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14 June 57

From: Commanding Officer and Director, U.S. Naval Radiological Defense
Laboratory

To: Chief, Bureau of Medicine and Surgery

Via: (1) Inspector, Naval Activities, Pacific Coast

Subj: Monthly Industrial Health Report for the Month of May 1957

Ref: (a) Art. 23-21 MMD

Encl: (1) Subject Report

L. In accordance with the instructions contained in reference (a), Enclosure
(1) is herewith submitted.

A.R. BEHNKE

NARRATIVE

This research activity is a separate command at the U.S. Naval Shipyard, San Francisco, California. The dispensary of the Naval Shipyard continued to furnish logistic support for the medical care and the individual health program. Their narrative report to the industrial health data sheet includes this activity in the broad general scope of the industrial health for the base. Emphasis in the following report, therefore, is placed upon radiological aspects of industrial health.

(a) Occupational and non-occupational Medicine

(1) There were no occupational injuries or medical conditions treated during the month of May 1957.

(2) There were 8 on the job non-occupational conditions treated during the month of May 1957.

(3) There were 53 radiological health physicals performed. Of these 14 were on new employees, 10 on employees terminating and 29 pre test site physicals.

(b) Industrial hygiene and Safety

(1) Our program to reduce radiological hazards continue to conduct (1) Monitoring checks daily, weekly and monthly depending upon the relative hazards encountered in the working areas, and (2) a program of air sampling to maintain a continuous check of atmospheric contamination, air samples are also taken in spaces where hazards may develop as result of the nature of the work being done in the area. To further assist in reducing radiological hazards, lecture series to all members of the laboratory on accident prevention and first aid are given.

(2) One (1) spill of radioactive material was reported during the month. No personnel contamination was detected.

(3) Ionizing Radiation Health Hazards:

(1) Exposure to mixed radiation	0
(2) Exposure to X-rays	3
(3) Exposure to Alpha	0
(4) Exposure to Gamma	0
(5) Exposure to isotopes	0
(6) Exposure to waste material	0

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ARB/bjs

8 May 1957

From: Commanding Officer and Director, U. S. Naval Radiological Defense
Laboratory

To: Chief, Bureau of Medicine and Surgery

Via: (1) Inspector, Naval Activities, Pacific Coast

Subj: Monthly Industrial Health Report for the month of April 1957

Ref: (a) Art. 23-21 MMD

Encl: (1) Subject Report

1. In accordance with the instructions contained in reference (a), Enclosure
(1) is herewith submitted.

A. R. BEHNKE
by direction

NARRATIVE

This research activity is a separate command at the U. S. Naval Shipyard, San Francisco, California. The dispensary of the Naval Shipyard continued to furnish logistic support for the medical care and the individual health program. Their narrative report to the industrial health data sheet includes this activity in the broad general scope of the industrial health for the base. Emphasis in the following report, therefore, is placed upon radiological aspects of industrial health.

(a) Occupational and non-occupational Medicine

(1) There were no occupational injuries or medical conditions treated during the month of April 1957.

(2) There were 8 on-the-job non-occupational conditions treated during the month of April 1957.

(3) There were 32 radiological health physicals performed during the month. Of these 11 were on new employees, 5 on employees terminating, 2 on employees returning from sick leave and 14 on employees scheduled for Test Site work.

(b) Industrial Hygiene and Safety

(1) Our program to reduce radiological hazards continue to consist of (1) monitoring checks on a daily, weekly and monthly basis depending upon the relative hazard encountered in the working areas, and (2) a program of air sampling to maintain a continuous check of atmospheric contamination. Air samples are also taken in spaces where hazards may develop as a result of the nature of the work being done in the area. To further assist in reducing radiological hazards, lecture series to all members of the laboratory on accident prevention and first aid are given.

(2) No spills of radioactive material was reported during the month.

(3) Ionizing Radiation Health Hazards:

(1) Exposure to mixed radiation	2
(2) Exposure to X-rays	19
(3) Exposure to alpha	0
(4) Exposure to gamma	20
(5) Exposure to isotopes	0
(6) Exposure to waste material	0

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JSA/bjm

15 April 1957

From: Commanding Officer and Director, U. S. Naval Radiological Defense
Laboratory

To: Chief, Bureau of Medicine and Surgery

Via: (1) Inspector, Naval Activities, Pacific Coast

Subj: Monthly Industrial Health Report for the month of March 1957

Ref: (a) Art. 23-21 NMD

Encl: (1) Subject Report

1. In accordance with the instructions contained in reference (a), Enclosure
(1) is herewith submitted.

J. S. ARNOLD

for

A. R. BEHNKE

by direction

NARRATIVE

This research activity is a separate command at the U. S. Naval Shipyard, San Francisco, California. The dispensary of the Naval Shipyard continued to furnish logistic support for the medical care and the individual health program. Their narrative report to the industrial health data sheet includes this activity in the broad general scope of the industrial health for the base. Emphasis in the following report, therefore, is placed upon radiological aspects of industrial health.

(a) Occupational and non-occupational Medicine

(1) There were no occupational injuries or medical conditions treated during the month of March 1957.

(2) There were 6 on-the-job non-occupational conditions treated during the month of March 1957.

(3) There were 19 radiological health physicals performed. Of these 11 were on new employees, 6 on employees terminating and 2 on employees returning from sick leave.

