Military Curricula for Vocational & Technical Education. Diver Second Class, 15-3.

Naval Diving and Salvaging School, Washington, D.C.
Ohio State Univ., Columbus. National Center for Research in Vocational Education.

Bureau of Occupational and Adult Education (OHEW/OE), Washington, D.C.

Mar 76

2,019p.; Areas of small and broken type will not reproduce well.

This curriculum outline, student guide, and instructor guide for a secondary-postsecondary-level course in scuba diving (diver second class) is one of a number of military-developed curriculum packages selected for adaptation to vocational instruction and curriculum development in a civilian setting. Purpose stated for the 425-hour course is to provide training necessary to perform operational activities and maintain open circuit scuba surface supplied air diving equipment and related accessories/equipment as a member of a team. The plan of instruction suggests number of lessons and hours of classroom and laboratory time for twelve units: Physical Conditioning, Diving Physics, Medical Aspects of Diving, Open Circuit Scuba Diving, Diving Orientation, Underwater Basic, Underwater Advanced, Lightweight Diving, Underwater Tools, Underwater Cutting, and Welding, Diving Equipment Repair, and Hyperbaric Chamber. The curriculum outline describes objectives and lesson duration and lists equipment needs and references. Contents of the student guide include objectives and information, assignment, job, and notetaking sheets. The instructor guide contains objectives, outline of instruction, and student and instructor activities. An additional military diving manual is recommended with the note that it may be obtained from the Government Printing Office. The course could be used in a group situation or adapted for individual study. (YLB)
Military Curricula for Vocational & Technical Education

BEST COPY AVAILABLE

- DIVER SECOND CLASS
  15-3

THE NATIONAL CENTER FOR RESEARCH IN VOCATIONAL EDUCATION
THE OHIO STATE UNIVERSITY
This military technical training course has been selected and adapted by The Center for Vocational Education for "Trial Implementation of a Model System to Provide Military Curriculum Materials for Use in Vocational and Technical Education," a project sponsored by the Bureau of Occupational and Adult Education, U.S. Department of Health, Education, and Welfare.
MILITARY CURRICULUM MATERIALS

The military-developed curriculum materials in this course package were selected by the National Center for Research in Vocational Education Military Curriculum Project for dissemination to the six regional Curriculum Coordination Centers and other instructional materials agencies. The purpose of disseminating these courses was to make curriculum materials developed by the military more accessible to vocational educators in the civilian setting.

The course materials were acquired, evaluated by project staff and practitioners in the field, and prepared for dissemination. Materials which were specific to the military were deleted, copyrighted materials were either omitted or approval for their use was obtained. These course packages contain curriculum resource materials which can be adapted to support vocational instruction and curriculum development.
The National Center Mission Statement

The National Center for Research in Vocational Education's mission is to increase the ability of diverse agencies, institutions, and organizations to solve educational problems relating to individual career planning, preparation, and progression. The National Center fulfills its mission by:

- Generating knowledge through research
- Developing educational programs and products
- Evaluating individual program needs and outcomes
- Installing educational programs and products
- Operating information systems and services
- Conducting leadership development and training programs

FOR FURTHER INFORMATION ABOUT Military Curriculum Materials
WRITE OR CALL
Program Information Office
The National Center for Research in Vocational Education
The Ohio State University
1960 Kenny Road, Columbus, Ohio 43210
Telephone: 614/486-3655 or Toll Free 800/848-4815 within the continental U.S.
(except Ohio)
Military Curriculum Materials Dissemination Is...

What Materials Are Available?

An activity to increase the accessibility of military-developed curriculum materials to vocational and technical educators.

This project, funded by the U.S. Office of Education, includes the identification and acquisition of curriculum materials in print form from the Coast Guard, Air Force, Army, Marine Corps and Navy.

Access to military curriculum materials is provided through a "Joint Memorandum of Understanding" between the U.S. Office of Education and the Department of Defense.

The acquired materials are reviewed by staff and subject matter specialists, and courses deemed applicable to vocational and technical education are selected for dissemination.

The National Center for Research in Vocational Education is the U.S. Office of Education's designated representative to acquire the materials and conduct the project activities.

Project Staff:
- Wesley E. Budke, Ph.D., Director
- National Center Clearinghouse
- Shirley A. Chase, Ph.D.
- Project Director

One hundred twenty courses on microfiche (thirteen in paper form) and descriptions of each have been provided to the vocational Curriculum Coordination Centers and other instructional materials agencies for dissemination.

Course materials include programmed instruction, curriculum outlines, instructor guides, student workbooks and technical manuals.

The 120 courses represent the following sixteen vocational subject areas:
- Agriculture
- Food Service
- Aviation
- Health
- Building & Construction
- Heating & Air Conditioning
- Trades
- Machine Shop
- Clerical
- Management & Supervision
- Occupations
- Meteorology & Navigation
- Communications
- Drafting
- Electronics
- Photography
- Engineering Mechanics
- Public Service

The number of courses and the subject areas represented will expand as additional materials with application to vocational and technical education are identified and selected for dissemination.

How Can These Materials Be Obtained?

Contact the Curriculum Coordination Center in your region for information on obtaining materials (e.g., availability and cost). They will respond to your request directly or refer you to an instructional materials agency closer to you.

CURRICULUM COORDINATION CENTERS

EAST CENTRAL
Rebecca S. Douglass
Director
100 North First Street
Springfield, IL 62777
217/782-0759

MIDWEST
Robert Patton
Director
1515 West Sixth Ave.
Stillwater, OK 74704
405/377-2000

NORTHWEST
William Daniels
Director
1776 University Ave.
Honolulu, HI 96822
808/948-7834

NORTHEAST
Joseph F. Kelly, Ph.D.
Director
225 West State Street
Trenton, NJ 08625
609/292-6562

SOUTHEAST
James F. Shill, Ph.D.
Director
Mississippi State University
Drawer DX
Mississippi State, MS 39762
601/325-2510

WESTERN
Lawrence F. H. Zane, Ph.D.
Director
1776 University Ave.
Honolulu, HI 96822
808/948-7834
DIVER SECOND CLASS
A-433-0022

Developed by:
United States Navy

Development and Review Dates:
March 1976

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X Materials are recommended but not provided.
This course is designed to provide training necessary to perform operational activities and maintain open circuit SCUBA surface supplied air diving equipment and related accessories/equipment as a member of a team. The course consists of 12 units requiring 425 hours of instruction.

Unit 1.0 - Physical Conditioning contains one lesson covering 60 hours of instruction.

Unit 2.0 - Diving Physics consists of 2 lessons covering 30 hours of instruction.
- Decompression Charting (24 hours)
- Diving Formulas (6 hours)

Unit 3.0 - Medical Aspects of Diving is composed of 6 lessons requiring 30 hours of instruction.
- Resuscitation (1 hour)
- Hemorrhage and Shock Treatment (1½ hours)
- First Aid Treatment (5½ hours)
- Diving Disease/Injury Treatment (21 hours)
- Dangerous Marine Life (1 hour)

Unit 4.0 - Open Circuit Scuba Diving includes 10 lessons covering 62 hours of instruction.
- Visual Signals (4½ hours)
- SCUBA Inspection and Maintenance (14 hours)
- Open Circuit SCUBA Charging (11½ hours)
- Planning (1 hour)
- Surface and Compass Swims (10 hours)
- Clearing, Ditching, and Donning Open Circuit SCUBA (17 hours)
- Night Bottom Search (8 hours)
- Underwater Hull Inspection (7 hours)
- General Safety Precautions (3½ hours)

Unit 5.0 - Diving Orientation contains 3 lessons requiring 30 hours of instruction.
- MK V Deep Sea Diving System (5 hours)
- MK V Deep Sea Diving System Diver (11 hours)
- MK V Deep Sea Diving System Tender (13 hours)

Unit 6.0 - Underwater Basic consists of 3 lessons covering 30 hours of instruction.
- MK V Deep Sea Diving System (5 hours)
- MK V Deep Sea Diving System Diver (12½ hours)
- MK V Deep Sea Diving System Tender (12½ hours)

Unit 7.0 - Underwater Advanced has 3 lessons requiring 30 hours of instruction.
- Pre-Dive Check List (9 hours)
- MK V Deep Sea Diving System Diver (1½ hours)
- MK V Deep Sea Diving System Tender (10 hours)

Unit 8.0 - Lightweight Diving contains 3 lessons covering 30 hours of instruction.
- Lightweight Diving System and Diver (18 hours)
- Clayton Diving Heater System (12 hours)

Unit 9.0 - Underwater Tools consists of one lesson covering 30 hours of instruction.

Unit 10.0 - Underwater Cutting and Welding contains one lesson requiring 30 hours of instruction.

Unit 11.0 - Diving Equipment Repair contains 5 lessons concerning the MK V Deep Sea Diving System which require 30 hours of instruction.
- Helmet and Dress (14 hours)
- Umbilical (5 hours)
- Non-Return Valve (5½ hours)
- Air Control Valve (5½ hours)

Unit 12.0 - Hyperbaric Chamber has one lesson requiring 30 hours of instruction.
This course contains both teacher and student materials. The printed instructor materials include a curriculum outline describing objectives and lesson duration, and an instructional guide containing objectives, outline of instruction, and student and instructor activities. The student guide contains information, assignment, job, and notetaking sheets.

An additional military diving manual is recommended but not provided. This course could be used in a group situation or adapted for individual study.
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* The student guide is arranged in Volumes A to L which generally correspond to the sequence of the units. However, Volume A contains Units 1.0 and 5.0. Unit 6.0 is contained in Volume C.
INFORMATION SHEET*

Support Materials for Diver Second Class, 15-3


*Please attach to paper copy of the course.
CURRICULUM OUTLINE
FOR
DIVER
SECOND CLASS

A-433-0022
CURRICULUM OUTLINE
FOR
DIVER SECOND CLASS

PREPARED BY
NAVAL SCHOOL, DIVING & SALVAGE
WASHINGTON NAVY YARD
WASHINGTON, D.C. 20374

A-433-0022

PREPARED FOR
SERVSCOLCOM, SAN DIEGO, CALIFORNIA
NAVSUBTRACENPAC, PEARL HARBOR, HAWAII
HCUTWO, NORFOLK, VIRGINIA
U. S. NAVSHIPREFPAC, SUBIC BAY, P. I.

8 MARCH, 1976
1. Course Title
   Diver Second Class

2. Course Length:
   425 Contact Hours
   12 Weeks

3. Locations at which taught:
   Service Schools Command, San Diego, CA
   Naval Submarine Training Center, Pacific Pearl Harbor, Hawaii
   Harbor Clearance Unit Two, Norfolk, VA
   U.S. Navy Ship Repair Facility, Subic Bay, Republic of Philippines

4. Class capacity:
   Normal  16
   Maximum 30
   Minimum 8

5. Instructors required per class based on normal capacity:
   4 for Laboratory Units

6. Activity Preparing Curriculum Outline
   Naval School, Diving and Salvage, Washington
QUALIFICATION FACTORS FOR DIVER SECOND CLASS:

1. Knowledge of diving physics; effects of pressure; underwater physiology and medicine, including first aid.

2. Understand the theory and practice of decompression and use of the decompression tables.

3. Know the nomenclature of air diving equipment and the function of component parts.

4. Dress and tend divers properly.

5. Know all diving signals.

6. Maintain all diving logs and sheets.

7. Test, repair and adjust all air diving equipment and determine whether it is safe for use.

8. Know the operation of and preventive maintenance concerning all air diving equipment such as, compressors, hoses, helmets, suits, and open circuit SCUBA. (PMS)

9. Know the methods and procedures employed in searching for and recovering objects from the ocean.

10. Know the nomenclature of and be able to operate properly a recompression chamber.

11. Demonstrate practical application of marlinspike seamanship to diving operations.


13. Properly use underwater cutting and welding procedures.

14. Meet all requirements of a qualified SCUBA Diver.
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COURSE MISSION:

The Diver Second Class Course is designed to provide personnel with the training necessary to perform operational activities and maintain open circuit SCUBA surface supplied air diving equipment and related accessories/equipment as a member of a team. Operations may be performed from surface or subsurface vessels, ship repair facilities or other selected shore installations as necessary dependent upon organizational missions and commander's requirements.
UNIT 1.0

PHYSICAL CONDITIONING

Contact Hours Alotted this Unit

Classroom 2 Hours

Laboratory 58 Hours

TERMINAL OBJECTIVES:

Supported Entirely by this Unit:

1. When the student completes this course he will have achieved and maintained a level of physical conditioning sufficient to allow him to participate, without undue stress, in diving training activities.

LESSON TOPIC 1.1

PHYSICAL CONDITIONING

Contact Hours Allotted this Lesson Topic:

Classroom 2 Hours

Laboratory 58 Hours

TERMINAL OBJECTIVES:

Supported entirely by this lesson topic:

1. From previous page.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. During the first week of physical training RUN continuously for five minutes and PERFORM five repetitions of each of the exercises contained in the terminal objective.

2. During the second week of physical training, RUN continuously for ten minutes and PERFORM ten repetitions of each of the exercises contained in the terminal objective.

3. During the third week of physical training RUN continuously for fifteen minutes and PERFORM fifteen repetitions of each of the exercises contained in the terminal objective.

4. During the fourth and subsequent weeks of physical training, RUN continuously for twenty minutes and PERFORM twenty repetitions of each of the exercises contained in the terminal objectives.
UNIT 2.0  
DIVING PHYSICS

Contact Hours Allocated this Unit:
Classroom 30 Hours Laboratory 0 Hours

TERMINAL OBJECTIVES:

Supported Entirely by this Unit:

1. When the student completes this course he will be able to, given the following diving situations: Normal working dive to include depth, job, bottom time and water decompression; normal working dive to include depth, job, bottom time, and surface decompression; and normal working dive to include depth, job, bottom time and surface decompression. Perform necessary computations correctly, select proper descent/ascent rates, select proper decompression schedules and, using the information, complete the Diving Chart and, if applicable, repetitive dive worksheet.

2. When the student completes this course he will be able to, given a diving situation and a sheet containing formulas used in diving, select the applicable formula(s) and solve the problem posed in the situation.
LESSON TOPIC 2.1  DECOMPRESSION CHARTING

Contact Hours Allotted this Lesson Topic:

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TERMINAL OBJECTIVES

Supported entirely by this Lesson Topic:

1. When the student completes this course, he will be able to, given the following diving situation: Normal working dive to include depth, job, bottom time, and water decompression; Normal working dive to include depth, job, bottom time and surface decompression; and normal working dive to include depth, job, bottom time and surface decompression, O2. Perform necessary computations correctly, select proper descent/ascent rates, select decompression schedules and, using the information, complete the Diving Chart and, if applicable, Repetitive Dive Worksheet.

ENABLING OBJECTIVES

When the student completes this Lesson Topic, he will be able to:

1. DEFINE and DESCRIBE, in writing, terms used in Diving Physics.

2. DESCRIBE, in writing, the following as to how they affect the diver underwater:

   a. Boyle’s Law
   b. Charles’ Law
   c. Dalton’s Law
   d. Henry’s Law
   e. Heat transfer
   f. Sound transmission
   g. Light refraction

3. Decompression schedules:

   a. Orally LIST the name of each table in air and O2 decompression.

   b. Orally EXPLAIN the application of the Repetitive Dive Worksheet, recompression chamber, breathing media, depth gauges and time pieces.

   c. DESCRIBE, in writing, how the use of various diving equipment affects decompression.
LESSON TOPIC 2.1 (Continued)

ENABLING OBJECTIVES

d. DEFINE, in writing, selected terms as used in air decompression.

e. DESCRIBE, orally, the sequence of computation for determining the decompression schedule for a repetitive dive.

f. DESCRIBE, orally, the sequence of computation for determining the selection of the proper decompression schedule and the rate of ascent to the first stop.

g. Orally EXPLAIN the need for decompression and decompression schedules.

h. Orally DESCRIBE the conditions under which the need for additional decompression other than that computed would be used.

i. Orally EXPLAIN the limits imposed by the utilization of oxygen for decompression.

j. Orally DESCRIBE the fundamentals involved in decompression when high altitude diving.

k. DESCRIBE, in writing, the most vital requirement of breathing media composition, depth and time.

l. Orally DESCRIBE the basic types of decompression tables.

m. Navy Decompression Tables (Air) System.

(1) For the following:

(a) Decompression Procedures.
(b) Standard Air Decompression Schedules.
(c) No-Decompression Limits.
(d) Surface Interval Credit.
(e) Repetitive Dive Time Table.
(f) Exceptional/Extreme Exposure.
(g) Surface Decompression Using Air.
(h) Nitrogen-Oxygen Equivalent Air Depth Table.
(i) Nitrogen-Oxygen Equivalent Exceptional Exposure.
LESSON TOPIC 2.1 (Continued)

(j) Surface Decompression Using O₂.
(k) Oxygen Depth Time Limits.
(l) Diving Charts.

(2) Orally EXPLAIN the function(s), source of information required for use, and a description of the component.

(3) Orally DESCRIBE the physical location of each component part (section) within the major component part.

(4) Orally DESCRIBE how each component contributes to the control accomplished by the use of the decompression system.

(5) WORK, in writing, a hypothetical dive using the Standard Decompression Schedule.

(6) WORK, in writing, a repetitive dive using the Repetitive Dive Worksheet.

(7) WORK, in writing, a surface decompression dive using oxygen.

(8) WORK, in writing, a surface decompression dive using air.

(9) Orally DESCRIBE the use of the Nitrogen Air Equivalent Air Depth Table.

(10) Orally DESCRIBE the use of the Oxygen Partial Limits and Oxygen Depth Time Limit.

(11) Given the maximum depth/time limits for each component and the maximum partial pressure limits, STATE, in writing, the set point(s) in terms of the effects of operating above or below them.
LESSON TOPIC 2.2  DIVING FORMULAS

Contact Hours Allotted This Lesson Topic:

Classroom 6 Hours
Laboratory 0 Hours

TERMINAL OBJECTIVES

Supported entirely by this lesson topic:

1. When the student completes this course he will be able to, given a diving situation and a sheet containing formulas used in diving, select the applicable formula(s) and solve the problem posed in the situation.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. Orally EXPLAIN the meaning of all symbols used in diving formulas.

2. Orally EXPLAIN the application and use of all diving formulas.

3. DESCRIBE, in writing, the sequence of computation for determining:

   a. The area of a square/rectangle.
   b. The area of a circle.
   c. The volume of a cube.
   d. The volume of a sphere.
   e. The volume of a cylinder.
   f. Lifting capacity in fresh water (in pounds).
   g. Lifting capacity in salt water (in pounds).
   h. Compressor output (minimum).
   i. Over bottom pressure requirements.
   j. Cut off depth.
   k. Maximum oxygen percent.
   l. Effective atmosphere.
   m. Partial pressure of a gas (in PSI).
   n. Volume left after falling (squeeze).
   o. Volume increase after blow up (embolism).
MEDICAL ASPECTS OF DIVING

Contact Hours Allocated this Unit:

Classroom: 28 Hours  
Laboratory: 2 Hours

TERMINAL OBJECTIVES:

Supported Entirely By This Unit

1. When the student completes this course he will be able to demonstrate proper procedures for the application of mouth-to-mouth and mechanical (AMBU) resuscitation.

2. When the student completes this course he will be able to demonstrate the treatment of hemorrhage through the utilization of direct pressure methods.

3. When the student completes this course he will be able to demonstrate the first aid treatment for victims of shock.

4. When the student completes this course he will be able to, given a hypothetical case requiring first aid treatment, describe, in a sequence of steps, appropriate action. Include, as a minimum, name of injury/condition, treatment and post-treatment actions.

5. When the student completes this course he will be able to, given a hypothetical case involving a disease injury/condition common to diving, describe in a sequence of steps, appropriate action. Include, as a minimum, name of disease/injury conditions, selection of proper treatment table, if appropriate, treatment and post-treatment actions. If treatment tables are necessary, make correct log entries.

6. When the student completes this course he will be able to, given pictures/illustrations of marine life, identify with correct name, describe danger (if any) to divers, and describe, in a sequence of steps, appropriate medical actions and precautions to avoid contact.
LESSON TOPIC 3.1 RESUSCITATION

Contact Hours Allotted This Lesson Topic:

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TERMINAL OBJECTIVES

Supported Entirely by this Lesson Topic:

1. When the student completes this course he will be able to demonstrate proper procedures for the application of mouth-to-mouth and mechanical (AMBU) resuscitation.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. Orally DESCRIBE emergency situations in which artificial respiration/resuscitation would be used.

2. Orally EXPLAIN the necessity for maintaining free unobstructed airway while administering artificial respiration/resuscitation.

3. Orally EXPLAIN the procedures for proper administration of artificial respiration/resuscitation.

4. Orally DESCRIBE the use of the mouth-to-mouth method of artificial respiration/resuscitation using a plastic airway.
LESSON TOPIC 3.2  HEMORRHAGE TREATMENT

Contact Hours Allocated This Lesson Topic:

Classroom  1/2 Hours  Laboratory  0 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course, he will be able to demonstrate the treatment of hemorrhage through the utilization direct pressure methods.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. SHOW, by pointing, the major pressure points on the body.
2. Orally EXPLAIN the conditions that warrant the use of a tourniquet.
3. Orally STATE the danger of loosening a tourniquet.
4. Orally EXPLAIN the pressure point methods of treatment for a hemorrhage stressing areas of the body where the method is applicable.
5. Orally EXPLAIN the direct pressure method of treatment of hemorrhage stressing areas of the body where the method is applicable.
LESSON TOPIC 3.3  
SHOCK TREATMENT

Contact Hours Allotted This Lesson topic:

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TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course, he will be able to demonstrate the first aid treatment for victims of shock.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. Orally STATE the most common cause of shock.
2. Orally DESCRIBE the symptoms of shock.
3. Orally EXPLAIN the procedures for treatment of victims of shock.
LESSON TOPIC 3.4  FIRST AID TREATMENT

Contact Hours Allotted This Lesson Topic:

Classroom  5 1/2 Hours  Laboratory  0 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course, he will be able to, given a hypothetical case requiring first aid treatment, describe, in a sequence of steps, appropriate action. Include, as a minimum, name of injury/conditions, treatment and post-treatment actions.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. Orally STATE the three purposes of first aid.

2. Orally DESCRIBE the conditions that necessitate the rescue of an injured person prior to the administration of first aid.

3. Orally STATE the general first aid rule.

4. DEFINE, in writing, terms used in first aid.

5. Wounds:
   a. Orally STATE the three basic rules in treating wounds.
   b. Orally DESCRIBE the principles involved in dressing wounds of the head, neck, chest, abdomen and limbs.

6. Fractures:
   a. EXPLAIN, in writing, how to immobilize the following types of fractures:
      1. Simple
      2. Compound
      3. Greenstick
      4. Comminuted
      5. Impacted
LESSON TOPIC 3.4 (Continued)

ENABLING OBJECTIVES

6. b. DESCRIBE, in writing, the immobilization and transportation of a person with a fractured spine.

7. Heat Victims:
   a. Orally, DESCRIBE the treatment for heat exhaustion.
   b. Orally DESCRIBE the treatment for a victim suffering a heat stroke.

8. Burns:
   a. DESCRIBE, in writing, the three degrees of burns and how they are determined.
   b. DESCRIBE, in writing, the immediate first aid treatment for burn victims.

9. Cold Injuries:
   a. Orally DESCRIBE the categories of cold injuries.
   b. DESCRIBE, in writing, the treatment for various degrees of cold injuries.

10. Personnel Rescue:
    a. Orally, DESCRIBE each of the following stretchers and their uses:
       (1) Neil-Robertson
       (2) Stokes
       (3) Army Litter
    b. Orally, DESCRIBE the procedures to be followed to remove a victim of electrical shock in terms of your own safety.
    c. Orally, DESCRIBE the procedures to be followed to remove a victim overcome by toxic fumes in terms of your own safety.

11. Poisoned Wounds:
    a. DESCRIBE, in writing, the procedures for treatment of snake bite.
LESSON TOPIC 3.4 (Continued)

ENABLING OBJECTIVES

12. Animal Bites:
   a. Orally, DESCRIBE the major concern in all animal bites.
   b. DESCRIBE, in writing, the treatment for animal bites.
LESSON TOPIC 3.5   DIVING DISEASE/INJURY TREATMENT

Contact Hours Allocated This Lesson Topic:

Classroom                        Laboratory
20   Hours                        1   Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course he will be able to, given a hypothetical case involving a disease/injury/condition common to diving, describe, in a sequence of steps, appropriate action. Include, as a minimum, name of disease/injury/condition, selection proper treatment table, if appropriate, treatment and post-treatment actions. If treatment tables are necessary, make correct log entries.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. Circulatory and Respiratory System:
   a. LIST, in writing, the major organs in each system.
   b. Given an illustration of the systems, TRACE, a drop of blood and a molecule of air through the applicable system.
   c. Orally DESCRIBE the interface of the two systems and their importance to diving.
   d. DESCRIBE, in writing, the manner in which selected conditions hinder normal operation of the systems.

2. DESCRIBE, in writing, the symptoms, causes and proper methods of prevention/treatment for selected diver's diseases and injuries.

3. Treatment Tables:
   a. Orally, LIST the tables used in recompression treatments (except saturation).
   b. EXPLAIN, in writing, the application of selected equipment and devices used in recompression treatment.
   c. DEFINE, in writing, selected terms used in recompression treatment.
LESSON TOPIC 3.5 (Continued)

ENABLING OBJECTIVES

3.  d. Given selected conditions, DESCRIBE, in writing, the sequence of steps for treatment.
    e. EXPLAIN, orally, the need for recompression treatment and treatment tables.
    f. Orally, DESCRIBE the fundamentals involved in selecting the proper treatment tables.
    g. DESCRIBE, in writing, the symptoms of oxygen poisoning.
    h. DESCRIBE, in writing, the most frequent error related to treatment.
    i. Orally, DESCRIBE the fundamentals involved in recompression treatment in the water.
    j. DESCRIBE, in writing, the most vital features of hyperbaric chamber use.
    k. Orally, DESCRIBE the two basic types of treatment tables.
    l. DESCRIBE, in writing, the precautions that must be taken when transporting divers requiring decompression treatment.
    m. Orally, DESCRIBE the decompression on treatment tenders.
    n. EXPLAIN, in writing, the function(s) of components below in terms of what it does for the system; source of information required for its use; describe the components and explain the application or uses:

        (1) Treatment table for decompression sickness and air embolism.
        (2) Treatment table for minimal recompression O₂ breathing.

    o. For each treatment table component (section) DESCRIBE, orally, the physical location and application or use.
    p. Given the following, orally STATE the setpoint and reasons for the setpoint(s) in terms of the effects of operating above or below them.

        (1) Rate of ascent of each table.
        (2) Rate of descent for each table.
        (3) Time/depth limits for each table.

    q. Orally, DESCRIBE the effect on the treatment table system due to the Hyperbaric Chamber system.
    r. Orally, DESCRIBE the safety precautions unique to the treatment table system.

        (1) Accurate time and record keeping.
LESSON TOPIC 3.6  DANGEROUS MARINE LIFE

Contact Hours Allotted This Lesson Topic:

Classroom 1 Hours  Laboratory 0 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course, he will be able to, given pictures/illustrations of marine life, identify with correct name, describe danger (if any) to divers, describe in a sequence of steps appropriate medical actions and precautions to avoid contact.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. For each of the following species, DESCRIBE, in writing, the physical characteristics, habitat and precautions to avoid contact, danger to divers (if any).
   a. Sharks
   b. Barracuda
   c. Groupers
   d. Moray Eels
   e. Killer whales
   f. Sea lions
   g. Barnacles and Mussels
   h. Giant clams
   i. Jelly fish
   j. Corals
   k. Octopus
   l. Cone shells
   m. Sea Urchins
   n. Stringrays
   o. Venomous fish
   p. Sea snakes

2. DESCRIBE, in writing, the procedures for treatment of snake bite, venomous fish stings, stingray wounds and jelly fish stings.

3. DESCRIBE, in writing, the treatment for bites from shark and barracuda.
UNIT 4.0

OPEN CIRCUIT SCUBA DIVING

Contact Hours Allotted to this Unit:

Classroom 15 Hours
Laboratory 49 Hours

TERMINAL OBJECTIVES:

Supported Entirely By This Unit:

1. When the student completes this course he will demonstrate, without error, all visual signals used while diving open circuit SCUBA.

2. When the student completes this course he will demonstrate proper inspection and maintenance procedures (in accordance with Planned Maintenance System Requirements) for the following open circuit SCUBA equipment and related underwater accessories: Open circuit SCUBA cylinder and manifold assembly, single hose regulator system, double hose regulator system, life jacket, diver's light and wet suit.

3. When the student completes this course he will demonstrate open circuit SCUBA charging procedures without error.

4. When the student completes this course he will, given a typical fleet SCUBA diving task, illustrate proper planning procedures by outlining steps necessary for a successful completion of the task.

5. When the student completes this course he will be able to demonstrate proficiency in the use of open circuit SCUBA equipment and complete Bureau of Naval Personnel SCUBA Diver (5345) qualification factors by:
   a. In open water, surface swim 1000 yards within twenty minutes using mask, fins and life jacket.
   b. In open water, swim 500 yards underwater with open circuit SCUBA as a member of a team, on a compass course, arriving at a designated point.
   c. In open water, swim to a depth of 130 feet using open circuit SCUBA.
   d. Demonstrate procedures for clearing open circuit SCUBA without error.
UNIT 4.0 (Continued)

TERMINAL OBJECTIVES

e. Demonstrate procedures for ditching and dousing open circuit SCUBA, in accordance with the U.S. Navy Diving Manual.

f. In a Escape Training Tank, complete a positive buoyancy and a free ascent from a depth of at least 35 feet.

g. In open water, at night, using open circuit SCUBA, as a member of a two-man team, recover a specified object from a depth of at least 30 feet using a circling line, within thirty minutes.

h. As a member of a team, in open water, at night, using open circuit SCUBA, conduct a detailed underwater hull inspection of a designated craft. File a written report with the instructor which specifies propellers, shafting, rudders, sonar equipment, underwater fittings, and general hull conditions to include applicable measurements, marine growth and other specifics as instructed.

6. When the student completes this course he will be able to demonstrate a knowledge and understanding of safety precautions applicable to the open circuit SCUBA diving training activities.
LESSON TOPIC 4.1 VISUAL SIGNALS

Contact Hours Allotted This Lesson Topic:

Classroom 1/2 Hours Laboratory 0 Hours

TERMINAL OBJECTIVES

Supported Entirely by This Lesson Topic:

1. When the student completes this course he will be able to demonstrate, without error, all visual signals used while diving open circuit SCUBA.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. List all visual signals used when diving open circuit SCUBA.
2. Define, in writing, all visual signals used when diving open circuit SCUBA.
3. Use appropriate visual signals during open water diving training activities using open circuit SCUBA.
LESSON TOPIC 4.2  SCUBA INSPECTION AND MAINTENANCE
PROJECT

Contact Hours Allotted This Lesson
Topic:

Classroom       Laboratory
  8 Hours        6 Hours

TERMINAL OBJECTIVES

1. When the student completes this course he will demonstrate proper inspection and maintenance procedures (in accordance with Planned Maintenance System requirements) for the following open circuit SCUBA equipment and related underwater accessories: Open circuit SCUBA cylinder and manifold assembly, single hose regulator system, double hose regulator system, life jacket, diver's light and wet suit.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. Orally EXPLAIN the function(s) of each component and the component parts for each piece of equipment and underwater accessory.

2. Given a standard print of each component, SHOW the physical location of each component and component part.

3. LIST, in writing, the major materials used, EXPLAINING why, for each component and selected component parts.

4. LIST, orally, the protective device(s) found on the open circuit SCUBA cylinder and manifold assembly, single and double hose regulator, and life jacket and DESCRIBE the protection provided by each.

5. Orally LIST the position(s) and function(s) of each position for the Air Reserve Assembly and Block/Shut Off valve of the cylinder and manifold assembly system.

6. Orally DESCRIBE the nominal pipe or valve size for the elbow assembly and block/shut off valve.

7. Given a standard print of the component's, DESCRIBE, orally, the flow path of the breathing media through the cylinder and manifold assembly and single/double hose regulator systems.
LESSON TOPIC: 4.2 (Continued)

ENABLING OBJECTIVES

8. For cylinder operating pressure, reserve air supply, safety discs and plugs, and over bottom pressure, STATE, orally, the major parameters and reasons for them, in terms of effect(s) of operating above/below them.

9. Orally DESCRIBE the interrelation of the systems.

10. Orally DESCRIBE inspection/maintenance procedures for each component and component part within each piece of equipment.

11. PERFORM, under instructor guidance, inspection/maintenance (in accordance with Planned Maintenance System requirements) on the equipment listed in the Terminal Objective so that it may be used in open circuit SCUBA diving training activities.
LESSON TOPIC 4.3 OPEN CIRCUIT SCUBA CHARGING

Contact Hours Alotted This Lesson Topic:
Classroom 1 Hours Laboratory 1/2 Hours

TERMINAL OBJECTIVES

1. When the student completes this course he will be able to demonstrate open circuit SCUBA charging procedures without error.

ENABLING OBJECTIVES

When the student completes this topic, he will be able to:

1. Orally DESCRIBE a typical diver's breathing air system by tracing it from the compressor/flask through the charging lines to the open circuit SCUBA cylinders.

2. Given a standard print of a typical diver's breathing air system, LABEL the physical location of the major components using the proper nomenclature.

3. Orally DESCRIBE the interrelation of Charles' Law with charging open circuit SCUBA.

4. Given an open circuit SCUBA charging checklist (for the available system) PREPARE, ACTIVATE and SECURE (after charging cylinders) the air supply delivery system.
LESSON TOPIC 4.4

PLANNING

Contact Hours Allotted This Lesson Topic:

Classroom 1 Hours  Laboratory 0 Hours

TERMINAL OBJECTIVES

1. When the student completes this course he will be able to, given a typical fleet SCUBA diving task, illustrate proper planning procedures by outlining steps necessary for a successful completion of the task.

ENABLYING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. Orally STATE the main advantages/disadvantages of using open circuit SCUBA.

2. Orally DESCRIBE the application and/or use of open circuit SCUBA equipment.

3. DEFINE, orally and in writing, terms used in open circuit SCUBA diving.

4. Orally DISCUSS, with class members, procedures necessary for proper planning of the 130 foot qualification dive.

5. USE the pre-dive checklist contained in the U.S. Navy Diving Manual for planning the 130 foot qualification dive.
LESSON TOPIC 4.5  SURFACE SWIM

Contact Hours Allotted This Lesson Topic:

Classroom  0 Hours  Laboratory  4 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course he will be able to, in open water, surface swim 1000 yards within twenty minutes using mask, fins and life jacket.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. In a swimming pool, demonstrate equipment confidence and proficiency by surface swimming twenty minutes with a mask, snorkel, fins, and a life jacket.

2. In open water, surface SWIM 1000 yards using a mask, fins and life jacket.
LESSON TOPIC 4.6

COMPASS SWIM

Contact Hours Allotted This Lesson Topic:

Classroom 1 Hours Laboratory 5 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course he will be able to, in open water, SWIM 500 yards underwater with open circuit SCUBA, as a member of a team, on a compass course, arriving at a designated point.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. DEMONSTRATE the setting and use of an underwater compass.

2. SWIM 500 yards underwater with open circuit SCUBA, as a member of a team, on a compass course, arriving at a designated area.
LESSON TOPIC 4.7
CLEAING, DITCHING & DONNING OPEN CIRCUIT SCUBA

Contact Hours Allotted This Lesson Topic
Classroom 0 Hours Laboratory 17 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course he will be able to demonstrate procedures for clearing open circuit SCUBA without error.

2. When the student completes this course he will be able to demonstrate proper procedures for ditching and donning open circuit SCUBA, in accordance with the U.S. Navy Diving Manual.

3. When the student completes this course he will be able to, in open water, SWIM to a depth of 130 feet using open circuit SCUBA.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. In a swimming pool, first at a depth of four feet and then at a depth of at least nine feet, using open circuit SCUBA, DEMONSTRATE:
   a. The ability to breathe underwater.
   b. The top pressure face mask clearing procedure.
   c. The side pressure face mask clearing procedure.
   d. Single/double hose regulator clearing procedures.
   e. Buddy breathing.

2. At a swimming pool, first at poolside, then at a depth of four feet and finally at a depth of at least nine feet, using open circuit SCUBA, demonstrate ditching and donning procedures in accordance with the U.S. Navy Diving Manual.

3. In a swimming pool, at a depth of at least nine feet, using open circuit SCUBA, DEMONSTRATE the front step method of water entry.
LESSON TOPIC: 4.7 (Continued)

ENABLING OBJECTIVES

4. In a swimming pool, at a depth of at least nine feet, using open circuit SCUBA, DEMONSTRATE the ability to remain submerged under adverse conditions by properly responding to instructor imposed emergency situations (i.e. elimination of air supply, removal of equipment, etc.)

5. In open water, at a depth of at least twenty feet, using open circuit SCUBA, DEMONSTRATE:
   a. The ability to breathe underwater.
   b. The top pressure face mask clearing procedure.
   c. The side pressure face mask clearing procedure.
   d. Regulator clearing procedure.
   e. Buddy breathing.

6. In open water, at a depth of at least twenty feet, using open circuit SCUBA, DEMONSTRATE the front step method of water entry.

7. In open water, at a depth of at least twenty feet, using open circuit SCUBA, and proper tools, COMPLETE the Single Flange project in accordance with Diving Training Standards.

8. In open water, at a depth of at least twenty feet, as a member of a two-man team using open circuit SCUBA and proper tools, complete the Two-Man Flange project in accordance with Diving Training Standards.
LESSON TOPIC: 4.8  POSITIVE BUOYANCY AND FREE ASCENT TRAINING

Contact Hours Allotted This Lesson Topic:

Classroom 0 Hours  Laboratory 2 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course he will have, in an Escape Training Tank, completed a positive buoyancy and a free ascent from a depth of at least 35 feet.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. Orally, EXPLAIN the application of positive buoyancy and free ascent training to an actual underwater condition/situation.

2. Orally DESCRIBE procedures, including safety precautions, involved in positive buoyancy and free ascent training.

3. In a swimming pool, at a depth of at least nine feet, after ditching open circuit SCUBA equipment, DEMONSTRATE positive buoyancy and free ascent procedures.
LESSON TOPIC 4.9

NIGHT BOTTOM SEARCH

Contact Hours Allotted This Lesson Topic:

Classroom 1 Hours  Laboratory 7 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course he will, in open water, at night, using open circuit SCUBA, as a member of a two-man team, recover a specified object from a depth of at least 30 feet using a circling line, within thirty minutes.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. Orally, DEFINE terms used in circling line, jack stay and surface tended methods of bottom searching using open circuit SCUBA.

2. Orally, EXPLAIN the usage of the circling line, jack stay and surface tended method of searching.

3. DEMONSTRATE procedures for assembling equipment and setting a circling line and jack stay for use in bottom searches.

4. Using circling line and jack stay techniques, CONDUCT searching exercises during daylight hours, recovering a specified object from the bottom.

5. USE proper surface tended searching procedures and signals during open circuit SCUBA training activities.
LESSON TOPIC: 4.10 UNDERWATER HULL INSPECTION

Contact Hours Allotted This Lesson Topic

Classroom 2 Hours Laboratory 5 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course he will be able to, as a member of a team, in open water, at night, using open circuit SCUBA, conduct a detailed underwater hull inspection of a designated craft. File a written report with the instructor which specifies propellers, shafting, rudders, sonar equipment, underwater fittings, and general hull conditions to include applicable measurements, marine growth and other specifics as instructed.

ENABLING OBJECTIVES

When the student completes this Lesson Topic, he will be able to:

1. Orally, EXPLAIN the function(s) of a detailed underwater hull inspection.

2. Given an illustration of a typical Navy submarine and surface vessel, LOCATE points included in a detailed underwater hull inspection, DESCRIBING measurements taken and conditions observed during such an inspection.

3. Given a description of a typical surface vessel hull, WRITE an inspection report using proper terminology, measurement data and organization.

