent (ARS 225) and thakamaxon directed to stay much of the line through target ablgs fillmore and USS Cortland (ARA 75) and not to cross the line without further orders. This without further orders. The without further orders. Reported billmore Geographics boarding team in board. Reported boarding team back on board, presenting to DCI 129. Peparted alongside Fillmore. Founding team placed on board (Reference 6, p. VIII 12 B). Reported boarding team back on board (Reference 6, p. VIII 12 B).
10 July 0745 0808 1375 1431 1350 11 July 1400 1410 12 July 1600 1659 1157 1457 1457 1457 1710 1916	Inid and stretched mooring leg. Laid and stretched mooring leg. Anchored in beith 96, likins. Moored to USS Ollawn (AKA 101) to load heavy leg and anchor. Anchored in beith 40, likins. Moored to busy beside USS Surrock (AN NO): laid and stretched busy leg. Underway for USS Rojette (AKA VY). Anchored in beith 40, likins, after taking aleased an anchor chain from Rolette. Anchored in beith 15 after taking on anchor from USS Henrico (APA 45). Laying to in array area for mooring of target vessel ARR: 13. Received and connected mooring wire to anchor of ARR: 13: laid and atteched mooring wire.	24 July 25 July 1154 1210 1421 1457 1506 1518 1526	Made preparations for mea after working through the high: emulating in adamerging aubmarines. 900 Premerver (AMS A), USD Clamp (AMS 30), USD Cyrrent (AMS 22), and Shakamaxon directed to stay south of the line through target ships Filmore and USD Cortland (AMA 70) and not to cross the line without further orders. Shakamaxon was told target vessels Fill mage and 1/1 3/9 were clear for a boarding team in learch to place boarding team in learch. Reported Fillmore Geogra sweet. Reported Fillmore Geogra sweet. Reported alongside Fillmore, boarding team on board. Reported alongside Fillmore. Postding team on board. Reported alongside Fillmore. Postding team placed on board (Reference 6, p. VII I 1/2 N). Reported boarding team back on board (Reference 6, p. VII I 1/2 N). Reported boarding team back on board (Reference 6, p. VII I 1/2 N). Reported boarding team back on board (Reference 6, p. VII I 1/2 N). Reported boarding team back on board (Reference 6, p. VII I 1/2 N). Reported 18.1 3/9 Geogra sout.
10 July 0745 0808 1375 1331 1350 11 July 1300 1410 12 July 1600 1659 1157 1452 13 July 1610 1936 2217 44 July 1620	Inid and stretched mooring leg. Laid and stretched mooring leg. Anchored in beith 96, likins. Moored to USS Ollawn (AKA 101) to load heavy leg and anchor. Anchored in beith 49, likins. Moored to busy beside USS Surrock (AN NOTE 141d and stretched busy leg. Underway for USS Rojette LAKA VY). Anchored in beith 40, likins, after taking aleased an anchor chain from Rojette. Anchored in beith 15 after taking on anchor from USS Henrico (APA 45). Laying to in array area for mooring of target vessel ARR 13: laid and stretched mooring wire. Anchored in beith 35, Bikins. Underway to array area.	24 July 25 July 1154 1240 1421 1457 1506 1518 1526 1615	Made preparations for men after working through the high: emilating in adamerging submarines. USS Premerver (ARS A), USS Clamp (ARS 35), USS Cyrrent (ARS 22), and thakamaxon directed to stay mouth of the line through target abigs filtwore and USS Cortland (APA 75) and not to cross the line without further orders. Chakamaxon was told target vessels fill more and 1:1329 were clear for a board for team, birected to place boarding team in board. Reported billmore Gelger namet. Reported billmore Gelger namet. Reported alongside fillmore, boarding team on board. Reported alongside fillmore. boarding team on board. Reported alongside fillmore. boarding team placed on board (Reference 6, p. VII 1 12 B). Reported boarding team back on board (Reference 6, p. VII 1 12 B). Reported boarding team back on board (Reference 6, p. VII 1 12 B). Reported boarding team back on board (Reference 6, p. VII 1 12 B). Reported boarding parties completed as abjued vessels, requested instruction.
10 July 0745 0808 1375 1431 1350 11 July 1400 1410 12 July 1600 1659 1157 1452 13 July 1610 1936 2717 44 July 1920 1115	Inid and stretched mooring leg. Laid and stretched mooring leg. Anchored in beith 96, likini. Moored to USS Ollawa (AKA 101) to load heavy leg and anchor. Anchored in beith 40, likini. Moored to busy beside USS Suprock (AN 80): laid and stretched busy leg. Underway for USS Rojette LAKA V21. Anchored in beith 40, likini, after taking aleard an anchor chain from Rolette. Anchored in beith 15 after taking on anchor from USS Henrico (APA 45). Laying to in array area for mooring of target vescel ARC 13. Received and connected mooring wire to amenoring wire. Aschored in beith 35, Bikini. Underway to array area. Anchored in beith 35, Bikini.	24 July 25 July 1154 1210 1421 1457 1506 1518 1526	Made preparation for new after working through the high: emulating in adamerging submarines. 955 Preserver (ARS A), USS Clamp (ARS 35), USS Cyrrent (ARS 22), and thakamaxon directed to stay south of the line through target abigs Fillmore and USS Cortland (APA 75) and not to cross the line without further orders. Chakamaxon was told target vessels Fillmore and UT 329 were clear for a board for team, birected to place boarding team in board. Reported billmore Gelger sweet. Reported billmore Gelger sweet. Reported alongside Fillmore, boarding team on board. Reported alongside Fillmore. boarding team on board. Reported alongside Fillmore. boarding team placed on board (Reference 6, p. VII 1 17 B). Reported boarding team back on board (Reference 6, p. VII 1 17 B). Reported boarding team back on board (Reference 6, p. VII I 17 B). Reported boarding team back on board (Reference 6, p. VII I 17 B).
10 July 0745 0808 1375 1431 1350 11 July 1400 1410 12 July 1600 1659 1157 1452 13 July 1610 1936 2717 44 July 1620 1157 1320	Inid and stretched mooring leg. [Anchored in beith 96, Nikini.] Moored to USS Oftawa (AKA 10]) to load heavy leg and anchor. Anchored in beith 40, Nikini. Moored to booy beader USS Suprock (AN 80): Taild and stretched booy leg. Underway for USS Rojette (AKA 99). Anchored in beith 40, Nikini, after taking about an anchor chain from Rolette. Anchored in beith 40 after taking on anchor from USS Reguico (APA 45). Laying to in array area for mooring of target vessel ARF 11. Received and connected mooring wire to anchor of ARF 13: laid and stretched mooring wire. Anchored in borth 35, Bikini. Underway to array area. Anchored in borth 139. Moored to Duoy to attach leg.	24 July 25 July 1154 1240 1421 1422 1457 1506 1518 1526 1615 1628	Made preparations for new after working through the highs emulating in adamerging authorities. 900 Preserver (ARG A), USD Clamp (ARG 30), USD Cyrrent (ARG 22), and thakamaxon directed to stay south of the line through target ships filmore and USD Cortland (ARA 75) and not to cross the line without further orders. Whakamaxon was told target vessels fill mage and USD tracted to place boarding team of leard. Reported filmore Geiger sweet. Reported filmore Geiger sweet. Reported alongside fillmare, foarding team proceeding to USD 129. Reported alongside fillmare. Reported alongside fillmare. Reported alongside fillmare. Reported alongside fillmare. Reported boarding team back on board (Reference 6, p. VII 1 12 10). Reported boarding team back on board (Reference 6, p. VII 1 12 10). Reported boarding team back on board (Reference 6, p. VII 1 12 10).
10 July 0745 0808 1325 1331 1350 11 July 1300 1410 12 July 1600 1650 1157 1452 13 July 1610 1936 2212 14 July 1820 11320 1145 1340	Inid and stretched mooring leg. Laid and stretched mooring leg. Anchored in beith 96, likini. Moored to USS Ollawa (AMA 101) to load heavy leg and anchor. Anchored in beith 40, likini. Moored to busy beside USS Suprock (AN 80): Laid and stretched busy leg. Underway for USS Rolette LAKA VVI. Anchored in beith 40, likini, after taking aleard an anchor chain from Rolette. Anchored in beith 15 after taking on anchor from USS Heariso (APA 45). Laying to in array area for mooring of target vessel ARR 13. Levelved and connected mooring wire to anchor of ARR: 13: Laid and stretched mooring wire. Auchored in beith 35, Bikini. Underway to array area. Anchored in beith 139. Moored to Dusy to attach leg. Began stretching leg: underway shifting borth.	24 July 25 July 1154 1240 1421 1457 1506 1518 1526 1615	Made preparation for men after working through the high: emulating in malamerging mulmarines. USS Premerver (ARS A), USS Clamp (ARS 33), USS Gyreen (ARS 22), and thakamaxon directed to stay mouth of the line through target mhips filmore and USS Cortland (ARA 75) and not to cross the line without further orders. Chakamaxon was told target vessels fill more without further orders. Chakamaxon was told target vessels fill more and is 1-329 were clear for a board for team. Directed to place boarding team on board. Reported fillmore Geiger movet. Reported stangeride fillmore. Boarding team on board. Proported alongeride Fillmore. Boarding team placed on board (Reference 6, p. VII 1-12-18). Reported alongeride LCI 329, boarding team placed on board (Reference 6, p. VII 1-12-18). Reported boarding team back on board (Reference 6, p. VII 1-12-18). Reported boarding team back on board (Reference 6, p. VII 1-12-18). Reported boarding parties completed as algoed vessels, requested instruction. Directed to proceed to special archorage Obeforence 6, p. VII 1-24-18). Archored in both Tare, Bikini. Reported coming water intake mlightly
10 July 0745 0808 1375 1431 1350 11 July 1400 1410 12 July 1600 1659 1157 1452 13 July 1610 1936 2717 44 July 1620 1157 1320	Inid and stretched mooring leg. [ald and stretched mooring leg. Anchored to USS Oftawa (AKA 101) to load heavy leg and anchor. Anchored in berth 40. Bikini. Hoored to busy beside USS Bussock (AB 80): laid and stretched legoy leg. Underway for USS Rolette (AKA 99). Anchored in berth 40. Bikini, after tak log aleard an anchor chain from Rolette. Anchored in berth 15 after taking on anchor from USS Henrico (APA 45). Laying to in array area for mooring of target vessel ARD: 13. Received and connected mooring wire to anchor of ARD: 13: laid and stretched mooring wire. Anchored in berth 35. Bikini. Underway to array area. Anchored in berth 130. Moored to busy to attach leg. Began stretching leg: underway shifting	24 July 25 July 1154 1210 1421 1422 1457 1506 1518 1526 1615 1626	Made preparations for mea after working through the high: emulating in malamerging mulmarines. 900 Premerver (AMS 8), USD Clamp (AMS 30), USD Cyrrent (AMS 22), and Mhakamaxon directed to stay much of the line through target ships fillmore and USD Cortland (AMS 70) and mot to cross the line without forther orders. Makamaxon was fold target vessels fill more and Di 329 were clear for a boarding team on board. Reported fillmore Geogra monet. Reported fillmore Geogra monet. Reported alongside fillmore. Position team on board. Reported alongside fillmore. Position team on board (Reference 6, p. VII I 12 Is). Reported boarding team back on board (Reference 6, p. VII I 12 Is). Reported boarding team back on board (Reference 6, p. VII I 12 Is). Reported boarding parties completed as algoed vessels, requested instruction. Directed to proceed to special anchorage (Reference 6, p. VII I 24 Is). Anchored in berth Tare, litkint.

26. 20. July	Anchored; but tounlynd with target was-	8 August	
26 29 July	Anchored: not involved with target ves- sels.	0900 0910	Boarding team from <u>Wharton</u> embarked. Alongside Mustin: boarding team disem-
30 July			barked.
1638	Moored portside of Skate.	1020	Reembarked boarding team
1800	Underway to anchorage,	1034	Alongside target ship Mayrant (DD-402);
1630	Anchored in borth Tare, Bikini.	1100	boarding team disembarked. Reembarked boarding team; underway for
31 July		1100	target ship USS Dawson (APA-79); boarding
0131	Ordered to go alongside Ottawa for re-		team disembarked.
	mova) of anchors and chain (Reference 6.	1209	Reembarked boarding team.
	P. VII-I-58 B).	1204	Alongside target ship USS Barrow (APA-
1. 1	Continued to plant submertue months to	1305	61); boarding team disembarked.Reembarked boarding team.
l August	Continued to plant submarine mooring in lee of Enew (Rland (Reference 6, p. VII-	1333	Boarding team disembarked to Wharton,
	1.66 H).	1352	Anchored in berth 105, Bikini.
		1750	Anchored in berth 51, Bikini.
2 August	Performed routing activities in Bikini;	0 11 1	B
	not involved with target ships.	9-11 August	Routine operations: not involved with target vessels.
3 August	Directed to proceed to vicinity of Whar-		talget vessels.
· negant	ton to embatk boarding Team 8.	12 August	
1125	Proceeded to Larger ship USS Gasconade	1143	Alonyside <u>Muqford</u> to take off torpedoes.
	(APA-85) and placed hoarding team on	1145	Target vessel LCT-1115 came alongside
	board after ATA-180 completed washing it	1315	LCT-1115 cast off: operation completed. Underway from Mugford.
1215	down (Reference 6, p. VII-I-77-B). Exported assignment completed, boarding	1333	Anchored in berth 51, Bikini.
,	team back aboard Wharton, proceeding to	.,,,,	michel 7 at betti 317 barana
	anchorage (Reference 6, p. VII-I-81-B).	13-18 August	Operated in Bikini: not involved with
			target vessels.
4 August	Anchored: not involved with target ships.	14 3	
5 August		14 August 1355	Anchored in berth 108 after refueling and
0942	Radsafe monitors of boarding team #8 re-	1333	receiving water.
	ported aboard from USS Haven (AH-12),		•
	componed of 1 officer, 4 enlisted men.	19 August	
0041	and 1 civilian.	0850	Alongside target ship USS Hughes (DD-410)
0947	Eight man working purty of <u>Gasconade</u> came aboard.		to take aboard pump and generator to <u>Salt</u> <u>Lake City</u> .
ر ر	gighteen additional members of boarding	1125	Underway from Hughes to Sait Lake City.
	team 8 reported aboard.	1227	Alongside Salt Lake City to unload pumps
0 0	Working party, composed of 17 members of		and generator.
	target ship USS New York (BB-34), re- ported aboard.	1325	Underway from <u>Salt Lake City</u> to berth 103.
1123	Laying to in vicinity of New York.	1543	Underway to Salt Lake City.
1314	Anchored in berth 189, Bikini.	1605	Alongside Salt Lake City.
/00 -1725	Laying to in vicinity of Wharton to dis-	1645	Anchored in berth 108, Bikini.
17145	embark boarding team and working party.	30 30000	Anchored in Bikini: not involved with
1742	Anchored in berth 378, Bikini.	20 August	target vessels.
6 August			
0750	Laying to to pick up boarding team from	21 August	
	Whatton,	0845	Moored to target ship USS Pensacola (CA-
0870	Hoseding team 8 reported aboard.		24) to furnish electrical power to port anchor windlass.
0800-0909	Alongaide target ship <u>USS Pennsylvania</u> (BB-38): boarding team on Pennsylvania;	1300	Underway from alongside Pensacola.
	boarding team reembarked.	1314	Anchored in berth 108.
0937-1005	Alongside target ship USS Butte (APA-		
	68): boarding team on <u>Butte</u> : boarding	22 August	Planetide Assess this USC Dalah Walker
1035	team reembarked. Anchored in berth 188.	1402	Alongside target ship <u>US3 Ralph Talbot</u> (DD-390) to take its anchor aboard.
1306	Nineteen members of New York crew re-	1650	Talbot anchor aboard.
• • • •	ported aboard.	1655	Underway to anchorage.
1323	Anchored in berth 201.	1755	Anchored in berth 108, Bikini.
1520	Alongside New York: boarding team and	23 August	
1659	working party disembarked. Reembarked boarding team: underway from	23 August 0820	Alongside Salt Lake City to receive
1077	New York.		3-inch pump.
1720	In vicinity of Wharton: New York boarding	0835	Underway from <u>Salt Lake City</u> .
	party disembarked.	0858	Alongside <u>Hughes</u> to unload pump and <u>Tal</u> -
1738	Anchored in berth 378.	1040	<pre>bot's anchor. Underway from Hughes: duty completed.</pre>
7 August		1040	having placed anchor and pump aboard.
0910	Anchored in berth 105.	1132	Anchored in berth 108, Bikini.

24 August	Anchored in vicinity of berth 108, Bi-kini.	0631 1628	Anchored in berth 285, Bikini. Underway from Bikini to Roi with <u>Turner</u> and <u>Cecil</u> .
25 August 1018	Underway from <u>USS Gypsy</u> (ARSD-1) to vi- cinity of target ship <u>USS Fallon</u> (APA- 81).	4 July 0639	Anchored at Roi.
1155 1400	Laying to off Eneu Island. Anchored in berth 108, Bikini.	8 July 0847	Catapaulted two TBMs for Rol Island.
26 August 0927	Moored to <u>Fallon</u> to place transport an- chor and chain aboard; furnished electri-	11 July 1025-1543	Received aboard three drone aircraft from a lighter.
1225 1403	cal power to anchor windlass on <u>Fallon</u> . Completed unloading transport anchor and chain; secured electric power to <u>Fallon</u> . Anchored in berth 108, Bikini.	13 July 1627	Underway from Roi Island for air rehear- sal of BAKER.
27 August 1042	Departed Bikini Lagoon for Kwajalein.	14 July 0737-0800	Launched 12 F6F drone-control aircraft and 3 F6F drones.
28 August	Arrived at Kwajalein.	0925-0931 1313	Landed six F6F drone-control aircraft. Anchored in berth 228, Bikini.
6 September	Underway to Guam.	15 July	
	USS SHANGRI-LA (CV-38)	1626	Underway for Roi Island from Bikini with <u>Turner</u> and <u>Cecil</u> .
Bikini Atoll	1,935 Arrival: 5 June 1946 (Rol Namur) - eparture: 25 July 1946 cation: 43.8 nmi (81 km) SE	16 July 0802	Anchored between berths B-5 and A-7, Roi Island.
Shot BAKER L	ocation: 40 nmi (7) km) SE nce: By 22 November 1946	17 July 1100-1130	Self-propelled barge moored alongside with three FbF drones from Roi.
The air TU 1.6 ble for	craft carrier <u>Shanqri-La</u> was a member of (Navy Air Group). <u>Shanqri-La</u> was responsitaining personnel and preparing equipment mic bomb tests. Four drone aircraft (F6Fs)	18 July 1628	Underway to point Tare with <u>Turner</u> and <u>Cecil</u> for William Day rehearsal.
flew fi radioac drone-c	rom <u>Shangri-La</u> and were used to collect tive samples from the nuclear cloud; the ontrol aircraft remained a safe distance ne detonation while directing the drones	19 July 0723-0842 1243-1244	Conducted flight operations; launched and landed 12 F6F aircraft.
via rad logical	io control. In addition, a complete aero- unit, which took radar upper wind sound- Bikini, was aboard Shangri-La.	1559 20 July	Anchored between berths A-7 and B-5, Rol.
Shot ABLE (1		0940-1000	Launched 12 F6F drone-control aircraft.
30 June 1625	Underway from Roi Anchorage, Roi Island.	21 July 0900-1000	Self-propelled barge alongside to deliver three FoF drones.
	Kwajalein Atoll, in company with <u>USS</u> <u>Turner</u> (DD-834) and <u>USS Charles P. Cecil</u> (DD-835).	23 July 1631	Barges carrying one TBM alongside at #1 crane.
1 July 0714-0750	Launched four drone and sixteen drone-control aircraft.	Shot BAKER (25 July, 0835)
0756 0901 0956-1004	Launched two TBMs. Observed ABLE explosion. Landed nine F6F aircraft.	24 July 1630	Underway with <u>Cecil</u> and <u>Turner</u> from Roi to Point Tare for BAKER test.
1534 1546-1556	Anchored in berths A-7 and B-5, Roi Island. Catapault-launched 12 F6f aircraft.	25 July 0724-0810	Launched 12 F6F drone-control aircraft, 3 F6F drones, and 2 TBMs.
2 July 162?	Underway from Roi to Bikini with <u>Turner</u> and <u>Cecil</u> .	0909-0913 0932-0935 1354-1403 1700	Recovered two F6Fs. Launched three TBMs. Recovered nine F6Fs and four 1BMs. Anchored between berths B-5 and A-7, Roi
3 July 0550	Entered Bikini entrance to channel.		Island.

26 July		1452	Received one F6F aircraft on board to be
1515	Self-propeiled barge tied up alongside		transported to target ship USS Pennsyl-
	with two F6F planes to be transferred		vania (BB-38).
	aboard.	1455	Underway to go alongside Pennsylvania.
1602	Self-propelled barge alongside to trans-	1544	moored starboard side to portside of
	fer two FEEs on board.		Pennsylvania.
		1625	Placed F6F aircraft on deck of Pennsyl-
27 Ju!y			vania.
0955	Self-propelled barge came alongside to	1630	Underway, returning to anchorage.
0,70	deliver one TBM and one F6F drone.	1645	Anchored in berth 168, Bikini.
	deliver one that and one for citone.	1043	Anchored in Derti, 100, Bikini.
28 July		12 1010	
28 July 1240	Occasional bosons from alamandal to delition	12 July	Monard assessed add as assess able 1000
1240	Received barge from alongside to deliver	0820	Moored starboard side to target ship USS
1456	two TBM aircraft.	0016	Arkansas (BB-33).
1455	Received barge alongside to deliver two	0915	Began hoisting cargo from deck of Arkan-
16.30	TRM aircraft.	1212	sas and placing it aboard LCT-1415.
1520	Received barge alongside to deliver one	1317	Underway to conduct towing operation.
1.550	SNB aircraft.	1652	Anchored in berth 168, Bikini.
1657	Underway from Rol Island to Pearl Harbor,		
		13 July	
2 August	Arrived Pearl Harbor. Moored to pier Fox	0726	Moored starboard side to <u>Saratoga</u> .
	12-13, Ford Island, Pearl Harbor.	C805	Received one F6F aircraft from <u>Sara</u> to <u>qa</u>
			for transportation to target ship USS
			Barrow (APA-61).
	USS SIQUX (ATF-75)	0810	Underway to <u>Barrow</u> .
	 _	0900	Placed F6F aircraft on deck of Barrow.
Crew Stze:	66	0905	Underway to target ship USS Nevada (Fib-
Bikini Atol	1 Arrival: 11 June 1946		36).
	1 Departure: 25 August 1946	0933	Moored starboard side to Nevada, prepar-
	ocation: 94 nmi (174 km) NNE		ing to lift Army test equipment from deck
	ncation: 17 nm ¹ (31 km) WSW		of Nevada and place it on LCT-1461.
	tion Location: Los Angeles	0945-1102	Moved equipment from Nevada to LCT-1461.
	Clearance: 28 November 1946	1111	Underway shifting to Nevada's starboard
	ance: 4 December 1946		bow.
The Credit	siee: 4 becember 1940	1125	Moored Starboard Side to Starboard Low
lask Unit as	nd Function	117.5	of Nevada.
	Pet ocean rug Sloux was a member of TU 1.8.1	1146	Resumed removing Army test equipment from
		1140	
	r and Service Unit). Sloux moored target	1636	deck of Nevada to LCT-1461.
	It for shot BAKER and engaged in salvage,		Underway to anchorage.
	, emergency repair work, and decontaminating	1651	Anchored at Bikini.
target	vessels.	14 ()	
Chal Agir :	1 11 00001	14 July	Monard attaches and adds to December
Shot work () July, 0900)	0810	Moored starboard side to Pennsylvania.
20 1		0830	Received one Army truck from Pennsylvania
30 June	Undowing from Dibloi to come t	0040	for delivery to USC Chilton (APA-38).
1315	Underway from Bikini, pursuant to CJTF 1	0840	Underway to Chilton.
	Evacuation Plan 1-46 with ARD-29 in tow.	0905	Moored next to Chilton.
1915	Joined formation with USS Wenatchee (ATF	1010	Placed Army truck on board <u>Chilton</u> .
	118), U <u>SS Munsee</u> (ATF-107), and <u>USS Chow</u> -	1020	Underway for routine towing operation.
	anoc (ATF-100).	1215	Moored starboard side to Saratoya.
		1217	Şaratoga placed Army test equipment
2 July			aboard LCT-1415.
0853	Anchored at Bikini: ATA-187 alongside	1220	Underway with ICT 1415 in tow to go
	ARD-29, assisting in mooring to buoy in		alongside <u>Arkansas</u> for more Army test
	berth 270A.		equipment.
0945	ARD-29 secured: underway for Kwajalein	1430	Moored portside to Arkansas.
	in company with Chowanoc.	1550	Removed Army test equipment from Arkansas
			and placed it aboard LCT 1415.
3 July		1600	Completed unloading equipment from Arkan
0830	Moored portside to USS Quartz (IX-150)		sas.
0.750	at Kwajalein.	1607	Underway with LCT-1415 to row to target
1031	Underway from Quartz with YF-990 in tow.	• ••	ship USS Salt Lake City (CA-25).
103:	Sharing rion votes with it 270 in tow,	1715	Moored starboard side to Galt Lake City.
4 July		1117	removed box of freight from deck of Salt
	Anchored in Bikini Atoll.		Lake City.
1445	Anchored III DIKIHI ATOIT.	1 7A:	
6.10 7	Operated in Divini, and involved out	1747	Underway With LCT 1415 in tow to Chiliton,
5-10 July	Operated in Bikini: not involved with	1210	then proceeded to anchorage.
	target vessels.	1950	Anchored in Hikini.
		16 1020	
ll July	Mountain at websard and the transfer the tour	15 July	Makead south the annual state they seem
1444	Moored starboard side to target ship USS	1706	Moored portside to target ship USS Crit
	Saratoga (CV-3).		tenden (APA-77),

1710	Placed F6F aircraft on deck of <u>Critten</u> -	0930	Moored VO-132 alongside portside of <u>VSS</u>
1720	den. Underway to conduct routine towing oper-	0945	Diax (AR:6). Underway, reporting to <u>USB Palmyra</u> (AR%
2015	ation. Anchored in Bikini.	1050	[T]=3) for assignment. Anchored in vicinity of <u>Palmyra</u> .
16 July		1330	Sloux directed to get underway to proceed
0725	Moored starboard side to portside of <u>Qait</u> <u>Lake City</u> .		to target ship <u>VSS Wilson</u> (IX):408) where it would embark monitors, then thoroughly wash Wilson using high pressure water
0740	Began removing armor plate wasples from Balt Lake_City.	1530	atreams (Reference 6. p. VII: 1 70 b). Underway to wash down the hull and super
0820	Underway to go alongwide USS Pennacola (CR-24).	1615-1730	structure of willion.
0855	Moored startward side to <u>Penpagula</u> and bagan removing armst pample platou from Pengagula.	1632	In vicinity of <u>Wilson</u> , spraying saltwater on hull and superstructure. Anchored in Bikini Lagoon.
1570	Completed tension atmos sample platos from Pagesacia.	2 August Onco	Stour's commanding officer reported to
3535 2008	Underway to conduct coulins operations. Archored in fixluit.	Value	yan Beclaimer (ARB 42) for a conference, at completion of conference, proceeded to inspet whip USS Gamenade (APA 85) and
17 July Over	Moored startoniù side Lo Nevada.		thotoughly washed it down using high procesure house.
1015-1430 1440	Removed Aimor test planes from Newada. Underway to the alongside target Vessel PROC-13 and began removing sample nome places.	13.19	CTO I.B recommended replacing Blogs and Equips with Chowange and Menatches rather than transfering equipment and personnel (Reference S. C. VII 1 73 h).
4565	thoughoused compositing around photos from those site.	1550-1931 2041	Anjuged in towing and mooring YE 733. Anihotosi off Augu Imland: Mikini.
1559	Olde, my to dolly me about the to sheld made.	J Angust 0605	Understay to berth 44 to take ARD 79 In
1644	Anchyred in Billing.	0070 1114	1:4. Towns ARC 29 to area off Kneu Imland.
20 82 July	Performed courses duries in Pikics Not releved to target versule.	7 Argust 0659 1040	Laguer in towing and apporting Yr 731.
Shot BAKER (1	16 Jiny, 6805)	1010	Anchorse, in botth 168, fiskint,
23 July 1525	Underway from DIMENT Lagons purmined to CTC 1.8 worth 1740, to hongothy Intere- with PPD 29 to tax.	160y 160y	Enderway from Bikini Layoon to Kwajalein Atoli,
		9 August	
24 July 1625	Cast off main tow to ARO 29, Underway, pursuant to basic orders: cleared Ronge las Lagoon.	0848 1542	Moored in Nerth A-87, Ewalalwin, Underway with APL 27 in tow from Kwala lwin to bikini,
2217	Rendezvoused with Group Two.	io August	
25 July		1200	Knived Hikini Lagron, preparing to mear API 27 alongwide target whip <u>VSS Geneva</u>
0900 1450	Left formation on orders from OTC, pro- ceneding to Hongelap Atoli.	1512	(APA 86) in leath 21. Mooted API 27 alonguide <u>Gyngya</u> in leath
30 July	Anchored in builth 8, Rengelap Atoll.	1609	21. Anchered in berth 166, Miklai.
1324	Underway with ARD 29 in tow, en route from kongelap island to bikini Imland.	12 August 1539	Underway to Fongelap Aioll.
31 July 1055	Anchored ARC 29 in Derth 44, Bikini Lagon.	13 August 0613	Anchorad to Pangulap Lagoon, legth Z.
1134	Anchored in beith 168, Bikini.	15 August 1400	Actional to heart Az dithin
1 August		1 41/0	Ancherned in burth 42, Bitkini.
0759	Underway to hwith 279 to jemuve Yollish from Alongalde USS <u>Hayfleld</u> (APA 33).	20 August 1114	Meaned alongside potestde of target ship
0820	Monted to YG 132.		VSS Hughes (DD 410), making fast for tow
0017	Underway with YO 132 In tow, proceeded to beath 207,	1141	ing Underway with Hoghes in tow alongside
0850	CIG 1.8 directed biggs and Munner to re- port to CIU 1.2.7 for temporary dury in	11/4	minimized Placed bow of Hoghey to entrance of Alip
	commercian with decentaminal for of (algebrane)s (Reference 6, p. VII 1 66 B).		74.

5

1329	cant off from <u>Hygligh</u> and proceeded to anchorage.	1650	Widgeon reported Skate beached and an chored fore and aft (Reference 6, p. VII
1 3 3 6	Anchored in berch 30, Bikini.	1800	f 33 A). Skate officers made trip to Eneu Island
27 August 0635	Underway with Unii Quartz CIX 1501 in tow for Ewajalmin.		In small least and circled <u>Bkate</u> . Hoted algn on each side reuding. Thanger: Keep Clear Very Radioartive. The super Brurture was mangled. but inner and
2) August			outer hulls appeared to be intact.
1250	Anchored Quartz in twith K. 4. Kwajalein.		
1405	Underway from Resjatein to hitini.	7 July 0/11	Small heat with reboarding team departed
24 August		• • • • • • • • • • • • • • • • • • • •	from Buttingau.
0876	Anchored in beith 37, Hikini Leguon.	0746 0875	Arrived off Skate. Noarded Skate,
25 August		0810	Entered Blate through the after engine
0514	Underway from hikini to Perajalein with Aidir/V in tow		room hatch. With the exception of explo- nive percentages of hydrogen in hattery compartments, encountered to dangerous
76 August			games or fadioactivity.
\$ 714	Anchored in Lerth K B. Kwajelejo	1 120 1 120	Completed opening boat, Anchored in berth 21), hikini.
7 Rept emi+c 1030 - 1100	Target vense) I/3 3/9 monied alongside	5 /1 July	Crew retrierded and lived alward bigg.
	to deliver oil.	Shot BARIR (75 July, 0035)
) Byj-t emint	timparted Kwajajejis for tipat i Harlest.	74 July	
		1010	Completed rigging least for atom bomb and
	UND SEATE (TE DUS)		prouted the watch.
(19w 51/#	43	11/15 1500	Crew evacuated to buttingny. Buttingay underway and about out of the
#15101 Aluit	Acrival 30 May 1946		Tayoni
	- Departures - 23 August 1946 n For Abit - 1935 botthreau (AMA 235)	75 July	Bhate worted fore and aft to bury between
	n fur harr byttheau	,,	betthe 199 and 299 in Bilkint Layeon,
	Catton 400 yards (366 meters) \$51	79 July	
Shot MAREN (Deconstamble)	ocation - BBG yards (197 meters) SW Ton Cocation - San Francisco, Mare Island	000a	IRM and CTU 1.2.7 Informed CUTF 1 and CTG
	Neval shipperd iff Sen Ulwyo coest		1 / that they planned to most target multi- partness black and USS tarche (DS 784) to
1415 10011 40	d Late Dan		huoya baing planted on less side of ton- chebi bland.
	mailte bygte was a member of 10 1.7.4 (but	1029	930 Achieses) (ATE 148) underway from the
	Unit), bulmarine (dvinion 11). It was a	1135	get alloy with Bhate in low. Actionized directed to most phate with eat
	vennel for Choshkodin, ris ciew was evaru : i feith photh:	1177	Vage anchors and heavy wire using dan-
Shal Attil ()	July, 0900)		hony to main location of anchor and to locy ratifeving with,
LJuly	Meened fore and all to lange autorn of	10 July	
•	target with Ups Nevada (BB 16) to twith 16), hibits Ne personnel on leard	0916	Apposes the control washing down thate. It followed up on experimental sections with
1219	treceived world by ratio that Bhate was		. It is a broad with a real type and one about here have them.
1/10	iverity descried. [teltings: with Blace personal aboard.		with diseas fuel (Heferenco G. p. VIII).
• • • •	anchared in hit tol Lagrana	ylut (C	
/ July	Status of Shale governato. Officers and	0850 1226	Achimawa decontractmented <u>bigate</u> (Peterence - 6. p. VII 176 D).
, 5014	crew on leard hittingay ambured to		
# 1 Maria	1996 (a) Largering	l August Ovon	Achonoges communiced washing down birate
O# 10	U39 Widgmon (ABH II (Mented) Monitor abound proceeding to 닭)ate.	0701	(Holesone G. pp. VII 1 GA II and VII I
0.50.1	Widgen almgulde bkaye.		56 B).
0.517	ชาติอยก reperted phate unsafe to board วิลายุศ venaels hakang อเก! hkgtg reperted	4 August	
	minit.	1000	Procurate officer tourists for a few mis-
0946	Midjeon tenerited byging in time, 1100 octions to beaching area on their faland thefor		uten with the toM representative who was mailing him daily check on tadioactivity.
1179	where 6, p. VIII 2.25 A) Widgeoge (supported annihilated off bene-billing).	5 August	
11.4	etra with phate, awaiting high water (Reference 6, p. VIII IV A).	F145 1445	phate beaterly all officers, 19 men, and a ratiological monitor, washed dawn

USS Skate (SS-305) 5 August

topside for I hour with handybilly pump. Threw all topside manila lines overboard. as they were very radioactive. Vented pressure from all compartments.

6 August 1415 1515

Five officers and mineteen men boarded Skate and worked to reduce radioactivity. Scrubbed topside with botter compound for 3/4 hour and washed down with one handybilly pump. Swabbed stern with hydrochloric acid. There was a definite, immediate drop in readings due to the acid swab (Reference 4).

7 August 1315 1450

Your officers and sixteen men boarded phage for decontamination work, use Wenatchee (ATF-118) gave Skate a lye bath in the morning. Scrubbed with boiler compound for 3/4 hour and washed down with one handybilly pump (Reference 4).

8 August 14/0 1530

A decontamination party of five officers and fifteen men aboard Skate, Wenatchee gave Skate a second lye bath and a 2-hour hosing down with saltwater. Scrubbed for I hour with boiler compound, Washed down with one handybilly pump (Reference 4).

9 August 0815

Bknte officers and crew transferred from Bottingau to remained target ship US3 Fillmore (APA 83).

0905 1020 1100 1700 Decontamination team alward. Washed down topwide with two handybilly pumps for 2 hours. Removed wood deck by after bathing hatch (Reference 4).

10 August 0815-1610 Hoarding team on Skate, Scrubbed forward of conning tower with trichloroethane, washed down for 2 hours with two handy billy pumps (Reference 4).

11 August

0630 1405 Working party on board.

17 August

Working party on board. DRIS 1530 07 10

Radiological monitor and electronics in prection party came on board.

1130 1470

percentandrated by USS Deliver (ARS 23). perabbed countde with halter compound for 2 hours and washed down with two trim Three hoses, Completed treatment using a lyer both (Reference 4).

11 August

0515 1000

Working jarty aboard Skate, Engaged in decontamination treatment, Scrubbed top. stide between PTR and AER hatches with builter compound for a total of 4 hours and washed down with trim line homes. Bwabbed counting tower and perforone abears with hydrochloric acid, Washed it off, then repeated the operation.

1005-1045

USS Gypsy (ARSD-1) alongside to deliver anchor and chain.

1500 - 1730 USS Chickasaw (ATF-83) gave Skate a lye

bath (Reference 4).

14 August 0845-1545

Boarding team and monitor aboard. Scrubbed topside with boiler compound for a total of 3 hours and washed down thoroughly with two trim line hoses (Ref-

erence 4).

15 August 0930-1600

Boarding term aboard. Scrubbed topside with boiler compound and washed down thoroughly with two trim line hoses for 5 hours. Disposed of wood deck from forward 40 MM platform.

0955 Monitor aboard.

16 August

0645 1545 Boarded with 16-man maneuvering team and monitor: Skate underway. Anchored between berths 166 and 188. Washed down for 4 hours with two trim line hoses.

1545 All hands returned to Filimore via decontamination barge APL-27 alongside USS

Geneva (APA-86).

17 August 0945-1515

Hoarding team, monitor aboard, Commenced cutting away line lockers forward of conning towers (Reference 4).

19 August

0830 - 1500

Decontamination working party aboard Skate for sundblasting. Completed cutting away line lockers forward of conning tower. Washed down with one handybilly pump. Commenced sandtlasting hull between conning tower and main induction.

20 August

0900-1500 Decontamination party aboard. Continued sandblasting between conning tower and main induction. Washed between hatch and conning tower for 2 hours with one handy-

billy nump Reference 4).

21 August

0845-1515 Boarding team on Skate for topside decon ramination work.

The readings for Skate are listed in Table A.12.

22 August 0630

Three man anchor detail aboard for trip to Kwajalein.

2) August

1010 Underway, towed by ATR 40 to Kwajalein.

24 August 1930

Anchored in berth A 13, Kwajalein,

28 August Towned to San Francisco by USS Fulton (AS

11), arriving there on 22 october.

Table A		agiologic SS_Skate			hours)	aboard	28 July	Skiplack had one salvage hose buoy and one deep buoy showing. In addition, one of the submarine marker buoys was on the
Date	Bow	Conning Tower forward	Conning Tower Aft	Over Engine Room	Stern	Tops ide Average	29 July	surface. Bubbles were rising in vicinity of hose buoy (Reference 10).
8/5	1.0	3.0	3.∪	2.5	1.3	2.16	1528	Attempt to surface <u>Skipjack</u> by blowing forward canks was unsuccessful (Reference 5, p. 6-D-28).
8/6	1.0	2.5	2.5	2.0	0.6	1.72	20. 2. 1	•
8/1 8/8	0.46	2.0 1. 4	2.0 1.1	1.5 0.65	0.4 0.4	1.27 0.80	30 July 1100	USS Coucal (ASR-8) moored near Skipjack:
8/9 8/10	0.25 0.58	1. 4 1.5	0.96 2.0	0.85 0.82	0.38 0.45	0.77 1.07		Geiger check showed water 0.1 to 0.3 R/24 hours, buoys 1.5 R/24 hours.
8/12 8/13	0.4 0.46	1.40 C.89	2.0 1.30	0.85 0.65	0. 4 0.32	1.01 0.72	1145 1200	Commenced blowing forward tanks. No movement on <u>Skipjack</u> . Secured blowing.
8/14	0.45	1.0	8.0	0.55	0.35	0.63	2200	Connected up after hoses using shallow-
8/15 8/16	0.35	0.9 0.8	1.0	0.65 0.5	0.2	0.62 0.63	1300	water diving outfit. Blew forward and after tanks. Skipjack
8/17 8/21	0.35	0.85 0.7	0.85	0.45 0.55	0.3	0.56 0.52	1300	did not move from position on bottom. (There were two anchors attached aft and
							1430	three weights and one anchor forward.) Secured. Further work on <u>Skipjack</u> re-
Source	Refe	rence 4.					• 130	quired a survey of conditions on the boat by a diver.
							1 August	
			KIPJACK ((SS-184)			1440	<u>Coucal</u> directed to proceed to submarine area, locate <u>Skipjack</u> , and begin planting
81kini Crew Li	Atoll Atoll catlo	ob Arrival: Departure I for Shot I for Shot	e: 5 Sépt . ABLE: <u>L</u>	tember 19 JSS Bott1	neau (A	APA-235)	1735	necessary moorings to resurface submarine (Reference 6, p. VII-I-69-B). <u>Coucal</u> reported operations complete, anchored in berth, and rigged mooring for diving on Skipjack, Ready to start diving
Shet Al	BLE Lo: AKER L:	:atton: 1 ocation: ion Locati	1,122 yard 800 yards	js (1.0 k s (731 me	m) \$\$E eters) \$			as soon as radiological conditions permit.
Decont,	amina :	ion cocaci		al Shipya		1318110	August 2	
	_	st 1948, d		of South	nern Cai	lifornia	0835	Coucal reported moored over Skipjack; ready to start diving as soon as radio-
T1 (:	he sub Submar	lne Unit)	<u>ilpjack</u> w . Submari	ne Divis	sion 11	TU 1.2.4	1100	logical conditions permit. <u>Coucal</u> reported <u>Skipjack</u> on bottom on even keel. Deck of <u>Submarine</u> covered with
		t vessel ed for bot		ROSSROAL	5. Its	ctem mas	1632	coral (Reference 6, p. VII-I-73-B). Coucal reported having time to make one
		July, 090						more inspection dive before sundown. Directed to remain moored over <u>Skipjack</u>
1 July							1930	(Reference 6, p. VII-I-75-B). Coucal reported Skipjack inspected form
	63D	spect t	arget shi	ps <u>USS F</u>	<u>riscoe</u>	ed to in- (APA-65), ck (Refer-		bow aft to salvage air connection on 2G and 5H main ballast tanks with exception of portside of conning tower. Boat list-
1	732	ence 6. USS Curi to boat	p. VII-1- tent (ARS- d target) and Sk	-15-A). -22) requ submar	uested p	permission SS Apogon ace 6, p.		ing 3 to 50. One-quarter inch fine coral sand slit on forward deck. little aft. Salvaged air connections to number 2A. 2G. and 2H main ballast tanks. No structutal damage found (Reference 6, pp. VII-1 75-B. and VII-I-76-B).
2 July		C		h.o 44	·	or Chia	2 August	.,
	155 156	jack. Current	reported	l Skipja	ck Gei	on <u>Skip</u> ger sweet	3 August 0958-1938	Diving operations conducted on <u>Skiplack</u> by <u>Coucal</u> ; no damage discovered by diver.
,	(10		nce 6, p.			l monttor		Salvage hoses were found out and kinked.
1	610	boarded		anu taut	arolica	l menitor	4 August 0745-1810	Coucal continued diving operations on
2 23 J	uly	Crew 11	nsoda bev	d <u>Skipja</u>	<u>: k</u> .			Skipjack.
		25 July, (5 August 0800-1715	Diving operations conducted on <u>Skiplack</u>
24 Jul	У	Crew ev	acuated <u>SI</u>	<u>k1p]ack</u> .				by <u>Coucal</u> . Efforts to salvage <u>Skipjack</u>

USS Skipjack (SS-184) 5 August

	were unsuccessful. All ballast tanks ex-	Shot BAKER (2	25 July, 0835)			
	cept 2A showed air leakage at or near		24 July			
	tank tops. Operations on <u>Skipjack</u> se- cured.	1348	Proceeded out of the harbor.			
6-9 August	Diving operations conducted on $\underline{Skipjack}$.	25 July	Steamed in company with Group II of TG 1.8 in area for BAKER test.			
13 August	Diving operations conducted on <u>Skipjack</u> by <u>USS Widgecn</u> (ASR-1).	0857	Proceeded independently to Rongelap Atoll.			
14-15 August	Saivage operations on Skipjack continued.	1820	Anchored in berth 6, Rongelap Atoll.			
17 August	Minor progress made on salvage of <u>Skip-jack</u> .	30 July 0640 1711	Underway en route to Bikini Atoll. Anchored in berth 117, Bikini.			
19 August	Attempts to make tight the tops of the main ballast tanks on <u>Skiplack</u> proceeding slowly.	2 August 1641	Anchored in a line between berths S and V. Bikini Atoll.			
20 August	Salvage or <u>Skipjack</u> proceeding slowly (Reference 10).	5 August 1010-1030	Radsafe investigation party from USS Haven (AH-12) aboard to inspect ship			
3 September	<u>Skipjack</u> raised: boarded at 1305.		evaporators.			
5 September	<u>Skipjack</u> departed Rikini for Kwajalein. towed by <u>USS Gypsy</u> (ARSD-1).	7 August 1135	Anchored in berth 117. Bikini Atoll.			
7 September	Arrived at Kwajalein.	19 August 1031	Underway for Kwajalein.			
li September	Departed Kwajalein for Pearl Harbor, towed by Coucal and USS Palmyra (ARS [71-3).	20 August 1245	Moored to busy C in berth 19, Kwajalein.			
22 September	Arrived at Pearl Harbor.	20 August -26	September At Kwajalein, routine activities.			
	USS SPHINX (ARL-24)	27 September	Target vessel LCI-329 moored alongside approximately i hour.			
Bikini Cepar:	al. By 14 June 1946 ture: 19 August 1946	28 September	-27 November Routine activities.			
Shot BAKER Le Decontaminati	ration: 28 mml (52 km) ENE ocation: 20 mml (37 km) E oon Location: Los Angeles	28 November	Sent two LCVPs and crew to assist fire-fighting aboard LCT-329.			
Final Cearai	Clearance: 14 (ebruary 1947 nce: 23 April 1947	29 November	li December Routing activities.			
of TU-1 Vided a in use	d function ding craft repair ship Sphing was a member .8.1 (Repair and Service Unit). Sphing promaintenance and repair facility that was 82 percent of the time from 1 June to 25 phing persume; repaired boat pool boats.	12 December	Radio.ogical safety party boarded Sphinx to conduct a survey. The survey indicated that the ship was generally free of contamination except for the saitwater system. This contamination occurred to almost all the contaget ships that had			
Shot ABLE (1	Shot AEL((1 July, 0900)		entered Bikini Lagorn during late July or August 1946. The radsafe monitors rec			
30 June 1415	Underway to assigned operating areas.		unmended an acid decontamination of the saliwater system and a remonitoring of			
l July	Steaming In objumn formation with USS San Marcos (179 25), USS Gunston Hall (LSD-5), USS Freeque Isle (APB-44), ATA-187, and USS LST 188 in area Packard off Alkin Atoli.		the ship upon its arriva; of Pearl Harbor and the West Coast. As a result of the survey. Sphing received a radiological operational clearance to proceed to the West Coast.			
1915	Anchored to berth 359N, Bikini.	ld December	Pout the astivities.			
2 July 1357	Approved to berth [1], Bikini Atoli.	14 December	reparted for Wake Island.			
3-23 July	Routine activities; no confact with rarget vessels.					