(b) Industrial Hygiene and Safety

(1) Our program to reduce radiological hazards continue to conduct (1) Monitoring checks daily, weekly and monthly depending upon the relative hazard encountered in the working areas, and (2) a program of air sampling to maintain a continuous check of atmospheric contamination, air samples are also taken in spaces where hazards may develop as result of the nature of the work being done in the area. To further assist in reducing radiological hazards, lecture series to all members of the laboratory on accident prevention and first aid are given.

(2) No spills of radioactive material was reported during the month.

(3) Ionizing Radiation Health Hazards:

(1) Exposure to mixed radiation	0
(2) Exposure to X-Rays	10
(3) Exposure to Alpha	0
(4) Exposure to Gamma	10
(5) Exposure to isotopes	0
(6) Exposure to waste material	0

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15 March 1951

From: Commanding Officer and Director, U. S. Naval Radiological Defense Laboratory

To: Chief, Bureau of Medicine and Surgery

Via: (1) Director, Naval Activities, Pacific Coast

Subj: Monthly Industrial Health Report for the month of February 1951

Ref: (a) OP-01-21-200

Encl: (1) Report Report

1. In accordance with the instructions contained in reference (a), Enclosure (1) is herewith submitted.

A. S. SIMS
By Direction

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AKH/bja
15 February 1957

From: Commanding Officer and Director, U. S. Naval Radiological Defense Laboratory

To: Chief, Bureau of Medicine and Surgery

Via: (1) Inspector, Naval Activities, Pacific Coast

Subj: Monthly Industrial Health Report for the month of January 1957

Ref: (a) Art. 23-21 NED

Encl: (1) Subject Report

1. In accordance with the instructions contained in reference (a), Enclosure (1) is herewith submitted.

A. R. KENNEDY
by direction

NARRATIVE

This research activity is a separate command at the U. S. Naval Shipyard, San Francisco, California. The dispensary of the Naval Shipyard continued to furnish logistic support for the medical care and the individual health program. Their narrative report to the Industrial Health data sheet includes this activity in the broad general scope of the industrial health for the base. Emphasis in the following report, therefore, is placed upon radiological aspects of industrial health.

(a) Occupational and Non-occupational Medicine

(1) There were 4 occupational injuries and medical conditions treated during the month of January 1957 these were of minor nature and the individuals were returned to work after treatment.

(2) There were 6 on-the-job non-occupational conditions treated during the month of January 1957.

(3) There were 24 radiological health physical examinations performed. Of these 13 were on new employees, 9 on employees terminating, and 2 on employees returning from sick leave.

(b) Industrial Hygiene and Safety

(1) Our program to reduce radiological hazards continues to consist of (1) Monitoring checks daily, weekly, and monthly depending upon the relative hazard encountered in the working areas, and (2) a program of air sampling to maintain a continuous check of atmospheric contamination. Air samples are also taken in places where hazards may develop as a result of the nature of the work being done in the area. To further assist in reducing radiological hazards, lecture series to all members of the laboratory on accident prevention and first aid are given.

(2) No spills of radioactive material was reported during the month.

(3) Existing Radiation Health Hazards:

(1) Exposure to mixed radiation	1
(2) Exposure to X-rays	9
(3) Exposure to Alpha	0
(4) Exposure to Gamma	16
(5) Exposure to Isotopes	0
(6) Exposure to waste material	0

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AKB/bjm

15 January 1957

From: Commanding Officer and Director, U. S. Naval Radiological Defense Laboratory

To: Chief, Bureau of Medicine and Surgery

Via: (1) Inspector, Naval Activities, Pacific Coast

Subj: Monthly Industrial Health Report for the month of December 1956

Ref: (a) Art. 23-21, NDD

Encl: (1) Subject Report

1. In accordance with the instructions contained in reference (a), Enclosure (1) is herewith submitted.

A. E. GIBBS
by direction

NARRATIVE

This research activity is a separate account at the U. S. Naval Shipyard, San Francisco, California. The dispensary of the Naval Shipyard continued to furnish logistic support for the medical care and the individual health program. Their narrative report to the Industrial Health Data Sheet includes this activity in the broad general scope of the industrial health for the base. Emphasis in the following report, therefore, is placed upon radiological aspects of industrial health.

(a) Occupational and non-occupational medicine

(1) There were 3 occupational injuries and medical conditions treated during the month of December 1956 of these 1 resulted in lost time and the other 2 were minor and the individuals were returned to work after treatment.

(2) There were 4 on-the-job non-occupational conditions treated during the month of December 1956.

(3) There were 15 radiological health physical examinations performed. Of these 11 were on new employees, and 4 on employees terminating.

(b) Industrial Hygiene and Safety

(1) Our program to reduce radiological hazards continues to consist of (1) Monitoring checks daily, weekly, and monthly depending upon the relative hazard encountered in the working areas, and (2), a program of air sampling to maintain a continuous check of atmospheric contamination. Air samples are also taken in areas where hazards may develop as a result of the nature of the work being done in the area. To further assist in reducing radiological hazards, lecture series to all members of the laboratory on accident prevention and first aid are given.

(2) No spills of radioactive material was reported during the month.

(3) Ionizing Radiation Health Records:

(1) Exposure to mixed radiation	1
(2) Exposure to X-rays	5
(3) Exposure to alpha	0
(4) Exposure to gamma	4
(5) Exposure to isotopes	0
(6) Exposure to waste material	0