4. In open water, in daylight, as a member of a team and using open circuit SCUBA, CONDUCT a detailed underwater hull inspection on an available craft. Provide a verbal report to the instructor.
LESSON TOPIC: 4.11

GENERAL SAFETY PRECAUTIONS

Contact Hours Allotted This Lesson Topic:

Classroom 1 Hours
Laboratory 2 1/2 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course he will be able to demonstrate a knowledge and understanding of safety precautions required in the use of open circuit SCUBA through the strict adherence to and usage of safety precautions applicable to the open circuit SCUBA diving training activities.

NOTE: Safety is an integral phase of all diving theory, systems and practical activity. It is difficult to separate items in order to enumerate specific safety precautions as Enabling Objectives for this Terminal Objective. Therefore, many important items of safety will be found in their respective sections concerning theory, systems and practical diving operations. The following safety items are those not specifically elaborated upon elsewhere.

ENABLING OBJECTIVES.

When the student completes this lesson topic, he will be able to:

1. Orally, STATE the most common and second most common diving accidents in the use of open circuit SCUBA.

2. Orally, DESCRIBE the minimum number of personnel required when diving open circuit SCUBA.

3. Orally, DESCRIBE normal and maximum working depth limitations for open circuit SCUBA.

4. Orally, DESCRIBE the reason for using the buddy system when diving open circuit SCUBA.

5. Orally, DESCRIBE the safety precautions to be followed when diving open circuit SCUBA:

   a. Planning the dive (use of checklist included).
   b. Dressing the diver.
LESSON TOPIC 4.11 (Continued)

ENABLING OBJECTIVES

c. During the dive (specific items not covered elsewhere).
d. Decompression (specific SCUBA application).
e. Charging SCUBA (mention specific safety items).
f. Reserve valve.

6. Orally, DESCRIBE the specific safety precautions involved in the following possible diving situations using open circuit SCUBA:

a. Diving on ships in a nest.
b. Diving using explosives.
c. Diving on a submarine hull.
d. During a propellor changes.
e. Diving in heavy currents.
f. Diving in extreme cold water.
g. Diving in polluted water.
h. Diving in enclosed spaces (specifically to elaborate upon the dangers of toxic gases).
UNIT 5.0

DIVING ORIENTATION

Contact Hours Allotted this Unit:

Classroom: 9 Hours
Laboratory: 21 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Unit

1. When the student completes this course he will be able to, given an illustration of the MK V Deep Sea Diving System, label all major components correctly and explain the function(s) of each.

2. When the student completes this course he will be able to, as a diver, using the MK V Deep Sea Diving System in an open tank with a minimum of 8' of water:

   a. Demonstrate an ability to use the MK V Deep Sea Diving System in the underwater environment.
   b. Demonstrate all line-pull signals except those used in searching.

3. When the student completes this course, he will be able to, as a member of a team tending a diver using a MK V Deep Sea Diving System in an open tank:

   a. Demonstrate all tender-to-diver line-pull signals (except searching).
   b. Dress a diver in a MK V Deep Sea Diving System, within 15 minutes so that he may safely enter the water.
   c. Demonstrate proper telephone communication procedures and phraseology, in accordance with Diving Training Standards, under instructor guidance.
   d. Demonstrate proper inspection procedures for exhaust and non-return valves to insure safe operation.
   e. Demonstrate maintenance of the diving log (including OPNAV Form 9940-1) under instructor guidance.
LESSON TOPIC 5.1  MK V DEEP SEA DIVING SYSTEM

Contact Hours Allotted This Lesson Topic:

Classroom 5 hours  Laboratory 0 hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course he will be able to, given an illustration of the MK V Deep Sea Diving System, label all major components correctly and explain the function of each.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. EXPLAIN, in writing, the function(s) of the major components of the MK V Deep Sea Diving System in terms of what they do for the system.

2. DESCRIBE, in writing, the functional and physical location of each of the major components of the MK V Deep Sea Diving System.

3. LIST, in writing, the protective devices for the major components of the MK V Deep Sea Diving System.

4. DESCRIBE, through illustration, the flow path of the breathing media through the MK V Deep Sea Diving System.

5. Orally, DESCRIBE the three types of surface supplied diving rigs.

6. Orally, EXPLAIN the application of the MK V Deep Sea Diving System.

7. STATE, in writing, the minimum number of personnel necessary to dive the MK V Deep Sea Diving System.

8. LIST, in writing, the advantages and disadvantages of the MK V Deep Sea Diving System.

9. STATE, orally, the maximum and working depths for the MK V Deep Sea Diving System.

10. STATE, in writing, the methods of communication used with the MK V Deep Sea Diving System.
LESSON TOPIC 5.2
MK V DEEP SEA DIVING SYSTEM DIVER

Contact Hours Allocated this Lesson Topic:

Classroom 0 Hours  Laboratory 11 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course he will be able to, as a diver, using the MK V Deep Sea Diving System in an open tank with a minimum of eight feet of water:
   a. Demonstrate an ability to use the MK V Deep Sea Diving System in the underwater environment.
   b. Demonstrate all line-pull signals except those used in searching.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. DESCRIBE, orally, the application of equipment associated with the MK V Deep Sea Diving System.

2. Orally, DEFINE the terms ventilate and circulate.

3. Orally, STATE the safety precautions associated with the MK V Deep Sea Diving System.

4. LIST, in writing, all line-pull signals (except searching) and EXPLAIN the use of each signal.

5. Use the proper line-pull signals in all training dives.

6. In an open tank, at a depth of at least eight feet, using the MK V Deep Sea Diving System, PERFORM functions/actions comprising the MK V orientation dive (as described in Diving Training Standards) as directed by the instructor through the phone talker.

7. In an open tank, at a depth of at least eight feet, using the MK V Deep Sea Diving System, COMPLETE the Pipe Square Project in accordance with Diving Training Standards.

8. In an open tank, at a depth of at least eight feet, using the MK V Deep Sea Diving System, COMPLETE the Single Flange Project in accordance with Diving Training Standards.
LESSON TOPIC 5.3 MK V DEEP SEA DIVING SYSTEM TENDER

Contact Hours Allotted this Lesson Topic:
Classroom 2 Hours Laboratory 11 Hours

TERMINAL OBJECTIVES

Supported Entirely by this Lesson Topic:

1. When the student completes this course, he will be able to, as a member of a team tending a diver using a MK V Deep Sea Diving System in an open tank:
   a. Demonstrate all tender-to-diver line-pull signals (except searching).
   b. Dress a diver in a MK V Deep Sea Diving System, within 15 minutes, so that he may safely enter the water.
   c. Demonstrate proper telephone communication procedures and phraseology, in accordance with Diving Training Standards, under instructor guidance.
   d. Demonstrate proper inspection procedures for exhaust and non-return valves to insure safe operation.
   e. Demonstrate maintenance of the diving log (including OPNAV Form 9940-1) under instructor guidance.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. LIST, in writing, all line-pull signals (except searching).
2. EXPLAIN, in writing, the use of all line-pull signals (except searching).
3. EXPLAIN, orally, proper phraseology of voice communication used when diving.
4. EXPLAIN, orally, proper operation of the diving telephone used for voice communication when diving.
5. Orally EXPLAIN, the proper procedures for dressing a diver in a MK V Deep Sea Diving System, so that he may safely enter the water.
6. As a member of a team, PRACTICE dressing a diver in a MK V Deep Sea Diving System.
LESSON TOPIC 5.3 (Continued)

ENABLING OBJECTIVES

7. Orally, EXPLAIN the inspection procedures for the exhaust and non-return valves on the MK V Deep Sea Diving System including the importance of the operation and frequency.

8. PRACTICE the operation of the telephone used in voice communication during diving operations. PRACTICE proper phraseology.

9. PRACTICE, under instructor guidance, inspecting the exhaust and non-return valves on the MK V Deep Sea Diving System.

10. Orally, EXPLAIN the reason for maintaining a log of diving operations (including OPNAV Form 9940-1).

11. Orally, EXPLAIN the procedures for completing the log containing information on diving activities (including OPNAV Form 9940-1).

12. PRACTICE, under instructor guidance, entering information in a typical diving log and OPNAV Form 9940-1.
UNIT 6.0

UNDERWATER BASIC

Contact Hours Allotted This Unit:

Classroom 8 Hours  Laboratory 22 Hours

TERMINAL OBJECTIVES:

Supported Entirely by This Unit:

1. When the student completes this course he will be able to, as a diver, using the MK V Deep Sea Diving System, in open water at a depth of at least twenty feet:
   a. Demonstrate all searching line-pull signals and proper response to tender's searching line-pull signals during the execution of the Searching Project in accordance with Diving Training Standards.
   b. Demonstrate a proficiency in the use of the MK V Deep Sea Diving System, by successfully completing, in accordance with Diving Training Standards, any two of the following projects: Single Flange, Seventeen Stud Pontoon, or Tooker Patch.
   c. Use proper voice and line-pull communications during all training dives.

2. When the student completes this course he will be able to, as a member of a team tending a diver, using a MK V Deep Sea Diving System in open water:
   a. Given directions by the topside supervisor (Instructor), guide the diver through the Searching Project (in accordance with Diving Training Standards) by using correct searching line-pull signals.
   b. Use correct telephone and line-pull communications procedures throughout all training dives.
   c. Dress a diver in a MK V Deep Sea Diving System, within twelve minutes, so that he may safely enter the water.
   d. Under instructor guidance, prepare the MK V Deep Sea Diving System for daily use and secure the gear upon completion of the daily diving activities.
   e. Demonstrate correct maintenance of the diving log (including OPNAV Form 9940-1) without error.

3. When the student completes this course, he will be able to, given a list of MK V Deep Sea Diving System component parts, demonstrate a knowledge of the function of each, by matching the component part with its functional description.
LESSON TOPIC 6.1  MK V DEEP SEA DIVING SYSTEM

Contact Hours Allotted this Lesson Topic:

Classroom  5  Hours  Laboratory  0  Hours

TERMINAL OBJECTIVES

Supported Entirely by this Lesson Topic:

1. When the student completes this course he will be able to, given a list of MK V Deep Sea Diving System component parts, demonstrate a knowledge of the function of each, by matching the component part with its functional description.

ENABLING OBJECTIVES

When the student completes this Lesson Topic, he will be able to:

1. EXPLAIN, in writing, the function(s) of the component parts of the MK V Deep Sea Diving System in terms of what they do for the system.

2. DESCRIBE, by illustrating, the functional and physical location of the component parts within the major components.

3. EXPLAIN, in writing, how the component parts carry out their function(s).

4. Orally, DESCRIBE the major materials used to construct selected component parts and EXPLAIN why the particular material is used.
LESSON TOPIC 6.2
MK V DEEP SEA DIVING SYSTEM DIVER

Contact Hours Allotted this Lesson Topic:
Classroom 1 1/2 Hours
Laboratory 11 Hours

TERMINAL OBJECTIVES

Supported entirely by this Lesson Topic:

1. When the student completes this course, he will be able to, as a diver using the MK V Deep Sea Diving System, in open water at a depth of at least twenty feet:
   
   a. Demonstrate all searching line-pull signals and proper response to tender's searching line-pull signals during the execution of the Searching Project in accordance with Diving Training Standards.
   
   b. Demonstrate a proficiency in the use of the MK V Deep Sea Diving System by successfully completing, in accordance with Diving Training Standards, any two of the following projects: Single Flange, Seventeen Stud Pontoon, or Tooker Patch.
   
   c. Use proper voice and line-pull communications during all training dives.

ENABLING OBJECTIVES

When the student completes this Lesson Topic, he will be able to:

1. List, in writing, all searching line-pull signals and explain the use of each.

2. Using a short line between two persons, demonstrate all searching line-pull signals.

3. Using a short line between two persons, demonstrate the correct response (movement) to the tender's searching line-pull signals.

4. Orally explain the Searching, Single Flange, Seventeen Stud Pontoon, and Tooker Patch Projects in accordance with Diving Training Standards.

5. Orally, describe operation and communication procedures for use on the MK V Deep Sea Diving System Phone during normal operations (monitoring the dive, underwater cutting and welding and monitoring the Pneumo Fathometer).
LESSON TOPIC 6.2 (Continued)

ENABLING OBJECTIVES

6. Orally, DESCRIBE operation and communication procedures for use on the MK V Deep Sea Diving System Phone during abnormal operations (i.e. loss of power, loss of communications, loss of gauge readings).
LESSON TOPIC 6.1 MK V DEEP SEA DIVING SYSTEM TENDER

Contact Hours Allotted this Lesson Topic:

Classroom Laboratory
1 1/2 Hours 11 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course, he will be able to, as a member of a team tending a diver using a MK V Deep Sea Diving System in open water:
   a. Given directions by the topside supervisor (instructor), guide the diver through the Searching Project (in accordance with Diving Training Standards) by using correct searching line-pull signals.
   b. Use correct telephone and line-pull communication procedures throughout all training dives.
   c. Dress a diver in a MK V Deep Sea Diving System, within twelve minutes, so that he may safely enter the water.
   d. Under instructor guidance, prepare the MK V Deep Sea Diving System for daily use and secure the gear upon completion of the daily diving activities.
   e. Demonstrate correct maintenance of the diving log (including OPNAV Form 9940-1) without error.

ENABLING OBJECTIVES

When the student completes this Lesson Topic, he will be able to:

1. LIST, in writing, all searching line-pull signals and EXPLAIN their use.

2. Using a short line between two persons DEMONSTRATE all searching line-pull signals.

3. DESCRIBE, orally, operation and communication procedures for the use of the MK V Deep Sea Diving System Phone during normal operations (monitoring the dive, underwater cutting and welding, and monitoring the Pneumo Fathometer).

4. DESCRIBE, orally, operation and communication procedures for use on the MK V Deep Sea Diving System Phone during abnormal operations (i.e. loss of power, loss of communications, loss of gauge readings).
LESSON TOPIC 6.3 (Continued)

ENABLING OBJECTIVES

5. DESCRIBE, in writing, correct procedures for maintaining a diving log during normal/abnormal operations as described in 3 and 4 above.

6. Orally, EXPLAIN the function of the OPNAV Form 9940-1.

7. Orally, EXPLAIN the function of the Report Overlay and Report Form of the OPNAV Form 9940-1.

8. DESCRIBE, in writing, the proper completion of the OPNAV Form 9940-1, during normal operations, without error.

9. Orally, EXPLAIN the steps and equipment checkout involved in securing the MK V Deep Sea Diving System from daily use (Particular attention to cleaning and stowage).
TERMINAL OBJECTIVES

Supported Entirely By This Unit

1. When the student completes this course he will be able to, as a diver, using a MK V Deep Sea Diving System in open water at a depth of at least twenty feet, DEMONSTRATE increased proficiency in the use of the MK V Deep Sea Diving System by successfully completing, in accordance with Diving Training Standards, any three of the following projects: Angle Descent, Tunneling, Hogging Line, and Two Man Pontoon.

2. When the student completes this course he will be able to, as a member of a four man team, complete the applicable items of the Surface Supplied Diving Operations Pre-Dive Checklist to prepare the MK V Deep Sea Diving System for daily use and secure the gear upon completion of daily activities.

3. When the student completes this course he will be able to, as a member of a team tending a diver using a MK V Deep Sea Diving System:
   a. Use correct line-pull and telephone communication procedures throughout all training dives.
   b. Dress a diver in a MK V Deep Sea Diving System, within twelve minutes, so that he may safely enter the water.
   c. Demonstrate correct maintenance of the Diving Log and OPNAV Form 9940-1.
TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course he will be able to, as a member of a four-man team, complete the applicable items of the Surface Supplied Diving Operations Pre-Dive Checklist to prepare the MK V Deep Sea Diving System for daily use and secure the gear upon completion of the daily activities.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. Orally, EXPLAIN the use of the Surface Supplied Diving Operations Pre-Dive Checklist.

2. DEMONSTRATE the correct procedures for completing the items necessary for preparation of the MK V Deep Sea Diving System for daily use.

3. Using a standard print (illustration) of the school's diver's breathing air system:
   a. LABEL the print with correct symbols to show all major components.
   b. For the major components:
      (1) EXPLAIN, in writing, their function.
      (2) LIST, in writing, the protective devices within the system.
      (3) DESCRIBE, in writing, the protection provided by each device.
      (4) List, in writing, the ratings of applicable major components and materials used in their construction.

4. Orally, DESCRIBE the maximum standards for breathing air and the reasons for the standards.

5. Orally, STATE the setpoint(s) for cleaning, test and calibration of gauges.
LESSON TOPIC: 7.1 (Continued)

ENABLING OBJECTIVES

6. STATE, in writing, the safety precautions necessary to insure air purity.

7. DEMONSTRATE the correct procedures for completion of items necessary to secure the Mk V Deep Sea Diving System from daily diving activities.

LESSON TOPIC: 7.2

TERMINAL OBJECTIVES

Supported entirely by this Lesson Topic:

1. When the student completes this course he will be able to, as a diver, using a Mk V Deep Sea Diving System in open water at a depth of at least twenty feet, DEMONSTRATE increased proficiency in the use of the Mk V Deep Sea Diving System by successfully completing, in accordance with Diving Training Standards, any three of the following projects: Angle Descent, Tunneling, Hoggin Line, and Two Man Pontoon.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. Given a job analysis sheet on each project to be completed during this unit, orally EXPLAIN the following aspects of the project:

   a. What the project is.
   b. The conditions under which the project is to be completed.
   c. Standards which will determine success.
   d. How to perform the project successfully.
   e. How each project relates to a fleet diving job.
   f. Particular skills necessary for successful completion of the project.

NOTE: ORIGINAL PAGE 48 HAS BEEN DELETED; HOWEVER ALL MATERIAL IS INCLUDED.
LESSON TOPIC: 7.3

MK V DEEP SEA DIVING SYSTEM TENDER

Contact Hours Allocated This Lesson
Topic:
Classroom 0 Hours Laboratory 10 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course he will be able to, as a member of team tending a diver using a MK V Deep Sea Diving System:
   a. Use correct line-pull and telephone communication procedures throughout all training dives.
   b. Dress a diver in a MK V Deep Sea Diving System within twelve minutes, so that he may safely enter the water.
   c. Demonstrate proper maintenance of the Diving Log and OPNAV Form 9940-1.

ENABLING OBJECTIVES

This is a continuation of skills and knowledge developed during other Terminal/Enabling Objectives.
LESSON TOPIC: LIGHT WEIGHT DIVING

Contact Hours Allotted This Unit:
Classroom Laboratory
12 Hours 18 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course he will be able to, as a diver, perform the following functions:
   a. In an open tank, with a minimum of eight feet of water, using the Light Weight Diving System (Jack Browne), demonstrate ditching and donning procedures.
   b. In an open tank, with a minimum of eight feet of water, using the Mark I Mask, demonstrate emergency air change-over procedures.
   c. In open water, at a minimum depth of twenty feet, using the Mark I and Hot Water Suit, complete the Searching Project in accordance with Diving Training Standards.

2. When the student completes this course he will be able to, given Planned Maintenance System (PMS) requirements for the Light Weight Diving System, Mark I Mask, and Hot Water Suit, correctly perform the necessary maintenance.

3. When the student completes this course he will be able to, as a member of a team tending a diver in open water, using a Mark I Mask and Hot Water Suit Systems, demonstrate/explain start-up/shut-down procedures (as applicable) and operate the Clayton Diving Heater System (or other Navy approved locally available similar equipment).
LESSON TOPIC 8.1 LIGHTWEIGHT DIVING SYSTEM DIVER

Contact Hours Alotted This Lesson Topic:

Classroom 0 Hours Laboratory 10 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course he will be able to, as a diver, perform the following functions:

   a. In an open tank, with a minimum of eight feet of water, using the Light Weight Diving System (Jack Browne), demonstrate ditching and donning procedures.
   b. In an open tank, with a minimum of eight feet of water, using the Mark I Mask, demonstrate emergency air change-over procedures.
   c. In open water, at a minimum depth of twenty feet, using the Mark I Mask and Hot Water Suit, complete the Searching Project in accordance with Diving Training Standards.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. Orally, EXPLAIN the correct procedures for dressing a diver using the Light Weight Diving System (Jack Browne).

2. Orally, DESCRIBE the prevailing conditions which would prompt a diver using the Light Weight Diving System to use the procedures of ditching and donning.

3. DEMONSTRATE correct procedures for ditching, clearing the mask, and donning for continued work, the Light Weight Diving System.

4. Orally, EXPLAIN the procedures for dressing a diver using the Mark I Mask.

5. DESCRIBE, orally, the prevailing conditions (including indications received by the diver) which would prompt a diver using the Mark I Mask to use the procedures for emergency air change-over.
LESSON 8.1 (Continued)

ENABLING OBJECTIVES

6. DEMONSTRATE correct procedures for emergency air changeover, using the Mark I Mask.

7. Orally, EXPLAIN the correct procedures for dressing a diver in a Hot Water Suit.

8. DEMONSTRATE correct procedures for dressing a diver in a Hot Water Suit.

9. EXPLAIN, orally, the Searching Project, in accordance with Diving Training Standards, to include standards, how to perform the project, and particular skills needed for the successful completion of the project.
LESSON TOPIC 8.2

LIGHT WEIGHT DIVING SYSTEM

Contact Hours Allotted This Lesson Topic:

Classroom 6 Hours
Laboratory 2 Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course, he will be able to, given the Planned Maintenance System (PMS) requirements for the Light Weight Diving System, Mark I Mask, and Hot Water Suit, correctly perform the necessary maintenance.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. Orally, EXPLAIN the maintenance requirements (periodic and usage) of the PMS.

2. Orally, EXPLAIN the documentation necessary for the PMS forms management.

3. For the Light Weight Diving System (Jack Browne),
   a. Orally, EXPLAIN the function(s) of the major components in terms of what they do for the system.
   b. Given a standard print (illustration) of the Light Weight Diving System, DESCRIBE, by labeling, the physical location of the major components and component parts.
   c. LIST, orally, the protective devices for the major components.
   d. LIST, in writing, the correct ratings of the umbilical.
   e. Orally, DESCRIBE the nominal valve size for the Air Control Valve.
   f. LIST, in writing, the major materials used in the major components and component parts and EXPLAIN why.
   g. EXPLAIN, orally, the function(s) of the component parts in terms of what they do for the components.
   h. Orally EXPLAIN how the component parts carry out their function(s).
   i. DESCRIBE, through illustration, the flow path of the breathing media through the system.
LESSON TOPIC 8.2 (Continued)

j. Orally STATE the setpoint(s) and reasons for the setpoint(s) in terms of the effects of operating above/below them as pertains to maximum depths and age of air hose in using the Light Weight Diving System.

k. Orally, DESCRIBE the effect of the Light Weight Diving System due to the breathing media source.

l. Orally, DESCRIBE the correct installation of the non-return valve on to the air control valve.

4. For the Mark I Mask:

a. Orally, EXPLAIN the function(s) of the major components in terms of what they do for the system.

b. Given a standard print of the MK I Mask, DESCRIBE by labeling, the physical location of the major components and their component parts.

c. Orally, DESCRIBE the sources of power for communications used with the MK I Mask System.

d. DEMONSTRATE and orally DESCRIBE the modes of control for the side valve and second state dial-a-breath.

e. LIST, in writing, the ratings for the umbilical and emergency bottle assembly.

f. DESCRIBE, in writing, the major materials used, EXPLAINING why, for the major components and their component parts.

g. Orally EXPLAIN the function(s) of the component parts in terms of what they do for the components.

h. EXPLAIN, orally, how the component parts carry out their function(s).

i. DEMONSTRATE and orally DESCRIBE the modes of operation and the flow path of the breathing media through the MK I Mask in each mode.

j. STATE, in writing, the maximum depth without come home bottle, without open bell, and diving on air using the MK I Mask, and the reasons for these maximums.

k. Orally DESCRIBE the effect on this MK I Mask System due to the umbilical, emergency bottle assembly, diver heating system, open diving bell system and breathing media source.

l. EXPLAIN, orally, the unique safety precautions of using only 120 VAC for recharging battery if amplifier is equipped with a rechargeable battery.
5. For the Hot Water Suit:
   a. Orally EXPLAIN the function(s) of the major components in terms of what they do for the system.
   b. Given a standard print of the Hot Water Suit, DESCRIBE, by labeling, the physical location of the major components and their component parts.
   c. DEMONSTRATE the operation of the velco strips.
   d. LIST, in writing, the rating(s) of the tubing within the Hot Water Suit.
   e. LIST, in writing, the major materials used in the major components and their component parts and EXPLAIN why.
   f. Orally EXPLAIN their function(s) of the component parts in terms of what they do for the components.
   g. Orally EXPLAIN how the component parts carry out their function(s).
   h. DEMONSTRATE how and where the control function is accomplished.
   i. Orally, DESCRIBE the effect on the Hot Water Suit due to the Clayton Diving Heater System and the MK I Mask System.

6. For the Open Diving Bell:
   a. Orally, EXPLAIN the function(s) of the major components and their component parts.
   b. Given an illustration of a typical open diving bell, LOCATE, by labeling, the major components.
   c. EXPLAIN, in writing, how the major components carry out their function(s).
   d. LIST, in writing, the major materials used in constructing and open diving bell and EXPLAIN why.
   e. Orally DESCRIBE the flow path of the breathing media through the system and the pressurization of the hull body.
   f. Orally EXPLAIN the safety aspects of maintaining the bell in an upright position during operation.
LENSON TOPIC 8.3  CLAYTON DIVING HEATER SYSTEM

Contact Hours Allotted this Lesson Topic:

Classroom  4  Hours  Laboratory  8  Hours

TERMINAL OBJECTIVES

Supported Entirely By This Lesson Topic:

1. When the student completes this course, he will be able to, as a member of a team tending a diver in open water, using MK I Mask and Hot Water Suit Systems, demonstrate/startup/shutdown procedures (as applicable) and operate the Clayton Diving Heater System (or other Navy approved locally available similar equipment).

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. For the Clayton Diving Heater System:

   a. Orally EXPLAIN the function(s) of the major components and component parts in terms of what they do for the system.
   b. Given a standard print of the Clayton Diving Heater System, DESCRIBE, by labeling, the physical location of the major components and their component parts.
   c. Describe by illustration, the sources of power for the major components.
   d. Describe, orally, the protection provided and the ratings of each of the major components.
   e. Orally EXPLAIN how the component parts carry out their function(s).
   f. DESCRIBE, in writing, the major materials used in the component parts and explain why.
   g. DESCRIBE, by illustration, the flow path of sea water through the sea water supply system.
   h. DESCRIBE, by illustration, the flow path of steam from the auxiliary steam inlet to the auxiliary outlet.
   i. DESCRIBE, by illustration, the flow path of fresh water through the fresh water and steam systems.
   j. DESCRIBE, by illustration, the fuel flow through the fuel system to the burner.
LESSON TOPIC 8.3 (Continued)

k. Orally DESCRIBE lighting off/securing procedures.
l. DESCRIBE, by illustration, the location at which the following is monitored: operating steam pressure, maximum temperature to the diver, and seawater inlet pressure and flow.
m. Orally DESCRIBE the effect on this system due to a ship's auxiliary steam/condensate system, fire main system and electrical source.
n. Orally DESCRIBE the effect on the Diver's Hot Water Suit due to the operation of the Clayton Diving Heating System.

UNIT 9.0

TERMINAL OBJECTIVES

Supported Entirely by this Unit:

1. When the student completes this course, he will be able to, in an open tank, with at least eight feet of water, using the MK I Mask System and appropriate underwater tools, complete the following projects in accordance with Diving Training Standards: Three Hole Flange, Drill and Tap, and Underwater Piling Saw (Hydraulic).

NOTE: ORIGINAL PAGE 58 HAS BEEN DELETED; HOWEVER ALL MATERIAL IS INCLUDED.
LESSON TOPIC 9.1  UNDERWATER TOOLS

Contact Hours Allotted this Lesson Topic:

Classroom 4 Hours
Laboratory 26 Hours

TERMINAL OBJECTIVES

Supported entirely by this Lesson Topic:

1. When the student completes this course, he will be able to, in an open tank, with at least eight feet of water, using the MK I Mask and appropriate underwater tools, complete the following projects in accordance with Diving Training Standards: Three Hole Flange, Drill and Tap, and Underwater Piling Saw (Hydraulic).

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. Orally DEFINE/EXPLAIN terms relative to the use of underwater tools.

2. Orally DESCRIBE a surface supplied hydraulic set-up and the basic operation of selected underwater tools.

3. Orally DESCRIBE how the underwater tools work with selected attachments.

4. Orally DESCRIBE the special insulating and safety requirements for underwater electric tools and lights.

5. Orally DESCRIBE loading and firing procedures and techniques for using the velocity power driver.

6. For the velocity power driver, pneumohydraulic grinder and drill:
   a. Orally EXPLAIN the function(s) of each tool in terms of what they do for the system.
   b. DESCRIBE, in writing, the source(s) of power.
   c. Orally DESCRIBE the modes of control.
   d. Orally LIST the protective devices and ratings for each tool.
LESSON TOPIC 9.1 (Continued)

7. Given a job analysis sheet on each project to be completed during this unit, orally EXPLAIN the following aspects of the project:

a. What the project is.
b. Conditions under which the project is to be completed.
c. Standards which will determine success.
d. How to perform the project successfully.
e. How each project relates to a fleet diving job.
f. Particular skills necessary for the successful completion of the project.

UNIT 10.0 UNDERWATER CUTTING AND WELDING

Contact Hours Allotted This Unit:

Classroom  6  Hours
Laboratory  24  Hours

TERMINAL OBJECTIVES

Supported Entirely by this Unit:

1. When the student completes this course, he will be able to, in an open tank with at least eight feet of water, using the MK V Deep Sea Diving System, successfully complete any three of the following projects in accordance with Diving Training Standards: Oxygen Arc Cutting (Ceramic Rod), Oxygen Arc Cutting (Steel Tubular Rod), Shielded Metal Arc Cutting, and Shielded Metal Arc Welding.

NOTE: ORIGINAL PAGE 61 HAS BEEN DELETED; HOWEVER, ALL MATERIAL HAS BEEN INCLUDED.
LESSON TOPIC 10.1  UNDERWATER CUTTING AND WELDING

Contact Hours Allotted this Lesson Topic:

Classroom  6 Hours
Laboratory  24 Hours

TERMINAL OBJECTIVES

Supported Entirely by this Lesson Topic:

1. When the student completes this course, he will be able to, in an open tank with at least eight feet of water, using the MK V Deep Sea Diving System, successfully complete any three of the following projects in accordance with Diving Training Standards: Oxygen Arc Cutting (Ceramic Rod), Oxygen Arc Cutting (Steel Tubular Rod), Shielded Metal Arc Cutting, Shielded Metal Arc Welding.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. DEFINE/EXPLAIN, in writing, terms relative to underwater cutting and welding.

2. Orally DESCRIBE the types of cutting and welding that will be used in completion of the projects during this unit.

3. DESCRIBE, in writing, the various materials used in underwater cutting and welding.

4. Orally EXPLAIN the function(s) of the various methods of underwater cutting and welding used in completion of the projects for this unit.

5. For each of the types of underwater cutting and welding used in completion of the projects during this unit:
   a. EXPLAIN, in writing, the function(s) of the component parts in terms of what they do for the individual components.
   b. DESCRIBE, by illustration, the physical location of the component parts within each of the major components.
   c. Orally EXPLAIN how the component parts carry out their function(s).
LESSON TOPIC 10.1 (Continued)

d. **LIST**, in writing, the ratings and specifications of selected component parts.
e. **DESCRIBE**, by illustration, the source(s) of power for selected component parts.
f. Orally **DESCRIBE** the protection provided the system by applicable component parts.
g. **DESCRIBE**, in writing, the major materials used in construction of selected component parts, and **EXPLAIN** why the particular materials are used.

6. **DESCRIBE**, in writing, the important features of each of the various cutting processes used to complete the projects of this unit.

7. Orally **DESCRIBE** the procedure for determining the polarity of a welding generator if polarity markings are illegible.

8. Orally **EXPLAIN** a simple schematic diagram of a typical arrangement for oxygen arc cutting.

9. **DESCRIBE**, in writing, the advantages of steel tubular electrodes versus the advantages of ceramic tubular electrodes.

10. Orally **EXPLAIN** the preparation of an emergency tubular electrode.

11. Orally **DESCRIBE** cutting techniques for oxygen arc for thick and thin steel plate using the steel tubular and ceramic tubular electrodes.

12. **DESCRIBE**, in writing, the principle of operation for shielded metal arc cutting.

13. **DESCRIBE**, in writing, the proper metallic arc cutting technique for steel plate less than 1/4 inch thick and for plates greater than 1/4 inch thick.

14. **EXPLAIN**, in writing, the advantages of oxygen hydrogen cutting.

15. Orally **EXPLAIN** why hydrogen, and not acetylene, is used as a fuel gas.

16. **DESCRIBE**, in writing, the principle of operation in oxygen hydrogen cutting.
17. **EXPLAIN**, orally and in writing, procedures for lighting the oxygen hydrogen torch underwater.

18. **EXPLAIN**, orally and in writing, the techniques for starting and advancing the cut with an oxygen hydrogen torch.

19. **DESCRIBE**, in writing, the principle of operation for shielded metal arc welding.

20. **DESCRIBE**, in writing, the largest diameter electrode recommended for shielded metal arc welding operations.

21. **DESCRIBE** and **DEMONSTRATE** the preparation of an underwater surface for welding.

22. **DESCRIBE**, orally and in writing, the importance of the welding current setting.

23. **STATE**, in writing, the setpoint(s) and reasons for the setpoint(s) in terms of operating above or below them, for:
   a. Figuring correct gas pressure at depth.
   b. Polarity.

24. **DESCRIBE**, in writing, and **DEMONSTRATE** safety precautions unique to underwater cutting and welding.
   a. Trapped explosive gases.
   b. Placing the diver between the ground and electrode.

25. **Given** a job analysis sheet for each project to be completed during this unit, orally **EXPLAIN** the following aspects of the project:
   a. What the project is.
   b. The conditions under which the project will be completed.
   c. Standards which will determine success.
   d. How to perform the project successfully.
   e. How each project relates to a fleet diving job.
   f. Particular skills necessary for the successful completion of the project.

26. In an open tank with at least eight feet of water, using the MK V Deep Sea Diving Systems, **PRACTICE** each of the underwater cutting methods used in completion of the projects for this unit. As many as three electrodes (one ceramic) may be used for practice (determined by the student).
UNIT 11.0
DIVING EQUIPMENT REPAIR

Contact Hours Allotted this Unit:
Classroom 6 Hours
Laboratory 24 Hours

TERMINAL OBJECTIVES

Supported Entirely by this Unit:

1. When the student completes this course, he will be able to, given a MK V Deep Sea Diving System Helmet, perform the following maintenance so that the equipment may be used in diving operations: Replace port glass, replace breast plate gasket, and replace breast plate stud. Additional maintenance items are to be accomplished dependent upon time and equipment requirements.

2. When the student completes this course, he will be able to, given a MK V Deep Sea Diving System Dress, perform the following maintenance so that the equipment may be used in diving operations: Placing/replacing gloves, patching a hole, air test dress before/after patching. Additional maintenance items are to be accomplished dependent upon time and equipment requirements.

3. When the student completes this course, he will be able to, given components of the MK V Deep Sea Diving System Umbilical, perform the following maintenance so that the equipment may be used in diving activities: Marry life line/air hose, and repair or replace jack plug on life line, telephone cable. Additional maintenance items are to be accomplished dependent upon time and equipment requirements.

4. When the student completes this course, he will be able to, given a MK V Deep Sea Diving System Non-Return valve, perform the following maintenance so that the equipment may be used in diving operations: Replace the stem and seat, replace the spring and gasket.

5. When the student completes this course, he will be able to, given a MK V Deep Sea Diving System air control valve, perform the following maintenance so that the equipment may be used in diving operations: Lap in the needle valve, renew flax packing in packing gland, and adjust packing gland.
LESSON TOPIC 11.1  MK V DEEP SEA DIVING SYSTEM HELMET

Contact Hours Allotted this Lesson Topic:

Classroom  2  Hours  Laboratory  5  Hours

TERMINAL OBJECTIVES

Supported Entirely By this Lesson Topic:

1. When the student completes this course, he will be able to, given a MK V Deep Sea Diving System Helmet, perform the following maintenance so that the equipment may be used in diving operations: Replace port glass, replace breast plate gasket, and replace breast plate stud. Additional maintenance items are to be accomplished dependent upon time and equipment requirements.

   a. Replace breast plate padeye.
   b. Replace telephone jack in gooseneck.
   c. Replace reproducer.
   d. Chase threads on the Air Gooseneck, Telephone Gooseneck and breast plate studs.
   e. Replace safety locking device.
   f. Replace or lap in the supplementary exhaust valve.
   g. Lap in and adjust the exhaust valve.
   h. Replace face plate and gasket.
   i. Test communications.
   j. Make new lanyards for the breast plate eyelets and install them.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. For each of the repairs/maintenance requirements listed above:

   a. Orally STATE the common cause(s) of the equipment damage/failure/leak which would lead to repairing or replacing the specific piece of equipment.
   b. LIST, in writing, the tools needed for the specific repair.
   c. EXPLAIN, in writing, step-by-step procedures for effecting the repair or replacement.
   d. Orally EXPLAIN the importance of doing proper repairs - including results if repair procedures are not carried out properly.
MARK V DEEP SEA DIVING SYSTEM DRESS

Contact Hours Allotted this Lesson Topic:

Classroom 2 Hours
Laboratory 5 Hours

TERMINAL OBJECTIVES

Supported Entirely by this Lesson Topic:

1. When the student completes this course, he will be able to, given a MK V Deep Sea Diving System Dress, perform the following maintenance so that the equipment may be used in diving operations: Placing/replacing gloves, patching a hole, air test dress before/after patching. Additional maintenance items are to be accomplished dependent upon time and equipment requirements.

   a. Replacing lacing flap.
   b. Replace crotch patch.
   c. Repair and patch torn rubber gasket on collar.
   d. Renew lead weights on MK V Deep Sea Diving System weight belt.
   e. Renew straps and buckles on MK V Deep Sea Diving System shoes.
   f. Clean and preserve MK V Deep Sea Diving shoe leather.
   g. Renew grommets on Mark V Deep Sea Diving System shoes.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. For each of the repairs/maintenance requirements listed above:

   a. Orally STATE the common cause(s) of the equipment damage/failure/leak which would lead to repairing or replacing the specific piece of equipment.
   b. LIST, in writing, the tools needed for the specific repair.
   c. EXPLAIN, in writing, step-by-step procedures for effecting the repair or replacement.
   d. Orally EXPLAIN the importance of doing proper maintenance to include results if repair procedures are not carried out properly.
LESSON TOPIC 11.3  MARK V DEEP SEA DIVING SYSTEM UMBILICAL

Contact Hours allotted this Lesson Topic:

Classroom 1 Hours  Laboratory 4 Hours

TERMINAL OBJECTIVES

Supported Entirely by this Lesson Topic:

1. When the student completes this course, he will be able to, given components of the MK V Deep Sea Diving System umbilical, perform the following maintenance so that the equipment may be used in diving activities: Maria life line/air hose, and repair or replace jack plug on life line, telephone cable. Additional maintenance items are to be accomplished dependent upon time and equipment requirements.

   a. Insert fitting in light weight hose.
   b. Place/replace boot.
   c. Paint boot.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. For each of the repairs/maintenance requirements listed above:

   a. Orally STATE the common cause(s) of the equipment damage/failure/leak which would lead to repairing or replacing the specific piece of equipment.
   b. LIST, in writing, the tools needed for the specific repair.
   c. EXPLAIN, in writing, step-by-step procedures for effecting the repair or replacement.
   d. Orally EXPLAIN the importance of doing proper maintenance to include results if repair procedures are not carried out properly.
LESSON TOPIC 11.4 MK V DEEP SEA DIVING SYSTEM NON-RETURN VALVE

Contact Hours Allotted this Lesson Topic:
Classroom 1/2 Hours
Laboratory 5 Hours

TERMINAL OBJECTIVE

Supported Entirely by this Lesson Topic:

1. When the student completes this course, he will be able to, given a MK V Deep Sea Diving System non-return valve, perform the following maintenance so that the equipment may be used in diving operations: Replace the stem and seat, and replace the spring and gasket.