	USS STACE (F D-406)	1 August 1225	HCC Behamaut (ATT-146) underway to Crack
Crew Size. 1	02 1. 22 May 1946	1316-1400	USS Achomawi (ATP-148) underway to Stack. Achomawi washed Stack down with midship monitor (Reference 1. Achomawi).
	ure, 19 August 1946	1320	Captain, crew, baggage, and records from
	for Shot ABLE: 125 Bayffeld (APA-33)		Stack transferred to USS Rockingham (APA
	o for Shot BAKER: <u>Bayfield</u> ation: 1,322 yards (1.2 km) NNW	1402-1420	229). Hose crew went aboard from Achomawi and
Shot BAKER LO	callon: 2,003 yards (1.8 km) NW		washed Stack with lye solution.
Sunt 74 April	1948 off Kwajalein	1537-1541 1621-1643	Sprayed with lye solution.
Task Unit and	Function	1021-1043	<u>Achomawi</u> washed down portside with mid- ship monitor.
	troyer Stack was a member of TU 1.2.3 (De-	1652	Achomawi underway to berth 145 (Reference
	Unit). Destroyer Division 2. It was a tar- mel for whote ABLE and BAKER. Its crew was		1. Achomawi).
	d before each shot.	2 August	
\$hot A8 (1	1 0900	0800	Commanding officer, first lieutenant, and
PROT MOLI LI	3019. 0300)		eight men reboarded <u>Stack</u> to decontami nate it.
79 June		0936	Achomawi underway for Stack.
1515	issarding Team D transferred to Bayfield.	1006-1009 1017-1021	Achomawi sprayed Stack with lye solution. Two men from Achomawi boarded Stack.
30 June		1038-1043	Achomawi sprayed Stack with lye solution.
0945	Commenced evacuating personnel, baggage,	1223-1232	Captain of Achomawi, a civilian, and mem-
	and records to <u>Bayfield</u> . Boarding Team C left ship.		bers of the <u>Achomawi</u> boarding team on <u>Stack</u> .
1047	Reboarding Team B left the ship.	1314-1330	Achomawi sprayed Stack with lye and
1137	Captain and reloarding Yeam A left the ship. Completed evacuation of personnel	1350-1352	boiler compound solution. Achomawi sprayed Stack with lye and
	to bay [101d.	1330-1332	boiler compound solution.
1 1 1	A.	1420 - 1438	Achomawi washed Stack's portside with
1 July	Am horrd in berth 128, Bikini.	1441-1504	water. Achomawi's party took readings on Stack.
2 July		1515	Achomawi underway to berth 377 (Reference
fore	Upp Buncock (AN 80) was informed that all ships in sector were clear and to	1520	1. <u>Achomawi</u>). Captain. first lieutenant, and eight men
	place teams aboatd as desired. Team 5	176.7	left Stack.
3111 141	boarded Stack (Reference 1, Suncock).	2. Bugues	
311 /47	USS Conserver (ARS 19) placed a boarding team on Stack (Reference 1. Conserver).	3 August 0731	Achomawi underway for Stack.
44	Commerced toported Stack Colder sweet.	0840-0932	Achomawi washed down Stack with saltwater
425	Lummanding officer and retoarding Team A left Mayfield to reboard ship.	0900	(Reference 1. <u>Achomawi</u>). Decontamination teams 1 and 2 from Stack
1440	Pleaned up safety monitor from USS Have		boarded Stack to decontaminate it.
1505	(AH 12). Commanding officer made superficial in-	0957 1055	<u>Achomawi</u> washed down <u>Stack</u> with saltwater on the portside (Reference 1. Achomawi).
* ***	assection of venuel bufore reboarding.	1130	Decontamination teams 1 and 2 left Stack.
1575	Commanding officer, wafery monitor, and	1330	Decontamination teams 3 and 4 reboarded
1540	Tesm A letwarded. Relearding Team of camp on board.	1620	Stack to decontaminate it. Decontamination teams 3 and 4 left Stack.
1 700	Hammiyed personnel film badges, casualty		
	badges, and pills (mulfor tablets used to measure radiation) from locations top	4 August 0810	Decontamination teams 3 and 4 reboarded
	nide and below decks.		Stack.
1740 1635	Religationing Team C came on board. Religationing Team D came on board.	1015 1230	Decontamination team 3 left Stack. Decontamination team 4 left Stack.
	·	1120	Decontamination teams 1 and 7 reboarded
ATTRE CLAM. 1	lying almaid by 3 July.	14.50	Stack.
7 July		1630	Decontamination teams, 1 and 2 left 9 <u>tack</u> .
06)4	Underway to shift anchorages.	6 August	
061 1	Aschored to berth 128.	1006 1010	ATA-180 underway to Stack. ATA-180 working party of one officer and
Stort MAPLE	25 July, 0835)	••••	wix emiliated men from Stack came aboutd
74 July		1110	to assist in decontamination work. ATA 180 anchored about 500 yards (457
040%	Commenced exacuating crew to insyfield.	1110	meters) north of Stack in target Array.
0055	Released her Team C left the ship for Bay	1226	ATA-180 underway to wash down Stack with
1925	(im)) Helmonishing Team is left the whip for hay	1205 1400	decontamination solution. ATA 180 washed down Stack.
	\$1\v1d:	1430 1500	ATA 180 Geiger monitors took rendings on
1040	 Cajinato and relevanding Teams A left the himp for Hayfield Completed evacuating 	1500	Stack. ATA 180 underway (Reference 1, ATA 180).
	the state of the contract of the state of th		

7 August 0920 0945	USS Kilah (AN 79) almogelde black: placed team abbard (Reference 1, Kilah).	\$1 (16g	stated to recovering an instrumentation and 2,000 feet this between of rable latt. QUI(QUI IAPS 22) before PAPER day
10 August		Short ABLE (1 3617, 0700)
0830	Captain, engineering offices quantity		•
	officer, first lieuterant, and eight man- working party released Stack to make working inspection topsides and telea- decks.	30 June gaga	With USS Onesta (AN AS) placed apertal monthly for aparta and trie off
1020	Engineering officer, gunnery officer, ticat lieutenant, and part of working	l July	Rheu Thiand at the request of GTV 1 8.3.
1100	party left Black. Captain and remainder of working party left ship.	3547	Cities and the provinced and the display and have a month tool Ehrech ATA 10% at fit of lighting and of comments.
	•	1951	Personaled to provide a tadfological te-
16 August 1345	Captain, first Houtenant, engineering officer, and working party rehunded	1550	pert of ATA IVE flootighting organisment Buncock imported underway for ATA 197 (Heference 6, p. VIII 14 A).
1 120	Stack to holat anchor. Kngineering officer and IA men jeft Btack.	1016	Reported proceeding to target whip the Gastonade (APA 85) (Reference 6, p. 91) 115 A.
1900	Captain, first lieutemant, and working party left Biack.	164)	filteried to place team on target ables Qascolade or USS Butte (AtA 68)
19 Aukjust		\$657	beatific tapentale (Pefelence 6, p. VII 136 A)
1047 1147	Util Deliver (Alca 21) moored to Black	1741	Permitted Gapmungte (act yet asset)
1140	Cheforonice 1, Deliver). Migheoting officer, monitor, and seven	1419	programmed in Charlesters while to fight
	will stod men hearded to help anchor for towing.	1411	Boarding team on terrort will Usin Curtiend [ALA 75]
į, m.	Towed to Penjalwin by ATA 197. Top-1:de- average 0.6 R//4 hours (Reference 7).	161	fingeri (n) (1914) find the base of the state of the stat
20 August	Accived at Emajalelic (Hefereine), ATA 197).	1914	1 19 A; Anchored in Lerri Deter Biblis
21 August	Stack crow (85 emileted mem transferred from Rockingham to USS Rockwall (APA 210).	A July 0705	Underway for Butto, townshing netrops work township to Ab't day
28 August	polacie decementaciones. All mattenses. Times. Districts, superty, maisty liters,	neus	there to off stathmand quarter of highly white boardhip team went alward the vea
	and cleaning tags were dispessed of it they had been combeningted All waste- malerial and dist had been consequed from	00%,	he). Individual team came alough) with supout one full two processors to construct target washed Using the second (ArA 74).
	the unity before evacuation on MARKE (r.). (Reference 4).	6995	Hove to off stationed alle of Bellow; from modicy to continue.
16 Swittenber	Totalde gverage 0.25 8/24 hours.	1015	Howe to off a tarboard granter of Copings. While bouthing tage mineral aboated the wea
and the same.	rotaton maniata otta ticka tichta.		कारा के किन्या ने किन कार के किन कार का
AJJIA (RIKMUY	<u>r M</u> ., see Q\$5 A£1 (N H, 36MN[6 (00 697)	1617	thoughthing thouse nature and with impose on Contlands proceeded to be applying anothered to hatter
	USS SUNCOCE (AM OU)	1945	Bropped fiver enclosied phones (election team)
	· · · · · · -	1050	المتروبة بالتلوس المسلوب واستثناها مأوسا والكالمات
Crew 5-1/e - 4 Billini Aluli			on planes proceeding to target with Upp. Wellowitcht the 419:
MINATOR A COLUMN	Departure 36 August 1946	1176	अर्थान्त्रको भी रुक्ता भी क्षेत्राच्यानुस्य स्थानीत्र
	# 1 tor: 10 ont (33 tm) \$1		team well almostd the venue
	icalton, 10 nmt (33 tm) 51 ion leighton - Eugel Segno	1.15	Heartdfry Comple institutional with augment one. Wellowinghts percending to Contract additionally Upon
Operational (Newsymen 12 December 1945 ice 13 December 1946		Wilgon the 498 Hove to off aters of Wilgon Especially tour west about the
last Unit and	1.1.00.13.00		Venar !
The net	itee(ten - Loyfe) nigh Byte.och was nimenster of to: Bootvoge Unit). Bypgogh ni dutten to-tuded.	1701	Hostelling (water interior) with report on Milmorphy (consoding to target vessel (c) This
	amivorje uniti). Myjryyt ia dyttom tretydad. Hyg Collyd Veskolls, Malvaylky dynasje) Lat	1741	itery. — Beante-Matey townsom are Controlled modelly the property over
Ger, AsP	eels after the tests perforetry emeryin γ and fightley fitch, following what πλεκι	•••	1:1 f05 (sanis) by team proceeding to tar get vessel (:1 f0):

PER SUNCOCK (AM-80)

1759	Peatifling task intuitied with import on	i J July	
	LAT HOLE COMETWAY for USE Whatten IAI to	0917	ofths topies to dition withing or yearshout
	to saturn leading tops	*	USS Nevade (BR IL) and then standby to
1419	theye to all parterile of Migriphi leadeding		feceive wire from target vessel AHIF 13.
1417	pub tieber eite.	1045	Anchored no. 13. of bounds negl legith 14).
1412	the Anguar for facility	145n	
	•	14.14	Underway to vicinity rarth of Nevada
1 440	Anchored to berth Left Kiew Displied		awaliling orders to attach leg assembly
			Alongelde April 13.
4 July		1.146	CANE OF AME II.
1015	the between the temperat where there is the goal.	tuli 'ela	Attached leg assembly.
	blile Vii Albanaan (IN 31)	1907	Completed dissipling beg annually; pits
1055 1719	Moretted ber abatte begerg eel At Ratman ber bei		ceeded to ambutage mean UBS Fall River
	higane I fareny		(LA 111).
1250 1419	Measured to total mile Val fremancials of	1941	Anchored off <u>rail Miver</u> near berth 91.
• • • • • • • • • • • • • • • • • • • •	If A 24 seems to by to work on the under	,	h
	way to this falsying (Analy) as		1.1.1.1.1
1604	Are less and the fact the RE 1848 has	14 July	
1001	Mais that had been beiter and beiteren	0745	Underway to Openta.
a 1	M		
6 July	Measured alterropelde USS Gilana (AFA 101).	0878 U744	Monted to Openta.
		1144 1755	Anchored off Henrisco.
1 July		1755	Underway for theolog to attach log appear
6.154	Underway to forcy array		1-15 to boost fles
(14.17	Are located toolaids forey mitray to await	1.155	Moured to Greate.
	the arms of target with Magato	1405 1445	Attached resulting leg to mouting, com-
1749 1417	temperate connecting in to larry in which		more and at partition in inc.
******	etelle of injurit	14.4	Planted legs proceeded to Uttawa to load
1446	Alongelde Was holding (AFA 97)	1,7 7	mouthly but desembly.
• • • •	Minutel is MAR ESTATIA ININ	1.740	Monted to Opports.
8 to ta		•	
# July		1400 1410	Attached executing leg to exocitings com-
0417	the because for mover in a serial to be not been		more of atrate bling long.
	May have	1049	completed trying beg assombly, proceeded
0.714	Manufaviored to to position to plant harmy		to andon ago .
4070 1117	flatitud Beerfing Farry	1976	Anchored north of berth 15, hikin),
1155	Atmophista holeste.		
1649	Underway to blant longs dingered even	l'i du}y	
	may beg	07, 1	Underway to go alongalde Ongota (Moored
1846	temptated planting of topy; underway for		off steen of thinget shift Uph Agentous
• • • •	holyth		((V 1)).
1914	Monted to higherty.	1070 1045	Attached lary to heavy commenced atteach
1414	Mental Ed. 44. HEIMITH.	1979 1047	Ites less.
		1.4.4	
■ July		1105	tripled leds brockeded to Offana to to
0 5 5 9	. Underway to busy array to plant teaching		celve waiting deat.
	Territ	1.775	Underway from Ottown to target while USS
CALU	Error could be properly to the property of the		Balt take City ('A Z'o to plant hooy)
Q#46	ն տահագայից հեռակ ամբերագրերություն կաթագու	1577 1847	Planted heavy: proceeded to anchorage.
10 PS	Alongside offere to collect mouthly year	1996	Anchored near beith 144A, Nikini,
1799	Diplomary to large array to uttack log to		
	Topicy of Lynn,	yluk ot	
11/4/ 1410	Attached leg to busy clump	U/4"	Underway to Ollowa and Hourson,
150	About the cottons to receive a thou year	1449	the alvellary via 11M to complete morning
1670 1947	transfer menering year in twoy orray and		asiandi) y
, -,	Altograd closes	12929	Underway for vicinity of target ship dgs
1045	- Houston Instances begoing for the hight.	, , ,	Now York (1th 14).
1 44.	stanted intrast to relate 151 the military	1620 1725	Plante lawy.
1		2001	•
19 July		\$001	Air teited off 958 Toppdgbeg (Acto 11).
791	Anchored to beeth 120, BCFInt.		
		17 July	
jj Jorly		145	Anchered in beith 20%, BDAN.
141 1 1694	Alongolde follette		
1617	Anchited to be 1th 56A 1919 191	19 July	
		1.17%	the ciding to target sldp Hagatts sidmer
I/ July			lated boarding of Magato.
0895	Distributy to logicy arrany	1476	Anciered in parth Bh. Rikini.
0990 1920	Planted Lucy In Array	1753	Anchored near beech 198, hitchit.
1971	Underway to eat I one book		The state of the s
1116	- competwity to continuous teamy and neous of the control of the c	VO July	
1110		(a) 20 (A) (a)	Underway to VI-161ty of Caratogs.
	Energit Visual (*1.816	•	
1210	Anciented to beath ZIA (MED).	0945-1419	Moored to atera busy of (aratega plante)
1518, 1691	Alongelde VIS Hentley (ALA 15).	11	all togs will the vicinity of paratoga.
1679	Atcheded the best Ch. 57, 301 161.	15.20	An hored worth of berth 116, birlet

10131 Salvage boot name alongstder startoard side, commended taking on 1-inch wire; commoned transferring heavy weights to salvage the start of the salvage of the start of the salvage of	23 July		30 July	
Prinshed taking on 1-inch wire: commenced transferring heavy weights to salvage boar. 1041 Inches weights to salvage boar. 1041 Underway to more to stern of levedge to plant barions low feer of levedge to plant barions low feer (in meters) of stern of Newada. 1118 Koncred to stern of Weights. 1104 Finished planting heavy weights astern of Newada and Arkanse. 1105 Commenced planting heavy weights astern of Newada and Markanse. 1106 Commenced planting heavy weights in serve (weight a levedge of Markanse). 1107 Commenced planting heavy weights in serve (weight a levedge of Markanse). 1108 Finished planting heavy weights in serve (weight a levedge of Markanse). 1109 Finished planting heavy weights in serve (weight a levedge of Markanse). 1109 Finished planting heavy weights in serve (weight a levedge of Markanse). 1109 Finished planting heavy weights in serve (weight a levedge of Markanse). 1109 Finished planting heavy weights in serve (weight a levedge of Markanse). 1100 Finished planting heavy weights in serve (weight a levedge of Markanse). 1101 Finished planting heavy weights in serve (weight a levedge of Markanse). 1102 Finished planting heavy weights in serve (weight a levedge of Markanse). 1103 Finished planting heavy weights in serve (weight a levedge of Markanse). 1104 Finished planting heavy weights in serve (weight a levedge of Markanse). 1105 Finished planting heavy weights in serve (weight a levedge of Markanse). 1106 Finished planting heavy weights in serve (weight a levedge of Markanse). 1107 Finished planting heavy weights in serve (weight a levedge of Markanse). 1108 Finished planting heavy weights in serve (weight a levedge of Markanse). 1109 Finished planting heavy weights in serve (weight a levedge of Markanse). 1100 Finished planting heavy weights in serve (weight a levedge of Markanse). 1101 Finished planting heavy weights a serve (weight a levedge of Markanse). 1102 Finished planting heavy weights a serve (weight a levedge of Markanse). 1103 Finished planting heavy weights a levedge of Mar				Shifted to berth R to lee of Eneu Island.
transferring fleavy weights to salvage bot. 104 Pinished attaching browy weights to be plant bations 100 feet (91 meters) of the plant bation of the plant bation of the plant bations 100 feet (91 meters) of the plant bations 100 feet (91 m	0.750		31 July	
Finished estaching hoavy weights to horns. 100 1	0120			
Normal N	1041			
plant ballons 100 feet 191 meters) off stern of Newda. 1100 Moored to stern of Newda. 1140 Comenced planting heavy weights astern of Newdal and Magato. 1140 Comenced planting heavy weights astern weights between Newdal and Magato. 1140 Comenced planting heavy weights. 1140 Comenced planting heavy weights astern weights between Newdal and Magato. 1140 Comenced planting heavy weights. 1141 Comenced planting heavy weights. 1141 Comenced planting heavy weights. 1142 Suncock and USS Merider (ASS-2) resulted at anchor in bettin R on standy status (Reference 6, p. VIII- 1143 Completed taking on water from USS Milded in betth R. 1144 Comenced planting heavy weights. 1145 Short Ballow Comenced planting heavy weights. 1146 Suncock and USS Merider (ASS-2) resulted at anchor in bettin R on standy status (Reference 6, p. VIII- 1147 Comenced planting heavy weights. 1148 Suncock and USS Merider (ASS-2) resulted at anchor in bettin R on standy status (Reference 6, p. VIII- 1149 Suncock and USS Merider (ASS-2) resulted to proceed to USS Fillow (ASS-11) to end to result in the standard of the proceeding to extend the standard of the proceeding to result in substitution in the proceeding to take planting from the fill the proceeding to take planting from weights. 1140 Completed taking on water from USS Milded in the proceeding to USS Milded taken from the standard of the proceeding to USS Milded taken from the standard of the proceeding to USS Milded taken from USS M	1041		1530	
stern of Nevada. Nored to stern of Nevada. Commence planting heavy weights astern of Nevada. Proceeding to plant heavy of New John Mount	1110		1760	
1100			1738	
Pinished planting heavy weights astern 1 August 1		Moored to stern of Nevada.		Moored in berth R.
of Nevade. Proceeding to plant heavy weights between Newade and Magato. 1088 Anchored between Newade and Magato. 1089 Proceeding to plant heavy weights. Proceeding to plant heavy weights between Newade and Akanase. 1080 Nevade and Akanase. 1080 Proceeding to plant heavy weights need Newade. 1081 Proceeding to plant heavy weights need Newade. 1082 Proceeding to plant heavy weights need Newade. 1083 Proceeding to plant heavy weights need Newade. 1084 Proceeding to plant heavy weights need Newade. 1084 Proceeding to plant heavy weights need Newade. 1085 Proceeding to plant heavy weights need Newade. 1086 Proceeding to plant heavy weights need Newade. 1086 Proceeding to plant heavy weights need Newade. 1086 Proceeding to plant heavy weights. 1087 Proceeding to plant heavy weights need Newade. 1088 Proceeding to proceeding to weight need to proceed to USS Proceeding to vicinity north of Carteret. 1089 Proceeding to to reget ship USS Carteret. 1080 Proceeding to pop alongside of Carteret. 1080 Proceeding to vicinity north of Carteret. 1080 Proceeding to pop alongside of Carter			1 August	USS Etlah (AN-79), Suncock, and USS Men-
10th	* 344		· August	der (ARSD-2) remained at anchor in becch
10m Commenced planting heavy weights between 12 August 2 A	1416			
New and Arkansas New accommended planking heavy weights: proceed New accommended planking heavy weights: proceed New accommended planking heavy weights: proceed New accommend planking heavy weights: proceed New accommend New				1 00 177.
24 July Suncork and others made preparations for sea after working throughout the night easibility in subscripting submarines (leference 6, p. VIII-13 H). 110	1828	Proceeding to plant heavy weights between	2 August	Shifted to berth 379.
Novada Finished planting heavy weights: proceed ing to anchor near Fail River. Fullon (AS-II) to embate instrumentation team. then to proceed and recover instrument planting to anchor near Fail River. Fullon (AS-II) to embate instrumentation team. The proceeding of cable laid by Qurrent before BAKER day (Reference 6. p. VIII-I-76-B).	1845		3 August	Suncock was directed to proceed to USS
Shot BAKER (25 July, 0835) Second of stateboard quarter of Fall River. Shot BAKER (25 July, 0835) Second of stateboard quarter of Fall River. Shot BAKER (25 July, 0835) Second of stateboard quarter of Fall River. Second of		Nevada .		Fulton (AS-11) to embark instrumentation
Anchored off starboard quarter of Fall gives. Shot BALIR (25 July, 0835) 4-6 August Suncock and others made preparations for see after working throughout the night assisting in submerging submarines (Reference 6, p. VII-1-3 B). 7- July 117 118 Underway to special HAKER Day betth off Preu Island. 1191 Morred alongside portside of Cortland with Times over. Hoarding team went aboard Cortland. 1190 Hoarding team back aboard. Proceeding to Vicinity morth of Cortland to Vicinity morth of Cortland. 1402 How Proceeding to target ship USS Catterer (AIA-70). 1412 An Island. 1413 Anchored in berth. 1404 Proceeding to based. Proceeding to death or derived. 1415 Alongside starboard side to portside of Catterer. 1416 An Island. 1417 Anchored in berth. 1418 Anchored in berth. 1419 Anchored in berth. 1420 Boarding teams aboard Gasconade: underway to Gasconade to take photographs. 1421 Boarding teams aboard Gasconade underway to Circle Gasconade to take photographs. 1422 Boarding teams aboard Gasconade underway to Casconade to take photographs. 1423 Boarding teams aboard Gasconade to take photographs. 1424 Boarding teams aboard Gasconade to take photographs. 1425 Boarding team shoarded for Whatton. 1426 Anchored in berth R off Eneu Island. 1427 Anchored in berth R off Eneu Island. 1428 Boarding team shoard Gasconade to take photographs. 1429 Boarding team shoard Gasconade to take photographs. 1429 Boarding teams aboard Gasconade to take photographs. 1420 Boarding teams whore take take the file of Catteres. 1421 1422 Boarding team Will came aboard from Whatton. 1422 Boarding team Will came aboard from Whatton. 1423 Boarding team Will came aboard from Whatton. 1424 Boarding team Wall came aboard from Whatton. 1425 Boarding team Will came aboard from Whatton. 1426 Boarding team Will came aboard from Whatton. 1427 Boarding team Will came aboard from Whatton. 1429 Boarding team Will to Cate Island. 1429 Boarding team Will to Cate Island. 1429 Boarding team Will to Cate Island. 1420 Boarding	3310			
Shot BALIR (75 July) (835) 24 July Suncock and others made preparations for sea after working throughout the night assisting in submerting submarines (Reference 6, p. VII-I-3 H). 25 July 117 Underway to special HAKEN Day Perth off Preu Island. 1181 Underway to Special HAKEN Day Perth off Preu Island. 1191 Underway to Special HAKEN Day Perth off Preu Island. 1191 Underway to Coftland. 1191 Underway to Coftland. 1191 Underway to Coftland. 1191 Underway to Special HAKEN Day Perth off Preu Island. 1191 Underway to Coftland. 1191 Underway to Coftland. 1192 Underway to Coftland. 1193 Underway to Coftland. 1194 World Alongside portside of Cortland with lines over Hoarding team went aboard Coftland. 1195 Underway to Coftland. 1196 Hade Inspection of End of Cortland to Wichity north of Cortland to wait or other. 1197 Alongside starboard side to portside of Catteret. 1198 Alongside carabard side of Catteret. 1199 Alongside carabard side of Catteret. 1190 Underway, proceeding to go alongside Catteret. 1190 Underway, proceeding to go alongside portside of Catteret. 1190 Underway, proceeding to go alongside portside of Catteret. 1190 Underway, proceeding to go alongside portside of Catteret. 1190 Underway, proceeding to Vicinity north of Catteret. 1190 Underway, proceeding to Vicinity north of Catteret. 1190 Underway, proceeding to Vicinity north of Catteret. 1190 Underway, proceeding to Vicinity on Open Underway to assist USS Coucal (ADR 8) in mooring Duoys. 1190 Underway to assist USS Coucal (ADR 8) in mooring Duoys. 1190 Underway to assist USS Coucal (ADR 8) in mooring Duoys. 1190 Underway to assist USS Coucal (ADR 8) in mooring Duoys. 1190 Underway to be used for fest CHARILE (Ref	2340			of cable laid by <u>Current</u> before BAKER
Suncock and others made preparations for sea after working throughout the night assisting in submerging submarines (Reference 6, p. VII-I-3 H). 1949 1959 1		<u>River</u> .		day (Reference 6. p. VII-I-76-B).
Sea after working throughout the night absiliting in submerging submarines (Reference 6, p. VII-1-3 H). 1989 1984 1985	Shot BAKIR (25 July, 0835)	4-6 August	Anchored in berth.
assinting in submerging submatines (Reference 6, p. VII-I-3 H). 25. July 117. Underway to special HAKER Day berth off Pricu Island. 1181 Airchored in berth R, off Frieu Island. 1191 Underway to Cortiand. 1191 Underway to Special HAKER Day berth off Pricu Island. 1193 Airchored in berth R, off Frieu Island. 1194 Morred alongside portside of Cortland aboard Cortiand. 1195 Morred alongside portside of Cortland aboard Cortland. 1196 Morred alongside portside of Cortland with lines over. Morading team went aboard Cortland. 1197 Morred alongside portside of Cortland with lines over. Morading team went aboard Cortland. 1198 Morred alongside portside of Cortland with lines over. Morading team went oders. 1199 Proceeding to target ship USS Cattetet (APX-70). 1190 Alongside starboard side to portside of Cattetet. 1190 Proceeding to vicinity north of Cattetet. 1191 Proceeding to vicinity north of Cattetet. 1191 Proceeding to vicinity north of Cattetet. 1192 Proceeding to vicinity north of Cattetet. 1193 Proceeding to vicinity north of Cattetet. 1194 Stopped In vicinity north of Cattetet. 1195 Proceeding to wicinity north of Cattetet. 1196 Made Inspection of engine room and water intake to determine radiological condition condition remails. 1197 Anchored in berth 89. Bikini. 1198 Proceeding to wicinity north of Cattetet. 1199 Proceeding to wicinity north of Cattetet. 1190 Proceeding to wicinity north of Cattetet. 1191 Proceeding to wicinity north of Cattetet. 1192 Proceeding to wicinity north of Cattetet. 1193 Pro	24 July			
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1407 Proceeding to target ship USS Catteret (APA-70). 1418 Alongside starboard side to portside of Catteret, unsafe for boarding, proceeding to vicinity north of Carteret. 1420 Stopped north of Carteret. 1431 Proceeding to go alongside portside of Catteret. 1432 Proceeding to vicinity north of Carteret. 1434 Alongside starboard side of Catteret, proceeding to vicinity north of Carteret. 1435 Underway, proceeding to go alongside portside of Carteret. 1434 Alongside portside of Catteret. 1435 Stopped in vicinity north of Carteret. 1436 Underway, proceeding to vicinity north of Carteret. 1437 Stopped in vicinity north of Carteret. 1438 Stopped in vicinity north of Carteret. 1439 Stopped in vicinity north of Carteret. 1440 Underway, proceeding to vicinity north of Carteret. 1450 Underway, proceeding to berth R. 1450 Stopped in vicinity north of Carteret. 1451 Underway, proceeding to berth R. 1452 Stopped in vicinity north of Carteret. 1454 Underway, proceeding to berth R. 1455 Stopped in vicinity north of Carteret. 1456 Underway, proceeding to berth R. 1457 Stopped in vicinity north of Carteret. 1458 Stopped in vicinity north of Carteret. 1459 Stopped in vicinity north of Carteret. 1450 Underway, proceeding to berth R. 1450 Stopped in vicinity north of Carteret. 1450 Underway, proceeding to berth R. 1451 Underway, proceeding to berth R. 1452 Stopped in vicinity north of Carteret. 1454 Underway, proceeding to berth R. 1455 Underway, proceeding to berth R. 1456 Underway, proceeding to berth R. 1457 Began planting buoy of bow of Coucal in line with bow of target ship USS Coucal (ASR 8) in mooring buoys. 1458 Underway proceeding to plant berth 88. 1460 Underway to assist USS Coucal (ASR 8) in mooring buoys. 1459 Completed dropping anchor. 1450 Completed planting buoy on bearings: proceeding to buoy off eensylvania to holist buoy on deck: proceeding to plant buoy off Coucal in line with bow of Penn sylvania.			0830.0900	
Alongside starboard side to portside of Cattetet, unsafe for boarding, proceeding to vicinity north of Carteret, awaiting orders. 1421 Stopped north of Carteret. 1432 Alongside starboard side of Catteret, proceeding to vicinity north of Carteret, proceeding to vicinity north of Cattetet. 1434 Underway, proceeding to go alongside portside of Cattetet. 1435 Alongside portside of Cattetet. 1436 Alongside portside of Cattetet. 1437 Alongside portside of Cattetet. 1438 Alongside portside of Cattetet. 1439 Stopped in vicinity north of Cattetet. 1430 Alongside portside of Cattetet. 1430 Alongside portside of Cattetet. 1440 Alongside portside of Cattetet. 1451 Underway, proceeding to go alongside portside of Cattetet. 1452 Alongside portside of Cattetet. 1453 Stopped in vicinity north of Cattetet. 1454 Underway, proceeding to vicinity north of Cattetet. 1455 Underway, proceeding to berth R. 1456 Stopped in vicinity north of Cattetet. 1457 Underway proceeding to berth R. 1458 Stopped in vicinity north of Cattetet. 1459 Stopped in vicinity north of Cattetet. 1450 Made inspection of engine room and water intake to determine radiological condition formal). 1460 Alongside starboard side of Catteret. 1470 Alongside starboard side of Cattetet. 1471 Alongside starboard side of Cattetet. 1471 Alongside starboard side of Cattetet. 1471 Alongside starboard side of Cattetet. 1472 Alongside starboard side of Cattetet. 1471 Alongside starboard side of Cattetet. 1472 Alongside starboard side of Cattetet. 1471 Alongside target ship USS Cattetet. 1472 Alongside target ship USS Cattetet. 1472 Alongside target ship USS Cattetet. 1472 Alongside target ship USS Cattetet. 1473 Alongside target ship USS Cattetet. 1474 Alongside target ship USS Cattetet. 1474 Alongside target ship USS Cattetet. 1475 Alongside target ship USS Cattetet. 1476 Alongside target ship USS Cattetet. 1470 Alongside target ship USS Cattetet. 1470 Alongside target ship USS Cattetet. 1471 Alongside target ship USS Cattetet. 1470 Alongside target ship USS Cattetet. 1471	1402	Proceeding to target ship <u>USS Catteret</u>	0917-0925	
Cattet. unsafe for boarding, proceeding to Vicinity north of Catteret. 1471 Stopped north of Catteret. 1472 Proceeding to go alongside Catteret. 1473 Alongside starboard side of Catteret. 1474 Underway, proceeding to go alongside portside of Catteret. 1475 Alongside portside of Catteret. 1476 Alongside portside of Catteret. 1477 Proceeding to go alongside portside of Catteret. 1478 Alongside portside of Catteret. 1479 Proceeding to vicinity north of Catteret. 1470 Alongside portside of Catteret. 1470 Alongside portside of Catteret. 1471 Alongside portside of Catteret. 1472 Alongside portside of Catteret. 1473 Alongside portside of Catteret. 1474 Alongside portside of Catteret. 1475 Alongside portside of Catteret. 1476 Alongside portside of Catteret. 1477 Alongside portside of Catteret. 1478 Alongside portside of Catteret. 1479 Stopped in vicinity north of Catteret. 1470 Alongside portside of Catteret. 1470 Alongside portside of Catteret. 1471 Alongside portside of Catteret. 1471 Alongside portside of Catteret. 1472 Alongside portside of Catteret. 1473 Alongside portside of Catteret. 1474 Alongside portside of Catteret. 1475 Alongside portside of Catteret. 1476 Alongside portside of Catteret. 1470 Alongside portside of Catteret. 1470 Alongside portside of Catteret. 1470 Alongside portside of Catteret. 1471 Alongside portside of Catteret. 1471 Alongside portside of Catteret. 1471 Alongside portside of Catteret. 1472 Alongside portside of Catteret. 1473 Alongside portside of Catteret. 1474 Alongside portside of Catteret. 1475 Alongside portside of Catteret. 1476 Alongside portside of Catteret. 1477 Alongside portside of Catteret. 1478 Alongside portside of Catteret. 1479 Alongside portside of Catteret. 1480 Alongside portside of Catteret. 1490 Alongside portside of Catteret. 150 Underway to assist USS Coucal (ASR 8) in mooring buoys. 150 Completed dropping anchor. 150 Completed dropping anchor. 150 Compl	1412		0945-0953	
orders. 147) Stopped north of Carteret. 1436 Preceding to go alongside Carteret. 1450 Alongside starbard side of Carteret. 1545 Underway, proceeding to go alongside portaide of Carteret. 1546 Proceeding to vicinity north of Carteret. 1547 Underway, proceeding to go alongside portaide of Carteret. 1548 Alongside portaide of Carteret. 1549 Alongside portaide of Carteret. 1540 Alongside portaide of Carteret. 1541 Alongside portaide of Carteret. 1544 Alongside portaide of Carteret. 1545 Outped in vicinity north of Carteret. 1546 Underway, proceeding to vicinity north of Carteret. 1547 Underway, proceeding to berth R. 1548 Made inspection of engine room and water intake to determine radiological condition (condition normal). 1549 Anchored in berth R off Eneu Island. 1550 Stopped near Gasconade to hoist buoy on deck. 1551 Began planting buoy off bow of Coucal in line with bow of target ship USS Pennsyl vania (BB 38). 1550 Completed dropping anchor. 1550 Completed dropping anchor. 1551 Stopped off stern of Pennsylvania. 1552 Completed planting buoy on bearings: proceeding to buoy off Dennsylvania to hoist buoy on deck: proceeding to plant buoy off Coucal in line with bow of Pennsylvania.	•	Cartetet, unsafe for boarding, proceeding		boarding team boarded.
1421 Stopped north of Carteret 1032-1055 Moored alongside target ship USS Critten- 1436 Proceeding to go alongside Carteret 1121 Disembarked boarding team boarded 1450 Alongside starboard side of Carteret 1121 Disembarked boarding team boarded Disembarked boarding team boarded Disembarked boarding team boarded Disembarked boarding team boarded Disembarked boarding team boarding team boarding team boarded Disembarked boarding team boarding			1004-1017	
Alongside starboard side of Carteret, proceeding to vicinity north of Carteret. 1545 Underway, proceeding to go alongside portaide of Carteret. 1554 Alongside portside of Carteret. 1554 Alongside portside of Carteret. 1555 Stopped in Vicinity north of Carteret. 1556 Underway, proceeding to vicinity north of Carteret. 1557 Stopped in Vicinity north of Carteret. 1558 Stopped in Vicinity north of Carteret. 1559 Stopped in Vicinity north of Carteret. 1550 Underway, proceeding to berth R. 1550 Made inspection of engine room and water intake to determine radiological condition (condition normal). 1560 Anchored in berth 88. 1550 Underway to assist USS Coucal (ASR 8) in mooring buoys. 1551 Stopped near Gasconade to hoist buoy on deck. 1551 Began planting buoy off bow of Coucal in line with bow of target ship USS Pennsyl varia (BB-38). 1552 Completed dropping anchor. 1553 Completed planting buoy on bearings; proceeding to be used for Test CHARLIE (Reference 6, p. "11 1-83 B). 1564 Alongside portside of Carteret. 1575 Began planting buoy off bow of Coucal in line with bow of Pennsylvania to hoist buoy on deck: proceeding to plant bousy off Coucal in line with bow of Penn sylvania.		Stopped north of <u>Carteret</u> .	1032-1055	Moored alongside target ship <u>VSS Critten</u> -
proceeding to vicinity north of <u>Carteret</u> . 1545 Underway, proceeding to go alongside portaide of <u>Carteret</u> . 1544 Alongside portside of <u>Carteret</u> . Geiger sour condition. Proceeding to vicinity north of <u>Carteret</u> . 1559 Stopped in vicinity north of <u>Carteret</u> . 1660 Underway, proceeding to berth R. 1660 Made inspection of engine room and water intake to determine radiological condition (condition normal). 1670 Anchored in berth R off Eneu Island. 1680 Shifted to berth 379. Suncock and Oneota assigned to unload chain and anchors from Ottawa to be used for Test CHARLIE (Reference 6, p. "11 1-83 B). 1690 Anchored in berth RB, Bikint. 9-11 August anchored in berth 88. 9-11 August 1106 Underway to assist <u>USS Coucal</u> (ASR 8) in mooring buoys. 1106 Underway to assist <u>USS Coucal</u> (ASR 8) in mooring buoys. 1115-1132 Stopped near <u>Gasconade</u> to hoist buoy on deck. 1157 Began planting buoy off bow of <u>Coucal</u> in line with bow of target ship <u>USS Pennsyl</u> Completed dropping anchor. 1159 Completed planting buoy on bearings; proceeding to buoy off <u>Pennsylvania</u> . 1160 Underway to assist <u>USS Coucal</u> (ASR 8) in mooring buoys. 1159 Stopped near <u>Gasconade</u> to hoist buoy on deck. 1159 Completed planting buoy of bow of <u>Pennsylvania</u> . 1159 Completed planting buoy on bearings; proceeding to buoy off <u>Pennsylvania</u> . 1160 Underway to assist <u>USS Coucal</u> (ASR 8) in mooring buoys. 1159 Stopped near <u>Gasconade</u> to hoist buoy on deck. 1159 Completed dropping anchor. 1159 Completed planting buoy on bearings; proceeding to buoy off <u>Pennsylvania</u> . 1160 Underway to assist <u>USS Coucal</u> (ASR 8) in mooring buoys. 1159 Completed dropping anchor. 1159 Completed planting buoy on bearings; proceeding to buoy off <u>Pennsylvania</u> . 1160 Underway to assist <u>USS Coucal</u> (ASR 8) in mooring buoys.			1121	
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Alongside portside of Carteret. Geiger sour condition. Proceeding to vicinity north of Carteret. 1599 Stopped in vicinity north of Carteret. 1610 Underway to assist USS Coucal (ASR 8) in mooring buoys. 1611 Underway, proceeding to berth R. 1115-1132 Stopped near Gasconade to hoist buoy on deck. 1115-1132 Stopped near Gasconade to hoist buoy on deck. 1115-1132 Stopped near Gasconade to hoist buoy on deck. 1115-1132 Stopped near Gasconade to hoist buoy on deck. 1115-1132 Stopped near Gasconade to hoist buoy on deck. 1115-1132 Stopped near Gasconade to hoist buoy on deck. 1115-1132 Stopped near Gasconade to hoist buoy on deck. 1115-1132 Stopped near Gasconade to hoist buoy on deck. 1159 Completed dropping anchor. 1159 Completed dropping anchor. 1159 Completed planting buoy on bearings; proceeding to buoy off Pennsylvania to hoist buoy on deck: proceeding to plant buoy off Coucal in line with bow of Penn sylvania.	1545		9-11 August	Anchored in berth 88.
north of Carteret. 1559 Stopped In vicinity north of Carteret. 1610 Underway, proceeding to berth R. 1610 Made inspection of engine room and water intake to determine radiological condition (condition normal). 1610 Anchored in berth R off Eneu Island. 26 July 27 Old? Shifted to berth 379. Suncock and Oneota assigned to unload chain and anchors from Oftewa to be used for Test CHARLIE (Reference 6. p. "11 1-83 B). 1100 Underway to assist USS Coucal (ASR 8) in mooring buoys. 1115-1132 Stopped near Gasconade to hoist buoy on deck. 1115-1132 Began planting buoy of bow of Coucal in line with bow of target ship USS Pennsyl varia (BB-38). 1159 Completed dropping anchor. 1159 Completed planting buoy on bearings; proceeding to buoy off Pennsylvania. 1160 Underway to assist USS Coucal (ASR 8) in mooring buoys. 115-1132 Stopped near Gasconade to hoist buoy on deck. 1159 Completed dropping anchor. 1159 Completed planting buoy on bearings; proceeding to buoy off Pennsylvania to hoist buoy on deck: proceeding to plant buoy off Coucal in line with bow of Penn sylvania.	1554	Alongside portside of <u>Carterer</u> , Golger	•	
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Made Inspection of engine room and water intake to determine radiological condition (condition normal). 1:02 Anchored in berth R off Eneu Island. 1157 Began planting buoy off bow of Coucal in line with bow of target ship USS Pennsyl varia (BB-38). 1:09 Completed dropping anchor. 1:09 Completed dropping anchor. 1:09 Completed planting buoy on bearings; proceeding to buoy off Pennsylvania to deck. 1:09 Began planting buoy off Coucal in line with bow of Penn sylvania. 1:09 Completed dropping anchor. 1:09 Completed planting buoy on bearings; proceeding to buoy off Pennsylvania to hoist buoy on deck: proceeding to plant buoy off Coucal in line with bow of Penn sylvania.	1559	Stopped in vicinity north of Corteret.		mooring buoys.
intake to determine radiological condition (condition rormal). 1/02 Anchored in berth R off Eneu Island. 26 July O34? Shifted to berth 3/9. Suncock and Oneota assigned to unload chain and anchors from Ottawa to be used for Test CHARLIE (Reference 6. p. '11 1-83 B). Intake to determine radiological condition. Began planting buoy off bow of Coucal in line with bow of target ship USS Pennsyl varia (BB-38). Completed dropping anchor. Completed planting buoy on bearings: proceeding to buoy off Pennsylvania. Stopped off stern of Pennsylvania to hoist buoy on deck: proceeding to plant buoy off Coucal in line with bow of Penn sylvania.			1115-1132	
Anchored in berth R off Eneu Island. 20 July Old: Shifted to berth 379. Suncock and Oneota assigned to unload chain and anchors from Ottawa to be used for Test CHARLIE (Reference 6. p. 1111-83 B). Anchored in berth R off Eneu Island. 1159 Completed dropping anchor. 1253 Completed planting buoy on bearings; proceeding to buoy of Pennsylvania to hoist buoy of Pennsylvania to hoist buoy on deck: proceeding to plant buoy of Coucal in line with bow of Pennsylvania.	1000	intake to determine radiological condi-	1157	Began planting buby off bow of Coucal in
Ompleted dropping anchor. Completed dropping anchor. Completed planting busy on bearings: pro ceeding to busy of <u>Pennsylvania</u> . Shifted to berth 379. <u>Suncock</u> and <u>Oneota</u> assigned to unload chain and anchors from Ottawa to be used for Test CHARLIE (Reference 6, p. "111-83-8). Stopped off stern of <u>Pennsylvania</u> to hoist busy on deck: proceeding to plant busy off <u>Coucal</u> in line with bow of <u>Pennsylvania</u> .	1.10			
26 July Old? Shifted to berth 379. Suncock and Oneota assigned to unload chain and anchors from Ottawa to be used for Test CHARLIE (Reference 6, p. 1111-83 B). Completed planting buoy on bearings; proceeding to buoy off Pennsylvania to Stopped off stern of Pennsylvania to hoist buoy on deck: proceeding to plant buoy off Coucal in line with bow of Pennsylvania.	i-02	ADCHOTEG IN DELLIER OLL FRED ISLAND.	1159	Completed dropping anchor.
assigned to unload chair and anchors from 1310-1318 Stopped off stern of <u>Pennsylvania</u> to Ottawa to be used for Test CHARLIE (Reference 6, p. 1/11 1-83 B). Stopped off stern of <u>Pennsylvania</u> to hoist buoy on deck: proceeding to plant buoy off <u>Coucal</u> in line with bow of <u>Pennsylvania</u> .		(h)	1253	Completed planting buoy on bearings: pro
Ottawa to be used for Test CHARLIE (Ref. holst buoy on deck: proceeding to plant erence 6, p. MII 1-83 B). buoy of Coucal in line with bow of Penn sylvania.	034 !		1310-1318	
sylvania.		Ottawa to be used for Test CHARLIE (Ref		hoist buoy on deck: proceeding to plant
		etence 6, p. 411 1-83 B).		• ——
	29 July	Anchored near berth 399.		

1358	Completed planting buny.	1554	Anchor on Brule fouled; tools, working
1421	Anchored in berth 88, Bikini.		party on board, having received tolerance
13 August	Anchored as before.		for day (daily allowable tolerance at CROSSROADS was 0.1 R/24 hours); took in
13 August	Anchored as before.		power line.
14 August		1602	Underway from Brule to anchorage.
0859	Underway to go alongside target submarine	1640	Anchored in berth 54%.
	USS Parche (SS-384) to clear Parche's		
	fouled anchor.	25 August	
0930-1110 1118-1201	Alongside Parche to clear fouled anchor.	0827	Underway to go alongside Brule to furnish
1118-1201	Anchored in vicinity of <u>Parche</u> ; hoisted inoperative motor launch aboard.	0847	power to house anchor. Monitor and working party aboard <u>Brule</u> .
1242	Underway to vicinity south of Nevada to	0916	Moored alongside Brule.
	recover small cylinder marker buoy.	0921	Ship-to-shore powerlines connected up and
1309-1345	Stopped south of Nevada: hoisted buoy on		furnished power to anchor windlass on
	deck and secured collapsible balloon to	1233	Brule.
1435	Anchored in berth 54, Bikini.	1733	Finished furnishing power to <u>Brule</u> ; com- pleted housing Brule's anchor.
	monored in Delta Str. Diamin.	1244	Cast off lines from Brule.
15 August		1300	Transferred monitor and working party to
0807	Underway to <u>Crittenden</u> to clear fouled		Palmyra.
	anchor.	1318	Anchored in berth 54A, Bikini.
U84 0	In vicinity of <u>Crittenden</u> , awaiting ar- rival of monitor; captain and working	26 August	
	party of Crittenden aboard.	0955	Underway to go alongside target ship USS
0940	Monitor arrived and boarded Crittenden.	¥ •	Catron (APA-71).
0754-1700	Moored alongside <u>Crittenden</u> .	0925	Moored alongside <u>Catron</u> .
1650	Cleared and housed fouled <u>Crittenden</u> an-	0935	Commenced furnished power for noisting
1700	chor. Underway from Crittenden to Palmyra.	1415	Catron's anchor. Underway from Catron to anchorage,
1721	Crittenden captain and men disembarked.	1502	Anchored in berth 91.
1735	Anchored in berth 54A, Bikini.		
		27 August	
16 August 0755	Aladaman and this torona (But	1110	Underway to go alongside target ship USS
0755	Underway to target ship USS Dawson (APA-79) to furnish power to hoist anchor.		<pre>Hanner (APA-60) to furnish power to hoist anchor.</pre>
0825	In vicinity of Dawson, awaiting arrival	1113	Assistance not needed, returning to an-
	ot monitor.		chorage.
0835	Monitor aboard <u>Dawson</u> .	1119	Anchored in borth 91.
0845 1153	Moored alongside <u>Dawson</u> . Underway to Gasconade to assist Etlah in	28 August	
1155	clearing fouled anchor.	0838	Underway to go alongside target ship USS
1225	Moored to stern of <u>Gasconade</u> .		LST-220 to furnish power for housing an-
1 3 2 0	Proceeding to go alongside target ship		chor.
	<u>USS Briscoe</u> (APA-65) to furnish power to hoist anchor.	0847 1122	Moored to <u>LST-220</u> . Forward anchor of LST-220 housed and se-
i 330	Moored alongside Briscoe.	1127.	cured: USS Preserver (APS B) took LST-220
1540	Underway to USS Chikaskia (AO-54) to take		In tow.
	on fuel.	1124	Clear of LST-220: underway for anchorage.
1747	Anchored in berth 54 after refueling.	1155	Anchored in berth 128
17 1		1320	Underway.
17 A ugust 0824	Underway for Pennsylvania to furnish	1338 1558	Moored to <u>Butte</u> , <u>Butte</u> 's anchor housed; disconnected
· · · · · ·	power to hoist anchor.	1,720	powerline: USS Munsee (ATF-107) took
0850	In vicinity of <u>Pennsylvania</u> , awaiting		Butte in tow.
0000	arrival of monitor and working party.	1605	Underway to moor alongside target ship
0920	Officer in charge of working party came aboard.	1657	LST-545. Moored to LST-545.
1020	Unable to furnish power to hoist anchor:	1835	LST-545 anchor housed: USS Clamp (ARS-33)
	officer and working party left ship.		took LST-545 in tow.
1334	After taking on water from Wildcat, an-	1900	Anchored in berth 109, Bikini.
	chored in 54%.	29 August	Anchored as before.
18-23 August	Anchored as before.	23 Huyunt	Anchored de Derote.
,		30 August	
24 August		0645	Underway to go alongside target ship USS
0843	Underway to go alongside <u>Barrow</u> to fur-	0711	Rhind (UD-404) to take it in tow.
1121 - 1255	nish power to hoist and house anchor. Moored to <u>Barrow</u> , hoisting and housing	0711 0916	Moored alongside <u>Rhind</u> . Underway from Bikini en route to Kwaja
11.1 12.33	anchor.	0310	lein with Rhind in tow.
1310	Moored alongside target ship USS Brule		
1313	(APA-66) to hoist and house anchor.	1 September	Arrived at Kwajalein.
1312	Passed power line to <u>Brule</u> ,		

The State of the	2 September	Underway from Kwajalein to Pearl Harbor with <u>Etlah</u> in tow.	2 August 1708	Anchored in berth Mike, Bikini Atoll.	
Bikins Maiol Departure: 27 August 1946 Shirth Maiol Cardinon: 7 August 20 August 1946 Shirth Maiol Cardinon: 7		USS SYLVANIA (AKA-44)		Anchored in berth 40, Bikini Atoll.	
Shot BAKER Location: 17 nml (3) km) f Decontainal Clearance: 7 December 1946 (Seattle) Operational Clearance: 7 December 1946 (Seattle) Decontainal Clearance: 7 December 1946 (Seattle) Decontainal many function The attack carge ship Sylvenie was a member of TU 1.8.5 (Gurvey Unit): USE Solute (ANN-99) was initially designated as intratransit carge ship. Upon Registry's departure following Test SARCR, Sylvenia took over the handling of intratransit carge Shot ABLI (1 July, 0900) 28 June	Bikini Atoli Arrival: 19 April 1946 Bikini Atoli Departure: 25 August 1946 Shot ABLE Location: 22 nml (41 km) NE Shot BAKER Location: 17 nml (31 km) E			Crew of target ship <u>USS Gasconade</u> (APA-85) received aboard for billeting.	
Special continued companies of the state o			25 August	Underway from Bikini to Kwajalein.	
The attack cargo ship Sylvanie was a member of TU 1.8.5 (survey Unit). USS Bold steet (AXA-99) was initially designated as intratransit cargo ship. Upon Rojetie's departure following Test SARER. Sylvania took over the handling of intratransit cargo. Shot ABLE (1 July, 0900) 28 June	Operational Clearance: 7 December 1946 (Seattle)			Anchored in berth 172, Kwajalein.	
Shot ABIL (1 July, 0900) 28 June	The attack cargo ship Sylvanie was a member of TU 1.8.5 (Survey Unit). <u>USS Rolette</u> (AKA-99) was initially designated as intratransit cargo ship.			Underway for Pearl Harbor.	
28 June Anchored at Rongelap Atoll. 30 June 1541 Underway from Rongelap Atoll en route to area Packard. 1 July 0790 Artived area Packard. 20 0805 Commenced steaming in company with USS Boodisch (AGS-4) to join To 1.8. 20 0905 Joined To 1.8 in column formation. 20 1024 Commenced steaming in company with USS Boodisch (AGS-4) to join To 1.8. 20 1024 Commenced steaming in company with USS Boodisch (AGS-4) to join To 1.8. 20 1024 Commenced steaming in company with USS Boodisch (AGS-4) to join To 1.8. 20 1024 Commenced steaming in company with USS Boodisch (AGS-4) to join To 1.8. 20 1024 Commenced steaming in company with USS Boodisch (AGS-4) to join To 1.8. 20 1024 Commenced steaming in company with USS Interest in the maintenance and repair facility. 20 102 Continued oceanographic survey. 21 July Continued oceanographic survey. 22 July Departed Rongelap Atoll area for Bikini Atoll. 23 July Routine operations not involving target vessels. 24 July 1424 Underway proceeding to survey area of Bikini Atoll. 25 July Steaming independently en route to area Packard, conducting oceanographic survey. 26 0600 Took station in column formation astern of USS Sam Marcos (1557-25). 28 July Steaming independently en route to area Packard, conducting oceanographic survey. 29 July 1651 Underway from Rongelap Atoll. 30 July 1651 Underway from Rongelap Atoll. 30 July 1651 Underway from Rongelap Atoll. 31 July Underway from Rongelap Atoll. 31 July 1004 Routine operations atolic to Rikini Atoll. 31 July 1006 Routine defense (Pilother Parkard Sam Marcos (1557-25). 31 July 1007 Routine defense (Pilother Parkard Sam Marcos (1557-25). 31 July 1007 Routine defense (Pilother Parkard Sam Marcos (1557-25). 32 July 1651 Routine defense (Pilother Parkard Sam Marcos (1557-25). 33 July 1551 Routine defense (Pilother Parkard Sam Marcos (1557-25). 34 July 1651 Routine defense (Pilother Parkard Sam Marcos (1557-25). 35 July 1651 Routine defense (Pilother Parkard Sam Marcos (1557-25). 36 July 1651 Routine defense (Pilother	Sylvania		TALBOT, RALPH M.; see USS RALPH M. TALROT (00-390)		
10 June 1541	Shot ABLE (1	July, 0900)	USS TELAMON (ARB-B)		
1 July	28 June	Anchored at Rongelap Atoll.			
0700 Arrived area Packard. 0700 Commenced Steaming in company with USS Booditch (AGS-4) to join TG 1.8. 0805 Joined TG 1.8 in column formation. 0805 Private to Pongelap, Rongerik, Allinginae area to conduct oceanographic survey. 0806 Commenced Steaming in various courtees to conform with oceanographic survey in vicinity of Allinginae, Rongelap, and Rongelap area to conform with oceanographic survey in vicinity of Allinginae, Rongelap, and Rongelap area to conform with oceanographic survey in vicinity of Allinginae, Rongelap, and Rongelap area to conform with oceanographic survey in vicinity of Allinginae, Rongelap, and Rongelap area to conform with oceanographic survey in vicinity of Allinginae, Rongelap, and Rongelap area to conform with oceanographic survey. 2-4 July Continued oceanographic survey. 4 July 1650 Departed Rongelap Atoll area for Bikini Atoll. 7 July 1650 Anchored in berth 231A, Bikini Atoll. 7 July 1650 Anchored in berth 231A, Bikini Atoll. 8 July 1651 Underway proceeding to survey area of Bikini Atoll. 9 July 1318 Anchored in berth 146S, Bikini Harbor. 12 July 1318 Anchored in berth 146S, Bikini Harbor. 18 Akir (25 July, 0835) 19 July 1318 Anchored in berth 146S, Bikini Harbor. 19 July 1420 Underway proceeding to survey area of Bikini Atoll. 19 July 1400 Underway from Bikini Harbor to Rongelap Atoll in company with Group II. CTU 1.8.7, via Packard area. 19 July 1400 Underway from Rongelap Atoll. 19 July 1400 Underway from Rongelap Harbor. 20 July 1651 Underway from Rongelap Atoll to Bikini Atoll. 21 July 1652 Anchored in berth 146S, Bikini Atoll In CTU 1.8.7, via Packard area. 22 July 1651 Underway from Rongelap Atoll to Bikini Atoll Anchored in berth 146S, Bikini Anchored in berth 146S, Bik	1541		Bikini Atoll Departure: 15 August 1946 Shot ABLE Location: Anchored at Kwajalein Shot BAKER Location: 16 nmi (30 km) NE Decontamination Location: Los Angeles		
Task Unit and function The base repair ship Telamon was a member of TU	0700		Final Clearance: 21 December 1946 Task Unit and function		
1624 Continued cocanographic survey. Colling of According to Conduct oceanographic survey. Colling of Allingiane. Rongelap, and Rongerik atolis. Shot ABEE (1 July, 0900)		Bowditch (AGS-4) to join TG 1.8.			
Commenced steaming on various courses to conform with oceanographic survey in vicinity of Allinginae, Rongelap, and Rongerik atolis. 1 July		En route to Pongelap, Rongerik, Ailingi-	1.8.1 (Repair and Service Unit). It was part of		
cinity of Ailinginae, Rongelap, and Rongerik atolis. 2-4 July 4 July 2100 Departed Rongelap Atoli area for Bikini Atoli. 5 July 1105 Anchored in berth 231A, Bikini Atoli. 6-23 July 1105 Routine operations not involving target vesscls. Shot BAKER (25 July, 0835) 24 July 1424 Underway proceeding to survey area of Bikini Atoli. 25 July 1424 Underway proceeding to survey area of Bikini Atoli. 26 July 1652 Anchored in vicinity of target ship USS Independence (CVL-22). Shot BAKER (25 July, 0835) 27 July 1858 Anchored in berth 129, Bikini Atoli. 28 July 1859 Anchored in berth 146S, Bikini Harbor. Shot BAKER (25 July, 0835) 29 July 19 Jul	1624 Commenced steaming on various courses to		·		
2-4 July Continued oceanographic survey. 4 July Departed Rongelap Atoll area for Bikini Atoll. 5 July 1105 Anchored in berth 231A, Bikini Atoll. 6-23 July Routine operations not involving target vessels. 5 hot BAKER (25 July, 0835) 24 July 1424 Underway proceeding to survey area of Bikini Atoll. 75 July 1424 Underway proceeding to survey area of Bikini Atoll. 75 July Steaming independently en route to area Packard, conducting oceanographic survey. 75 July Steaming independently en route to area Packard, conducting oceanographic survey. 75 July Steaming independently en route to area Packard, conducting oceanographic survey. 75 July Steaming independently en route to area Packard, conducting oceanographic survey. 75 July Steaming independently en route to area Packard, conducting oceanographic survey. 75 July 1405 Underway from Bikini Harbor to Rongelap Atoll. 75 July 1651 Underway from Rongelap Atoll. 75 July 1651 Underway from Rongelap Atoll. 76 July 1651 Underway from Rongelap Atoll. 77 July 1651 Underway from Sikini Atoll. 78 July 1652 Anchored in berth 1465, Bikini Atoll. 79 July 1459 Anchored in berth 1465, Bikini Atoll. 79 July 1459 Anchored in berth 1465, Bikini Atoll. 70 July 1405 Underway from Bikini Harbor to Rongelap Atoll in company with Group II. CTU 1.8.7, via Packard area. 75 July 1651 Underway from Rongelap Atoll in Bikini Atoll. 76 July 1405 Underway from Rongelap to Bikini Anchored in berth 1465, Bikini.		cirity of Ailinginae, Rongelap, and Ron-			
3 July 100 Departed Rongelap Atoll area for Bikini Atoll. 7 July 1652 Anchored in vicinity of target ship USS Independence (CVL-22). 1105 Anchored in berth 231A, Bikini Atoll. 9 July 1459 Anchored south of berth 129, Bikini 12 July 1318 Anchored in berth 146S, Bikini Harbor. 12 July 1318 Anchored in berth 146S, Bikini Harbor.	2-4 July	Continued oceanographic survey.		Underway en route Bikini Atoli.	
Atoll. 5 July 1105 Anchored in berth 231A, Bikini Atoll. 6-23 July Routine operations not involving target vessels. Shot BAKER (25 July, 0835) 24 July 1424 Underway proceeding to survey area of Bikini Atoll. 25 July Steaming independently en route to area Packard, conducting oceanographic survey. 0600 Took station in column formation astern of USS San Marcos (LSD-25). 0844 En route to Rongelap Atoll. 30 July 1651 Underway from Rongelap Atoll: to Bikini Atoll. 31 July 1651 Underway from Rongelap Atol! to Bikini Atoll. 31 July 2 Anchored in vicinity of target ship USS Independence (CVL-22). 4 July 1459 Anchored south of berth 129, Bikini. 5 July 1465 July, 0835) 4 July 1465 Underway from Bikini Rarbor to Rongelap Atoll in company with Group II. CTU 1.8.7, via Packard area. 25 July 1649 Anchored in berth 10, Rongelap Harbor. 30 July 0703 Underway from Rongelap to Bikini. 4 August 1616 Anchored between berths S and V. Bikini.		Departed Rongelan Atoll area for Bikini		Anchored at berth 146S, Bikini Atoll.	
Anchored in berth 231A, Bikini Atoll. 6-23 July Routine operations not involving target vessels. Shot BAKER (25 July, 0835) 24 July 1424 Underway proceeding to survey area of Bikini Atoll. 25 July Steaming independently on route to area Packard, conducting oceanographic survey. 0600 Took station in column formation astern of USS San Marcos (LSD-25). 0844 En route to Rongelap Atoll. 30 July 1651 Underway from Rongelap Atoll: to Bikini Atoll. 21 July 2 July 1405 Underway from Bikini Harbor to Rongelap 1649 Anchored in berth 10, Rongelap Harbor. 30 July 1651 Underway from Rongelap Atoll: to Bikini Atoll. 2 August 1616 Anchored between berths S and V, Bikini.	2.00			Anchored in vicinity of target ship USS	
6-23 July Routine operations not involving target vessels. Shot BAKER (25 July, 0835) 24 July		Anchored in berth 231A, Bikini Atoll.		Independence (CVL-22).	
Shot BAKER (25 July, 0835) 1318 Anchored in berth 1465, Bikini Harbor. Shot BAKER (25 July, 0835) 1424 Underway proceeding to survey area of Bikini Atoll. Shot BAKER (25 July, 0835) 24 July 1405 Underway from Bikini Harbor to Rongelap Atoll in company with Group II. CTU 1.8.7, via Packard area. 1.8.7, via Packard area. 25 July 1800 Anchored area Atoll in column formation astern of USS San Marcos (LSD-25). 1804 Fin route to Rongelap Atoll. 30 July 1651 Underway from Rongelap Atoll to Bikini Atoll. 2 August 31 July 31 July 31 July 32 August 33 July 34 Anchored between berths S and V. Bikini.	6-23 July		•	Anchored south of berth 129, Bikini.	
Underway proceeding to survey area of Bikini Atoll. 24 July Steaming independently en route to area Packard, conducting oceanographic survey. O600 Took station in column formation astern of USS San Marcos (LSD-25). O844 En route to Rongelap Atoll. 30 July 1651 Underway from Rongelap Atoll to Bikini Atoll. 24 July 1405 Underway from Bikini Harbor to Rongelap Atoll in company with Group II, CTU 1.8.7, via Packard area. 25 July Anchored in berth 10, Rongelap Harbor. 30 July 0703 Underway from Rongelap to Bikini Atoll. 2 August 31 July 31 July 32 August 1618 Anchored between berths S and V, Bikini.	Shot BAKER (25 July, 0835)		Anchored in berth 1465, Bikini Harbor.	
Bikini Atoll. 24 July 1405 Steaming independently en route to area Packard, conducting oceanographic survey. 0600 Took station in column formation astern of USS San Marcos (LSD-25). 0844 En route to Rongelap Atoll. 1400 Anchored at Rongelap Atoll. 30 July 1651 Underway from Bikini Harbor to Rongelap Atoll in company with Group II. CTU 1.8.7. via Packard area. 25 July Anchored in berth 10. Rongelap Harbor. 30 July 0703 Underway from Rongelap to Bikini. Anchored in berth 146S, Bikini. Anchored in berth 146S, Bikini.			Shot BAKER	(25 July, 0835)	
25 July Steaming independently en route to area Packard, conducting oceanographic survey. 0600 Took station in column formation astern of USS San Marcos (LSD-25). 1400 Anchored at Rongelap Atoll. 30 July 1651 Underway from Rongelap Atoll to Bikini Atoll. 2 August 31 July Steaming independently en route to area Packard, conducting oceanographic survey. 1.8.7, via Packard area. 25 July 0703 Underway from Rongelap Harbor. 2 August 31 July 31 July 32 August 31 July 33 Anchored in berth 146S, Bikini.	1424			deduces for Bladel Heater to Breeze	
0600 Took station in column formation astern of USS San Marcos (LSD-25). 25 July 0844 En route to Rongelap Atoll. 1649 Anchored in berth 10, Rongelap Harbor. 1400 Anchored at Rongelap Atoll. 30 July 0703 Underway from Rongelap to Bikini. 1651 Underway from Rongelap Atoll to Bikini 1606 Anchored in berth 146S, Bikini. 2 August 1618 Anchored between berths S and V. Bikini.	25 July		1405	Atoll in company with Group II. CTU	
0844 En route to Rongelap Atoll. 1649 Anchored in berth 10, Rongelap Harbor. 30 July 30 July 1651 Underway from Rongelap Atoll to Bikini Atoll. 2 August 31 July 31 July 32 August 33 July 34 Anchored in berth 10, Rongelap Harbor. 36 July 1649 Anchored in berth 10, Rongelap Harbor. 36 July 1650 Anchored in berth 165, Bikini. 2 August 1618 Anchored between berths S and V, Bikini.	0600	Took station in column formation astern	25 July	270. T Via Identia dical	
30 July 0703 Underway from Rongelap to Bikini. 1651 Underway from Rongelap Atol! to Bikini 1606 Anchored in berth 1465, Bikini. Atoll. 2 August 31 July 1618 Anchored between berths S and V, Bikini.		En route to Rongelap Atoll.		Anchored in berth 10, Rongelap Harbor.	
1651 Underway from Rongelap Atol! to Bikini 1606 Anchored in berth 1465, Bikini. Atoll. 2 August 31 July 1618 Anchored between berths S and V. Bikini.	30 July	•		Underway from Rongelap to Bikini.	
31 July 1618 Anchored between berths S and V. Bikini.					
		Anchored in berth 40. Bikini.		Anchored between berths S and V. Bikini.	

7 August 0912	Anchored in berth 146S, Bikini.	31 July 0635 0711-1103	Entered Bikini Lagoon. Moored alongside USS Enoree (AO-69),
14 August 1047	Anchored in berth 62, Bikini.	1134-1650 1702	berth 305. Alongside <u>USS Severn</u> (AO-61), berth 370. Anchored berth 343.
15 August 1509	Underway from Bikini with LCT-1359 in tow for Pearl Harbor.	1 August 0821	Underway.
26 August 1129	Moored in berth T-5, Pearl Harbor,	0913-1306	Moored alongside <u>USS Mount McKinley</u> (AGC-7). berth 112.
1129		1326-1523 1553-1643	Moored alongside <u>USS LST-388</u> , berth 68. Moored alongside <u>USS Quartz</u> (IX-150), berth 108.
	USS TOMBIGEE (AOG-11)	1655	Anchored berth 147.
Crew Stze: 8		2 August	
	Arrival: By 14 June 1946 Departure: 21 August 1946	1000 1047-1417	Underway. Moored alongside <u>USS Saidor</u> (CVE-117),
	ation: 21 nmi (39 km) NNE	1047 1417	berth 34.
	ocation: Anchored at Rongelap Atoll on Location: Los ingeles	1527	Anchored berth Peter Roger.
	Hearance: 31 December 1946 nce: 4 January 1947	4 August 0900	Hadaman.
rina i Cieara:	ice. 4 January 1947	0925-1028	Underway. Moored alongside <u>USS Sphinx</u> (ARL·24),
Task Unit and			berth 117.
	oline tanker T <u>ombiqbee</u> was a member of TU Repair and Service Unit). It provided fuel	105B-1350 1415-1425	Anchored. Anchored in berth 380.
	task force.	1505~1830	Moored alongside USS Rockbridge (APA-
**			228), berth 222.
Shot ABLE ()	July, 0900)	1842	Anchored berth 334.
1 July	Canada Dikini Langa	9 August	Planatide Dates Sugar
1810 1845	Entered Bikini Lagoon. Anchored in berth 343.	1229-1505	Alongside <u>Prinz Eugen</u> .
		14 August	
2 July 0932	Underway.	1203-1516	Moored portside to target ship <u>USS Fill</u> - more (APA-83) to discharge freshwater.
1023-1206	Moored alongside <u>USS San Marcos</u> (LSD-25).	1335-1514	Target vessel LCI-329 moored starboard
1250	berth 94N. Anchored in berth 343.		to receive freshwater.
1250	Anchored in Dettil 343.	19 August	
3 July		1350-1745	Alongside target ship <u>USS Bladen</u> (APA-
0931 1016-1304	Underway. Alongside target vessel YOG-83.		63).
1400 - 1556	Moured alongside <u>USS Presque Isle</u> (APB-	20 August	
1640 - 1840	44), berth 95. Alongside target ship USS_LST-220.	1119-1322	Alongside target ship <u>USS Niagara</u> (APA-87).
1846	Anchored berth 33.		077.
4 July		21 August 1744	Departed Bikini Lagoon for Kwajalein.
0830	Underway.	1744	beparted Bikini tagoon for kwajalein.
0941 - 1025	Alongside target ship <u>USS Hughes</u> (DD-410).	22 A ugust 1258	Anchored to Anchorage & borth C. Kraits
1057-1310	Moored alongside USS Gunston Hall	1538	Anchored in Anchorage A. berth F. Kwaja- lein.
1350 - 1445	(LSD-5). Alongside target ship USS Mustin (DD-	23 August	
	413).	1016-1328	Alongside target ship <u>USC Cortland</u> (APA 75).
5 July			,
0933 - 1351	Alongside target ship <u>Prinz Eugen</u> .	24 August 0907-1311	Alongside Bladen to discharge freshwater.
There was no further contact with target vessels until		090 (-1311	Arongside <u>Braden</u> to discharge freshwater.
after BAKER.		26 August	Alamat da Misassa
24 July	Departed Bikini for Rongelap Atoli.	1356-1613	Alongside <u>Niaqara</u> .
28			None and do Dividen
Shot BAKEK (25 July, 0835)		1507-1644 1702-1805	Alongside <u>Bladen</u> . Alongside <u>Cortland</u> .
25 July	Rechard at Boscolan 11-11	£ Cana	
0835	Anchored at Rongelap Atoll.	5 September 1030	Departed Kwajalein for Pearl Harbor.
		• • • • •	Tipines majarem for real marboti

	USS TRIPPE (DD-403)	6 August	Sprayed and washed down by ATA-192.
Bikini Atoli Crew Location	35 Arrival: 1 June 1946 Departure: 20 August 1946 for Shot BAKER: <u>USS Bayfield</u> (APA-33) ation: 18 nm1 (33 km) NE	7 August	Geiger readings topside averaged 4.0 R/24 hours, topside maximum 15.0 R/24 hours; below deck average 1.0 R/24 hours, below deck maximum 6.0 R/24 hours.
	cation: 1,320 yards (1.2 km) NNW ry 1948 near Kwajalein - function	8 August	Bridge superstructure 2.4 R/24 hours, after deck house 0.8 R/24 hours, fantail 0.4 R/24 hours; sprayed and washed by <u>USS</u> Achomawi (ATF-148).
The des (Destroy	troyer <u>Trippe</u> was a member of TU 1.2.3 er Unit), Destroyer Division 4. It was a essel for BAKER.	9 August	Geiger readings report: forecastle average 0.4 R/24 hours, main deck average 2 R/24 hours, engineering spaces average
Shot ABLE ()	July, 0900)		0.3 R/24 hours.
1 July 0911	Steaming independently in area Hudson with <u>USS Laffey</u> (DD-724) and <u>USS Walke</u> (DD-723). Anchored in berth 341, Bikini Lagoon.	10 August 1026	Commanding officer and inspection party aboard. Geiger readings topside average 2.0 R/24 hours, topside maximum 100.0 R/24 hours [sic]: below deck average 0.7
2 July 1332	Anchored in berth 130A. Bikini.		R/24 hours, below deck maximum 7.5 R/24 hours; inside #1 gun mount 80.0 R/24 hours. No information available regarding
12 July	Anchored in berth 129, Bikini.		tilms aboard <u>Trippe</u> . [Note: topside maxi- mum listed in the boarding reports be-
16 July 1108 1133	Underway to shift berths. Anchored 610 yards (558 meters) from target ship USS Nevada (BB-36).		lieved to be in error, since the maximum topside value on 7 August was 15 R/24 hours.]
1335	Seven men were evacuated to <u>USS Bayfield</u> (APA-33).	12 A ugust 1600	<u>Trippe</u> unit transferred to <u>USS Dixle</u> (AD-14).
17 July 0939 1330	Anchored 510 yards (466 meters) from <u>Nevada</u> . Transferred three men to <u>Bayfield</u> for	15 August	Staff inspection completed on $\underline{\text{Trippe}}$ and made available for disposition by CTG 1.2.
	transfer of personnel prior to test BAKER.	20 August	Towed from Bikini to Kwajalein by ATR-87.
18 July 1100	Completed evacuation of all personnel to Bayfield for William Day rehearsal.	22 August 28 August	Arrived at Kwajalein.
19 July		1100	<u>Trippe</u> decommissioned.
1432-1445	Rebearding teams returned from <u>Bayfield</u> to put <u>Trippe</u> in operating condition.		USS TUNA (SS-203)
23 July 1400	Evacuated 40 men to <u>Bayfield</u> .	Crew Size: 57 Bikini Atoll Arrival: 30 May 1946 Bikini Departure: 22 August 1946 Crew Location for Shot ABLE: <u>USS Bottineau</u> (APA-235 Crew Location for Shot BAKER: <u>Bottineau</u> Shot ABLE Location: 2,194 yards (2.0 km) NNE	
24 July 1015 1030	Evacuated all remaining personnel. All personnel reported aboard <u>Bayfield</u> .		
Shot BAKER (2	'S July, 0835)	Decontaminat	ocation: 1,800 yards (1.6 km) \$\$\
28 July	DSM reported Geiger readings of 0.6 R/24 hours at 250 feet (76.2 meters).	Task Unit an	
30 July	DSM reported Geiger readings of $1.5\ \mathrm{m}/24$ hours at 100 feet (30.5 meters).	marine	marine <u>Tuna</u> was a member of TU 1.2.4 (Sub- Unit). Submarine Division III. It was a vessel for CROSSROADS.
l August	ATA-192 directed to proceed to target ships USS Mayrant (DD-402) and Trippe for a thorough washing with high-pressure	Shot ABLF (1 30 June	,,,
1016	hoses. ATA-192 completed its work on Mayrant and	0998 1210	Received evacuation signal from CJTF 1. Rigged in accordance with Submarine Sup
1430	began work on <u>Trippe</u> . Entire <u>Trippe</u> crew transferred to <u>USS</u> <u>Bexar</u> (APA-237).		plement of Instructions to Target Vessels of CROSSROADS Project. Evacuated remain ing 17 men and 4 officers in accordance

	with CJTF 1 Operation Plan 1-46 and proceeded to <u>Bottineau</u> for billeting.	1000 1012	Coucal directed <u>Etlah</u> to remove <u>Tuna</u> 's anchors, stern anchors first. Etlah directed to take anchors recovered
1 July 1539	USS Etlah (AN-79) ordered to check water		from <u>Tuna</u> to wet storage off lonchebl Island.
	around jung carefully before boarding	1020	Etlah moored portside to Tune.
1640	(Reference 6, p. VIII-I-12-A).	1050	Completed operations, understay,
1542 1545	Etlah reported Tuna not boarded. Etlah reported Tuna Geiger sour (Refer-	1101	Etlah reported all anchors had been re- moved; all had to be burned off (Refer-
1743	ence 6, p. VII I 13 A).		ence 6, p. VII I 29 B).
	ence 6, p. VII 1 13 A7.	1245	USS Chickasaw (Aff-83) directed to take
2 July		1243	Tuna in tow to buoy in lee of Rochikari
0724	Etlah proceeding to Tuna.		Island and to buoy its anchors when cut-
0739	Etlah reported boarding team on <u>Tuna</u> (Reference 6, p. VII-I-20-A).		ting them out (Reference 6, p. VII-I-31-B).
0800	<pre>Etlah reported Tuna Geiger sweet (Refer- ence 6, p. VII 1-21-A).</pre>	1643	<u>Chickasaw</u> reported <u>Tuna</u> secured to buoy in vicinity of berth 251 (Reference 6.
1147-1425	Commanding officer, radiological monitor.		p. VII·I-33·B),
	three officers, and thirty men reboarded		It was decided that evening that all re-
1610	ship for inspection, Conditions normal, commenced normal routine. Remaining men came aboard,		maining ballast tanks of <u>Tuna</u> should be blown (Reference 6, p. $VII-I-35\cdot B$).
1010	Remaining men came abouts.	29 July	Widgeon directed to wash down Tuna after
3 July		,	blowing its ballast tanks (Reference 6.
1545	Underway for USS Fulton (AS-11).		p. VII-1-36-B).
1645	Moored to target submarine USS Searaven	1300	Topside washed down (Reference 6, p. VII:
	(SS-196) in nest alongside Fulton in an-		1-43 B). Geiger reading 3.5 R/24 hours
	chorage 231.		(Reference 10). Prior to washdown Geiger
			reading 4.0 R/24 hours.
9 July	m. 1	1327	Widgeon reported all ballast tanks on
0915 1015	Underway for anchorage. Anchored in Bikini Lagoon.		Tuna completely venied, deck valves were secured.
101.7	Anchored in pikini nagoon.	30 July	USS Achomawi (ATF-148) took alward USS
Shot BAKER (25 July, 0835)		Wharton (AP-7) boarding team, then pro-
•	•		ceeded to target submarines Tuna and USS
24 July			Skate (55-305) and washed down with high-
0920	US <u>S Widgeon</u> (ASR-1) anchored off star-		pressure streams, taking readings before
	board beam and commenced submergence	1776	and after (Reference 6, p. VII-I 49 H).
1 6	operation.	1725	<u>Achomewi</u> reported readings on Tuna before washing down. No appreciable changes
; 0	Tuna secured for submergence; four officers and twenty men disembarked to		after washing down with seawater and
	Widgeon.		foamilte (Reference 6, p. Vli-1-55-B),
.115	Widgeon commenced venting Tuna for sub-		•
	mergence in accordance with instructions	31 July	Given a lye bath (Reference 4).
	of CROSSROADS Submarine Unit.		
1400	Submergence completed. Four officers and) August	0
	remaining crew disembarked for <u>Bottineau</u> .	1245	Commanding officer, 3 officers radio
. 5 July			logical monitor, and 18 enlisted men- reboarded and commenced reentering pro-
1638	USS Reclaimer (ARS-42) backed away from		cedure and inspection of boat.
1000	area of Tuna (submerged). Water very	1710	Secured boot and evacuated. Implew decha-
	radioactive. Also a report was received		radioactivity within tolerance, Damage
	that one of the submerged submarines		was negligible (Reference 10).
	(believed to be <u>Tuna</u>) was sighted in its		
	normal submerged position (Reference 6,	2 August	Communition will have a different and intend
	pp. V11 1-13-B and VII 1-15 B).	0920	Commanding officer, officers, radiological monitor, and crew rebearded to
27 July			continue inspection, testing, and decon
0924	Reclaimer sighted Tuna in submerged posi		tamination work. About half the electri
***	tion, apparently undamaged (Reference 6,		cal equipment was operating and work
	p. VII-1-70 B).		continued. There was no indication on
1135	USO Coucal (ASR-8) surfaced Tuna using		proliminary inspection that any electri-
	normal surfacing procedure, Geiger read		cal equipment had been damaged (feefer
	ing 8.0 R/24 hours. No apparent damage		ence 10). Typa was decontaininated uning baltwater wash and lye bath on hildge
1645	(Reference 10). Reclaimer inspected worfaced Tuna (Ref		(Reference 4),
1047	erence 6, p. VII 1 24 B).	1619	Secured ship and evaryated.
		•	the second section as a section.
28 July		3 August	
0845	Reclaimer passed target submarines luna	0930	Commanding officers officers, and radio
	and USS Dentuda (SS-335). Tung showed		logical conjinct reboarded to conjinue
	signs of flooding and startoard list (Reference 6, p. VII 1-21-B)		inspection, testing, and decontamination work.
	Incidence of beatter to be		ETTER (

0950	Entire crew aboard, including munitor,	10 August	
	Decontamination process continuing. Ship	0920	Commanding officer and crew returned to
	decontaminated using maltwater wash. Type		heat to continue decontamination and re- pair work. Ealtwater wash administered
	was below indiclogical tolerance inside		(Reference A), All Geiger readings Leige
1620	pressure hull (Reference 10). Boat secured and evacuated.		dully tolerance (Reference 10).
1070	hode Baccied dim eageagees.		this torritain the term of the term
4 August		1) Augunt	
0835	Commanding officer, officers, radiologi	0610	Commanding officer and crew returned to
	cal monitor, and crew reboarded to		loat to continue repair work, Baltwater
	continue inspection, testing, and decon-	144	wash administered (Peference 4) Boat secured and everuated.
	tamination work, Decontamination con- tinued with waltwater wash, and lyn bath	1645	NOTE BACALAS BULL SAB. GALAGE
	for bridge, gun mount, and hull induction	12 August	
	(Reference 4).	0410	Commanding officer and crew returned to
1559	Host secured and evaruated.		least to continue decontamination and to
			pate with Baltwater wash administrated
5 August			[Kefateiro 4).
0925	Executive officer, officers, radiological	1610	Heat pecuted and evacuated.
	monitor, and crew retwarded to continue	1) August	
	Inspection, testing, and decommendation work, Officers and crew of target subma	U815	Companding officer and crew returned to
	rine U33 Bkate (85 305) completed temps	V 91.	lient to continue decentanting lon and th
	rary additional duty this date. Completed		patt work.
	inspection of electrical equipment. All	1545	Becured heat and evaruated.
	electrical equipment operable. Juna com		
	pletely cleaned up inside and all machine	14 August	attended to the second of the
	ery was tested except law planes (Refer enco 10), haltwater wash administered	0635	Companding officer and crew returned to beat to continue decontamination and re-
	(Reference 4).		1411 Work
1556	lunt secured and evacuated.	1540	Nort secured and everyated, Secured hat
			tory charge.
6 Augunt			
0005	Commanding officer, officers, radiologi	15 August	" the the
	cai monitor, and clew (wholated to continue inspection, teating, and decon-	5836	Companishing officer and crew retorned to both the local to continue decontamination and in
	tamination work, Saltwater wash: lye bath		ages (10) work.
	for bridge, gun mount, and hull indu-	1100	Underway to whill bellie.
	tion; carbon dioxide aprayed on main	1117	Anchored in a position mouth of remained
	induction (keterence 4).		target ship Upic Pillmore (AIA 01)
0945	Commented battery charge	1419	Heat becated and overwared.
1545	Secured hattory charge.	targuA 01	
1005	Briggled boot and everyeted.	יינוניט פו	Composited to officer and cross returned to
7 August		4 7,7,7	Tool to continue decontaining the and in
1600	Commanding officer and crew with radio		part work
	logical monitor relogided to continue	1550	how the uned and availabled.
	inspection, costing and decontamination		
	work, Baltwatur wanti administered fleefer	17 August	
(1.17)	wive 4),	011,10	Commanding officer and chew telephies to loan to continue decemany matter and te
1515 1530	Distributed the maneuvering watch. Underway to recover abilies.		to the term of the control of the co
1670	Completed focusing of anchors Alefort	1610	Prof. Recurs 1 and evaruated
, -	housed		
1646	Moored to busy off Joncheb) felatel.	18 August	
1645	Host necured and entitle frew evaluated	0477	Officers and crew returned about to re-
		1114	human durantamination week.
B Krigard	The state of the s	177.6	to Fillmore.
0,040,	Communishing officers, officers, crew. Arch. (Adjological Book)tot (Woostded to con-		to (Tilliota)
	time impertion, testing, and decomban	19 August	
	ination work, Baltwaler wash administured	9474	Officers and crew returned almaid opered
	(Nutures of A).		up food and resumed devotablished
1615	Hout nacured and evaruated.		wark.
		1999-1166	instruction of a final or thought to the first terms of the first term
9 August Ovin	commanding officer and clow fetulines to	1600	tropped lengt; Digit we unouts of the cracked a now cyap pated
0., 1	point to continue decontagnination mid te	1000	to higher.
	pati with Baltwater wast, administered		
	thoforem e 4).	20 A93111	
1670	production and availables	Culto	ufficus and claw telesided, resumed do
			cupitan fration with

enter Bikini Lagoon after

Decontamination tocation. Not contaminated, did not

Final Clearance. By 77 November 1946

Task Unit and function

shot BAFIR

The deathoyer Tulber was a member of TU 1.6 (Navy Air Group), Destroyer Division 51. It provided

patrol and plane quard support for the Navy's air

1600 hoat se used: offliges and crew everuated to Fillmyre.

21 August 0845

Officers and crew rebuilded and resumed decontantnation work.

Getyer readings almostd Tuna are limited to Table A 11.

Miss BAPIR (or atton 44 nm) (91 hm) 51

table 4.13. Georger rendings (M/24 hours) aboard

Table A.1) (miger rendings (M//4 hours) aboard		units.			
W.	<u>(5 lyna</u> (5	. 201)		Shot Abil (1	July, 0900)
E selection section	Hastmum Tops I de	Average Topis top	Average Below Decks	1011 1011	Underway from berth A 1. Not faland, Kwa- jalein, to point Tare with USB Shangti La (CV 36) and USB Charles F. Cecli (No. 81%)
1 August	4	1.0	0.06 0 1		
/ August		0.0%	•() 1	1 July	
3 August	0 95	ն իւ	≠U 1	0121	By order of the 1.6. Turner detached from
4 August		U 45	• 6 1		formation, proceeded independently in
5 August		D 41	*()		conjunction with fighter direction plan
6 August		1. 47	• () 1		for the atomic homic table
7 August		0.3%	• () 1	0.400	Atomic lembs was reported telescent by
O August		() 18	•U 1		tembling plane. No visual offerts of leads
4 August		0 71	40 1		explosion were observed from Tuliget's
(O Aygas I	0 ()វា	o os	0 07		Ton at tole
11 August		0.05		1700	- Negan patrolling on meation Able outside
17 Angust		0 11			Priving Corporate
13 14 Augustle				154)	Auctivited in twith A 1, Hoi, Kwajalelii,
16 Appist	(1 j	0.31			
2				2 July	
Notes				3611	Underway for Hiblid Atoll.
11.141				a July	
A No leading .	avallatile			0640	Moveed to twith 1/4, Bikini.
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• • • • • • • • • • • • • • • • • • • •			tintin	Underway for tour of target array.
P Un 13 14 Au	oust and a	Her 16 Au	gost att top	0949	Anchored in berth 268, 3161cl.
			ht of 7 test	1618	Underway to lot faland with Bhatuti La
			1G \$77\$ hours nated to those		aret Cecit.
			of paint and	4 July	
rust souts	wern firest	et, specif	leally the mate	5645	American in the stip A. L. Hut, Ewajalutin
Induction p	she and pr	100%		La tulu	
	4			1610 1610	Dieletway for Point Tare with Bliggert La
Suprie Refe	rence •			1917	and deall.
					朝1737、皇帝皇主主・

			dina #2511 i
77 A 99961 9896	On termay for the Jalo to	14 July Gach	Departor from Bhangth Las proceeded to Police Alder to accordance with operation order.
. J August		1527	Anchored in beith 1448, historicages
, I August 1155	Anchored to berth A.Zh, www.b.Pwajalejii. anchorage.	15 July 1617	. Underway to congraty with Highert ta and
Pa Alliet	Underway to Evert Hatler).	1917	Cutl for Holishand Fwajaieln Atoli.
7 October	Upderway to has brateliers,	16 July	
14 october	Mercial to Mar. Frame Inco.	9756	Anchorus to berth A. I. Ind. Induct. Paraja. - Judic Layeac
	two completes to reci-	21 July 1744	Unifermaly from Secth A) (not Island, Pwg., 54)e15 Aroll, for Diblot Aroll
	USS TURNER (OD 834)	. July	part is a soul of the late of the
Crew Stye	101	0.057.2	Anchored in beeth A 22, PD-101 Atole
	FACE SYATE & June 1946		
	Departure 25 193y 1946	21 July	
- Viet Abril La	1 41 top 1 17 root (152) m) SI	1777	Olderway for foil (class), Ewalafein Atoll

Shot BAKFR (2	5 July, 0835)		proceeding to wash down <u>Wainwright</u> (Reference 6, p. VII-I-52-B). Average Geiger
24 July 6915 1551	Anchored in berth A-1, Roi Island. Underway to proceed in company with Shangri La and Cecil to Point Tare for HAKER test. Sortle order: Cecil, Turner. Shangri Le.	1316 31 July 1550-1612	reading 1.5 to 2 R/24 hours. Current reported boarding team returned from Walnwright: standing by for instructions (Reference 6, p. VII-I-53-B). USS Reclaimer (ARS-42) alongside Wain-
0903 1050 1150	Detached from formation by order of CTG 1.6. Proceeded independently to Point A. Commenced hailding up maximum speed. Tyr ner's minnion was to assist the fighter direction in conjunction with drong control. Attained maximum speed. Ordered by CTG 1.6 to rejoin formation. 1 tolled Shangriika taking plane quard station No. 1.	1907	wright with boarding team and monitor aboard briefly (Reference 6, p. VII-I-62-B). DBM message to CJTP 1: "DBM and Radsafe inspected (target ships) Conyngham. Wainwright, and Mugford above and below decks. Radiological conditions are such that portions of the crews can be put aboard for carrying out DBM decontamination procedure issued this date to all target vessels. Wainwright has about
1452	Detailed from analysed duty with Shangr) (a and CROSSROADS: Proceeding en route Pearl Harbor,		three to four feet accumulated leakage in engine room bliges" (Reference 5, p. 6-D 46).
	USS WATHARIGHT (00-419)	1 August	Mainwright crow transferred from Bayfield to <u>VBS Dexar</u> (APA 237), UBS Clamp (ARS 33) reported proceeding
troth total	148 Arrival: 1 June 1946 Departure: 23 August 1946 For Shot ABLE: USS Bayfteld (APA 33) For Shot BAKER Bayfteld Lation: 2,159 yards (2.0 km) NW SCATTON: 2,952 yards (2.7 km) NW 1948 near Ewajalein	1014 1305	to <u>Wainwright</u> , deck apparently on fite. Clamp reported smoke on <u>Wainwright</u> coming from handybilly on deck (Reference 6, p. VII-1-67 B). Bhip's force clearing after engine room of water and washing down topside; expected to evacuate about 1500. Geiger readings in firerooms were 0.1 to
((स्थान १८०४) काल्या (सम्बद्धाः)	d Egnetton troyer Mainwright was a member of TU 1.2.3 yer Unit). Destroyer Civision 2. It had nt alward for the Electronics Group's ex ts. It was a target vessel for ABIK and	1405 2 August 0800 1605	10.6 R/24 hours, engine rooms 0.5 R/24 hours, weather deck average 1 R/24 hours. Departed whip. Bhip's team aboard, secured whip, Weather deck average 0.6
Shot ABIL (1	July, (900)		R/24 hours, tive room, and engine room 0.3 R/24 hours, interior spaces about 0. R/24 hours.
20 June 0400 2 July	Mainwilght evaruation completeds crew aboard <u>Hayfield</u> .	3 August 0840 1630	Ship's team aboard. Becured ship, Topolde average, 1 8/24 hours: after director, 2 8/24 hours:
1140	(193 Buncock (AN 80) reported Walberlight Gelger meet (lethrence 6, p. VII I 29 A).		main deck, porthide, frame 165, 1.1 R/24 hours; fire rooms and engine rooms, 0.3 R/24 hours; lower level, starboard side, forward fire room, 0.9 R/24 hours,
2 7) July	Crew alkined Walleyright.	A Angust	
74 July	crew evacuated to bayingld.	4 August (1820	nhip's team aboard.
Shot BAFER (25 July, 0815)		1671	Permonnel evacuated. Topolde average 0.5 H774 hours, topolde maximum 2 8724 hours;
ylut n¢	Colge) readings of 0.5 M//A hours at 100 feet (3.) meters) reported.		below decks overage 0.3 R/24 hours; after mighte room storbeard against hull 0.8 R/24 hours.
74 July 1041	USS Cyrrent (ARS 22) placed a loarding team on Wainwright (Reference 6. p. VII I 39 N). Average Geiger reading 2.5 P774 hours, maximum 3.5 R774 bours.	S August	Tear A aboard: Golger reading 0.2 R/24 hours.
10 July 1175	Current reported boarding team back from target with U <u>nit Muglicis</u> (Dir 189).	1 106 (86)*	While a team alemand. Secured ship. Topside maximum, 0,85 R/Zq hourn, topside average, 0,5 R/Z4 hours (portaide director on paint); below deck

	average. 0.068 R/24 hours, below deck maximum, 0.11 R/24 hours (C.P.O. mess, port bulkhead, next to skin).	Decontaminati	cation: 15 nmi (29 tm) (on Location: San Francisco we: 23 October 1946
7 August 0745 1700	Ship's force aboard. Evacuated ship. Topside average. 0.09 R/24 hours, topside maximum. 0.5 R/24 hours (top of director): below deck average. 0.08 R/24 hours: below deck maximum. 0.5 R/24 hours (sonar room).	face Pat primaril surveys operatio	function croyer <u>Walke</u> was a member of TG 1.7 (Surticl). Destroyer Division 71. The ship was yresponsible for conducting oceanographic and radiological monitoring during the on. Oceanographic cruises included bathy-aphs and oceangraphic soundings.
8 August		Shot ABLE {1	July, 0900)
0810 1632	Ship's force aboard. Topside average 0.06 k/24 hours, maximum	30 June	
•••	0.43 R/24 hours (mainmast): below deck average 0.07 R/24 hours, below deck max- imum 0.32 R/24 hours (port ice box).	1235 2000	Underway to clear Bikini Lagoon. Arrived in area Mack.
9 August	Evacuated ship.	1 July 0157	Changed course and speed, left area Mack, proceeding to area Hudson to take station
0810 1700	Ship's team aboard. Securing ship: teams evacuating. Dis-	0340	for shot ABLE. Arrived in area Hudson.
• • • •	continued decontamination work pending	0941	Secured evaporators.
	clearance by rad5afe. Geiger readings: topside average 0.004 k/24 hours, topside	1241	Set normal condition haker throughout ship.
	maximum 0.4 R/24 hours (top of director); below deck average 0.07 R/24 hours, be- low deck maximum 0.36 R/26 hours (sonar room).	1337	Arrived at point bearing 350°T from target ship USS Nevada (BB-36), range 50 nmi (93 km). Changed to reciprocal courses of 350°T and 170°T every 15 minutes to remain in vicinity of present
10 August 0824 1013	Ship's force aboard. Topside average 0.04 R/24 hours, topside	1839 (sic)	position. Commenced steaming on various courses at various speeds to destroy floating object
	maximum 0.15 R/24 hours (part of #3 up	1632	and to make radiological probe. Laying to, probing. Object in water de
1621	take); helow deck average 0.03 R/24 hours, helow deck maximum 1.0 R/24 hours (akin of bige, sonar room).	1940	stroyed. Completed radiological probe.
1071	Departed ship.	2 July	Made downwird surface patrol, axis 170°T.
13 August 1035	Ship's Team A aboard to pump engine toom dry: reduced atern tube leaks 50 percent.	9209	350°T. 50 nm1 (93 km) radius. Changed course, having completed crossing #4. Proceeded to station Baker of radio-
16 August	Staff inspections completed.	0612-0837	<pre>logical patrol. Stopped all engines and commenced laying to conduct radjological patrol.</pre>
16 August 08.25 1140	thippy team and monitors abound for Gei-	0853 -1029	All engines stopped; commenced radiological probing.
	get survey.	1058	Underway for Bikini with patient required ing emergency appendentomy.
70 August 0806 1530	Majority of Wajnwright crew transferred	3100	All engines stopped: holated aboutd prob- ing wire, losing both thermograph and probe.
	to <u>USS George Clym</u> m (APA-27). Elfteen men aboard to repatch athen tubes.	1229	Laying in vicinity of <u>USS Benevolence</u> (AH 13) at Bikini.
Al August	commanding officer and 10 man working	1533	Proceeded to clear Fikin) Lagoon.
	party from target ship USS <u>Trippe</u> (DE-403) boarded for 4 hours to make repairs and prepare for towing.	1659	Stopped all engines, Laying to at Point Baker radiological patrol.
23 August	gowed to Kwajalein and retained for radiological studies.	3 July 1309 1548	All engines stopped: on station Baker off Lukoj Pass. Commenced taking bathythermograph readings.
	alingitght cremmembers were transferred to	1737	Proceeded to next station for radiologic
other wiles	at Kwajalein.	1804	cal probing. All engines storped: on station maker for
	USS WALKE (DD-723)	; 200	radiological sounding off Luke) Pass. Commenced radiological soundings.
trew 5're.		4 July	
	L Arrival) - 27 May 1946 L Beparture: -8 August 1946	U810	All engines stopped: laying to at pect ton baker for radiological soundings.
	reparture, a August 1946 Stattor: 24 mm1 (44 km) Nt	0820	Commenced taking radiological problegs.