ENABLING OBJECTIVES

When the student completes this lesson topic he will be able to:

1. For each of the repairs/maintenance requirements listed above:
   a. Orally STATE the common cause(s) of the equipment damage failure/leak which would lead to repair/replacement of the specific piece of equipment.
   b. LIST, in writing, the tools needed for the specific repair.
   c. EXPLAIN, in writing, step-by-step procedures for effecting the repair or replacement.
   d. Orally EXPLAIN the importance of doing proper maintenance to include results if procedures are not carried out properly.
LESSON TOPIC 11.5  MARK V DEEP SEA DIVING SYSTEM AIR CONTROL VALVE

Contact Hours Allotted this Lesson Topic:
Classroom 1/2 Hours  Laboratory 5 Hours

TERMINAL OBJECTIVES

Supported Entirely by this Lesson Topic:

1. When the student completes this course, he will be able to, given a MK V Deep Sea Diving System air control valve, perform the following maintenance so that the equipment may be used in diving operations: Lap in needle valve, renew flax packing in packing gland and adjust packing gland.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. For each of the repairs/maintenance requirements listed above:
   a. Orally STATE the common cause(s) of the equipment damage/failure/leak which would lead to repair/replacement of the specific piece of equipment.
   b. LIST, in writing, the tools needed for the specific repair.
   c. EXPLAIN, in writing, step-by-step procedures for effecting the repair or replacement.
   d. Orally EXPLAIN the importance of doing proper maintenance to include results if procedures are not carried out properly.
UNIT 12.0

HYPERBARIC CHAMBER

Contact Hours Allotted this Unit:

Classroom  6 Hours
Laboratory  24 Hours

TERMINAL OBJECTIVES

Supported Entirely by this Unit:

1. When the student completes this course, he will be able to, given hypothetical diving accidents requiring treatment in the Hyperbaric Chamber, perform the functions of an outside Hyperbaric Chamber Operator under the guidance of a Diving Supervisor.
LESSON TOPIC 12.1

HYPERBARIC CHAMBER

Contact Hours Alotted this Lesson Topic:

Classroom 6 Hours
Laboratory 24 Hours

TERMINAL OBJECTIVES

Supported Entirely by this Lesson Topic:

1. When the student completes this course, he will be able to, given hypothetical diving accidents requiring treatment in the Hyperbaric Chamber, perform the functions of an outside Hyperbaric Chamber Operator under the guidance of a Diving Supervisor.

ENABLING OBJECTIVES

When the student completes this lesson topic, he will be able to:

1. Given a standard print of the Hyperbaric Chamber System:
   a. EXPLAIN, in writing, the function(s) of the major components in terms of what they do for the system.
   b. DESCRIBE/SHOW, by labeling, the physical location of the major components and their component parts.
   c. DESCRIBE, in writing, the sources of power for the supply piping arrangement and communication components.
   d. Orally DESCRIBE the modes of control.
   e. List, in writing, the protective devices for the major components.
   f. LIST, orally, the ratings of the major components.
   g. DESCRIBE, in writing, the nominal pipe or valve size used throughout the Hyperbaric Chamber System.
   h. LIST, in writing, the major materials used in the major components and their component parts, and EXPLAIN why.
   i. Orally EXPLAIN how the components and component parts carry out their function(s).
   j. DESCRIBE, in writing, procedures for pressurization and depressurization of the recompression chamber.
   k. DESCRIBE, in writing, the administration of HeO2/O2 to the recompression chamber.
   l. DESCRIBE, in writing, procedures for ventilation of the recompression chamber.
ENABLING OBJECTIVES

m. Orally STATE the setpoint(s) and reasons for the setpoint(s) in terms of operating above or below them, for:

(1) The maximum working pressure of the chamber.
(2) Ventilation rate, O₂, air.

n. DESCRIBE, in writing, the effect on this system due to the air and electrical sources.

o. Orally EXPLAIN the safety precautions unique to the operation of the Hyperbaric Chamber, to include the following.

(1) Use of fire retardant material inside the chamber.
(2) Release of dogs prior to depressurization of the chamber.

2. Under the guidance of the instructor, DEMONSTRATE procedures for pressurization of the chamber, checking for leaks, and normal operation of gauges.

3. LIST situations common to diving, in writing, where the Hyperbaric Chamber would be required for medical treatment.
### ANNEX I - EQUIPMENT

#### Deep-Sea Diving outfit, Air

Sufficient quantities of the below listed components to establish and maintain two working and one standby diver.

<table>
<thead>
<tr>
<th>DESIGNATOR</th>
<th>NOMENCLATURE</th>
<th>FEDERAL STOCK NUMBER</th>
<th>QNTY</th>
<th>PER ITEM COST</th>
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<tr>
<td>C-4730-369-4589</td>
<td>Female Coupling, airhose</td>
<td>G-5995-184-0096</td>
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<td>C-4730-289-5912</td>
<td>Amplifier</td>
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<td>D-8415-682-6575</td>
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<td>Deep-Sea Diving outfit, Air (cont'd)</td>
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<td>Manifold, air</td>
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<td>Nut, wing, breastplate</td>
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<td>large</td>
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<td>small</td>
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<td>Safety latch, helmet</td>
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<td>Shoes, diver's</td>
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<td>light (26 lbs)</td>
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<td>heavy (40 lbs)</td>
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<td>Strap, cuff, diver's dress with buckle</td>
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<td>Stud, breastplate</td>
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<td>long</td>
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<td>short</td>
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<td>Valve, regulating air escape (exhaust)</td>
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<td>Washer, non-return valve seat</td>
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### ANNEX I - EQUIPMENT

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<th>TYPE</th>
<th>DESIGNATOR</th>
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<th>QNTY</th>
<th>PER</th>
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<td>Diving Outfit, Lightweight (A Set, FSN 1 H-4220-300-9929)</td>
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</table>

Sufficient quantities of the below listed components to establish and maintain two working and one standby diver.

- **Belt, leather**
  - Dress, swimmers wet suit
  - Gloves, divers
    - left hand
    - right hand
- **Gloves, woolen, pr**
- **Harness, head, mask**
- **Hose, assembly 300 ft.**
- **Knife and sheath divers**
- **Mask, divers**
- **Shoes, divers, light (26 lbs)**
- **Trousers, divers**
- **Tubing, elastic**
- **Valve, control, globe**
- **Valve, flapper, mask**
- **Valve, non-return**
- **Mk I KMB-9 Mask**
- **Hot Water Suit**
- **Hot Water Hose**
- **Airhose/Communications Line, KMB-9**
- **Helle Phone**
- **Clayton Hot Water Boiler**
- **Box 12 Studs**
- **Stud Gun WOX-1**
- **Wine Safety Appliance CTR.**
- **Hydraulic Tool Package**

### Open Purchase

- **C-4220-223-6671**
- **C-4220-640-1529**
- **D-8415-682-6575**
- **H-4220-369-4535**
- **C-4720-293-7997**
- **C-4220-372-0665**
- **C-4220-223-6665**
- **C-4220-278-9954**
- **H-4220-223-6666**
- **C-4220-383-3825**
- **C-4220-223-6665**
- **C-4220-278-9954**
- **C-4220-223-6665**
- **H-4220-223-6666**
- **G-4720-221-2454**
- **H-4220-369-4547**
- **H-4220-369-4549**
- **C-4220-383-3825**
- **Open Purchase**
- **Open Purchase**
- **Open Purchase**
- **Open Purchase**
- **Open Purchase**
- **Open Purchase**
- **Open Purchase**
- **Open Purchase**

**$149.00**

**38.00**

**79.00**

**1.24**

**3.50**

**26.00**

**8.00**

**96.00**

**82.00**

**15.70**

**6.50**

**2.20**

**.84**

**11.80**

**33.00**

**1,800.00**

**15,000.00**

**25,000.00**
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<th>PER ITEM COST</th>
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<td>SCUBA Diving, Open Circuit</td>
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<td>Wet Suits (comp.)</td>
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<td>*</td>
<td>SCUBA Face Mask</td>
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### ANNEX I - EQUIPMENT

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* Open Purchase/Local Construction Required
** Price dependent upon attachments (tools) purchased.
# ANNEX I - TRAINING AIDS

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* Local Purchase/Construction Required
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* Local Purchase/Construction Required
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BIBLIOGRAPHY
MILITARY PUBLICATIONS
NUMBER (MILPUBS)

NAVSHIPS 0994-001-9010
NAVSHIPS 0929-000-8010
NAVSHIPS 0994-007-5010

COMPLETE TITLE
Underwater Cutting and Welding Technical Manual
Instruction Manual, Clayton Diving Heater Model HD-550
Kirby Morgan KMB-9 Band Mask Technical Manual

Commercial Diving Division, U.S. Divers Co.

The U.S. Navy Diving Manual (2 volumes) (NAVSHIPS 0994-001-9010, September 1973) can be ordered directly from:

Superintendent of Documents
U.S. Government Printing Office
Washington, DC 20402

Stock number: C 846-00072

The cost was listed as $16.70 per volume in 1979.
ANNEX II - REFERENCES

MILITARY PUBLICATIONS

NUMBER (MILPUBS)  COMPLETE TITLE

NUC TP 34  Handbook of Dangerous Animals for Field Personnel
NAVMED P 5004  Handbook of the Hospital Corps
NAVSHIPS 0994-008-0100  Self-Contained Underwater Breathing Apparatus Demand Type, Double-Tank Non-Magnetic Aluminum
NAVSHIPS 0929-000-8010  Underwater Cutting and Welding Technical Manual
NAVSHIPS Tech Manual 9940  9940 Section 2
NAVPERS 10838A  Submarine Medical Practice
BUPERS Article D-250?  BUPERS MANUAL

COMMERCIAL/CIVILIAN PUBLICATIONS

AUTHOR  COMPLETE TITLE, PUBLISHING COMPANY, EDITION, DATE

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<tr>
<td>Bennett and Elliot</td>
<td>The Physiology and Medicine of Diving; Williams and Wilkins; First Edition, 1969</td>
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<td>Proceedings of Symposium of Underwater Physiology</td>
<td>Human Performance and SCUBA Diving Scripts Institute of Oceanography, 1970</td>
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<tr>
<td>Perry Ocean Engineering</td>
<td>Manual for the U.S. Navy Two Man Open Diving Bell, Perry Ocean Engineering, 1975</td>
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STUDENT GUIDE

FOR

DIVER, SECOND CLASS (A-433-0022)

MEDICAL DEEP SEA DIVING TECHNICIAN (A-433-0020)

SHIP SALVAGE DIVING OFFICER (A-4N-0011)

DEEP SEA (HeO2) DIVING OFFICER (A-4N-0010)

VOLUME A

Physical Conditioning and
Mk V Diving System Orientation

PREPARED BY

NAVAL SCHOOL DIVING AND SALVAGE

PREPARED FOR

SERVSCOLCOM, SDIEGO

SUBTRACENPAC, PHARBOR

NAVSCOLDIVSAL, WASH

31 OCTOBER 1975
INFORMATION SHEET 1-1-11

TITLE: Physical Conditioning

INTRODUCTION

Diving, all types of diving, is a strenuous activity and those engaged in diving must be in excellent physical condition. Not only does diving require strength, as in the case of deep sea diving operations where the equipment may weigh as much as 300 pounds, but diving requires endurance as well. This factor comes into play during SCUBA and deep sea diving activities. There is also the psychological reality that if a person is in good physical condition, you have more confidence in your ability to accomplish tasks whether or not they require physical dexterity.

For these reasons, then, it's important that divers get in shape and maintain a high level of conditioning — during and after training.

This study assignment is designed to acquaint you with the basic physical conditioning program you will be engaged in during your time in training. Maintaining the level is up to you.

ASSIGNMENT SHEET 1-1-1A

TITLE: Physical Conditioning

LESSON TOPIC OBJECTIVES

Terminal Objective
1. When the student completes this course he will have achieved and maintained a level of physical conditioning sufficient to allow him to participate, without undue physical stress, in diving training activities.

Enabling objectives
1. During first week of physical training, run continuously for five minutes and perform five repetitions of each of the exercises included in the program.

2. During the second week of physical training, run continuously for ten minutes and perform ten repetitions of each of the exercises included in the program.

3. During the third week of physical training, run continuously for fifteen minutes and perform fifteen repetitions of each of the exercises included in the program.

4. During the fourth and succeeding weeks of physical training, run continuously for twenty minutes and perform twenty repetitions of each of the exercises included in the program.
ASSIGNMENT SHEET 1-1-2A

When done enthusiastically, the exercises shown above should increase abdominal strength and flexibility.

Caution: When performing v-up and touch, flex neck as 1st motion in performing the exercise.
When properly executed, these exercises should build back strength, and increase over-all muscle tone primarily in the back muscles.

**Cautions:** Hello Darlings—Always flex neck so that chin touches chest. This is done to prevent low back strain.
EIGHT (8) COUNT BODY BUILDER

PUSH UPS

MOUNTAIN CLIMBER

STEAM ENGINE

PURPOSE: These exercises are intended to build strength in the arms, shoulder girdle muscles and abdominal, and increase overall flexibility.

METHODS: Pushups and 8 count body builder,
(a) inhale on bringing chest to ground; exhale when pushing,
(b) touch chest to the ground.
(c) Back strength
PROPER RUNNING FORM

THE ENDURANCE RUN IS INTENDED TO BUILD CARDIO-RESPIRATORY ENDURANCE
INTRODUCTION

Welcome to the diving community! On Monday morning, you will begin a training course designed to qualify you for an exciting career in diving. The course will offer instruction in the Medical Aspects of Diving, Diving Physics (including decompression), as well as instruction and experience in the Deep Sea, Lightweight and SCUBA Diving Systems.

An important facet of diving is, of course, the equipment and each diver should know and understand every aspect of his equipment - what it is, where it is, how it works, what it does, what it's made of, and how to repair/replace it. Your training course begins with the Mk V Deep Sea Diving System, and this initial assignment is designed to acquaint you with the major components of the system - where they are and what they do. The drawing included with this information sheet shows the physical location of the components, while your reading assignment and related study questions will aid you in learning the function of each component.

REFERENCES

U.S. Navy Diving Manual, Volume I
DEEP SEA DIVING RIG
(COMPLETE)

- FRONT PORT
- SIDE PORT
- UPPER PORT
- TELEPHONE RECESS
- SPIT COCK
- TELEPHONE CONNECTION
- SAFETY GATE
- WING NUT
- BREAST PLATE
- 3' LENGTH AIR HOSE
- CONTROL VALVE
- WRIST STRAP
- GLOVES
- LEAD WEIGHTS
- DIVERS DRESS
- LEATHER BELT
- CROTCH PATCH
- LANYARD SHOE STRING
- LOCK NUT
- NON RETURN AIR HOSE CONNECTION
- LIFE LINE TELEPHONE CABLE
- SHOULDER STRAP
- ELBOW PATCH
- KNIFE & CASE
- JOCK STRAP
- KNEE PATCH
- LEATHER LEG LACINGS
- CAST BRONZE PLATE
- LEATHER SHOES
- LEAD SOLES

WEIGHT OF U.S. NAVY DIVING EQUIPMENT:
- WEIGHT OF HELMET: 64 LBS.
- WEIGHT OF SHOES (EACH): 17 LBS.
- WEIGHT OF BELT: 83 LBS.
- WEIGHT OF DRESS: 16 LBS.
- WEIGHT OF GEAR ON DIVER: 100 LBS.
ASSIGNMENT SHEET 5-1-1A

TITLE: Mk V Deep Sea Diving System (Orientation)

LESSON TOPIC OBJECTIVES

Terminal Objectives
1. When the student completes this course he will be able to, given an illustration of the Mk V Deep Sea Diving System, label all major components correctly and explain the function of each.

Enabling Objectives
1. Explain, in writing, the function(s) of the major components of the Mk V Deep Sea Diving System, in terms of what they do for the system.
2. Describe, in writing, the functional and physical location of each of the major components of the Mk V Deep Sea Diving System.
3. List, in writing, the protective devices for the major components of the Mk V Deep Sea Diving System.
4. Describe, through illustration, the flow path of the breathing media through the Mk V Deep Sea Diving System.
5. Orally describe the three types of surface supplied diving rigs.
6. Orally explain the application of the Mk V Deep Sea Diving System.
7. State, in writing, the minimum number of personnel necessary to dive the Mk V Deep Sea Diving System.
8. List, in writing, the advantages and disadvantages of the Mk V Deep Sea Diving System.
10. State, in writing, the methods of communication used with the Mk V Deep Sea Diving System.

STUDY ASSIGNMENT

U.S. Navy Diving Manual, Volume I, Chapter 1; Chapter 4, paragraph 4.4 and 4.4.1; and Chapter 6, Introduction, and Paragraph 6.1.1

STUDY QUESTIONS

1. Based upon the Diving Manual's discussion of SCUBA/Lightweight/Deep Sea Diving gear, what would you say is the single most important advantage of the Mk V Deep Sea Diving System? Disadvantage?
2. Define the term, "Surface supplied air diving".

3. The Air Control Valve is a part of which of the following groups?
   a. Helmet Group
   b. Diving Dress Group
   c. Hose Group

4. Describe the function of the Non-Return Valve.

5. What two purposes are served by the Exhaust Valve?

6. At what psi will the Exhaust Valve open fully so that air will be exhausted at a maximum rate?

7. What three purposes are served by the Spitcock (Supplementary Exhaust)?

8. What size diving dress would a person 6'2", 200 lbs wear? How would the dress be distinguishable from others?

9. Where is the jockstrap located on the Mk V Deep Sea Diving System? What is its function?

10. How is the depth determined on the pneumofathometer?

NOTE: ASSIGNMENT SHEET 5-1-3A HAS BEEN DELETED; HOWEVER ALL MATERIAL IS INCLUDED.
MK V DEEP SEA DIVING SYSTEM

LABEL THE FOLLOWING MAJOR COMPONENTS OF THE MK V DEEP SEA DIVING SYSTEM: Helmet, Breast Plate, Non-Return Valve, Hose Leader, Exhaust Valve, Weigh Belt, Diving Dress, Shoes, and Air Control Valve.
INFORMATION SHEET 5-2-11

TITLE: Mk V Deep Sea Diving System Diver (Orientation)

INTRODUCTION

The first time you suit up in a Mk V Deep Sea Diving rig will be like nothing you've experienced before. On the surface, it's cumbersome, terribly awkward and extremely heavy. You'll feel that the guy who invented the thing must have really hated divers. Once in the water, though, the suit's weight is negligible and the only problem for the novice diver is one of dexterity - trying to move and perform work.

With practice and diving experience, it will come to the diver who wants to master the rig. In your training, you'll progress through three units designed to make you relatively proficient in the use of the Mk V System. From that point, you will be able to use the system in other units, such as Cutting and Welding.

The first unit, Orientation, will allow you to get accustomed to the Diving System in a highly controlled environment - the open tank. In ten feet of water, you, as a diver, will complete the Mk V Orientation Dive and some work projects.

The second unit, Underwater Basic, will be your first time in open water and at a depth of at least 30 feet. You'll begin using the Mk V's fine buoyancy adjustments to move along the bottom in the Searching Project and perform several work projects to improve your dexterity.

Then, you will go through Underwater Advanced wherein you will begin to refine your skills and techniques to become proficient. Tunneling, the Hogging Line, and Angle Descent and the Two-Man Pontoon are the projects encountered.

By the time you successfully complete these units, you'll be sufficiently able to use the Mk V Deep Sea Diving System in operational tasks in the fleet. Through the experience gained in the school and the fleet diving operations, you can become a master in the use of the Mk V. GOOD LUCK!!

REFERENCES

U.S. Navy Diving Manual, Volume I
Diving Training Standards
ASSIGNMENT SHEET 5-2-1A

TITLE: Mk V Deep Sea Diving System Diver (Orientation)

LESSON TOPIC OBJECTIVES

Terminal Objectives
1. When the student completes this course he will be able to,
as a diver using the Mk V Deep Sea Diving System in an open tank
with a minimum of eight feet of water:
   a. Demonstrate an ability to use the Mk V Deep Sea Diving
      System in the underwater environment.
   b. Demonstrate all line-pull signals except those used in
      searching.

Enabling Objectives
1. Describe, orally, the application of equipment associated
   with the Mk V Deep Sea Diving System.
2. Orally define the terms ventilate and circulate.
3. Orally state the safety precautions associated with the Mk
   V Deep Sea Diving System.
4. List, in writing, all line-pull signals (except searching)
   and explain the use of each signal.
5. Use the proper line-pull signals in all training dives.
6. In an open tank, at a depth of at least eight feet, using
   the Mk V Deep Sea Diving System, perform functions/actions com-
   prising the Mk V Orientation Dive (as described in Diving Train-
   ing Standards) as directed by the instructor through the phone
   talker.
7. In an open tank, at a depth of at least eight feet, using
   the Mk V Deep Sea Diving System, complete the Pipe Square Project
   in accordance with Diving Training Standards.
8. In an open tank, at a depth of at least eight feet, using
   the Mk V Deep Sea Diving System, complete the Single Flange Pro-
   ject in accordance with Diving Training Standards.

STUDY ASSIGNMENT

U.S.Navy Diving Manual, Volume I, Paragraph 4.6.3, 4.6.7, 6.1.3,
6.4.3, 6.4.4 and Table 6-3.

STUDY QUESTIONS

1. In an operational dive, the diver must meet three qualifi-
cations. List them.
   a.
   b.
   c.

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ASSIGNMENT SHEET 5-2-2A

2. The diver is responsible for the diving gear he will use and must be sure that it is ________, in ________ and ________ for ________ anytime.

3. Define the following:
   a. Standby Diver:
   b. Buddy Diver:

4. The descending line is made of ________ ________ rope, cable-laid to:

5. All underwater lights must be turned on/off underwater. Why?

6. What is the first thing a diver does upon entering the water?

7. Is it possible to swim in a Mk V Deep Sea Diving Rig? Explain.

8. In a current or tideway, what special precautions should be taken by the diver during descent? Why?

9. The maximum rate of descent is ________ feet per minute.
ASSIGNMENT SHEET 5-2-3A

10. Write the following line-pull signals:
   
a. From diver to tender:
   (1) 1 Pull-
   (2) 2 Pulls-
   (3) 3 Pulls-
   (4) 4 Pulls-
   (5) 2-1 Pulls-
   (6) 3-2 Pulls-
   (7) 4-3 Pulls-

b. Special Signals from the Diver
   (1) 1-2-3 Pulls-
   (2) 5 Pulls-
   (3) 2-1-2 Pulls-

c. Emergency Signals
   (1) 2-2-2 Pulls-
   (2) 3-3-3 Pulls-
   (3) 4-4-4 Pulls-
INFORMATION SHEET 5-3-11

TITLE: Mk V Deep Sea Diving System Tender (Orientation)

INTRODUCTION

In any surface supplied diving activity, there are two important groups of workers, and it's really difficult to determine which is more important. The two groups are divers and tenders. Perhaps it's not really important to determine which group is on top of the priority list since both are mutually dependent upon the other.

Tenders are responsible for the safety of the diver and to respond to any request for assistance. For training purposes, we'll define the tender as any member of the on-station diving crew except the diver and diving supervisor. In this capacity, tenders keep a written log of the dive, communicate by voice and line-pull signals, standby the diver's umbilical and provide assistance dressing/undressing the diver and getting him in/out of the water.

Those are awesome responsibilities. Because the diver is alone and, at increased depths, decompression stops are necessary, tenders are his only link with the surface world. With them in place properly doing their job, the diver is relatively safe and "the diving team" can respond to any emergency. The important thing is that the tender be aware of his job - how to do it and how important it is to do the job correctly and conscientiously.

The information contained in this assignment will fulfill two functions. First, it will introduce you to tending and teach you some vitally important facets of the job - line-pull signals, phone talking, log-keeping, etc. Secondly, the assignment will provide you an estimate of the importance placed on tending at the school by listing the grading standards.

Your actual tending will be done in stages so that, hopefully, in a short period of time you will be sufficiently adept to properly tend a diver on your own. For example, in this initial week, you will receive instruction and be graded on all line-pull signals except searching, and you will be required to dress a diver within 15 minutes. The other tending functions will be under instructor guidance - in other words, the instructor will tell you what to do or say and you, as tender, simply follow instructions. In later units, you will receive instructions and be graded on the remaining functions.

ONCE YOU HAVE BEEN GRADED SATISFACTORY ON A PARTICULAR TENDING
FUNCTION, YOU ARE EXPECTED TO PERFORM THAT FUNCTION SATISFACTORY THROUGHOUT TRAINING. This is a rule that will be followed in all classes. Should you deviate from a Satisfactory performance on any function (tending, diving, otherwise), once graded, the instructor will indicate such on a Student Evaluation Sheet and you will be subject to re-evaluation on that particular Terminal Objective. Should you have any questions, please direct them to your Class Proctor or Instructor.

REFERENCES

U.S. Navy Diving Manual, Volume I
Diving Training Standards

DIVING COMMUNICATION STANDARDS

Following are the standards to be used when grading, observing and/or teaching Diving Communications.

LINE-PULL SIGNALS

1. In accordance with the U.S. Navy Diving Manual, Volume I, line-pull signals should be:

   a. Sharp, distinct pulls.
   b. Strong enough to be felt by the diver.
   c. Not so strong as to pull the diver away from his work.
   d. Given after all slack has been taken from the line.

NOTE: If the instructor is in doubt as to whether or not tenders are giving proper line-pull signals (as above), place your hand on the line and check for slack, distinctness, etc.

VOICE COMMUNICATIONS

As a Phone Talker

1. Color code first at all times with the exception of telling the diver to circulate.

   EXAMPLE: "Red Diver. Coming to your first stop."
   EXAMPLE: "Circulate, Red, Circulate."

2. Insure that the diver repeats the given orders verbatim to the phone talker. Repeat the order if not given back verbatim.
INFORMATION SHEET 5-3-31

3. Repeat, to the diver, any communication from the diver, verbatim.

4. Speak slowly and distinctly. Lower the normal pitch of the voice.

5. Keep conversations brief and simple.

6. Avoid other radio terminology (i.e. Roger, Over and Out, Wilco, etc.)

7. No profanity.

As a diver:

1. Relay information to topside on status of diver and/or task when change occurs.

2. Communications initiated by the diver begins with "Topside, this is (color code)"

   EXAMPLE: "Topside, this is Red Diver. On the bottom."

3. Repeat orders given by topside verbatim.

4. Speak slowly and distinctly. Lower the pitch of your voice.

5. Keep conversations brief and simple.

6. Avoid other radio terminology (i.e. Roger, Over and Out, etc.)

7. No profanity.
ASSIGNMENT SHEET 5-3-1A
TITLE: Mk V Deep Sea Diving System Tender (Orientation)

LESSON TOPIC OBJECTIVES

Terminal Objectives
1. When the student completes this course, he will be able to, as a member of a team tending a diver using a Mk V Deep Sea Diving System in an open tank:
   a. Demonstrate all tender-to-diver line-pull signals (except searching).
   b. Dress a diver in a Mk V Deep Sea Diving System, within 15 minutes, so that he may safely enter the water.
   c. Demonstrate proper telephone communication procedures and phraseology, in accordance with Diving Training Standards, under instructor guidance.
   d. Demonstrate proper inspection procedures for Exhaust and Non-Return Valves to insure safe operation.

Enabling Objectives
1. List, in writing, all line-pull signals (except searching).
2. Explain, in writing, the use of all line-pull signals (except searching).
3. Explain, orally, proper phraseology of voice communications used when diving.
4. Explain, orally, proper operation of the diving telephone used for voice communication when diving.
5. Orally explain the proper procedures for dressing a diver in a Mk V Deep Sea Diving System so that he may safely enter the water.
6. As a member of a team of two tenders, practice dressing a diver in a Mk V Deep Sea Diving System.
7. Orally explain the inspection procedures for the Exhaust and Non-Return Valves on the Mk V Deep Sea Diving System, including the importance of the operation and frequency.
8. Practice the operation of the telephone used in voice communication during diving operations. Practice proper phraseology.
ASSIGNMENT SHEET 5-3-2A


10. Orally explain the reason for maintaining a log of diving operations (including OPNAV Form 9940/1).

11. Orally explain the procedures for completing the Diving Log of information on diving activities (including OPNAV Form 9940/1).

12. Practice, under instructor guidance, entering information in a typical diving log and OPNAV Form 9940/1.

STUDY ASSIGNMENT

U.S. Navy Diving Manual, Volume I, Paragraph 4.6.4, 6.3.2, 6.4.1, 6.4.8, Table 6-3 and Figure 6-36.

STUDY QUESTIONS

1. List the tenders' functions before the diver enters the water.
   a.
   b.

2. The tender should be:
   a. a qualified diver
   b. thoroughly briefed by the Diving Officer and Supervisor if a non-diver.
   c. either a or b above.

3. The timekeeper is required to have on hand, a copy of the

4. Who could assume the duties of timekeeper for SCUBA Diving operations? Is it necessary that he be a qualified diver?

5. Describe "line-pull signals".
ASSIGNMENT SHEET 5-3-3A

6. If a tender gives a line-pull signal that is not answered by the diver, what could possibly be wrong?
   a.
   b.
   c.

7. List two line-pull signals which do not have to be answered immediately.
   a.
   b.

8. How can the tenders prevent the diver from failing when assisting him from the dressing bench to the stage/ladder?

9. The tender should handle the lines from a point at least _______ from the descent line.

10. How much slack should the diver be given throughout a dive?

11. Too much slack in the line will:
    a.
    b.
    c.

12. What actions occur if the diver has not responded to line-pull signals or voice communications?

13. How could you tell, from his bubbles, that a diver has fallen?
ASSIGNMENT SHEET 5-3-4A

14. Write all tender-to-diver line-pull signals.
   a. 1 Pull:
   b. 2 Pulls:
   c. 3 Pulls:
   d. 4 Pulls:
   e. 2-1 Pulls:
INTRODUCTION

The Mk V Deep Sea Diving gear is so large, heavy and awkward that it's impossible for the diver to dress himself. It falls to the tenders, then, to assist the divers from the time he steps into the Diving Dress until he steps out of it again following his dive. There are two important items to remember as you go through this process - diver comfort and SAFETY. It's extremely important that the dress, helmet, breast plate, shoes, weight belt and wrist straps be put on properly. It's important that the air fittings be properly tightened and functioning. The safety of the diver is in your hands. Tenders function as a team, so check each other's work. BE CERTAIN THE DIVER IS SAFE BEFORE LETTING HIM ENTER THE WATER.

When undressing the diver, speed, as well as diver safety, is the key. The diver is tired, having been working, and the suit seems heavier than ever. Later, in training, speed becomes even more important because of the possibility that the diver may require treatment in a Recompression Chamber. That means getting the diver on the surface, up to the diving station, undressed, in the chamber and to depth within five (5) minutes. Although you should direct your practice to this goal, during this Orientation week, concentrate on proper procedures. Don't delay, though, you still have a tired diver who wants that suit OFF!

REFERENCES

U.S. Navy Diving Manual, Volume I

EQUIPMENT AND MATERIAL

Diver, dressed in Diving Underwear and Socks, and Mk V Deep Sea Diving System.
JOB SHEET 5-3-2J

JOB STEPS

1. Dressing - team of two tenders, one diver.
   a. Assist diver into Diving Dress.
   b. Lace flaps on back of legs.
      (1) Have diver face away from tenders, pull dress up from area of legs by placing hand in crotch, taking any slack out of dress and then leaning on dressing bench with both hands.
      (2) Laces should not be tight enough to cut circulation or too loose to permit dead air spaces.
   c. Support diver and hold shoes while diver steps into them.
      (1) Buckles to the outside.
   d. Diver sits on bench while tenders lace, tie, and buckle shoes.
   e. Tender in front of the diver brings breastplate over the diver's head and positions it between the diving dress bib and rubber gasket.
   f. Place brass' shims on studs where straps join. Stow lanyards out of the way behind the diver's neck.
   g. Place the four breastplate straps over the breastplate studs. Insure that straps are properly located. (They are marked front, back)
   h. Install lug nuts hand tight on all studs. Lug nuts with flanges at strap joints.
   i. Using wrench, one tender tighten all lug nuts using alternate tightening sequence. When tightening, tender will keep his hand between breastplate collar and divers chiu. Second tender check tightness of all lug nuts. Insure that the rib of rubber gasket is outside of the straps.
   j. Remove lug nut from the Bastard Stud and place it, hand tight, on the stud above.
   k. Put wrist straps on diver.
1. With diver sitting, tenders position weight belt. One tender buckles strap on back. Insure correct position of shoulder straps (should come across the top outside of the topmost lug nut on either shoulder of the breastplate). Insure jock strap is positioned.

m. Diver stands, placing hand over bastard stud. Tender behind feeds jock strap through the divers legs to front tender. Diver bends forward for buckling of jock strap. Not too tight (voice change) or too loose (able to lift breastplate off shoulders a good distance).

n. Diver sits on bench. Put lanyards down on breastplate away from the collar. One tender steadies diver (from the rear) while second puts helmet into position.

(1) Insure faceplate is closed; lower over head carefully, insure proper alignment.

o. Tender in rear braces the diver (by holding breastplate at shoulders) while front tender turns helmet into correct position.


q. Front tender secures Air Control Valve to bastard stud. Tighten lug nut with wrench.

r. Secure air hose and lifeline/telephone cable to breastplate by tying off with lanyards. Take two turns around hose and cable each direction from padeye and secure with a square knot.

s. Set Exhaust Valve 2 1/2 turns from fully closed position. Open Supplementary Exhaust. Inform diver the Exhaust Valve is set and Supplementary Exhaust is open.

t. Close and secure faceplate.

u. Front tender holds umbilical as close as possible to the breastplate. Rear tender holds helmet goosenecks. Front tender pat divers helmet two times as signal to stand. Lead diver to ladder or stage.
2. Undressing - team of two tenders, one diver

   a. Front tender holds umbilical as close to breastplate as possible. Rear tender holds helmet goosenecks as diver steps on deck. Lead diver to dressing bench, pat helmet two times as signal to sit.

   b. Front tender open faceplate.

      (1) Diver reports, "Faceplate open! Diver O.K.!!"

   c. Front tender loosens both knots on Air Hose and Lifeline/Telephone Cable.

   d. Front tender removes lug nut from Bastard Stud to remove Air Control Valve. Rear tender unlocks Safety Lock by removing cotter pin and opening hasp.

   e. Rear tender braces diver by holding shoulders of breastplate. Front tender closes faceplate and removes helmet by turning it counter-clockwise 1/4 turn and lifting it carefully off diver's head.

   f. As soon as the helmet is clear, rear tender unbuckles the four buckles on the weight belt.

   g. Both tenders (one on each side of the diver) grasp the weight belt at the shoulder strap-belt junction and at bitter ends (remove jock strap eye). Diver raises slightly to free jock strap as tenders take weight belt forward and away.

   h. With one tender in front and one in rear, begin loosening lug nuts.

   i. Remove lug nuts, straps, and shims.

   j. Both tenders begin in front and remove diving dress gasket from breastplate studs by pulling the gasket up and over the studs evenly on each side so that both tenders end together at the rear. The gasket should now be under the breastplate.

   k. Front tender remove breastplate by lifting it over diver's head carefully.

   l. Tenders unbuckle, untie and remove diver's shoes.

   m. Remove wrist straps.

   n. Diver stands, turns around and bends over bench. Tenders unlace diving dress legs. Remove laces completely.
Diver stands upright. One tender on each side pulls gloves off diver's hands and arms. Once dress is clear of arms, one tender holds diver under the arms while the other removes the diving dress by pulling on the dress boots.

p. Stow equipment properly or prepare it for the next dive.

SELF TEST ITEMS

1. Are you and your partner coordinating your efforts so that there is little or no wasted motion and both are working?

2. Are you thorough in completing your procedures?

3. Are you keeping the safety of the diver uppermost in your mind?
INTRODUCTION

To insure the safety of the diver while on the bottom, it's necessary that his equipment be functioning properly and that there is a strong probability that it will not malfunction. An important part of this insurance are the routine inspections performed prior to each day's diving. This Job Sheet provides detailed instructions regarding the inspection of two important components of the Mk V System. The Exhaust Valve keeps air circulating through the system by maintaining 1/2 pound pressure in the diving dress unless manually over-ridden by the diver using the chin button. The Non-Return Valve does not allow air to escape from the helmet/dress back up the umbilical should it be severed or something happen to disrupt the topside source of air. This could have extremely adverse effects should the Non-Return Valve malfunction and the air supply be disrupted.

It's important that these inspections be performed conscientiously and thoroughly because the diver's life is literally dependent upon your work. It's also important that you cultivate the habit of inspecting the components of the Mk V Deep Sea Diving System—all the components—as you're working with them. Should you find something needing repair or replacement, do it then. Should the repair necessitate holding up the dive for an extended period of time, replace the affected component and, at the first opportunity, fix it! Don't put it off!

REFERENCES

U.S. Navy Diving Manual, Volume 1

EQUIPMENT AND MATERIALS

Mk V Deep Sea Diving System, Common Screw Driver, Adjustable wrench, bucket, cleaning cloth
JOB SHEET 5-3-7J

JOB STEPS

1. Exhaust Valve Inspection

   a. Before each day's diving

      (1) Remove two screws from bonnet guard.

      (2) Remove bonnet guard.

      (3) Using an adjustable wrench, remove bonnet.

      (4) Hold valve stem and unscrew chin button, removing it.

      (5) Lift out valve stem assembly.

      (6) Inspect valve disc and seat for dirt, scratches, growth, etc. Clean, lap in, or replace as necessary.

      (7) Inspect primary and secondary springs for tension. Replace as necessary.


      (9) Set Adjusting Handwheel at fully closed position.

      (10) Open Adjusting Handwheel 1/8 turn.

      (11) Gently tap chin button with one finger. If the valve is properly assembled, you should feel a slight travel before the chin button assembly stops against the secondary spring follower disc.

      (12) If the above inspection indicates improper assembly, the valve must be disassembled and the adjusting sleeve reset. This will be done only with guidance from the instructor.

   b. Prior to each dive:

      (1) Set Adjusting Handwheel at fully closed position.

      (2) Perform inspection as in (10) and (11) above.

      (3) Open Exhaust Valve 2 1/2 turns from fully closed position as indicated in Mk V Deep Sea Diving System Dressing procedures.
2. Non-Return Valve

a. Prior to each day's diving:

(1) High Pressure Test

(a) Install valve backwards in an air hose.
(b) Pressurize to at least 100 psi.
(c) Submerge the valve in a bucket of clean water.
(d) Check for any signs of leaking air (bubbles).
(e) If leak is indicated:

Spring and Stem Type - disassemble and replace spring and/or seat as necessary.
Cartridge Type - replace cartridge and O-ring.

(2) Low Pressure Test

(a) Blow smoke through the valve in both directions.
(b) It should flow easily in the proper direction (to the helmet)
(c) There should be no smoke emerging when blown in the opposite direction.
(d) If a leak is indicated, take action as in (e), above.

SELF TEST ITEMS

1. Are you being thorough in your inspection of the valves, looking for scratches, dirt, growth, etc. which may impair the functioning?
TITLE: Mk V Deep Sea Diving System Orientation Dive

INTRODUCTION

This initial dive using the Mk V Deep Sea Diving System is designed to acquaint you with the feel and operation of the equipment. You'll have the opportunity to perform functions and maneuvers that will possibly seem strange and not very useful, but it's only to demonstrate the capability of the gear and to build some confidence in your ability to use it.

REFERENCES

U.S. Navy Diving Manual, Volume 1
Diving Training Standards

EQUIPMENT AND MATERIAL

Diving Underwear, Diving Socks, Mk V Deep Sea Diving System

JOB STEPS

1. Primary
   a. Diver enters water via ladder.
   b. Diver stops descent when water is at faceplate level to close the Supplementary Exhaust.
   c. Diver reports (line-pull signal and voice communication) leaving the surface and arrival on bottom.