1451	Proceeding to go alongside <u>USS O'Brien</u> (DD-725) to pick up (adiological instru-	3-4 August	Took oceanographic soundings.
1523	ments. Commenced laying to oif portquarter of	4 August 1139	Anchored in berth L South, Bikini,
1622	<u>C'Brien</u> . Underway to return to station off Lukoj Pass.	7 August 0830	Anchored in berth 190 North, Bikini.
1642	Commenced laying to an station for oceanographic soundings.	8 August	Allered to Dectar 190 March. 132
		1051	Underway for oceanographic cruise con-
5 July 1313	Anchored in berth 190 South, Bikini.		Bisting of sounding station at 60-nml (III-km) intervals northward along 165°T east longitude meridian.
8 July 1346	Underway from berin 190 South, Bikini, to take oceanographic soundings.	8-10 August	Took oceanographic soundings.
		10 August	
9 14 July	Took oceanographic soundings.	1945	Underway to rendezvous with Destroyer Squadron 7 and proceeded to Pearl Harbor.
14 July	Inchesed to horse 100 Diklet	15 August	
0912 Shal BAKER A	Anchored in berrh 190, Bikini. 25 July, 0835;	15 August 1200	Moored at Pearl Harbor.
3.10 C DAKER 1	23 3014, 0037,		
24 July			USS WENATCHEE (ATF-118)
1230	Underway for shot BAKER operations, pro-		
	ceeding to area Hudson.	Crew Size:	
56 to be			Arilval: 30 May 1946 Departure: 18 August 1946
25 July 0818	Commenced using various courses and		cation: 132 nml (244 km) Si
0071)	speeds to remain within area Hudson until		ocation: 20 nm1 (37 km) ENI
	atomic bomb detonation.		ton Location: San Francisco
0835	Bomb exploded.		Clearance: 13 November 1946
1138	Left column, all engines stopped: laying	Final Cleara	nce: 13 November 1946
	to for test probe.	lask Unit an	of Constitute
1231	Underway to rejoin USS Laffey (DD-724) and USS Ingraham (DD-694) in column.		ia rynction •el ocean tug W <u>enatchao</u> was a member of TU -
1916	Commenced radiological patrol.		(Repair and Service Unit). Wenatchee main
2140	Commenced crossing station #4 of downwind		maintenance and repair facilities. It as
	patrol, stopping at intervals to lower		in decontaminating target veshels, salvage,
	probe.	towing,	and emergency repair work.
2155	Stopped to lower probe while crossing #4.	454 40.1. (3	1 1 1/40/4 1
2319	Stopped to lower probe while crossing M4.	Shot Matt (1	July, 0900)
26 July	Took oceanographic and radiological	30 June	
,	soundings while on downwind patrol.	1420	Underway from Bikini for rendezvous with
J80?	Underway to Enidrik Pass to conduct Oper-		USS Munnee (ATE 107): APE 20 in fow on
	ation Colgate (oceanographic and radio		route to Kwajalein.
	logical probes). Secured from downwind	1 July	A CONTRACTOR AND A CONT
1243	patrol.	0900	Fin route from Blkini Atoll to Kwajalein Atoll with AM. 20 in tow. Large hall of
1.45	 All engines atopped: laying to for Oper- ation Colgate. 		fire noted on horizon (Wenatchee 132 nm)
1637	Anchored inside Enidrik Pass.		[244 km] from detonation).
1815	Commenced lowering probe:	1875	Anchored with APL-20 in borth 67 Able
			anchorage. Kwajalein.
27 July	Amount of the North College to the Art of the College	2 1	
1755	Anchored in herth 330, julkini Atoli. Took - radiological readings with probe.	2 July 1446	Underway with YF 733 in tow for Hikin)
	raniorogical reactings with protes.	1440	Atoll.
28 July			
1646	Anchored in berth 30% a 1th, Hikini,	3 July	
		1749	Anchored in berth 191 A. Mkint.
JO July			
0446	Evaporators secured because of radio -	5 July 1450	Underway for target ship USS Saratoga
1300	activity. All oceanographers and radiological mos	1430	Underway for Carger Scip Uso Saratoga (CV 3) with water barge along portside.
1	Trois left Walke.	1528	Moored water large along starboard is de-
1354	Anchored in beith 30%.		Satatoga.
		1532	Underway from alongolde Ş <u>aratoga, pro</u>
31 July			ceeding to anchorage.
0811	Anchored in beith 199 North, bikini.	11:47.	Anchored in berth 1918, Blkint.
2 August		6 July	
7 Augus: 0858	Underway for oreanographic cruise #/1.	0.0014	Underway to 45 dst U(25 Sh) kaçk)a (AO 51).
	and the second control in the second programmer with the second control in the second co		 In the second of the second part of th

USS Henatchee (ATF-118) 6 July

Q-7*-4	Moored portside to Chikaskia.	19 July	
1100	Underway from alongside C. Ikaskia to as	1400	Cast off YF-753 in berth K-19, Kwajalein.
	sist Unit Mockingham (APA 229) alongside	1670	Underway for Bikini.
17)	taryet ship USS Atkansas (BB 33). Underway from Nockingham to take witer	20 July	
• • • • • • • • • • • • • • • • • • • •	barge from alongaide Saratogo.	0850	Anchored in berth 191A, Bikini,
1416	Underway with water barge along portside.		
14-9	Underway to assist USS George Clymer	22 July	
	(APA 27) with target ship USS Heveda (BB	1303	Anchored abeam to <u>Saratoua</u> .
	16)	1313	Underway from <u>Saratog</u> a to <u>USS Chowanoc</u>
1610	Anchored to twith 260, alongside Clyman.	1423	(A1F-100). Anchored in berth 191A, Bikini.
1746	Anchored in Serth 1918, Hikini Atoli.	1423	Anchoted in Detti 191A, Bikini.
1 July		Shot BAKER (25 July, 0835)
08 90	Underway to dastat Clysier alongaide Ne		
	vade.	24 July	
0919	Tet you am but off politible of Nevada.	1555 1630	Underway from Bikini Atoli. Maneuvered to get in formation with ships
1129 11 6 0	Unicimay to go alongwide Clymer. K ured alongwide Clymer, assisting Clymer.	10.10	of TU 1.8.7.
1 1 1 1 1 1	to , alongaide Nevada.		01 10 1.0.7.
1.12.1	Underway to go alongalde USS Alax (AR 6).	25 July	
1491-1591	fook on steel plate for torget while (95)	0835	En route to Rongelap, Marshall Islands;
	Baji fake (1(y ((A 3))	10.45	observed atomic bomb blast.
1546	Underway to go alongalde fight lake City.	1505	 Auchored in vicinity of berth 5, Rongelap - Atoll.
1955 1675	- Moored to <u>Bait Luke City</u> to deliver steel -		Atom.
164%	An legged in begin 191A, bikini,	30 July	
		1540	Underway with YF-733 moored to starboard
y July	nouther estimines not involved with		mide en route to Bikini Atoll.
	IAIGHT VORBUTE:	51 11	
16 duir		11 July 0975	Anchored in beith 191 A. Bikini Atoli.
in artiti Ωe γ'r	Underway with 1/1 1117.	• • • • • • • • • • • • • • • • • • • •	All logico for the control for the first the control for the c
09.6	Mercrot (*1 1112 Alongs)de (£7 134)	1 August	
(19.1%	Underway to Freu Island	0848	Commenced salvage operations on submerged
19.0	Ancong of they intent		(ACM
1 14n	Ter 1:10, 10:1115, and 10:1412 Accured	1455	Made all preparations for getting under
	- to atactored adder proceeded to <u>QDD Greon</u> - - Abs 11:	1520	Underway with ICM in tow to designated
1511	tact off all lines to IrTa, proceeded to	• • • •	disposition area.
	Plany Indianal	1630	Let go ICM and allowed to sink as di
1697	**r* 1		rected,
16.10	Took integet Vonnel (CT) 187 In town	1 10 1	Anchored in Derth 191A, Bikini Atoli,
1735	Last off #11	2 August	
3.254	An loged to Sectle 191A, 311-101.	1315 1800	Conducted silvage operations on beached
,			target while USS 1ST-125.
fl July	cyclated to Miking red levelved with	1905 2 190	Attempted to tow beached USS LST 817 off
	(Aryet Vuent)s.		beach.
iz dult		1 August	
17 ∄u17 0976	Notes alongside havaja	0610	Underway, commending operations of towing
UV411	1/1 14/0 memoral milesqualde ataileonid quar		1.0T 817 off beach.
	Let	0620	DST Bil pulled off beach.
154	(4e) off (c) 1479	0613	Anchored in berth 61, Bikin).
1641	thereway to this neverti (Arc 6)) for water i		
1750 1421-1617	Anthorne: 16 herth 1918, Mikin). Mound to heynig	6 August 1353	Received 500 pounds (225 kilograms) of
1577	And the part of the Unit (1) [V] A. Hills link.	1772	Type from USS Pollux (AKS 4: and 500
	• • • • • • • • • • • • • • • • • • • •		pounds (225 killograms) from USS Clamp
11 ժակ			(AlG: J3)
[94]	10 1 1 18 / Herrite 1 for interference	1495	Underway for decontamination operations.
1940	Transferred Army ordinates material disentities	1640	Anchored in beath 369, Hikini.
1970	10.1 (10.0) - On Garway (1000 m) (1002 (100 1/1/1007)	/ August	
[740	An England for Legal to 270A. 1818 161	0.155	Underway for decontamination work on un-
1155	for 1977 becomed to atactional deader.		uporlifted target ship,
		1175	Anchored in Lerth 198, Bikin).
(n July		1256	Underway for decentamination work.
06° ↔ (/V. d	 Orderway For App. 29 with 15.1 1177 35 tower taget off 123 1177. 	17)7	Am hored in berth 108A, Bikini.
113	Maria State Vertical	8 August	
114	Unletway with a Pol in the for teals	0758	Underway for describing that ich work.
	leto		

USS Wenatchee (ATF-118) 8 August

0844 0915	Conducted decontemination operations on	Decontaminat	tion Location: Puget Sound
0950 -1034	target submarine USS Skate (SS 305).	Operational	Clearance: 10 february 1947 (Seattle)
14501-0660	Conducted decontamination operations on target submarine USS Parche (SS 384).	Task Unit ar	nd function
1105	Anchored in vicinity of Ionchebi Island.		anaport Whatton was assigned to 10 1.1.2
1255	Underway for decontamination operations on Bkate.		umentation Unit), The ship furnished labor and base facilities during the operation.
1470	Secured decontamination operations on		ition, it was the flagship for the Director
	Skate and proceeded to Patche.		Material.
1452 - 1613	Conducted decontamination operations on Parche.	Short ARLE (1	1 July, 6960)
1645	Anchored in berth 108 A. Bikini Atoll.		
9 August		30 June 1451	Hadarian for tames are disher
1720	Underway to assist USS Dixle (AD 14) in	2000	Underway for inner area Graham. Proceeding at vacious courses and speeds
	taking target ship PSS Corriand (APA-75)		to conform with traffic in inner area
1836	to berth 190 Anchored In berth 108A, Bikini,		Graham off Hikini Atoli in accordance
7030	MICHIGLES IN DELCT TOOM, BIRTHI.		with JTF 1 Operation Plan.
10 August		1 July	
) 000	Transferred decontamination tanks to LCT 1184 and decontamination supplies to USS	1050	Formed column autern of <u>VIII Heyen</u> (AH 12). Order of milipm in column: <u>Heyen</u> ,
	Chickeyaw (ATF-83).		Wharton, USB burleson (APA-67), USB
1116	Anchored in borth 1914, Bikini.		Kenneth Whiting (AV-14), USB Cumberland
1627	Underway to assist towing 15 <u>T 125</u> 611 beach.	1315	Bound (AV:17). Ordered to proceed independently.
1645	Anchored in berth 6. Birini.	1541	Anchored in borth 33, Bigini.
2140	Secured tow wire to LST 125.	1655	Anchored in berth 92, Bikini Atoli.
2345	Underway to anchorage in borth 61, 81 - kini.	2132	Disector of Ship Material returned on board.
11 August 0010	the decision to take stands on the sites as	2 July 1542	Anchored in berth 89, Biktol.
0010	Underway to take strain on low wire se- cured to beached EST 125.	1797	Anchorog in refer 84, hive-er.
0215	Secured kalvage operations on 137:125.	Shot BAKER	(25 July, 0835)
0220 1350	Anchored in berth 6, Bikin; Atoli, Underway, commenced to take atrain on tow	24 July	
	wire to boached LST-125.	1458	Underway for inner area Graham off Bikini
1420	Secured salvage operations on LST-125.		Atoll in accordance with JTF 1 Operation
1505	Anchored in berth 61, Bikini,		Plan. Director of Ship Material's staff and instrumentation unit aboard.
14 August			
0730 0820	Underway from APL-27. Cast off APL-27 from rarget ship <u>USS</u>	25 July 1144	Parmed column astern of Burleson. Order
5 7	Gerieva (Af/A-B6).		of ships in column: Burleson, Wharton.
0 95 5 1 0 10	Moored APL-27 to portaide of <u>Geneva</u> .		Whiting, Cumberland Sound, USS San Marcos
1010	Anchored in berth 147.		(LSD-25) and <u>USS Albemarle</u> (AV-5). Column maneuvered on various courses and speeds
18 August			to area Pord of JTP 1 Operation Plan.
1751	Underway to Kwajalein.	1215	Whatton annumed tactical command of TG
19 August		1415	1.1. Burlegon proceeded independently. Anchored in berth Quean, Bikini Atoll.
1149	Anchored in Derth 15, Kwajalein Atoli.		•
21 August		28 July 1617	Anchored in beith Fox. Bikini Atoll.
1610	Anchored with atern line on Skate.		Andrea in peren low, mining people
Jaupuk 85		30 July 1355	tools and to be ab Late total to be
26 August 0630	Underway with Skate in tow.	1333	Anchored in borth 145, Bikini Atoll.
0920	Cast off tow wire from Skate and standing	31 July	
	by while <u>USS Fulton</u> (AS 11) took <u>Skate</u> in tow.	0315	Anchored in berth 145, Bikin!.
	•,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	14 August	
28 August 1040	Underway for Pearl Harbor.	1040	Anchored in berth 91, Bikini.
1040	Courtway for real nathot.	25 August	
	WAS - W. 4070 W 4.6. A.	1700	Underway for Kwajalein.
	USS WHARTON (AP-7)	26 August	
Crew Size:		0908	Anchored in berth K-10, Kwajalein Atell.
	Arrival: 29 May 1946 Departure: 25 August 1946	28 August	•
	- ation: 10 to 15 nm1 (19 to 28 km) [28 August 1109	Underway for San Francisco.
Shut BAKER L	ocation. 15 to 18 mm1 (28 to 33 km) (,

WHITING, KINN	ETH: see USS KENNETH WHITING (AV-14)	0600 0838-1010	Moored in Bikini Lagoon. Conducted diving operations to clear fouled anchor.
	USS HIDGEON (ASR-1)	1131 1134 - 1807	Shifted moorings. Conducted diving operations, recovering
	Arrival: By 1 June 1946	1858	slipped anchor. Anchored in berth 161, Bikini Harbor.
Shot ABLE Loc Shot BAYER Lo Decontaminati Operational C	Departure: 5 September 1946 atton: 24 nmt (44 km) E ration: 12 nmt (22 km) SE on Location: San Francisco Dearance: 13 December 1946 icn: 10 January 1947	8 July 1232 1240-1905	Moored in center of target array for div- ing operations. Conducted diving operations searching for planted instrument; recovered planted
lask Unit and		2015	instrument. Moored in berth 161, Bikint Harbor.
of TO 1 cluded a	irine reacue vesse! Widgeon was a member .2.7 (Salvage Unit). Its main duties in- alvaging the damaged target vessels after	9 July 0700	Transferred underwater instrument to
the ter fighting	its, performing emergency repairs, and parties.	1014	Whiting via motor launch. Underway to search for sunken target ship USS Anderson (DD-411).
Shot ABLE (1	July, 0900)	1030	Anchored in berth 163 for diving opera- tions.
30 June 1252	Underway to join formation of TU 1.2.7.	1035-1146	Conducted diving operations, searching for sunken Anderson; found Anderson.
l July	, ,	1245	Completed laying four-point moor around Anderson.
1343	Anchored in boat pool anchorage, berth E, Bikini.	1315	Moored in berth 324.
2 July		10 July 0746	Underway to go alongside <u>USS Fulton</u> (AS-
0657	Underway in accordance with CTU 1.7.7 orders, proceeding to center of target array.	0847	11) to transfer submarine rescue chamber. Transferred submarine rescue chamber via motor launch to Fulton while laying to
0830 0850	Madiological monitor reported aboard. Moored portside to target submarine USS Skate (SS 305).	1005	off <u>Pulton</u> . Moored in four-point moor in berth 163 over Anderson.
0851	Radiological monitor boarded and in- spected Skate. Skate found to be Geiger sour.	1030-1630	Conducted diving operations, searching for instruments and estimating damage to Anderson.
′ ±0	Cut Skate's forward port anchor chain to clear mooring huoy. Commenced rigging Skate for towing astern.	11 July 0720	Underway to recover four-point moor.
υ935	Underway, proceeding to assigned beaching area to beach Skate.	0911	Completed recovering four-point moor and proceeded to assigned anchorage,
1152	Anchored off beaching area Eneu Island, Bikini.	0925	Anchored in berth 106, Bikini.
542 1646	Reached Skate,	12 July	Married array must be a second white time co-
1657 1709	Radiological monitor left the ship. Anchored in berth E. Bikini.	0726 0828 - 1500	Moored over sunken target ship USS Car- lisle (APA-69) in berth 219, Bikini, Conducted diving operations, searching
3 4 July	Anchored as before.	,	for instruments on <u>Carlisle</u> .
5 July 1135	Chifted anchorage.	13 July 0818-1900	Conducted diving operations, searching
1210 -1800	Conducted diving operations searching for planted instruments; recovered planted instrument.	0925-1655	for instruments on <u>Carlisle</u> . Underwater photo unit party on board.
1911	Anchored in Derth 106, Bikin' Lagoon.	14 July 0810-1606	Conducted diving operations on Carlisle.
6 July 0541	Proceeding to center of target array for diving operations.	1648 1655-1900	Anchored over <u>Anderson</u> in berth 163. Conducted diving operations, searching for sunken <u>Anderson</u> ; located <u>Anderson</u> .
0915 0900-1320 1354	Transferred planted instrument to <u>USS</u> <u>Kenneth Whiting</u> (AV-14). Conducted diving operations: recovered planted instruments. Underway to shift berths.	15 July 0815-1610	Conducted diving operations over <u>Anderson</u> , tecovering two torpedoes from <u>Anderson</u> .
1420 -1755 1830	Conducted diving operations. Moored in berth 161, Bikini.	16 July 0800-1645	Conducted diving operations, recovering
7 July 0536	Underway to shift berths for diving operations.		anchor and chain from <u>Anderson</u> .

17 July 1345-1425	Conducted diving operations over <u>Ander</u> -son.	1412-1520 1607	Attempted to surface Apogon. While en route to assigned anchorage, commanding officer ordered commencement
1510	Anchored in berth 106, Bikini.	1746	of distillation of freshwater. Anchored 1,200 yards (1.1 km) south of
18 July	Not involved with target ships.		berth 376. Bikini.
19 July 1801	Moored over sunken target ship USS Gil 11am (APA-57) in berth 160.	29 July 0755 0850 0950	Underway to area of beached <u>pentuda</u> . Secured evaporators. Moored in vicinity of <u>Tuna</u> .
20 July 0800	Commenced diving operations, marching for Gi <u>lliam</u> . Radiological monitor reported aboard in connection with diving operations.	1010-1129 1137-1259 1353-1534 2752	Blew ballast tanks on <u>Tuna</u> . Washed down <u>Tuna</u> to clear radioactivity. Blew ballast tanks on <u>Dentuda</u> . Anchored 1,200 yards (1.1 km) south of berth 376. Bikin! Harbor.
.1030 1305	Secured from diving operations. Underway to shift anchorage.	30 July	
1416	Moored over Gilliam by target ship USS	0759	Underway to area of beached <u>Dentuda</u> .
1638-1845	Brule (APA-66). Conducted diving operations.	0845 0922-1118 1146	Secured evaporators. Washed down <u>Dentuda</u> for radioactivity. On order of commending officer commenced
21 July 0800 -1230 1530	Conducted diving operations over Ci <u>lliam</u> . Anchored in berth 187, Bikini.	1149 1605	distilling freshwater. Anchored off Eneu Island. Anchored in berth P. Bikini Harbor.
22 July		31 July	Discontinuous seemale seemale frances
0790 0730-1557	Moored alongside target submarine <u>USS</u> <u>Searaven</u> (SS-196). Submerged Searaven.	0919~1001 1408	Blew forward torpedo room and forward battery room on <u>Pentuda</u> . Underway to go alongside and wash down
1729	Anchored in berth 229, Bikini.	1414-1500	target ship USS Hughes (DD-410). Washed down Hughes.
23 July		1628-1713	Blew all ballast tanks on Dentuda.
0641	Moored alongside target submarine <u>USS</u> <u>Dentu</u> da (SS-335).	1736-1834	Pulled <u>Dentuda</u> further on beach with the use of beaching gear.
0700-0910 1035-1504	Submerged <u>Pentuda</u> . Afrempted to submerge target submarine	1928	Anchored in berth P. Bikini Harbor. Anchored in berth P. Bikini.
1608	USS Skiplack (SS-184). Anchored in borth 205, Bikini.) August 2 August	Anchored in Detti P. Biking.
24 July		2 August 1600	Moored in berth 358, Bikini Harbor, next
0552 0604-0742	Moored alongside <u>Skipjack</u> . Submerged <u>Skipja</u> ck.		to US <u>S Alax</u> (AR-6) for boiler repairs and upkeep.
1003-1347 1235	Submerged target submarine <u>US3 Tuna</u> (SS- 203). Radiological monitor reported aboard for	12 August 0945	Anchored in berth 18, Bikini.
	CROSSROADS.		
1500	Anchored in berth 90, Bikini.	13 August-3	September <u>Widg</u> eon attempted to surface <u>Skipjack</u> .
Shot BAKER (25 July, 0035)	13 August	
25 July 0455 0644	Underway to join TU 1.2.7 formation. Joined TU 1.2.7 formation.	1310-1948	Conducted diving operations on Skipjack, connecting salvage hose to compartments and ballast tanks.
112 <i>1</i> 1930	Anchored in borth P. Eneu Island. On orders of commanding officer, com- menced distilling freshwater.	14 August 0815-1825	Engaged in diving operations on Sk <u>ipja</u> ck.
26 July	Anchored in berth P. Bikini.	15 August 0830-1915	Engaged in diving operations.
27 July 1310 1311	Secured evaporators. Underway to moor in vicinity of <u>Dentuda</u> .	16 August 0800-1915	Engaged in diving operations.
1408 1415-1553 1647	Anchored in vicinity of <u>Dentuda</u> . Surfaced <u>Dentuda</u> . Anchored in berth P. Bikini Harber.	17 August 0800-1930	Engaged in diving operations.
1715	Commenced distilling freshwater or orders of commanding officer.	18 August 0715-1820	Engaged in diving operations.
28 July 1317	Underway to moor in vicinity of target	19 August	
1345	submarine US <u>S Apogon</u> (SS-308). Secured evaporators.	0730-1900	Engaged in diving operations to salvage <u>\$kirjack</u> .

20 August 0725-1830	Engaged in diving operations to salvage		USS WILDCAT (AW-2)
0723 1030	Skipjack.		Arrival: 12 May 1946
2! August 0700-1915	Engaged in diving operations to salvage $\underline{\text{Sklpjack}}$.	Shot ABLE Loc Shot BAKER Lo	Departure: 19 August 1946 atlon: 30.5 nml (56 km) NE catlon: Anchored at Rongelap Atoll on Location: Puget Sound
22 August 0740-1830	Engaged in salvage and diving operations.		learance: 9 January 1947 ce: 10 January 1947
23 August 0645-1950	Engaged in diving and salvage operations on <u>Skipjack</u> .		function or distilling ship <u>Wildcat</u> was a member of (Repair and Service Unit).
24 August		Shot ABLE (1	July, 0900)
0710-1845	Engaged in diving operations to salvage Skipjack.	30 June 1340	Underway for ARLE day evacuation of Bi-
25 August 0715-2035	Engaged in diving operations.	1920	kini Lagoon to area Packard (subarea Baker, sector axis 0550). Arrived area Packard (subarea Baker).
26 August 0630-1818	Engaged in diving operations.	l July 0800	Exercised at atomic precaution drill.
27 August 0645 - 0930 0827 - 1732	Engaged in diving operations. Attempted unsuccessfully to surface surface Skipjack.	0820 0845 0930	Secured from atomic precaution drill. Crew mustcred at quarters in preparation for bomb drop. All precautions taken to protect crew from injury. Secured from quarters.
28 August 0730-1830	Engaged in diving operations on <u>Skipjack</u> .	1252 1337 1946	Proceeded to area Caterpillar. Arrived area Caterpillar. Anchored in vicinity of berth 369, B1-
29 August 0725-1830	Engaged in diving operations on <u>Skipjack</u> .	2 July	kini.
30 August 0740-1920	Engaged in diving operations on <u>Skipjack</u> .	0635	Anchored in berth 370, Bikini. Regan to distill water using evaporator unit.
1 September 0735-2040	Engaged in diving operations on <u>Skipjack</u> .	3 July 1325-1412 1441-1750	PCM-31 moored alongside to receive water. USS <u>Furse</u> (DD-882) moored alongside to
2 September 0730-1240 1329-1905	Engaged in diving operations. Attempted unsuccessfully to surface	1 103-1745	receive water. ATA-124 moored alongside to receive water.
	sunken <u>Skipjack</u> ,	1945	Secured distillation units due to minor mechanical breakdown.
3 September 1158 1305 -1535	<u>Skipjack</u> completely surfaced. Washed down <u>Skipjack</u> .	4 July 1520-163?	USS James M. Gilliss (AGS-13) moored alongside to receive water.
4 September	Moored in berth 205. Bikini.	5 July	
5 September 1809	Underway en route to Kwajalein.	0800-0850 0915-1010	YMS-354 moored to starboard for water. USS John Blish (AGS-10) moored to starboard for water.
7 September 1251	Moored next to <u>Skipjack</u> in burth D-17, Kwajalein, after fueling.	0940~1015 1325~1430	YOC-63 moored to starboard for water. <u>USS Shakamaxon</u> (AN-88) moored to star board for water.
9 September 0937-1119 1318-1443	Towed <u>Skiplack</u> to drydock. Radsafe party on board snip for radio-	1327 - 1347 1450 - 2200 1500 - 1535	YMS-463 moored to port for water. <u>USS_Tombigbee</u> (AOG-11) moored to star- board for water. PGM-25 moored to port for water.
	logical clearance before sailing.	6 July	
10 September 2012	Received radiological clearance for sail	0834 - 1005	PCM-24 moored to starboard to receive water.
11 0000	ing from <u>USS Haven</u> (AH-12).	1100-1335	USS LST-8/i moored to starboard for water.
11 September 0925-1334 13 4 5	Tested all bailast tanks on <u>Skipjack</u> . Underway for Pearl Harbor.	1341-1750 1450-1547	Target ship USB <u>LST-66;</u> moored to starboard for water. POM 34 moored to port for water.

USS Wildcat (AW-1) 6 July

1507-1744	USS LST-989 moored outboard to LST-661 for water.	1621 1830	Secured #2 and #3 evaporators. Secured from pumping #3 port and star-
1558-1733 1603-1731	LCT-1184 moored to port for water. LCT-1420 moored off LCT-1184 for water.	1910	beard tanks. Commenced distilling on #2 and #3 evaporator units.
7 July			tutte united
0945-1055 1425-1510	ATA-187 moored to starboard for water. PGM-29 moored to starboard for water.	18 July 1403	Pumpes saltwater out of tanks #1 and #4. Underway for Rongelap.
1535-1625	YMS-358 moored to starboard for water.	19 July	Pumped out saltwater.
8 July		0412	Changed courses to return to Bikini be-
0904-0932 1034-1205	YMS-463 moored to starboard for water. Target vessel LCI(L)-549 moored to star-	1455	fore arriving at Rongelap. Anchored in berth 370, Bikini.
1314-1422	board for water. <u>USS Deliver</u> (ARS-23) moored to starboard for water.	21 July 2025	Commenced pumping saltwater from #2 star-
1411-1444	ATA-180 moored to starboard for water.	2023	board and #2 port tanks over side.
1648-1740	ATA-187 moored to starboard for water.	2027	Secured #3 distilling unit.
9 July		22 July	
0853-1010	LCT-1361 mocred to starboard for water.	0900	Secured from pumping water out of #2 port
1105-1150	YP-636 moored to starboard for water.		and starboard cargo tanks.
1203-1245 1445-1532	YMS-354 moored to starboard for water. Gilliss moored to port for water.	23 July	
1440-1992	Giffiss moored to port for water.	1700	Commenced distilling on #3 distilling
10 July			unit
1234-1340	USS Chikaskia (AO-54) moored to port to		
1455 1414	discharge fuel oil and receive water.	Shot BAKER (2	?5 July, 0835)
1456-1616 1540-1632	YMS-413 moored to starboard for water. USC Chowanoc (ATF-100) moored to star-	24 July	
1.40-1032	board for water.	1400	Underway en route to Rongelap Atoll.
		35 - 1	
ll July	Underway to go alongside target ship	25 July 0700	Commenced pumping saltwater from #1 port
0653	Prinz_Eugen to discharge cargo water and	0700	and starboard tanks over the side.
	boiler feed water.	0754	'Anchored in berth 21, Rongelap.
0820	Moored portside to <u>Prinz Eugen</u> .	0900	Secured pumping from #1 port and star-
0835-1430	Prinz Eugen received cargo water; com-	1757	board tanks.
	menced discharging boiler feed water di- rectly from distilling units to <u>Prinz</u>	1752	YW-92 moored to starboard to discharge cargo water and receive unchlorinated
	Eugen.		distilled water.
		1808	YO-199 moored outboard of YW-92.
12 July		1810-2225	Received cargo water from YW-92.
1000-1048	PGM-32 moored to starboard for water.	2245	YW-92 commenced receiving unchlorinated
ls July			distilled water for flushing tanks.
0950-1145	Prinz Eugen received cargo water.	26-29 July	Routine activities.
1350	Prinz Eugen secured from receiving boiler		
1410	feed water.	30 July 0020	MJ 02 engined from regetisting sealor
1418 1535	Underway to assigned berth. Anchored in berth 370, Bikini.	0020	YW-92 secured from receiving water. Commenced distilling in #1 tank.
1738-1825	PGM-31 moored to starboard for water.	0637-0648	YW-92 received cargo water.
		0749	Underway from Rongelap to Bikini.
14 July		1605	Anchored in berth 370, Bikini.
0837-1027	YMS-358 moored to starboard for water.	21 1019	
1614-1646	YMS-354 moored to starboard for water.	31 July 0900-1530	Commenced watering USS Severn (AO-61).
15 July		1555-1746	USS Suncock (AN-80 moored to port for
0752-1235	IST-817 moored to starboard for water.		water.
0910-0930	YMS-463 moored outboard for water.	1715-1742	ATR-40 moored to starboard for water.
0937-1047	YOG-63 moored outboard of LST-817 for) August	
	Water.	1 August 1145-1615	LST-817 received cargo water.
16 July		1309-1412	ATA-192 moored to port for water.
1249-1330	YP-636 moored to starboard for water.	1420	Commenced fueling ship from YO-199.
1600-1750	<u>USS Etlah</u> (AN-79) moored to port for	1500-1545	YO-199 received cargo water.
1225	water.	1610 - 1703	USS Deliver (ARS-23) received water.
1825	Cargo water salted; secured from issuing water.	1640-1730	PGM-31 moored to starboard to receive water.
	#0(CL)	1650	Completed fueling ship.
17 July		1659	YO-199 underway.
1330	Commenced pumping water from #3 port and	1713-1824	PGM-24 moored to starboard aft to receive
	starboard tanks due to salty water.		water.

2 August 0915-0935 1207-1312	YMS-463 moored to starboard for water. <u>USS Oneota</u> (AN-85) moored starboard side for water.	12 August 1210-1320 1152-1212 1440-1620	ATA-124 moored to port for water. LCT-1359 moored to starboard for water. LCI(L)-549 moored to starboard for water.
1620-1820	After shifting berths. <u>USS Palmyra</u> (ARS [T]-3) moored to starboard for water.	1537-1622 1639-1750	Gilliss moored to port for water. Clamp moored to starboard for water.
1750-1844	ATA-124 moored to port to receive water.	13 August	
3 August 1655-1817	LCT-1067 moored to starboard for water.	0804-1745 1305-1455 1503-1535	<u>Tombiquee</u> moored to starboard for water. LCI(L)-1091 moored to port for water. YO-199 moored to port for water.
4 August 0920-0940	USS Dutton (AGS-8) moored to starboard for water.	14 August 0840-1023	Shakamaxon moored to starboard forward
1035-1137	USS John Blish (AGS-10) moored to star- board for water.	0915-0958	for water. YP-636 moored to portside forward for
1117-1132 1745-1840	LCT-1359 moored to port for water. LCT-1377 moored to port for water.	1010-1055	water. PGM-23 moored to portside forward for
5 August 0926-0949	YMS-463 moored to starboard for water.	1032-1050	water. YMS-463 moored to starboard aft for water.
1925-1130 1320-2318	USCG Bramble (WAGL-392) moored to star- board for water. Tombigbee moored to starboard for water.	1425-1525 1426-1440	Munsee moored to portside for water. <u>Duttor:</u> moored to starboard forward for water.
1520 - 1802 6 August	USS LST-881 moored to port for water.	1430-1605 1431-1515	Oneota moored to starboard aft for water. YMS-354 moored to port forward outboard for water.
0842-1030	<u>USS Wenatchee</u> (ATF-118) moored to star- board for water.	1615-1725	Wenatchee moored to starboard aft for water.
0910-1036	USS Clamp (ARS-33) moored to port for water.	1755-1848	LCI(L)-977 moored to starboard aft for water.
1135-1306 1305-1414	PGM-32 moored to starboard for water. <u>USS_Achomaw1</u> (ATF-148) moored to port for	15 August	
1314-1357	water. <u>USS Chickasaw</u> (ATF-83) moored to starboard to receive water.	0955-1040 1316-1535	Target vessel LCT-1115 moored to star- board for water. LCT-1316 moored to port for water.
7 August		1322-1509 1507-1602	LCT-1420 moored to LCT-1361 for water. Blish moored to starboard for water.
0840-0905 1302-1342	<u>Dutton</u> moored to starboard for water. PGM-29 moored to starboard for water.	1650~1910	LST-817 moored to starboard for water.
1411-1500	PGM-31 moored to starboard for water.	16 August	
1503-1555	ATA-180 moored to starboard for water.	0950-1102	ATA-185 moored to starboard for warer.
1727-1915	Etlah moored to starboard for water.	1345-1442 1453-1529	LCT-1377 moored to starboard for water. ATA-124 moored to starboard for water.
8 August 1056-1150	USS Munsee (ATF-107) moored to portside for water.	17 August 1040-1303	Suprack mored to attached for uses
1100-1135	PGM-24 moored to starboard for water.	1103-1215	Suncock moored to starboard for water. ATA-192 moored to port for water.
1335-1445	ATA-192 moored to starboard for water.	1240-1324	YMS-413 moored to port for water.
1405~1500 1505~1556	LCT-1361 moored to portside for water. USS Sioux (ATF-75) moored to starboard	1837-1853	YMS-463 moored to starboard for water.
1702-1715	for water. YMS-463 moored to port for water.	18 August 0822-1004	LCI(L)-1062 moored to port for water.
9 August		0905-1040 1010-1035	Tombigbee received water. Dutton moored to port for water.
1130-130)	Target vessel LCI(L)-615 moored to starboard for water.	1450-1507	Two radsafe inspectors came on board to test for radioactivity and left. All
1227-1305	YMS-354 moored to port for water.	2130	working spaces safe for personnel. YW-92 moored to starboard to discharge
10 August			water.
0143-0900	<u>USS Coucal</u> (ASR-S) moored to starboard for water.	10 August	
0907-0950	Achomawi moored to port for water.	19 August 0700	YW-92 underway from alongside, having
0920 -0955	PGM-25 moored to port for water.	0.00	discharged water.
1050-1115	PGM-29 moored to starboard.	1159	Underway for Kwajalein.
1125-1230	ATA-187 moored to port for water.		
1300-1405	Deliver moored to starboard for water. PCM-31 moored to port for water.	20 August 1i40	Anchored to harry Con
1642-1740 1730-1758	PGM-32 moored to port for water. PGM-32 moored to starboard for water.	1140	Anchored in berth George, anchorage Able, Kwajalein,
1747-1759	YMS-463 moored to port for water.	21 14	
ll August		21 August 1000-1415	YW-94 moored to starboard for water.
0825-0905	<u>Dutton</u> moored to starboard for water.	1003 1413	water,

22 August		0400
1120-1245	Wenatchee moored to portside for water.	
1519	YW-94 underway from alongside after re~	
	ceiving water,	i August
1537-1640	<u>Munsee</u> moored starboard forward for water.	2.3
24 August		7 August
1310-1346	YO-178 alongside to receive water.	
1705	YW-94 alongside to receive water.	
1,03	in of alongoide to receive water.	
25 August		
ó807	YW-94 underway from alongside.	
	•	
26 August		
0953-1037	ATA-192 moored to starboard forward for	
	water.	
1650-1933	Tombigbee moored to starboard for water.	
20 August		
28 August 1656	Underway from Kwajalein en route to Pearl	lable
1050	Harbor.	10016
9 September		
1506	Moored to berth F-7, Pearl Harbor.	
	<u>USS WILSON</u> (00-408)	
Crew Size:	115	forecastle d
	Arrival: 1 June 1946	Under forward
	Departure: 19 August 1946	Main deck am
	n for Shot ABLE: USS Bayfleld (APA-33)	Main deck fai
	n for Shot BAKER: Bayfleld	Superstructu
Shot ABLE Lo-	cation: 1,480 yards (1.6 km) NW	Bridge wing i
	ocation: 1,766 yards (1.6 km) NW	Bridge wing
Scuttled 8 M	arch 1948 near Kwajalein	Rubber mats,
		forevaction d

Task Unit and function The destroyer <u>Wilson</u> was a member of TU 1.2.3 (Destroyer Unit). Destroyer Division 2. It was a target vessel for ABLE and BAKER.

-	
Shot ABLE (1	July, 0900)
30 June	
0930-1130	Evacuated crew to Bayfield. Set condition
	Able throughout the ship.
lJuly	Anchored in berth 127, Bikini, Ship se-
•	cured for APLE except spaces needed by
	last-minute personnel.
0.330	Secured all machinery and spaces for
0400	ABLE.
0400	All personnel left ship for ABLE.
2 July	
1445	Commerced reboarding Wilson. Secured from
	condition Able.
3-23 July	Crew aboard Wilson.
Shot BAK(P (2	25 July, 0835)
24 July	
0.130	Started evacuating personnel to <u>Bayfield</u>
	in preparation for HAKER.
0920	Captain and all personnel left the ship
	except nine last-minute personnel.
25 July	Anchored in berth 128, Bikini.
0230	Started securing ship for test BAKER.

0.330

Started securing ship for test BAKER.

operation at the time of test HAKER.

Started all equipment that was to be in

Last-minute personnel departed. Ship set for BAKER.

All personnel moved from Bayfield to USS Bexar (APA-237).

> The initial boarding party boarded <u>Wilson</u> prior to washdown to take readings. Trained in port mount torpedo tubes and retrieved auxiliary echo sounding gear s reamed from fantail. Sprayed ship with hat solution of lye and boiler compound. allowing it to set I hour before washdown with high-pressure hose. (See Table A.14.) Took comparative readings after washdown. Four men hoarded the ship and received exposures between 0.5 and 0.75 R. (No film badges located: exposures are assumed to be estimated.]

A.14. Representative Geiger readings (R/24 hours) on reboarding <u>USS</u> <u>Wilson</u> (DD-408), 7 August 1946.

Location	Before Washdown	After Washdown
forecastle deck forward	1.5	1.0
Under forward Uptakes	9.0	3.0
Main deck amidships	4.0	3.5
Main deck fantall	3.0	3.0
Superstructure deck forward	4.5	4.0
Bridge wing port	5.5	5.0
Bridge wing starboard	3.5	2.5
Rubber mats, bridge wing, port (max)	16.0	16.0
forecastle deck, starboard, frame 40		
(min)	1.0	0.5
10 feet (3 meters) from side (avg)	0.04	d
Inside After Deckhouse (avg)	3.0	a

Note:

ano reading.

Source: Reference 4.				
9-10 August	<u>Wilson</u> boarded; unit of personnel un- known.			
12 August	Commanding officer and inspecting party of 11 men toarded wilson. Lit off emergency diesel generator, Found no damage or evidence of flooding. Average toler ance topside 30 minutes, below decks 3 hours; high tolerance topside 2 hours, below decks 6 hours; average topside reading 1.95 R/24 hours.			
13 August	Recovered casualty film Ladges. No readings taken.			
15 August	Anchor detail aboard: attempted recovery of underfoot anchor with negative results due to fooling with port anchor. No readings taken. Forecastle tolerance I hours. Party aboard about 2 hours.			
16 August	Anchor detail aboard: completed recovery of underfoot anchor with asaistance of			

	USS Etlah (AN-79); anchor placed on fore- castle, but not secured to deck due to	15 July 05 30	Underway to conduct fishing survey of
	absence of proper material. Tolerance remained 3 hours on forecastle. Unpainted (or with light coat of paint) forecastle	1505	Bikini Lagoon. Moored in berth 205A, Bikini.
	deck had low Geiger readings because of its excellent drainage; heavily painted	17 July 1725	Underway for Rongerik.
	maindeck and fantail with comparable drainage had readings double or three times that of forecastle (Reference 4).	18 July 1245	Anchored at Rongerik.
	Party aboard about 3 hours, 15 minutes.	19 July	Anchored at Rongerite.
18 August	Working party boarded to hoist anchor and prepare it for towing to Kwajalein by ATA-180. Transferred 53 men to <u>USS Rock</u>	0605 1350	Underway to conduct fishing survey. Anchored in Rongerik Laguon,
	wall (APA-230).	21 July 0900	Underway for Rongelap.
19 August	Underway in tow by ATA-180 for Kwajalein. Transferred 33 men to <u>Rockwall</u> .	1430	Anchored in berth 2, Rongelap,
21 August	Arrived at Kwajalein.		25 July, 0835)
28 August	<u>Wilson</u> decommissioned.	24 July 1401	Anchored in berth 1. Rongelap.
	YMS-354	26-27 July	Conducted fishing surveys around Honge lap, anchoring or mouting each day at the end of the survey in Hongelap Atoll.
Crew Size:			
	Arrival: 27 March 1946	29 July	
	Departure: 14 September 1946 cation: 64 mm1 (119 km) E (Rongelap)	0615	Underway to runduct fielding euroey of Rongelap Atoll.
Shot BAKER i	cation: 65 nm1 (120 km) ((Rongelap) for Location: Guam/Marianas	1605	Anchored in Rongelap Atol).
Operational	Clearance 20 December 1946 nce: 10 February 1947	1670 1670	Underway to Bikini,
(Burvey	of Function The service of TU 1.8.5 Unit). As part of the nurvey unit, its included surveying the probable of the	31 July 0710 1410	Proceeding to conduct fishing survey off Bikini Atoli. Moored in berth 200A, Bikini.
of the and co	nuclear tests on fish and other wildlife nducting an oceanographic survey to deter-	1 August	•
	he character of the ocean currents in and . Bikini Atoli.	0515 0547	Underway with YMS 413, Anchored in Bikini Laguon.
(N	11	0.450	Underway to YMS 417, anchored in beeth 2060, 011kini.
SHOT MOLE (July, 0300)	1000 1377	Mored to YMN 417,
1 July		1310	Moored to AMD 29.
0720 0830	Underway to change anchorage at Rongelap. Anchored in wouth pass of Rongelap.	1500	Entered ARD 29 to be divide ked.
		3 August	and the first days
3 July 2133	Underway to Bikini.	1041 1055	Control from drydock. Anchored off Kneu Inland.
4 July 1255	Moored in berth 315, Bikini,	6 August 0613	Underway to conduct fishing survey in Hikini Lagoon.
5 July 0915	Moored in burth 207A, Bikini,	1475	Mooted to <u>UUS Ceby</u> (AMS 6) in Hilling Atoll.
8 July		7 August	
0525	Underway to conduct fishing survey in Bikini Lagoon.	0613 1735	Underway to conduct fishing survey. Monted to YMD 413, hikini.
1605	Moored in Derth 205A, Bikini.	4. 4	
V II July	Kogaged in fishing surveys in hikini Lagoon, returning to hikini Lagoon each	9 August 0614	Underway to combut finiting nurvey off hibini Atoli.
	day.	1.140	Moving atarboard and to YMS 413, which was amounted to USS Alex (AR to in beith
12 July	Moored alongside <u>unu Alex</u> (AH 6).		705A, Bikini Aroli,
14 July 1340	Moored to YMS 358.	19 August 0640	Underway to conduct fixining murvey of Dikini.

1/20	Moored near <u>Alag</u> , berth 205A, Dikini,	17 July 1700	Underway to Monghrisk,
12 Aucust (620	Underway to conduct fishing survey of pikini Atoll.	18 July 1747	Archored off Rongerth Island.
1500	Anchored at Pikini.	19 27 July	Engaged in routine flabing, returning
14 16 August	Conducted fishing surveys of Mikini Atoli, returning each day to expr in Mikini Lagoon.	ZJ July	wach evening to Pongerik Inland.
22 August	Entered drystock of AND 24.	0545 1370	Underway for foutline fishing. Becured from fishing, on route to Mongo lap.
21 August		1854	Anthored off Hongelay Inlairs
0.27	Phip clear of drydeck. Anchored in berth 2518, Bikins.	74 July 0600 1716	Underway for routine fishing Anchored off Hungelap (siate).
21 August 2 B	eptendent kngaged in wire dragging operations and	Stut BAFIR (?	, ,
	wite drag autveys off the aughbeth stes		
	of Mikini Atoll. Poturnes oach day to Mikini.	25 July	Anchorad off Pongelay (4) 4(4)
4 1) September		At his year	Engaged in routine fishing, recursing much evening to Hongelap Layron
4 (1 14):1000	Conducted with didy butveys, returning	Sec. Audio	
	to enclose wach evening in southwest His	10 July 0571	Underway for routine fishing
14 Bujirmari		1419	- Processed - Transference Company (*) - Empire Combined - Free - Pille Free (*)
1154	Underway for Ewajalein.	1) July	•
15 begetestier		1130	Moveed in Leith AVO. hirtui.
1554	Aboto red at Estabalesto.	J & August	togaged in routine fielding, returning
7) October 0760	Underway to duam.		wash evering to kneu larare)
• • • • • • • • • • • • • • • • • • • •		6 IJ August	tropaged to routine finding, recurning was becausing to Histoliagous
	DIE ANY		
his int Atuil		26 33 August	Regaged in wise dragging operations, to tuesting each evening to archor in the weatern end of Mikini Lagren.
- \$tiol ABII tud - \$tiol BARIB to	orattor Hongalap, 65 nmt (120 km) (Nortorattor Guam-Martarias	[) Belitemeter	togaged to wire dragging operations, to turning each evening to Biblio Lagron
•	tes 10 felousty 1947	4 11 Majetembe	
TANK UNIL AND	d Lynethat		- Propaged to wire dealythy operations, for - Europhy carb evening to hiking tagen
	eamouped YMS 350 With a nameled of TU 1.8,5 - White An part of the gurvey write 1th	ին ֆրիլերավույ	·
nintaala.	the laded marveying the probable effects	1/01	Underway from Hilling to Funjalain.
#fel sail	tro-lear teats on flab and other wildlife. Au ting an commentable burvey to deter	P. Bujitimler	
	e chainstor of this o-wan cyrronita bh and . ND-165 Atoll	1695	Mercel 16 forth F 15. Fwajalete
Shut Abit (1		/) (itolai	troperted Ewalalable for Guam
ylut 1			YM2 413
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15 duly		1407	Anchored at Pheu Island anchorage.
2005	Underway for Rongelap.		•
	• • •	7 August	
16 July		0956	Underway to take soundings off outer
0937	Anchored at Hungelap.		elge of Bikini Atoli.
• • •	The training of the property of	1058-1600	Took soundings.
21 July		1900	Anchored at Bikini anchorage.
0900	Commenced taking assundings near reefs on	1400	A P. Hotel de premi anchorage:
0.400		0	
	western side of Rongelap,	1 January 8	stada a como de la color de constitución de la constitución
1510	Anchored at Hongelap.	0822	Underway to take soundings on seaward
			side of Bikini Reef.
74 July		0943-1409	Took soundings.
1535	Conducted geological survey.	1732	Anchored in berth 251A, Bikini.
1800	Anchored at Rongelap.		
	·	9 August	
Shot BARIN (7	'S July, 0835)	0845	Underway to conduct biological survey.
•		1230 - 1726	Conducted biological survey.
75 July		1816	Anchored in berth 251A, Bikini,
1701	Belentiata aboard to conduct biological	*****	
1,01	survey on northeast end of Rongelap.	12 Augunt	
tato	Auchored at Rongelap.	0500 1956	Conducted survey, anchoring in berth
1420	Recuested at RougeTab.	0100 1410	
			25]A. Bikini, at conclusion.
pu A i y let ok			
	Engaged in geological and biological mut-	17 August	
	veys to vicinity of Hongelap.	0800 - 1915	Conducted biological survey: anchored
			berth 251A. Hikini.
1 August			
1454	Underway from Rongelap to Bikini.	28-31 August	Engaged in wire dragging operations, an-
	·		choring each night at Bikini.
2 August			·
0710	Anchored at Knew Imland anchorage, Hikini	1-6 September	
*****	Atoll		Engaged in wire dragging operations, re-
	W(07)		maining in Bikini Lagoon at end of the
3 August			day.
	Anchored in berth 251A, Bikini.		Gay.
0956	MUCHOLAG IN DALLE SOIN' WIRINI'	(1.11.00-11-11-11-1	_
		9 11 Septembe	
2 Yadayı			Engaged in dragging operations; remained
1235 1600	Took soundings at southeast tip of Eneu		in harbor at end of the day.
	Island and entire outer eastern end of		
	Hikini Atoli.	14 September	
1/00	Anchored at Kneu Island anchorage.	1150	Underway for Kwajalein.
	•		•
6 August		15 September	
0955 1747	Took diedging samples and engaged in	1540	Anchored in anchorage K-15, Kwajalein.
17:7 11 1	dredging operations.		• • • • • • • • • • • • • • • • • • •
	A. A. A. S B. A. L.	21 October	Departed Kwajalein for Guam.
		27 0. (0)20.	

APPENDIX A REFERENCES

- 1. Ships' Logs (Cited by ship's name, e.g., Reference 1, ATA-192).
- 2. Major Damage Report
 (A report specified by OpPlan 1-46 for each target ship -- often referred to as "Report No. 5").
- 3. Commanding Officer's Report
 (A report specified by OpPlan 1-46 for each target ship -- often referred to as "Report No. 11").
- 4. Decontamination Reports
 (A report from the target ships' commanders on decontamination activities following BAKER).
- 5. Report on Atomic Bomb Tests ABLE and BAKER, Operational Report, Volume I
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- 6. Report on Atomic Bomb Tests ABLE and BAKER, Operational Report, Volume II
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- 7. Message from the Radsafe Group on USS Haven
 021100Z October 1946 S-36 60Z 267
- 8. <u>Inspection Reports</u>
 (For the cited target ship)
- 9. <u>Geiger Readings, USS Crittenden (APA-77)</u>
 Commanding Officer to Commander Task Group 1.2
 23 August 1946
- 10. Boarding Reports
 (For the cited target ship)
- 11. Dispatch from Commander Task Group 1.2 aboard USS Rockingham (APA-229) to Director of Ship Material 3 August 1946

APPENDIX B RADIOLOGICAL SAFETY DOCUMENTS

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COMMANDER JOINT TASK FORCE ONE OPERATION PLAN NO. 1-46* ANNEX E -- SAFETY

APPENDIX I GENERAL CONSIDERATIONS OF RADIOLOGICAL SAFETY TEST ABLE

1. THE PROBLEM -- GENERAL INTELLIGENCE

- (a) When an atomic bomb explosion occurs, physical forces of extreme intensity are released at the center of the disturbance. They are propagated outward in all directions.
- (b) Casualties may be produced <u>directly</u> by blast, heat, light, ultra violet radiation, gamma rays, neutrons and radioactive fission products which give off beta and gamma radiation. These are described as primary effects.
- (c) Casualties may be produced <u>indirectly</u> as a result of secondary hazards created by the above primary influences.
- (d) The flash from the explosion will cause heat burns similar to those produced by any explosion. Even thin clothing provides some protection against this form of flash burn. Wood is charred on the surface within certain areas. Fires may be started.
- (e) The light is so intense that the retina of the eye may be seriously damaged by this influence alone. The skin may be "sunburned" by the ultraviolet radiation. Reflections from the water may intensify the heat and ultraviolet light radiation effects.
- (f) The blast is similar to that of most explosions but somewhat more prolonged in duration and of much greater intensity and extent.
- (g) The most harmful radiation appears in two forms. The primary radiation which occurs at the time of the flash is indeed a flash of hard gamma rays and neutrons. This flash exposure is very short, casualties are likely to result from this primary radiation if the exposure occurs within 4,000 yards of the center of the disturbance.
- (h) These neutrons create a secondary hazard by inducing radicactivity in certain elements within the range of approximately 2,000 yards. As a result, objects in the area immediately under the bomb will become radioactively hazardous to personnel. Similarly, particulate matter in the air within range of these rays may become radioactive, and present an airborne hazard; similarly, the water may present a waterborne hazard.
- (1) Besides the above sources of radioactivity there is still a third form. As the bomb is fired, so-called "fission products" are discharged into

^{*}With changes entered through 15 July 1946, Change #7.

the air, mostly in particulate form, and they constitute a cloud of highly radioactive material which makes up the "downwind" hazard. Most of this material is carried to 20,000 to 60,000 feet, becomes greatly diluted and dispersed by the wind and air movements and is borne "downwind." Gradually the particulate matter falls out. This "fall-out" may set up localized areas of hazard. It appears unlikely that there would be any significant hazard from this airborne dissemination at a distance of more than 200 nautical miles from the target.

- (j) A rain of radioactive droplets may occur as a result of these tiny radioactive particles serving as a nucleus for the formation of rain droplets. This would probably follow "downwind" behavior. If the humidity of the air is high at the time of firing, the shock wave may compress the air to such an extent that rain may be produced and if so, this rain may contain radioactive material.
- «) Fission products will be deposited in the water directly and present a
 waterborne hazard.
- (1) The above paragraphs describe the general features of the radioactivity hazard and it is with these facts in mind that the Radiological Safety Plan TEST ABLE is prepared (Appendix II to this Annex).