2. System Checkout - remainder of the operation will be performed at the direction of the instructor through the phone talker or tenders (line-pull signals).
   a. Ventilate - open Air Control Valve and depress Chin Button.
   b. Circulate - Reset Air Control Valve to normal rate and release Chin Button.
   c. Stand in the center of the open tank facing the instructor.
   d. Open Supplementary Exhaust (Spitcock).
   e. Close Supplementary Exhaust.
   f. Secure Air Control Valve
   g. Open and reset Air Control Valve.
   h. Lie down on back, roll to stomach, and then to right side.
      (1) While on right side, open and secure Supplementary Exhaust.
   i. Crawl around the open tank on hands and knees twice.
job sheet 5-2-2j /30

j. Lie down in the center of the tank on your back.

k. Using your mouth, pull in chin button so that you come to a standing position without using your hands.

l. Make a controlled ascent.
   (1) Pull in chin button using mouth.
   (2) Increase air by opening Air Control Valve slowly.
   (3) Break surface with helmet and remain in a vertical position for 30 seconds.

m. Secure from system checkout.
   (1) Release chin button.
   (2) Reset Air Control Valve to normal flow rate.

n. Line-Pull Signals
   (1) Diver will initiate or respond to all line-pull signals (except searching) not previously used at the direction of the instructor.
   o. Diver will give proper line-pull signals and ascend the ladder.

p. On the surface, with water at faceplate level, stop to open Supplementary Exhaust.

q. Secure Air Control Valve.
r. Proceed up ladder and out of open tank.

self test items

1. Prior to descent, while on the ladder, diver should insure that everything feels relatively comfortable (i.e. toes aren't cramped, helmet isn't at an awkward angle, etc.).

2. Check for proper air flow - adjust by open/closing Air Control Valve.
   a. Underinflated
      (1) Diving dress will be "squeezing" arms, legs, etc.
      (2) Helmet will seem heavy.
      (3) Faceplate fogging
   b. Overinflated
      (1) Inability to grasp anything or to move arms.
      (2) Positive Buoyancy

3. Communications
   a. It may be necessary to partially close Air Control Valve to hear voice communications.
   b. Diver line-pulls should be sharp, distinct pulls (see Information Sheet 5-3-11)
   c. Be aware of the tender's line-pull signals.
INTRODUCTION

This will be your first experience at performing work in the Mk V Deep Sea rig. It's difficult and, sometimes, frustrating, but not impossible. It does require an adjustment by the diver because a task that seems simple on the surface becomes difficult in a heavy awkward suit in ten feet of water. You have to adjust to the suit by making yourself think through the problems you encounter, making your movements and mechanical actions deliberate as well as learning to work in the diving gloves. Working underwater is somewhat a problem due to refraction - things will seem closer than they actually are. So take your time, and be patient. It can be done in the time allotted.

By the way - working in the open tank will seem relatively easy later in your training. At least you can see what you're working with unlike open water diving where you'll be working with little or no visibility. So, enjoy it now!

REFERENCES

Diving Training Standards

EQUIPMENT AND MATERIALS

Diving Underwear, Diving Socks, 2 Open End Wrenches, Tool Bag, Mk V Deep Sea Diving System, and Single Flange Project.

JOB STEPS

1. Diver uses correct line-pull/voice communications and descends to the bottom of the open tank via ladder.
2. Get equipment squared away and standby project.
3. Disassembly
   a. Remove nuts, bolts and gasket.
      (1) Put nuts and bolts in tool bag.
   b. Send for square mark (via line-pull signals).
   c. Secure gasket to square mark and send it topside.
   d. Recover gasket from topside.
4. Reassembly
   a. Replace nuts and bolts after putting gasket in place.
5. Use proper line-pull/voice communications and come to surface via ladder.

SELF TEST ITEMS
1. Is the air flow properly adjusted?
2. Prior to securing nuts and bolts during reassembly, are the bench marks properly aligned?
3. Are at least six nuts and bolts wrench tight?
4. Underwater work should be done as quickly, thoroughly and deliberately as possible. Although the project completion times can be met by a majority of students without a great deal of strain, each individual should strive to perform the task as efficiently (fast) and effectively (all parts properly in place) as he possibly can. By doing this from the beginning, he forms a habit of working quickly and thoroughly, thus becoming a much better diver.
INTRODUCTION

This project is designed to require a bit more manual dexterity than the Single Flange Project. You will be putting the pieces of an object together underwater using only your hands. Like all the projects in your training, you should work as quickly as possible, but be thorough.

REFERENCE

Diving Training Standards

EQUIPMENT AND MATERIAL

Diving Underwear, Diving Socks, Tool Bag, Mk V Deep Sea Diving System, and Pipe Square Project material.

JOB STEPS

1. Diver gives proper line-pull/voice communication and descends to bottom of tank, via ladder, with pieces of Pipe Square Project in tool bag.
2. Place three long pipe pieces along side each other on deck.
3. Place four elbows in similar area.
4. Hold one long pipe piece and secure an elbow to each end, then back the elbows off one complete turn.
5. Screw remaining long pipe pieces (2) into secured elbows.
6. Secure the remaining elbows (2) to the two pipes, being sure that the elbows are aligned.
7. Remove short pipe pieces from tool bag and screw into open elbows.
8. Screw union end on one short pipe.
9. Place union ring on remaining short pipe piece with threads facing the center of the joint.
10. Screw tail piece onto same pipe as union ring with seat facing joint.
11. Screw union ring onto union end of opposite pipe.
12. Give proper line-pull signals/voice communications and ascend via ladder, bringing tool bag and assembled Pipe Square Project to surface.

SELF TEST ITEMS

1. Is the project together hand tight?
NOTETAKING SHEET 5-1

TITLE: Mk V Deep Sea Diving System (Orientation)

REFERENCES
U.S.Navy Diving Manual, Volume I

NOTETAKING OUTLINE

I. Introduction
   A. Types of Surface Supplied Diving Rigs
      1.
      2.
      3.
      4. Surface Supplied means:

   B. Flow Path of Breathing Media
      1. Low Pressure Air Compressor
         a. through a ____________ (removes impurities) to the
         b. ____________ tank - air is ____________ and
            ____________ until needed - through a

      2. High Pressure Air Compressor
         a. through a ____________ to a
         b. ____________ ____________ tank

      3. Diver's Air must meet:
         a. established standards of ____________ - filtered.
         b. adequate ____________
c. adequate __________ (cfm)

(1) proper ___________ of helmet or mask

d. Overbottom Pressure

(1) up to ______ ft. - ______ lbs over

(2) over ______ ft. - ______ lbs over

e. _________ system

C. Application of Mk V Deep Sea Diving System

1. Operations in Deep Water


   b. Maximum Working Depth - ______ ft for _____ minutes (exceptional exposure)

2. High degree of _______ and _______.

   a. Heavy ________ work.

   b. Underwater _________

D. Advantages

1. Unlimited _________

2. Maximum _________ and _________ protection.

3. _________ and _________ communication.

4. Works in current up to _________ knots.

5. Variable _________

E. Disadvantages

1. Slow _________

2. Poor _________

3. Large _________ and _______ requirement

4. _________ (_______ lbs)
1. Hose
   a. provides surface supplied ______ to ________.
   b. fittings are secured with _______ hose clamps.
      (1) fittings are _______ threads per inch
   c. end is secured to diver's _______ ______ with ______.
   d. ______ ft. lengths ______ inch outside diameter, ______
      inch inside diameter.
   e. made of ________ type, vulcanized _______ tube
      reinforced.

2. Lifeline and Telephone Cable
   a. provides safety to diver
      (1) means of _______ diver up
      (2) means of _______ between diver and ________.
b. runs from surface to diver's _________ where it is secured with a _________ and connected to the _______ of helmet.

   (1) Takes _________ off air hose
   (2) Tied (__________) to air hose

c. Breaking strain _________ lbs. and, with coupling installed, _________ lbs.

d. Core consists of ______ inch corrosive resisting ______ cable coated with high grade _______ cover.

   (1) ______ electrical wires for communications
   (2) Cover is ______ resistant ________ jacket.

e. ______ ft and _______ ft lengths
1. Function
   a. Provides a ______ means for diver to control air into the ______ at a ______ he _______.
   b. Turn toward diver - ______ air.
   c. Turn away from diver - ______ air.

2. Location
   a. Above the ______ on the ______ front of the diver.
   b. Within easy reach by ______ hand.
   c. Connected to the end of the ______ hose from the surface and the three foot of hose to _________.
   d. Secured to ________ with flexible ______ on valve.

3. Protective Devices
   a. Hand wheel is provided with a securing ____ with a cotter ______ going through ______ and valve stem.
b. Securing bracket to hold _______ nut in place.

d. With valve all the way open, a minimum of _______ threads will be engaged.

4. Material

a. _______ - because of use in salt water.

b. Two _______ fittings for hose connectors.
Hose Leader (darkened)

1. Function
   a. Connects ______ supply from ______ to non-return valve on ______

2. Ratings
   a. ______ length, ______ inch outside diameter, ______ inch inside diameter.
      b. ______ female fittings with ______ hose clamps.

3. Material - same as ______
   a. sinking type
   b. vulcanized rubber tubing reinforced
1. Function
   a. Prevents loss of _______ from diving _______ and _______, in case of air supply _______ or hose _______.
   b. Prevents possible _______ _______ to the diver.
   c. One-way _______ _______ for helmet.
2. Location
   a. Attached to _______ _______ (air hose fitting).
3. Two Types - bodies are made of _______; female end has a _______ washer.
   a. _______ and _______ - leather washer seat and a spring.
   b. _______ - has a cartridge and _______ seal.
1. Function
   a. Fits over diver's head to provide protection.
   b. Air Supply enters through ____________ on ________ rear side of helmet and is circulated around diver's ________.
   c. Houses ____________ for communication with topside.
   d. Secured to breastplate by ____________ ________ at base.

2. Protective Devices
   a. Ports
      (1) ______, heat treated ______ view ports
          (a) front port is on a ________ pin and can be ______.
          In closed position, it is secured with ________ ________ nut.
          (b) ________ ________ and ________ ________ forms a water-tight seal.
      (2) Ports have ________ ________ guards to prevent ________.
   b. Safety Lock (___________)
      (1) Prevents helmet from ________ on breastplate.
(2) Located on _________ of helmet.

(3) Fits into recess on _________ and locked into _________ position. Held closed by swing _________ and _________ of breastplate.
1. Function
   a. release ________ ______ from helmet and diving dress.
2. Maintains at least ______ pound ____________ pressure in the suit when the valve is opened ________ turns.
3. Handwheel cannot be opened more than _______ turns from fully closed position.
4. Provides a controlled ________ ________ ________ valve to expell air without allowing ________ ______ ________.
5. Chin Button on ________ of helmet is controlled:
   a. pull in to ________ air.
   b. push out to ________ air.
6. Made of ________ ________.
Supplementary
Exhaust Valve
(darkened)

1. Function
   a. minor __________________
   b. auxiliary ____________ when diver is working on his ____________
   c. Used for ____________ of water collecting in the bib of the diving dress.

2. Located on lower ____________ ____________ of the helmet.

3. ____________ turn ____________ type

4. ____________ while diver is on the surface.
1. Function
   a. Secures ___________ to ___________ ___________.
      (1) fits over diver's head and rests on his shoulders.
      (2) helmet is screwed on and forms a water-tight seal by
      a _______________ ______________ recessed in the top of the
      breastplate.
   b. ___________ padeyes are located on the ________ with
      signal halyard through each.
      (1) ___________ is secured on the left.
      (2) ___________ ___________ ___________ is secured
      on right.

2. ___________ inch ___________ evenly spaced around the breast-
   plate to accept the ___________ ___________ of the diving dress.
   a. ___________ bronze ___________ are used to make a water-tight
      seal between breastplate and diving dress.

       (1) THESE ARE SERIALIZEO AND ARE NOT INTERCHANGEABLE WITH
       OTHER BREASTPLATES.
3. Wing Nuts - _______ each, bronze.
   a. ______ flanged wing nuts are used a breastplate ______
   b. ______ regular wing nuts. One on ______ stud is
      used to secure flexible link of ______ ______ ______
      to breastplate.

5. Material
   a. Helmet/Breastplate made of ______ ______
      and ______ ______.
      (1) Gives ______ ______ and weight
   b. Fittings made of ______ ______
      (1) ______ metal
      (2) ______ ______ ______ to helmet.
1. Function - provides a __ working environment and ______________ from underwater __________. Used with diving underwear, provides protection from __________.

2. Reinforced at areas of stress: __________, __________, __________, and __________.

3. __________ sizes marked by the number of __________ located in the back part of the __________:
   a. No. __________ is small (______ grommet) - for divers __________ to __________.
   b. No. __________ is medium (______ grommets) - for divers __________ to __________.
   c. No. __________ is large (______ grommets) - for divers __________ to __________.
4. Have either ______ or ______ cemented to dress. Dress, with gloves, is held to diver’s wrists by ______.
   a. decrease ______ in the gloves, easier to ______.
5. Top of dress has a ______ ______ sewn and cemented to it, fitted with holes to accept the ______ ______.
6. ______ is to catch small amounts of ______ and allow it to be expelled through the ______ ______ ______ ______
7. Lacing flaps are located on the ______ ______ of ______ to prevent accumulation of ______ in the ______ ______ of the diving dress.
   a. Always laced with ______ ______ prior to entry into the water.
8. Dress is made of ______ ______ ______ ______ ______ between ______ layers.
   a. ______
   b. ______
   c. Relatively ______
Weight Belt
(darkened)

______ pounds, ten ______ pound ______ weights.

1. Function
   a. Provides ________ ________
   b. Worn ______ around waist.

2. Held in place by ________ ________ and ________
   a. ________ ________ is used to hold the weight down on
      the diver's shoulders, thus holding the ________ down also.
   b. ________ ________ is tested each day before use by
      applying a strain of at least ________ pounds.

3. Made of ________ ________, ________ leather.
   a. Belt and jock strap must be wiped down after ________
      ________ diving with ________ ________ ________ to
      preserve leather.
1. Function
   
   a. Provide ________________ and assist in preventing the diver's ________________ from ________________ than his ________________.

2. ___________ size - weight is _________ pounds per pair.

3. ___________ safety toe, ___________ bottom sole,
   ___________ inner sole and ___________ ___________ tops.
NOTETAKING SHEET 5-2-1N
TITLE: Mk V Deep Sea Diving System Diver (Orientation)

REFERENCES
U.S. Navy Diving Manual, Volume 1

NOTETAKING OUTLINE
A. Equipment associated with the Mk V Deep Sea Diving System
   1. Descending Line
      a. ___ _______ rope
         (1) Left-laid cable - prevents diver from _______ around descent line.
         (2) Used to:
         (3) May be tied to underwater object or _______.
   2. Distance Line
      a. ___ feet of _______ thread.
         b. Tied to _______ end of descent line.
         c. Used for _______ and _______ descent line.
   3. Stage
      a. Used to divers in the water or bring them out.
      b. _______ or _______ man models.
   4. Stage Line
      a. _______ or _______ inch manila or nylon.
      b. Marked at _______ feet intervals
      c. Used to:
5. Diving Ladder
   a. Used when entering/exiting water along side a small boat.
   b. Made of ________ ________.

6. Descending Weights
   a. Place on the bottom of the descending line to ______

   b. ________ and ________ lb cast iron.

7. Underwater Lights
   a. May increase ________ of vision.
   b. Hand held, ________ operated.
      (1) Medium pressure up to ________ feet.
   c. Electric
      (1) 150 feet - ________ watt photo bulb
      (2) 500 feet - ________ watt lamp
   d. Lights must be turned on and off ________ because of ________ ________ to bulb.

8. Tool Bag
   a. Made of ________ with drain holes.
   b. Looped over the diver's arm or sent down descent line

9. Air Wrenches
   a. ________ open end
   b. ________ required
   c. Used to connect diver's ________ ________; ________ ________ ________ and ________ ________ ________.
10. Telephone Wrench
   a. ______ open end.
   b. Connects _________/_______ to helmet gooseneck.

11. Horse Collar
   a. _________ for breastplate
   b. Fits over diver's ________.
   c. Helps prevent _________ _________ on shoulders.

B. Ventilate/Circulate

1. Ventilate
   a. Allows _________ _________ of air inside ________
      (1) _________ Air Control Valve and depress ________

   2. Circulate
      a. Return to _________ _________ _________.

   3. When used:
      a. When diver first reaches the _________
      b. At _________ when diver is working.
      c. In the event of a _________ _________.
      d. Normally directed by _________, but taken as needed.

C. General Safety Precautions

1. Must have a _________ _________ dressed topside and ready to go.

2. If diving _________ feet and over, must have a _________ and Diving _________ _________ available.
3. Take air samples __________.

4. __________ air system.

5. Do not dive a man who does not __________.

6. __________ dives thoroughly.

7. Must have adequate __________ for ____ of dive.
NOTETAKING SHEET 5-3-1N
TITLE: Mk V Deep Sea Diving System Tender (Orientation)

REFERENCES
U.S. Navy Diving Manual, Volume I

NOTETAKING OUTLINE

A. Standard Line-Pull Signals

1. From tender to diver
   a. 1 Pull -
      (1) On descent -
   b. 2 Pulls -
      (1) On ascent -
   c. 3 Pulls -
   d. 4 Pulls -
   e. 2-1 Pulls -

2. From diver to tender
   a. 1 Pull -
   b. 2 Pulls -
   c. 3 Pulls -
   d. 4 Pulls -
   e. 2-1 Pulls -
   f. 3-2 Pulls -
   g. 4-3 Pulls -

3. Emergency Signals
   a. 2-2-2 Pulls -
   b. 3-3-3 Pulls -
   c. 4-4-4 Pulls -

   d. RULE: ALL LINE-PULL SIGNALS WILL BE ANSWERED AS GIVEN EXCEPT THE EMERGENCY SIGNAL ______.
4. Special Signals from the diver
   a. 1-2-3 Pulls -
   b. 5 Pulls -
   c. 2-1-2 Pulls -

B. Valve Inspections

1. Exhaust Valve
   a. Set
   b. Correct setting is:
   c. Check chin button for:
   d. Tell diver prior to closing the faceplate that:

2. Non-Return Valve
   a. Check before diving.
   b. Smoke Test - blow cigarette smoke through end. Watch for:
   c. Low Pressure Air Test - use lbs of air pressure through end of valve and place it in a bucket of water. Check for:
STUDENT GUIDE

FOR

DIVER, SECOND CLASS (A-433-0022)

MEDICAL DEEP SEA DIVING TECHNICIAN (A-433-0020)

SHIP SALVAGE DIVING OFFICER (A-4N-0011)

DEEP SEA (H-02) DIVING OFFICER (A-4N-0010)

VOLUME B

Diving Physics

PREPARED BY

NAVAL SCHOOL DIVING AND SALVAGE

PREPARED FOR

SERVSCOLCOM, SDIEGO

SUBTRACENPAC, PHARBOR

NAVSCOLDIVSAL, WASH

31 OCTOBER 1975
ASSIGNMENT SHEET 2-1-1A

TITLE: Diving Physics/Decompression Charting

LESSON TOPIC OBJECTIVES

Terminal Objectives
1. When the student completes this course, he will be able to, given the following diving situations:

   Normal working dive to include depth, job, bottom time and water decompression.

   Normal working dive to include depth, job bottom time and surface decompression.

   Normal working dive to include depth, job, bottom time and surface decompression, O2.

Perform necessary computations correctly, select proper descent/ascent rates, select proper decompression schedules and, using the information, complete the Diving Chart and, if applicable, Repetitive Dive Worksheet.

Enabling Objectives.
1. Define and describe, in writing, terms used in diving physics.

2. Describe, in writing, the following as to how they affect the diver underwater:

   a. Boyle's Law
   b. Charles' Law
   c. Dalton's Law
   d. Henry's Law
   e. Heat Transfer
   f. Sound Transmission
   g. Light Refraction

3. Decompression Schedules:

   a. Orally list the name of each table in Air and O2 decompression.
   b. Orally explain the application of the Repetitive Dive Worksheet, recompression chamber, breathing medias, depth gauges, and time pieces.
   c. Describe, in writing, how the use of various diving equipment affects decompression.
   d. Define, in writing, selected terms as used in air decompression.
   e. Describe, orally, the sequence of computation for determining the decompression schedule for a repetitive dive.
f. Describe, orally, the sequence of computation for determining the selection of the proper decompression schedule and the rate of ascent to the first stop.

g. Orally explain the need for decompression and decompression schedules.

h. Orally explain the limits imposed by the utilization of oxygen for decompression.

i. Orally describe the conditions under which the need for additional decompression other than that computed would be used.

j. Orally describe the fundamentals involved in decompression when high altitude diving.

k. Describe, in writing, the most vital requirement of breathing media composition, depth and time.

l. Orally describe the basic types of decompression tables.

m. Navy Decompression Tables (Air) Systems

(1) For the following:

(a) Decompression Procedures
(b) Standard Air Decompression Schedules
(c) No-decompression limits
(d) Surface Interval Credit
(e) Repetitive Dive Time Table
(f) Exceptional/Extreme Exposure
(g) Surface Decompression Using O2
(h) Surface Decompression Using Air
(i) Nitrogen-Oxygen Equivalent Air Depth Table
(j) Nitrogen-Oxygen Equivalent Exceptional Exposure
(k) Oxygen Depth Time Limits
(l) Diving Charts

(2) Orally explain the function(s), source of information required for use, application or use and a description of the component.

(3) Orally describe the physical location of each component part (section) within the major component and explain the application or use of the component part.

(4) Orally describe how each component contributes to the control accomplished by the use of the decompression schedule system.

(5) Work, in writing, a hypothetical dive using the Standard Decompression Schedule.

(6) Work, in writing, a repetitive dive using the Repetitive Dive Worksheet.

(7) Work, in writing, a surface decompression dive using oxygen.
(8) Work, in writing, a surface decompression dive using Air.
(9) Orally describe the use of the Nitrogen Air Equivalent Air Depth Table.
(10) Orally describe the use of the Oxygen Partial Limits and Oxygen Depth Time Limits.
(11) Given the maximum depth/time limits for each component and the maximum partial pressure limits, state, in writing, the set point(s) in terms of the effects of operating above or below them.
ASSIGNMENT SHEET 2-1-4A

TITLE: Diving Physics (Phase I)

STUDY ASSIGNMENT

STUDY QUESTIONS

1. Define the following terms applicable to diving physics:

   a. Kinetic energy
   b. Atmospheric Pressure
   c. Energy
   d. Nitrogen Narcosis
   e. Radiant energy
   f. Atoms
   g. Work
   h. Wet-bulb temperature
   i. Potential energy
   j. Matter
   k. Gage pressure
   l. Power
   m. Hydrostatic pressure
n. Turbidity

o. Molecules

p. Heat

q. Humidity

r. Convection

s. Atomic energy

t. Dewpoint

u. Element

v. Chemical energy

w. Hyperbaric

x. Specific heat

y. Pressure gradient

z. Absolute pressure
2. Define the differences between solids, liquids and gases.

3. What is the primary advantage of the metric system of measurement?

4. What are the four units of length used in the metric system? Which is the principle unit?

5. What are the units of weight associated with the metric system?

6. Convert the following:
   a. $73^\circ$ Fahrenheit to Celsius
   b. $16^\circ$ Celsius to Fahrenheit
   c. $73^\circ$ Fahrenheit to degrees Rankine
   d. $16^\circ$ Celsius to degrees Kelvin

7. Under the sea, pressure is a result of two factors. What are they?
8. What happens when outside pressure is applied to water?


10. Describe:
   a. Positive Buoyancy:
   b. Neutral Buoyancy:
   c. Negative Buoyancy:

11. At what approximate depth will a breath-holding diver reach a state of neutral buoyancy?

12. When would 100% Oxygen be used in diving operations?

13. Helium is almost totally inert. What does this mean?

14. What are the disadvantages of using Helium in diving operations?

15. Hydrogen is highly explosive when mixed with ________ in proportions that include a presence of more than ________ oxygen.

16. What are the two major concerns with Carbon Dioxide for divers?
17. What are the first symptoms of Carbon Monoxide Poisoning?

18. Write the Kinetic Theory of gases.

19. The General Gas Law is a combination of which two laws?

20. How does the mixing of gases within a container occur?


22. What is refraction? Why does it occur?

23. Sound travels faster in water than in air.
   a. True
   b. False
ASSIGNMENT SHEET 2-1-9A

TITLE: Diving Physics/Decompression Charting (PHASE II)

STUDY ASSIGNMENT

U.S. Navy Diving Manual, Volume I, Chapter 7

STUDY QUESTIONS

1. Complete the following statement: Variations in decompression procedures are permissible only ________

________ ________ of a ________ ________ ________ ________ ________ in ________ ________ ________.

2. Define the following as they apply to decompression tables:
   a. Bottom time -

   b. Residual nitrogen

   c. Repetitive dive

3. With the exception of the Surface Decompression Table using oxygen, the rate of ascent for all dives is ________ ________. What is the rate of ascent according to the Surface Decompression Table using oxygen?

4. State the rules for selection of depth and bottom time for decompression schedules.
   a. 
ASSIGNMENT SHEET 2-1-10A

b.

5. What allowances should be made for divers working strenuously?

6. When does time for a decompression stop begin?

7. Why should a Diving Officer fully justify the need for conducting an exceptional exposure dive?

8. What is meant by "equivalent single dive"?

ASSIGNMENT SHEET 2-1-11A

10. In the following dives, circle those that are considered exceptional exposure dives.
   a. 140 feet for 80 minutes
   b. 180 feet for 60 minutes
   c. 60 feet for 180 minutes
   d. 240 feet for 10 minutes
   e. 120 feet for 180 minutes
   f. 70 feet for 10 minutes

11. For the dives below, provide the following information:
   Time to first stop, depth of first stop, time spent at first stop, total ascent time and repetitive group.

<table>
<thead>
<tr>
<th></th>
<th>Time to 1st Stop</th>
<th>Depth of 1st Stop</th>
<th>Time Spent at 1st Stop</th>
<th>Total Ascent Time</th>
<th>Repet. Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. 70 ft/130 min</td>
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<td>b. 130 ft/30 min</td>
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<td>c. 190 ft/10 min</td>
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<td>d. 180 ft/50 min</td>
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<td>e. 40 ft/210 min</td>
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</table>

12. What is the Repetitive Dive Group Designation for the following no-decompression dives?
   a. 10 ft for 210 minutes -
   b. 80 ft for 20 minutes -
   c. 120 ft for 12 minutes -
   d. 190 ft for 5 minutes -

13. What would be the residual nitrogen time for the following cases?
   a. Dive of 40 ft for 60 min. Surface interval of 8 minutes.
   b. Dive of 180 ft for 20 min. Surface interval of 13 hours 23 minutes.
14. A repetitive dive is to be made to 90 ft. for an estimated 10 minutes. He made a previous dive of 120 feet for 20 minutes. The surface interval time has been 4 hours and 15 minutes. What decompression schedule should be used for the repetitive dive?

15. What is the ascent rate used in the Surface Decompression Table using oxygen from 30 feet to the surface?

16. What are the advantages of using the Surface Decompression Table using oxygen?

17. What is the total allowable elapsed time from a diver reaching the surface on ascent to his first descent stop in the decompression chamber?
ASSIGNMENT SHEET 2-1-13A

TITLE: Diving Physics/Decompression Charting (Phase III)

STUDY ASSIGNMENT

U.S. Navy Diving Manual, Volume 1, Chapter 7

STUDY QUESTIONS

1. A dive was made to 230 feet with a TBT of 30 minutes. If the diver LS at 0930, what time should he surface? What would his TDT and TTD be?

2. Using a schedule of 140'/:70 Surface Decompression on Oxygen, what time does the diver reach his 40 feet Chamber stop? Compute TDT and TTD. LS at 1115.

3. Using a schedule of 180'/:30 Surface Decompression on Air, what time should the diver reach his first water stop if he LS at 1300? What time should he reach his first chamber stop? Compute his TDT and TTD.

4. Red diver left surface at 0947 on a dive to 133 feet. His TBT was :46. What time should he reach the surface? Determine his TDT and TTD. What is his Repetitive Group Letter?

5. The same diver from #4 makes a repetitive dive on air after a 1:03 surface interval. What is the equivalent single dive time? Depth of the repetitive dive is 142'. What is the correct decompression schedule if this is an air dive? TBT :27.

6. According to #4 and 5, above, what time should red diver leave the surface to start the repetitive dive? While attempting to leave the bottom, red diver was fouled for 3 :18 at 142'. What should be done with this additional time? Compute the TDT and TTD for this repetitive dive.
7. A dive was made to 121' with a :53 bottom time, leaving the surface at 2341. After a 1 hour 49 minute surface interval, the same diver re-entered the water to a depth of 147' for 28 minutes. What time should he reach the surface from the repetitive dive if a Sur D 02 schedule was to recompress him for the repetitive dive? What is his TDI and TTD for the repetitive dive?

8. Leave the surface at 1642; depth of dive is 159' with a TBT of :28. What is the correct travel time to the first stop? What is the TDT and TTD?

9. The diver in #8 has a 2:28 surface interval before making a repetitive dive to 141' for :15. What is his residual nitrogen time from the previous dive? What time should he surface if decompression is surface decompression using air as the media? Compute his TDT and TTD.
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<th>RATE</th>
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<th>PURPOSE OF DIVE</th>
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<th>LEFT WHIT</th>
<th>TIME TO FIRST STOP</th>
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<th>DEPTH IN FEET</th>
<th>TOTAL DECOMPRESSION TIME</th>
<th>TOTAL TIME OF DIVE</th>
<th>PRESSURE IN POUNDS</th>
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L 1891
### ASSIGNMENT SHEET 2-1-16A

**DIVING CHART**

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**REMARKS:**

**DIVER'S CONDITION**

**REMARKS:** (Continue on reverse side if necessary)

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### Notes
- **New Group**: 
- **Remarks**: Continue on reverse side if necessary
REPETITIVE DIVE WORKSHEET

I. PREVIOUS DIVE:

___ minutes \( \text{see table } 1\-5 \text{ or } 1\-6 \text{ for } \) Group___

___ feet \( \text{repetitive group designation} \) Group___

II. SURFACE INTERVAL:

___ hours ___ minutes on surface \( \text{see table } 1\-7 \text{ Group}___ \) Group___

Group___ \( \text{from I.} \) for new group

III. RESIDUAL NITROGEN TIME:

___ feet \( \text{depth of repetitive dive} \) \( \text{see table} \) Group___ \( \text{from II.} \)

Group___ \( \text{for } 1\-8 \) ___ minutes

IV. EQUIVALENT SINGLE DIVE TIME:

___ minutes \( \text{residual nitrogen time from III.} \)

(add) ___ minutes \( \text{actual bottom time of repetitive dive} \)

(sum) ___ minutes

V. DECOMPRESSION FOR REPETITIVE DIVE:

___ minutes \( \text{equivalent single dive time from IV.} \) \( \text{see table} \)

___ feet \( \text{depth of repetitive dive} \) \( 1\-5 \text{ or } 1\-6 \)

\( 1\-17 \text{ or } 1\-18 \)

\( \Box \) No decompression required

or

Decompression stops: ___ feet ___ minutes

Table Used ______

Repeat. Group______

193
### ASSIGNMENT SHEET 2-1-20A

**DIVING CHART**

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- 10
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**BEGIN ENSLAVE**

**REMARES (Continue on reverse side if necessary)**

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REACHED SURFACE INVERTION

NEW GROUP REMARKS (Continue on reverse side if necessary)
REPETITIVE DIVE WORKSHEET

I. PREVIOUS DIVE:
   ___ minutes \{ see table 1-5 or 1-6 for ___ feet \} repetitive group designation \} Group_

II. SURFACE INTERVAL:
   ___ hours ___ minutes on surface \{ see table 1-7 \} Group_
   Group (from I.) \} for new group \}

III. RESIDUAL NITROGEN TIME:
   ___ feet (depth of repetitive dive) \{ see table \} ___ minutes
   Group (from II.) \} 1-8 ___ minutes

IV. EQUIVALENT SINGLE DIVE TIME:
   ___ minutes (residual nitrogen time from III.)
   (add) ___ minutes (actual bottom time of repetitive dive)
   (sum) ___ minutes

V. DECOMPRESSION FOR REPETITIVE DIVE:
   ___ minutes (equivalent single dive time from IV.) \{ see table \}
   ___ feet (depth of repetitive dive) \} 1-5 or 1-6
   1-17 or 1-18
   \square No decompression required
   or
   Decompression stops: ___ feet ___ minutes
   ___ feet ___ minutes
   ___ feet ___ minutes
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   ___ feet ___ minutes

Table Used ______
Repet. Group ______
### ASSIGNMENT SHEET 2-1-23A

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### REACH SURFACE

### DIVER'S CONDITION

### NEW GROUP

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**DIVING CHART**

**NAME OF DIVER**

**DATE**

**TABLES USED**

**DATE**

**PURPOSE:**

**INSTRUCTOR**

**I.D. NUMBER**

**REACH TIME**

**I.D. NUMBER**

**TOTAL DECOMPRESSION TIME**

**TOTAL TIME OF DIVE**

**PRESSURE IN POUNDS**

**DIVER'S CONDITION**

**REMARKS** (Continue on reverse side if necessary)
REPETITIVE DIVE WORKSHEET

I. PREVIOUS DIVE:

____ minutes \(\) see table 1-5 or 1-6 for
____ feet \(\) repetitive group designation

Group____

II. SURFACE INTERVAL:

____ hour(s) ____ minutes on surface \(\) see table 1-7
Group____ (from I.) \(\) for new group

Group____

III. RESIDUAL NITROGEN TIME:

____ feet (depth of repetitive dive) \(\) see table

Group____ (from II.) \(\) 1-8

____ minutes

IV. EQUIVALENT SINGLE DIVE TIME:

____ minutes (residual nitrogen time from III.)

(add) ____ minutes (actual bottom time of repetitive dive)

(sum) ____ minutes

V. DECOMPRESSION FOR REPETITIVE DIVE:

____ minutes (equivalent single dive time from IV.) \(\) see table

____ feet (depth of repetitive dive) \(\) 1-5 or 1-6

1-17 or 1-18

□ No decompression required

or

Decompression stops:____ feet____ minutes

____ feet____ minutes

____ feet____ minutes

____ feet____ minutes
## Assignment Sheet 2-1-26A

**Diving Chart**  
**HDW-ORD-1 (REV. 4-69)**

<table>
<thead>
<tr>
<th>NAME OF DIVER</th>
<th>DATE</th>
<th>TABLE USED</th>
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<th>REACHED BOTTOM</th>
<th>INSIGHT TIME</th>
<th>LEFT WITNESS</th>
<th>TIME TO FIRST STOP</th>
<th>TOTAL BOTTOM TIME</th>
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<th>DEPTH IN FEET</th>
<th>TOTAL DECOMPRESSION TIME</th>
<th>TOTAL TIME OF DIVE</th>
<th>PRESSURE IN POUNDS</th>
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</thead>
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### Dive Record

<table>
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<th>DEPTH OF STOP</th>
<th>LB. PRESSURE</th>
<th>TIME</th>
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</tbody>
</table>

**Remarks:**  
*Continue on reverse side if necessary.*

**New Group**

**Remarks**
TITLE: Diving Formulas

LESSON TOPIC OBJECTIVES

Terminal Objective
1. When the student completes this course he will be able to, given a diving situation and a sheet containing formulas used in diving, select the applicable formula(s) and solve the problem posed in the situation.

Enabling Objective
1. Orally explain the meaning of all symbols used in diving formulas.
2. Orally explain the application and use of all diving formulas.
3. Describe, in writing, the sequence of computation for determining:

   a. The area of a square/rectangle.
   b. The area of a circle.
   c. The volume of a cube.
   d. The volume of a sphere.
   e. The volume of a cylinder.
   f. Lifting capacity in fresh water (in pounds).
   g. Lifting capacity in salt water (in pounds).
   h. Compressor Output.
   i. Over bottom pressure requirements.
   j. Cut off depth.
   k. Maximum oxygen percent.
   l. Effective atmosphere.
   m. Partial pressure of a gas (in psi).
   n. Volume left after falling (squeeze).
   o. Volume increase after blow up (embolism).
   p. Emergency Hose Test.

STUDY ASSIGNMENT
U.S. Navy Diving Manual, Volume 1, Appendix A

STUDY QUESTIONS

1. If a diver falls, which of the following falls would cause the greatest amount of injury?

   a. Surface to 33 feet.
   b. 33 feet to 99 feet.
   c. 66 feet to 165 feet.
   d. Volume lost is the same in each case
STUDY QUESTIONS

2. What is the partial pressure of oxygen at 296'? 

3. What would be the increase in volume in the divers' 
   dress if he blows up from 221' to 164'? 

4. What is the desired over-bottom pressure at 196'? 

5. What is the lifting capacity of a sphere that is 30" 
   in diameter and weighs 40 pounds? 

6. What is the compressor output required for three 
   divers at 165'? 

7. What is the gage pressure at 173'? 

8. What is the minimum air supply required for a 157' dive? 

9. What would be the emergency hose test for a planned 
   dive not to exceed 131 feet? 

10. What is the lifting capacity, in salt water, of a straight 
    and pontoon having an overall length of 8", a diameter of 4'6" 
    and weighs 336 pounds? 

11. Convert 85°F Fahrenheit to celsius (centigrade). 

12. Convert the following: 
    a. 907.2 kilograms = ____ pounds = ____ tons (short) 
    b. 10 square chains = ____ acres = ____ square meters 
    c. 1 mile = 80 ____ = ____ kilometers = 1,760 ____ 
    d. 1 kilowatt hour = ____ B.T.U. = ____ Joules
e. 1.852 kilometers per hour = _____ feet per minute = _____ knots
f. 1 atmosphere = _____ feet (fresh water) = _____ feet (sea water) = 1.0133 _____
g. 3,088 foot-pounds per second = _____ kilowatts
h. 78.80° F = _____ °C

13. What is the area of a circle with a radius of 5"?

14. What is the area of a rectangle 4 feet 6 inches long and 3 feet 10 inches wide?
A. Basic Concept of Matter

1. Physics is the science of ________ and ________ and their _________.

2. ________ is the substance of which the ________ is composed.

3. ________ is the force which works upon and within the substance.

4. An ________ is the simplest form of matter which exhibits distinct ________ and ________ properties, and cannot be broken up into other, more basic forms, by ________ means.

5. The ________ is the smallest particle of matter which carries the specific properties of an ________.

6. ________ are formed from groups of atoms, and usually exhibit ________ than any of the contributing atoms.

7. Three States of Matter
   a. Solids: Have definite ________ and ________.
   b. Liquids: Have definite ________ and ________.
   c. Gases: Has definite ________.

8. The state in which a particular substance exist depends upon:
   a. ________
   b. ________

B. Units of Measure

1. Metric System
   a. Principle unit of length — ________
1. One meter = _______ inches
2. 1000 meters = _______ kilometer (about _______ miles)
3. For measuring smaller lengths, _______ (_____) or _______ (_____) are used.

b. The metric system uses its units of _______ _______ to measure area.
1. One square meter = _______ _______ _______

c. Units of _______ are units of length _______
1. 1000 _______ centimeters = 1 liter (1000 cc)
2. 1 liter = _______ cubic meters.

d. The _______ is the standard metric unit of weight and _______. For smaller masses, the _______ and _______ are used.
1. 1000 gms = _______ _______ _______ pounds
2. 1000 _______ _______ = 1 gram

e. The most commonly used metric unit of pressure is _______ _______ _______ _______ (______).

2. Fahrenheit and Celsius Temperatures
a. Countries that use the English measurement system generally employ the _______ _______ scale.
1. Water boils at _______ and freezes at _______.

b. Countries that use the metric measurement system use the _______ _______ scale.
1. Water boils at _______ and freezes at _______.

c. Conversion to Temperature Scales
1. Fahrenheit to Celsius
   \[ c = \frac{5}{9} (F - 32) \]
NOTETAKING SHEET 2-1-3N

a. Subtract ____ from the Fahrenheit reading.

b. Multiply the result by ____.

EXAMPLE:

2. Celsius to Fahrenheit

F = \( \frac{9}{5} \times C + 32 \)

a. Multiply ____ by Celsius reading.

b. Add ____ to the result.