2. PROTECTION

- (a) Against the primary effects, underground shelters offer considerable protection providing they are of such a nature as to withstand the light, heat, and blast, and provided they have sufficient thickness of earth or concrete intervening to filter out the gamma rays and the neutrons. This is purely passive defense, Equivalent thickness in still is required on ships for protection against the primary radiation hazard which accompanies the flash.
- (b) Against the secondary radioactivity hazards <u>detection</u> and <u>avoidance</u> provide the best protection. This is the basis of the Safety Plan as far as radiological hazards are concerned.
- (c) Against the light injuries to the eyes, special goggles are required for personnel within 25 nautical miles of the flash if looking at it.

3. DETECTION

Suitable instruments indicate directly both the presence of and intensity of the radioactivity at a given place. This applies to air, surface of land and water, subsurface water, target ships, drones, aircraft, and any situation where radioactive contamination might be present.

4. AVOIDANCE

Area reconnaissance, the maintenance of a "contamination situation map," and the posting of areas of hazard constitute the active measures for avoid-ance.

5. ANTICIPATED HAZARDOUS AREAS

(a) Immediately under the bomb burst there will be a large area of dangerous radioactivity. This will probably be more extensive in the water

- after the surface burst than after the air burst and more extensive in the air after the air burst.
- (b) Downwind, an airborne radioactive hazard will exist. The characteristics of this will depend on meteorological influences (altitude, wind speed and direction, variations in wind speed and direction at various altitudes up to 60,000 feet, humidity of air).
- (c) Contaminated water from the lagoon may move down current, in accordance with prevailing water mass movement. The order of magnitude of the radioactivity is not known. It will certainly be much greater in the surface burst than in the air burst.
- (d) The "fall out" from downwind cloud may set up contaminated water masses downwind and these water masses will follow prevailing currents. Dispersion may be slow.
- (e) There is some indication that dilution may be facilitated in the water by dispersion and vertical mixing of the radioactive materials. If so, this will materially influence downcurrent surface water contamination and enhance safety.
- (f) All individuals or objects entering contaminated areas may transfer hazardous radioactivity to clear areas. Examples -- drones sampling column or clouds, craft entering contaminated areas of lagoon, etc.
- (g) Relation of compartmentation, ventilation, etc. on target ships to persistence or intensity of radioactivity is unknown and must be explored during this operation. It must be assumed that there is a significant relationship favoring the build-up and persistence below decks.

OPERATIONAL INTELLIGENCE

- (a) When fission occurs the immediate reaction is intense radiation of ultra-violet light and heat waves, gamma rays, and neutrons. This is accompanied by the formation of a large ball of fire. A shock wave is initiated which is more sustained that that of an ordinary explosion. The ball of fire produces a mushroom-shaped mass of hot gases, the top of which rises at the rate of 10,000 feet per minute at least until it reaches about 30,000 feet. In the cone-shaped trail is left a "column" of boiling clouds, 3 to 10 nautical miles in diameter, characterized by extremely high temperatures, a moment of incandenscence, noxious gases, violent turbulence and a strong updraught. Surrounding this visible column is an invisible cone-shaped zone of highly dangerous contamination. The column is then carried downwind, the direction and velocity being determined by the direction and velocity of the wind at the various levels of air from 0 to 60,000 feet altitude where the top, or "crest" probably layers out.
- (b) [not reproduced]
- (c) Even at 20 nautical miles the light is of such intensity as to be painful to the unprotected eye, producing an immediate temporary blinding, lasting for a half hour or more. The heat of the flash is felt on the bare skin. Approximately 50 seconds after detonation, at 10 nautical miles, the push of the shock wave or waves is felt distinctly and the roar of the explosion is heard. It, like the shock wave, is more sustained than the sharp crack of the normal TNT explosion.

- (d) Areas of radioactive hazard thus occur (1) immediately under the bomb burst, (2) in the air and in the downwind clouds, and (3) on the surface of land or water where radioactive materials fall out of the downwind clouds.
- (e) By means of instruments such as Geiger-Muller Counters it is possible to detect the areas of contamination and to measure the intensity of the radioactivity.
- (f) The unit of radioactivity selected for practical purposes is the roentgen. For purposes of safety in this operation, it is considered that an individual should not have a total exposure of over 50 or 60 roentgens in two weeks. If an individual receives 10 roentgens in one day, or 60 roentgens in two weeks he will be withdrawn from active participation in the operation. The maximum allowable dose or tolerance for daily exposures over a long period is 0.1 roentgen.
- (g) The intensity of the radioactive hazard tends to decrease with time due to (1) decay of radioactive materials and (2) dispersion, dilution, and transference from the immediate site.
- (h) The intensity of the radiation from the fission products in the "column" decreases inversely with time in hours after the first hour so that an area which had 15 roentgens per hour at one hour after detonation would have an intensity of 7.5 roentgens at two hours after detonation and 5.0 roentgens at three hours, assuming, however, that no additional radioactivity had been added in the meantime (fall out of cloud, wind drift of particles, etc.). This latter point is especially important to those in the downwind positions (planes and DDs).
- (i) Besides the Geiger counters, photographic film is used as an indicator of exposure to radioactivity. Certain personnel will wear film badges to indicate absence or presence of radioactivity exposure.

^{7.} Test B will present problems somewhat different from Test A but the general principles will remain the same. The radioactivity in the water will undoubtedly be greater and contaminated areas remain hazardous for a longer period.

APPENDIX II RADIOLOGICAL SAFETY PLAN, TEST ABLE

Organization:

Radiological Safety Section, Chief of Section

- (a) Radiological Safety Control Unit
- (b) Radiological Safety Advisory Board
- (c) Radiological Safety Reconnaissance Units
 - (1) 2 PBM Units
 - (2) 2 Helicopter Units
 - (3) 6 "Downwind" Destroyer Units
 - (4) 3 "Upwind" Destroyer Units
 - (5) 6 Lagoon Patrols

6 Gunboat (PGM) Units

20 LCPL Units

- (6) 6 "Cloud tracking aircraft" Units
- (7) 2 Drone Boat Units
- (d) Radiological Safety Monitor-Advisors
- (e) Radiological Safety Technical Service Units.
- 1. GENERAL INFORMATION. Appendix I to this Annex contains general information on the radiological situation expected to develop. It is the responsibility of the Manhattan District to prepare and execute this plan and to pass on the qualifications of and train the personnel necessary thereto.
- 2. <u>MISSION</u>. To protect personnel from the hazards peculiar to the use of the atomic bomb during Operation CROSSROADS and to enable personnel to return safely to the target area at the earliest possible moment.

3. TASKS

(a) The Radiological Safety Control Unit will consist of the Section Chief and his control staff. This unit will be based in Radiological Safety Control, aboard MT. MCKINLEY. It will receive, plot, and analyze radiological information sent in by the reconnaissance and advisory units. It will maintain the radioactivity situation map. It will control the reconnaissance units in order to obtain the necessary information. It will consult with the advisory units. It has the ultimate, complete, and vitally important responsibility of advising CJTF-1 as to the location, severity, and probable significance of hazardous areas, and advising him on action recommended for the safety of personnel. It will furnish to CJTF-1, prior

to How hour, a prediction as to the probable downwind direction of the cloud mass and the downwind current movement of the contaminated water masses.

- (b) The Radiological Safety Advisory Board will consist of the senior scientists and officers of the Safety Section. This board will advise the Chief of the Radiological Safety Section on technical matters including correlation of aerologic and oceanographic data and anticipating likely air currents and water currents that might govern the distribution of the bomb cloud and water extensions. This board will assist the section chief in preparing the radiological predictions prior to ABLE and BAKER days. It will assist the section chief in preparing his reports of the operation, particularly the technical section thereto.
- The radiological safety reconnaissance units are composed of one or more "monitors" and their assistants. The term "monitor" will be applied to personnel of this section qualified for service in the radiological measurement activities of the section. They will be placed on various reconnaissance destroyers, qunboats, landing craft, and planes. They will operate directly under the Chief of the Section and must at all times be in direct communication with him through his control unit. They are equipped with portable Geiger counters and other radiological equipment that indicate the presence of and measure the intensity of the radioactivity. "Personnel badges" (film) will be carried on the person of all monitors and their assistants. These will serve to detect total exposure. These badges will be worn for one day only, will be collected by the senior monitor of each unit, and will be labelled as to date, area, and name. They will be turned over, as soon as practicable, to the Photometric Unit, Radiological Safety Section, on board HAVEN. In their reports to Control, monitors will report the instrument used and the radiological strength in terms of roentgens. Monitors will generally operate within the safe fringe outside the limit of the danger areas. The success of all these reconnaissance units depends primarily on excellent communications between monitors and control and on accurate and easily understood descriptions of the position the monitor at the time of each report and the accurate location of the areas he is reporting on. Each monitor of individual monitoring party will be in direct two-way communication with Radiological Safety Control at all times.

For purposes of describing positions and courses of ships and planes carrying reconnaissance units a radiological axis will be used. The origin of this axis will be the target. Its direction, to be announced by CJTF-1 (by dispatch to all radiological safety reconnaissance units) about How minus one hour, will be based on the direction of the wind at all altitudes. At the time it is announced it may be in the same direction as the sector axis but, whereas the sector axis may be changed from time to time, the radiological axis will not be changed unless there is a wind shift of more than 20° . Thus the axis itself is described as 000° (RRA) or 360° (RRA). Weather predictions indicate that this axis will be approximately 090° (True).

3.(c)(l) PBM Units. A PBM unit consists of one senior monitor and one assistant embarked in a PBM. Each unit is equipped with a minimum of:

- 1 Geiger counter
- 1 Ionization meter (Ion meter)
- 2 Personnel badges
- 1 Electrometer pencil
- 1 Casualty badge.

There will be two such units, one of which acts as a reserve during the first phase of the operation. They will be based at Ebeye. These units will make the first radiological reconnaissance of the lagoon area. The two PBMs will take station at Orbit Point "Victor" (bearing 3150(T) distant 30 nautical miles from the target), at 2,000 feet altitude, by How hour minus thirty (30) minutes. On order of CJTF-1, probably about Mike hour plus twenty (20) minutes, the PBMs will proceed in company to a position 5 nautical miles upwind of the target or to such other positions as may be directed by CJTF-1. They will break formation and PBM Charlie will approach the lagoon along the sector axis. When 3 nautical miles from the target the plane will start traversing the suspect area, at 2,000 feet altitude, in a series of parallel flights normal to the wind direction and closing in on the target. These flights shall be not less than 6 nautical miles long, 3 nautical miles on either side of the target, and 1 nautical mile apart except that flight lines 1/2 nautical mile apart will be flown between points I mile either side of the target. If a dangerous amount of radioactivity is not encountered, the PBM will continue until 2 nautical miles past the target. As soon as PBM Charlie finishes this pattern it will drop down to 1,000 feet and repeat it. It will also notify PBM Dog, which will come in at 2,000 feet and will cover the same area (a rectangle 6 nautical miles by 5 nautical miles) by making similar flights parallel to the wind direction, with the first such flight on the side nearest the entrance to the lagoon of Tab 1 to this Appendix). Upon completion of this it will withdraw to the upwind position until PBM Charlie has completed the crosswind explorations at 1,000 feet when PBM Dog will repeat its pattern at this altitude. PEM Dog will repeat its pattern at this altitude. PBM Charlie will repeat its pattern at 500 feet, again followed by PBM Dog. As each plane finishes at 500 feet it will withdraw to the upwind station, report, and await further orders. If indications of dangerous radioactivity are encountered the path is shortened and a series of short passes are made of Tab 1) to this Appendix). The object is to just approach the contaminated area and then turn abruptly, circle upwind, and then move downwind for the next pass, until the limits are roughly located. Upon arriving at a point 2 nautical miles downwind of the target each plane will discontime the exploration and return to the upwind position and await orders. If the examination at any level cannot be completed, explorations at lower levels will not be attempted unless ordered, and planes will withdraw to the upwind position. Further movements of these units will be ordered by CJTF-1 in accordance with the radiological situation at the time.

3.(c)(2) [DELETED]

3.(c)(3) "<u>Pownwind</u>" <u>Destroyer Units</u>. A "Downwind" <u>Destroyer Unit consists of one senior monitor and one or more assistants. Attached to each unit are 2 oceanographers of the Oceanographic Unit. There are six of</u>

these units embarked in Destroyers 722, 723, 724, and 725 of Destroyer Division 71 and [Destroyers] 781 and 694 of Destroyer Division 72. The Destroyers and the embarked units are equipped as follows:

General for each:

- 2 Geiger counters #263
- 1 Ionization meter #247
- 50 Casualty badges
- 350 Personnel badges
 - 1 Counting rate meter with recorder and distant indicator. Water tap lines attached to an intake for radiological measurement purposes.
 - 1 Deep-water counter with recorder and deep-water indicators plus 1,000 feet length electric cable and reel, davit, and one spare probe.

Special for DD 722, 723, 724, and 725:

- 5 Namen bottles
 - 6,250 feet 5/32" wire
- 1 Oceanographic sampling winch, meter wheel, and davit
- 1,000 4-oz. bottles
- 1,000 16-oz. bottles
 - 2 Plankton nets
 - 375 Kelvin sounding tubes
 - 1 Bathythermograph winch, instruments, and boom.

Special for DD 722 and 724:

- 1 Filter Oueon with proportional alpha counter
- 1 Boanning courter

Special for DD 770 and 781:

- 3 Nansen by Lles
 - 1,000 feet 1/8" wite
- 1 B.T. winch, meter wheel and davit for oceanographic rampling

500 a oz. bottles

500 16 oz. bottles

2 Plankton nots

185 Kelvin mounding tubes,

The function of these units is to define and measure the water and surface air contamination outside of the lagoon. They will establish the early limits of the radiologically dangerous areas in air and water, will trace

the movement of the cloud masses, will obtain surface and deep-water samples for testing groups and oceanographers, and will obtain biological samples.

At How hour, Destroyer 722 will be at Point "Willys," 725 at the "Inttial Point," 781 at Orbit Point "Baker," and 724 and 723 in area "Hudson." At the "bombs away" nignal, 725 and 781 will proceed on course 90° (RRA) at maximum speed for 30 minutes and will then return at half that speed to a bearing of 165° (RRA) from the target, with the 725 40 nautical miles distant and the 781 60 nautical miles distant.

At Mike hour, 722 proceeds to a point just off the entrance to the lagoon, makes a thorough radiological reconnaissance of the entrance, and then runs along the southern edge of the atoll and proceeds to a point bearing 1650 (RRA) from the target, distant 22 nautical miles. It turns onto course 2700 (RRA) and crosses the cloud path, When the first appreciable indication of radioactivity is noted in the surface water the Destroyer will stop and the unit will take deep-water samples and deep-water radiological measurements at 50-foot intervals down to the maximum depths at which radioactivity is detected. It will then continue crosswind, When the peak of greatest activity is reached, probably when on bearing 1800 (RRA) from the target, similar samples and measurements will be taken. The same procedure is used when the surface water indications are just dying out. When this Destroyer reaches the line bearing 1950 (RRA) from the target, it will make a left turn onto this bearing line and will follow it to a point 80 nautical miles distant from the target, where it will make a millar Crossing of the path back to bearing line 1650 (RRA). At Mike hour, Destroyers 724 and 723 leave area "Hudson" and proceed in that order around the northern edge of the stoll. At Mike hour, Destroyer 694 will proceed at maximum speed to join Destroyers 723 and 724 and thereafter Will continue with them on downwind patrol. They round the western end of the atoll until they intercept the line boaring 1950 (RRA) from the target. They follow this bearing away from the target until the individual ships teach the points at which they will cross over to the other boundary of the cloud path (1600 (RRA) from the target). Destroyers of both patrols will make crossing from one boundary line to the other in a leap frog fashion, taking soundings as described above for the 722.

No crossing may be made without permission of CJTF-1. No destroyer will make a crossing until all crossings nearer to the target have been started, unless otherwise ordered by CJTF-1. The two outside bearing lines, 1650 (RRA) and 1950 (RRA), may be changed by order of CJTF-1. Between Mike plus 1 and Mike plus 3 hours, the maximum speed for all "downwind" destroyers will be 10 knots. Between Mike hour and Mike plus 1 hour and at all times after Mike plus 3 hours, maximum speed will be 20 knots. Exception to this is the 30 minute run of 725 and 781 immediately after release of the bomb. These operations will continue in the above manner until the distant limits of detectable radioactivity are reached. Thereafter, when ordered by CJTF-1 (approximately ABLE plus two days), they will return to the region of the atoll; and, as ordered by CJTF-1, will take such stations as will enable them to survey the spread of the contaminated water through the reef channels and will continue there until such waters are free of

contamination. Any Destroyer finding itself in an area with a radioactivity of more than 0.1 rountgen per twenty-four hours will withdraw immediately to a safer point.

- 3.(c)(4) [not reproduced]
- 3.(c)(5) <u>Lagoon Patrols</u>. A lagoon reconnaissance patrol consists of one gunboat and its embarked unit and three or four LCPLs and their embarked units, as tabulated below. The senior monitor in the gunboat shall direct, supervise, and coordinate the work of the radiological units of the gunboat and its attached LCPLs. The Commanding Officer of the gunboat is the patrol commander. He shall be guided by the technical advice of the senior monitor in directing the movements and other activities of the patrol. A Gunboat Unit consists of two or three senior monitors and assistants. One or two oceanographers will be attached to each unit. There are six such units, each of which is embarked in a gunboat (the term PGM will not be used in order to prevent confusion with PBM). Each unit has the following equipment:
 - 1 Ion meter #7
 - 1 Geiger counter #263
 - 1 Ionization meter #247
 - 1 Counting rate meter with recorder and distant rate meter
 - 1 Deep-water counter with recorder and distant indicator plus 500 feet electric cable and hand-operated reel
 - 3 Nansen bottles

1,000 feet wire: 1 B.T. winch, 1 boom

250 4-oz, bottles

350 16-oz. bottles

125 Kelvin tubes.

An LCPL Unit consists of three monitors and at least one assistant, embarked in an LCPL. There will be 20 such units. Three or four of these units will be attached to each of the six lagoon patrols. Five LCPLs will be equipped with surface rate meters and will be known as the "Able" Type. They will be numbered "Able" one through five. The other fifteen will be known as the "Baker" Type and numbered "Baker" six through twenty. Oceanographers will be attached, if available, to each of the "A" Type units. Marine life patties will be attached to Units B19 and B20. All units carry the following equipment per unit:

- 2 Geiger counters #263
- 1 Ionization meter #247

Personnel badges for 50 pe cent of personnel

100 Water sample bottles

Lagoon charts

3 Casualty badges.

Each LCPL will have, in addition to the usual crew, a boat officer. The boat officer is in command of the boat and has complete authority over all personnel in it. He will be guided by the advice of the senior monitor in directing the movements of his boat and on matters pertaining to its radiological mission and safety. A primary duty of the boat officer is the accurate plotting of the boat's positions.

The Patrols are constituted as follows:

Patrol Name	Gunboat	LCPLs
Brass	23	Al, B9, B12, B19
Cobalt	24	A6. B7, B8
Gold	25	A2, B10, B11
Iron	29	A3, B13, B14
Nickel	31	A4, B15, B16
Steel	32	A5, B17, B18, B20

The duties of the patrols are to determine the early boundaries of the contaminated area in the lagoon and to trace the movement of the area and the changes in the intensities of the radioactivity in the contaminated waters. When the situation permits, some of these units may be diverted by the Chief of the Radiological Safety Section to other scientific activities. At the time of detonation, the gunboats are in area "Packard," and ARTEMIS, APPLING, and HENRICO are in area "Mercury." At Mike hour, the gunboats will move into area "Caterpillar" and the APAs and AKAs to area "Cadillac." As soon as favorable reports are received from DD-722, probably by Mike plus one hour, CJTF-1 will order these units to approach the lagoon. The gunboats will take position in line abreast, 600-yard interval, across the lagoon; in order from the right 23, 24, 25, 29, 31, and 32. They will stand by until joined by their LCPL units. As quickly as practicable the LCPLs will be launched not more than one nautical mile from the lagoon entrance and will join their respective gunboats. As soon as each patrol is assembled, it will proceed carefully to its assigned sector. These are as follows:

> Brass to Argentina Cobalt to Brazil Gold to Chile Iron to Denmark Nickel to England

Steel to France.

In each patrol, the gunboat will lead the way to the line of target ships within its sector, work down the line toward the center, and establish a forward position at the edge of the contaminated area and about midway

between the boundaries of its sector. If no contaminated water is found in a particular sector the senior monitor of that patrol will report immediately to the Chief of the Radiological Safety Section and the patrol will be reassigned. The LCPLs will closely follow their gunboat to the assigned line of target ships and will work down that line in alternate serpentine courses about the targets. They will also investigate the ships not in line. They will then assist the gunboat in more closely determining the boundaries of the contaminated area. They shall report their positions and readings every 30 minutes or whenever significant radiological changes are encountered (a sudden or steady rise in readings of 0.01 R). Should communications in LCPLs fail, they will communicate their findings to their PGM for transmission to Radiological Safety Section on MT. MCKINLEY as expeditiously as possible. As the area changes in position and intensity, each patrol will continue to trace it. As soon as possible, CJTF-1 will order the two upwind patrols to move around the target and take over the two, hitherto unassigned, downwind sectors, "Greece" and "Holland." The upwind positions will be taken over by the "Upwind" Destroyer Units. LCPLs Bl9 and B20 will be released by the Chief of the Radiological Safety Section for other duties as practicable.

3.(c)(6) Cloud-Tracking Aircraft Units. These Units consist of one monitor and one assistant embarked in a B-29 or F-13. A photographer will be attached to each unit. There will be six such units, two of which will be in reserve, the other four divided into 2 pairs. Each unit is equipped with a minumum of:

- l Geiger counter #263
- l Ionization meter #247
- 2 Personnel badges
- l Electrometer pencil.

These units will attempt to follow the course of the high-level cloud mass and report its positions as it is carried downwind. The Photographer will take pictures of the cloud, which will be sent to the Chief of the Radiological Safety Section as soon as possible. Prior to How hour these units are based on Kwajalein. At Mike hour plus 30 minutes the two pairs of units will take station on either side of the cloud approximately 30 nautical miles from it, bearing 90° (RRA) and 270° (RRA) from it at 25,000feet, or high enough to be above the normal cloud ceiling, if possible. These planes should fly back and forth on courses parallel to, and keeping pace with, the high cloud mass, they will keep at the optimum distance from the cloud for ease of observation. The planes of each pair will fly in opposite directions on a flat oval course in order to obtain the best fixes on the dimensions and positions of the cloud and the best possible photographs for later checking of this information. The pilots will report to the Force Fighter Director on the visibility of the highest cloud mass, its apparent height, size and position, and its movement. These reports will be made every fifteen minutes. All reports will be immediately transmitted by the Force Fighter Director to Radiological Safety Control. On detection of the presence of radioactivity, the pilot will immediately report it and, with advice from the monitor, ascertain the extent of the hazard in order to outline the extent of the hazardous area.

The pilot will be guided by the monitor when the necessity of taking evasive action arises due to dangerous amounts of radioactivity. In such a situation, the ventilators will be closed until clear of the contaminated area to avoid as much contamination inside the plane as possible. The monitor will be guided by the limitations as to safe or permissible exposures in accordance with basic radiological safety measures set forth in Appendix I to this Annex. They will at all times take into consideration the possibility of contamination of the fuselage and the possibility of contamination and exposure of the personnel while returning to the air base. The pilot will keep in mind the possibility that a dangerous amount of radioactive material may bar his path toward his air base, forcing him to seek an alternate course free from such danger. He must therefore terminate his survey while he still has sufficient fue! for several times his straight course to the base.

- 3.(c)(7) A drone boat unit consists of a remotely controlled LCVP with a radio broadcast geiger counter installed. It is used primarily for sampling purposes, but the radiological information obtained should be very valuable to this section. At about Mike plus thirty minutes, the drones will proceed from the entrance of the lagoon to the target and return in accordance with the Drone Boat Plan (Annex CC).
- (d) <u>Radiological Safety Monitor-Advisors</u>. The Chief of the Radiological Safety Section will assign trained monitors to certain commands and planes within the force and will properly equip them. These monitors will advise their commands and pilots on subjects concerning radiological safety. Although their duties are not primarily reconnaissance, it is essential that they be able to communicate rapidly with Control on matters of radiological safety for two purposes: (1) to report any evidences of radioactivity, and (2) to receive advice on actions to be taken for safety reasons.

One group of these monitor-advisors must be planned for separately from the others, as they are almost as important from a reconnaissance as from an advisory standpoint. This is the group of monitors and their assistants who are assigned to the Director of Ship Material (see Re-boarding and Inspection Plan -- Annex X). One or two of these monitors will be attached to each of the ten Boarding Inspecting Teams. Ten additional monitors are assigned to a special pool to be employed as the Director of Ship Material may required. Each of the monitors of pairs of monitors assigned to the ten teams will have the following equipment:

l Geiger counter #263

l Ionization meter #247

! Zuto (6 only)

Report sheets

Personnel badges.

Each individual will have:

Coveralls, boots and gloves

Gas mask

Oxygen breathing apparatus

First ald equipment

Savigably fations and canteen of water.

The differ of these monitors must be coordinated with those of the Damage Control Balety Section to insure that personnel boarding target ships do not subject themselves to units ognized hazards. These monitors will report, as primitly as possible. Stair indicioused findings to Hadiological Balety control via different of "a Maretal, in addition, these monitors will district beforehand, as "other afterwards, the casualty badges, per boards tadges, and fromy a black gauges assigned to certain target ships, fless will also provide safety recommandance for the Mayar Medical Research section and will place films for measurement of exposure of animals to tabletist.

ter teallogical Enfety Technical Betvice Unit. This unit is composed of the instrument repair personner, the documentate, and the analysts of water end, fich etc. The first group will maintain, repair, and call have all of the honey and varied instruments of the section. They will supply senting equipment to all planes operating in the size after Mike home that are personners in the priors in the use and meaning of and instruments. The duties of the photomostikes are

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- 3,(x)(5). Monitors will frequently check radioactivity of various parts of their own ship or craft, including underwater hull and all intakes, particularly condensers, boilers, and other places where there may be a concentration from contaminated water.
- 3.(x)(6), Monitors, and personnel accompanying them on radiological recommaissance, will carry their own food and water while on a mission.
- 3.(x)(7). Special situations may permit the assuming of a calculated risk in order to let certain key personnel enter a hazardous area to make highly desirable observations when the total amount of radiation to be received in less than 10 roentgen units. This may be permitted only on direct instructions from Radiological Safety Control. Details of the situation and clearance therefor will be carefully logged by the accompanying monitor and at Radiological Bafety Control.
- 3.(x)(8). It is possible that the cloud of radicactive materials will be in the path of all travel between Kwajalein and Guam or Kwajalein and Johnston for part of the time during the period from Mike plus 24 hours to Mike plus 48 hours. Other all routes may be similarly threatened. It will be possible on Ahlk minus 1 day to predict fairly accurately the probable course of the cloud movement during the period Mike hour to Mike plus 24 hours, buring this period, Mike hour to Mike plus 24 hours, the course of the cloud can be plotted fairly accurately, and from field recommissance data available at that time the hazard across these flight paths can be predicted for that and subsequent periods.
- 3.(x)(v). No flights within 100 haution indies of hikint will be permitted unless as a part of Operation CROSSHOADS (see Air Plan = Annex P, and Security tian = Annex b). Recommendations concerning release of this restriction will be made to GJT-1 by the Chief of the Radiological Bafety Section after consultation with the Aerologist at Eadlological Bafety Control and after the correlation of pertinent data has been made.
- A. (a) (10). The general disposition of while on Allic day is shown in Almen J to this plan.
- 3. (a)(11). The filmary considerations that given the stry into the layers relate mainly to the baract of interpret (Amber 1). Of these, the table logical harmed is of the lack of interpret on relative in just how interpret how widespread, and how persistent it may be.
- A (a)()). The hadiological before Bestion will join the rest of JTP 1 in a full books tehestadion Queen day
- A. (a) (41). For Tree 1st the amount of the control
- 3.(x)(14). An official report of scientific and operational data will be submitted, through Technical Staff channels, to CJTF-1. The usual operation report will be submitted through channels. See Annex BB.
- 3.(x)(15). Historical data will be prepared as directed by Deputy Task Force Commander for Technical Direction (Annex BB).
 - 3.(x)(16). For movements of MT. MCKINLEY and HAVEN see Annex A.
- 4. Logistics in accordance with Annex B and Appendix VII to this Annex.
- 5. Communications in accordance with Annex C and Appendix VI to this Annex. Chief of Section in HAVEN except when in MT. MCKINLEY between Queen minus one day and about ABLE plus five days and during similar period at time of Test "B."

APPENDIX IV SAFETY PRECAUTIONS

1. RALRIA OF PREBONNET SPOSIO BHID AT TIME OF DELONATION

- (a) Protection at Time of Detonation
 - (1) <u>Quieral</u>, CUTY-1 will direct the operations of ships and aircraft in such a manner as will assure a maximum degree of sofety to all personnel involved.
 - (5) Althe of Time of defouettou
 - (as) No while will be permitted closer than ten (10) nautical inless to the policy of detaination at the time of detaination.
 - (bb) Most of the ships of the Poice will be 70 insulical miles or more from the point of detenation at the time of the detenation. It then the constraint the time of the detenation of the detenation of the detenation.
 - (cc) Ships and personnel ussortial to the mate and expeditious accomplishment of the technical mission will be approximately in mother with a construction of time of determinent, Throughlips (ii) be in month, a miles of decemption.
 - (dd) The position of the <u>DL(19)</u> ANLY (Anner I feelity Plan) Will be setablished on the basis of Wind disection at intended time of deteration.
 - two the militar of the force will be directed to operate in dealy factor access upoint of a line through trint Auto, notes to the MECIM: AAM

(3) Individuals at time of detonation

- (aa) Individuals on board ships of the Force will be protected collectively by the operation of the ships from the hazards of blast, heat, and radioactivity. This protection is a primary consideration in establishing the distances ships will be from point of detonation at time of detonation.
- (bb) Individuals on board ships of the Force will be required to take individual action in the protection of their own eyes at the time of the detonation. The required action is given. The responsibility for carrying out this action is that of the individual himself. This fact will be made known properly to all individuals concerned by those having proper responsibility therefor.
- (cc) All Commanding Officers of ships shall observe the following safety regulations in regard to personnel who are not provided with goggles.
 - 1. At How hour minus 10 minutes, Commanding Officers of all ships within 30 nautical miles of Bikini Atoll will assemble topside all hands not otherwise required below docks, to observe phenomena of the bomb explosion.
 - 2. At flow hour minus 5 minutes, commanders will have read clearly over the loud speaker system the safety regulations that have been specifically prepared by CUTF). The instructions read to ships' personnel will include what to do and how and where to face between the time the command is given to look away and the occurrence of the bomb flash. Commanding officers shall clearly indicate direction in which to look.
 - 3. At the signel "kki,kajk Minus Two Minuths" Commanding Officers shall order all hands (a) to face in a ditection properly indicated by him as being away from hiking Atoll, (b) to look down at the dock, (c) to shut their eyes, and (d) to cover their closed eyes with the bent arm against the face, Personnel will remain in this position until after the flash, at which time they may "carry on," It is safe to view with the naked eye the incambes out column that follows the flash,
- for All communities at the pull-parish part of the following the communities of the pull-parish part of the pull-parish part of the pull-parish part of the following the pull-parish part of the pull-parish part of the following the pull-parish part of the following the pull-parish part of the pull-parish part of the following the pull-parish part of the following the pull-parish part of the pull-parish parish part of the pull-parish part of the pull-parish parish part of the pull-parish parish part of the pull-parish parish - 1. The commanding officers shall add "Apport over the time of "IGLEABE MINUS TWO MINUSES."
 - 2. Home with approved gappies may look directly at the flashout otherwise as they desire.
 - 3. They must not topology graphes until after the flack. The limit may be taken as the signal to remove the eye protection and observe the phenomena that follow the exclusion.

- (ee) Approved goggles (Navy All Purpose Goggles, 4.5 Neutral Density Filter Replacement) will be provided for all personnel on ships nearer than 20 nautical miles at time of intended detonation (H hour) and for observers (not ships' personnel) on Press and Observer ships.
- (ff) Emphasis, throughout, will be placed by responsible leaders on the fact that, while no serious damage can result from looking at the flash at a distance of 20 nautical miles or more, the flash is so blinding it will prevent the individual from seeing the beautiful display of colors in the incandescent column of cloud and the gigantic clouds that follow the explosion.
- (b) By direction of CJTF-1, these instructions pertaining to individual protection of the eyes are included in the operations plan and will further form the basis of suitable instructions to be issued separately to (a) commanding officers, and (b) press and observers.
- (c) There need be no concern on the part of individuals for their personal safety if they will (a) follow the commands of their respective commanding officers, (b) observe the intent of the instructions as to safety for the eyes, and in the case of participating observers, monitors, operational and technical personnel intimately participating in the operation, if they observe all requirements of this annex.

2. DANGER FROM RADIOACTIVE OBJECTS ON TARGET SHIPS

C

On target ships and possibly on the islands of the lagoon, certain objects may become dangerous to handle due to the effects of radiation, or to contain nation with radioactive material, because of this subtle hazard no personnel of the Porce will handle objects on target ships unnecessarily. Under no circumstances will souvenits be taken from target ships. This is particularly important as far as scrap metal is concerned. Commanding Officers will dissentinate the required information to personnel within their command, and will enforce this safety regulation. This regulation will apply not only to service personnel but to civilian technical observers and to official visiting observers, as well.

3. BARRY OF PLANES AND ATRIVIOUS PERBONNEL

- (a) General Bulety Presoutions Applicable to All Air Operations
 - (1) With the exception of the bomb carrying and pressure drop afficialt and such other afficialt that GPF I may direct, all planes afficience between flow whose 2 hours and filter plus 30 hours will be equipped with a column counter or will carry a monitor with a portable counter.
 - (2) Purpounced in planes atthorne between New minus 2 hours and Mike plus 30 hours, including the book carrying and pressure drop attendit, will wear on each person a personnel ladge (supplied by the look) and index the factor through the Alt Monitors) to include whether of had they have been expensed to radioactivity. It each after there will be a minimum of one canualty hadge to record possible higher intendition or radioactor.

- At MIKE hour no aircraft will be within twenty (20) nautical miles radius of the Target, except that certain aircraft whose missions so require may be fifteen (15) nautical miles radius from the Target (Appendix II to Annex F); and the bomb-carrying airplane and pressure-drop aircraft, which must be 10 nautical miles (slant range) from the point of detonation, going away, at Mike hour plus 40 seconds. Between Mike hour and Mike plus six minutes, no aircraft will approach closer than 8 nautical miles to the cloud column. Between Mike plus six minutes and Mike plus thirty minutes, all aircraft will maintain a minimum distance of 8 nautical miles from the point of detonation and will keep clear of the Radiological Danger Sector, which is defined as an atmospheric and surface area of radioactive contamination that commences at the center of the target array and spreads leeward with the provailing winds. The Radiological Danger Sector will be announced from Flag Headquarters and will be bounded by true bearings from the center of the target array.
- (4) No plane will approach closer than 8 nautical miles to the rising column or the visible cloud, or within 10 nautical miles of a virble "downwind" cloud mass, even if equipped with instruments for detecting and measuring radioactivity.
- (5) In the column that follows the ball of fire (Mike hour to Mike hour plum 6 minutes), the radioactive hazard will be pretty well confined to the visible column and to the air within x to 3 miles of it. If approached, it should be upwind or crosswind. In the "downwind" ateas, the visible clouds will probably be surrounded by an invisible envelope beyond the visible cloud. The downwind "fallout" of radioactive particles will also be invisible. It is to detect these invisible hazards that radiological instruments and monitors are provided.
- (6) Between Mike hour plus 6 minutes and Mike plus 30 hours, no planes will be airborne in any of the areas occupied or traversed by the cloud and its fallout except (1) those required by the kadiological Bafety Bortion in the execution of the Bafety Plan, (2) those specifically cleared by the Deputy Commander for Aviation, or (3) unloss Radiological Bafety Control, based on reconstansance, declares the air safe earlier than Mike plus 30 hours, Included in (1) would be planes required for safety reconsalsance and those for air sea rescue and safety patrol.
- (1) (fluinted)
- (U) All planes equipped with monitors or radiological instruments, except plates in single seated planes, will, while nirborne, main tain a two way communications contact, on a specially allocated frequency, with kadiological Bafety Control, blag Headquarters, cut 1, They will be subject to the safety requirements of this control. Pilots in single seated planes will maintain such contact with the borce higher birector as safety demands.
- (V) During all air operations, the Composider Joint Table Force one Will be continuously advised from halfology at Dafety Control,

- Flag Headquarters, JTF-1, as to the safety of operating planes and personnel in order that he may terminate the operation or direct such changes in operations as the situation may require for the safety of operating personnel.
- (10) CJTF-1, on advice of the officer in charge of Radiological Safety Control, will direct when and where planes may be airborne, as soon as reconnaissance indicates area of hazard and areas free from hazards due to radioactivity.
- (1)) Radiological measurement instruments will be provided by Radiological Safety Section for all manned planes during the air operations except the bomb-carrying and pressure-drop aircraft and others specifically excepted by CJTF-1 above.
- (12) Personnel from Radiological Safety Section will be assigned to units participating in air operations in order to provide required briefing and indoctrination of personnel for those specific operations, and to provide technical advice and monitoring services essential to safe conduct of the operation. The senior representative of the Radiological Safety Section so assigned will be responsible for getting required instruments and approved goggles to the operating unit and will see that the instruments are properly installed in the plane. He will issue "casualty badges" and "personnel badges" (film) to personnel before flights.
- (13) All operational planes, including dropes, which have been airborne between Mike hour and Mike plus 30 hours, will be monitored for radioactivity on landing. This will be the responsibility of the monitor assigned to the air unit for this specific purpose and will not be the responsibility of the monitor within the particular plane. In monitoring planes, the monitor will pay special artention to the oil filter and to oil milashes on the exterior of the plane where radioactive particles will be held, if at all, on the plane. It is believed that, excepting the drones, no other planes will collect enough radioactive materials to be a hazard to ground crows. In the case of the oil splashes or oil filters that are contaminated, the hezard will have little range (a few feet at the most). Risk will be incurred only by (a) prolonged exposure within a few feet of the contaminated part or parts of the plane (hours, not minuten) and/or (b) direct touch or handling of the oil filter or oil splash. Most radioactive particles will not adhere to the clean skin of the plane. Greasy spots and oil aplaules will collect radioactive particles. Hosing down with water would remove most of the loosely attached indicactive particlus if there were any there. All movement (wind) would have the same influence. This would occur (a) naturally in flight, (b) standing in the open (weathering).
 - (an) "Dronon' will be considered as being heavily contaminated until proven otherwise by the menter specifically assigned to the drone lambing site, he will be prepared to keep per sounce, away from the immediate vicinity of the drone until he has mentered it and advised the local communities as safety or hazard, he will then advise the local communities as

- to the necessity for posting sentries, delimiting areas of hazard, and such other actions as are required to protect personnel locally. Ground crews and personnel approaching drones that have been exposed will wear "personnel" badges as provided by, and in accordance with the instructions of, the monitor assigned to the landing site.
- (bb) In the event that seaplanes are forced to land in contaminated waters, it will be the responsibility of the monitor specifically assigned to the seaplane base, or other landing place, to apply such measures as are required for detection of hazard on return of the aircraft to base and make recommendation to the local commander as to actions desirable to protect personnul locally.
- (cc) The above considerations (bb) apply to PBMs engaged in reconnaissance of the air over the lagoon.
- (14) [Deleted]
- (15) [Deleted]
- (16) Except for certain missions especially authorized by Radiological Safety Control, the pilot of any airplane, upon finding radio-activity, will take immediate evasive action, leaving the area in such a manner as to put the area of contamination directly on his stern as quickly as possible.
- (17) When a pilot encounters a situation such as that described in paragraph (16), he will take the necessary action at once and report the observations and his actions, including position and altitude, to Radiological Mafety Control, Flag Headquarters, CUTE-1 as promptly as practicable,
- (18) The action described in paragraphs (16) and (17) is a "MUST" as life shall not be risked beyond this point.
- (19) If planes do not encounter conditions depicted in paragraph (16), they will continue with the operation as planned.
- (20) All monitors, and all personnel employing radiological measuring instruments, will keep a log of observations if at all practic able. These logs should confirm the information reported to the Radiological Balety Control, Flag Headquarters, CJTF-1,
- (21) Any air operation may be terminated at any time by the Commander Joint Tank roice One on advice from the Chief of the Radiological Baiety Bection. If it appears that continuation of the operation ghtalls an unwarranted time, Meteorological conditions may after the behavior of the radioactively contaminated column, or of the downwind clouds in such a manner as to present an unpredictable hazard. This is unlikely to occur before Mike hour plus & minutes, takelihood increases progressively after this time, requiring that the initial phase of the air operations be concluded by Mike hour plus 10 minutes.
- (SS) "Consolty badges" (films and "personnes tendoor" (films) used in all operations will be collected by personnes of tendifications.

Safety Section upon completion of the operation. These devices will be suitably labelled and as promptly as possible returned to Photometric Division, Radiological Safety Section on board HAVEN for processing.

- (23) Personnel and planes engaged in these air operations will be monitored by personnel of the Radiological Safety Section immediately after landing. Observations will be logged and where significant readings are found, reported at once to Radiological Safety Control, Flag Headquarters, CJTF-1.
- (24) It planes for press, radio, nonparticipating observer, or photographic purposes are airborne during the period of the dir operations, or thereafter, they will comply with the requirements of this appendix.
- (25) Should any plane be unable to maintain contact with the Porce Fighter Director, and hence be unable to get directions relative to hazardous areas, the pilot will take such action as will take him at once toward mafer upwind areas and withdraw from the operation until communications are reestablished.

(b) Protection of Even at "H" Hour

- (1) Coneral purpose goggles fitted with ND 4.5 Filter Replacements will be provided all personnel althorne at "H" hour. An exception is in the case of the Navy Drone Unit (Task Unit 1.6.1), which will employ a special blue amber combination of light filters specified by dispatch. No other unit will deviate from the use of ND 4.5 goggles unless so authorized by CUTF-1. Senior tadiological monitor attached to air operation units will see to it that they are available and will check to see that all personnel airborne at this time are so equipped before taking to the air. He will also see to it that they have had previous instructions in the proper use of the goggles and in eye protection.
- (2) The bombatdles on the bomb carrying atteract will announce a warning to pur on goggles at two minutes before the time of bomb so seasy. At start of the automatic tone signal (one minute before bomb release), all personnel will adjust the goggles over their eyes. (Note exception as to coplicts in para, 3.(b)(4) below,) immediately after announcing "bomb away" for the last time, the bombatdles will tesse his final warning to put on goggles.
- (1) At signal for book release ("book away," stop of tone signal), as an extra procaution all personnel will turn their faces away from the target until after the flash of light and beat occurs, after which time they may immediately remove the goggles and observe the time of the incandescent column or cloud.
- (4) Copilota in planes with copilota will take extra precautions to ensure greater matery. They will attempt to protect eyes completely. Copilota will have googles adjusted by Release minus 5 minutes. At start of automatic tone signal cone minute before bomb (clease) copilota will rover googles and eyes with bont arm in order to completely protect the eyes. After the finali, arm and

goggles may be removed and the column observed. This will permit copilots to take over in case pilot is temporarily blinded.

- (5) The chances that a pilot will be partially blinded while using these goggles are remote, particularly if the pilot's position is such that he cannot, or does not, view the explosion directly.
- 4. The Chief of the Radiological Safety Section will issue to the force such additional safety precautions as are necessary.

APPENDIX IX

GENERAL CONSIDERATIONS RADIOLOGICAL SAFETY TEST BAKER

1. PHENOMENA ACCOMPANYING THE EXPLOSION

In Test BAKER, the mechanism of the nuclear reaction will be identical with that in Test ABLE. However, since the explosion in Test BAKER will occur in a water rather than in a gaseous medium, the phenomena that will be observed as a result of this explosion will be quite different from those that were seen in Test ABLE.

In Test ABLE, the sphere of hot gases formed by the nuclear reaction has been aptly described as a "ball of fire" that rises rapidly toward the stratosphere. In Test BAKER, the hot gases will take the form of a rapidly expanding "bubble" below the surface of the water of the lagoon. This "bubble" quickly rises to the surface of the water. It is the interaction of the "bubble" with the water that is responsible for the new or modified phenomena that are described below.

A. RADIATION

The water that encloses the "bubble" is much more effective in absorbing radiation (both gamma rays and neutrons) than is air. Hence, the primary radiations produced by the budlear reaction will have a much smaller range than they did in the ABLE whot.

B. BEAT AND LIGHT

The water will cool the hot games much more rapidly than did the air. Hence, the temperature of the "bubble" when it reaches the murface of the lagoon will be low as compared with the initial temperature. This means that heat and light will not be emitted in intensities that will injure persons nearby. Observers in the air and in surface vessels will see an illumination of the water and overlying clouds but will not be conscious of a "ball of fire" rising from the surface of the lagoon.

C. WATER BLAST

The water will accept a certain portion of the energy of the "bubble." This energy will then be propagated in the water outwards from the explosion in the form of a shock wave. This water blast will be more damaging to ships' hulls than was the airblast (the analogue of the water blast in the previous test). Probably, various reflections may either enhance or diminish the forces exerted in different locations so that the damage may not be uniformly or symmetrically distributed about the center. This has its analogue in airblast also.

D. MOVEMENT OF THE WATER

The rapid expansion of the "bubble" will cause a number of different types of responses in the surrounding water: (a) A mound of water and steam in the "dome" above the expanding gas bubble will be thrown upward from the surface of the water. This water will rise to a height estimated to be 5,000 to 8,000 feet and before breaking up into spray will have a calculated diameter of about 2,500 feet. (b) After the water from the "dome" has ceased rising, its summit will be pierced by a jet of water forced up from the bottom of the lagoon with the collapse of the gas bubble. This jet of water, called the "plume." may extend vertically two or three miles into the air in a matter of 10 to 15 seconds. Most of the water will fall to the lagoon in a matter of minutes. A small fraction of the water may remain suspended in the air as vapor. This column of vapor has been called the "ghost plume." Some of the gaseous detonation products in the "bubble" may escape up the ascending water and spray mass and collect about the top of the plume. These will be radioactive.

E. WAVE FORMATION

As a result of the movement of the huge masses of water described under section D, waves will be produced on the surface of the lagoon. These waves will spread out from the point of detonation in a concentric fashion. The waves will probably not be greater than 50 to 75 feet in height and 500 yards in length. At a radius of 4,000 feet the wave height will decrease tapidly as the waves move outward.

F. DISPOSITION OF FISSION PRODUCTS

As the bubble disappears, the fission products formed by the nuclear reaction will be dispersed in the water of the lagoon, as well as in the water of the dome and the plume. It is estimated that fifty percent or more of the fission products will be present in a circumscribed area in the lagoon within a few minutes after the explosion. Water vapor containing fission products will remain in the vicinity of the plume as a "ghost plume." The upper portion of this ghost plume may eventually form a low lying cloud that will be carried off by the prevailing winds. It is possible that wuch a cloud may draw in the fission products from a wide area and concentrate them in the form of rain. The high-level mushroom shaped cloud so characteristic of nuclear explosions in air will

not occur in this test, although a small cap of vapor may develop at the top of the plume.

2. HAZARDS RESULTING FROM THE EXPLOSION

The hazards resulting from Test BAKER can be divided into two types according to the time at which they make their appearance.

A. IMMEDIATE HAZARDS

(1) LIGHT AND HEAT

The water will shield the observers from the initial intense flash of light and heat and will rapidly cool the bubble so that these factors will not present a serious hazard to observers. Thus, the explosion can be viewed with safety by the naked eye from a distance of 7 or more miles.

(2) WATER AND AIR BLASTS

The blast waves will not be strong enough to affect ships at a distance of ten or more miles from the point of detonation, particularly because of the interposition of the reef.

(3) FRAGMENTS

It is possible that large fragments may be accelerated to high speeds in the air and that their trajectories may extend for considerable distances. It is extremely unlikely that these fragments will cover a distance of ten miles.

(4) WAVES

A series of waves on the surface of the lagoon will be forme' by the explosion. These waves may have an initial height of 50 ± 0.75 feet, but will rapidly expend their energy and probably not wash over Bikini Atoll. The waves will not endanger ships at a distance of 10 miles.

(5) RADIATION

The range of the gamma rays and neutrons produced by the nuclear reaction should be much less than that in Test ABLE because of the radiation-absorbing properties of the water surrounding the "bubble" as it is formed. The fission products present in the "bubble" then will be mixed intimately with the water in the plume and lagoon. Those fission products in the plume should emit intense radiation over a small distance in the air because there is considerable absorption of radiation by the water in the plume. Hence, there is no reason to believe that there is a hazard from radiation at the points of observation.

B. <u>DELAYED HAZARDS</u>

(1) DELAYED HAZARDS OF THE WATER OF THE LAGOON AND TARGET VESSELS DUE TO RADIOACTIVITY

It is estimated that the greater part of the fission products will be present in the lagoon after the water in the plume has returned to the surface. Most of the radioactivity that has not

gone up in the air will be uniformly distributed throughout the volume of a cylinder of water whose central axis will be formed by a line drawn upward to the surface of the water from the point of detonation. Most of the radioactive fission products in the water and spray that return to the lagoon from the plume will probably fall around and over this cylinder and shortly thereafter form a tongue on the surface extending several miles in the downwind direction from the contaminated cylinder described above. All ships in the area accupied by the tongue thus will be heavily contaminated by radioactive materials falling from above. Thus, it is the hazard from the radiation emitted by the fission products present in the large volume of water in the target area that present the greatest hazard to personnel returning to the lagoon. The hazardous radiation will be primarily gamma and beta in character. Beta rays are dangerous only if the radioactive materials are kept in contact with the skin for a long period of time or if the materials are taken into the body in appreciable quantities. The danger to personnel from inhalation or ingestion of radioactive materials is nonexistent when the radiation hazard in the cleared area is below 0.1 R/24 hours.

(2) DELAYED HAZARDS OF THE WATER OF THE AIR IN THE REGION OF THE "GHOST PLUME" DUE TO RADIOACTIVITY

The residual radioactive materials that have been left in the air with water droplets in the ghost plume should be rapidly carried away by the prevailing winds within thirty minutes after the explosion so that there should be no danger from these materials except in the downwind region.