EXAMPLE:

3. Heat energy is measured in ____ or ________.

a. BTU - ________ is the amount of heat needed to raise the temperature of ______ pound of water ______ degree fahrenheit.

4. Heat Transfer

a. ________ is the direct transmission of heat from ________ to ________, or through materials that are in direct contact with each other.

b. ________ is the transmission of heat by the movement of a ________ or a ________, as in an auto engine.

c. ________ is the transmission of heat by ________ of energy. Heat from the sun, electric heaters and fireplaces are examples.

C. Pressure in Diving

1. Key Points

a. Pressure is a ________ acting upon a particular area of ________.

   It is measured in pounds per ________ in the metric system, \( (Kg/cm^2) \)
b. _______ is push or pull measured in pounds.

c. _______ is the surface that force is exerted upon.

d. Any diver, at any depth must be in ____________ ____________
   with the forces at that depth.

e. Any consideration of pressure must always be thought of in terms of
   ____________ and ____________ pressure ____________.

2. Types of Pressure

   a. Atmospheric:
      1. Considered to be ____________ at sea level.
      3. At sea level, weight is _______ psi or 1 ____________.

   b. Gage
      1. Pressure exerted on any ____________ object.
      2. _______ at sea level.
      3. Measured in ____________.

   c. Barometric
      1. Essentially the same as ____________ but varies with
         _______ conditions.
      2. Expressed in terms of the weight of a column of
         ____________ (standard pressure _______ ins. of mercury or _______ mil-
         limeters of mercury (mmhe)).

   d. Absolute
      1. The _______ pressure being exerted, _______ plus one _______
         ____________.
      2. Measured as ____________ _______ _______ absolute
         (psia).

D. Composition of Dry Air

   1. Component % by Volume

      a. Nitrogen ____________
b. Oxygen

c. Carbon Dioxide

d. Rare Gases
1. Neon
2. Helium
3. Krypton
4. Hydrogen
5. Xenon
6. Radon
7. Carbon Monoxide

e. Commonly simplified as:
1. Nitrogen - __________ 
2. Oxygen - __________

2. Oxygen (O₂)
   a. Colorless, __________ and tasteless.
   b. Readily __________ with other elements
   c. Only gas that can __________ __________
   d. __________ % minimum required to sustain life at __________
   e. Prolonged exposure to oxygen is __________
   f. Supports __________, but does not __________

3. Nitrogen (N₂)
   a. Colorless, odorless and __________
   b. __________ __________ is a disorder resulting from the anesthetic properties of nitrogen breathed under __________.
Can result in a loss of _______ and _______ by the diver.

4. Helium (Ne)
   a. Colorless, odorless and tasteless.
   b. Almost totally _______ and _______ in water.
   c. _______ times lighter than air.
   d. Used in diving to eliminate _______ _______ in deep diving operations.
   e. Disadvantages
      1. Voice _______ - Donald Duck effect
      2. High _______ conductivity

5. Hydrogen (H₂)
   a. Colorless, _______ and tasteless
   b. Rarely found in free state on _______, but abundant throughout the rest of the universe.
   c. _______ of all elements.
   d. Violently _______ is the presence of more than _______ % oxygen.
   e. Hydrogen has been used in diving, but its hazards have limited its use to little more than experimentation.

6. Neon (Ne)
   a. Colorless, odorless and tasteless
   b. Good _______ of _______ at very low pressures.
   c. Has been used experimentally in diving.

7. Carbon Dioxide (CO₂)
   a. Colorless, odorless and tasteless in ______ percentages:
      Has an _______ taste and odor in greater concentrations.
   b. Natural by-product of _______.
c. For divers, the two main concerns with CO₂ are:
   1. Control of ______ in the breathing supply.
   2. Removal of the ________ after breathing.

d. In high concentrations, CO₂ can be extremely ________.

8. Carbon Monoxide (CO)
   a. Does not occur in ________ in the air.
   b. Most commonly found in the exhaust of ________ ________ ________
   c. Highly ________ to man
   d. Colorless, odorless and tasteless

9. Water Vapor (H₂O)
   a. ________ contains water vapor, which is considered a gas, and is responsible for ________ in the diver's air.
   b. Problems with too much water vapor:
      1. ________ faceplate
      2. ________ air lines
      3. ________ of body
   c. Problems with too little water vapor
      1. Irritated ________
      2. Irritated ________
      3. Dried out ________ in pumps and air lines.

E. Gas Laws
   1. Kinetic Theory of Gases
      a. The basic explanation of the behavior of gases under all variations of ________ and ________.
b. Two Related Factors
   1. Molecular Speed - a ______ function
   2. Gas ______ - Type gas function
   3. A change in one of these factors must result in some
      ______ ______ in the other factor.

c. The kinetic energy of any gas at a given ______ is the
   same as the kinetic energy of any other ______ at the
   same _______. Consequently, the ______ of all
   gases resulting from kinetic energy are affected by the
   ______ _______.

2. Boyle's Law - ______/______ relationship (P/V)
   a. If the ______ remains constant, the ______ of a
      gas will vary inversely as the ______ ______ while
      the ______ will vary directly as the ______.
      1. P1 V1 = P2 V2
         \[ P = \quad, \quad V = \quad \]
         \[ 1 = \quad, \quad 2 = \quad \]
   b. Deals with ______ and ______ ______
   c. Pressure ______ - Volume ______ - squeeze results,
      if ______ is controlled.
   d. Pressure ______ - Volume ______ - results in
      ______ _______ if ascent is uncontrolled.
   e. Density ______ with pressure up to a point, at ______
      ______, density increase slows, but generally, if the
      pressure on a gas is ______, the density is ______.

3. Charles' Law - ______/______ Relationship
b. Deals with
1. SCUBA
2. and breathing media
3. operations

c. Volume with increase.

d. Volume with temperature increase.

NOTE: It follows that if volume rather than pressure is kept constant, the absolute pressure will increase in proportion to the absolute temperature.

4. General Gas Law - Combination of and Laws.

a. With any gas, the factors of and were so interrelated that a change in any of these factors must be balanced by a change in one or both of the others.


a. The pressure exerted by a of gases is the sum of the pressure that would be exerted by of the gases if it alone were present and occupied the .

b. To illustrate, all cylinders are assumed to be of equal size.

1. 80/20 N2 O2 Mix = % N2 % O2 = %

2. At sea level (atmosphere )
   0.8 ATM = psi (N2)
   0.2 ATM = psi (O2)
   1.0 ATM = psi Total pressure exerted.

3. At 5 atmosphere absolute
   4.0 ATM = psi Total pressure exerted.

4. Total pressure exerted by O2 at 5 ATM is approximately to the air pressure at .
6. Henry's Law - ______________ Law
   a. The amount of gas that will dissolve in a ______________ at a given
temperature is almost directly proportional to the ______________
   ______________ of that gas.

   b. Three factors affect gas absorption by human tissues.
      1. ______________ of dive.
      2. ______________ of dive at depth.
      3. Condition of the ______________ to supply and return ______________ to and
         from the lungs.

   c. Gas ______________ and dissolves in blood because of differences in par-
tial pressures between ______________ and ______________ air.

7. Archimedes' Principle - Law of ______________ and ______________.
   a. Any object ______________ or partially immersed in a liquid is
      ______________ up by a force ______________ to the weight of the
      liquid ______________.

   b. Deals with:
      1. ______________
      2. ______________
      3. ______________ capacities
      4. ______________

   c. The laws of Floatation:
      1. A floating body displaces a ______________ of liquid ______________
to its own weight.
      2. A body ______________ when the weight of the ______________ dis-
       placed is ______________ than the weight of the body.
      3. A submerged body remains in equilibrium when the ______________ of
       the liquid displaced ______________ the ______________ of the body.
      4. A submerged body will float when the body weighs ______________ than
       the volume of the ______________ ______________.
F. Energy in Diving

1. Effects of Light Rays in diving.
   a. Intensity of light underwater altered by:
      1. Reduction due to ____________.
      2. ____________ of light.
      3. As the diver descends, the ____________ of light decreases but not necessarily in regular amounts because of ____________ and ____________ changes.

   b. Color Absorption
      1. ____________ with depth.
      2. ____________ colors are absorbed out of the visible spectrum as the diver descends.
         a. In clean water, ______ is removed first. ______ objects appear black.
         b. ______ is next. Objects appear blue.
         c. ______ and finally ______ are removed with progressively increasing depth.

   c. Light Diffusion
      1. Light rays are ____________ and ____________ in all directions.
      2. Diffusion contributes to the ____________ in total illumination, but at the same time tends to vision by ______ the light evenly through the water at any given ______.

   d. Light Refraction
      1. Refraction causes ____________ and ____________ of objects underwater.
      2. Distances appear ____________ underwater due to refraction.
         a. Objects appear ______ ______ ______ ______.
         b. In turbid water, ______ dims, causing an apparent ______ in the distance, which becomes ______ the further away the object is.
2. Sound travels faster in ______ than in ______.
   a. The speed of sound in air is ______ feet per second.
   b. In water, sound travels ______ as fast.
   c. Sound energy is greatly reduced when it passes from one ______ to ______.
   d. Appreciable amounts of ______ or ______ air can alter vocal quality to produce a ______ effect in diver's speech.

Application
I.
II.
III.
IV.
V.
A. Air Decompression

1. Discussion:

Nitrogen absorption during a dive is directly related to the ________ of the inspired ________, with particular emphasis on ________ and ________ duration. To prevent the development of ________, special tables take into consideration the amount of nitrogen absorbed by the ________ exceeding a certain critical amount. The diver's ________ must be delayed to allow the removal of excess nitrogen through normal ________. Decompression sickness results from ________ the ________ and to allow this process of gradual ________ to take place.

2. Definitions:

a. Single Dive - Any dive conducted after ________ period of an previous dive.

b. Repetitive Dive - Any dive conducted within a ________ period of a ________ dive.

c. Depth - When used to indicate the depth of a dive, means the ________ depth ________ ________ the dive. Measured in ________ ________ ________.

d. Dive Schedule - Specific ________ procedure for a given combination of ________ and ________ as listed in the decompression table. Normally indicated in ________ and ________.

e. Decompression Stop - Specified ________ at which a diver must remain for a specified length of time to ________ ________ ________ from his body tissues.

f. Surface Interval - The time which a diver has spent on the ________ following a ________. Begins upon ________ and ending when he starts his ________.

g. Residual Nitrogen - Nitrogen gas, that is still ________ in a diver's tissues after he has ________.
h. Repetitive Group Designator - a _____ which relates directly to the amount of _____ in a diver's body for a _____ period after a dive.

i. Residual Nitrogen Time - An amount of _____, in _____, which must be added to the _____ of a repetitive dive to compensate for the _____ still in solution in a diver's tissues from a _____ dive.

j. Equivalent Single Dive Time - A single dive for which the _____ is the sum of _____ and actual _____ time of the planned _____ dive.

k. Single Repetitive Dive - A dive for which the _____ used to select the _____ is the sum of the residual nitrogen time and the actual _____ of the dive.

3. Diving Records Abbreviations

a. LS -
b. RB -
c. LB -
d. R -
e. L -
f. RS -
g. TBT -

1. Computed from _____ to _____

h. TDT -

1. Computed from _____ the bottom to _____ the surface.

i. TTD - Total Time of Dive

1. Computed from leaving the surface to reaching the surface.

4. Table Selection

a. The following are decompression tables

1. _____ Decompression Tables

2. No Decompression Limits and Repetitive Group Designation Table.

3. Surface Decompression Table Using Oxygen
4. Surface Decompression Table Using Air.

b. Conditions for Selection

1. 
2. _______ of the dive
3. Availability of _______ 
4. Availability of an _______ within the _______.

5. Specific _______ conditions

a. ______ state
b. ______ temperature
c. Residual Nitrogen Time Table for Repetitive Air Dives provides information relating to the _______ of repetitive dives.
e. Equipment

1. Use a diving _______ for all water decompression.

5. General Use of Decompression Tables

a. Rate of Descent

1. ______ feet per minute
2. Rounded off to next greater _______.

b. Rate of Ascent

1. ______ feet per minute (except _______ Table).

6. Variations in Rate of Ascent

a. Condition - Rate of ascent less than 60 FPM, delay occurs greater than _______ feet sea water.

1. Procedure - Increase _______ _______ by adding to it the total time of _______.
2. Decompress according to new __________ __________ __________

b. Condition - Rate of ascent less than 50 FPM, delay occurs ______

than 50 Feet Sea Water.

1. Procedure - Increase the ________ stop by the amount of _______

______

c. Condition - Rate of ascent __________ than 60 FPM, no decompression

required. Bottom time places diver within 10 minutes of decompres-

sion schedule requiring decompression.

1. Procedure - Stop at ___ ft. for the amount of ______ _______

d. Condition - Rate of ascent __________ than 60 FPM, decompression

required.

1. Procedure - Stop ___ ft. below _______ scheduled water stop

for amount of _______ ________

7. Oxygen Use During Decompression

a. Provides significant ________ in decompression time.

b. Oxygen partial pressure limits must not be ________ if symptoms

of ________ ________ are to be avoided.

c. ____ work is performed by the diver when decompressing on oxygen.

8. Selection of Decompression Schedules

a. Given in _____ depth increments.

b. Bottom times in _____ increments.

c. _______ and _______ ________ ________ combined form ac-

ual dive.

d. Always select exact or ________ ________ depth.

e. Always select exact or ________ ________ time.

f. Do not ________ ________ between decompression schedules.

g. Do not alter or modify a decompression schedule without prior approval

of a ________ ________ ________

h. Diver's ______ should be located as near as possible to the ______ depth.
j. Do not include __________ as part of the stop time.

k. If the diver is extremely cold or showed signs of extreme fatigue during the dive, or if his work load was strenuous, the __________ decompression schedule should be selected. This affects __________ only. Retain same ______ schedule.

9. Exceptional Exposure

a. Shown in ____ on the USN Standard Air Decompression Table.

b. To be used for exceptional or _______ cases only.

c. No _______ diving following decompression for exceptional exposure.

d. Use of exceptional exposure schedules requires the authorization of the _______ ________ _______ _______ _______.

10. Repetitive Dives

a. Any dive performed within ____ hours of a previous dive.

b. The period between dives is the surface interval:

1. ____ maximum

2. ____ minimum

c. Decompression requires special consideration due to the _______ _______ from the previous dive.

d. Refer to _______ _______ assigned by either standard air table or not decompression table.

e. Determine residual nitrogen time by using _______ _______ table.

f. Determine Equivalent Single Dive time

1. Residual nitrogen time and total bottom time= _______ _______ time.

g. _______ _______ is selected according to new equivalent single dive time.

h. Equivalent single dive times which require the use of exceptional exposure decompression schedules, should be _______.

i. If still another repetitive dive is to take place, the equivalent
We
single dive time from the should be used to determine proper schedule selection.

11. Surface Decompression
   a. Definition: 
      
   1. Desirable under the following conditions:
      a. Extreme ______
      b. Rough ______
      c. Physical ______
   b. Advantages
      1. ______ time in water.
      2. ______ control
      3. ______ observation
   c. There is no surface decompression schedule for use following an ______ dive.
   d. No ______ is allowed following surface decompression.
<table>
<thead>
<tr>
<th>DIVE RECOR D</th>
<th>DEPTH OF STOP</th>
<th>LBS. PRESSURE</th>
<th>TIME</th>
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### NOTETAKING SHEET 2-1-21

**DIVING CHART**

**NDW-DSDS-7 (REV. 4-49)**

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**REACHED SURFACE**

**DIVER'S CONDITION**

**NEW GROUP**

**REMARKS (Continue on reverse side if necessary)**

**209**
<table>
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<tr>
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<th>DEPTH OF STOP</th>
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<th>TIME</th>
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REALIZED SUBJ ACT: DIVER'S CONDITION

NEW GROUP

REMARKS (Continue on reverse side if necessary)

GPO 87-676

225
**NOTETAKING SHEET 2-1-23N**

**DIVING CHART**

<table>
<thead>
<tr>
<th>NAME OF DIVER</th>
<th>DATE</th>
<th>TABLE USED</th>
<th>DATE</th>
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</thead>
<tbody>
<tr>
<td>ME OF DIVER</td>
<td>DATE</td>
<td>TENDER (SHIP/NAME)</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>PURPOSE OF DIVE</th>
<th>INSTRUCTION</th>
<th>LEFT DIVER TO BOTTOM</th>
<th>LEFT DIVER TO FIRST STOP</th>
<th>TOTAL BOTTOM TIME</th>
<th>DEPTH IN FEET</th>
<th>TOTAL DECOMPRESSION TIME</th>
<th>TOTAL TIME OF DIVE</th>
<th>PRESSURE IN POUNDS</th>
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**REMARKS**

*Continue on reverse side if necessary*
### Diving Chart

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<th>Dive Record</th>
<th>Depth of Stop</th>
<th>L.O.</th>
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<td>REACHED</td>
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</tbody>
</table>

### Notes
- Total Decompression Time: [1000]
- Total Time of Dive: [1000]
- Pressure in Barbs: [1000]
REPETITIVE DIVE WORKSHEET

I. PREVIOUS DIVE:

___ minutes  see table 1-5 or 1-6 for
___ feet  repetitive group designation  Group__

II. SURFACE INTERVAL:

___ hours___ minutes on surface  see table 1-7  Group__ (from I.)
Group__ (for new group)  Group__

III. RESIDUAL NITROGEN TIME:

___ feet (depth of repetitive dive)  see table 1-8
Group__ (from II.)

IV. EQUIVALENT SINGLE DIVE TIME:

___ minutes (residual nitrogen time from III.)
(add) ___ minutes (actual bottom time of repetitive dive)
(sum) ___ minutes

V. DECOMPRESSION FOR REPETITIVE DIVE:

___ minutes (equivalent single dive time from IV.)  see table
___ feet (depth of repetitive dive)  1-5 or 1-6
1-17 or 1-18

☐ No decompression required

or

Decompression stops: ___ feet ___ minutes
___ feet ___ minutes
___ feet ___ minutes
___ feet ___ minutes

Table Used _____
Repet. Group _____
REPETITIVE DIVE WORKSHEET

I. PREVIOUS DIVE:
   ___ minutes \( \text{Group...} \)
   ___ feet \( \text{see table 1-5 or 1-6 for repetitive group designation} \)

II. SURFACE INTERVAL:
   ___ hours ___ minutes on surface \( \text{Group... (from I.)} \)
   \( \text{see table 1-7} \)
   \( \text{Group... (from II.)} \)
   \( \text{for new group} \)

III. RESIDUAL NITROGEN TIME:
   ___ feet (depth of repetitive dive) \( \text{see table} \)
   \( \text{Group... (from II.)} \)
   \( \text{1-8} \)
   ___ minutes

IV. EQUIVALENT SINGLE DIVE TIME:
   ___ minutes (residual nitrogen time from III.)
   (add) ___ minutes (actual bottom time of repetitive dive)
   (sum) ___ minutes

V. DECOMPRESSION FOR REPETITIVE DIVE:
   ___ minutes (equivalent single dive time from IV.)
   ___ feet (depth of repetitive dive)
   \( \text{1-5 or 1-6} \)
   \( \text{1-17 or 1-18} \)
   \( \Box \text{No decompression required} \)
   or
   Decompression stops: ___ feet ___ minutes
   ___ feet ___ minutes
   ___ feet ___ minutes
   ___ feet ___ minutes

Table Used _____
Repet. Group _____

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REPETITIVE DIVE WORKSHEET

I. PREVIOUS DIVE:

_ minutes } see table 1-5 or 1-6 for
_ feet } repetitive group designation } Group_

II. SURFACE INTERVAL:

_ hours _ minutes on surface } see table 1-7 } Group_
Group_ (from I.) } for new group } Group_

III. RESIDUAL NITROGEN TIME:

_ feet (depth of repetitive dive) } see table } _ minutes
Group_ (from II.) } _-6

IV. EQUIVALENT SINGLE DIVE TIME:

_ minutes (residual nitrogen time from III.)
(add) _ minutes (actual bottom time of repetitive dive)
(sum) _ minutes

V. DECOMPRESSION FOR REPETITIVE DIVE:

_ minutes (equivalent single dive time from IV.) } see table
_ feet (depth of repetitive dive) } 1-5 or 1-6
1-17 or 1-18

☐ No decompression required
or
Decompression stops: _ feet _ minutes
_ feet _ minutes
_ feet _ minutes
_ feet _ minutes
REPETITIVE DIVE WORKSHEET

I. PREVIOUS DIVE:
   __________ minutes \} see table 1-5 or 1-6 for
   __________ feet \} repetitive group designation \} Group__

II. SURFACE INTERVAL:
   __________ hours __________ minutes on surface \} see table 1-7
   Group__ (from I.) \} Group__ (for new group)

III. RESIDUAL NITROGEN TIME:
   __________ feet (depth of repetitive dive) \} see table
   Group__ (from II.) \} __________ minutes

IV. EQUIVALENT SINGLE DIVE TIME:
   __________ minutes (residual nitrogen time from III.)
   (add) __________ minutes (actual bottom time of repetitive dive)
   (sum) __________ minutes

V. DECOMPRESSION FOR REPETITIVE DIVE:
   __________ minutes (equivalent single dive time from IV.) \} see table
   time from IV.) \}
   __________ feet (depth of repetitive dive) \} 1-5 or 1-6
   __________ feet (depth of repetitive dive) \} 1-17 or 1-18
   [□] No decompression required
   or
   Decompression stops: __________ feet __________ minutes
   __________ feet __________ minutes
   __________ feet __________ minutes
   __________ feet __________ minutes

Table Used ______
Repet. Group______

231
REPETITIVE DIVE WORKSHEET

I. PREVIOUS DIVE:

____ minutes  
____ feet 
Group____
see table 1-5 or 1-6 for
repetitive group designation

II. SURFACE INTERVAL:

____ hours ____ minutes on surface 
Group____ (from I.) 
see table 1-7 
for new group
Group____

III. RESIDUAL NITROGEN TIME:

____ feet (depth of repetitive dive) 
Group____ (from II.) 
see table 
1-8

IV. EQUIVALENT SINGLE DIVE TIME:

____ minutes (residual nitrogen time from III.) 
(add) ____ minutes (actual bottom time of repetitive dive)

(sum) ____ minutes

V. DECOMPRESSION FOR REPETITIVE DIVE:

____ minutes (equivalent single dive time from IV.) 
____ feet (depth of repetitive dive) 
1-5 or 1-6 
1-17 or 1-18

☐ No decompression required 

or 
Decompression stops: ____ feet ____ minutes 
____ feet ____ minutes 
____ feet ____ minutes 
____ feet ____ minutes 

Table Used ______
Repeat. Group______
NOTETAKING SHEET 2-2-1N
FORMULAS FOR ALL UNITS

SYMBOLS AND NOTES USED IN THE FOLLOWING FORMULAS:

1. A = Area
2. C = Circumference
3. Ce = Celsius
4. D = Depth
5. F = Fahrenheit
6. H = Height
7. L = Length
8. N = Number of divers
9. R = Radius
10. T = Tons
11. Dia2 = Diameter squared
12. Dia3 = Diameter cubed
13. (pi) = 3.1416
14. 1/4 = .7854
15. 1/6 = .5236
16. P.P. = Partial Pressure
17. psi = pressure per square inch
18. psig = gauge pressure
19. psia = absolute pressure
20. FPM = Feet Per Minute
21. B.S. = Breaking Strain
22. S.W. = Safe Working Load
23. PPM = Feet Per Minute

NOTES:
1. Always compute in feet or pounds.
2. One atmosphere = 14.7 psi or 33 feet of sea water.
3. One foot of sea water exerts .445 psig.
4. One cubic foot of fresh water displaces 62.4 pounds.
5. One cubic foot of salt water displaces 64 pounds.
6. 6.0 cubic feet of air per minute absolute required for diver breathing and ventilation requirements.

FORMULAS FOR AREA

1. Square or Rectangle: A = L x W
2. Circle: A = π/4 x Dia², or A = πR²

FORMULAS FOR VOLUMES

1. Cube (compartment) V = L x W x H
2. Sphere (balloon) V = (1/6) x Dia³
3. Cylinder (pontoon) V = (1/4) x Dia² x L
4. Round End Pontoon V = (1/6 x Dia³) + (1/4 x Dia² x (L - D))

LIFTING CAPACITY (IN POUNDS)

1. Fresh Water: (V x 62.4) - Weight of the Lifting Unit
2. Salt Water: (V x 64) - Weight of the Lifting Unit

TEMPERATURES

1. Fahrenheit F = (9/5C) + 32
2. Celsius C = 5/9 (F - 32)
3. Rankine F° + 460°
4. Kelvin C° + 273°
FORMULAS FOR AIR REQUIREMENTS

1. Compressor Output (minimum) = \( (\frac{D}{33} + 1) \times 6.0 \times N \)

2. Over-bottom Pressure Requirements = 25 + .71D (Deep Sea System)
   50 + D (Mark 1 System)
   Maintain 50 psi (Jack Browne)

3. Depth, if CFM is known = \( \frac{\text{CFM}}{6.0 \times N} - 1 \times 33 \)

4. Number of divers on given CFM = \( \frac{\text{CFM}}{\text{ATA} \times 6.0} \)

FORMULAS FOR \( \text{HeO}_2 \)

1. Partial Pressure Table \( \text{PPT} = (D + 33) \times [1.00 - (\text{O}_2\%) - .02] \)

2. Cut-off Depth for \( \text{O}_2 = \frac{\text{O}_2 \text{ Limiting Factor} \times 33}{\text{O}_2\%} \)

3. Maximum \( \text{O}_2 = \frac{\text{O}_2 \text{ Limiting Factor} \times 33}{D + 33} \)

4. Effective Atmosphere = \( \frac{D + 33}{33} \times \text{O}_2\% \)

MISCELLANEOUS FORMULAS

1. Partial Pressure of a gas (P.P.) = \[ (D + 33) \times .445 \times \% \text{ of gas} \]

2. Time between stops in seconds (T) = \( \frac{(D \text{ left} - D \text{ arrived}) \times 60}{\text{PPM}} \)

3. Volume of Decrease (squeeze)
   Volume of Air Remaining = \( \frac{D \text{ left} + 33}{D \text{ arrived} + 33} \times 100 \)
   Volume of Increase (Gas Embolism)

4. Emergency Hose Test = \[ (D + 33) \times .445 + 50 \] \times 2 (Hold pressure for 10 minutes)

FORMULAS FOR SEAMANSHIP

1. Breaking Strain of Natural Fiber Line = \( C^2 \times 900 \text{ lbs} \)

2. Breaking Strain of Nylon Line = \( C^2 \times 900 \times 2.5 \)

3. Breaking Strain of Wire = \( C^2 \times 8,000 \text{ lbs} \)

4. Safe Working Load for 1 and 3 above:
   A. 1/5 B.S. = S.W. for new line and wire
   B. 1/10 B.S. = S.W. for average line or wire
   C. 1/15 B.S. = S.W. for old or worst line or wire

5. Safe Working Load for 2, above (Nylon)
   A. 1/3 B.S. = S.W. for new line
   B. 1/4 B.S. = S.W. for average line
   C. 1/6 B.S. = S.W. for old or worst line

6. Safe Working Load for a shackle = \( 3 \times \text{Dia}^2 \) = S.W. in tons

7. Safe Working Load for a hook = \( 2/3 \times \text{Dia}^2 \) = S.W. in tons
STUDENT GUIDE

FOR

DIVER, SECOND CLASS (A-433-0022)
MEDICAL DEEP SEA DIVING TECHNICIAN (A-433-0020)
SHIP SALVAGE DIVING OFFICER (A-4N-0011)
DEEP SEA (HeO2) DIVING OFFICER (A-4N-0010)

VOLUME C

Underwater Basic

PREPARED BY

NAVAL SCHOOL DIVING AND SALVAGE

PREPARED FOR

SERVSCOLCOM, SDIEGO
SUBTRACENPAC, PHARBOR
NAVSCOLDIVSAL, WASH

31 OCTOBER 1975
INFORMATION SHEET 6-1-11

TITLE: Mk V Deep Sea Diving System (Underwater Basic)

INTRODUCTION

In your second phase of equipment training, the major components are broken down into their individual component parts so that you can better understand the operation of the entire system as well as being able to make repairs/replacements properly.

This information sheet contains detailed drawings of the major components and their component parts. Any items not understood should be directed to the instructor.

REFERENCES

U.S. Navy Diving Manual, Volume 1
MK V
DEEP SEA
DIVING
SYSTEM
HELMET
MK V DIVING DRESS & SHOES

Bib

Chafing Patches

Cuffs

Rear View

Lacing Flaps

Leather Straps & Laces

Wood

Lead

Toe Guard

Optional Gloves

Front View

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MKV SYSTEM COMPONENT PARTS

Air Hose Fittings

Exhaust Valve

Non-Return Valves
ASSIGNMENT SHEET 6-1-1A

TITLE: Mk V Deep Sea Diving System (Underwater Basic)

LESSON TOPIC OBJECTIVES

Terminal Objectives
1. When the student completes this course he will be able to, given a list of the Mk V Deep Sea Diving System component parts, demonstrate a knowledge of the function of each, by matching the component part with its functional description.

Enabling Objectives
1. Explain, in writing, the function(s) of the component parts of the Mk V Deep Sea Diving System in terms of what they do for the system.
2. Describe, by illustrating, the functional and physical location of the component parts within the major components.
3. Explain, in writing, how the component parts carry out their function(s).
4. Orally describe the major materials used to construct selected component parts and explain why the particular material is used.

STUDY ASSIGNMENT

U.S. Navy Diving Manual, Volume I, Reread Paragraph 6.1.1, Figure 6-45 and answer the following:

STUDY QUESTIONS

1. All viewports, including the faceplate, are protected by

2. What is the function of the air channel?

3. Breastplate Straps are serialized. Why?
4. Describe the construction of the diving dress.

5. What is the function of the bib?

6. A set of Flaps and Lacings are along the rear of each leg of the diving dress. What is their function?

7. According to the manual, it is not necessary to wear diving underwear when using the Mk V Deep Sea Diving System in 78° water.
   a. True  
   b. False

8. What is the disadvantage of wearing the helmet cushion?

9. The weight belt weighs approximately ________ pounds.

10. The 50 feet of hose closest the helmet is covered with canvas. What is the proper name of this covering and why is it used?

11. The air hose is tested to supply air at a maximum working pressure of ________ psig.

12. What is the standardized diver's air hose thread?

13. The life line/amplifier cable has a ________ steel cable core which provides a tensile strength of ________ pounds.

14. If two lengths of life line/amplifier cable are joined, the overall strength is a static load of 1000 pounds. Why?
Terminal Objectives
1. When the student completes this course he will be able to, as a diver using the Mk V Deep Sea Diving System, in open water at a depth of at least twenty feet:
   
a. Demonstrate all searching line-pull signals and proper response to tender's searching line-pull signals during the execution of the Searching Project in accordance with Diving Training Standards.
   
b. Demonstrate a proficiency in the use of the Mk V Deep Sea Diving System by successfully completing, in accordance with Diving Training Standards, any two of the following projects: Single Flange, Seventeen Stud Pontoon, or Tooker Patch.
   
c. Use proper voice and line-pull communications during all training dives.

Enabling Objectives
1. List, in writing, all searching line-pull signals and explain the use of each.
2. Using a short line between two persons, demonstrate all searching line-pull signals.
3. Using a short line between two persons, demonstrate the correct response (movement) to the tender's searching line-pull signals.
4. Orally explain the Searching, Single Flange, Seventeen Stud Pontoon and Tooker Patch Projects in accordance with Diving Training Standards.
5. Orally describe operation and communication procedures for use on the Mk V Deep Sea Diving System during normal operations (i.e. monitoring the dive, underwater cutting and welding, and monitoring the pneumofathometer).
6. Orally describe operation and communication procedures for use on the Mk V Deep Sea Diving System during abnormal situations (i.e. loss of power, loss of communications, loss of gauge readings).

STUDY ASSIGNMENT
U.S. Navy Diving Manual, Volume I, Paragraph 6.4.5, 6.4.6, 6.4.7, 6.4.9, 8.5.1.2, and 8.5.1.3

STUDY QUESTIONS
1. Upon reaching the bottom, and before leaving the area of the stage or descending line, the diver should _________ to _________ _________ _________ and to make certain that his _________ is _________.
2. If obstructions are encountered on the bottom, the diver should:
   a. Go around them
   b. Go over them
   c. Go under them
   d. None of the above

3. The Air Control Valve should never be fully closed except:
   a. 
   b. 

4. What is the primary hazard with mud bottoms?

5. When would a diver act as tender?
   a. 
   b. 

6. Never cut a line unless:

7. What are the rules governing the placement and removal of power tools at the diving job site?

8. What is the diver's first action when he discovers his lines are fouled?

9. There is enough air in the Mk V helmet to support _______ to _______ minutes of breathing.

10. Which is more dangerous, falling in shallow water or deep water? Why?
11. When a diver finds himself in trouble underwater, he should:
   a. 
   b. 
   c. 
   d. 

12. What can the diver do to counteract the effects of a blow-up?
   a. 
   b. 
   c. 

13. Define the following Searching Line-pull signals:
   a. 4 Pulls -
   b. 2 Pulls -
   c. 7 Pulls -
   d. 1 Pull -
   e. 3 Pulls -
INTRODUCTION

This project is important for three reasons. First, this will be your first experience in open water using the Mk V Deep Sea Diving System will all the inherent dangers of open water - visibility (lack of it), bottom conditions, etc. Secondly, this project requires more movement by the diver than almost any other project in your training. It's difficult to move around in the Mk V - especially on a muddy bottom. What it takes is buoyancy control so you can "tip-toe" along the bottom. Not too light that you have trouble staying on the bottom, nor too heavy that you're sinking. Just right. Proper control may take practice, but it will come. Finally, this will be the first dive you'll be completing searching activities and using searching line-pull signals.

REFERENCES

U.S. Navy Diving Manual, Volume I
Diving Training Standards

EQUIPMENT AND MATERIAL

Diving Underwear, Diving Socks, Mk V Deep Sea Diving System and Searching Project Material.

JOB STEPS

1. Diver uses correct line-pull signals/voice communications and descends to the bottom (at least 20 feet) via ladder and descent line. At ladder, before going to descent line, diver will stop to close Supplementary Exhaust.

2. Diver reports he is on the bottom via line-pull signals and voice communications.
3. Diver responds to tender's searching line-pull signals by:
   a. duplicating the signals received and,
   b. moving in the direction indicated or stopping, as applicable to the line-pull signal received.

4. Object of the search is for the diver to find the portable buoy line and, pulling it, submerge the buoy two times.

5. After locating the buoy line and submerging it twice, the tenders will take you off searching signals and lead you back to the area of the descent line.

6. Diver will give proper line-pull signals and voice communications and come to the surface.

7. On the surface, go to ladder, open Supplementary Exhaust, close Air Control Valve, come up the ladder and begin undressing procedure.

SELF TEST ITEMS

1. Are you maintaining proper buoyancy control so that you're neither too light or too heavy?

2. Are you responding to tender's signals properly?

3. Are you moving as quickly as possible?
INTRODUCTION

The projects in this unit of instruction require a degree of mechanical ability and manual dexterity. From the now familiar Single Flange Project (as in Orientation) to the Tooker Patch (used in Salvage Operations), success will be dependent upon your hands and ability to use tools. Remember, as in Orientation, work as quickly as you can, but be thorough. You must successfully complete at least two of these projects to satisfactorily complete the unit.

If possible, each student should practice the projects on the surface when time permits — either during on-duty or off-duty hours when you’re not required to be elsewhere. A meaningful way to practice is to blindfold yourself and, wearing a pair of diving gloves, perform the steps of disassembling/reassembling the project.

REFERENCES

Diving Training Standards

EQUIPMENT AND MATERIALS

1. SINGLE FLANGE PROJECT (Picture on Preceeding Page)

a. Diver uses proper line-pull signals and descends to the bottom (at least 20 feet) via ladder and descent line.

b. Get equipment squared away and, when ready, report to the instructor that you're ready to begin the project. Begin project.

c. Disassembly:
   (1) Remove nuts, bolts and gasket.
      (a) Put nuts and bolts in the tool bag.

d. Send for a square mark (via line-pull signals).

e. Secure gasket to square mark and send it topside.

f. Recover gasket from topside.

g. Reassemble in reverse order from disassembly.

h. Use proper line-pull signals and voice communications and come to the surface.

SELF TEST ITEMS

1. Are you working as quickly as possible?

2. Are you working as thoroughly as possible?

3. Are the bench marks properly aligned upon reassembly?

4. Are at least six nuts and bolts wrench tight?
2. Seventeen Stud Pontoon Project

a. Diver uses proper line-pull signals and descends to bottom.
b. Project has been placed on the bottom via project whip.
c. Loosen all nuts.
d. Remove all nuts except those on the four corners. Place nuts in tool bag as they are removed.
e. Remove three of the remaining four nuts and place them in the tool bag.
f. Back off the remaining nut to within two threads and request square mark from topside (via line-pull signals).
g. Secure the square mark to the rubber gasket, remove final nut and patch.
h. Sand the gasket to the surface.
i. Recover gasket, set in place, and put four corner nuts in place. Screw down hand tight.
j. Place remaining nuts on studs hand tight.
k. Secure all nuts wrench tight beginning with center nut on each side and working to corners.
l. Request air hose from topside.
m. Secure air hose to air fitting on the project.
n. Use proper line-pull signals/voice communications and come to the surface.

o. After diver is on the surface being undressed, the instructor will raise project by floating.

SELF TEST ITEMS

1. Are you working as quickly as possible?
2. Are you working as thoroughly as possible?
3. Are at least thirteen nuts wrench tight?
3. Tooker Patch Project

a. Diver uses proper line-pull signals/voice communication and descends to the bottom.

b. Project has been placed on the bottom via project whip.

c. Diver removes two wing nuts from patch studs. Place in tool bag.

d. Diver removes the strong back.

e. Diver requests square mark.

f. Secure strong back to square mark and send it topside.

g. Receive strong back from topside.

h. Reassemble project in reverse order of disassembly.

i. Give proper line-pull signals/voice communications and come to the surface.

j. Once diver is on the surface being undressed, instructor will raise the project via project whip.

SELF TEST ITEMS

1. Are the wing nuts tight?

2. Is the patch properly seated?
ASSIGNMENT SHEET 6-3-1A
TITLE: Mk V Deep Set Diving System Tender (Underwater Basic)

LESSON TOPIC OBJECTIVES

Terminal Objectives
1. When the student completes this course, he will be able to, as a member of a team tending a diver using the Mk V Deep Sea Diving System in open water:

a. Given directions by the topside supervisor (instructor) guide the diver through the Searching Project (in accordance with Diving Training Standards) by using correct searching line-pull signals.

b. Use correct telephone and line-pull communications procedures throughout all training dives.

c. Dress a diver in a Mk V Deep Sea Diving System, within twelve minutes, so that he may safely enter the water.

d. Under instructor guidance, prepare the Mk V Deep Sea Diving System for daily use and secure the gear upon completion of daily diving activities.

e. Demonstrate correct maintenance of the Diving Log (including OPNAV Form 9940/1) without error.

Enabling Objectives
1. List, in writing, all searching line-pull signals.

2. Using a short line between two persons, demonstrate all searching line-pull signals.

3. Describe, orally, operation and communication procedures for the use of the Mk V Deep Sea Diving System Phone during normal operations (monitoring the dive, underwater cutting and welding, and monitoring the pneumofathometer).

4. Describe, orally, operation and communication procedures for use on the Mk V Deep Sea Diving System Phone during abnormal operations (i.e. loss of power, loss of communications, loss of gage readings).

5. Describe, in writing, correct procedures for maintaining a diving log during normal/abnormal operations as described in 3 and 4 above.

6. Orally explain the function of the OPNAV Form 9940/1.

7. Orally explain the function of the Report Overlay and Report Form of the OPNAV Form 9940/1.
8. Describe, in writing, the proper completion of the OPNAV Form 9940/1, during normal operations, without error.

9. Orally explain the steps and equipment checkout involved in securing the Mk V Deep Sea Diving System from daily use (particular attention to cleaning and stowing).