(3) DELAYED HAZARDS OF THE CLOUD DUE TO RADIOACTIVITY

As mentioned above, it is possible that the upper portion of the plume may form a low-lying cloud, the radioactivity of which may be precipitated in the form of rain in the downwind area. This hazard may be greater in Test BAKER than in Test ABLE since the airborne radioactive material will be concentrated in the lower altitudes. However, for the same reason, the danger sector will be narrower in the BAKEP Test.

3. PROTECTION

- A. Against the primary effects of radiation, distance will provide necessary protection.
- B. Against the secondary effects due to excessive waves, airblast and underwater shock, distance will provide necessary protection.
- C. Against the secondary hazards due to radioactivity, <u>detection</u> and <u>avoidance</u> provide the best means of protection. This will form the basis of the Safety Plan as far as radiological hazards are concerned.

4. <u>DETECTION AND MEASUREMENT OF RADIOACTIVITY</u>

Suitable instruments will indicate both the presence and intensity of the radioactivity at a given place. The methods successfully employed in Test ABLE will be used. Instruments will include Geiger counters, proteximeters, pencil electrometers, ionization chambers, personnel badges (film), casualty badges (film), surface rate meters, underwater counters, "probe" meters, etc.

5. AVOIDANCE AND MEASUREMENTS

Area reconnaissance, maintenance of "contamination situation maps," designation of contamination areas by suitable means to JTF-1, and the posting of dangerous areas in ships or on land surfaces will constitute the active measures of avoidance. Exposures in excess of 0.1 roentgen per day will be avoided and this will be the limit of tolerance acceptable during the operation. This can be effectively measured by the methods employed in Test ABLE. This is well within the safety limits. In Test BAKER, due to the greater intensities of residual radioactivity anticipated, it will be particularly necessary to observe this limitation of exposure.

6. ANTICIPATED HAZARDOUS AREAS

A. IN THE AIR

- (1) Air immediately over the surface of the lagoon, particularly directly over the center of the target array, may be dangerous due to: (a) radiation from surface of the water of the lagoon and from the target ships, and (b) to fallout of mist containing radioactive materials.
- (2) The most serious radiation hazard will exist in the air within 3 feet of the surface of contaminated water. This will be particularly serious in the surface water initially in the central target area and particularly during BAKER Day. The intensity of gamma radiation from the target area water will be great enough to be hazardous for vertical distances of from 500 to 4,000 feet. These hazards due to water contamination may persist for several days and decrease in intensity with time and dilution with clean lagoon water. It is likely that the air for some distance above the surface of the water of the lagoon and downwind of the explosion may present a relatively high content of radioactive materials in mist or vapor that will be hazardous to planes flying at altitudes of 500 to 1,500 feet for several hours.
- (3) Beyond the lagoon and downwind there will be an airborne hazard due to radioactive mist or particles. In some instances this may be held up in a low-level cloud, which may present a serious hazard. This may travel downwind for a distance of 100 to 150 miles or more. At a distance of 200 to 300 miles, it is unlikely that any air hazard may exist for air operations. Airlanes at a distance of over 400 miles will be endangered at no time.

B. IN THE LAGOON

(1) WATER HAZARDS

(A) SURFACE WATER

The surface water (to a depth of 40 feet) will contain radio-active particles that are initially deposited in the central area of the target array and will tend to move down current at a rate of approximately 0.5 knot. Downwind of this central area, there will be additional contamination of surface water as a result of water falling from the "plume." This will make surface operations dangerous downwind and down current from the central area for an unpredictable time since the exact pattern of the contaminated surface area cannot be predicted, since much of it will depend upon the character of the surface winds and waves and the height and characteristics of the "plume" arising from the explosion.

(B) Subsequently, the surface water will receive an additional contamination. This may arise from contaminated water that has formerly been in the lower layers of the lagoon and moves in the opposite direction to the surface layers; thus, this deep layer can come up to the surface (upswell) upwind to the target area. Following this upswelling the deep water mixes its contamination with the surface water and moves downcurrent with it. It is anticipated that many subtle hazards difficult to forecast may arise in the water of the lagoon during the first three or four days. Later, the distribution of the radioactive material within the water of the lagoon may tend to be more homogeneous. Brisk surface winds will tend to favor mixing and dilution. Some surface water will leave the lagoon and will carry with it some radioactive material. Some entrances to the lagoon may be hazardous as a result of this. Winds, tides, and length of time decay following a detonation will exert important influences in this respect.

(C) SUBSURFACE WATER

Subsurface water (below 40 feet) will be contaminated with radioactive material initially in the tegion of the central target area. This will tend to move generally to the east "upwind" at a rate of approximately 0.1 knot (while the surface moves to the west at approximately 0.3 knot). Mixing and diffusion of the radioactive material within the water may be so slow as to prolong the persistence of very hazardous undiluted masses of water with high radioactivity. This may give rise to irregular areas or patches both below the surface and on the surface of the water of the lagoon.

(2) HAZARDS IN TARGET SHIPS

(A) TOPSIDE SURFACES

Topside surfaces will become contaminated with water containing radioactive materials. This will arise from water falling

from the "plume" and from contaminated water of the lagoon being splashed on the target ships. In general, there will be negligible induced radioactivity in the metals of the ship. Evaporation of the water will tend to leave radioactive fission products dried on the exposed surfaces of the ships.

(B) BELOW DECKS

Below decks and in compartments of the target ships, radio-active hazards will be found due to some exent to radioactivity in the water outside the compartment or radioactive material on the surface of the ship. In the main, the more serious hazards will arise from water initially highly contaminated and trapped within the compartment. Due to the fact that this water will usually not be diluted by water from without the compartment, the benefits of dilution, mixing, and dispersion will be lacking. This will result in localized hazards of relatively high intensity and probably with greatly increased persistence.

(C) HAZARDS ON THE ISLANDS OF THE ATOLL

If waves of contaminated water roll over the land surfaces, radioactivity may be found in these areas. It is likely this will not occur during the early phases following the explosion as the contamination within the water is well localized. Later, land surfaces downwind may be contaminated by water or mist settling out from the air. Later, also contamination within the water of the lagoon may extend into such areas as may wash up on the sandy beaches of the islands. Lesser contamination may be found at variable distances from the beach, depending on how far the wind may carry contaminated spray and droplets in from the beach. Serious hazards will hardly be developed in this manner.

(D) HAZARDS AT A DISTANCE

Airlanes beyond 400 miles will not be endangered at any time. It is probable that no hazard will exist for planes operating at distances beyond 300 miles. Special monitoring is desirable for islands within 200 miles downwind. Contaminated water leaving the lagoon will not set up hazards at a distance beyond 50 miles. It is believed that projectiles will not create a hazard beyond a distance of 10 miles from point of detonation.

7. ESTIMATE OF RADIOACTIVE HAZARDS IN RELATION TO OPERATIONS

A. SELECTION OF A DAY TO SHOOT

If the winds at all altitudes below 25,000 feet are within a sector no greater than $5^{\rm O}$, and if this sector lies within $45^{\rm O}$ and $135^{\rm O}$ T, the most suitable conditions will exist with regard to radiological safety. Winds from the southeast will not be as desirable as those from the east or northeast due to the greater likelihood of upwelling of contaminated water in the lagoon near the entrance to Enyu Channel.

B. SAFETY OF SHIPS OF FORCE

- (1) If at the time of detonation all ships of the Force are stationed upwind of the detonation and not closer than 10 nautical miles to the central target area, they will be safe from any effects of the explosion.
- (2) Subsequent to the detonation the radioactivity that is airborne will be carried downwind and away from the areas to which the ships have been assigned. By the time reentry can be attempted, no danger from particles falling out of the air will exist within the lagoon.
- (3) During reentry, it will be necessary for the radiological reconnaissance of the lagoon to establish the distribution and characteristics of the radioactive contamination within the lagoon before any ships may be permitted more than limited entry. It may be possible to have ships essential to the early reentry and safety reconnaissance operations approach within the entrance to the lagoon where they may be safe until the termination of that working day. This possibility seems likely due to the fact that diffusion and dispersion of the radioactive products within the water is expected to be slow enough on BAKER Day to safely permit essential ships to enter just inside the lagoon, but prepared to withdraw on an hours notice and planning to withdraw from the lagoon before dark. By BAKER plus one day, it is expected that the contamination within the water may have spread in such a manner as to constitute a hazard that can be determined only by radiological safety reconnaissance. During the first few days following BAKER Day it will be necessary each day to conduct a cautious safety reconnaissance and limited reentry operation. It is likely that ships not essential to the early reentry phase and to the safety reconnaissance cannot reenter the lagoon for five or more days. Hazards that may be anticipated in connection with boating and with the operation of the ships may make such reentry of other ships impracticable if not actually unsafe.

C. AIR OPERATIONS

(1) PERIOD MIKE TO MIKE PLUS 30 minutes

There is strong evidence to indicate that the hazard from blast, heat, and light will be essentially negligible. There is also good evidence to believe that during the first six minutes that the radiological hazard will be confined to a cylinder not to exceed 5 miles in radius and extending vertically upward. After 6 minutes the hazard tends to move downwind as the spray and mist are carried by the wind. Operations outside the prescribed RADEX will be safe provided that the visible cloud of mist or shower of water (if any) is avoided at a minimum distance of 5 nautical miles and that the intensity of radioactivity does not exceed 0.1 roentgen pet 24 hours. While the intensity of the radioactivity during this period is believed to be high, its distribution will probably be quite localized and limited to the area to be designated as RADEX. Operations within this area would be dangerous during this 30-minute period.

(2) PERIOD AFTER MIKE PLUS 30 minutes

(a) PBM CHARLIE

It is unlikely that there will be any hazard from mist or fallout after Mike plus 30 minutes, but it must be anticipated as the central target array is approached. The contours of radioactivity from the surface of the lagoon will be approached cautiously in the same manner as in Test ABLE. It is not known whether this will be observed at greater altitudes. This information will be ascertained by this reconnaissance. The intensity of the radiation given off from the water surface will be greater at lower levels, i.c., from surface up to 4,000 feet.

(b) PBM DOG

It is unlikely that any radioactivity will be encountered in the air over the ships of the force. Reconnaissance of the air over the lagoon will be detected as in Test ABLE.

- (c) Personnel in helicopters, if operating over contaminated areas of the lagoon, would be in danger of falling into dangerous water in case of engine failure.
- (e) Planes operating in the air over the lagoon will be exposed to radioactive effects, if they enter those areas that PBM Charlie and PBM Dog ascertain to present a radioactive hazard. The day-to-day changes in these areas can be determined only by the reconnaissance of these areas on successive days by PBM Charlie and PBM Dog. Surface reconnaissance may assist in localization of these hazards in the air over the lagoon. This hazard may not be important after BAKER plus one day.
- (e) Planes operating near the lagoon after Mike plus 30 minutes will not be exposed to radioactive hazard if they avoid the downwind sector provided by an extension of the radial boundaries of the RADEX. In general, this area in Test BAKER will be similar to the Surface Survey Sector. It will extend for 150 miles from the central target area.
- (f) Air-sea rescue planes cannot operate within the lagoon until the water is safe radiologically.
- (g) PBM planes of Bikini-Kwajalein air shuttle will not be able to operate from the lagoon until a suitably safe anchorage for the seaplane tender can be provided. This is unliekly before Mike plus 5 days.

D. DRONE BOAT OPERATIONS

The operation of BEGOR and the TBM planes will be in safe area: hazard of this operation lies in the handling of the radioactive water samples. Adequate protection can be provided in the manner planned. This may be accomplished by using several persons for short times, i.e., still within the period required to give no more exposure than 0.1 roentgen.

E. LAGOON PATROL

The PGMs and LCPLs will commence operations within the lagoon at a time when there is no danger of fallout from the air. Initially they will probably be able to advance well within the entrance to the lagoon and with safety detect and outline the contaminated surface layers and the deeper layer, which may upwell in unexpected places. It appears to be likely that this phase of the operation can be successfully conducted on BAKER Day. The operation on BAKER Day plus one will have to be initiated more cautiously than on BAKER Day due to this uncertainty of the spread of the contamination within the water of the lagoon. It is possible that the reconnaissance of the waters of the surface layers of the lagoon and of the lower layers may be required beyond five days. During this operation the air within 3 feet of the surface of the water will contain the most significant radioactivity. The methods of protection employed in Test ABLE will be equally successful in Test BAKER. "Hot" areas that upwell may "trap" PGMs or LCPLs, so this hazard will be anticipated. Destroyers operating within the lagoon would anticipate similar hazards as the small craft.

F. DESTROYERS

The likelihood of a serious radioactive hazard within 50 miles of the lagoon on the downwind side will be much more likely than in Test ABLE. Within 20 miles of the lagoon, this will probably be confined to the Surface Safety Sector. The intensity of the contamination due to fallout on the surface of the ocean cannot be predicted with accuracy, but it is probable that it would fall quickly due to dilution and dispersion within the water. A cautious approach to the boundaries of the Surface Safety Sector will be required. The methods employed in Test ABLE will provide ample protection to personnel in the destroyers. Instructions from Radiological Safety Control will assist, during the operation, the destroyer units in locating and avoiding dangerous areas. Contaminated water from the lagoon will probably not be found until BAKER Day plus one. The movement from the lagoon can be tracked with safety, employing methods employed by the Destroyers on ABLE day.

G. REBOARDING OF TARGET SHIPS

- (1) It is likely that the water of the lagoon may be radiologically safe for Initial Boarding Teams to traverse prior to the time that they may attempt to board the ships.
- (2) <u>Initial Boarding Teams</u> will encounter a variety of hazards of radioactivity. While this is due primarily to the high intensity of radiological contamination of the water of the lagoon, the next important factor will be the probable irregularities of areas of hazard within the target ships. This will require a more cautious and probably slower topside reconnaissance than in Test ABLE. Exterior surfaces may be contaminated with radioactive particles that adhere to the surface after contaminated water evaporates and leave a persistent deposit.
- (3) <u>Inspection Teams A and B</u> will encounter hazards not encountered in Test APLE. Compartments that are flooded or to which radio-active water gains access may be hazardous. The prevention of

dilution and the retention of highly contaminated water in this manner will constitute a serious hazard. The intensity and the duration of this form of hazard cannot be predicted. The special preparation and training of monitors in this aspect of the operation will facilitate the movement within the ships and provide adequate safety.

(4) <u>Instrument Teams</u> reboarding target ships will encounter the hazards characteristic of the phase at which they board the target ship, namely Initial Boarding Team or Inspection Team phase.

H. FIREFIGHTING AND SALVAGE

Firefighting and salvage operations will be limited in the early phases by the intensity and distribution of the contamination of the water and by the radioactivity of the target ship, or ships, involved. It is unlikely that such operations can be conducted prior to BAKER Day plus two, probably later. Monitors specially trained to assist in the conduct of such operations will be necessary.

I. DIVING OPERATIONS

Diving operations will be hazardous as long as the water in the lagoon is radioactive. Water at all depths must be monitored. It is impossible to predict just what radioactive hazards may exist in or near sunken ships. Methods employed in later phases of Test ABLE will be equally successful in ascertaining the presence, intensity, and distribution of such hazards.

J. REENTRY OF SHIPS OF THE FORCE

Reentry of ships of the Force will probably be delayed beyond BAKER Day plus four. Until the water of the lagoon is radiologically safe from the standpoint of small boating and from the standpoint of operating evaporators and condensers it will probably be impracticable to have the ships of the Force reenter the lagoon and take up permanent anchorages.

K. REOCCUPATION OF TARGET SHIPS BY SHIPS' CREWS

Reoccupation of target ships by ships' crews will be delayed. The time at which this may take place can only be determined by the situations encountered by the Reboarding Teams. Careful monitoring will be required until it can be shown that habitation within the ship is safe and the conditions required for the normal operation of the ships are known to be safe.

8. FACTORS TENDING TO REDUCE DANGERS FROM PREDICTED RADIOACTIVE HAZARDS

A. FROM GAMMA RADIATION

Despite the fact that enormous quantities of high-energy radiations may emanate from the contaminated water and cloud there are certain physical facts that will make it possible approach and delineate such areas without excessive danger. They may be listed as follows:

(1) The intensity of radiation will diminish with the distance from the source.

- (2) There will be considerable absorption in the intervening air between observer and source.
- (3) The geometric consideration will also influence the distance of approach to the contaminated area. Since the source will be spread over a wide area. Flights over the area will be subject to radiation at various angles from the entire source. On the surface, however, the subtended angle will be so small, an individual will be affected only by material on the near side of the contaminated area.

E. FROM BETA RADIATION

To receive excessive amounts of beta radiation in a situation such as Test BAKER, it would be necessary to come in very close contact with the contaminated material. Protection from this will be unnecessary if the gamma radiation intensities are low.

C. The radioactive materials in the air and the water of the lagoon will become less in quantity and concentration with time. The factors that tend to bring about this diminution are as follows:

(1) DECAY WITH TIDE

The mixture of fission products is known to decay inversely with time, in hours.

(2) DILUTION AND DISPERSION

There will be slow but appreciable dilution with the surrounding media (air and water). Mixing will occur in both vertical and horizontal planes.

(3) TRANSFERRENCE

There will be gradual transfer of materials away from the test site by wind movement in the air and by currents in the water.

Serial: 019 30 August 1946

from: Commander Task Group One Point Two, JTF-1

To: All CROSSROADS Activities on Kwajalein -- Bikini Area

Subject: Safety Precautions Incident to Boarding Target Vessels

Laid-Up at Kwajalein and Bikini

l. Boarding of the target vessels now laid up at Kwajalein and Bikini will be necessary from time to time during the coming months in connection with such work as ammunition inspection and disposal, scientific investigation, inspection and maintenance of watertight integrity and structural safety, etc. These vessels, in addition to the hazards which are inherent in any uninhabited ship which has been closed up and laid up for a long period of time, present certain other peculiar hazards which are the direct consequences of the participation of the ships as targets in the two atomic bomb tests of the past summer. These hazards, to which all personnel boarding these ships will be subjected, fall into four general categories as follows:

- (a) Radiological hazards
- (b) Explosive hazards
- (c) Hazards due to concentration of poisonous or noxious gases and vapors in enclosed spaces
- (d) Structural hazards.
- 2. The purpose of this letter is to summarize in convenient form the hazards to be expected and the safety precautions to be observed when boarding the target ships. It is not intended to be a treatise on the subject. All responsible officers are expected to read and familiarize themselves with [sources of safety information cited but not reproduced herein], and by appropriate instruction and indoctrination of their men, familiarize them with the dangers of the job in hand in order that their own ignorance will not lead them into danger or disaster.

It is emphasized that all possible dangers and emergencies which may arise cannot be covered in this letter, and that responsible officers are expected to exercise prudence and sound judgment in dealing with any situation not specifically covered herein.

3. GENERAL RULES

(a) All target ships, regardless of their previous radiological history, or the amount of CROSSROADS work previously expended on them must be assumed to be radiologically hazardous. Parties boarding them will invariably be accompanied by radiological monitors, and all radiological safety precautions will be scrupulously observed.

- (b) The predominance of one type of hazard in any particular job to be done must not be allowed to prevent consideration of other types of hazards which may be simultaneously present, even though in lesser or supposedly negligible degrees.
- (c) Safety of personnel shall be the governing consideration at all times. No job is of sufficient urgency or importance to justify departure from this guiding principle.
- (d) The <u>Pensacola</u>, because of the presence on board of dangerously unstable 8-inch powder, is out of bounds to all personnel. No one shall be permitted to board this vessel without the express authority of SOPA in each instance.

Due to the unusual character of the conditions existing in the <u>Pensacola</u>, special instructions with regard to this ship will be issued at a later date.

4. RADIOLOGICAL HAZARDS

- (a) [CTG 1.2 Serial 699, 17 Aug 1946] will be the governing directive for radiological safety of personnel working on target vessels. Salient points of this directive, as well as additional precautions pertinent to the nature of the work to be done, are set forth in the following subparagraph.
- (b) While on the job, personnel will wear only the work clothing which is specifically issued to them for that purpose on the APL-27.
- (c) Despite consideration of physical comfort, sleeves will be rolled down and gloves and proper footgear will be worn while working on target ships.
- (d) <u>All</u> individuals while on the job will wear film badges, which will be issued, collected and processed in accordance with existing instructions.
- (e) Monitors will invariably be procured and clearance obtained from RadSafe prior to boarding. Required advance notice will be given in so far as practicable.
- (f) All personnel will be processed through the APL-27 for issue of clothing and for radiological decontamination on the way to and from work on the target ships. Since this activity is well established and familiar to all concerned, detailed instructions for its operation are not repeated here. The activity will be administered by the Commanding Officer of the Geneva and subsequently by the Commanding Officers of such vessels as may successively relieve and take over the functions of station ship and hotel ship now being performed by the Geneva.
- (g) With the decontamination center on the APL-27 in operation and the use of "sour" boats, it is not believed that the prevention of contamination of non-target ships will present a serious problem. RadSafe will make periodic surveys of non-target ships and will issue such instructions from time to time as are deemed necessary.

- (h) Boats used for carrying working personnel back and forth between the APL-27 and the target ships will be monitored and scrubbed when necessary as described in [CTG 1.2 Serial 699].
- (i) With the possible exception of ammunition disposal, the remaining work to be done on the target vessels will not involve the same degree of intimate contact with sources of contamination as did the earlier decontamination work on these ships. Nevertheless, the same dangers still exist, and the same precautions will be exercised.
- (j) Working parties will be kept concentrated as much as possible and men will not be permitted to roam about the ship at random.
- (k) All hands should be warned that standing pools of water about the decks, even in supposedly uncontaming ad parts of the ship, are potentially serious radiological haze the reason for this is that during rain squalls water may a contaminated part of the ship's structure and then be contaminated part of the ship's structure and ship's str
- (1) Ship's blowers will not be operated except when necessary, and then only when the ventilation system has been checked by RadSafe and cleared for operation.
- (m) Due to the danger of inhaling radioactive dust, no dry sweeping or dusting will be done on any part of the target vessel. It is not considered likely that any work of this nature will be required. If accumulation of dirt or trash interferes with efficient working, it will be removed by hosing down, if practicable, otherwise by wet brushing or wet swabbing. Swabs if used will never be wrung out by hand but will be taken topside and placed in a bucket of water, if available, otherwise hung on the life lines to dry.
- (n) The danger of ingestion of radioactive material by the mouth must always be borne in mind. All working personnel must be made conscious of this danger and instructed not to eat or smoke or otherwise place contaminated hands in, on, or near the mouth. Lunches will under no circumstances be served to men on the target vessels and working parties will not be fed until thay have been processed through the decontamination center on the APL-27.
- (o) No men with open wounds not securely covered and protected by bandages will be permitted to perform work on target vessels, and officers in charge of working parties will be vigilant to detect and eliminate men with such wounds. This precaution particularly applies to wounds on the hands, which should not only be bandaged but also protected by rubber gloves while working. Any wound, however small, received while working aboard target vessels should be immediately scrubbed well with soap and clean water. The injured man will then be processed through the decontamination center and taken to sick bay on the <u>Haven</u> where surgical debridement may be performed.
- (p) Handling of objects on board target vessels will be reduced to the minimum required by the nature of the work to be done. The

- practice of taking objects as souvenirs from target ships will be vigilantly guarded against and sternly suppressed.
- (q) No personnel shall go below decks on target vessels unless wearing oxygen rescue breathing apparatus or positive pressure mask.
- (r) An additional inhalation hazard exists in connection with such mechanical operations as cutting and chipping. Personnel performing such work will wear rescue breathing apparatus or positive pressure masks.
- (s) If evaporators are opened for any purpose, such as removal of tubes or scale, all personnel on the job will wear rescue breathing apparatus or positive pressure masks. Shirt sleeves will be rolled down and rubber gloves will be worn. A radiological safety monitor will also be in attendance.
- (t) Any articles or materials to be removed from target vessels will be monitored in an area where no contamination exists prior to being taken aboard any non-target vessel or sent to any shore installation.
- 5. EXPLOSIVE HAZARDS [not reproduced]
- 6. HAZARDS DUE TO NOXIOUS OF POISONOUS GASES OR VAPORS [not reproduced]
- 7. STRUCTURAL HAZARDS [not reproduced]

TASK GROUP 10.12 OPERATION PLAN CombikResurvGroup No. 1-47

ANNEX J

RADIOLOGICAL SAFETY AND HEALTH PLAN

ORGANIZATION

- A. Radiological Health Section
 - 1. Evaluation of radiological hazards and recommendations for safety procedures
 - 2. Photographic dosimetry
- B. Radiological Safety Section
 - 1. Monitoring operations
 - 2. Decontamination "change stations"
- C. Radiological Health Advisory Board
 - 1. This Board will consist of the Radiological Health and Safety Officers and such scientific personnel as may be appointed by the Project Officer of the resurvey. It will advise, evaluate, and make recommendations in writing to the Radiological Health Officer in special radiological realth matters not covered in BuMed directives; i.e., radiological clearance of questionable areas.

II. STAFF

- A. Radiological Health Officer
- B. Radiological Safety Officer
- C. Radiological Health Advisory Board

III. MISSION

The mission of the Radiological Health and Safety organization will be to protect personnel from radiological health hazards that may be encountered in the Bikini Scientific Resurvey operations.

IV. TASKS

- A. The Radiological health Officer and the Radiological Safety Officer will prepare the Health and Safety Plans to be followed in this operation, and will be responsible for the execution of radiological health and safety directives. They will organize and direct all medical and technical elements of the operation required to execute this plan.
- B. The Radiological Health and Radiological Safety Plans are attached hereto as Appendixes I and II, respectively.

Appendix I Radiological Health Plan

RECOGNIZED RADIOLOGICAL HAZARDS

- A. Two types of radiological hazards are recognized: "external radiation" and "internal radiation." The former is the type received when standing in the path of a powerful X-ray beam. The latter produces an effect similar to that resulting from the ingestion of radium or the inhalation of radioactive dust.
- B. Because of the natural radioactive decay that has taken place since Test A and Test B, the "external radiation" hazard is of lesser importance, but in some localities may prove to be dangerous.
- C. The "internal radiation" hazard, however, may still be important. It is characterized by the fact that the injurious material produces damage only when it gains access to the body through ingestion, inhalation, or through breaks in the skin. It may best be visualized on the one hand as comparable to the hazard present in the mining of radioactive materials (inhalation), and on the other to that encountered in the painting of radium dials (ingestion). Even in cases of extreme exposure, characteristic clinical findings may not appear for several years. Even when the exposure is not sufficient to cause death, it may produce tumors in various tissues.

II. ESTIMATE OF CURRENT RADIOLOGICAL HAZARDS

A. General Information

- The detonation of an atomic bomb liberates an enormous quantity of electromagnetic radiations and neutrons. The electromagnetic radiations include infrared, visible light, ultra-violet light, X-rays, and gamma radiation.
- 2. Thereafter, the products formed during the fission process emit gamma rays and beta particles, constituting the "external radiation" hazard.
- 3. The bomb also releases other products that constitute an "internal radiation" hazard.
- B. Present Hazards as a Result st A (airblast)
 - 1. None.
- C. Present Hazards as a Result of Test B (underwater blast)
 - In an underwater burst such as Test B, the radiation resulting from residual radioactive products still may be of considerable magnitude.
 - 2. The products of fission sometimes are absorbed and concentrated in and on ships, corals, algae, and animals. At the present time, radiation hazards of this sort seem remote.

- 3. However, the highly dangerous unfissioned material producing alpha radiation has a half-life of several thousand years, and will be practically undiminished in intensity due to decay. It was more or less concentrated immediately following Test B, but probably will not be more widely distributed within the atoll area.
- 4. These unfissioned alpha emitters, together with the fissioned beta- and gamma-radiating products, will occur in greatest concentrations in the area of the coral crater produced by the underwater blast.
- 5. The sunken ships in this area can be considered contaminated to a relatively high degree, and other areas throughout the lagoon will be considered dangerous until radiologically cleared.
- 6. Algae, fish, and other marine organisms may contain relatively high concentrations of both fissioned and unfissioned materials.

III. PERSONNEL PRE-EXAMINATION

- A. All personnel, both military and civilian, who are to participate in the Bikini Scientific Resurvey will be required to have a special physical examination prior to entering upon such duty.
- B. Special medical records, separate from the individual's health records, will be set up under the cognizance of the Radiological Health Officer, and will be classified Confidential.
- C. Particular attention will be given to a history of skin sensitivity and respiratory allergy, and it will be necessary to eliminate from contact with radioactive material personne' who have chronic infections or chronic conditions of any nature, particularly skin or respiratory infections, blood dyscrasias, extensive fungus infections of the skin and scalp, precancerous lesions, and all open wounds on the hands.
- D. The clinical laboratory examination will include, in addition to a complete blood count, an erythrocyte sedimentation rate, and X-ray of the chest, and a complete urinalysis. Beta counts will be made on the urine when indicated, and if necessary, more extensive radiochemical analysis will be completed. The X-ray of the chest is considered important for future reference, and will be made on full-sized film and filed in the "special medical record."
- E. These examinations must be completed before personnel will be given medical clearance to engage in the Bikini Scientific Resurvey.

IV. PERSONNEL FOLLOW-UP EXAMINATIONS

- A. All personnel will be given a follow-up medical examination upon completion of the Bikini Scientific Resurvey, even though it is unlikely that any evidence of overexposure will be encountered if safety regulations are followed.
- B. Particular attention will be given to the hands for any signs of radiation effects, such as reddening of the skin around the nails or

- changes in the fingerprints. These observations will be used as a screening method to select those who should be referred to a Medical Advisory Board for more careful evaluation.
- C. The urine will be carefully studied in case of accidental overexposure to radiation or radioactive materials. Beta counts will be made, and if twice background or higher is found in any urine sample, more extensive radiological tests will be carried out.
- D. The follow-up examination will include complete blood counts, and an erythrocyte sedimentation rate. All blood samples should be obtained under similar technique, and at the same time of day for each individual. Since a variety of changes is possible in the blood picture after exposure to radiation, all blood counts will require interpretation by a medical officer trained in the special problems of hematology in radiation sickness. In cases suspected of overexposure, or when unexplained laboratory findings occur, total erythrocyte and leucocyte counts will be made, and urine beta counts repeated. Individuals presenting these findings, and individuals known to have received overexposure to external radiation, as shown by photographic dosimetry, will be eliminated from further possible exposure pending the outcome of these studies.

V. PERSONNEL PROTECTION

A. General Information

- All personnel will be issued protective clothing consisting of caps, green work pants and shifts, canvas gloves, and work shoes.
- 2. This uniform will be worn by all personnel working at tasks or in areas considered dangerously radiologically contaminated.
- 3. The wearing of protective clothing and the use of other designated protective measures must be rigidly followed until the radiological situation has been evaluated by the Radiological Safety and Health Sections.
- 4. Navy Gas Masks with B-2 canisters will be made available for use in situations where radioactive dust is found present in hazardous amounts.
- 5. The Radiological Health Officer will make recommendations as to changes in safety regulations as the situation may require.

B. Beach Working Parties

- 1. Initial beach working parties will be accompanied or preceded by a Radiological Safety Officer, and all members of each party will wear the prescribed protective clothing.
- 2. The I diological Safety Officer will determine if any contamination exists, and will collect suitable samples of materials for laboratory examination aboard ship.
- 3. Great care shall be taken to avoid eating or eating with, drinking or drinking with, any materials found on the islands until radiological clearance has been given. In most cases this

clearance will require shipboard laboratory tests of the materials in question. (There shall be no swimming in lagoon waters until clearance has been given by the Radiological Health Officer.)

C. Scientific Expeditions to Beaches and Reefs

- 1. A Radiological Safety Officer will accompany all initial expeditions to reefs and beaches.
- 2. All protective measures will be executed until the radiological situation has been fully determined and clearance given by Radiological Health Officer.
- 3. Care must be exercised to avoid cuts and scratches from sharp coral, as open wounds are extremely hazardous when handling materials contaminated with radioactive fission products and unfissioned materials. If any such wounds occur accidentally, the Radiological Health Officer will be notified immediately.

D. Camps Ashore

- All new camp sites and existing camps, buildings, and other materials, which may be utilized as a shore-based camp for living purposes, will be checked by monitors before use, and laboratory analyses of samples will be made, when and if indicated.
- 2. Particular attention will be given to drinking water in tanks and service pipes. Water analysis will be made before such facilities are rehabilitated for use.
- All gear that is found on Bikini Island associated with the preparation of, and handling of food and drink, must be thoroughly scrubbed clean, and radiologically cleared before being returned to such service.
- Rusty or corroded materials must not be allowed to come in contact with food or drink.
- 5. The north end of Bikini Island was the most heavily contaminated, and special precautions must be taken if camp sites are required in this area. Under no circumstances will marine life of any type (found within or about the atoll) be eaten, unless prior radiological health clearance has been given.

E. Diving Operations

- 1. The deep-water diving operations for the inspection of the sunken target ships probably will constitute the greatest radiological hazard to Resurvey personnel. Most of these operations will be within or about the coral crater formed by the underwater blast. The coral and sediment, as well as the ships in this sector, were highly radioactive following Test B of last year. Allowing for natural decay, there still will be considerable radiation present, together with hazardous quantities of fissioned and unfissioned material.
- 2. All protective measures will be adhered to by personnel engaged and assisting in those operations.

- 3. Radiological Safety Officers will determine the extent of the radiation, and safe working period with deep-water survey probes, at the site and prior to the diver's descent.
- 4. All diving clothing, gear, and associated equipment that has been submerged will be washed off with a stream of water as it is hoisted, carefully monitored, and further decontaminated if necessary.
- 5. Divers will be monitored, and will proceed through the "change station," if necessary, for decontamination prior to being remonitored. If any part of the body exceeds twice background count, showering or scrubbing with soap and water must be repeated until this level has been attained.
- All personnel handling diving gear and associated equipment that comes in contact with radioactive materials will be processed in the same manner as divers.
- 7. While it is anticipated that radiological hazards in connection with shallow-water diving along atoll reefs will be minor, all diving areas will be initially checked by monitors with underwater probes, and laboratory samples will be taken for analysis if necessary. Based upon the monitoring reports and laboratory findings, and Radiological Health Officer will determine the protective measures necessary.

VI. PROTECTIVE PROCEDURES AND EQUIPMENT

A. Monitoring Instruments

- 1. For general field and personnel monitoring, the type 263 Geiger tube survey meter will be used. This instrument can detect both beta and gamma radiation in a range from less than 0.001 R/24 hr. In addition, by use of earphones, background counts can be determined.
- 2. For alpha detection in the field, the portable "Zeuto" nylon window ionization chamber will be used. Since this instrument requires the presence of considerable alpha activity in order to respond, a negative indication does not signify complete absence of alpha emitters. Laboratory analysis of suspected samples will be required.
- 3. For gamma radiation measurements in the vicinity of sunken ships and bomb crater coral, the Type 235 survey meter with an ionization chamber in an extended probe will be used. This instrument has a gamma range of from 0.001 R/24 hr to 0.6 R/24 hr, but will not detect the presence of alpha or beta radiation.
- 4. For supplementing film badges, the pencil type quartz fiber dosimeter will be used. This pocket type instrument depends upon the ionizing discharge of gamma radiation. It has a range from 0 to 2.0 R. Pencil dosimeters will be worn by all deep-water divers and by others as conditions indicate.

B. Photographic Dosimetry

- 1. A photographic dosimetry unit will be set up to issue, receive, and process film badges. The Radiological Health Officer will have cognizance of this unit. The Type K film badges used will totalize the amount of general body radiation received. They have a gamma range from 0 to 2.0 R.
- 2. Film badges will be worn by all deep-water divers, and all others contacting significant radiation, and will be processed daily for divers, and for others at intervals dictated by the radiation contacted.
- Complete records will be kept of name, badge numbers, date, and hours of exposure. The exposure will be totalized for each individual concerned, and entered into the total dosage record for the operation.
- 4. As a general rule, an individual will be permitted to reengage in the same operation the following day only if the tolerance limit of total body radiation of 0.1 R per day has not been exceeded.

C. Decontamination "Change Stations"

- Personnel decontamination or "change stations" will be established aboard <u>Chilton</u> (APA-38), <u>Coucal</u> (ASR-8), and on LCI(L)-615, if necessary.
- 2. All personnel returning to these ships who have been engaged in operations resulting in contamination to clothing or body will proceed through the "change station."
- 3. A special compartment will be provided for the removal of contaminated clothing; handwashing facilities, including brushes for scrubbing the nails, will be provided separate from the showers.
- 4. After gross dirt and contamination are removed from the hands by repeated scrubbing with soap and water, personnel will proceed to the shower and wash the body, repeatedly soaping and rinsing. They will then dry themselves in the shower room and reenter the noncontaminated dressing room, where they will be completely monitored, with special attention being given to the hair, hands, and feet. A Type 263 survey meter with earphones shall be used for personnel monitoring.
- 5. If any part of the body reads above twice background count, a second scrubbing and shower must be taken, and the decontamination process repeated until this level is attained, prior to donning clean clothing.
- 6. Contaminated clothing will be laundered in a special-purpose laundry, which will be used exclusively for such purposes. The wastewater from the portable laundry equipment will be pumped over the side and not connected to the ship's sanitary system. Monitors will inspect the laundry equipment from time to time to make sure that it is not accumulating any contamination. Clothing

that exceeds twice background gamma plus beta after repeated laundering will be discarded and disposed of in a safe manner.

- D. Radiological Sample Handling and Storage
 - 1. Care will be exercised in handling and storing radioactive samples to prevent the spilling and spreading of contaminated material about the ship.
 - 2. All samples must be placed in covered bottles or jars wherever practicable before being brought aboard ship and well-packaged or placed in leakproof containers in such a manner that no wet or dry material can escape.
 - 3. Special storage spaces will be designated and properly marked for the storage of "hot" samples. These spaces shall be so located that no personnel can receive more than 0.1 R/24 hours radiation from them.
 - 4. Shelves in sample rooms shall be lined with paper or other suitable disposable material to protect against or pick up any accidental spills.
 - 5. Scientific laboratory work tables used for contaminated material likewise shall be covered with disposable paper to prevent the accumulation of radioactive materials. This is important both as a health measure and as an aid in keeping laboratory background counts low.
 - 6. Suitable, well-marked disposal cans shall be provided in sample sorting rooms and technical laboratories for the disposal of discarded radioactive specimens and wastes. No radioactive wastes will be discarded in the ship's sanitary system, since radioactivity will accumulate and may later present a difficult decontamination problem.
- Monitors will be assigned to make periodic inspections of sample rooms and technical laboratories.

Appendix II

Radiological Safety Plan

ORGANIZATION

Chief of Section and Radiological Safety Officers. The Radiological Safety Section will be based aboard <u>USS Chilton</u> (APA-38).

II. GENERAL INFORMATION

Appendix I to this Annex contains general information relative to the radiological situation expected to be encountered by personnel engaged in the operations to be undertaken by the Bikini Scientific Resurvey.

III. MISSION

To determine the magnitude of the radiological hazards existing within the operational area, and to furnish the Radiological Health Officer with such data and reports as may be required to permit an accurate evaluation of the radiological situation, and the formulation of policies and procedures necessary for the protection of personnel engaged in the operation.

IV. TASKS

A. Monitoring Operations

1. Preliminary Survey of Bikini Island

Radiological Safety Officers will accompany the initial parties ashore on Bikini Island, and will begin a preliminary radiological survey thereof. This preliminary survey will be completed as soon as practicable, and particular emphasis will be placed upon the monitoring of all existent buildings or structures on the island.

2. Diving Operations

a. Deep Water

Two (2) Radiological Safety Officers will be aboard <u>USS</u> <u>Coucal</u> (ASR-8) during all deep-water diving operations conducted from that vessel. One (1) Radiological Safety Officer will operate the deep-water probe during such operations, and one (1) Radiological Safety Officer will be responsible for the monitoring of all divers returning aboard <u>Coucal</u>, together with the monitoring of all samples brought to the surface by the divers.

Detailed instructions as to precautionary measures to be taken in connection with deep-water diving are contained in paragraph V.(E) pf Appendix I to this Annex.

3. Core Sampling

One (1) Radiological Safety Officer will be aboard LCI(L)-615 during all core-sampling operations conducted from that ship. The Radiological Safety Officer will be responsible for the monitoring of all samples and personnel engaged in the work on the vessel.

4. Accompaniment of Beach and Boat Parties

Radiological Safety Officers will accompany all beach and boat parties working within the operational area until such time as specific localities have been determined to be free from radiation hazards and properly cleared by the Radiological Health Officer.

5. Periodic Inspections

Radiological Safety Officers will periodically check various parts of the ships for radioactivity. Such checks will include condensers, evaporators, fire mains, flushing systems, etc. where

there may be a concentration of deposition of radioactive materials from contaminated water.

6. Special Radiological Reconnaissance

Special radiological reconnaissance, not essential to safety, may be conducted by the Radiological Safety Section when safety requirements are not overriding.

V. PROTECTION OF PERSONNEL

A. Film Badges

Radiological Safety Officers will issue film badges daily to individuals entering hazardous areas, and will collect these badges at the end of each day for delivery to the Photographic Dosimetry Unit. This procedure will be followed until such time as radiological reconnaissance indicates that it may be modified in specific instances. All exceptions to this procedure will be cleared and announced by the Radiological Health Officer.

B. Protective Clothing

1. General

Radiological Safety Officers will insure that members of all scientific work parties are equipped with the following items of protective clothing:

Cap, "baseball type"

Shirt, working, green twill

Trousers, working, green twill

Shoes, field

Gloves, canvas (will be issued whenever radiological conditions warrant).

C. Clothing for Divers

Personnel engaged in shallow-diving operations in areas presenting a radiological hazard will be provided with the following items of protective equipment in addition to their normal diving gear:

Gloves, canvas

Coveralls.

D. Decontamination

- 1. Decontamination, or "change stations," will be established aboard Chilton, Coucal, and LCI(L)-615, if required.
- 2. Radiological Safety Officers will monitor all personnel upon the completion of personnel decontamination procedures, and each individual will be responsible for r porting to the Radiological Safety Officer in attendance for such monitoring prior to donning his clean clothing.

 Detailed instructions as to the decontamination procedures to be followed is contained in paragraph VI.(C) of Appendix I to this Annex.

E. Technical Reports and Data

- 1. The Radiological Safety Section will receive and maintain files of monitoring reports compiled during the operation, will maintain the "radiological situation map," and will compile such additional data as may be required by the Project Officer, Bikini Scientific Resurvey.
- 2. The Radiological Safety Officer will cooperate with the Radiological Health Officer, and will submit all data pertaining to the existent radiological situation to him for review and evaluation.

BIKINI SCIENTIFIC RESURVEY USS CHILTON (APA-38)

c/o F.P.O., San Francisco, California

16 July [1947]

MEMORANDUM:

From: Radiological Safety Officer

To: Project Officer

Subj: Radiological Reconnaissance of Bikini Island

and Prayer [Eneman] Island

- 1. In compliance with instructions contained in Project Officer Memorandum No. 3-47, dated 14 July 1947, the Radiological Safety Officer, together with three officer monitors, accompanied the Project Officer and Technical Director ashore in the advance landing party at approximately 1200 hours, 15 July 1947, for the purpose of making a radiological survey of those areas of Bikini Island that may be occupied during the initial phases of the Resurvey Operation.
- 2. Since a preliminary survey of the beach in the vicinity of the initial landing site northwest of Beacon D indicated that existent radiation intensities were of the order of 0.004~R/24 hours and well below the established tolerance, four additional monitors were brought ashore, and a general survey of the northwestern tip (map reference 2406) and central sector (map reference 2605, 2606, 2704, 2706) of Bikini Island were initiated.
- 3. Shortly after the initial landing on Bikini, the Technical Director and one officer monitor reembarked and proceeded to Prayer Island (map reference 0690) to make a radiological reconnaissance of that area.
- 4. The general reconnaissance referred to in paragraph 2 above indicated that all of the low-intensity radiation encountered on the central sector of Bikini was confined to the sand beaches along the lagoon side of the island and to debris (life rafts, fenders, lines, etc.) that had washed up on the beach. The survey of the northwestern tip of Bikini indicated intensities of approximately 0.03 R/24 hours in algal beds and other scattered localities throughout that sector. Throughout the remainder of the surveyed areas, only background counts were observed.
- 5. Observed intensities on Prayer Island were not above background, except for scattered pieces of debris, which produced readings somewhat above background count.
- 6. Representative samples of sand, soil, or coral were taken from each sector of the islands surveyed, and have been turned over to the laboratory for analysis and evaluation.

REPORT OF FINDINGS MEDICAL LEGAL BOARD, BIKINI SCIENTIFIC RESURVEY

A. Statement of the General Radiological Situation

- 1. The radiological survey of Bikini Atoll conducted by personnel of the Radiological Safety Section during the period 15 July 1947 through 26 August 1947 indicated that while certain isolated areas and accumulations of debris washed ashore on the lagoon beaches continued to produce beta and gamma radiation in excess of the tolerance of 0.1 roentgen per 24 hours, as outlined in Paragraph 8(f) of letter, Bureau of Medicine and Surgery, Navy Department, EN10/Radsafe P2-4, dated 31 January 1947, the residual beta and gamma radiation present throughout the the land, beach, and exposed reef areas of the atoll was well within this same tolerance limit.
- 2. The maximum activity observed by radiological safety officers during the course of this survey was obtained on a deposit of tarry material on a ledge of rock located on the sand spit extending west of Bikini Island. This localized area produced a beta plus gamma reading of 0.6 roentgens per 24 hours, and a gamma reading of 0.18 roentgens per 24 hours.

B. Summary of Radiological Safety and Health Precautions

- 1. The radiological safety and health precautions prescribed in the Radiological Safety and Health Annex to the Resurvey Operation Plan were observed throughout the course of the operation.
- 2. Radiological safety officers accompanied all scientific work parties during the initial landings on islands or areas within the lagoon, and continued to accompany these groups until such time as it had been determined that the area in question was free from any hazardous concentrations of radioactive materials. These officers were equipped with Model 263 Survey Meters, manufactured by the Victoreen Instrument Company, and carried pocket electroscopes or dosimeters to record the accumulative external radiation to which the group was being exposed.
- 3. Each deep-sea diver returning aboard USS COUCAL (ASR-8) was thoroughly hosed down with a stream of saltwater while still on the stage and prior to being taken aboard to insure that all radioactive materials adhering to his suit and associated gear were washed off. Following the removal of his diving suit, each diver ani his gear was monitored with a Model 263 Survey Meter by one of the two radiological safety officers stationed aboard this ship to detect the presence of any beta or gamma radiation on either his person or his equipment. Personnel monitoring was carried out aboard USS CHILTON (APA-38) until such time as it had been determined that this procedure was no longer required. Personnel decontamination or "change" stations were established in both COUCAL and CHILTON for the use of personnel in the event that monitoring indicated the presence of excessive radiation on either their persons or their clothing.

- 4. All members of scientific work parties were individual film badges during the initial stages of the operation and until such time as it had been determined that this procedure could be modified, or dispensed with entirely in the instance of areas that had been radiologically cleared. In view of the fact that the deep-sea diving and underwater inspection operations conducted on the sunken ships within the target area were considered to be the most hazardous from the standpoint of exposure to radiation, film badges and pocket dosimeters were carried by each diver throughout the course of this work. Three film badges, each enclosed in a waterproof rubber covering, were attached to the inner clothing of each diver prior to his descent to the bottom; one at chest height, one at waist height, and one in his shoe. These film badges were delivered to the Photodosimetry Unit for developing and analysis at the conclusion of each dive during the early phases of the work, and later at weekly intervals when it had been determined that hazardous concentrations of radioactive materials were not being encountered.
- 5. Of the total of 517 film badges processed by the Photodosimetry Unit of the Radiological Health Section, no badge carried during the course of the resurvey operations gave evidence of exposure to beta or gamma radiation in excess of the tolerance limits referred to in Paragraph A.1 above.

C. Summary of Chemical and Biological Studies

- l. Biological studies and investigations carried out during the course of the resurvey operations indicated the presence of varying amounts of radio-activity in the marine life of Bikini Lagoon, though not in sufficient concentrations to afford an external radiation hazard. Instructions issued by the Task Group Commander, upon the recommendation of the Radiological Health Advisory Board, directed that no marine life whatsoever would be eaten by personnel attached to the expedition.
- 2. Recreational swimming at certain designated beach areas on Bikini Island was permitted only after a chemical analysis of the lagoon water indicated a plutonium content of less than 10^{-11} grams per liter of water. A gross analysis of the fission products present in the water indicated a content of less than 10^{-12} curies per liter of water.
- 3. On the basis of the radiochemical analysis of edible fruits taken from Bikini Island, the original ban against the eating of such fruits obtained on Bikini Island was lifted on 24 July 1947 by the Task Group Commander upon the recommendation of the Radiological Health Advisory Board.

Statement of findings of the Board

1. In view of the data obtained and the observations made during the period 15 July 1947 through 26 August 1947, the undersigned members of the Medical Legal Board, Bikini Scientific Resurvey, attest, that to the best of their knowledge and belief, no individual assigned to, attached to, or participating in the Bikini Scientific Resurvey operations during this same period of time was exposed to radiation in excess of the established standards.