STUDY ASSIGNMENT

U.S. Navy Diving Manual, Volume I, Paragraphs 6.3, 8.5.1.6, Appendix B and Table 6-3

STUDY QUESTIONS

1. If a diver has both voice and line-pull communication capability, which is the primary system?

2. Are diver-to-diver communication possible in Mk V gear? Explain.

3. How can the phone talker minimize the sound of hissing air from the diver when using the Model 1 Intercommunication System?

4. During use of the Model 1 Intercommunication System on a Mk V Deep Sea Diving System station, would there ever be an occasion when radio terminology such as "over" would be used? If yes, when?

5. What is the major difference between the Model 1 and Model 2 Intercommunication Systems?

6. List the steps for correct procedures should telephone communications fail while using the Mk V Deep Sea Diving System.

   a. 
   b. 
   c. 
   d. 
   e. 
   f.
ASSIGNMENT SHEET 6-3-3A

7. One objective of the diving record system is to provide data for analysis. What does this mean in terms of fleet operations?

8. Where are completed OPNAV Forms 9940/1 sent?

9. When would a narrative be required on the OPNAV Form 9940/1?

10. What is the purpose of a personal diving record?

11. Who is responsible for the currency of the Diver's Personal Diving Record and Diving Duty Summary Form?

12. Should an individual fail to retain diving qualifications or separate from active duty, what is the disposition of the Diving Duty Summary Form?

13. The drawing on the next page is to test your knowledge of Searching Line-pull Signals. The situation is that the diver has just entered the water and is on the bottom. In order to get him to the objective, list the signal (or signals) in the spaces provided at the bottom of the page that you, as the tender, would give the diver at the numbered points (1, 2, etc) along his path. Note: The dotted line indicates the diver's actual path of travel, including direction (arrows).
SEARCHING LINE-PULL SIGNALS

Diagram:

- Tender
- Diver
- Actual path & direction
- Objective

Legend:

1- 2- 3- 4- 5- 6- 7- 8-
TITLE: Mk V Deep Sea Diving System (Underwater Basic)

REFERENCES
U.S. Navy Diving Manual, Volume I

NOTETAKING OUTLINE

A. Umbilical

   a. Air Hose Fittings
      (1) Male/Female to secure two lengths of ________
          or secure hose to ________/______ supply.
      (2) Made of ________ to prevent corrosion.
   b. Hose Washer - used when securing hoses together or to
      helmet for a ________.
      (1) Made of ________
      (2) Check when ________ up ________.
      (3) ________ ________ ________ used to preserve
          washer and to aid in making ________.

2. Lifeline/Telephone Cable - voice and line-pull communications.
   a. Secured to ________ by lanyards.

3. Pneumohose - ________ measuring device; records ______
   of ________.
   a. ________ inside diameter ________ hose.

4. Sizing Stops - used to marry ________ ________ and ________.
   a. Uses ________ every ________ feet.
5. Hose Cover - protects the first _____ feet of umbilical from __________ and __________.
   a. Made from ______ _______ sewn with ________ ________ stitch.

B. Air Control Valve

1. Hand Wheel
   a. Used to ______ _______ ________ or ________.
   b. Made of _______ to prevent corrosion.

2. Bracket
   a. Secures ______ _______ in place.
   b. Made of ________.

3. Cap Nut
   a. Applies pressure on the ______ _______ gland.
   b. Made of ________.

4. Stuffing Box Gland
   a. Applies pressure on ______ _______.
   b. Made of ________.

5. Packing
   a. Forms ______/_____-_______ seal.
   b. Made from ______ _______ _________

6. Packing Rings
   a. Forms water/air-tight seal.
   b. Made of _________.

7. Stuffing Box
   a. Accepts _________.
   b. Made of ________.
8. Ring Washer
   a. Helps form __________.
   b. Made of _______ - _______ _______ conforms better to the stuffing box.

9. Valve Stem
   a. __________ and _________ air passage.

10. Body
    a. Houses __________ ________.
    b. Has ______ ________ for hose and hose leader.
    c. Has the ________.

11. Securing Pad-eye
    a. Secures ______ _________ ________ to breastplate at _______ _______.

12. Valve Jamming
    a. Explanation: Jammed open or closed due to:
       (1) _________ the hand wheel.
       (2) _________
    b. X-Valve
       (1) _________ be jammed

C. Hose Leader - carries breathing media from ______ ________
    ________ to _________.

1. Standard Deep Sea Hose
   a. ________ feet and _______ feet ________ inches lengths.
NOTETAKING SHEET 6-1-4N

b. Double _______ fittings.
c. __________ _______ _______ at each end.

D. Non-Return Valve - prevents _________
   1. Cartridge Type
      a. Body - houses _______; contains fittings for connecting to _______ and air _______.
      b. Valve Cartridge - holds _______ in place to form non-return _________.
c. O-Ring forms seal

2. Stem and Spring Type
   a. Body - houses _______ parts; contains fittings for connecting to helmet and air hose leader.
   b. Valve Guide - keeps valve _______
   c. Stem Guide (upper) - keeps _______ aligned.
d. Spring - returns _______ and _______ to seat when air pressure _________.
e. Valve Stem - guides _______ to seat
f. Stem Washer
   (1) Forms _______
   (2) Made of _______
g. Washer - forms _______
h. Locknut - keeps washer in _______
i. Stem Guide (lower) - keeps stem in line.

E. Helmet
   1. Body
      a. Protects the diver.
NOTETAKING SHEET 6-1-5N

b. Acts as a compartment for the ____________

c. A body to which other component parts are attached.

2. Swing Bolt and Wing Nut
   a. Secures ____________ during dive

3. Faceplate
   a. Allows diver to see out front of helmet
   b. Open while diver is being ____________
   c. Made of ____________ and ________ glass.

4. Viewports
   a. Allows diver to see out of sides and top of helmet.
   b. Made of brass and heat treated glass
   c. Guards help hold glass in place and prevent accidental breakage. Made of Brass.

5. Supplementary Exhaust (Spitcock)
   a. Allows for ____________ in buoyancy
   b. Allows diver to take in a small amount of water to spit on ____________
   c. Secondary Exhaust when working on diver's ____________
   d. Located on ____________ of helmet.
   e. A ________ which moves up (______) or down (______).
   f. Made of ____________

6. Helmet Locking Device (Dumbell)
   a. Placed in ________ position and locked with ________ once helmet is in place on ________
   b. Prevents helmet from turning ________ of ________
   c. Made of ____________

7. Air Hose Gooseneck
   a. Attachment for ____________
   b. Allows ____________ to enter helmet

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8. Communication Gooseneck
   a. Attachment for

9. Transceiver Recess
   a. Holds transceiver in place in a position where it will not

10. Exhaust Valve Body
    a. Houses the Exhaust Valve

11. Zinks
    a. Prevents
    b. Next to

12. Air Deflector Channel
    a. Channels air over ports to prevent

13. Breastplate
    a. Distributes
    (1) Studs - serve to
        (a) Made of
        (2) Straps - fits over
            (3) Washer - used at
                (a) Prevents
                (b) Aids in producing
                (c) Made of - malleable and corrosion resistant
(4) Gasket - keeps joint between helmet and breastplate

(a) Made of

(b) Shims - may be needed to make minor adjustments on gasket; made of

(5) Wingnuts - assure a watertight seal.

(6) Eyelets - devices used to secure _______ to breastplate.

(7) Lanyards - used to secure _______ and _______ to breastplate.

(a) Made of

(b) _______ long.

14. Reproducer

a. Provides _______ _______ _______ between diver and topside.

b. Located _______ the helmet - upper left between top and left port.

c. Speaker is made of _______ and a _______ to collect and transfer sound vibrations.

15. Exhaust Valve

a. Adjusting Hand Wheel

(1) Adjusts _______ of air remaining in the _______.

(2) Located between and slightly below right _______ and faceplate.

b. Secondary Spring

(1) _______ _______ for normal operations.

(2) Begins to open at ______ lbs pressure.
c. Secondary Spring Following Disc
   (1) Enables the secondary spring to be depressed when
       over _______ lb pressure is applied.

d. Adjusting Sleeve Set Screw
   (1) Holds adjusting sleeve in proper _____________.

e. Retainer Ring
   (1) Prevents adjusting _______ _______ from unscrewing
       from exhaust valve ________________.

f. Bonnet
   (1) Inside _________ for hand wheel
   (2) Prevents hand wheel from _______________ when closed

g. Bonnet Guard
   (1) Secures bo-net in place.

h. Primary Valve Spring
   (1) Allows ______ psi to remain in dress.
   (2) Takes 1/2 psi to __________ ________

i. Adjusting Sleeve
   (1) Allows adjustment of ____________ ____________

j. Stem Valve Disc
   (1) Acts as ________ to valve body, keeping ________ in
       dress.

k. Valve Stem
   (1) Carries the _______ _______ away from seat when
       springs are ________________.
NOTETAKING SHEET 6-1-9N

1. Chin Button
   (1) Allows diver to adjust ________ inside the helmet.
   (2) Helps prevent accidental ________.

F. Diving Dress

1. Rubber Gasket
   a. Forms junction with ________.

2. Cuffs
   a. Made of ________
   b. Provide ________ _______ around wrists.

3. Gloves
   a. Prevent ________ and guard against ________.

4. Wrist Straps
   a. Used to:
      (1) prevent hands from ________ from ________
      (2) adjust ________ of sleeve.
      (3) can be used with ________ to temporarily secure a pair of ________.
   b. Made of ________.

5. Laces
   a. Used to tie ________ of dress to prevent excess ________.
   b. Made of ________.

6. Grommets
   a. Prevents laces from ________ ________.
   b. Made of ________.
7. Body
   a. Protects the diver
   b. Aids in forming a watertight environment for diver.

8. Chafing Patches
   a. Protects dress at _______ areas.

9. Bib
   a. Serves to _______ any water that may enter the _______ through the _______.

G. Weight Belt
1. Belt
   a. A means of placing _______ around diver uniformly.
   b. Made of _______

2. Weights
   a. Provide _______ _______
   b. _______ weights of _______ pounds each.

3. Shoulder Straps
   a. Prevents weight belt from _______.

4. Jock Strap
   a. Prevents _______ and _______ from rising off diver's _______
   b. Made of _______

H. Utility Tool
1. Used for _______, _______, _______ or cutting.
I. Shoes

1. Lead Sole
   a. Used to overcome ________________
   b. Aids the diver in remaining __________ in water.

2. Hardwood Upper Sole
   a. A means of securing lead sole to __________

3. Uppers
   a. A means of securing __________ to diver's foot securely.

4. Lacing
   a. Assists in securing __________ to __________
   b. Made of __________ __________

5. Leather Straps
   a. Assists in securing shoe to foot.
   b. Aids in preventing laces from becoming __________

6. Toe Guard
   a. Protects diver
NOTETAKING SHEET 6-3-1N
TITLE:  Mk V Deep Sea Diving System Tender (Underwater Basic)

REFERENCES
U.S. Navy Diving Manual, Volume I

NOTETAKING OUTLINE

A. Communication Procedures

1. Normal Conditions
   a. Monitoring the Dive
      (1) Tender will normally __________ the diver by taking up __________, getting the feel of the __________ __________, and then giving more slack.
      (2) Phone Talker will initiate conversations with the diver at the __________ of the __________ __________.
      (3) Line-pull Tenders and Phone Talkers will __________ the __________ __________.
      (4) Both will __________ to diver as necessary.
   b. Cutting and Welding
      (1) Safety precautions make it desirable to have as much __________ with the diver as possible during the time the __________ __________ is "on".
         (a) Possibility of diver being __________.
         (b) As a rule, should the tender have no communication from the diver for __________ minutes after "__________ __________", he should query diver, after placing knife switch in "off" position.
c. Monitoring the Pneumofathometer

(1) Constant monitoring during _________ and _________
(2) _________ _________ will dictate how much monitoring is required during the dive

2. Abnormal Conditions

a. Loss of power/communications

(1) Go IMMEDIATELY to _________ _________
(2) Check the rising _________ of _________
(3) Listen for _________ _________ _________
(4) If sounds are not heard, circuit may be out of order.

If the flow of bubbles seems normal, diver may be alright.

(5) If sounds are heard, but diver does not respond, assume: _________ _________ _________ _________
(6) If another diver is on the bottom, have him _________, or send down the _________ _________.
(7) If there is doubt about the diver's condition: begin _________ _________ _________ _________ IMMEDIATELY.

b. Loss of Gauge Readings

(1) Most serious when: _________ and _________ of dive require _________ _________
(2) Actions
   (a) If using a diving stage: use marks on _________ _________
   (b) Lengths of _________ _________ could be used
(Marked by joints every _________)
(c) Best method is to ________ a measured ________ to diver. Sliding shackle on ________ ________ held in position at ________ level, or let diver hold ________ ________ during ascent, or any other like method as directed by the ________ ________.

3. Procedures

a. As a Phone Talker: refer to Diving Training Standards for Communications

b. Line-Pull Signals

(1) Searching Line-Pull Signals

(a) 7 Pulls -

(b) 1 Pull -

(c) 2 Pulls -

(d) 3 Pulls -

(e) 4 Pulls -

(2) Searching Signals (with circling line)

(a) 7 Pulls and 1 Pull - ________ ________ ________

(b) 3 Pulls - ________ the weight and move ________

(c) 4 Pulls - ________ the weight and move ________

(3) Review of Special Signals from the Diver

(a) 1-2-3 Pulls - Send me a ________ ________
(b) 5 Pulls - Send me a ________.
(c) 2-1-2 Pulls - Send me a ________.

(4) Grading Standards for Line-Pull Signals
   (a) Refer to Diving Training Standards for Communications.

B. Diving Log

1. Normal Diving Operations
   a. Kept on diving station in regular ________ ________ notebook.

   b. Left Column:
      (1) ________
      (2) ________
      (3) ________
      (4) ________
      (5) ________
      (6) For School Only
         (a) ________
         (b) ________
         (c) ________

c. Right Column
   (1) LS ________
   (2) RB ________
   (3) LB ________
   (4) RS ________
NOTETAKING SHEET 6-3-5M

(5) TDT -
(6) TBT -
(7) TTD -

(8) For School Only:

(a)

d. First Dive of the Day will also have the following entry written across the top: "_________ and ________ Tested by:"

2. Abnormal Operations

a. Accidents, incidents, etc. should be entered in the ________ section.

(1)

(2)

C. OPNAV FORM 9940/1 - Combined Diving Log - Accident/Injury Report

1. Background

a. Formal report for reporting diving information for ________ ________.

b. Completed by all Navy diving activities, military and civilian, excluding submarine school students in escape training, unless an ________ or ________ is incurred.

c. Forwarded to:

________

________ ________ ________

________ ________ ________

________ ________ ________

Attn: Code 85
d. Must be sent within ______ days of dive.

e. In case of death, forward forms to:

Armed Forces Institute of Pathology
Washington, D.C. 20012
Attn: Marine Biopathology Branch

plus one copy to: ____________________________
STUDENT GUIDE
FOR
DIVER, SECOND CLASS (A-433-0022)
MEDICAL DEEP SEA DIVING TECHNICIAN (A-433-0020)
SHIP SALVAGE DIVING OFFICER (A-4N-0011)
DEEP SEA (H-02) DIVING OFFICER (A-4N-0010)

VOLUME D
Medical Aspects
of Diving

PREPARED BY
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INFORMATION SHEET 3-1-11

TITLE: Resuscitation

INTRODUCTION

This information sheet and subsequent assignment sheet will provide background knowledge for you to perform resuscitation. Hopefully, your total practical resuscitation experience will be with "Annie" - a mechanical dummy used for practice, but you never know. On a diving station, you never know when one diver will surface bringing his buddy, an unconscious diver, in. Or, you never know when someone will choke on a piece of food - even his own saliva. Whatever the situation, if breathing stops, it's time to begin resuscitation. It's an extremely important skill to develop.

REFERENCE

U.S. Navy Diving Manual, VOL. I
TITLE: Resuscitation

LESSON TOPIC OBJECTIVES

Terminal Objective
1. When the student completes this course he will be able to demonstrate proper procedures for the application of mouth-to-mouth and mechanical (AMBU) resuscitation.

Enabling Objectives
1. Orally describe emergency situations in which artificial respiration/resuscitation would be used.
2. Orally explain the necessity for maintaining free unobstructed airway while administering artificial respiration/resuscitation.
3. Orally explain the procedures for proper administration of artificial respiration/resuscitation.
4. Orally describe the use of the mouth-to-mouth method of artificial respiration/resuscitation using a plastic airway.

STUDY ASSIGNMENT
U.S. Navy Diving Manual, VOL. I, Paragraph 8.1.1

STUDY QUESTIONS
1. Define the term resuscitation.

2. _____________ resuscitation restores breathing and _____________ resuscitation is to re-establish heart action.

3. What is the first action taken by someone administering resuscitation?

4. Mouth-to-mouth resuscitation is one form of:
ASSIGNMENT SHEET 3-1-2A

5. When administering mouth-to-mouth resuscitation, what is the normal rate of the breathing cycle for adults?

6. Mouth-to-mouth resuscitation must be continued __________

7. What does AMBU mean?

8. How long can the heart beat be interrupted before irreversible damage occurs?

9. Closed-chest cardiac massage is a method for:

10. How long should cardiac massage be continued?
ASSIGNMENT SHEET 3-2-1A

TITLE: Hemorrhage Treatment

LESSON TOPIC OBJECTIVES

Terminal Objective
1. When the student completes this course, he will be able to demonstrate the treatment of hemorrhage through the utilization of direct pressure methods.

Enabling objectives

Orally explain the conditions that warrant the use of a turniquet.

Orally state the danger of loosening a turniquet.

Orally explain the direct pressure method of treatment of hemorrhage stressing areas of the body where the method is applicable.

STUDY ASSIGNMENT

U.S. Navy Diving Manual, VOL. I, paragraph 8.1.2

STUDY QUESTIONS
1. How is arterial bleeding identifiable?

2. What are the first aid procedures for internal bleeding?

3. What is the best way to control external arterial hemorrhage?
ASSIGNMENT SHEET 3-2-2A

4. What are the disadvantages of the pressure point method of controlling hemmorrhage?

5. When should a tourniquet be used to control arterial hemmorrhaging? Why?

ASSIGNMENT SHEET 3-3-1A

TITLE: Shock

LESSON TOPIC OBJECTIVES

Terminal objectives
1. When the student completes this course he will be able to demonstrate the first aid treatment for victims of shock.

Enabling Objectives.
1. Orally state the most common cause of shock.
2. Orally describe the symptoms of shock.
3. Orally explain the procedures of treatment of victims of shock.

STUDY ASSIGNMENT

U.S. Navy Diving Manual, VOL. I, paragraph 3.3.6

STUDY QUESTIONS
1. Define the term "shock" as it applies to medical emergency situations.

2. In victims of shock, only the brain is affected?

True/False
ASSIGNMENT SHEET 3-5-1A

TITLE: Diving Disease/Injury Treatment

LESSON TOPIC OBJECTIVES

Terminal Objectives
1. When the student completes this course, he will be able to, given a hypothetical case involving a disease/injury/condition common to diving, describe, in a sequence of steps, appropriate action. Include, as a minimum, name of disease/injury/condition, selection of proper treatment table, if appropriate, treatment and post-treatment actions. If treatment tables are necessary, make correct log entries.

Enabling Objectives.
   a. List, in writing, the major organs in each system.
   b. Given an illustration of the systems, trace a drop of blood and a molecule of air through the applicable system.
   c. Orally describe the interface of the two systems and their importance to diving.
   d. Describe, in writing, the manner in which selected conditions hinder normal operations of the systems.

2. Describe, in writing, the symptoms, causes, and proper methods of prevention/treatment for selected diver's diseases and injuries.

3. Treatment Tables.
   a. Orally list the tables used in recompression breathing (except saturation).
   b. Explain, in writing, the application of selected equipment and devices used in recompression treatment.
   c. Define, in writing, selected terms used in recompression treatment.
   d. Given selected conditions, describe, in writing, the sequence of steps for treatment.
   e. Explain, orally, the need for recompression treatment and treatment tables.
   f. Orally describe the fundamentals involved in selecting the proper treatment tables.
ASSIGNMENT SHEET 3-5-2A

g. Describe, in writing, the symptoms of oxygen poisoning.
h. Describe, in writing, the most frequent errors related to treatment.
i. Orally describe the fundamentals involved in recompression treatment in the water.
j. Describe, in writing, the most vital features of hyperbaric chamber use.
k. Orally describe the two basic types of treatment tables.
l. Describe, in writing, the precautions that must be taken when transporting divers requiring decompression treatment.
m. Orally describe the decompression of treatment tenders.
n. Explain, in writing, the function(s) of the components below in terms of what it does for the system; source of information required for its use; describe the components; and explain the application or use:
   (1) Treatment table for decompression sickness and air embolism.
   (2) Treatment table for minimal recompression O2 breathing.
o. For each treatment table component (section) describe, orally, the physical location and application or use.
p. Given the following, state, the set point(s) in terms of the effects of operating above or below them.
   (1) Rate of ascent of each table.
   (2) Rate of descent for each table.
   (3) Time/depth limits for each table.
q. Orally describe the effect on the treatment table system due to the Hyperbaric Chamber System.
r. Orally describe the safety precautions unique to the treatment table system.
   (1) Accurate time and record keeping.

NOTE: THE COURSE DOES NOT INCLUDE ASSIGNMENT SHEET 3-4-1A.
ASSIGNMENT SHEET 3-5-3A

TITLE: Diving Disease/Injury Treatment (PHASE I) (Circulatory and Respiratory Systems)

STUDY ASSIGNMENT

U.S. Navy Diving Manual, VOL. I, Pages 3-1 through 3-13

STUDY QUESTIONS.
1. Define the following terms:
   a. Anatomy:
   b. Neuron:
   c. Metabolism:
   d. Respiratory System:
   e. Vena Cava:
   f. Venules:
   g. Atrium:
   h. Hemoglobin:
   i. Platelet:
   j. Cardiac Output:
   k. Diastolic Pressure:
ASSIGNMENT SHEET 3-5-4A

1. Inspiratory Reserve Volume:
   a. Vital Capacity:
   n. Alveoli:
   o. Hyperventilation:
   p. Peripheral Chemoreceptors:

2. List the major organs in the following systems:
      2.
      3.
      2.
      3.
      2.

3. What are the functions of the skeletal system:
   1.
   2.

4. Metabolism is influenced by:

5. Cells in the ______________ normally use 20% of the entire blood's oxygen supply. Without oxygen they will begin to die within ______________.
ASSIGNMENT SHEET 3-5-5A

6. The __________ are the largest and strongest of the blood vessels, and always carry blood being pumped...

7. The capillaries mark:
   1. 
   2. 

8. List the four main components of blood, what percentage of the whole each is, and a brief description of each.

9. Describe the function of the sinus node.

10. Explain the terms "external" and "internal" respiration.

11. What is the residual volume of the lungs after exhaling?

12. Explain the relationship between Boyle's Law and oxygen consumption.

NOTE: ASSIGNMENT SHEET 3-5-6A HAS BEEN DELETED; HOWEVER, ALL MATERIAL IS INCLUDED.
THE STRUCTURE OF THE BODY

Label the major systems of the body and the major components of each system. For ease of identification, it would be good to "color code" each system.
ASSIGNMENT SHEET 3-5-8A

TITLE: Diving Disease/Injury Treatment (PHASE II) (Diving Disease/Injury Recognition)

STUDY ASSIGNMENT


STUDY QUESTIONS.
1. What is the first part of the body affected by Hypoxia? How is it affected?

2. At what level must the partial pressure of oxygen at operating depth be maintained: What would happen if the partial pressure of oxygen at operating depth dropped below 0.6?

3. What is the best method for preventing Hypoxia?

4. What is the most common source and cause of hypercapnia?

5. Define Asphyxia.

6. What is the most common cause of carbon monoxide poisoning?

7. What is the difference in symptoms displayed by a victim of hypoxia and one of carbon monoxide poisoning?

8. What is the treatment of choice for carbon monoxide poisoning?
9. Describe two methods by which the body loses excess heat.

10. How long would an average built unclothed man survive in water 42°F?

11. What is the most efficient method of recovering body temperature rapidly?

12. Squeeze affects only spaces which have _______ whether inside the body or in a piece of equipment.

13. Describe the eustachian tube.

14. How can the effects of squeeze during a dive be limited?

15. Describe thoracic (lung) squeeze.

16. Why should you not wear goggles when diving SCUBA?

17. What is the greatest hazard of nitrogen narcosis?

18. What is the reason for divers submitting to an oxygen tolerance test?
19. What is the diver's greatest opportunity for being exposed to potential oxygen poisoning?
   a. During an operational dive using air at a depth of 180 feet.
   b. During recompression treatment using oxygen.

20. Which is the clearest warning of oxygen toxicity?

21. What is the most important consequence of oxygen toxicity? How is it treated?

22. Fatty tissues will absorb more or less nitrogen as watery tissues? How much?

23. What is the major difference between saturation and desaturation?

24. Describe decompression sickness.
25. How does the use of oxygen during decompression reduce the time required for controlled decompression?

26. Gas embolism is caused by:

27. List three specific instances when a gas embolism could occur.
   a. 
   b. 
   c. 

28. Describe the following:
   a. Interstitial Emphysema -
   b. Subcutaneous Emphysema -
   c. Mediastinal Emphysema -
   d. Pneumothorax -

29. A shock wave moves more quickly, and is more pronounced in water than in air. Why?
ASSIGNMENT SHEET 3-5-12A

30. What factors would affect the amount of damage to a diver from an explosion?

a.

b.

c.

d.

e.

f.
ASSIGNMENT SHEET 3-5-13A

PART II

1. Diving personnel requiring emergency medical treatment fall into one of two categories. Name them
   a. 
   b. 

2. List the four immediate actions taken in any diving medical emergency.
   a. 
   b. 
   c. 
   d. 

3. __________________ should be given in almost every case of unconsciousness simply because it is seldom possible to be certain that it is __________________.

4. The prevention of drowning is best insured by:
   a. 
   b. 

5. List the two phases of treatment of drowning and near-drowning.
   a. 
   b. 

6. At water temperatures below 77°F, exercise will ________ the loss of body heat.

7. In a case where a person has been exposed to cold water and is apparently dead, what treatment would be appropriate?
8. Heat exhaustion is always a possibility when working in waters above

9. As a basic rule, any diver who may have obtained a breath from any source at depth - whether from diving apparatus or from a diving bell - and who is unconscious or soon loses consciousness upon reaching the surface, must be assumed to:

10. Complete the following: Any doubt as to correct diagnosis must be resolved

11. List ways to prevent decompression sickness.
   a. 
   b. 
   c. 
   d. 
   e. 
   f. 

12. The most common symptom of decompression sickness is ________ which has occurred in ________% of the cases.

13. Why should abdominal pain be treated as a serious symptom?
ASSIGNMENT SHEET 3-5-15A

14. If there are any signs of nervous system involvement in decompression sickness, the diver should be

15. While attempting to complete the searching project, the diver inadvertently blows up to the surface from 30 feet. He is pulled to the ladder by his tenders, comes up and is being undressed. He reports that he feels weak and thinks he's going to faint. His breathing is labored and he complains of pain around the heart. Within 4 minutes of reaching the surface, he passes out. What would be your diagnosis?

16. During a working dive at 150 feet, the diver begins singing, but his voice is heavy and words are slurred, what is your diagnosis? How would you treat him?

17. During ascent from a working dive at 120 feet, the diver complains of sharp pain in his lower abdomen. What is your diagnosis? What is the immediate treatment?

18. A SCUBA diver is on the surface after swimming 500 yards on a compass course at a depth of 35 feet. During removal of his SCUBA cylinders, the diver collapses, unconscious. What is your diagnosis? Treatment?

19. Describe how one prevents gas embolism during an emergency or free ascent?

20. During recompression treatment using 100% oxygen, the victim becomes nauseous and begins twitching. What is your diagnosis? Treatment?

NOTE: ORIGINAL PAGE 33-16A HAS BEEN DELETED, HOWEVER, ALL MATERIAL HAS BEEN INCLUDED.
ASSIGNMENT SHEET 3-5-17A

TITLE: Diving Disease/Injury Treatment (PHASE III) (Treatment Tables)

STUDY ASSIGNMENT

U.S. Navy Diving Manual, VCL. I, Pages 8-13 through 8-26

STUDY QUESTIONS.

1. What are the six most important facets of recompression treatment?
   a.
   b.
   c.
   d.
   e.
   f.

2. If the diving facility is not equipped with a recompression chamber, what two alternatives are available to the diving supervisor?
   a.
   b.

3. When preparing a victim for recompression chamber treatment, why is it important to keep him lying down, feet slightly higher than his head, with his body tilted 20° to the left side?

4. What precautions should be taken if transporting a victim to a recompression chamber by air? Why?
   a.
   b.
ASSIGNMENT SHEET 3-5-18A

5. Never recompress a diver in the water using a ______ with a ______.

6. What action is taken if, during water recompression treatment, the depth available is inadequate for full treatment according to the tables?
   1. 
   2. 
   3. 

7. The preferred procedure for recompression treatment are the _____________________________.

8. Explain the acronym "VEJTD".

9. The maximum recompression depth employed in treatment is based upon:

10. What action is taken if after a patient has been maintained at the depth and time required by the selected table the symptoms persist?

NOTE: ORIGINAL PAGE 3-15-19A HAS BEEN DELETED; HOWEVER, ALL MATERIAL HAS BEEN INCLUDED.
FILL IN THE BLANKS ON THE DIAGRAM BELOW WITH THE APPROPRIATE INFORMATION.

Diagnosis: GAS Embolism

Compress to ___ ft. on Air

Relief in ___ minute ?

Yes → Complete Treatment on ___ ___

No → No

Yes → Complete Treatment on ___ ___

No → Remain at ___ feet ___ minutes

Decompress on ___ ___

GAS EMBOLISM TREATMENT
ASSIGNMENT SHEET 3-5-21A

CASE #1

After :22 at 119', a diver comes to the surface. His decompression was uneventful. One hour and 10 minutes after surfacing, he complains of a mild rash and some discomfort in both knees. After 06 minutes at treatment depth, all of his symptoms are gone.

What physiological phenomenon is the probable cause of the diver's symptoms?

What diagnosis would you make in this case?

What is the course of treatment you would recommend?

What post-treatment action is indicated for this accident?
ASSIGNMENT SHEET 3-5-22A

CASE #2

Two SCUBA divers came to the surface after 08 on the bottom at -8'. They both complained of severe headaches, and they both stated that their air "tasted funny". After proper treatment, both divers were asymptomatic.

a. What is the most likely cause of the divers symptoms?

b. What facts lead you to this conclusion?

c. What is the correct course of treatment for this injury?

d. Why did you elect this table?
25 minutes after surfacing from a dive to 148’ for 36 minutes, one of the divers complains to the supervisor of pain, itching, and numbness in his right forearm. Physical exam reveals no other symptoms, and the symptoms are completely relieved at 33’ during descent in the chamber.

a. What is the correct diagnosis in this case?

b. What physiological activity is probably occurring in the diver’s body to cause these symptoms?

c. What is the correct method of treating this diver?

d. What is the correct post-treatment action to take?

e. Why is this action taken?
An HeO2 Diver surfaces from a dive to 210' after 14 minutes on the bottom. He experienced no difficulty on the dive. While he is being undressed on the stool, he becomes unconscious. He revives after 03 at treatment depth. He has no other symptoms, except that he complained of pain on coughing and expectorated a small amount of sputum tinged with blood.

1. What is the correct diagnosis for this man's injury?

2. What is the correct action to be taken in managing the situation?

3. What was the physiological effect of this action?

4. What anatomical area of the body was most likely involved to cause such sudden and dramatic events?

5. What treatment table should be used in treating the diver?

6. What fact led you to this conclusion?
CASE #5

:15 after surfacing from a deep air dive (236/23), the diver complains to the supervisor of pain, swelling and a pins and needles sensation in his left elbow. Physical examination reveals a mild degree of skin rash in the same area. The diver experiences complete relief at 42' during descent. Oxygen is NOT available. After :38 at the 30' stop, the diver complains that the pain has returned and is located in his right knee. The pain is gone upon return to treatment depth.

What is the nature of the diver's original illness?

What is your clinical diagnosis of his problem?

How would you treat this problem?

What went wrong with the treatment?

How would you treat the subsequent symptoms?
A SCUBA Diver is tethered to the surface with a piece of "6-thread". He is working in 68 feet of water. Upon completion of his task, he gave proper line-pull signals and began his ascent. At approximately 70 feet, the tenders felt the diver "get heavy". As they continued to pull the diver to the surface, the small tending line parted. The Standby Diver entered the water quickly located the stricken diver and brought him to the surface. From the time the line parted until the diver was brought to the surface unconscious was 11 1/2 minutes. His respirations were rapid and shallow, and there was a distinct pink color to his lips. The diver regained consciousness as he was being brought aboard the diving platform, and had no other symptoms.

What is your explanation for the diver "getting heavy"? (List all possibilities)

What mistakes were made by personnel that may have contributed to the diver’s condition?

What would be the correct way to handle this man when he got to the surface?

What is the best diagnosis you can make of the cause of the incident?
Six hours after surfacing from a dive to 132 feet for :43, with normal de-compression, one of the divers complains of pain and swelling of his left knee. He gets relief of the pain at 36 feet on descent in the chamber, but the swelling persists for :12 after he reaches treatment depth. 1 1/2 hours after completing the treatment, he complains that the swelling has returned, and there is some numbness, but no pain. All his symptoms are relieved after :06 at treatment depth. There is no oxygen available.

What is the diagnosis of the original problem?

What table should he be treated on?

What is the diagnosis of the second set of symptoms?

How should the second set of symptoms be treated?
INTRODUCTION

As a diver, you spend much of your working time in an environment where man is an unwelcome alien. The creatures in the sea exist in a natural cycle involving a perpetual struggle for survival. Big creatures feed off smaller creatures, smaller creatures use both natural offensive and defensive weapons to kill or survive, and so it continues. The diver is a guest in this world of the sea, and he must be continually alert for potential danger from seemingly harmless creatures. A shark, a relatively large fish, can kill. A cone shell, a relatively small animal, can kill. This assignment is designed to help you become aware of the dangers associated with marine life, but the most important thing for you to remember is to respect the sea and the creatures who reside therein. They do not intentionally harm or kill humans, but if threatened, will do so with no thought whatsoever.
ASSIGNMENT SHEET 3-6-1A

TITLE: Dangerous Marine Life

LESSON TOPIC OBJECTIVES

Terminal Objective
1. When the student completes this course, he will be able to, given pictures/illustrations of marine life, identify with correct name, describe danger (if any) to divers, describe, in a sequence of steps, appropriate medical actions and precautions to avoid contact.

Enabling objectives
1. For each of the following species, describe, in writing, the physical characteristics, habitat and precautions to avoid contact, danger to divers (if any).
   a. Sharks
   b. Barracuda
   c. Grouper
   d. Moray Eel
   e. Killer Whales
   f. Sea Lions
   g. Barnacles and mussels
   h. Giant clams
   i. Jelly fish
   j. Corals
   k. Octopus
   l. Cone shells
   m. Sea urchins
   n. Sting rays
   o. Venomous snakes
   p. Sea snakes

2. Describe, in writing, the procedures for treatment of snake bites, venomous fish stings, stingray wounds and jelly fish stings.

3. Describe, in writing, the treatment for bites from shark and barracuda.

STUDY ASSIGNMENT

U.S. Navy Diving Manual, VOL. I, Appendix I

STUDY QUESTIONS

1. List below those sharks not dangerous to humans.
ASSIGNMENT SHEET 3-6-2A

STUDY ASSIGNMENT - STUDY QUESTIONS

2. List below those methods of preventing shark attacks which have proven useful.
   a.
   b.
   c.

3. What is the fatality rate from shark bites?

4. Describe a barracuda. How does their bite differ from a shark?

5. Where are likker whales found? What is the best method of preventing attack?

6. List the hazards for the following poisonous fish:
   a. Catfish
   b. Scorpionfish
   c. Ratfish

7. What is the treatment for jellyfish stings?

8. What is the hazard of annelids?
TITLE: Resuscitation

REFERENCES


NOTETAKING OUTLINE

I. General Considerations.

A. Terms

1. ECM -

2. MMR -

3. CPR -

4. Cardiopulmonary Arrest - the absence of functional and in an individual not expected to...

5. Resuscitation - Action taken to restore cardiopulmonary vital signs of and.

B. Both and lack of may occur in the same victim.

1. When both conditions exist in the same person, must be restored first.

   a. If is not started within minutes, cerebral anoxia, "that cannot be reversed begins.

2. E.M.C. can be delayed until airway, ventilation have been restored.

II. Pulmonary Resuscitation

A. Causes of Pulmonary failure

1. blockage of airway.

   a. water

   b. 

   c. 

   d. Foreign bodies (i.e. )
2. __________ of respiratory system.
   a. damage to __________ or spinal __________.
      1. __________ trauma.
      2. __________ action (poisoning).
   b. __________ shock.
3. Disruption of respiratory __________ action due to __________.
4. Reactions to medicine, food, etc. (________________________).

B. Pulmonary Resuscitation - Restoring ____________.
1. ABC's of Resuscitation
   a. A - maintain __________.
   b. B - __________ - insure respiratory exchange.
   c. C - __________ output - check for pulse.
2. Mouth to Mouth Resuscitation Procedure
   a. Open Victim's mouth
   b. Extend head backward at the same time.
   c. Check mouth for foreign matter.
      1. If matter cannot be reached with forceps, Turn patient on one side and strike sharply between shoulder blades with flat palm of hand.
   d. Pinch victim's nostrils.
   e. Apply mouth to victim's mouth.
      1. Cover mouth and nose of a small child.
      2. Insure a seal.
   f. Exhale into victim's mouth.
      1. Watch for chest rise.
      2. 800-1000cc is minimum amount required for adequate ventilation.
   g. Repeat 10-12 times per minute for an adult, 20 time per minute for
NOTETAKING SHEET 3-1-IN

a. Continue without interruption.
   1. If victim revives, watch for further need of respirator assistance.
   2. May be relieved by another person so long as procedure is not disrupted.
   3. Continue until medical aid arrives.
   4. Or for 3½ or 4 hours.

b. Mechanical Resuscitation "AMBU",
   a. Preferable to Mouth-to-Mouth Method.
      1. More positive ____________
      2. Provides better ____________
      3. Superior esthetic qualities.
      4. Can be utilized with an ____________
   b. Operated by manual ____________ of a pliable ________
   c. Valuable tool for diving lockers.
      1. Should be on diving platforms/boats and near the chamber.

c. Cardiac Resuscitation
   1. Causes
      a. ____________ shock.
      b. ____________ shock
      c. ____________
      d. Combination of injuries or conditions.
         1. Hypoxia and ____________
         2. Shock and ____________
         3. Trauma, shock and ____________
         4. Almost any other ____________ combination, if severe enough.
2. Recognition

a. absence of a _______ in a major ________.

1. Check _________ _________ at the side of the ________.

2. ________ pulse is most commonly used, but can be difficult to locate.

b. Cyanosis - the condition of _________ _________ skin, lips, and ________ _________, indicate circulation failure or lack of oxygen.

c. If heart action has been disrupted for ________ minutes, damage to the ________ will result.

1. Revival after ________ minutes will probably display some ________ damage.

2. Extent of brain damage is directly related to the ________ ________ heart action was stopped.

3. Cardiac Resuscitation

a. External Cardiac Massage

   1. Can maintain ________ of blood flow to brain and vital organs.

   2. Should be continued until:

      a. Revival.

      b. Stopped by ________ ________.

      c. Carotid pulse has been absent for ________ minutes. After 3 1/2 to 4 hours.

b. Procedures

1. Check for carotid pulse.

2. If cardiac arrest was witnessed, one sharp blow to the sternal area may restore heart action (performed by medical personnel only).

3. Place victim on rigid surface.

4. Kneel on either side of victim.

5. Place heel of one hand on the lower half of the sternum, with fingers pointing towards opposite armpit.
6. Place other hand over the first to give added force in overcoming rib cage resistance.