APPENDIX C INSTRUMENTATION DIVISION PROJECTS

APPENDIX C Instrumentation Division Projects

PROJECT	TITLE	GROUP
II - 1	Air Dropped Condensor Blast Gauges	013н
II - 2	Linear and Logarithmic Time Axis	013G
	(Pressure Recorders)	
II - 3	Air Blast Aluminum Foil Meters	013G
II - 4	Air Blast Ball Crusher Gauges	013G
11 - 5	Air Blast Free Piston Gauges	013G
II - 6	Pyramidal Orientometers	013G
11 - 7	Underwater Pressure - Crusher Gauges,	013G
	Diaphragm Gauges	
8 - 11	Underwater Pressures - Piston Gauges	013G
II - 9	Shock Wave Velocity - Chronographic and	013G
	Blast Switches	
II - 10	Shock Wave Velocity - Argon Flash Units (Test A)	0130
11 - 11	Shock Wave Velocity - Eastman Cameras	013G
11 - 12	Fire Ball Growth - O'Brien Cameras (Test A)	013G
11 - 13	Measurement of Blast Wave Velocity in air and	0130
	water using Sonobuoys	
II - 14	Hydrophones - Low Frequency	013G
11 - 15	Strain and Displacement Gauges	013C
II - 15 (a)	Long Base Displacement Gauges	013C
II - 15 (b)	Lead Strip Gauges	013C
II - 15 (c)	Seismic Displacement Gauges	0130

II ~ 15 (d)	Multi-Frequency Gauges	013C
II - 16	Underwater Pressure Gauges	013C
II - 16 (a)	Diaphragm Pressure and Tourmaline Crystal Gauge	013 C
II - 16 (b)	DeJuhasz Gauge (underwater)	013C
11 - 16 (c)	Tourmaline P.E. Gauges (Telemetrical)	013C
II - 16 (d)	Ball Crusher Gauges	013C
II - 16 (e)	Modugno Gauges	013C
11 - 17	Blast Pressures - Diaphragm Gauges	013C
11 - 17 (a)	Diaphragm Blast Gauges, TMB	013C
II - 17 (b)	Statham Blast Gauges	013C
II - 17 (c)	DeJuhamz Pressure Time Cauge	013C
11 - 18	Velocity Gauges	013C
II - 18 (a)	Velocity Meters, Wire Recorders,	013C
	Acetate Film Recorders	
11 - 18 (b)	Impulse Velocity Gauges	0130
11 - 19	Accelerometers	013C
11 - 19 (a)	Mass Plug Accelerometer	013C
II - 19 (b)	Pulty Gauges	013C
11 - 19 (c)	Indenter Accelerometer	013C
11 - 19.1	Bodily Motion Gauges	013C
11 · 19.1 (a)	Pallograph	013C
11 - 19.1 (b)	Jacklin Accelerometer	013C
11 - 19.1 (c)	Shock Displacement	013C
11 - 19.1 (d)	Long Base Strain Gauges, Peak Recording	013C
	and Time Recording	
* 1 20	Doll and Disch towardows	0120

II - 21	Magnetometers	013C
II - 22	Ship Temperature Measurements	013C
II - 23 (a)	Maximum Pressure in Target Ships	013C
II - 23 (b)	Pressure - time recorders	013C
II - 24	Blast Pressures; Cans, Drums, Pipe Gauges	013A2
II - 25	VGTA Recorders in Navy F6F Drones	Task Unit
		1.6.14
II - 26, II-27	Effect of Blast on Flight of B-17 Drones	T.G. 1.5
	and B-29, F-13 Aircraft	
rr - 28	Inductiphones, Kwajalein, Washington, D.C.	013G
11 - 29	Shock Wave Velocity - Reflecting Mirrors	013C
	(Test A)	
III - 1	Echo Sounders (portable)	013B
III - 2	Echo Sounder (ships)	013B
III - 3	Echo Sounders (buoy mounted portable)	013B
III - 4	Bottom Pressure Recorders (Hand Started)	013B
III - 5	Bottom PressureRecorders (Blast Started)	013B
III - 6	Water Height Indicators	013B
I1I - 7 & 8	Television Cameras and Transmitters	013B
III - 10 & 11	Cameras on Eneu, Bikini, and Acmen Islands	013B
	(III-10), Cameras on Aircraft (III-11)	
III - 12	Sono Wave Buoys	013B
III - 13	Bottom Pressures (Shore Connected Inducti-	
	phones), Nam and Iroij	
111 - 14	Bottom Pressures (Shore Connected	013B
	Inductiphones) Eniwetok, Kwajaelin,	
	Wotho, and Rongelap	

III - 15	Surveys from U.S.S. Bowditch	013B
III - 16	Seismology	013B
III - 16 (a)	Seismographic Measurements during Test B	013B
III - 16 (b)	Inductiphones	013B
III - 17	Water Temperature Recorders	013B
III - 18	Wind Recorders	013B
III - 19	Gamma Ray Cavity Meters	013B
III - 20	Oceanography in Support of Radiological Safety	013B
IV - 2	Effects of Explosion on Transmission and Reflection	013D
	of Electromagnetic Waves	
IV - 3	YR Radio Beacon and AN/CPN-6 Radar Beacon, Enidrik	013D
	Island (ECO EX-42,49) (Test A only)	
IV - 4	Observation of Radio and Radar Transmission from	013D
	Target Vessels (ECO EX-7) (Test A)	
IV - 5 (a)	Bikini Television Installation (ECO EX-19A)	013D
IV - 5 (b)	Airborne Television Installations (ECO EX-19B)	013D
IV - 6	Long Range Acoustic Observation (ECO EX-62)	013D
	(Test A Only)	
iv - 7	Investigation of Spherics Disturbances Generated	013D
	(ECO EX-63(1)).	
IV - 8	Telemetering of Geiger Counters and Ion Chambers	013D
	(ECO EX-64)	
IV - 9	AAF Island Instruments	AAF Instru- mentation
1V - 10	AAF Drone Instruments	AAF Instru- mentation

IV ~ 11	AAF Instruments in Manned Planes	AAF Instru- mentation
IV ~ 12	Electronic Timing Signals	013Н
IV ~ 13	Firing Signals (Test B)	013н
IV - 14	Long Range Monitoring of Transmission from	013D
	Target Vessels. (ECO EX-11)	
IV - 15	Detection of Radar Reflections from Ionized	013D
	Column at a distance 2500 miles, (ECO EX-48)	
IV - 16 (a)	Radar Observation of Ionized Column from Kwajalein	013D
	(Test A only)(ECO EX-51)	
IV - 16 (b)	Radar Observation of Ionized Column from Short	G13D
	Distances (ECO EX-63(2))	
IV - 17	Operation of Remotely-Controlled Drone Boats to	013D
	Obtain Water Samples for Radiological Analysis	
	(ECO EX-65)	
IV - 18	Telemetering Air and Water Pressure (ECO EX-22)	013D
IV - 19	Infra-red Measurement (ECO EX-63(2))	013D
V - 1	Destroyer Monitors	013E
V - 2	Seaplane Monitors	013E
V - 3	Boat Monitors	013E
V - 4	Boarding Parties	013E
V - 5	Fixed Base Monitors	013E
V - 6	Gun Boats (PGMs)	013E
V - 7	Channels around Bikini	013E
V ~ 8	Airborne in Planes	013E
V - 9	Photometric Film Badges	013E

V - 10	Radiation Intensity by Sonne-Strip Cameras and	014M
	Lead Film Packs	
v - 11	Radiation Intensity vs. Time inside Target Ships	013н
v - 12	Gamma Ray Intensimeters	013E
VI - 1	Spectography	013G
VI - 2	Total Radiation, Photoelectric Units	013G
VI - 3	AAF Spectography	013K
VI - 4	Total Radiation, Unfocused Thermocouples	013G
VI - 6	Focused Thermocouples	013G
VII - l	Gamma Ray Timing (Test B only)	013н
VII - 2	Fast Neutron Density (Test A only)	013н
VII - 3	Radiochemistry	013H
VII - 3	Radiochemistry	013н
VIII - 1 thru		
VIII - 4	Seismology	013J
VIII - 5 thru		
VIII - 8	Tide Measurements	013J
VIII - 9	Terrestrial Magnetism	0133
VIII - 10	Atmospheric Conductivity	013J
VIII - 11	Ionospheric Reflectivity	013J
VIII - 12	Ionization in Air	0 13J
VIII - 13	Microbarographs	013J
V111 - 14	Microbarometric Measurements	013J
VIII - 15	Sound Ranging	013J
VIII - 16	Electromagnetic Propagation	013J
VIII - 17	Colder Counter Observations	0121

VIII - 18	Radiosonde Carrying Geiger Counters	013J
IX - 1	Fastax cameras, Island Photography	013K
IX - 2	Island Photography	013K
IX - 3	Island Photography	013K
IX - 4	Island Photography	013K
IX - 5	Island Photography	013K
IX - 6	Island Photography	013K
IX - 7	Island Photography	013K
IX - 8	Island Photography	013K
IX - 9	Army Air Force Photography ~ C-54 Installations	013K
IX - 10	Army Air Force Photograph - F-13 Installations	013K
IX - 11	Navy Aerial Photography	013K
IX - 12	Navy Aerial Photography	013K
IX - 13	Navy Aerial Photography	013K
IX - 14	Navy Aerial Photography	013K
IX - 15	Target Vessel Cameras	013K
IX - 16	High Speed Eastman Cameras	013K
IX - 17	Icaroscopes	013K
IX - 18	Drum Spectograph	013K
IX - 19	Bowen High Speed Camera	013G

APPENDIX D
BIKINI ATOLE ISLAND SYNONYMS

APPENDIX D ISLAND SYNONYMS BIKINI ATOLL

Underscored entries are the names of the islands as used in this report. Island names enclosed in quotation marks were used by Joint Task Force 1 for the islands of Bikini. CAPITALIZED entries are the code names used by later joint task forces. All other entries are spellings of the islands that may appear in other literature.

ABLE Bokbata - Bokobyaada - "Boby" Adrikan YOKE - Arriikan - "Atan" OBOE - Airukiiji - "Arii" Aerokoi Aerokojlol PETER - Airukiraru - "Airy" Airukiiji OBOE - Aerokoj - "Arji" Airukiraru PETER - Aerokojlol - "Airy" PETER - Aerokojlol - Airukiraru "Airy" ALFA Bokaetoktok - Bokoaetokutoku - "Boku" "Amen" GEORGE - Aomen - Aomoen Aomen GEORGE - Aomoen - "Amen" GEORGE - Aomen - "Amen" Aomoen "Aran" YOKE - Adrikan - Arriikan "Arji" OBOE - <u>Aerokoj</u> - Airukiiji Arriikan YOKE - Adrikan - "Aran" BAKER Bokonejien - "Bone" Bigiren ROGER - Bikdrin - "Biren" ROGER - Bigiren - "Biren" Bikdrin Bikini HOW "Biren" ROGER - Bikdrin - Bigiren "Boby" ABLE - Bokbata - Bokobyaada Bokaetoktok ALFA - Bokoaetokutoku - "Boku" ABLE - Bokobyaada - "Boby" Bokbata Bokdrolul BRAVO - Bokororyuru - "Boro" ALFA - Bokaetoktok - "Boku" Bokoaetokutoku Bokobyaada ABLE - Bokbata - "Boby" BAKER - "Bone" Bokonejien Bokonfuaaku ITEM - "Bokon" Bokororyuru BRAVO - Bokdrolul - "Boro" ALFA - Bokaetoktok - Bokoaetokutoku "Boku" "Bokon" ITEM - Bokonfuaaku "Bone" BAKER - Bokonejien "Boro" BRAVO - Bokdrolul - Bokororyuru BRAVO Bokdrolul - Bokororyuru - "Boro" CHARLIE Nam - Namu "Cherry" WILLIAM - <u>Jelete</u> - Chieerete WILLIAM - Je ete - "Cherry" Chieerete

(Bikini Atoll)

Coca

DOG <u>Iroij</u> - Yurochi - "Yuro" EASY Uorikku - Odrik - "Uku" ELMER Parry - Medren (Enewetak Atoll) TARE - Eneman - Eninman - "Prayer" "Eman" "Enat" KING - Enlairo Eneman TARE - Eninman - "Eman" - "Prayer" NAN - Enyu Eneu FRED - Eniwetok (Enewetak Atoll) Enewetak KING - "Enar" Eniairo UNCLE - Eniirikku - "Erik" Enidrik UNCLE - Enidrik - "Erik" Eni i tikku TARE - Eneman - "Eman" - "Prayer" Eninman Eniwetok FRED - Enewetak (Enewetak Atoll) "Erik" UNCLE - Enidrik - Eniirikku Enyu NAN - Eneu Lomilik - Romurikku - "Romuk" FOX FRED Enewetak - Eniwetok (Enewetak Atoll) GEORGE Aomen - Aomoen - "Amen" HOW <u>Bikini</u> "Ion" MIKE - Ionchebi <u>Ionche</u>bi MIKE - "Ion" DOG - Yurochi - "Yuro" Iro11 ITEM Bokonfuaaku - "Bokon" WILLIAM - Chieerete - "Cherry" Jel<u>ete</u> Yomyaran - "Yoran" JIG KING Eniairo - "Enar" Lele SUGAR - Reere - "Reer" Lomilik FOX - Romurikku - "Romuk" Rochikarai - "Rokar" LOVE Lukoj VICTOR - Rukoji - "Ruji" ELMER - Parry (Enewetak Atoll) Medren MIKE <u>Ionchebi</u> - "Ion" CHARLIE - Namu Nam Namu CHARLIE - Nam NAN Eneu - Enyu OBOE <u>Aerokoj</u> - Airukiiji - "Arji" Odrik EASY - Uorikku - "Uku" Oro<u>ke</u>n ZEBRA - Ourukaen - "Oruk" "Oruk" ZEBRA - Oroken - Ourukaen Ourukaen ZEBRA - Oroken

Parry ELMER - Medren (Enewetak Atoll)
PETER Aerokojlol - Airukiraru - "Airy"
"Prayer" TARE - Eneman - Eninman - "Eman"

"Reer" SUGAR - <u>Lele</u> - Reere Reere SUGAR - <u>Lele</u> - "Reer"

Rochikarai LOVE - "Rokar"

ROGER Bikdrin - Bigiren - "Biren"

"Rokar" LOVE - Rochikarai

"Romuk" FOX - Lomilik - Romurikku
Romurikku FOX - Lomilik - "Romuk"
Rukoji VICTOR - Lukoj - "Ruji"
"Ruji" VICTOR - Lukoj - Rukoji
SUGAR Lele - Reere - "Reer"

TARE <u>Eneman</u> - Eninman - "Eman" - "Prayer"

UNCLE <u>Enidrik</u> - Eniirikku - "Erik"

"Uku" EASY - Odrik - Uorikku Uorikku EASY - Odrik - "Uku"

VICTOR <u>Lukoj</u> - Rukoji - "Ruji"

WILLIAM Jelete - Chieerete - "Cherry"

YOKE <u>Adrikan</u> - Arriikan - "Aran"

Yomyaran JIG - "Yoran"
"Yoran" JIG - Yomyaran

"Yuro" DOG - <u>Iroij</u> - Yurochi Yurochi DOG - <u>Iroij</u> - "Yuro"

ZEBRA <u>Oroken</u> - Ourukaen - "Oruk"

APPENDIX E GLOSSARY OF TERMS

Many of the definitions in this glossary relating to nuclear device and radiation phenomena have been quoted or extracted from <u>The Effects of Nuclear Weapons</u> (3rd edition), S. Glasstone and P.J. Dolan, 1977.

- acceleration of the system with which it moves.
- activation products. Padioactive nuclides produced by the irradiation of a stable nuclide, usually with neutrons.
- AD. Destroyer tender (Navy).
- AEC. Atomic Energy Commission, Washington, D.C. Independent agency of the Federal government with statutory responsibilities for atomic energy matters. No longer exists: its functions have been assumed by the Department of Energy and the Nuclear Regulatory Commission.
- AF. Store ship (Navy); also Air Force.
- AFSWP. Armed Forces Special Weapons Project.
- AG. Miscellandous auxiliary ship (Navy).
- AGC. Amphiblous force flagship (Navy).
- AGS. Surveying ship (Navy).
- AH. Hospital ship (Navy).
- <u>airburst</u>. The detonation of a nuclear device in the air at a height such that the expanding fireball does not touch the Farth's surface when the luminosity (emission of light) is at a maximum.
- air particle trajectory. The velocity and rate of descent of windblown radioactive particles.
- AK. Cargo ship (Navy).
- AKA. Attack cargo ship (Navy).
- AKS. Stores issue ship (Navy).
- allowable dose. See MPL.
- <u>alpha_emitter</u>. A radionuclide that undergoes transformation by alpha-particle emission.
- <u>alpha particle</u>. A charged particle emitted spontaneously from the nuclei of some radioactive

- elements. It is identical with a helium nucleus, having a mass of 4 units and an electric charge of 2 positive units. See also radioactivity.
- alpha rays. A stream of alpha particles. Loosely, a synonym for alpha particles.
- AMS. Army Map Service, Washington, D.C.
- AN. Net laying ship (Navy).
- AO. Oiler (Navy).
- AOC. Air Operations Center.
- AOG. Gasoline tanker (Navy).
- AP. Transport ship (Navy).
- APA. Attack transport (Navy).
- APD High speed transport (Navy).
- APG. Aberdeen Proving Ground, Maryland.
- APH. Evacuation transport (Navy).
- APL. Barracks craft; nonself-propelled (Navy).
- APO. Army Post Office.
- ARB. Battle damage repair ship (Navy).
- ARD. Auxiliary floating drydock (Navy).
- ARDC. Auxiliary floating drydock, concrete (Navy).
- ARG. Internal combustion engine repair ship (Navy).
- ARL. Landing craft repair ship (Navy).
- <u>arming.</u> The changing of a nuclear device from a safe condition (that is, a condition in which it cannot be detonated without intent) to a state of readiness for detonation.
- ARS. Salvage ship (Navy).

- ARSD. Salvage lifting ship (Navy).
- ARS[T]. Salvage craft tender (Navy).
- ASR. Submarine rescue ship (Navy).
- ASW. Anti-submarine Warfare.
- ATA. Auxiliary ocean tug (Navy).
- ATF. Picet ocean tug (Navy).
- ATR. Rescue ocean tug (Navy).
- atoll. A ring of coral reefs, usually with small islets, that surrounds a lagoon. Most are isolated reefs rising from the deep sea that have built up on submerged volcances. They vary considerably in alze; the largest atoll. Kwajalein in the Marshall Islands, has an irregular shape that extends for 84 miles (135 km). See also coral reef.
- atomic bomb (or weapon). A term sometimes applied to a nuclear weapon utilizing fission energy only. See also (ission, nuclear device.
- atomic explosion. See nuclear explosion.
- <u>attenuation</u>. The process by which radiation is reduced in intensity when passing through some material. It is due to absorption or scattering or both, but it excludes the decrease of intensity with distance from the source (inverse square law, which see).
- AV. Seaplane tender (Navy).
- AVP. Small seaplane tender (Navy).
- AVR. Aircraft rescue vessel (Navy).
- AW. Distilling chip (Navy).
- B-17. Pour engine, propeller-driven nomber developed by Roeing Airplane Comp., and widely used in World War II. Used as radio-controlled, unmanned drone cloud sampler in atmospheric nuclear weapon tests.
- B 29. A 4-engine, propeller-driven bomber developed by Boeing, used for weather reconnaissance, cloud tracking, aerial sampling and photography, and aerial refueling at the PPG. These versions designated RB-29, WB-29, and KB-29.
- background radiation. The radiation of man's natural environment, consisting of that which comes from cosmic tays and from the naturally radioactive elements of the Earth, including that from within man's body. The term may also mean radiation extraneous to an experiment.
- <u>base surge</u>. The particulate dust cloud that rolls out from the bottom of the cloud column produced by the detonation of a nuclear device. For underwater bursts, the base surge 1s a cloud of water droplets, and the flowing propettles are those of a homogeneous liquid.

- <u>bathythermograph</u> (<u>B/T</u>). A device for obtaining a record of temperature with depth in the upper 1.000 feet (300 meters) of the ocean from a ship underway.
- BB. Battleship (Navy).
- becquerel (Bq). See curie (C1).
- <u>beta burns</u>. Beta emitting particles that come into contact with the skin and remain for an appreciable time can cause a form of radiation injury sometimes referred to as "beta burn." In an area of extensive early fallout, the whole surface of the body may be exposed to beta particles.
- beta emitter. A radionuclide that disintegrates by beta particle emission. All beta-active elements existing in nature expel negative particles. i.e., electrons or, more exactly, negatrons. Reta-emitting particles are harmful if inhaled or ingested or remain on the skin.
- beta particle (ray). A charged particle of very small mass emitted spontaneously from the nuclei of certain radioactive elements. Most, if not all, of the direct fission products emit negative beta particles (negatrons). Physically, the beta particle is identical to an electron moving at high velocity.
- bhangmerer. A device that measures bomb yield based on light generated by the explosion.
- blast. The detonation of a nuclear device. like the detonation of a high explosive such as TNT, results in the sudden formation of a pressure or shock wave, called a blast wave in the air and a shock wave when the energy is imparted to water or Earth.
- <u>blast</u> wave. An air pulse propagated from an explosion in which the pressure increases sharply at the front and then decreases, followed by winds.
- blast yield. That portion of the total energy of a nuclear explosion that manifests itself as blast and shock waves.
- <u>boiler compound</u>. A chemical in powder form that is inserted into boiler water to decrease the formation of scale in boiler tubes.
- bomb debris. See weapon debris.
- $B_s L$. Ballistic Research Laboratories. Aberdeen Proving Ground, Maryland (Army).
- BuAer. Bureau of Aeronautics (Navy).
- Bullocks. Bureau of Yards and Docks (Navy).
- BuMed. Bureau of Medicine and Surgery (Navy).
- burs!. Explosion: or defonation. See also airburst, high-airitude burst, purlace burst.
- Buships. Bareau of Ships (Navy).

- C-46. A twin-engine transport plane developed and manufactured for the Army Air Forces by Curtiss-Wright Aircraft Company.
- $\underline{\text{C-47}}$. A twin-engine transport aircraft manufactured by Douglas Aircraft Company (Army Air Forces version of the DC-3).
- C-54. A 4-engine military cargo and personnel transport manufactured by Douglas Aircraft Company (Army Air Forces version of the DC-4).
- CA. Heavy cruiser (Navy).
- cab. The shelter that covers a nuclear device being prepared for test. May be located on a tower, on the Earth's surface, or on a barge.
- cathode ray tube. A vacuum tube in which cathode rays (electrons) are beamed upon a fluorescent screen to produce a luminous image. The character of this image is related to, and controlled by, one or more electrical signals applied to the cathode ray beam as input information. The tubes are used in measuring instruments such as oscilloscopes and in radar and television displays.
- <u>cave</u>. A heavily shielded enclosure in which tadioactive materials can be remotely manipulated to avoid radiation exposure of personnel.
- CDC. Centers for Disease Control.
- C1: c. Abbreviation for curie, which see. C1 is preferred now but c was the abbreviation used in the 1950s.
- <u>CIC</u>. Counter-Intelligence Corps (Army); Combat Information Center (Navy).
- CINCPAC. Commander in Chief, Pacific.
- Circle William fittings. The closing of certain closures, designated "Circle William" fittings, hinders the movement of outside air into the interior spaces of naval ships. This sealed state is also called Circle William condition.
- CUTF_1. Commander, Joint Task Force 1.
- closed area. The land areas of Rikini and Enewetak and the water areas within 3 miles of them that the United States closed to unauthorized persons.
- cloud chamber effect. See Wilson cloud.
- <u>cloud column (funnel)</u>. The visible column of weapon debris (and possibly dust or water droplets) extending upward from the point of a nuclear burst.
- <u>cloud phenomena.</u> See <u>fallout.</u> <u>fireball.</u> <u>radio-active cloud.</u>
- CNO. Chief of Naval Operations.
- collimate. To align nuclear weapon radiant outputs within an assigned solid angle through

- the use of baffles in order to enhance measurements.
- Co. Chemical symbol for cobalt.
- <u>cobalt</u>. Metallic element with radius.subjection used as a calibration source for gamma instruments.
- <u>ComAirPac</u>. Commander Naval Air Force Pacific (Navy).
- ComservPac. Commander Service Forces Pacific (Navy).
- Condition "Purple". See Purple conditions.
- contamination. The deposit of radioactive material on the surfaces of structures, areas, objects, and personnel following a nuclear detonation. This material generally consists of fallout in which fission products and other device debris have become incorporated with particles of dust, vaporized components of device platforms, etc. Contamination can also arise from the radioactivity induced in certain substances by the action of neutrons from a nuclear explosion. See also decontamination, fallout, weapon debris.
- <u>coral reef.</u> A complex ecological association of bottom-living and attached shelled marine animal fossils that form fringing reefs, barrier reefs, and atolls. The lagoons of barrier reefs and atolls are important places for the deposition of fine-grained calcium carbonate mud.
- CPM, or cpm. Counts per minute, a measure of radioactive material disintegration.
- Cs. Chemical symbol for cesium.
- C/S. Chief of Staff.
- CTG. Commander, Task Group.
- curie (C1) A unit of radioactivity; it is the activity of a quantity of any radioactive species in which 3.700 x 1010 (37 billion) nuclear disintegrations occur per second (approximately the radioactivity of 1 gram of radium). The gamma curie is sometimes defined correspondingly as the activity of material in which this number of gamma ray photons is emitted per second. This unit is being replaced by the becquerel (Bq), which is equal to one disintegration per second.
- CV. Aircraft carrier (Navy).
- CVE. Escort aircraft carrie: (Navy).
- CVL. Small aircraft carrier (Navy).
- Deday. The term used to designate the unnamed day on which a test takes place. The equivalent rule applies to Henour (which see). Time in plans is indicated by a letter which shows the unit of time employed in figures, with a

minus or plus sign to indicate the amount of time before or after the reference event, e.g., D+7 means 7 days after D-day, H+2 means 2 hours after H-hour.

- DD. Destroyer (Navy).
- DDE. Escort destroyer (Navy).
- DE. Destroyer escort (Navy).
- debris (radioactive). See weapon debris.
- <u>decay (radioactive)</u>. The decrease in activity of any radioactive material with the passage of time due to the spontaneous emission from the atomic nuclei of either alpha or beta particles, sometimes accompanied by gamma radiation, or by gamma photons alone. Every decay process has a definite half-life.
- decontamination. The reduction or removal of contaminating radioactive material from a structure, area, object, or person. Decontamination may be accomplished by (1) treating the surface to remove or decrease the contamination; (2) letting the material stand so that the radioactivity is decreased as a result of natural decay; and (3) covering the contamination in order to attenuate the radiation emitted.
- <u>device</u>. Nuclear fission and fusion materials, together with their arming, fuzing, firing, chemical-explosive, and effects-measuring components, that have not reached the development status of an operational weapon.
- diagnostic measurements or experiments. Experiments whose purpose is to study the explosive disassembly of a nuclear device as opposed to effects measurements (which see).
- DM. Minelayer destroyer (Navy). Converted destroyers designed to conduct high-speed minelaying operations.
- dose. A general term denoting the quantity of ionizing radiation energy absorbed. The unit of absorbed dose is the <u>rad</u> (which see). In soft body tissue the absorbed dose in rads is essentially equal to the exposure in roentgens. The biological dose (also called the RBE dose) in rems is a measure of biological effectiveness of the absorbed radiation. Dosage is used in older literature as well as exposure dose and simply exposure, and care should be exercised in their use. See also <u>exposure</u>.
- dose rate. As a general rule, the amount of ionizing (or nuclear) radiation energy that an individual or material would receive per unit of time. It is usually expressed as rads (or rems) per hour or multiples or divisions of these units such as millirads per hour. The dose rate is commonly used to indicate the level of radioactivity in a radioactive area. See survey meter.
- dosimeter. An instrument for measuring and registering the total accumulated dose of (or

- exposure to) ionizing radiation. Instruments worn or carried by individuals are called personnel dosimeters.
- dosimetry. The measurement and recording of radiation doses and dose rates. It is concerned with the use of various types of radiation instruments with which measurements are made. See also dosimeter, <u>survey meter</u>.
- <u>DPM. or dpm</u>. Disintegrations per minute, a measure of radioactivity, literally atoms disintegrating per minute. Difficult to directly compare with roentgens per hour for unknown mixtures of radionuclides.
- <u>DTMB</u>. David Taylor Model Basin, Carderock, Maryland (Navy).
- <u>DUKW</u>. Two-and-one-half-ton amphibious truck (Navy).
- dynamic pressure. Air pressure that results from the mass air flow (or wind) behind the shock front of a plast wave.
- effects measurements or experiments. Experiments whose purpose is to study what a nuclear explosion does to material, equipment and systems. Includes also measurement of the changes in the environment caused by the detonation such as increased air pressures (blast), thermal and nuclear radiation, crotering, water waves, etc.
- <u>electromagnetic radiation</u>. Electromagnetic radiations range from X-rays and gamma rays of short wavelength (high frequency), through the ultraviolet, visible, and infrared regions, to radar and radio waves of relatively long wavelength.
- <u>electron</u>. A particle of very small mass and electrically charged. As usually defined, the electron's charge is negative. The term negatron is also used for the negative electron and the positively charged form is called a positron. See also <u>beta particles</u>.
- <u>exposure</u>. A measure expressed in roentgens of the ionization produced by gamma rays (or X-rays) in air. The exposure rate is the exposure per unit time (e.g., roentgens per hour). See <u>dose</u>, <u>dose</u> <u>rate</u>, <u>roentgen</u>.
- exposure rate contours. Lines joining points that have the same radiation intensity that define a fallout pattern, represented in terms of roentgens per hour.
- F-13. Photo version of B-29 bomber.
- <u>F-6P</u>. Single-engine propeller-driven fighter developed for the Navy by Grumman Aircraft Company.
- fallout. The process or phenomenon of the descent to the Earth's surface of particles contaminated with radioactive material from the radioactive cloud. The term is also applied in a

collective sense to the contaminated particulate matter itself. The early (or local) fallout is defined, somewhat arbitrarily, as particles reaching the Earth within 24 hours after a nuclear explosion. The delayed (or worldwide) fallout consists of the smaller particles, which ascend into the upper troposphere and stratosphere and are carried by winds to all parts of the Earth. The delayed fallout is brought to Earth, mainly by rain and snow, over extended periods ranging from months to years.

<u>fathometer</u>. A depth-sounding instrument. The depth of water is measured by noting the time the echo of a sound takes to return from the bottom.

film badges. Used for the indirect measurement of ionizing radiation. Generally contain two or three pieces of film of different radiation sensitivities. They are wrapped in paper (or other thin material) that blocks light but is readily penetrated by gamma rays. The films are developed and the degree of fogging (or blackening) observed is a measure of the gammaray exposure, from which the absorbed dose is calculated. Film badges can also measure beta and neutron radiation and x-rays.

fireball. The luminous sphere of hot gases that forms a few millionths of a second after a nuclear explosion as the result of the absorption by the surrounding medium of the thermal X-rays emitted by the extremely hot (several tens of millions of degrees) device residues. The exterior of the fireball in air is initially sharply defined by the luminous shock front and later by the limits of the hot gases themselves.

fission. The process of the nucleus of a particular heavy element splitting into two nuclei of lighter elements, with the release of substantial amounts of energy. The most important fissionable materials are uranium-235 and plutonium-239; fission is caused by the absorption of neutrons.

fission detectors. Radiation pulse detector of the proportional counter type in which a foil or film of fissionable materials is incorpor ated to make it respond to neutrons.

tission products. A general term for the complex mixture of substances produced as a result of nuclear fission. A distinction should be made between these and the direct fission products or fission fragments that are formed by the actual splitting of the heavy-element fuclei into nuclei of medium atomic weight. Approximately 80 different fission fragments result from roughly 40 different modes of fission of a given nuclear species (e.g., uranium-235 or plutonium-239). The fission fragments, being radioactive, immediately begin to decay, forming additional (daughter) products, with the result that the complex mixture of fission products so formed contains over 300 different radionuclides of 36 elements.

 $\underline{\text{fixed alpha}}$. Alpha radioactivity that cannot be easily removed as evidenced by no activity removed on a swipe of a 100-cm² area.

fluorescence. The emission of light (electromagnetic radiation) by a material as a result of the absorption of energy from radiation. The term may refer to the radiation emitted, as well as to the emission process.

FPO. Fleet Post Office (Navy).

fusion. The combination of two light nuclei to form a heavier nucleus, with the release of the difference of the nuclear binding energy of the fusion products and the sum of the binding energies of the two light nuclei.

gamma rays. Electromagnetic radiations of high photon energy originating in atomic nuclei and accompanying many nuclear reactions (e.g., fission, radioactivity, and neutron capture). Physically, gamma rays are identical with X-tays of high energy; the only essential difference is that X-rays do not originate from atomic nuclei of high energy. Gamma rays can travel great distances through air and can penetrate considerable thickness of material, although they can neither be seen nor felt by human beings except at very high intensities, which cause an itching and tingling sensation of the skin. They can produce harmful effects even at a long distance from their source.

Geiger Mueller (GM) counter. A gas discharge pulse counter for ionizing radiation. See also ton-chamber-type survey meter.

CMT. Greenwich Mean Time.

 $\underline{\text{qray}}$ (Gy). A recently introduced ICRP term; 1 Gy equals 100 rad.

ground zero (GZ). See surface zero.

<u>qunk</u>. A viscous commercial preparation that is soluble both in water and petroleum derivatives. It acts as a wetting agent in removing grease and particulate matter from metal and other nonporous surfaces.

Hinour. Time zero, or time of detonation. When used in connection with planning operations it is the specific time at which the operation event commences. H-l indicates I hour before the detonation, and H+l indicates I hour after detonation, etc. Minutes and seconds may also be indicated using this system, but the units used must then be shown, e.g., H-30 minutes. H+55 seconds. See also D-day.

<u>half-life</u>. The time required for a radioactive material to lose half of its radioactivity due to decay. Each radionuclide has a unique half-life.

HE. High explosive.

- <u>hodograph</u>. A common hodograph in meteorology represents the speed and direction of winds at different altitude increments.
- hot: hot spot. Commonly used colloquial term meaning a spot or area relatively more radio-active than some adjacent area.
- ICRP. International Commission on Radiological Protection.
- initial radiation. Nuclear radiations of high energy emitted from both the fireball and the radioactive cloud within the first minute after a detonation. It includes neutrons and gamma rays given off almost instantaneously (usually defined as prompt radiation, which see), as well as the gometradiation, which see), as well as the gometradioactive species in the rising cloud. Initial neutrons from ground or near-ground bursts react with both earth materials, and device debris to create activation products.
- <u>inverse square law</u>. The decrease in radiation intensity with distance from a single-point source is proportional to the square of the distance removed.
- ion-chamber type survey meter. A device for measuring the amount of ionizing radiation. Consists of a gas-filled chamber containing two electrodes (one of which may be the chamber wall) between which a potential voltage difference is maintained. The radiation ionizes gas in the chamber and an instrument connected to one electrode measures the ionization current produced.
- jonization. The process of adding electrons to, or knocking electrons from, atoms or molecules, thereby creating ions. High temperatures, electrical discharges, and nuclear radiation can cause ionization.
- <u>ionizing radiation</u>. Any particulate or electromagnetic radiation capable of producing ions, directly or indirectly, in its passage through matter. Alpha and beta particles produce ion pairs directly, while gamma rays and X-rays liberate electrons as they traverse matter, which in turn produce ionization in their paths.
- ionosphere. The region of the atmosphere, extending from roughly 40 to 250 miles (about 65 to 400 km) above the Earth, in which there is appreciable ionization. The presence of charged particles in this region profoundly affects the propagation of radio and radar waves.
- irradiation. Exposure of matter to radiation.
- <u>isodose lines</u>. Dose or dose-rate contours. In <u>fallout</u>, contours plotted on a radiation field at which the dose rate or the total accumulated dose is the same.
- isotopes. Atoms with the same atomic number (same chemical element) but different atomic weight;

- i.e., the nuclei have the same number of protons but a different number of neutrons.
- IX. Unclassified miscellaneous ship (Navy).
- JTF 1. Joint Task Force 1 was a combined force of personnel of the Department of Defense (Army, Navy, Marine Corps), the Manhattan Engineer District, and their contractors. JTF 1 was responsible for all aspects of nuclear weapon tests in the Pacific during 1946.
- kiloton convention. Relates nuclear explosion energy to TNT explosion energy by using the approximate energy release of 1,000 tons of TNT as the measuring unit.
- <u>kinetic energy</u>. Energy associated with the motion of malter.
- LCI. Infantry landing craft (Navy).
- LCI(L). Infantry landing craft (large) (Navy).
- LCM. Mechanized landing craft (Navy).
- !CP(L). Personnel landing craft (large) (Navy).
- LCP(R). Personnel landing craft (ramp) (Navy).
- LCT. Tank landing craft (Navy).
- 100. Utility landing craft (Navy).
- LCVP. Vehicle and personnel landing craft (Navy).
- <u>LML</u>. Lookout Mountain Laboratory, Hollywood, California (Air Force).
- Loran. Long-range aid to navigation system.

 Loran stations were maintained by the U.S.

 Coast Guard Station on Enewetak Island and
 Johnston Atoll.
- LSD. Dock landing ship (Navy).
- ISIL. Infantry landing ship (large) (Navy).
- LSM. Medium landing ship (Navy).
- LST. Tank landing ship (Navy).
- LSO. Utility landing ship (Navy).
- magnetometer. An instrument for measuring changes in the geomagnetic field.
- <u>megaton</u> (energy). Approximately the amount of energy that would be released by the explosion of one million tons of TNT.
- microcurte. One-millionth of a curie.
- micron. One-millionth of a meter (i.e., 10^{-6} meter or 10^{-4} centimeter); it is roughly four one-hundred-thousandths (4 x 10^{-5}) of an inch.
- milliroentgen. One thousandth of a roentgen.

MPL. Maximum Permissible Limit. That amount of radioactive material in air, water, foodstuffs, etc. that is established by authorities as the maximum that would not create undue risk to human health.

mR: mr. Abbreviation for millicoentgen.

<u>mushroom cap</u>. Top of the cloud formed from the fireball of a nuclear detonation.

MV. Motor vessel.

NAB. Naval Air Base.

NAS. Naval Air Station.

NBS. National Bureau of Standards.

NCO. Noncommissioned officer.

NCRP. National Committee on Radiation Protection and Measurements. Before 1956 simply the National Committee on Radiation Protection.

NEL. Naval Electronics Laboratory.

<u>neutron</u>. A neutral elementary particle (i.e., with neutral electrical charge) of approximately unit mass (i.e., the mass of a proton) that is present in all atomic nuclel, except those of ordinary (light) hydrogen. Neutrons are required to initiate the fission process, and large numbers of neutrons are produced by both fission and fusion reactions in nuclear explosions.

<u>neutron flux</u>. The intensity of neutron radiation. It is expressed as the number of neutrons passing through 1 cm² in 1 second.

MML. Naval Materials Laboratory.

NMRI. Naval Medical Research Institute.

NOB. Naval Operating Base.

NOL. Naval Ordnance Laboratory.

NRDL. Naval Radiological Defense Laboratory.

NRL. Naval Research Laboratory.

NTPR. Nuclear Test Personnel Review.

nuclear device (or weapon or bomb). Any device in which the explosion results from the energy released by reactions involving atomic nuclei, either fission or fusion, or both. Thus, the A- (or atomic) bomb and the H- (or hydrogen) bomb are both nuclear weapons. It would be equally true to call them atomic weapons, since the energy of atomic nuclei is involved in each case. However, it has become more or less customary, although it is not strictly accurate to refer to weapons in which all the energy results from fission as A-bombs. In order to make a distinction, those weapons in which

part of the energy results from thermonuclear (fusion) reactions of the isotopes of hydrogen have been called H-bombs or hydrogen bombs.

nuclear explosion. Explosive release of energy due to the splitting, or joining, of atoms. The explosion is observable by a violent emission of ultraviolet, visible, and infrared (heat) radiation, gamma rays, neutrons, and other particles. This is accompanied by the formation of a fireball. A large part of the energy from the explosion is emitted as blast and shock waves when detonated at the Earth's surface of in the atmosphere. The fireball produces a mushroom-shaped mass of hot gases and debris, the top of which rises rapidly. See also radiation, gamma rays, fireball, nuclear weapon, fission, fusion, blast.

nuclear fusion. See thermonuclear fusion.

nuclear radiation. Particulate and electromagnetic radiation emitted from atomic nuclei in various nuclear processes. The important nuclear radiations, from the weapons standpoint, are alpha and beta particles, gamma rays, and neutrons. All nuclear radiations are ionizing radiations, but the reverse is not true; X-rays, for example, are included among ionizing radiations, but they are not nuclear radiations since they do not originate from atomic nuclei.

<u>nuclear tests</u>. Tests carried out to supply information required for the design and improvement of nuclear weapons and to study the phenomena and effects associated with nuclear explosions.

nuclide. Any species of atom that exists for a measurable length of time. The term nuclide is used to describe any atomic species distinguished by the composition of its nucleus; i.e., by the number of protons and the number of neutrons. Isotopes of a given element are nuclides having the normal number of protons but different numbers of neutrons in these nuclei. A radionuclide is a radioactive nuclide.

<u>eff-scale</u>. Radiation (or other physical phenomer) greater than the capacity of a measuring device to measure.

ONR. Office of Naval Research, Washington, D.C.

ORNL. Oak Ridge National Laboratory. Tennessee.

oscilloscope. The name generally applied to a cathode-ray device.

<u>overpressure</u>. The transient pressure, usually expressed in pounds per square inch, exceeding the ambient pressure, manifested in the shock (or blast) wave from an explosion.

<u>PB2Y-5</u>. Four engine scaplane patrol bomber developed for the Navy by Consolidated Micraft. Called the Coronado.

- <u>PB4Y-2</u>. Four-engine patrol bomber developed by Consolidated Aircraft for the Navy by modifying the USAAF B-24. Called the Privateer.
- PBM. Twin-engine, patrol-bomber flying boat. developed by Martin for the U.S. Navy.
- PC. Patrol craft (Navy).
- peak overpressure. The maximum value of the overpressure (which see) at a given location.
- permissible dose. That dose of ionizing radiation that is not expected to cause appreciable bodily injury to a person at any time during his lifetime. See also MPL.
- PCM. Motor gunboat (Navy).
- <u>phantom</u>. A volume of material closely approximating the density and effective atomic number of tissue. The phantom absorbs ionizing radiation in the same manner as tissue, thus radiation dose measurements made within the phantom provide a means of approximating the radiation dose within a human or animal body under similar exposure conditions. Materials commonly used for phantoms are water, masonite, pressed wood, beeswax, and plexiglas.
- $\underline{pig}.$ A heavily shielded container (usually lead) used to ship or store radioactive materials.
- POL. Petroleum, oil, and lubricants. The storage area for these products is referred to as a POL farm.
- <u>prompt radiation</u>. Neutrons and gamma rays emitted almost instantaneously following a nuclear fission or fusion.
- <u>proton</u>. A particle carrying a positive charge and physically identical to the nucleus of the ordinary hydrogen atom.
- Purple conditions. A shipboard warning system used in radiological defense. Various numbered conditions were sounded when radioactive fall-out was to be encountered. Responses to the sounded warnings included closing of various hatches and fittings, turning off parts of the ventilation system, and removing personnel from a ship's open decks. The higher the Purple condition number, the more severe the radiological situation.
- QB-17. Radio-controlled version of the B-17.
- R: r. Symbol for roentgen.
- Ra. Chemical symbol for radium.
- rad. Radiation absorbed dose. A unit of absorbed dose of radiation energy. It represents the absorption of 100 ergs of ionizing radiation per gram (or 0.01 J/kg) of absorbing material, such as body tissue. This unit is presently being replaced in scientifi literature by the Gray (Gy), numerical equal to the absorption of 1 joule of energy per kilogram of matter.

- <u>RadDefense</u>. Radiological defense. Defense against the effects of radioactivity from atomic weapons. It includes the detection and measurement of radioactivity, the protection of persons from radioactivity, and decontamination of areas, places, and equipment. See also <u>radsafe</u>.
- radex area. Rediological exclusion area. Following each detonation there were areas of surface radioactivity and areas of air radioactivity. These areas were designated as radex areas. Radex areas were used to chart actual or predicted fallout and also used for control of entry and exit.
- radiac. Radiation detection, indication, and computation.
- <u>radiation</u>. The emission of any rays, electromagnetic waves, or particles (e.g., gamma rays, alpha particles, beta particles, neutrons) from a source.
- radiation decay. See decay (radioactive).
- radiation detectors. Any of a wide variety of materials or instruments that provide a signal or indication when stimulated by the passage of ionizing radiation; the sensitive element in radiation detection instruments. The most widely used media for the detection of ionizing radiation are photographic film and ionization of gases in detectors (e.g., Geiger councers), followed by materials in which radiation induces scintillation.
- radiation exposure. Exposure to radiation may be described and modified by a number of terms. The type of radiation is important: alpha and beta particles, neutrons, gamma rays and X-rays, and cosmic radiation. Radiation exposure may be from an externul radiation source. such as gamma rays. X-rays, or neutrons, or it may be from radionuclides retained within the body emitting alpha, beta, or gamma radiation. The exposure may result from penetrating or nonpenetrating radiation in relation to its ability to enter and pass through matter -- alpha and beta particles being considered as nonpenetrating and other types of radiation as penetrating. Exposure may be related to a part of the body or to the whole body. See also whole body irradiation.
- <u>radiation intensity</u>. Radiation rate. Measured and reported in roentgens (R), rads, rems, and multiples and divisions of these units as a function of exposure time (per hour, day, etc.).
- radioactive cloud. An all-inclusive term for the cloud of hot gases, smoke, dust, and other particulate matter from the weapon itself and from the environment, which is carried aloft in conjunction with the rising fireball produced by the detonation of a nuclear device.
- radioactive nuclide. See radionuclide.
- radioactive particles. See radioactivity.

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- radioactivity. The spontaneous emission of nuclear radiation, generally alpha or beta particles, often accompanied by gamma rays, from the nuclei of an (unstable) nuclide. As a result of this emission the radioactive nuclide a different (daughter) element, which may (or may not) also be radioactive. Ultimately, as a result of one or more stages of radioactive decay, a stable (nonradioactive) end product is
- radiological survey. The directed effort to determine the distribution and exposure rate of radiation in an area.
- radionuclide. A radioactive nuclide (or radioactive atomic species).
- radiosonde. A balloon-borne instrument for the simultaneous measurement and transmission of meteorological dara, consisting of transducers for the measurement of pressure, temperature, and humidity; a modulator for the conversion of the output of the transducers to a quantity that controls a property of the radiofrequency signal; a selector switch, which determines the sequence in which the parameters are to be transmitted; and a transmitter, which generates the radiofrequency carrier.
- radiosonde balloon. A balloon used to carry a tadiosonde aloft. These balloons have daytime bursting altitudes of about 80.000 feet (25 km) above sea level. The balloon measures about 5 feet (1.5 meters) in diameter when first inflated and may expand to 20 feet (6 meters) or more before bursting at high altitude.
- radium. An intensely radioactive metallic element. In nature, radium is found associated with uranium, which decays to radium by a series of alpha and beta emissions. Radium is used as a radiation source for instrument calibration.
- <u>radsafe</u>. Radiological safety. General term used to cover the training, operations, and equipment used to protect personnel from unnecessary exposures to ionizing radiation.
- <u>rainout</u>. Removal of radioactive particles from a radioactive cloud by rain.
- <u>rawin</u>. Radar wind sounding tests that determine the winds aloft patterns by radar observation of a bailoon.
- <u>rawinsonde</u>. Radar wind sounding and radiosonde (combined).
- RBE. Relative biological effectiveness. A factor used to compare the biological effectiveness of absorbed radiation doses (i.e., rads) due to different types of ionizing radiation. For radiation protection the term has been superseded by Quality Pactor.
- rem. A special unit of biological radiation dose equivalent; the name is derived from the initial letters of the term "roentgen equivalent

- man (or mammal)." The number of rems of radiation is equal to the number of rads absorbed multiplied by the RBE of the given radiation (for a specified effect). The rem is also the unit of dose equivalent, which is equal to the product of the number of rads absorbed multiplied by the "quality factor" and distribution factor for the radiation. The unit is presently being replaced by the slevert (Sv).
- rep. An obsolete special unit of absorbed dose.
- residual nuclear radiation. Nuclear radiation, chiefly beta particles and gamma rays, that persists after I minute tollowing a nuclear explosion. The radiation is emitted mainly by the fission products and other bomb residues in the fallout, and to some extent by Earth and water constituents, and other materials, in which radioactivity has been induced by the capture of neutrons.
- R-hour. Recovery or reentry hour.
- roentgen. (R; r) A special unit of exposure to gamma (or X-) radiation. It is defined precisely as the quantity of gamma (or X-) rays that will produce electrons (in ion pairs) with a total charge of 2.58 x 10.4 coulomb in 1 kilogram of dry air under standard conditions. An exposure of 1 coentgen results in the deposition of about 94 ergs of energy in 1 gram of soft body tissue. Hence, an exposure of 1 roentgen is approximately equivalent to an absorbed dose of 1 rad in soft tissue.
- roll-up. The process for orderly dismantling of facilities no longer required for nuclear test operations and their transfer to other areas.
- <u>sampler aircraft</u>. Aircraft used for collection of gaseous and particulate samples from nuclear clouds to determine the level of radioactivity or the presence of radioactive substances.
- SAR. Search and rescue operations.
- SB-17. SAR version of the B-17.
- scattering. The diversion of radiation (thermal, electromagnetic and nuclear) from its original path as a result of interactions (or collisions) with atoms, molecules, or larger particles in the atmosphere or other media between the source of the radiations (e.g. a nuclear explosion) and a point some distance away. As a result of scattering, radiations (especially gamma rays and neutrons) will be received at such a point from many directions instead of only from the direction of the source. See also skyshine.
- SCEL. Signal Corps Engineering Laboratories, Ft. Monmouth, New Jersey (Army).
- <u>scintillation</u>. A flash of light produced by ionizing radiation in a fluor or a phosphor, which may be crystal, plastic, gas, or liquid.

- <u>scanount</u>. A submarine mountain rising above the deep sea floor, commonly from 3,000 to 10,000 feet (! to 3 km) and having the summit 1,000 to 6,000 feet (0.3 to 1.8 km) below sea level.
- shear (wind). Refers to differences in direction (directiona) shear) of wind at different aititudes.
- shielding. Any material or obstruction that absorbs (or attenuates) radiation and thus tends to protect personnel or equipment from the effects of a nuclear explosion. A moderately thick layer of any opaque material will provide satisfactory shielding from thermal radiation, but a considerable thickness of material of high density may be needed for gamma radiation shielding. See also attenuation.
- shock. Term used to describe a destructive force moving in air, water, or earth caused by detonation of a nuclear detonation.
- shock wave. A continuously propagated pressure pulse (or wave) in the surrounding medium, which may be air, water, or carth, initiated by the expansion of the hot gases produced in an explosion.
- <u>sievert (Sv)</u>. A recently introduced ICRP measure of "dose equivalent" that takes into account the 'quality factor" of different sources of ionizing radiation. One sievert equals 100 rem.
- <u>skyshine</u>. Radiation, particularly gamma rays from a numbear detonation, reaching a target from many directions as a result of scattering by the exygen and nitrogen in the intervening atmosphere.
- <u>slant range</u>. The straight line distance of an <u>aircraft</u> at any altitude from ground zero or the distance from an airburst to a location on the surface.
- SS. Submarine (Navy).
- stratosphere. Upper portion of the atmosphere, approximately 7 to 40 miles (11 to 64 km) above the Earth's surface, in which temperature changes but little with altitude and cloud formations are rare.
- <u>streamline</u>. In meteorology, the direction of the wind at any given time.
- <u>surface burst</u>. A nuclear explosion on the land surface, an island surface or reef, or on a barge.
- <u>surface zero</u>. The point on the ground or water surface directly above or below the detonation point of a nuclear device.
- survey meters. Portable radiation detection instruments especially adapted for surveying or inspecting an area to establish the existence and amount of radiation present, usually from the standpoint of radiological protection.