7. Get shoulders over wrists and lock your elbows.

8. Exert force downward, using body weight to depress the rib cage about 1 1/2 inches.


10. Repeat the compression-release cycle.

11. Frequency should be approximately one cycle per second.

4. When both respiratory and cardiac arrest exist in the same victim.
   a. Procedures
      1. Provide 3 quick ventilations.

      3. Begin external cardiac massage.

      4. Alternate ECM and Mouth-to-mouth Resuscitation on a ratio of eight compressions to two ventilations.

      5. Recheck for carotid pulse every 3 minutes.

      6. Maintain rhythm until:
         a. victim revives.
         b. victim is pronounced dead.
         c. no pulse is detected for 15 minutes, or 3 1/2 to 4 hours.

      7. Send for medical assistance.
NOTETAKING SHEET 3-2-LN

TITLE: Hemorrhage Treatment

REFERENCES


NOTETAKING OUTLINE

I. Control of Massive Hemorrhage

A. Types

1. Arterial Bleeding
   a. Bright _______ color
   b. _______ or spurts of blood coinciding with ________.

2. Veinous Bleeding
   a. Dark _______ color
   b. _______

3. Capillary Bleeding - least serious

B. Location

1. External bleeding - easily seen
2. Internal bleeding

a. Signs

1. ______________,_______________ pale skin.
2. ______________,_______________ pulse.
3. Depressed blood ______________
4. Possible ______________
5. Presence of blood in ______________,_______________,_______________
or in coughed up mucous.

b. Control is best left to ______________,_______________,_______________.

c. Control

1. Direct Pressure Method
a. Apply pressure directly over the injury and apply firmly.

b. Use sterile bandage material, if available.

2. Tourniquet Application

a. Applied above injury on extremities only.

b. Closes blood supply below application.

c. Should be reserved for situations when later amputation is a likely possibility.
TITLE: Shock Treatment

REFERENCES

NOTETAKING OUTLINE

I. Shock Syndrome
   A. Shock is the rapid _______ of _________ body centers.
      1. _______ _______
      2. Result: loss of _____, _____ and some _____ retention.
   B. Types
      1. Oligemic Shock: __________________________
      2. Emotional Shock: __________________________
      3. Traumatic Shock: __________________________
      4. Electrical Shock: __________________________
      5. Toxic Shock: __________________________
   C. Symptoms
      1. Eyes: __________________________
      2. Breathing: __________________________
      3. Skin/lips: __________________________
      4. Other: __________________________
   D. Treatment
      1. Lay victim down and elevate feet.
      2. Deep warm.
      3. Give small sips of liquids by mouth, if conscious.
      4. Reassure victim and prevent them from viewing their injuries.
TITLE: First Aid Treatment

REFERENCE

Handbook of the Hospital Corps

NOTETAKING OUTLINE

I. General Principles

A. Purposes

1. Save _______

2. Prevention of _______

3. Preservation of _______ in an _______ victim.

B. General Rules for Administration.

1. Keep victim in _______ position unless _______ indicates otherwise.

2. Determine the extent of injury.
   a. Carefully remove _______ from around the wound.
   b. Visually check for further (or other) _______ and priority _______.
   c. Examine extremities for _______ _______ _______ _______

3. Do not attempt to _______ the victim until you have fully _______ him.

4. Do not give an unconscious victim _______ _______ _______ _______ _______.
   a. May block _______.
   b. May induce _______ or _______.

5. Try to prevent the victim from _______ his injury.
   a. May induce or deepen _______.
   b. May make further examination _______.

6. Reassure the victim
   a. Allay his _______
b. Provide a ______ influence.

7. Act ________________ and efficiently.

C. Definition of Terms

1. First Aid - ____________________________

2. Wound - ____________________________

3. Fracture - ____________________________

4. Trauma - ____________________________

D. Priorities

1. Serious ________

2. ___________ resusitation

3. Massive ________ and/or cardiac arrest ________

4. Treat for ________
   a. Present in ______ trauma.
   b. ___________ have occurred as a result of seemingly inconsequential injuries.

5. __________________________

6. __________________________

II. Wounds and their Management

A. Three Basic Rules

1. Stop __________

2. Reassure _______ _______ - close wound.
   a. Apply a dressing.

   b. ___________
c. Wound ________

1. Prevent ________

B. Types of Wounds.

1. Incision - ____________________________

2. Laceration - ____________________________

3. Contusion - ____________________________

4. Abrasion - ____________________________

5. Puncture - ____________________________

6. Crush Wound - ____________________________

III. Fractures - Broken Bones

A. Classification

1. Closed or Simple - ____________________________

2. Open or Compound - ____________________________

3. Greenstick - ____________________________

4. Comminuted - ____________________________

5. Impacted - ____________________________

B. Management

1. Check for __________

2. __________ the break
   a. __________
   b. Avoid __________

3. Treat for __________
IV. Burns

A. Classification - made according to _________ of burned surface and the _________ of the lesion.

1. Total amount of surface involved is calculated roughly by the ______ of ________.

2. ______ induces shock (______ for children)
   a. ______ involvement endangers life.
   b. ______ is usually fatal.

3. Depth of lesion is referred to in ________ __.
   a. 1st degree - ____________________________
   b. 2nd degree - ____________________________
   c. 3rd degree - ____________________________

B. First Aid

1. Relieve ______, if possible.

2. Treat for ________.

3. Prevent ________.
   a. Remove ________ carefully.
   b. Avoid ________ and ________.

4. ______ ________ baths for areas of involvement less than ______.
   a. alleviates ________

V. Heat Casualties

A. Hot environments require increased ________ to the skin to cool the body. Failure to meet this demand, causes:

1. Heat ________

2. Heat ________
B. Heat Stroke - emergency needing ________________ attention.

1. Symptoms
   a. Cessation of ________________
   b. Weakness, ________________
   c. Mental ________________, ________________ gait.
   d. ________________
   e. ________________
   f. ________________
   g. ________________
   h. ________________ collapse
   i. Death

2. Temperature can rise dramatically - as high as _____. Above this, damage to the __________ occurs.

3. Treatment is aimed at reducing temperature ________________.
   a. Total ________________ in ice water.
   b. Cool with fine ________________ or ________________
   c. Massage ________________ during cooling.
   d. Wrap in cool ________________ or ________________
   e. Get ________________ attention.

C. Heat exhaustion (not as severe)

1. Symptoms
   a. ________________ and ________________
   b. Profuse ________________
   c. ________________, ________________ & headache.
   d. ________________

2. First Aid
NOTETAKING SHEET 3-4-6N

a. Remove to __________ ____________

b. Give cool __________ ____________ (0.17)

c. Use added salt in diet as a preventative measure.

VI. Cold Casualties

A. Generally result from slowed/impeded __________ ____________, and the severity of the injury is directly related to the ____________ and ____________ of exposure, and other complicating factors such as ____________ ____________ and ____________.

B. Types

1. ____________

2. ____________

C. Degrees of Cold Injuries

1. First Degree - ____________

   a. Symptoms

   1. ____________ and ____________

   2. ____________, ____________ and dermatitis

   3. ____________ and, possibly, a deep ____________

   b. Treatment

   1. ____________ and ____________ the victim.

   2. Examine for more serious injury.

2. Second Degree - ____________ foot and trenchfoot.

   a. Immersion foot occurs from exposure to water ____________ or less for ____________ or more.

   b. Trenchfoot results from exposure to ____________ for ____________ days.

   c. Symptoms (similar to both)

   1. Affected part ____________, tingles and gets ____________

   2. ____________ and cyanosis
3. __________

4. Intense __________ pain

5. _______ - _________ changes

d. Treatment (same for both)
   1. Unless tissue is damaged, _________ is not required.
   2. During transport, bandage _________ if possible tissue loss.
   3. Do not rupture _________.
   4. Seek _________ assistance.

3. Third Degree - _______ ________
   a. Occurs after _________ exposure to _________ cold. (_______ F and below).
   b. Symptoms
      1. Burning, stinging, and _________.
      2. _______ or _______ _______ color to affected part.
      3. _________ .
      5. Limitation of _________.
      6. Possible subsequent _________ and _________ loss.
   c. Treatment
      1. Rapid thawing in water _________ to _________ F.
      2. Allay _________
      3. Prevent _________ to injured part.

4. Fourth Degree - _________
   a. Occurs after exposure to temperatures below _________ F.
   b. Symptoms
      1. Pallid _________ _________ color of affected part.
2. Skin will not move over ________ prominences.
3. _________ and deep ________.
4. Loss of ________.
5. _________ and _________ loss.
c. Treatment is the same as for ________ ________.
5. Avoid thawing a freezing casualty if the part will be ________ to ________.

VII. Transportation and Personnel Rescue.

A. Types of Stretcher/Litters

1. Neil - Robertson
   a. Semi - rigid
   b. In use, it _______ ________ patient.
   c. Main use is transporting victim out of a ________ space or through a ________ opening.

2. Stokes
   a. Rigid, _______ type
   b. _______ for injured victim
   c. _______ to carry
   d. Difficult to get through a hatch or a recompression chamber.

3. Army Litter
   a. Rigid, _______
   b. Good for field use because of portability.

B. Personnel Rescue in Hazardous Environments.
1. Electrical Shock Victims
   a. remove by non-conductive materials; rope, broom/swab handle, belt
   b. secure ________
   c. Do not come into direct contact with the victim until ________ ________ is secured.
2. Toxic Gas or Smoke Casualties
   a. Do not enter until __________ or __________.
   b. If necessary, use a breathing apparatus.

VIII. Poison wounds and animal bites

A. Snake Bites
   1. Try to ascertain type of __________.
   2. Use appropriate __________ if available.
   3. __________ affected part.
   4. Apply a __________ above the bite.
   5. Treat for __________.
   6. Get to __________ assistance.

B. Animal Bites
   1. With mammal bites, the chief concern is __________.
      a. __________ the animal alive if possible.
      b. Observe __________ days.
      c. If animal cannot be found, rabies __________ must begin.
   2. Non-rabid animal bites can be treated as __________.
      a. __________
      b. __________
      c. Seek medical attention.
TITLE: Diving Disease/Injury Treatment (Circulatory and Respiratory Systems)

REFERENCES


NOTETAKING OUTLINE

I. Circulatory System

A. Anatomy

1. Heart
   a. Situated behind ____________________________.
   b. Consists of _______ pumps.

   1. Pumps blood from the body to the lungs. Known as the pulmonary circuit.

   2. Left side pump propels the blood from the __________ out into the __________ (known as the __________)

2. Blood Vessels - carries __________ to the various __________ and __________ through the body.

   a. Arteries - ______________________________________________________________________

      1. Largest Artery -

      2. As they get further from the heart, arteries __________ in size and __________ in number.

   b. Capillaries are the ___________________________ and most __________ of the blood vessels.

      1. All body cells are close to at least __________.

      2. Can be as small as the __________ of one red blood cell.

   c. Veins are blood vessels that serve to ___________ blood to the ___________ of the heart.

      1. Smallest veins are called __________________________ which ________
in size and in number going from the capillaries toward the heart.
2. Largest vein: ____________________ which carries blood directly into the ____________________ of the heart.
3. Some larger veins have ____________________ to prevent ____________________

3. Blood
a. 4 components
   1. ____________________
   2. ____________________
   3. ____________________
   4. ____________________
b. 50% of the blood is ____________________, 50% ____________________ (cells and ____________________).
c. About _______ in the average body.

4. Red blood cells (RBC) - comprise about _______ of total blood volume.
a. Carry most of the ____________ to cells and tissues.
b. Transport _______ from cells and tissues to the ____________.
c. ____________ on the RBC molecule binds with _______ and releases it to the cells where it is utilized in the oxidation of _______ to produce _______ and _______ by the cell.
   1. O₂ rich = ____________ ____________ color = ____________.
   2. O₂ poor = ____________ ____________ color = ____________.

5. White Blood Cells (WBC)
a. Fight _______ 
b. Body can ____________________ White Blood Cells.
c. Normal RBC/WBC ratio is _______.

6. Plasma
a. _______ portion of the blood.
b. ________ the tissues.

c. Vehicle for _______ and ________.

d. Carries other _______________ to the cells.

7. Platelets - involved in the ____________ process in the blood.
THE CIRCULATORY SYSTEM
II. Respiratory System

A. Passageway Leading to the Lungs.

   a. Consists of the _________, _________, and _________.
   b. Funnel air to lungs, _________, and either _________ or _________ it.

2. Trachea - cartilaginous tube that contains the _________ and directs air into the _________.
   a. _________ begins at the bottom of the trachea and branches out into smaller, numerous _________.
      1. Become reduced in size until they become _________, which feed air to the _________.

B. The Lungs

1. Divided into _________ containing alveoli.
   a. Left lung has _________ lobes.
   b. Right lung has _________ lobes.

2. The alveoli is a tiny _________ at the end of the bronchiole.
   a. About _________ in the lungs.
   b. Present a large surface area to inhaled area.
   c. Site of gas _________ and _________.

C. Accessory Organs and Structures

D. Respiratory Physiology

1. Mechanics of Breathing
   a. _________, the major breathing muscle, moves _________, and the _________ moves up and outward, creating _________ in the lungs.
   b. Air rushes in to _________ the pressure, _________ the lungs.
   c. The _________ relaxes, moves up, and the _________ falls, creating _________, and the air rushes out.

NOTE: ORIGINAL PAGE 3-5-5N HAS BEEN DELETED; HOWEVER, ALL MATERIAL HAS BEEN INCLUDED.
THE RESPIRATORY SYSTEM

NOTETAKING SHEET 3-5-78

TITLE: Diving Disease/Injury Treatment (Symptoms, Causes and Preventions.

REFERENCES:
Physiology and Medicine of Diving.

NOTETAKING OUTLINE

I. In-water Emergencies
<table>
<thead>
<tr>
<th>NAME OF DISEASE</th>
<th>GENERAL DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas Embolism</td>
<td></td>
</tr>
</tbody>
</table>

**CAUSE**

1. ______ that has been trapped during ________.
   a. With sufficient expansion (____ ______) the gas will rupture the ______ membrane.
   b. ______ escape into the capillary bed that surrounds the ______.
   c. This blood/bubble mixture must go directly to the _______ _______ of the heart, from where the bubbles may travel rapidly to the ______, producing rapid symptoms.

**SYMPTOMS**

1. Unconsciousness: may occur in or out (within _____ minutes) of water.
2. __________
3. Paralysis or ______ in the extremities.
4. _________ of vision.
5. ___________, bloody, frothy, _________.
6. Diver may have felt a "blow to the chest", signifying ___________ _________.

**TREATMENT**

1. Immediate _________ to ______ feet to resolve ______ causing symptoms. Utilize ________, if available.
2. _________ may be required after recompression.

**PREVENTION**

1. _________ screening of personnel with ______ disease.
2. Proper ______
3. Evaluation of diver's _________ _____________.

**OTHER**

**RULE:** Any diver, who has had a source of gas at depth, that surfaces unconscious or becomes unconscious within 5 minutes after arriving on the surface, must be assumed to have gas embolism regardless of any factor that may explain the condition.
A. Other Gas Expansion Injuries

There are three injuries other than gas embolism which may result from the expansion of gases trapped in the lungs during ascent. These injuries may appear either alone, or in various combinations with each other and/or gas embolism.

1. Pneumothorax - rupture of the lung wall
   a. indicated by a complaint of a "blow" to the chest.
   b. allows gas to escape from the lung into the chest cavity.
   c. The gas escaping into the chest cavity may cause difficulty in breathing, and collapse the lung.
   d. chief danger is in the expansion of the trapped gas on ascent FROM A TREATMENT SCHEDULE, making the symptoms more severe. Therefore, treatment of choice is hospitalization, NOT RECOMPRESSION.

2. Mediastinal Emphysema - expanding gases trapped in the middle of the chest, around the heart, the trachea, and major blood vessels.
   a. usual symptoms are a dull ache or tightness under the breastbone, which is made worse by taking a deep breath.
   b. hospitalization is the treatment of choice unless the victim shows signs of gas embolism.

3. Subcutaneous Emphysema - expanding gases in the subcutaneous tissues (skin layers), which rise upward from the chest to the shoulder and neck region.
   a. recognizable by possible swelling and crepitus (a cracking sound).
   b. hospitalization is the treatment of choice unless the victim shows signs of gas embolism.
**NAME OF DISEASE**

Drowning (or near-drowning)

---

**GENERAL DESCRIPTION**

---

**CAUSE**

1. Fatal or near fatal hypoxia caused by:
   a. ________ or over exertion of a swimmer.
   b. Accidental loss of __________ __________.

---

**SYMPTOMS**

---

**TREATMENT**

1. Restore __________ via __________ (mouth-to-mouth or mechanical)
2. Restore __________ by closed chest __________ __________
3. __________ the victim.

---

**PREVENTION**

1. Observe __________
2. __________ fitness.
3. __________ in proper use of equipment.

---

**OTHER**
<table>
<thead>
<tr>
<th>NAME OF DISEASE</th>
<th>GENERAL DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lung Squeeze</td>
<td></td>
</tr>
</tbody>
</table>

**CAUSE**
1. Too deep descent during skindive.
2. Breath _________ during descent.
3. Failure of _________ during descent.

**SYMPTOMS**
1. Sensation of chest _________ during descent.
2. Pain in _________ (sometimes)
3. Difficulty _________ on return to surface.
4. _________ sputum.

**TREATMENT**
1. Bring diver to _________.
2. Place in _________ position; try to clear _________ from mouth.
3. Give _________ if not breathing.
4. Give _________, if necessary.
5. Get _________ help.

**PREVENTION**
1. Controlled _________ (not exceeding _________ FPM)
   a. Stop if _________ occurs.
   b. _________ if it fails to clear.
2. Proper _________.
## NAME OF DISEASE
Body Squeeze

## GENERAL DESCRIPTION
Results in deep-sea diving dress when the interior to the diver inside the dress fails to balance the exterior.

## CAUSE
1. Failure or cut air hose and no 
2. 

## SYMPTOMS
1. More severe: bleeding from nose, lungs or eyes; swelling of tissues of head, neck and shoulders; bleeding into the skin and membranes.
2. Unconsciousness.

## TREATMENT
1. Increase in suit.
2. Cold packs for areas of bleeding skin.
3. As for lung squeeze.

## PREVENTION
1. Check valve, before each dive.
2. Use volume tank on compressor.
3. Use controlled descent.
4. Take precautions not to fall.

## OTHER
1. Such a squeeze producing fall can occur following a with rupture of the dress, if the tender's fail to take in the diver's as he

---

---
### Middle Ear Squeeze

#### General Description

1. **Result of a blocked air space** formed between the tympanic membrane and the site of eustachian tube.
2. **Ruptured drum** could allow a rush of fluid, which can cause pain.
3. Pain normally stops when the air space is not cleared.

#### Causes

1. Pain that increases with descent is not stopped, or not cleared, a.
2. Fluid fills the space behind the drum to.
3. Pain normally stops when the air space is not cleared.

#### Prevention

1. Ability to
2. Use controlled
3. Not before diving.

#### Treatment

1. Use controlled
2. Use before diving.
3. Dive if necessary.
<table>
<thead>
<tr>
<th>NAME OF DISEASE</th>
<th>GENERAL DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Ear Squeeze</td>
<td>A result of blockage of the external.</td>
</tr>
</tbody>
</table>

**CAUSE**

1. Tight fitting _________ or _________ cause an air pocket in the external _________ _________.
   
   a. Elevated pressure that is equalized through the external ear plug and drum, forcing the drum _________, and, thus, pain.

**SYMPTOMS**

1. Pain on descent.
2. Feels much the same as middle ear squeeze.

**TREATMENT**

**PREVENTION**

1. Don't wear _________.
2. Vent tight-fitting _________.
3. Assure ability to _________ before diving.

**OTHER**
### Cause
1. Failure to equalize pressure in the SCUBA facemask by __________.
2. Loss of __________ or malfunctioning/mishandling of the __________, in Lightweight Diving Equipment.

### Symptoms
1. Sensation of __________ applied to face.
2. Pain
3. Inability to __________.

### Treatment
1. Administer artificial respiration if diver is not breathing.
2. As for Lung Squeeze.
3. Apply cold packs to bruised or bleeding areas.
4. Give sedatives and pain-relieving drugs.

### Prevention

### Other
**NAME OF DISEASE**  
Suit Squeeze

**GENERAL DESCRIPTION**

**CAUSE**
1. In dry-suit diving, air pocket is trapped in the ______ of the suit.

**SYMPTOMS**
1. Pinching sensation of the skin.
2. As external ear squeeze.

**TREATMENT**
1. Cold applications where bleeding.
2. As for external ear squeeze.

**PREVENTION**
1. Equalize suit.
2. Stop descent when pain develops.
3. Equalize by getting air from facemask to go past face seal into hood.

**OTHER**
**Sinus Squeeze**

**GENERAL DESCRIPTION**

Sinuses are located within the bones of the head, lined with mucous membrane and connected to the nasal passages through marrow openings. In upper respiratory infections, sinuses may become blocked, thus forming air pockets which react to mucous. The mucosa swell, filling the cavities with mucus and pus. The pain is intense.

**SYMPTOMS**

**TREATMENT**

**PREVENTION**
1. Halt ascent, come up a few feet and clear.
2. Use ______ of descent.
3. Utilize ______ or ______ before diving.

**OTHER**
**NAME OF DISEASE**

Tooth Squeeze

**GENERAL DESCRIPTION**

**CAUSE**

1. Improper _________ or _________ pocket in the teeth.

**SYMPTOMS**


**TREATMENT**


**PREVENTION**

1. Inform dentist that you are a diver and to insure against possible air pockets when teeth.

**OTHER**


324
### Inert Gas Narcosis

#### General Description
Physical phenomenon exhibited by some inert gases under increased pressure, characterized by an **condition in the diver.**

<table>
<thead>
<tr>
<th>Cause</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Increase with depth:</td>
</tr>
<tr>
<td>a. 100' - 150':</td>
</tr>
<tr>
<td>b. 150' - 200':</td>
</tr>
<tr>
<td>c. 200' - 250':</td>
</tr>
<tr>
<td>d. 250' - 300':</td>
</tr>
<tr>
<td>e. 300' - 350':</td>
</tr>
<tr>
<td>2. Extreme sleepiness is common.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Treatment</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Prevention</th>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Depth of occurrence is dependent upon specific ________________, diver ________________, and concentration of ________________.</td>
</tr>
<tr>
<td>2. Argon has demonstrated increased narcosis tendencies.</td>
</tr>
<tr>
<td>3. Helium narcosis has not been seen at even 2000.</td>
</tr>
</tbody>
</table>
### Pulmonary Oxygen Toxicity

#### Cause
1. Prolonged exposure to _______ ________ ________ of oxygen.
   a. High ________ concentration.
   b. Excessive ________ using air.
   c. A combination of the above.

#### Symptoms
1. Preceded by a _______ ________ ________ that varies with individuals, and ________ ________ pressure.
2. Occurs at depths of ________ ________ ________.
3. Physical Symptoms:
   a. ________ irritation
   b. ________ production
   c. ________ damage.

#### Treatment
1. Reduce the _______ ________ ________ of O2.
   a. Remove the ________.
   b. Decrease the ________.

#### Prevention
1. Knowledge of ________ ________.
2. Proper ________ ________.
3. Adherence to _______ ________ ________ ________.

#### Other
### Name of Disease
Central Nervous System Toxicity

### General Description

#### Cause
1. Same as pulmonary toxicity.
2. Occurs in depths in excess of 
3. Normally occurs before 

#### Symptoms
1. Can be entirely absent or unnoticed and the diver go directly into 

#### Treatment
1. As for Pulmonary Oxygen Toxicity.
2. For convulsions, reduce the partial pressure and prevent diver from 

#### Prevention
1. As for Pulmonary Oxygen Toxicity.
**Carbon Dioxide Toxicity**

**GENERAL DESCRIPTION**

1. An increased amount of CO2 in the atmosphere.

**CAUSE**

1. Insufficient oxygen in surface supplied air during diving and SCUBA.
2. Increased concentration of CO2 due to contamination of the breathing air on the bottom.
3. Contamination of the breathing air.
4. Failure of the CO2 control system.
   - a. Re-breather
   - b. Mask or nose-plug circuit SCUBAs.

**SYMPTOMS**

1. Rapid breathing.
2. Bloodshot eyes.
3. Loss of consciousness.
4. Death can result from breathing.
5. Signs include:
   - a. Partially submerged face plate.

**TREATMENT**

1. Removal of the CO2 from the breathing system.
2. Breathing with oxygen in severe cases.
3. Consider a hyperventilation.

**PREVENTION**

**OTHER**

1. Increased susceptibility to carbon dioxide and nitrogen narcosis.
2. Danger of initiating hyperventilation.
### Hypoxia

**General Description**
A general term for a condition resulting from a lack of oxygen to the tissues; a breakdown in the transport of oxygen to the tissues; or a failure to use the oxygen transported to the tissues.

**Cause**
1. Obstruction or restriction.
2. Insufficient oxygen in the diver's breathing media.
   a. Oxygen partial pressure to the diver must be 1.2 ATM.
3. Diseases of the respiratory system.
4. Infectious diseases and interference with oxygen transport.
5. Toxic conditions within the body tissues.

**Symptoms**
1. Oxygen partial pressure of 1.0 will produce:
   a. Normal
   b. Moderate
   c. Mild
   d. Loss of fine motor control.
2. Any partial pressure below 0.6 will be rapidly fatal.
3. Rapid, weak pulse; Elevated respiratory rate; Rapid and labored breathing; Pale appearance; Blue color in lips, skin and fingernails.

**Treatment**
1. Artificial respiration.
2. Maintain oxygen supply.
3. Administer oxygen.
4. Consider immediate medical attention.

**Prevention**
1. Alertness to conditions and situations capable of depriving the diver of oxygen.

**Other**

---

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<table>
<thead>
<tr>
<th>Name of Disease</th>
<th>General Description</th>
</tr>
</thead>
</table>
| Carbon Monoxide Toxicity | 1. Carbon monoxide combines with Hemoglobin in blood and keeps it from carrying Oxygen
                                              oxygen reaches the tissues. |

**Cause**

1. Contamination of diver's air from:
   a. __________________________ too close to exhaust.
   b. Flashing of __________________________ in compressor.

**Symptoms**

1. Frequently __________________________ noted; __________________________ without warning.
2. Occasionally have tightness across the __________________________, __________________________,
                                              __________________________, nausea and weakness.
3. Confusion and other __________________________ changes similar to anoxia.

Signs: Failure to respond, clumsiness, bad judgement, and the like may be noted by tender or buddy. Unconsciousness, death, Abnormal redness of __________________________, __________________________ or skin.

**Treatment**

1. Fresh __________________________, if available.
2. Treatment Table __________________________.

**Prevention**

1. Place exhaust downwind as far from compressor intake as possible.
2. Adequate maintenance and proper operation of compressors.
3. Test air periodically.

**Other**
<table>
<thead>
<tr>
<th>NAME OF DISEASE</th>
<th>GENERAL DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amphyxia</td>
<td>1. Involves both hypoxia and excess</td>
</tr>
</tbody>
</table>

**CAUSE**

1. Loss or inadequacy of exces.

2. Obstructed excess.

**SYMPTOMS**

1. As for hypoxia

**TREATMENT**

Resuscitation coupled with removing causative factors.

**PREVENTION**

1. Same as for hypoxia

**OTHER**
II. Decompression Sickness

A. Defined as a condition resulting from insufficient ___________ following exposure to ___________

B. Causes of Decompression Sickness

1. At sea level, the human blood and tissue level of nitrogen from the air is about _______ ATA (partial pressure).

2. With the application of higher partial pressures of N2, as in diving or hyperbaric chamber activities, more nitrogen is dissolved into the blood and tissues. (_________ Law).
   a. Rate of absorption dependent upon _______ and _________.
   b. Other factors influencing amount of gas absorbed:
      1. _______
      2. Diver _______
      3. Diver _______

3. As long as the diver remains on the bottom, there is no danger from the bends.

4. Upon ascent, Henry's Law is reversed - the absorbed inert gas in the tissues, has a _______ partial pressure than the circulating gas, and forces the absorbed _______ out of the tissues.
   a. Normally exits the body via the _______.
   b. In ascent is too rapid, or decompression is omitted, the gas may form _______ in _______.
   c. The bubbles can clump together (______ _______), grow larger and venous flow to the lungs becomes _______.
   d. Tends to accelerate the further formation and growth of bubbles, which may then lodge in a ________, starve ________, ________, and cause symptoms.
   e. Most common site of bubble location is in the _________.

5. Generally, the seriousness of decompression sickness is dependent upon the ________, ________, and location of the bubbles.

C. Diagnosis

1. Usually occurs shortly after the diver reaches the surface.
a. 50% within __________
b. 8% within an __________
c. 95% within __________
d. 1% delayed more than __________ hours.

2. Frequency of symptoms follow a pattern - although it is almost impossible to predict the onset and location of decompression sickness.
   a. Local pain symptoms - __________
      1. __________ - 30%
      2. __________ - 70%
   b. Central Nervous System - __________
      1. Dizziness - 5.3%
      2. __________ - 2%
      3. Chokes (Respiratory Distress) - __________
      4. Extreme __________ and pain - 1.3%
      5. __________ and __________ - 0.5%
   c. Brain involvement in decompression sickness is rare.

3. Since decompression sickness and __________ have many of the same symptoms, the biggest factor separating the two is __________.

D. Pain - only Decompression Sickness
   1. Progresses from mild to unbearable pain.
   2. Feels as if it is the __________ or deep within the __________.
   3. Pain is usually __________ by massage or mild movement.
   4. Can be aggravated by __________ soaks, __________ or localized __________.
   5. Other symptoms

Pain
I __________
6. Treatment

a. Do not administer ________.

b. Always resolve and doubt about treatment in favor or ______.

c. Abdominal or Trunk pain is not simple bends.

1. Easily confused with ________ ________.

2. May be ________ involvement, so treat as a ________ ________ ________.

F. Central Nervous System Decompression Sickness.

1. Symptoms

a. Generally include any presented once ________ ________ has been ruled out.

b. May progress to incapacitation or permanent injury.

c. Symptoms include:

1. ________ of muscles

2. ________

3. "______ and ________" sensation

4. ________

5. ________ disturbances.
   a. ________ vision
   b. ________ vision

6. Hearing disturbances
   a. ________ in the ears
   b. Hearing loss

7. ________ and ________

8. Difficulty in ________.
2. Treatment - must be started as soon as possible.
   a. Involves application of __________, administration of __________ and slow __________.
      1. Initial recompression is to: __________
      2. Oxygen __________ the blood and tissues.
         a. Air treatment may be used only if:
            1. O2 is not available
            2. Casualty to O2 system during treatment.
            3. O2 tolerance test has not been given or victim has trouble with oxygen.
   b. General treatment rules:
      1. Treat __________
      2. If in doubt, __________
      3. Follow __________
      4. Hold diver _______ hours after treatment; _______ hours if prompt return cannot be assured.

III. The Unconscious Diver

A. Three periods of occurrence
   1. While on the __________.
   2. From leaving the __________ to within _______ minutes after surfacing.
   3. _______ minutes to _______ hours after reaching the surface.

B. On the Bottom
   1. Causes
      a. Loss of __________
      b. Hypercapnia
      c. __________ toxicity
2. Action
   a. Deep Sea Gear
      1. Try _______ signals, look for ________.
      2. Use another diver.
      3. Bring diver to 1st stop at _______ FFM and attempt to regain communication. If he remains unconscious, consider:
         a. ________
         b. ________ at depth.
   b. SCUBA Diver
      1. Bring diver to ________ at 60 FPM.
      2. ________ with oxygen or mouth-to-mouth method.
      3. Observe for signs of ________ or ________ ________.
   c. Light Weight Diving.
      1. Same as ________ ________.

C. Unconscious
   1. Causes
      a. ________ ________
   b. Massive ________ ________
   c. ________ ________ poisoning
   d. ________ ________ poisoning
   e. ________
   f. ________
   2. Treatment
a. ________ at once to a depth appropriate to the ________ presented.
   1. Much safer to treat for the ________ ________ problem, ________ ________.

D. Unconscious 15 minutes to 24 hours after surfacing.

1. Cause
   a. Gas ________
   b. Central Nervous System ________ ________
   c. ________ ________ suffered while on bottom.

2. Gas embolism must be considered as a possibility up to ________ minutes after surfacing.

3. Most likely cause of unconsciousness is ________ ________.
A. ___________ is the preferred breathing media for treatments requiring recompression.

1. 10 yrs research

2. ___________ Treatment Tables have a high rate of failure.

3. Two Phase Treatment Approach

   a. Initial ___________ to eliminate or reduce ___________.

   b. Removal of all absorbed ___________ ___________ by slow ___________.

   c. The oxygen Tables feature the return to ___________ for use of oxygen.

      1. Eliminates additional inert gas ___________ or ___________.

      2. Increases outward ___________ ___________ gradient of tissue and blood inert gas.

      3. Encourages normal elimination of dissolved gases.
Oxygen Breathing Treatment Tables

Table 3 - ________ Minutes

1. Used for: ____________________________________________

2. Start O2 breathing: _________________________________

3. Descent rate: ________________________________

4. Oxygen Breathing Time: Two _______ minutes periods separated by _______ minutes of ________.

5. If Oxygen Toxicity develops:
   a. Remove the mask, wait for all symptoms to ________
   b. Wait an additional _______ minutes.
   c. Resume schedule at point: ________
   d. Repeat, as necessary.

6. Rate of Ascent: _________________________________

7. If Patient displayed O2 Symptoms at 60', upon arrival at 30', utilize the ________ for Table ________.

8. Travel from 30' to surface: __________________________

9. Retain patient near chamber for ________.

10. Tenders used during treatment
    a. Must be ________ or ________ Class Diver.
    b. Tender breaths: ____________________________________________
Oxygen Breathing Treatment Tables

Table 6 - ________ minutes

1. Used for:
   a. ________________________ ________________________
   b. ________________________

2. Descent Time: ________________________

3. Start breathing Oxygen: ________________________

4. Handle Oxygen Toxicity Symptoms: ________________________

5. Ascent time: ________________________

6. Rules for tenders: ________________________

7. Table 6 may be lengthened:
   a. ________________________
   b. ________________________
   c. ________________________
Oxygen Breathing Treatment Table

Table 5A - ________ minutes

1. Used for: ______________________________

2. Rate of Descent: __________________________

3. Remain at 165' for _______ minutes.
   a. All symptoms must be clear before selecting Table 5A.

4. Ascend from 165'to 60': __________________________
   a. At 60': __________________________

5. From 60' to 30' and from 30' to surface: _________

6. O2 Toxicity Symptoms
   a. Same as for Table ______
   b. Switch to ______ at 30' for any O2 symptoms encountered at 60' on 5A.

7. Tenders follow same rules as for Table 5.
Oxygen Breathing Treatment Table

Table 6A - ______ minutes

1. Used for: ________________________________________________

2. Rate of descent: ______________________________

3. Symptoms must show positive signs of clearing prior to ______ minutes at 165'.
   a. No moderation of symptoms commits patient to Table ______.

4. Rate of ascent:
   a. 165' to 60'' ______________
      b. 1. Upon arrival at 60', go on oxygen.
      b. Remainder of treatment is as Table 6.

5. Tenders - same procedures/rules as Table 5.

6. Oxygen Toxicity Symptoms as for Table 5

7. Table may be lengthened.
   a. ______ minutes O2 and ______ minutes air at ______ feet.
   b. ______ minutes O2 and ______ minutes air at ______ feet.
   c. Either or both may be used as necessary.
II. Air Treatment Tables

A. General

1. Not effective in treating _______ _______ _______ _______ or _______ _______.

2. Use in place of oxygen only if:
   a. Patient is known to tolerate oxygen _______.
   b. Patient has not had: _______.
   d. _______ treatment
   e. Treatments when O2 therapy have failed to relieved _______.

3. Table selection depends upon _______.
   a. Pain only bends _______.

   i. Selection depends upon _______ of relief.
<table>
<thead>
<tr>
<th>Air Breathing Treatment Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Table 2A</strong> - ________________</td>
</tr>
<tr>
<td>1. Treatment depth: __________</td>
</tr>
<tr>
<td>2. Descent rate: ______________</td>
</tr>
<tr>
<td>3. Ascent rate: ______________</td>
</tr>
<tr>
<td>4. Time at 165' includes _______ time.</td>
</tr>
<tr>
<td>5. Not used for ________________</td>
</tr>
<tr>
<td>6. Used when symptoms do not clear prior to _____ feet.</td>
</tr>
<tr>
<td>7. If pain only symptoms are not relieved after _________ minutes at 165', complete Table 2A.</td>
</tr>
<tr>
<td>a. Do not extend time at ________</td>
</tr>
<tr>
<td>b. Patient may not have decompression sickness.</td>
</tr>
<tr>
<td>c. There may be __________ or permanent __________ causing the pain.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Air Breathing Treatment Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Table 3 - Serious</strong> _______ or gas ________________</td>
</tr>
<tr>
<td>1. Treatment depth: __________</td>
</tr>
<tr>
<td>2. Descent rate: ______________</td>
</tr>
<tr>
<td>3. Ascent rate: ______________</td>
</tr>
<tr>
<td>4. Used if symptoms are relieved within _________ minutes at 165'.</td>
</tr>
<tr>
<td>5. Time at 165' includes _______ ______________.</td>
</tr>
<tr>
<td>6. Symptoms not relieved after 30 minutes at 165', use _______ ______.</td>
</tr>
</tbody>
</table>
Air Breathing Treatment Tables

Table 4 - Serious ______________ or gas ______________.

1. Treatment depth: __________

2. Descent rate: ______________

3. Ascent rate: ______________

4. Time at 165' includes descent time.

5. Time spent at 165' is ______________.
   a. Must be at least _______ minutes.
   b. Must not exceed _______ minutes.
   c. Patient may be brought up after minimum time, providing _______ is ______________.

6. If symptoms are not relieved, or relief is incomplete after _______ minutes, bring patient out on Table _______.
   a. May not have bends.
   b. May have permanent damage that will not benefit by more time at 165'.
NOTETAKING SHEET 3-5-42N

III. Omitted Decompression

A. Occurs when the diver surfaces faster than _______ FPM, missing scheduled _______ _______.

1. Could be caused by:
   a. ___________________
   b. Loss of _______ _______.
   c. Injured or unconscious diver.

B. Procedures

1. On a dive requiring decompression stops:
   a. ___________________
   b. Use Table ________.
   c. Use Table 1A if ________ is not available.
   d. Observe diver for symptoms of the ________.

2. If the diver has symptoms upon arrival, treat him accordingly.

3. If no chamber is available, use Table _______ in the ________.
   a. _______ treatment is the last resort.
   b. Seek the nearest ________.

4. If water depth is insufficient for Table 1A:
   a. Use standard air decompression table for _______ and _______ of dive.
   b. Repeat all stops deeper than _______ feet.
   c. Take _______ minute between stops.
   d. At 40' remain _______ of _______ stop time.
   e. At 30' remain for _______ of _______ stop time.
NOTETAKING SHEET 3-5-43N

f. At 20' remain for _______ of _______ stop time.

g. At 10' remain for _______ of _______ stop time.

5. Use _______ _______ _______ (MkV)

IV. Use of Helium - Oxygen Mixtures in Treatment for HeO2 diving only.

A. Desirable when:

1. Symptoms are _______ to _______

2. Patient has difficulty _______

B. HeO2 mix may be used in place of _______

C. Use _______ mix only.

V. Recurrences - the _______ of any _______ of decompression sickness or gas embolism, either during or after treatment.

A. General

1. Considered evidence that original treatment was _______

   a. Wrong _______ selection.

   b. Wrong _______ on Table selected.

   c. Possible error in _______ .

      1. _______ in reporting symptoms.

      2. Failure to report _______.

      3. Failure to recognize _______ symptoms.

      4. Delay in starting.

      5. Failure to treat _______.

2. Recurrences are rare in the Navy.

   A. Physical condition of divers.

   B. Training

   C. Activities conducted in proximity of adequate treatment facilities.

B. Management of Recurrences
NOTETAKING SHEET 3-5-44N

1. O2 available, treat recurrences, during and after treatment, on Table ______.

2. O2 not available, treat on Table ______, based on ______ of onset.
   a. Recurrence during treatment - go to ________, use full Table ________.
   b. Recurrence following treatment - go to ________ or ________ (165' maximum) and bring patient out on Table ________ from that point.