- Survey instruments are customarily powered by self-contained batteries and are designed to respond quickly and to indicate directly the exposure rate conditions at the point of interest. See <u>Geiger-Mueiler</u> counter and ion-chamber type survey meter.
- <u>survey</u>, <u>radiation</u>. Evaluation of the radiation levels associated with radioactive materials or areas.
- $\underline{T} \cdot \underline{AP}$. Personnel transport (Military Sea Transportion Service).
- TBM. Single-engine torpedo bomber developed by Grumman Aircreft for the Navy but manufactured by Glenn L. Martin Company.
- TDY. Temporary duty assignment.
- <u>TG</u>. Task Group. Subordinate element of the J<u>oint</u> Task Force.
- TD. Task Detachment.
- thermal radiation. Electromagnetic radiation emitted in two pulses from a surface or airburst from the fireball as a consequence of its very high temperature; it consists essentially of ultraviolet, visible, and infrared radiation. In the first pulse, when the temperature of the fireball is extremely high, ultraviolet radiation predominates; in the second pulse, the temperatures are lower and most of the thermal radiation lies in the visible and infrared regions of the spectrum.
- TNI equivalent. A measure of the energy released as the result of the detonation of a nuclear device or weapon, expressed in terms of the mass of TNT that would release the same amount of energy when exploded. The TNT equivalent is usually stated in kilotons (1,000 tons) or megatons (1 million tons). The basis of the TNT equivalence is that the explosion of 1 ton of TNT is assumed to release 1 billion calories of energy. See also megaton, yield.
- trapped radiation. Electrically charged particles moving back and forth in spirals along the north-south orientation of the Earth's magnetic field between mirror points, called conjugate points. Negatively charged particles drift eastward as they bounce between northern and southern conjugate points and positively charged particles drift westward, thus forming shells or belts of radiation above the Earth. The source of the charged particles may be natural, from solar activity (often called Van Allen belts), or artifical, resulting from high-altitude nuclear detonations.
- tropopause. The boundary dividing the stratosphere from the lower path of the atmosphere, the troposphere. The tropopause normally occurs at an altitude of about 25,000 to 45,000 feet (7.6 to 13.7 km) in polar and temperate zones, and at 55,000 feet (16.8 km) in the tropics. See also stratosphere, troposphere.

- troposphere. The region of the atmosphere. Immediately above the Earth's surface and up to the tropopause, in which the temperature falls tairly regularly with increasing altitude, clouds form, convection is active, and mixing is continuous and more or less complete.
- Trust Territory. The Marshall Islands were included in the Trust Territory of the Pacific Islands under the jurisdiction of the United Nations. Assigned by the United Nations to the United States in trust for administration, development, and training.
- <u>T</u>U. **†ask** Unit.
- type commander. The officer or agency having cognizance over all Navy ships of a given type. This is in addition to the particular ship's operational assignment in a task force, fleet, or other tactical subdivision.
- UCLA. University of California, Los Angeles.
- UK. United Kingdom.
- <u>ultraylolet</u>. Electromagnetic radiation of wavelengths between the shortest visible violet (about 3.850 angstroms) and soft X-rays (about 100 angstroms).
- USFS. U.S. Forest Service.
- <u>USNS</u>. United States Navy Ship: vessels of this designation are manned by civilian crews.
- VA. Veterans' Administration.
- VC. Fleet composite squadron (formerly VU).
- Versene. A detergent.
- VR. Naval air transport squadron.
- <u>WADC</u>. Wright Air Development Center, Wright-Patterson AFB, Ohio (Air Force).
- warhead. The portion of the missile or bomb containing the nuclear device.
- WB.29. Weather reconnaissance version of B-29 used for cloud tracking and sampling.
- weapon debris. The radioactive residue of a nuclear device after it has been detonated, consisting of fission products, various products of neutron capture, weapon casing and other components, and uranium or plutonium that has escaped fission.
- whole body irradiation. Exposure of the brdy to ionizing radiation from external radiation sources. Critical organs for the whole body are the lens of the eye, the gonads, and the red-blood-forming marrow. As little as only 1 cm³ of bone marrow constitutes a whole-body exposure. Thus, the entire body need not be exposed to be classed as a whole-body exposure.

- wilson cloud. A mist or fog of minute water droplets that temporarily surrounds a fireball following a nuclear detonation in a humid atmosphere. This is caused by a sudden lowering of the pressure (and temperature) after the passing of the shock wave (cloud chamber effect) and quickly dissipates as temperatures and pressures return to normal.
- worldwide fallout. Consists of the smaller radioactive nuclear detonation particles that ascend into the upper troposphere and the stratosphere and are carried by winds to all parts of the Earth. The delayed (or worldwide) fallout is brought to Earth, mainly by rain and snow, over extended periods ranging from months to years.
- WT. Prefix of Weapon Test (WT) report identification numbers. These reports were prepared to record the results of scientific experiments.
- XRD. An abbreviation for FROSSROADS.
- YC. Open lighter, nonself-propelled (Navy).
- YE. Covered lighter, self-propelled (Navy).
- YFN. Covered lighter, nonself-propelled (Navy).
- yield. The total effective energy released in a nuclear detonation. It is usually expressed in terms of the equivalent tonnage of TNT required to produce the same energy release in an explosion. The total energy yield is manifested as nuclear radiation (including residual radiation), thermal radiation, and blast and shock energy, the actual distribution depending upon the medium in which the explosion occurs and also upon the type of weapon. See <u>TNT equivalent</u>.
- yield (blast). That portion of the total energy of a nuclear detonation that is identified as the blast or shock wave.
- yield (fission). That portion of the total energy released by a nuclear explosion attributable to nuclear fission, as opposed to fusion. The interest in fission yield stems from the interest in fission product formation and its relationship to radioactive fallout.
- YMS. Auxiliary motor minesweeper (Navy).
- YO. Fuel oil barge; self-propelled (Navy).
- Y(.... Gasoline barge: self-propelled (Navy).
- YOGN. Gasoline barge; nonself-propelled (Navy).
- YP. Patrol craft (Navy).
- YW. Water barge, self-propelled (Navy).
- ZI. Zone of Interior (conterminous United States).

APPENDIX F RADIATION READINGS ABOARD TARGET VESSELS

Dated	Radiation Level (R/24 hours)									
	USS Bantier (APA-60)	USS Barrow (APA-61)	USS Bladen (APA-63)	USS Bracken (APA-64)	USS Briscoe (APA-65)	USS Brule (APA-66)	USS Butle (APA-68)	USS Carteret (APA-70)	USS Latron (APA-71)	USS Conyngham (DD-371)
25 Ju1b			`.							
26 Jul										
27 Jul		İ		9.5(A)	İ					
28 Jul				2.1(A)		i		'	15.0(A)	
29 Jul				<u></u>	13.0(A)					
30 Jul										j
31 Jul							1.0(A) 1.6(M)			
1 Aug				3.0(A)	İ	İ	0.8(A)			
- ,			I			}	1.2(M)	'		
2 Aug				1.5(A)	3.G(A)			1.3(A) 1.5(M)	3.0(A) 10.0(M)	
3 Aug		i		1.5(A)			İ	0.7(A)	10.0(4)	
0.04				,	İ			1.5(#)		
4 Aug					2.5(A) 3.0(H)			0.3(A) 0.9(N)		
5 Aug	1-2(E)	1.5-2.5(E)	9 T		3.0(11)	 4-10(E)	İ	0.5(11)		
6 Aug		, ,					1	D.4(TA)	4.0(TA)	! 0.045(1A)
? Aug				1			0.5(A)	0.3(TA)		0.045(TA)
8 Aug				ļ	ļ	ļ		0.13(TA)	2.5(TA)	l
9 Aug		1.0		1		İ	0.08(TA)	0.215(TA)		
1C Aug				1.0(#)	1			0.098(TA)		
				0.003(BA)	ļ		,		ļ	
11 Aug				,		 		0.098(TA)		
12 Aug					i	i	(AT)21.0	}	1.5(TA)	
13 Aug					ļ	 -				
14 Aig			1]		İ
15 Aug				İ						
16 Aug	1]			0.7(TA)]
1? Aug 19 Aug	Ì]		
	ļ	ļ — — — — — — — — — — — — — — — — — — —			 	ļ 	 	ļ		
19 Aug	ł	} [9.1		
20 Aug 21 Aug	l				1	!		y. I		1
Zi Aug Zi Aug	Ī	1							0.87(TA)	}
23 Aug	0.33:141	Î 0 30(1 A)	ļ			2.7(TA)			0.0/['A)	1
	ļ			 		 	 	 	ł	 -
24 Aug 25 Aug		!		1]			
26 Aug							İ	1	}	
	l .	ì	ļ.	i	1		ļ	1	1	!
27 Aug		1	1	1	1	1	1	1	1	

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ashaded dates indicate some boarding activity either directly reported in logs or other reports, inferred from reports of towing, anchoring, etc., or indicates clearance for continuous habitation.

BAKER was detonated at 0835.

LESEND: (A) Average; (8A) Below Deck Average, (8T) Below Tolerance, (E) istimated; (M) Maximum; (TA) Topside Average.

	Radiation Level (P/24 hours)									
Datea	USS Cortland (APA-75)	USS Crittenden (APA-77)	USS Dentuda (SS-335)	USS Fallon (APA-81)	USS Fillmore {APA-83}	USS Gasconade (APA-85)	USS Geneva (APA-86)	USS Hughes (00-410)	USS Independence (CVL-22)	LC1-327
25 Ju16										
26 Jul	'							7.0(A)		
27 Jul			4.0(A)]	ļ	!	j .		2.5(A)
28 Jul			ļ		ł					1.5(A)
29 Jul			2.5							
30 Jul			1.2(A) 1.5(M)			22.0(A) 200.0(N)				
31 Jul	1					l	i	}		
1 Aug			1		!	i				
2 Aug)	1		ì	}	}	1		1	•
3 Aug		1.5-2.5(E)	0.7(A)		 -	 				
4 Aug			0.5(A)					3.0(A) 4.0(M)		İ
5 Aug			0.4(A)	5-20(E)	87		et .	1.5(A) 50(M)	2-3(£)]
6 Aug	1		0.24(TA)			i		į	 	l
7 Aug	į	1	0.15	! !		6-9(TA)				
B Aug			0.12	! 		6(TA)		 -		
9 Aug	!		0.07			S(TA)	ł			1
10 Aug	l	1	81) 	1)(TA)		Ì		1
11 Aug										
12 Aug 13 Aug	ł		0.07	ł	}	1	ł	l	}	
	}	 	ļ		 -		 	 		
14 Aug	1		İ			0.75		İ	1	
15 Aug 16 Aug	1			1	1	8(TM) 0.6(TA)				ļ
17 Aug	ĺ		İ	ĺ	l	1		(1)
18 Aug	ļ		İ	1	ĺ	}	1	İ	ł	1
19 Aug	 	 	 	 	 	 		0.4(TA)	7(N)	
20 Aug	1	Ì		Ì	1		1	V. 31 187	Q.45(TA)	
21 Aug	ļ			1	1	1	1	1	4.44(,,,,)	
22 Aug	1	7(A)	1	i	I	1		1		
23 Aug	1		1	1	1			1		
24 Aug						 	1	1	 	İ
25 Aug	f	[1		1				1	
26 Aug	ļ	0.75	1			1	1			1
27 Aug	1									[
28 AJG	l	1		1		1		1		į

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A Shaded dates indicate some boarding activity either directly reported in logs or other reports, inferred from reports of towing, anchoring, etc., or indicates clearance for continuous habitation.

BAKIR was detonated at 0835

LEGENU: (A) Average; (BT) Below Tolerance; (E) Estimated; (M) Maximum; (TA) Topside Average; (TM) Topside Maximum.

	Radiation Level (R/24 hours)									
Dates	LC1-329	LC1-332	LCI(L)-549	LCI(L)-615	LCT-705	LCT-816	LCT-818	LCT-874	LCT-1013	LCT-1078
25 Julb										
26 Jul										
27 Jul	[]			j						
28 Jul				{			4.0(A)			
29 Jul							2.C(A)	11.0(A)	0.6(A)	0.9(A)
30 Jul										
31 Jul				[
î Aug		1.55		*						
2 Aug				e e					0.35(A)	
3 Aug				9						
4 Aug				İ .				ļ		
5 Aug	A. Mo	2-3(E)		ا جير		2-3(£)				
6 Aug	MAY!									
7 Aug	1			50 55 55 50 55 55						
8 Aug										
9 Aug	A RECO		語人學心理	T. J. A						
10 Aug										
11 Aug	1									
12 Aug				193						
13 Aug										
14 Aug			7					·		
15 Aug	30		1		·					
16 Aug										
17 Aug			3.5	1 2						
18 Aug	* + , (%									
19 Aug	4.4.		55.	42 T						
20 Aug				1 44 T 1						
21 Aug			7,							
22 Aug	100			i						
23 Aug	7.57									
24 Aug	JUNA			4 1						
25 Aug	學表									
26 Aug										
27 Aug	Ti 7.			i						
28 Aug		P. 45		L					<u> </u>	

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Shaded dates indicate some boarding activity either directly reported in logs or other reports, inferred from reports of towing, anchoring, etc., or indicates clearance for continuous habitation.

BAKER was deconated at 0835.

LEGEND: (A) Average; (E) Estimated.

	Radiation Level (R/24 hours)										
Oate ^a	LCT-1112	LCT-1113	LCT-1115	USS LST-52	USS LST-125	USS LST-220	USS LST 545	USS LST-661			
25 Ju1b											
26 Jul						i 1					
27 Jul							2.0(A)				
28 Jul						1	**				
29 Jul L	0.6(A)	0 55(A)				3.0(A) 3.0(M)		*Sour *			
30 Jul	-										
31 Jul						}					
1 Aug											
2 Aug		0.15(A)			ĺ						
3 Aug											
4 Aug											
5 Aug			ВТ	1.5-2.5(£)							
€ Aug				Į.		}					
7 Aug							0.74743				
8 Aug				7(TA)		·	0.7(TA)				
9 Aug				; I							
10 Aug	'	!		ł			•				
11 Aug				!		}					
12 Aug 13 Aug				ĺ L							
						ļ 					
14 Aug				}	\$						
15 Aug 16 Aug			l i	1 1	}	!					
10 Aug 17 Aug				}	ł		i				
18 Aug		·	 								
19 Aug											
20 Aug						[
21 Aug	ļ	ļ		3.9(TA)		0.27(TA)	0.096(TA)				
22 Aug)	ļ]	}		<u> </u>			
23 Aug		ļ					 - 				
24 Aug]]		ļ		ļ				
25 Aug	1	1	i]		Ì	ļ			
26 Aug	1	1	i		ļ	1					
27 Aug	ļ		ļ.		ļ	1	ļ	ļ			
28 Aug	<u>L</u>	<u></u>	<u>L</u>	<u> </u>	<u> </u>	1. _	<u></u> _	l			

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Shaded dates indicate some boarding activity either directly reported in logs or other reports, inferred from reports of towing, anchoring, etc., or indicates clearance for continuous habitation.

BAKER was detonated at 0835.

LEGEND: (A) Average: (BI) Below Tolerance: (E) Estimated; (S) Sunk off Dikini Atoli; (TA) lopside Average

j	Radiation Level/24 hours)									
Dated	USS Mayrant (00-402)	USS Mugford (DD-389)	USS Mustin (00-413)	USS Nevada (BB-36)	USS New York (88-34)	USS Niagara (APA-87)	USS Parche (SS-304)	USS Pennsylvanta (88-38)	USS Pensacola (CA-24)	
25 Jul ^b										
26 Jul		}					i]		j	
27 Jul							i			
28 Jul		1							!	
29 July					7.0(A)					
30 July		7.0(A)								
31 July										
7 Aug		4.5(A)		7.0(A) 200.0(H)	4.0(A) 15.0(R)					
2 Aug		3.5(A) 17.0(M)							20.0(TA) 30.0(TM)	
3 Aug		3.0(A)								
4 Aug		2.2(A) 22.0(M)								
S Aug	3-4(E)	2.0(A)	2-3(E)		2.5(A) 5.0(K)	O T	2-3(E)	3-4(8)	ļ	
6 Aug	[[1.6(TA)	'		
7 Aug	0.7-4.0(T)			}	2.0(M)		0.86(TA)	ų.		
8 Aug	4.0(TA)		1.5(TA)	1	1.3(M)		0.71(TA)	2.0-0.4(1)	1	
9 Aug				1.9(Q) 1.5(F)	0.7(M)		0.50(1A)			
10 Aug					0.6(M)		0.00(TA)			
11 Aug	1			Į.						
12 Aug 13 Aug]			0.40(TA)			
14 Aug			0.25(TA)	 			0.27(TA)			
15 Aug				ĺ		Ì	0.322(TA)		Í	
15 Aug				ļ					į	
17 Aug	ļ '						0.211(TA)			
10 Aug			ļ	<u></u>	 	ļ 	0.236(TA)		ļ	
19 Aug						i			1	
20 Aug)						0.2(TA)		}	
21 Aug]				0.4(TA)	ļ	Ì	0.7(TA)	2.0/74	
22 Aug			!		1	1	}		1.0(TA)	
23 Aug	 		ļ		 				 -	
24 Aug) 	}		!		1		1	
25 Aug	1				1				İ	
26 Aug 27 Aug				0.6(TA)	}				!	
28 Aug	1	0.18(TA)		0.0(18)	-			\		
zo Aug	l	L	L	1	L	<u></u>	<u> </u>	<u> </u>	<u> </u>	

NOTES:

tEGENO: (A) Average, (E) Estimated; (F) forecastle (M) Maximum, (Q) Quarterdeck; (T) Topside; (TA) lopside Average; (TM) Topside Maximum.

Shaded dates indicate some boarding activity either directly reported in logs or other reports, inferred from reports of towing, anchoring, etc., or indicates clearance for continuous habitation.

BAKER was detonated at 0835.

	Radiation Level (R/24 hours)									
Dateā	Prinz Eugen	USS Ralph Talbot (00-390)	USS Rh1nd 100-404)	USS Salt Lake City (CA-24)	USS Searavon (SS-196)	USS Skate (SS-305)	USS Stack (DD-406)	USS Tuna (SS-203)	USS Wainwright (DD-419)	USS W11son (00-408)
25 Ju10									·	
26 Jul										ŀ
27 Jul								9.0(A)		l I
28 Jul				ŀ						
29 Jul									2.5(A) 3.5(M)	
30 Jul					1.5(T)				1.7(A) 2.0(M)	
31 Jul				4.5(A) 15.0(M)		5.5(A) 12.0(M)			202007	ļ
1 Aug	5.5(A) 14.0(M)			,		3.6(A) 8.6(M)	9.5(A)	1.0(A)	1.6(A) 2.0(M)	
2 Aug	2.6(A) 14.0(B)					0.0()		0.8(A)	0.7(A) 2.0(R)	
3 Aug	0.3(BA) 0.5(BM)	3.0(A) 8.0(M)	4.0(A) 6.0(M)	2.0(A) 8.0(M)			6.0(A)	0.5(A)	0.6(A) 2.0(M)	
4 Aug	1.6(A)						4.3(A)	0.4(A)	0.5(A)	
5 Aug	2.0(A) £.0(M)				0.5(A) 1.0(N;	2.0(A)				2-3(E)
6 Aug	1.5(A) 3.5(M)			100(TH)		1.72(A) 2.5(R)		9.47(TA)	0.5(A) 0.85(A)	
7 Aug	0.8(A)		}	4(TA)	0.50(A)	1.27(A)	1	0.36(TA)	0.09(A)	16.0(M)
8 Aug	0.9(A) 1.5(M)	1.5(A) 4.0(M)	 	1.5(TA)	0.23(A) 0.30(用)	8.88(A) 1.4(M)		0.18(TA)	0.06(A) 0.49(R)	
9 Aug	0.9(A) 8.0(N)				0.28(A) 0.37(M)	0.77(A) 1.4(M)		0.27(TA)	0.004(A) 0.4(N)	
10 Aug	0.7(A) 1.2(M)	•	1.2(A) 2.5(M)		0.27(A) 0.35(M)	1.07(A) 2.0(M)		0.05(TA)	0.64(A) 0.15(B)	
11 Aug								0.05(TA)		Ì
12 Aug			1,1(A)		0.2(A)	1.01(A)		0.11(TA)		1.95(TA
13 Aug		8(M)	1		0.2(A)	0.72(A)		4.1(A)		
14 Aug	0.45(A)			<u> </u>	0.21(M)	1.00(M)		4.1(A)	-	
15 Aug					0.14(A)	0.62(A)				ì
16 Aug			ŀ		0.16(A)	0.63(A)				
17 Aug	İ				0.35(M)	0.3(M)	Į ,			
18 Aug					0.08(A)					1
19 Aug							0.6(TA)			
20 Aug	•		}				i			
21 Aug]		1			0.33(A)				Ì
22 Aug	i		į							ł
23 Aug		0.3(A)					ļ <u>.</u>			ļ
24 Aug	1		1		1					
25 Aug			[İ
26 Aug			ļ	1						Ì
21 Aug					1					
28 Aug]	L	L		ļ			

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a Shaded dates indicate some boarding activity either directly reported in logs or other reports, inferred from reports of towing, anchoring, etc. or indicates clearance for continuous habitation.

BAKER was detonated at 0835.

LEGEND: {A) Average; (BA) Below Decks Average; (BM) Below Decks, {E) Estimated; {M) Maximum; {T) Topside; {TA) Tupside Average.

APPENDIX G SAMPLE TARGET SHIP DOSE RECONSTRUCTION

Chapter 12 discusses the scientific dose reconstruction and lists the calculated film badge equivalent exposures for the crewmembers of the support and target ships. A sample target ship crew dose reconstruction is provided in this appendix. A detailed discussion of the reconstruction methodology is contained in <u>Analysis of Radiation Exposure for Naval Units of Operation CROBSROADS</u>, R. Weitz et al., Science Applications Inc., SAI 83-714-WA, DNA TR-82-5, 3 March 1982. Schematically, the reconstruction methodology is shown in Figure G-1.

Target ship crew dose reconstruction was chosen for this sample because target ship crew exposures typically were higher than support ship crew exposures, and their reconstruction involves all the elements of a support ship reconstruction as well as those unique to target ship crews. Target ship crews had the potential for receiving radiation exposures in the following radiological environments during CROSSROADS:

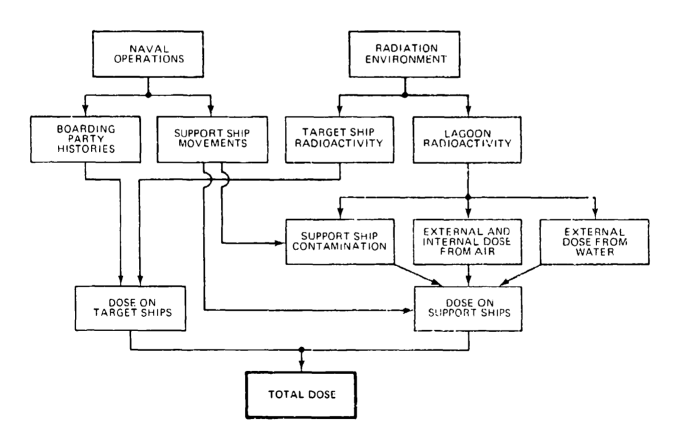


Figure G.1. CROSSROADS ships' crew dose reconstruction methodology.

- Exposure to the low level of radioactivity in the lagoon water following Tests ABLE and BAKER
- Exposure while reboarding target ships for inspection and salvage after Test ABLE
- Exposure while living aboard those target ships that were remanned after Tests ABLE and BAKER
- Exposure while reboarding target ships for decontamination, inspection, and preparation for towing after Test BAKER
- Exposure while living aboard support ships, which accumulated low-level radioactivity on their external hulls below the waterline and inside the saltwater piping systems after Test BAKER.

Each target ship requires individual research to determine the crew's activities. The primary sources of information are ship deck logs, decontamination reports, commanding officer damage reports, radiological safety (radsafe) monitor reports, participant letters and comments, desimetry reports, and CROSSROADS historical and technical reports.

The potential radiation exposure while aboard target ships after BAKER is the major contributor to total dose for target ship crews. Fortunately, the radiation intensities aboard target ships after BAKER are well documented. Often, the names of personnel who actually boarded the target ships are listed in deck logs. In those cases where names are not available, it is assumed in these reconstructions that all crewmembers, normally divided into four reboarding teams, had an equal opportunity for exposure and that the teams rotated when the ship was not boarded by its full crew.

USS Independence (CVL-22) is used as a representative case because it had a relatively large crew, was significantly radioactive after Test BAKER, and clearly shows all the steps taken in calculating a reconstructed dose. After being evacuated just before ABLE, its crew was housed aboard USS Rockwall (APA-230) from 30 June through 12 August. <u>Independence</u> was first reboarded after Test ABLE on 4 July. It was reboarded daily from 5 to 11 July by several teams, and the entire crew worked aboard from 12 to 24 July. An unidentified number of personnel remained aboard at night except for the Test BAKER rehearsal on 18 July. From 13 to 23 August, the crew berthed aboard USS Ajax (AR-6), Independence was boarded between 18 and 21 August for some decontamination and inspection. Beginning on 17 August, the crew began to be transferred to other support ships for transport back to the United States. About half of the crew returned to the United States aboard USS Artemis (AKA-21), and this ship is the one on which the calculated exposure during the return trip is based. Each contribution to the total exposure in the reconstruction is discussed separately below.

POST-ABLE REBOARDING

The <u>Independence</u> crew commenced reboarding the ship on 4 July, after which the ship was boarded daily until 24 July. On 4 through 7 July, only two of the four reboarding teams came aboard. After 7 July, the number of teams reboarding

is not clear so it has been assumed the entire crew was aboard. Beginning on ll July, a small security team remained aboard each night. Since they are not identified by name, the potential exposure has been assigned to the entire crew.

The calculation assumes that the radioactivity on board the target ships following ABLE was due almost entirely to neutron activation of ship materials themselves. Since the detected radioactivity levels were rather low, it was necessary to calculate the radiation environments aboard the ships. This involved the analysis of the composition of each ship type. The amount of iron, aluminum, magnesium, copper, etc. in each ship type was ascertained and was assumed to be in a homogeneous mixture. This mixture was then assumed to be subjected to the ABLE weapon neutron output. The radioactive isotopes produced by the neutrons were then determined. The radioactive environment was then assumed to be the sum of the radiation from these isotopes as they decayed with the passing of time. This environment was used to derive the doses for the post-ABLE Independence reboarding shown in Table G.1.

Table G.1. <u>USS_Independence</u> (CVL-22) post-ABLE reboardings.

Date	Parties Aboard	Calculated Intensity (R/24 hours)	Time Aboard (hours)	Percent of Day	Computed Dose ^a (rem gamma)
4 July	Teams A and B	0.070	3.5	0.145	0.007
5 July	Teams A and B	0.030	7.25	0.302	0.007
6 July	Teams A and B	0.015	7.5	0.312	0.004
7 July	Teams A and B	0.008	8.25	0.343	0.002
8 July	All	0.007	8.5	0.354	0.002
9 July	All	0.006	9.0	0.375	0.001
10 July	A11	0.006	8.5	0.354	0.001
11 July	Aìl	0.006	8.75	0.365	0.001
1 2 July	All	0.006	24	1.0	0.055
Total					0.081

Note:

POST-BAKER REBOARDING

After Test BAKER, <u>Independence</u> was boarded on four days by the crew, 18 through 21 August. The names of all personnel who were in these boarding parties are contained in the <u>Independence</u> deck log. The number of <u>Independence</u> personnel aboard were 30, 44, 46, and 44, respectively, for each of the four days. There were two radsafe monitors with them on 18 and 19 August, three on 20 August, and one on 21 August. The number of recorded film badges for each

^aDose = percent of day x intensity x 0.7 (film badge correction factor).

day was 32, 44, 42, and 35, respectively; however, some of these badges were issued to non-Independence personnel. Therefore, a reconstructed dose was assigned to 24 personnel who were not badged on one or more of the boarding days. The contamination of most target ships following BAKER, including Independence, was extensive. For all target ships, detailed documentation of measured intensity levels was analyzed and summarized in the cited report and the results for Independence are shown in Figure G.2. This is the environment used to derive the doses shown in Table G.2. Table G.2 also shows the readings from the film badges issued to the reboarding parties.

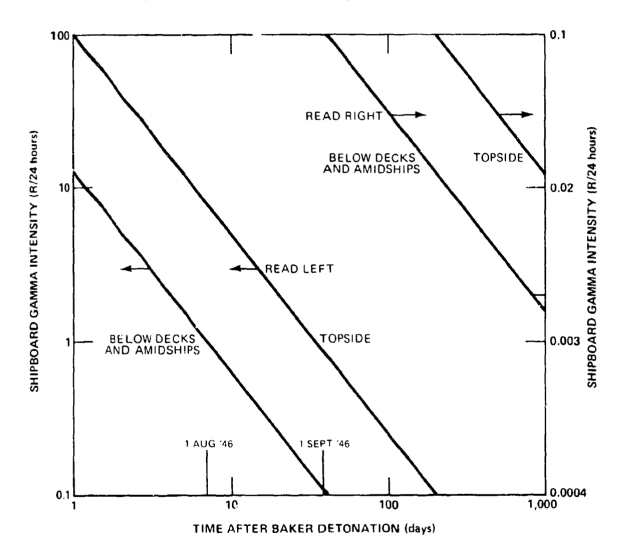


Figure G.2. Gamma radiation intensity aboard <u>USS Independence</u> (CVL-22) following Test BAKER, CROSSROADS. Note that the scales of this chart are not linear but are logarithmic and each division represents a tenfold change. Linear interpolation between divisions shown is not possible. Use the dates shown and the values entered in the tables as a guide in interpolating.

Table G.2. Post-BAKER reboarding dose reconstruction, <u>USS Independence</u> (CVL-22) crew.

Date	Teams	Hours	Intensity From	Percent of Day	Computed Dose ^a	Issued F11m Badge Readings		
		Aboard (total)	figure G.2 (R/24 hours)		(rem gamma)	No.	Avg	High
18 Aug	A	4.2	1.6	0.175	0.196	32	0.044	0.090
19 Aug	A/B	3.9	1.5	0.162	0.170	44	0.048	0.160
20 Aug	۸/8	5.2	1.4	0.216	0.212	42	0.033	0.090
21 Aug	Anchor Detail	4.0	1.3	0.166	0.151	35	0.052	0.180

Note:

Calculated exposures are higher or about equal to maximum film badge exposure because all targer ship calculations use the topside intensity curves shown in Figure G.2. The ship inspections required personnel to be below deck much of the time, thereby resulting in lower film badge exposures. Exposures were individually assigned to the 24 personnel who were not badged.

SUPPORT SHIP DOSE

The <u>Independence</u> crew was evacuated to <u>Rockwall</u> on 30 June and continued to berth aboard this transport through 12 August. The crew transferred to <u>Ajax</u> for the period 13 through 23 August. There was no contribution to the total dose of the crew while on the support ships due to ABLE. However, the BAKER detonation contaminated portions of the Bikini Lagoon. Support ships returning to these areas became contaminated on their exterior hulls and internal water lines.

Modeling this environment was based on what information was available concerning the movement of the Red and Blue Lines (see main text) and other data about levels of lagoon water radioactivity. In developing the support ship model, time-dependent, external hull gamma intensities for all ships were derived from hull intensity readings taken on 12 of the support ships after departure from the lagoon, and from the individual ship movements in the contaminated water environment. The external hull gamma intensity was derived from measurements for 16 of the support ships and the geometric mean of this value was used for the remaining ships, including Rockwall and Ajax.

The external hull gamma environment and an additional gamma emission from interior piping were used in the cited report to calculate a dose for the crews while aboard the support ships. For the <u>Independence</u> crew while aboard Rockwall

until 12 August, this amounted to $0.035~\rm rem$ (gamma); and for their dose while aboard Ajax from 13 August to 23 August, it was $0.012~\rm rem$ (gamma).

 $^{^{}a}$ Dose = percent of day x intensity x 0.7 (film badge correction factor).

POST-BIKINI DOSE

The final portion of the calculated exposure covers the period of time personnel were aboard a support ship en route back to the United States. This resulted from the retention of low-level contamination on most support ships after Test BAKER.

The <u>Independence</u> crew was transferred to ten different ships between 17 and 28 August. About half the crew returned on <u>Artemis</u> and nearly a quarter on <u>Ajax</u>. This contribution was calculated based upon <u>Artemis</u> because the largest percentage of the crew was aboard it, and <u>Artemis</u> was more contaminated when it left Bikini Lagoon than was Ajax.

A number was determined for each support ship that characterized its radio-logical condition when it left Bikini. This number, called the ship departure factor, was based on the exposure history of each ship during its stay in the lagoon, and represents the hull intensity on the day of departure. For Artemis the number is 5. A nomogram (Figure G.3) is used to correct for the decrease in shipboard radiation because of decay of the radioactive emitters during the trip from Bikini and the observed decontamination effects of steaming in the open ocean. The nomogram is entered at the Bikini departure date (BAKER + 28 days) and read at the intersect with the San Francisco arrival date (BAKER + 43 days). The factor obtained (4) is multiplied by the ship departure factor (5) to determine the reconstructed badge exposure in millirem (20).

SUMMARY OF RECONSTRUCTION

These values were then used to assign uniquely determined, scientifically calculated doses for <u>Independence</u> personnel. Assignments were made to several clearly defined groups: those personnel who were at ABLE and BAKER but did not reboard <u>Inderindence</u> after BAKER, those personnel who did reboard after BAKER but were badged for all four days, and those personnel who did reboard after BAKER but did not wear a film badge every day. The calculated exposures are in addition to any recorded film badges that were worn. The total calculated and recorded film badge exposures for the crewmembers of <u>Independence</u> ranged from 0.148 rem gamma to 0.448 rem gamma.

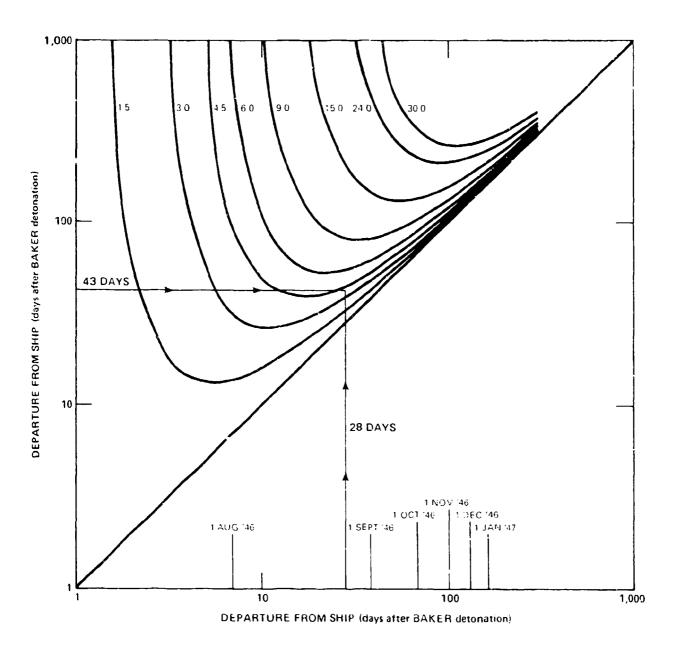


Figure G.3. Nomogram for reconstruction of dose for personnel returning from Bikini after CROSSROADS. Arrows illustrate example from text.

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Jersey City State College ATTN: Librarian

Johns Hopkins University ATTN: Documents Library

John J. Wright Library, La Roche College ATTN: Librarian

Johnson Free Public Lib ATTN: Librarian

Kahului Library ATTN: Librarian

Kalamazoo Public Library ATTN: Librarian

Kansas City Public Library ATIN: Documents Div

Kansas State Library ATTN: Librarian

Kansas State Univ Library ATTN: Documents Dept

University of Kansas ATTN: Director of Libraries

kent State University Library ATTN: Documents Div

Kentucky Dept of Library & Archives ATTN: Documents Section

University of Kentucky
ATTN: Governments Publication Debt
ATTN: Director of Libraries

Kenyon College Library ATTN: Librarian

Lake Forest College AFTN: Librarian

Lake Summer Corm Coll Lib ATTM: Librarian

Lakeland Public Library ATTN: Librarian

Lancaster Regional Library ATTN: Librarian

Lawrence University
ATTN: Documents Dept

Lee Library, Brigham Young University ATTN: Documents & Map Section

Library & Statutory Distribution & Svc 2 cy ATTN: Librarian

Little Rock Public Library ATTN: Librarian

Long Beach Publ Library ATTN: Librarian

Los Angeles Public Library
ATTM: Serials Div U.S. Documents

Louisiana State University
ATTN: Government Doc Dept
ATTN: Director of Libraries

Louisville Free Pub Lib ATIN: Librarian

Louisville Univ Library ATTN: Librarian

Lyndon B. Johnson Sch of Pub Affairs Lib ATTN: Librarian

Maine Maritime Academy ATTN: Librarian

Maine University at Oreno ATTN: Librarian

University of Maine ATTN: Librarian

Manchester City Library ATTN: Librarian

Mankato State College ATTN: Govt Publications

Mantor Library Univ of Maine at Farmington ATTN: Director of Libraries

Marathon County Public Library ATTN: Librarian

Marshall Brooks Library ATTN: Librarian

University of Maryland
ATTN: McKeldin Libr Docs Div

University of Maryland ATTN: Librarian OTHER (Continued)

University of Massachusetts
ATTN: Government Docs College

McNeese State Univ ATTN: Librarian

Memphis Shelby County Pub Lib & Info Ctr ATTN: Librarian

Memphis State University ATTN: Librarian

Mercer University ATTN: Librarian

Mesa County Public Library ATTM: Librarian

University of Miami, Library
ATTN: Government Publications

Miami Public Library AlTh: Documents Division

Miami Univ Library ATIN: Documents Dept

Michel Grradre Library University of Santa Clara ATTN: Documents Div

Michigan State Library ATTN: Librarian

Michigan State University Library ATTN: Librarian

Michigan Tech University
ATTM: Library Documents Dept

University of Michigan
ATTN: Acq Sec Documents Unit

Middlebury College Library ATTN: Librarian

Millersville State Coll ATTN: Librarian

Milne Library State University of New York ATTM: Docs Libro

Milwaukee Pub Lib ATTN: Librarian

Minneapolis Public Lib ATTN: Librarian

Minnesota Div of Emergency Svcs ATTN: Librarian

Minot State College AlTN: Librarian

Mississippi State University ATTN: Librarian

University of Mississippi ATTN: Director of Libraries

Missouri Univ at Kansas City Gen ATTN: Librarian

Missouri University Library
ATTN: Government Documents

M.I.T. Libraries
ATTN: Librarian

Mobile Public Library
ATTN: Governmental Info Division

Moffett Library ATTN: Librarian

Montana State Library ATTN: Librarian

Montana State University, Library ATTN: Librarian

University of Montana ATTN: Documents Div

Moorhead State College ATTN: Library

Mt Prospect Public Lib ATTN: Librarian

Murray State Univ Lib ATTN: Library

Nassau Library System ATTN: Librarian

Natrona County Public Library ATTN: Librarian

Nebraska Library Comm ATTN: Librarian

Univ of Nebraska at Omaha ATTN: Librarian

Nebraska Western College Eibrary ATTN: Librarian

Univ of Nebraska at Lincoln ATTN: Director of Libraries

Univ of Nevada at Reno ATTN: Governments Pub Dept

Univ of Nevada at Las Vegas ATTY: Director of Libraries

New Hampshire University Lib ATIN: Librarian

New Hanover County Public Library ATTR: Librarian

Nebraska University Library ATTN: Acquisitions Dept

OTHER (Continued)

New Mexico State Library ATTN: Librarian

New Mexico State University
ATTN: Lib Documents Div

University of New Mexico ATTN: Director of Libraries

University of New Orleans Library ATTN: Govt Documents Div

New Orleans Public Lib ATTN: Library

New York Public Library ATTN: Librarian

New York State Library
ATTN: Doc Control, Cultural Ed Ctr

New York State Univ at Stony Brook ATTN: Main Lib Doc Sect

New York State Univ Col at Cortland ATTN: Librarian

State Univ of New York ATTN: Library Documents Sec

State Univ of New York ATTN: Librarian

New York State University ATTN: Documents Center

State University of New York ATTN: Documents Dept

hew York University Library ATTN: Documents Dept

Newark free Library ATTN: Librarian

Newark Public Library ATTN: Librarian

Niagara Falls Pub Lib ATTN: Librarian

Micholls State Univ Library ATTN: Docs Div

Nieves M. Flores Memorial Lib ATTN: Librarian

Norfolk Public Library ATTN: R. Parker

North Carolina Agri & Tech State Univ ATTN: Librarian

Univ of Morth Carolina at Charlotte ATIN: Atkins Library Documents Dept

Univ of Morth Carolina at Greensboro, Library ATTN: Librarian

North Carolina Central University ATTN: Librarian

North Carolina State University ATTN: Librarian

North Carolina University at Wilmington ATTN: Librarian

University of North Carolina ATTN: BA SS Division Documents

North Dakota State University Lib ATTN: Docs Librarian

University of North Dakota ATTN: Librarian

North Georgia College ATTN: Librarian

North Texas State University Library ATTN: Librarian

Northeast Missouri State University ATTN: Librarian

Northeastern Illinois University ATTN: Library

Northeastern Oklahoma State Univ AlTN: Librarian

Northeastern University ATTN: Dodge Library

Northern Arizona University Lib ATTN: Government Documents Dept

Northern Illinois University ATTN: Librarian

Northern Iowa University ATTN: Library

Northern Michigan Univ ATTN: Documents

Northern Montana College Library ATTN: Librarian

Northwestern Michigan College ATTN: Librarian

Northwestern State Univ ATTN: Librarian

Northwestern State Univ Library ATTN: Librarian

Northwestern University Library
ATTN: Govt Publications Dept

Norwalk Public Library ATTN: Librarian OTHER (Continued)

University of Notre Dame ATTN: Document Center

Oakland Comm College ATTN: Librarian

Oakland Public Library ATTN: Librarian

Oberlin College Library ATTN: Librarian

Ocean County College ATTN: Librarian

Ohio State University
ATTN: Libraries Documents Division

Ohio University Library ATTN: Docs Dept

Oklahoma City University Library ATTN: Librarian

Oklahoma City University Library ATTN: Librarian

Oklahoma Dept of Libraries
ATTN: U.S. Govt Documents

Oklahoma University Library ATTN: Govt Doc Collection

Old Dominion University
ATTN: Doc Dept Univ Library

Olivet College Library ATTN: Librarian

Omaha Pub Lib Clark Branch ATTN: Librarian

Oregon State Library ATTN: Librarian

University of Oregon
ATTN: Documents Section

Guachita Baptist University ATTN: Librarian

Pan American University Library ATTN: Librarian

Passaic Public Library ATTN: Librarian

Paul Klapper Library ATTN: Documents Dept

Pennsylvania State Library
ATTN: Government Publications Section

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Pennsylvania State University ATTN: Library Document Sec

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Penrose Library University of Denver RITE: Penrose Library

Peurta Public Library ATTN: Business, Scie Tech Dept

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Ralph Brown Draughon Lib

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ATTN: Microforms & Documents Dept

Rapid City Public Library ATTM: Librarian

Reading Public Library ATTN: Librarian

Reed College Library ATTN: Librarian

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University of Rhode Island Library ATTN: Govt Publications Office

University of Phode Island ATTN: Director of Libraries

Rice University AllM: Director of Libraries

Richard W. Norton Mem Lib. Louisiana College ATTY: Librarian

Eschland County Poli Lib Alth: Librarian

University of Pichsond ATTN: Literary

Riverside Public Library Allk, Sibrarian

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San Diego County Library ATTN: C. Jones, Acquisitions

San Diego Public Library ATTN: Librarian

San Diego State University Library ATTN: Govt Pubs Dept

San Francisco Public Library
ATTN: Govt Documents Dept

San Francisco State College ATTN: Govt Pub Collection

San Jose State College Library ATTM: Documents Dept

San Luis Obispo City-County Library AlTN: Librarian

Savannah Put & Effingham Libty Reg Lib ATTN: Librarian

Scottsbluff Public Library ATTR: Librarian

Schanton Public Library ATTN: Librarien

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University of South Carolina ATTN: Government Documents

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South Dakota State Library ATTN: Federal Documents Department

University of South Dakota ATTN: Documents Librarian

South Florida University Library ATTN: Librarian

Southdale-Pennepin Area Library ATTM: Government Documents

Southeast Missouri State University ATTN: Librarian

Southeastern Massachusetts University Library ATIN: Documents Sec

University of Southern Alabama ATTN: Librarian

Southern California University Library AfTh: Documents Dept

Southern connecticut State College Alik: Library

Southern (Milnois University ATTH) Librarian

Southern Illinois University ATTN, Documents Ctr

Southern Mithodist University ATTN: Librarian

University of Southern Mississipper Alth: Library

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Spokane Public Library ATTN: Reference Dept

Springfield City Library
ATTN: Documents Section

St. Bonaventure University
ATTN: Librarian

St. Joseph Public Library ATTN: Librarian

St. Lawrence University ATTN: Librarian

St. Louis Public Library ATTN: Librarian

St. Paul Public Library ATTN: Librarian

Stanford University Library ATTN: Govt Documents Dept

State Historical Suc Lib ATTN: Docs Serials Section

State Library of Massachusetts ATTN: Librarian

State Library of Ohio ATTN: Librarian

State University of New York ATTN: Librarian

Station Univ ATTN, librarian

University of Steubenville ATTN: Librarian

Stockton & San Joaq in Public Lib ATTN: Tibiarian

Stockton State College Library AllM. Librarian

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University of Tennessee
A(TN: Dir of Libraries

Terteling Library College of Idaho ATTN: Librarian

Texas A & M University (ibrary ATTN: Librarian

University of Texas at Arlington ATTN: Library Documents

University of Texas at San Antonio ATTN: Library

Texas Christian University ATTN: Librarian

Texas State Library ATTN: U.S. Documents Sect

Texas Tech University Library ATIN: Govt Docs Dept

Texas University at Austin ATTN: Documents Coll

Texas University at El Paso ATTN: Documents and Maps Lib

University of Toledo Library ATTN: Librarian

Toledo Public Library
ATTN: Social Science Dept

Torrance Civic Center Library ATIN: Librarian

Traverse City Public Library ATTN: Librarian

Trenton Free Public Library ATTH: Librarian

Trinity College Library ATTN: Librarian

Trinity dolversity Library
All's: Documents Collection

Tufts University Library ATTN Documents Dopt

Tulgao University
AliN: Documents Dept

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Uniformed Svcs Univ of the Hlth Sci ATTN: LRC Library

University Libraries
ATTN: Dir of Libraries

Upper Iowa College ATTN: Documents Collection

Utah State University
ATTN: Librarian

University of Utah
ATTN: Special Collections

University of Utah
ATTN: Dept of Pharmacology
ATTN: Director of Libraries

Valencia Library ATTN: Librarian

Vanderbilt University Library ATTN: Govt Docs Sect

University of Vermont
ATTN: Director of Libraries

Virginia Commonwealth University ATTN: Librarian

Virginia Military Institute AITN: Librarian

Virginia Polytechnic Inst Lib ATTN: Docs Dept

Virginia State Library
ATTN: Serials Section

University of Virginia
ATTN, Public Documents

Volusia County Public Libraries ATTN: Librarian

Washington State Library ATTN: Documents Section

Washington State University
ATTN: Lib Documents Section

Washington University Libraries ATTN: Dir of Libraries

University of Washington ATTN: Documents biv

Wayne State University Library Alim: Librarian

Wayne State University law Library ATTN: Documents Dept

Weter State College Library ATTN: | Hurailan

Wagner College ATM - Ellerarian

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Wesleyan University
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West Chester State Coll ATTN: Documents Dept

West Covina Library ATTN: Librarian

University of West Florida ATTN: Librarian

West Hills Community Coll ATTN: Library

West Texas State University ATTN: Library

West Virginia Coll of Grad Studies Lib ATTN: Librarian

University of West Virginia ATTM: Dir of Libraries

Westerly Public Library ATTN: Librarian

Western Carolina University
ATIN: Librarian

Western Illinois University Lib ATTN: Librarian

Western Washington Univ ATTN: Librarian

Western Wyoming Community College Lib ATTN: Librarian

Westmoreland Cty Comm Coll ATIN: Learning Resource Ctr

Whitman College ATTN: Librarian

Wichita State Univ Library ATTN: Librarian

William & Mary College ATIN: Docs Dept

William Allen White Library Emporia Kansas State (*11ege ATTN: Govt Documents Div

William (ollege Library ATTN: Librarium

willimantic Public Library AlTN: Librarian

Wiethrop College All'Y: Documents Dept

University of Wisconsin at Whitewater
Alth Governments Documents Library

GIMER (Continued)

Wisconsin Milwaukee University ATTN: Librarian

Wisconsin Oshkosh University ATTN: Librarian

Wisconsin Platteville University AllR: Librarian

Wisconsin University at Stevens Point ATTR. Docs Section

University of Wisconsin Alth. Govt Lobs Dept

derversity of Wisconsin ATIA: Acquisitions Dept

Worcester Public Library All'C. Librarian OTHER (Continued)

Yale University
ATTN: Director of Libraries

Yeshiva University Allfi: Librarian

Yuma Lity County Library ATTN: Librarian

Wright State Univ Library ATIN: Govts Documents Dept

Wyoming State Library ATTN: Librarian

University of Wyoming ATIN: Documents Div