3. Bring patient out on Table 6 (or 4) regardless of ________ of symptoms. Further delay in getting the patient hospitalized is detrimental.

4. Do not take patient from Table 6 to Table 4 to treat recurrence.
COMPLAINT

HISTORY OF PRESSURE EXPOSURE

NOTIFY NEAREST MEDICAL DIVING AUTHORITY: OY-MO; N.S.O.M, OR N.E.O.U.

YES → NO

SEE CHART NO. 1

SEE CHART NO. 2

SEE CHART NO. 3

USE CHART NO. 4
PAIN ONLY
SYMPTOMS OF
DECOMPRESSION
SICKNESS

DESCEND AT 25 FPM.

DESCEND AT 25 FPM.

CHART 1
CHART 4
NOTETAKING SHEET 3-6-1N

TITLE: DANGEROUS MARINE LIFE

REFERENCES

NVCTP324, Handbook of Dangerous Animals for Field Personnel
Poisonous and Venomous Marine Animals

NOTETAKING OUTLINE

I. Sea Snakes

A. General

1. Over ______ species identified.
   a. All are ____________________.

2. Usually found in western ____________, but one species ranges from East Africa to ____________ and Central America.

3. To date, none have been found in the ______ ________ or Mediterranean.

B. Physical Characteristics

1. Flat _______ - like tail.
   2. _______ and must surface.
   3. Usually ________________.
   4. Extremely ________________.
   5. Very few species are ________________.

C. Symptoms of Bite

1. 1/2 - 1 Hour - ________________________________

2. 1 - 2 Hours - ________________________________
355
NOTETAKING SHEET 3-6-2N

3. Change in victim's color due to destruction of ______.
4. _________
5. _________ Collapse
6. _________

D. First Aid
1. _________ the victim and the affected part.
2. Apply _________.
3. _________/__________ the snake, if possible
4. About _________ of those bitten show symptoms. Wait ________ before beginning antivenom therapy.
5. Get _________ attention immediately.
II. Sharks

A. General
1. _______ species, of which _______ are known dangerous.
2. Exists in _______ oceans and _______, attacks are predominate in waters between _______ and _______ latitudes (water temperature _______).

B. More Dangerous Species
1. _____________________
2. _____________________
3. _____________________
4. _____________________
5. _____________________
6. _____________________
7. Hammerhead

C. Precautions to Avoid Contact
1. _______ repellants: marginally effective.
2. Wear _______ clothing or clothing that does not resemble the shark's natural food of the area.
3. _______ a bag-like container has proven most effective.

D. First Aid
1. Handle as for a _______ _________.
2. _______ are likely.
3. Treat for _______ _________.
4. Get medical attention.
III. Cone Shells

A. Several species have caused death.

1. Conus Geographicus - ________________

2. Conus Striatus - ________________

3. Conus Texti - ________________

B. Location

1. __________ - ______________ area

2. Primarily _________ or ______________ inhabitants.

C. Symptoms

1. Similar to ________/____________ ________.

2. ______________ around mouth.

3. ______________ paralysis

4. Total ______________ paralysis

5. ______________ collapse

6. Death

D. First Aid

1. Mostly ______________

2. No ______________ available.

3. Treat for ______________.
4. ______________ respiration.

5. Get medical attention.
IV. Poisonous Marine Life

A. Methods of Poisoning (toxification)

1. 

b. 

c. Certain fish may be dangerous to eat only: 

1. Many marine animals also.

a. 

b. 

c. Certain 

2. Mechanical Poisoning

a. Usually a result of 

b. Usually the poison is a 

1.

2.

Certain animals can inflict painful wounds by just brushing against them.

1.

2.

B. Poisonous Fish
1. Many species are capable of poisoning humans, usually through _______ at the base of ________ projecting from the ________.
   a. _______ fish
   b. _______ fish
   c. _______ fish
   d. _______ fish
   e. _______ fish
   f. _______ fish
   g. Some species of ________.

   Others have poisonous _______ secretions that may render their _______ or _______ dangerous to humans.
   a. ________
   b. ________
   c. ________
   d. _______ fish

3. Treatment of this type of toxicity consists of:
   a. _______ soaks to delay absorption.
   b. Apply ________, if severe case.
   c. Treat for ________.
   d. Get medical attention.
C. Stingrays

1. General
   a. Bury themselves in __________, __________ bottoms.
   b. Most victims are __________ who step on the ray and are __________ in the lower leg or foot.

2. Symptoms
   a. ______________ or ________________
   b. Pale, _______ skin, later ________________.
   c. ________________
   d. Severe pain
   e. ________________, diarrhea.
   f. Muscle paralysis and ____________ (Rare)

3. First Aid
   a. Do not remove barb.
   b. ______________ affected part
   c. Apply ______________
   d. Treat for ______________.
   e. Transport victim to medical attention.
D. Jellyfish - A general term applied to several species

1. __________ species can be harmful and a few have caused fatalities.
   a. ___________
   b. Portuguese ___________
   c. Various ___________
   d. ___________

2. Mechanism of invenomation is via many small stinging cells contained in the long trailing _______ that come in contact with the victim and poison on contact.

3. Found in __________ waters.

4. Portuguese Man - of - War has an inflated bladder that floats and the tentacles may trail _______ ________.

5. Symptoms - general pattern.
   a. __________, __________ sensation.
   b. __________, which may form blisters, at points of contact with tentacles.
   c. __________ and __________ cramps
   d. __________ rigidity
   e. Loss of __________ of _______ and temperature.
f. ____________

g. ____________ distress.

h. ____________, ____________, and Death.

6. First Aid - no specific antidote.

a. Vinegar, tea, isopropyl alcohol may provide temporary relief.

b. Meet ____________

c. ____________

d. Treat for ____________

e. Get to medical attention.
E. Poisonous Coral

1. A few varieties are known to inflict painful stings in victims that merely touch or brush against them.

2. Wounds are __________ to heal.

3. Varieties
   a. ______
   b. ______

4. Symptoms
   a. immediate ______ sensation
   b. ______ formation
   c. ______

5. Left untreated, wound may __________, and __________ arise.

6. Pain is often out of proportion to the injury.

7. First Aid
   a. ________ wound with antiseptic.
   b. Get medical attention.

F. Sea Urchins

1. About ________ species that possess a venomous apparatus.

2. Prevention - don't handle sea urchins

3. Found in almost ______ oceans, but especially ______ seas.
4. Symptoms
   a. Intense burning and ________________.
   b. Partial ________________ paralysis
   d. ________________ distress
   c. General ________________ up to ______ hours.
   e. Some ________________ have been reported.

5. First Aid
   a. Mostly ________________.
   b. Do not attempt to remove ________________.
   c. Remove victim to medical aid.

G. Octopus

1. Most species possess a venom apparatus in their ________________.

2. Inhabit almost all oceans.

3. Normally shy and ________________.
   a. Most bites occur as a result of + ________________.

4. Most bites are ________________ in nature producing following symptoms:
   a. ________________ sensation
   b. ________________ and ________________
   c. ________________ of mouth and tongue
   d. ________________ vision
   e. Complete ________________ of arms and legs in a few cases.
   f. Healing is ________________ and ________________.

5. First Aid
   a. Thoroughly ________________ wound.
   b. Get medical attention.
H. Barnacles and Mussels

1. Barnacles will grow on almost ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ ________________ 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K. Groupers – Sea Bass
1. Present a hazard because of ____________.
2. Inhabit tropical and subtropical waters.
3. Bold, very __________ and ravenous feeders.
4. Handle as for __________ bites.

L. Moray Eels
1. Large, vicious eel.
2. Extremely powerful jaws inflict a __________ bite that may not be __________ until eel is killed.
3. Hide in crevices, ____________ and bottom ____________.
4. __________ attack if provoked.
5. Treat as for __________ bite.

M. Killer Whales
1. Large, ____________ and ____________ __________ mammal.
2. Inhabits all oceans but prefers __________ ____________.
3. No record of __________ attack.
4. Known to travel in ____________.
5. If sighted, ____________ water.
N. Sea Lions

1. Large mammals normally found in ___________ climates.

2. Very curious, ___________ and ___________.

3. Have been known to ___________ at swimmers/divers during their ___________ season.

4. Avoid contact during ___________ ___________ or if ___________ are in the water.
STUDENT GUIDE

FOR

DIVER, SECOND CLASS (A-433-0022)
MEDICAL DEEP SEA DIVING TECHNICIAN (A-433-0020)
SHIP SALVAGE DIVING OFFICER (A-4N-0011)
DEEP SEA (H-02) DIVING OFFICER (A-4N-0010)

VOLUME E-F

SCUBA

PREPARED BY

NAVAL SCHOOL DIVING AND SALVAGE

PREPARED FOR

SERVSCOLCOM, SDIEGO
SUBTRACENPAC, PHARBOR
NAWSCOLDIVSAL, WASH

31 OCTOBER 1975
INFORMATION SHEET 4-1-11

TITLE: SCUBA Theory

INTRODUCTION

This information sheet, assignment sheet and notetaking outline will provide you with essential information in your introductory phase of SCUBA Diving. A thorough understanding of the information contained herein will aid the student in planning SCUBA dives, using visual hand signals and familiarize you with some of the general safety precautions applicable to SCUBA Diving.

SCUBA Diving is, for a variety of reasons, the most dangerous form of diving engaged in by the U.S.Navy. It is imperative that you, the new student, appreciate and respect this face and adhere to the safety procedures/practices taught during this unit.

REFERENCES

U.S.Navy Diving Manual, Volume 1
ASSIGNMENT SHEET 4-1-1A

TITLE: SCUBA Theory

LESSON TOPIC OBJECTIVES

Terminal Objectives
Partial attainment of the following:

1. When the student completes this course he will be able to demonstrate, without error, all visual signals used while diving open circuit SCUBA.

2. When the student completes this course he will be able to, given a typical fleet SCUBA diving task, illustrate proper planning procedures by outlining steps necessary for a successful completion of the task.

3. When the student completes this course he will be able to demonstrate a knowledge and understanding of safety precautions applicable to the open circuit SCUBA diving training activities.

Enabling Objectives
1. List all visual signals used when diving open circuit SCUBA.

2. Define, in writing, all visual signals used when diving open circuit SCUBA.

3. Use appropriate visual signals during diving training activities using open circuit SCUBA.

4. Orally state the main advantages and disadvantages of using open circuit SCUBA.

5. Orally describe the application and/or use of open circuit SCUBA diving.

6. Define, orally and in writing, terms used in open circuit SCUBA diving.

7. Orally state the most common and second most common diving accidents in the use of open circuit SCUBA.

8. Orally describe the minimum number of personnel required when diving open circuit SCUBA.

9. Orally describe normal and maximum working depth limitations for open circuit SCUBA.

10. Orally describe the reasons for using the Buddy System when diving open circuit SCUBA.

11. Orally describe the safety precautions to be followed when dressing the diver, during the dive, and decompression, as they apply to open circuit SCUBA.
ASSIGNMENT SHEET 4-1-2A 372

STUDY ASSIGNMENT

USS. Navy Diving Manual, Volume I, Figure 5-43 and paragraphs 5.3.3, 5.3.3.4, 5.3.3.5, 5.3.3.6, and 5.3.6

STUDY QUESTIONS

1. The SCUBA diver must always remember that:
   a. his __________ time is limited.
   b. his __________ supply is limited.
   c. he has certain assigned __________ which must be accomplished if

2. The greatest single safety factor in Navy SCUBA operations is:
   a. the Planned Maintenance System
   b. proper use of the equipment
   c. the buddy system
   d. a well trained diver

3. When SCUBA diving with a buddy, in good visibility, keep him in sight.
   In poor visibility, use __________ __________ __________.

4. Failure of a buddy to respond to a signal must be considered an
   ____________.

5. Never leave a buddy unless he has become trapped or entangled and cannot
   be freed without additional assistance. If surface assistance must be sought,
   mark the __________ of the distressed diver with a ___________
   and __________.

6. If one member of a buddy pair aborts a dive, the other member will
   ____________.

7. The primary means of communications for open circuit SCUBA diving is by
   ____________.

8. Whenever possible, SCUBA operations will be conducted so that no
   ____________ is required.

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TITLE: SCUBA Inspection and Maintenance Procedures

INTRODUCTION

Each diver should know and be able to maintain his own equipment. This is true of all types of diving. The diver who doesn't know how his equipment functions or neglects the regular maintenance of his equipment is headed for disaster. Either his gear will fail because of neglect, thus causing injury or death, or he will find himself in a situation dependent upon his knowledge of his system, and it won't be there. This too could cause a death. Equally important to knowing what to do and when to do it is "how to do it". Equipment "Jury Rigged" to work because proper parts weren't available is just as dangerous as not accomplishing the work at all.

This particular lesson topic, then, is very important and should receive your utmost attention. Literally - what you learn here may save your life.

REFERENCE

U.S. Navy Diving Manual, Volume I
NAVSHIPS INST. 9940.16A
NAVSHIPS 0994-008-0100
NAVSHIPS 394-0065
ASSIGNMENT SHEET 4-2-1A

TITLE: Open Circuit SCUBA Inspection and Maintenance Procedures

LESSON TOPIC OBJECTIVES

Terminal Objective
1. When the student completes this course he will be able to demonstrate proper inspection and maintenance procedures (in accordance with Planned Maintenance System requirements) for the following open circuit SCUBA equipment and related underwater accessories: Open Circuit SCUBA Cylinder and Manifold Assembly, Single Hose Regulator, Double Hose Regulator, Life Jacket, Diver's Light and Wet Suit.

Enabling Objectives
1. Orally explain the function(s) of each component and the component parts for each piece of equipment and underwater accessory.
2. Given a standard print of each component, show the physical location of each component and component part.
3. List in writing, the major materials used, explaining why, for each component and selected component parts.
4. List, orally, the protective device(s) found on the open circuit SCUBA cylinders and manifold assembly, single hose regulator and double hose regulator, and life jacket and describe the protection provided by each.
5. Orally list the position(s) and function(s) of each position for the Air Reserve assembly and Block/Shut Off Valve of the cylinder and manifold assembly system.
6. Orally describe the nominal pipe or valve size for the elbow assembly system.
7. Given a standard print of the components, describe, orally, the flow path of the breathing media through the cylinder and manifold assembly and single/double hose regulator systems.
8. For cylinder operating pressure, reserve air supply, safety discs and plugs, and over bottom pressure, state, orally, the major parameters and reasons for them, in terms of effects of operating above/below them.
9. Orally describe the interrelation of the systems.
10. Orally describe inspection/maintenance procedures for each component part within each piece of equipment.
11. Perform, under instructor guidance, inspection/maintenance (in accordance with Planned Maintenance System Requirements) on the equipment listed in the Terminal Objective so that it may be used in open circuit SCUBA diving training activities.

NOTE: ASSIGNMENT SHEET 4-2-2A HAS BEEN DELETED; HOWEVER, ALL MATERIAL HAS BEEN INCLUDED.
ASSIGNMENT SHEET 4-2-2A

TITLE: Open Circuit SCUBA Underwater Accessories

STUDY ASSIGNMENT

U.S. Navy Diving Manual, Volume I, para. 5.1.1.2, 5.1.1.3, 5.1.1.4, 5.1.1.5, 5.1.1.6, 5.1.1.7, 5.1.1.8, and 5.1.2

STUDY QUESTIONS

1. The two functions of the face mask are:
   a.
   b.

2. One firm requirement to be met by any face mask is:

3. Define the following, as they apply to SCUBA facemasks:
   a. One-way purge valve:
   b. Indents:

4. The principle function of the life vest (preserver) is:

5. The Modified Life Preserver is designed for use primarily:

6. The III Life Preserver has a lifting capacity of _______ pounds at ________ feet.

7. Care must be taken to ensure that the proper ________ have been installed in the life preserver.

8. A SCUBA unit with full tanks tends to have ________ buoyancy.

9. What are the three standards for weight belts used in SCUBA?
   a.
   b.
   c.
10. Cartridge or pistol belts must not be used as weight belts. Why?

11. What are the three types of knives available to divers?
   a. 
   b. 
   c. 

12. Why is it not advisable to have a knife with a cork handle?

13. The diver must not secure the knife to his ____________ ____________.

14. Name the two basic types of swim fins.
   a. 
   b. 

15. Which type swimfin would tend to cause leg cramps sooner? Why?

16. Diver’s watches must be:
   a. 
   b. 
   c. 

17. The watch should be worn:

18. The depth guage measures the ____________ created by the ____________ above the diver and is calibrated to provide a direct reading of depth in ____________.

19. A depth guage must be checked for accuracy:
   a. 
   b. 

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20. The selection of the type of wet suit is determined by:

21. Explain the principle of the wet suit in providing warmth for the diver.

22. What is the advantage of a non-compressible wet suit over others?

23. What are the advantages of using a uni suit?

24. Each signal of the Mark 13, Mod 0 Flare lasts for approximately _________.

25. The night end of the Mark 13, Mod 0 Flare is identifiable by:

26. Name three types of lifelines used in SCUBA and describe each.
   a. 
   b. 
   c. 

27. What is the compass approved for use by Navy Divers?

28. What types of wrist bands are not acceptable for wrist devices worn in SCUBA?
   a. 
   b. 

29. Name four kinds of hazardous equipment that should not be used in diving SCUBA, and explain why.
   a. 
   b. 
   c. 
   d.
ON THE DRAWINGS ABOVE, LOCATE AND LABEL THE FOLLOWING EQUIPMENT:

FACE MASK, SWIM FINS, KNIFE, LIFE VEST, SCUBA CYLINDER, BREATHING HOSE, MOUTHPIECE, WEIGHT BELT, WET SUIT, DEPTH GAGE, WRIST WATCH.

BOTH DIVERS ABOVE, ACCORDING TO THE U.S. NAVY DIVING MANUAL, HAVE TWO (2) ITEMS OF EQUIPMENT WORN IMPROPERLY OR NOT AT ALL. WHAT ARE THEY?
ASSIGNMENT SHEET 4-2-7A

TITLE: Open Circuit SCUBA Cylinder and Manifold Assembly

STUDY ASSIGNMENT

U.S. Navy Diving Manual, Volume I, page 5-5 through 5-7

Student Guide Information Sheet, 4-2, NAVSHIPS 0984-008-0100, Chapter 1, Chapter 2, para. 2-2, 2-4, 2-5, 2-6, 2-10, 2-11, 2-13, Chapter 3, para 3-2, 3-3, 3-4, 3-5, 3-6, 3-7, 3-8, 3-9, 3-10, Chapter 4, Chapter 5, Chapter 6, Section III, para. 2-5, 2-6, 2-7, 2-8, 2-9, 2-10, 2-15, 2-16, 2-18, 2-21, 2-22, 2-23, 2-24, 2-25

STUDY QUESTIONS

1. What two types of cylinders are approved for U.S. Navy use? What are the pressure ratings for each?

2. Non-magnetic (aluminum) cylinders, manufactured under special Navy contract for use by Explosive Ordnance Disposal Teams, will not hear ________ markings.

3. What is the frequency of hydrostatic testing for aluminum cylinders?

4. The volume of a cylinder is:

5. The capacity of a cylinder is:

6. What function does the manifold perform?

7. What purposes are served by the air reserve mechanism?
   a. _____
   b. _____

8. A dive must be terminated when:
   a. _____
   b. _____

9. All straps used on cylinder harness must have:
10. What are the two controls on the air cylinder assembly?

11. The normal position of the reserve air supply pull rod is:

12. The reserve air provides _______ to _______ minutes of breathing air.

13. The manifold consists of:
   a. 
   b. 
   c. 

14. The air reserve valve is a _______ _______ valve with a _________ override.
ASSIGNMENT SHEET 4-2-9A

TITLE: Double Hose Regulator

STUDY ASSIGNMENT

Student Guide Information Sheet 4-2, NAVSHIPS 394-0065

STUDY QUESTIONS

1. Why would a diver using a double hose regulator find that his facial muscles start to fatigue during a dive?

2. What is the major advantage of the double hose system?

ASSIGNMENT SHEET 4-2-10A

TITLE: Single Hose Regulator

STUDY ASSIGNMENT

U.S. Navy Diving Manual Volume I, pages 5-2 and 5-3
Student Guide Information Sheet 4-2, NAVSHIPS 0094-008-0100 All sections concerning regulators.

STUDY QUESTIONS

1. List some advantages of the single hose regulator
   a
   b
   c
   d

2. What is the principle disadvantage of the single hose regulator?
ASSIGNMENT SHEET 4-2-11A

SELF CONTAINED UNDERWATER BREATHING APPARATUS

Locate and label the following:

1. Purge Button
2. Intermediate Pressure Hose
3. Air Cylinders
4. Cylinder Block Manifold Assembly
5. Regulator Strap
6. Protection Cap Assembly
7. Reserve Air Supply Pill
8. Connection Tee
9. Harness Assembly
10. 1st Stage Regulator
11. Yoke
12. Air Shutoff Valve
13. 2nd Stage Regulator
14. Mouthpiece
INFORMATION SHEET 4-3-11

TITLE: Open Circuit SCUBA Charging

INTRODUCTION

Open circuit SCUBA cylinders must be refilled or "topped off" following every dive. The procedure for doing this is called "charging". In this lesson topic, you will be given the charging air system and charging checklist for use at this school. This information will probably not be applicable to your duty assignment diving locker. True, there will be similarities (a ship's air system will have many or all of the components of the school's system), but it's likely that it will not be arranged the same. What we want you to learn, then, is (1) how to charge open circuit SCUBA cylinders here at this school, (2) general rules regarding open circuit SCUBA cylinder charging, and (3) the major components of a typical diver's air system used to charge open circuit SCUBA.

REFERENCES

U.S. Navy Diving Manual, Volume I
INFORMATION SHEET 4-3-31

NAVAL SCHOOL DIVING AND SALVAGE SCUBA CHARGING AIR SYSTEM

AIR SOURCE (SCHOOL)
1 - High Pressure Compressor
2 - High Pressure Compressor
3 - High Pressure Air Manifold
4 - To High Pressure Air Flasks
5 - High Pressure Cut-off (Pierside)

AIR STATION (BARGE)
6 - High Pressure Cut-off
7 - High Pressure Cut-off
8 - Micron Filter
9 - High Pressure Cut-off SCUBA Room
10 - Low Pressure System

SCUBA CHARGING STATION (SCUBA LOCKER)
11 - High Pressure Cut-off (to H.P. Reducer)
12 - High Pressure Cut-off (to charging station)
13 - High Pressure Reducer - Hand Loaded
14 - High Pressure Cut-off (to H.P. Reducer)
15 - High Pressure Charging Valves
16 - SCUBA Charging Yoke
17 - Bleed Valve
18 - High Pressure Hose
19 - High Pressure Quick Disconnect
20 - High Pressure Charging Gauge
21 - Bleed Valve
INFORMATION SHEET 4-3-41

NSDS OPEN CIRCUIT SCUBA CHARGING CHECKLIST

1. Two men are required for a charging detail.

2. Insure there is sufficient pressure in the High Pressure Banks - minimum of 2000 psi reading on the master gauge.

3. Determine what type of cylinders will be charged (2250 psi or 3000 psi). NEVER MIX BOTH TYPES OF CYLINDERS IN THE SAME CHARGING LINE.

4. Insure all charging hoses are securely locked in the High Pressure Fittings, and that the hoses are attached to the cylinders to be filled. All secondary relief valves closed.

5. All reserve valves on the cylinder manifolds in the DOWN position.


7. Open all on/off manifold valves.

8. Position one man at the main charging valve, the other at the main relief valve.

9. Insure that all other personnel are kept away from the immediate vicinity of the charging hoses and fittings.

10. Slowly open the main charging valve and begin charging. DO NOT EXCEED 400 psi per minute.

11. Upon reaching the maximum rated psi for the cylinders, main charging valve is secured.

12. All on/off manifold valves are closed. Reserve handles are placed in the UP position.

13. Relief Valve Man will sound off with "BLEEDING DOWN" and open the relief valve slowly, insuring that his body is away from the outlet side of the valve.

14. All charging hoses are disconnected from the SCUBA cylinders and masking tape is placed over the inlet orifice on the manifolds.

15. Charging procedures are secured.
TITLE: Open Circuit SCUBA Charging

LESSON TOPIC OBJECTIVE

Terminal Objective
1. When the student completes this course he will be able to demonstrate the open circuit SCUBA charging procedures without error.

Enabling Objectives
1. Orally describe a typical diver's breathing air system by tracing it from the compressor/flask through the charging lines to the open circuit SCUBA cylinders.

2. Given a standard print of a typical diver's breathing air system, label the physical location of the major components using the proper nomenclature.

3. Orally describe the interrelation of Charles' Law with charging open circuit SCUBA.

4. Given an open circuit SCUBA charging checklist (for the available system) prepare, activate and secure (after charging) the air supply delivery system.

STUDY ASSIGNMENT

U.S. Navy Diving Manual, Volume I, Table 5-2, para. 5.2.1, 5.2.1.1, 5.2.1.2, 5.2.1.3, and 5.2.1.4

STUDY QUESTIONS

1. When filling SCUBA cylinders, never use:
   a. compressed air
   b. oxygen
   c. hydrogen
   d. none of the above

2. Never leave filled tanks in direct ____________________.

3. Always use reliable, _______________________________ to measure tank pressure.

4. Steel cylinders must be inspected every _______ and aluminum cylinders every _______ years.

5. The duration of air supply of any cylinder or combination of cylinders is dependent upon:
   a. ____________________
   b. ____________________
   c. ____________________
6. According to Table 5-3, U.S. Navy Diving Manual, Volume I, what is the air supply duration of a set of twin Aluminum 90 - SCF SCUBA cylinders used by a diver swimming at 0.85 knot at a depth of 60 feet?

7. Determine the duration of air supply to a diver doing light work at 90 feet using twin "90" cubic foot cylinders charged to 2500 psig.

8. No matter what the source of air or method used in charging SCUBA cylinders, the air used must meet purity standards established by the

9. Air supplied through a high pressure air compressor should be analyzed

10. In the absence of appropriate naval sources, air for SCUBA diving operations may be procured from

11. Cylinders used in SCUBA operations must contain the following markings:
   a.
   b.
   c.
   d.

12. __________ is the fastest and most effective method for charging open circuit SCUBA.

13. When charging SCUBA cylinders using the cascading system, the air flow must be controlled so that the rate of pressure increase (in the SCUBA cylinder) does not exceed __________ psig per __________. This control will prevent __________.

14. Engine-driven compressors used for charging SCUBA cylinder must be mounted so that there is no danger of:
JOB SHEET 4-3-1J

TITLE: Open Circuit SCUBA Charging

INTRODUCTION

The important thing to remember when completing this practical evolution and, in fact, the entire lesson topic, are, first, charging open circuit SCUBA is dangerous and safety precautions must be observed at all times and, second, the system in use is for this school only. Your ship board charging system may be different although there will be similarities in equipment components.

REFERENCES

U.S. Navy Diving Manual, Volume I

EQUIPMENT AND MATERIAL

Open Circuit SCUBA Cylinders requiring charging and open circuit SCUBA charging system.

JOB STEPS

1. Complete all items on the School's Charging Checklist.

SELF TEST ITEMS

1. What is the maximum charging rate? Are you exceeding it?

INFORMATION SHEET 4-4-I

TITLE: Planning

INTRODUCTION

The success of any diving operation is directly related to the planning that went into it. The information contained in this lesson topic will provide you with the basic data and references necessary to plan your dives before a diver enters the water. Later, you will be required to use this information in planning a practical evolution for your class.

REFERENCES

U.S. Navy Diving Manual, Volume I
TITLE: Planning

LESSON TOPIC OBJECTIVES

Terminal Objective
1. When the student completes this course he will be able to, given a typical fleet SCUBA diving task, illustrate proper planning procedures by outlining steps necessary for a successful completion of the task.

Enabling Objectives
1. Orally describe the application and/or use of open circuit SCUBA diving.
2. Orally discuss, with class members, procedures necessary for proper planning of the 130 feet dive for qualification.
3. Use the pre-dive checklist contained in the U.S. Navy Diving Manual, Volume I, for planning the 130 feet qualification dive.

STUDY ASSIGNMENT
U.S. Navy Diving Manual, Volume I, Chapter 4 and Appendix F

STUDY QUESTIONS
1. What are the two main facets of the statement defining the objective of a diving mission?

2. The extent and type of information gathered for planning a dive is dependent upon three factors. What are they?

3. For operations involving a search for an object underwater, how can advance data help?

4. Most of the data gathered for planning will come from:

5. What is the most critical weather factor?

6. Extremes of temperature are more of a problem for the diver or topside personnel?

7. What is the Equivalent Chill Temperature, if the temperature is 0° and there are 15 mph winds?
8. Draw the Signal Flags necessary to convey the message, "A diver will be sent as soon as possible."

9. What is the prime consideration in determining whether surface visibility is adequate or not?

10. Depth must be carefully measured by __________ to insure accuracy.

11. What is the probable visibility and diver mobility of water with a sand bottom?

12. What apparatus is used to protect the diver against the hazards of unusually warm water?

13. For any diving operation, the planning effort must identify resources known to be available, which include:

14. What one action, when properly completed, will insure that any member of the diving team could take prompt action in the event of an emergency?

15. What are two common failures in planning diving operations?

1. 

2. 

16. Good planning must carry the diving team through the objective, ______ and the proper filing of all _______ and _______.

17. What is the maximum bottom time allowable, which would not require decompression for a dive of 90 feet?

18. Except in an emergency, SCUBA diving operations should never require ________

19. What are the disadvantages of Deep Sea Diving not present in SCUBA diving?
20. What are two prime factors determining choice of technique for a particular diving operation?

21. What specific limitation is placed on dives in excess of 170 feet?

22. No matter how logical they may seem at the time, unauthorized use of diving equipment are not permitted.

23. Of the following equipment, circle that which is required to be aboard a diving boat:

   - Boat Hook
   - Matches
   - Flares
   - Heaving Line
   - Grease
   - Tank Rack, SCUBA
   - Pencils
   - Tide Tables

24. The ultimate responsibility for the safe and effective conduct of all diving operations rests with:

   a. the divers
   b. the Master Diver on board
   c. the Commanding Officer
   d. the Topside Diving Officer

25. The Diving Officer has to be a qualified diver.

   True    False

26. Who is responsible for gathering appropriate data for analyzing the results of the diving mission, and for preparing reports for submission to higher authority?

27. Name the members (by position) of the diving crew.

28. Insofar as possible, each member of the team should be qualified to act in any _______ on the _________. 
JOB SHEET 4-5-1J

TITLE: Surface Swim

INTRODUCTION

This particular practical evolution is an extension of the work you have done in the swimming pool during the first week of SCUBA training. It is also a BUPSERS Qualification Factor that a SCUBA diver be able to swim 1000 yards on the surface using mask, fins and life vest.

For review, it may be wise to read paragraph 5.3.1, U.S.Navy Diving Manual, Volume I, which offers basic simple surface swimming techniques.

REFERENCE

U.S.Navy Diving Manual, Volume I

EQUIPMENT AND MATERIALS

Bathing Suit, SCUBA Face Mask, Swim Fins, Life Vest, Snorkel, Knife and Flare. Wet Suit Tops may be worn if water temperature is below 78° or water is polluted.

JOB STEPS

1. Enter the water using the front step method.
2. Tread water until all students have entered the water and formed a line.
3. Begin swimming toward the objective (indicated by the instructor) at "GO".
4. Complete the total 1000 yards within 20 minutes.

SELF TEST ITEMS

1. Are you using a strong, steady kick from the hips? This achieves maximum benefits from the swim fins.
TITLE: Underwater Compass Swim

INTRODUCTION

Knowing how to use a compass underwater is a skill necessary for a diver using SCUBA. Whether involved in clandestine operations, night operations or open sea work where taking bearings on fixed objects on the surface is difficult or impossible, the use of a compass may be the only means available to the diver for navigation to and from his objective. The information contained in this lesson topic is designed to acquaint you with the compass and its use. Following the classroom portion, you and your buddy will complete at least one 500 yard compass swim for practical experience.

REFERENCE

U.S. Navy Diving Manual, Volume I
INSTRUCTIONS FOR LS-1 COMPASS
PDT Handbook
NAVSUP-R-5040.1'A
HOW TO USE THE LS-1 COMPASS

To get a particular bearing, aim the bold lubber's line at the target (or desired direction) and rotate the bezel until the arrow point is aligned with the "North" arrow on the floating compass card. You will note by looking into the side window of the compass that this action also aligns the side numbers of the bezel with corresponding side numbers on the compass card. With this accurate Dual Digit reference, it is only necessary to keep the corresponding numbers aligned to follow a predetermined course. Any course deviation by the diver will be immediately apparent as the aligned reference numbers move out of the exact register.

For less critical top-reading reference it is only necessary to swim the desired course while keeping the "North" arrow point of the compass card aligned with the corresponding preset luminous arrow point of the bezel.

DRIFT CALCULATION: There is no set formula for drift compensation because of the incalculable variations of current speed and swimming speed of the diver. Even these two factors cannot be assumed to remain constant on the return or on subsequent swims. Drift compensation is therefore left to the experience and common sense of the diver as applied to his individual needs.

RETURN BEARING: The following section explains swimming a reciprocal or direct-return course. However, if the diver strays any considerable distance after reaching his destination, he should take a new bearing on his water-entry point and proceed directly on the new return course.

HOW TO SWIM A RECIPROCAL COURSE WITH THE LS-1:

It is often necessary for the diver to swim a considerable distance to reach his objective. Because of possible unavoidable limitations due to diminishing air supply and cold-water exposure it may be imperative that the diver return to his water-entry point by the most direct route. The direct return course is exactly 180° opposite the original course and is referred to as the "Reciprocal Course".

The LS-1 eliminates the need for numerical calculations in establishing the reciprocal course. The Dual Digit reading of the reciprocal course can be brought into register by rotating the bezel 180°. If the bezel is rotated 180° while on the original course, the luminous bezel arrow point will align with the compass "S". As the diver assumes the reciprocal course, the North arrow will move under the arrow of the bezel and the two arrow points will realign. This will automatically align the reciprocal Dual Digit Readout numbers in the viewing window.
INFORMATION SHEET 4-6-31

For a more precise realignment of the compass bezel in setting the reciprocal course, use the luminous lubber's line and the peripheral bezel degree numbers. For example: if the original course is 30° (300°), the lubber's line will be pointed toward the 30 and on the window side it will be pointing at 12° (120°). Using this 180° reference, turn the bezel until the positions of the two numbers are exactly reversed, with the lubber's line pointing toward the 12 (away from the diver) and pointing at the 30 on the window side (toward the diver).

For a more casual top-reading reference in assuming a reciprocal course (without moving the bezel), simply change direction until the compass "S" is aligned with the bezel arrow point.

Sometimes under the pressure of depth and circumstances, a certain amount of confusion is unavoidable. Remember that the numerical compass bearing of the original course is the constant and unchanging factor (discounting drift and course deviation). Keeping this in mind, it is always possible to reestablish the desired compass bearing even though the bezel has been rotated off the original or intended course.

Where light and bottom conditions permit, it is possible to establish a visual reference which may be advantageous in initial compass orientation dives. This is done simply by dragging a discernable furrow in the bottom before terminating the original compass course. This in-line furrow gives the diver a "third-party" reference while familiarizing himself with the simple mechanics of the compass.
ASSIGNMENT SHEET 4-6-1A

TITLE: Underwater Compass Swim

LESSON TOPIC OBJECTIVES

Terminal Objective
1. When the student completes this course he will be able to, in open water, swim 500 yards underwater, with open circuit SCUBA, as a member of a team, on a compass course, arriving at a designated point.

Enabling Objectives
1. Demonstrate the setting and use of an underwater compass.

2. Swim 500 yards underwater with open circuit SCUBA, as a member of a team, on a compass course, arriving at a designated area.

STUDY ASSIGNMENT

Student Guide Information Sheet 4-6-21 and 4-6-31, Underwater Compass Swim.

U.S. Navy Diving Manual, Volume I, para. 5.1.2.6

STUDY QUESTIONS

1. What is the formula for drift calculation?

2. What is meant by the term "reciprocal course"?

3. During a reciprocal course swim, what is the constant factor?

4. During compass familiarization dives, what is one suggested method of securing a "third-party" reference?
TITLE: Underwater Compass Swim

INTRODUCTION

Completion of this practical evolution brings you one step closer to becoming a certified Navy SCUBA Diver, for not only are compass swims important for their experience value, but a Bureau of Personnel Qualification Factor for SCUBA Divers is to be able to swim 500 yards on a compass course.

Important things to remember during your swim are to keep everything in line; the lubber's line and your body, the lubber's line and the objective and the bezel mark and magnetic north. Perhaps a review of your Notetaking Outline would be wise at this time.

REFERENCES

U.S. Navy Diving Manual, Volume I
Instructions for LS-1 Compass

EQUIPMENT AND MATERIAL

Bathing Suit, Open Circuit SCUBA Face Mask, Swim Fins, Life Vest, Knife, Flare, SCUBA Cylinders, Regulator, Watch, Depth Gauge, and Compass. Wet Suits may be worn if the water temperature is below 78° or the water is polluted.

JOB STEPS

1. Dress in open circuit SCUBA equipment.
2. Secure a buoy to the diver of the team without the compass.
3. Receive objective from the instructor.
4. Enter the water.
5. Take initial bearing on the objective before leaving the surface. Align compass.
6. Leave surface and commence swimming toward objective.
   a. Keep lubber's line and body aligned
   b. Keep bezel mark and magnet north aligned.
   c. Keep compass level
7. Upon arrival at objective, surface and await workboat. If workboat is not close by, orally inflate the life vest and remain close to the objective until picked up.

SELF TEST ITEMS

1. Do you keep your body, the lubber's line and bezel marks in proper alignment during the swim?

2. Are you having to make large corrections at your compass reading stops?
ASSIGNMENT SHEET 4-7-1A

TITLE: Clearing, Ditching, and Donning Open Circuit SCUBA

Phase I

LESSON TOPIC OBJECTIVES

Terminal Objectives
1. When the student completes this course, he will be able to demonstrate procedures for clearing open circuit SCUBA without error.

2. When the student completes this course he will be able to demonstrate proper procedures for ditching and donning open circuit SCUBA, in accordance with the U.S. Navy Diving Manual.

3. When the student completes this course, he will be able to, in open water, swim to a depth of 130 feet using open circuit SCUBA.

Enabling Objectives
1. In a swimming pool, first at a depth of four feet and then at a depth of at least nine feet, using open circuit SCUBA, demonstrate:
   a. the ability to breathe underwater.
   b. the top pressure face mask clearing procedure.
   c. the side pressure face mask clearing procedure.
   d. single/double house clearing procedures.
   e. buddy breathing

2. At a swimming pool, first at a depth of four feet and then at a depth of at least nine feet, using open circuit SCUBA, demonstrate ditching and donning procedures in accordance with the U.S. Navy Diving Manual, Volume I.

3. In a swimming pool, first at a depth of four feet and then at a depth of at least nine feet, using open circuit SCUBA, demonstrate ditching and donning procedures in accordance with the U.S. Navy Diving Manual, Volume I.

3. In a swimming pool, at a depth of at least nine feet, using open circuit SCUBA, demonstrate the front step method of water entry.

4. In a swimming pool, at a depth of at least nine feet, using open circuit SCUBA, demonstrate the ability to remain submerged under adverse conditions by properly responding to instructor imposed emergency situations (i.e., elimination of air supply, removal of equipment, etc.) in accordance with Diving Training Standards.

5. In open water, at a depth of at least ten feet, using open circuit SCUBA, demonstrate:
   a. the ability to breathe underwater.
   b. the top pressure face mask clearing procedure.
   c. the side pressure face mask clearing procedure.
   d. regulator clearing procedures.

6. In open water, at a depth of at least ten feet, using open circuit SCUBA, demonstrate the front step method of water entry.
7. In open water, at a depth of at least twenty feet, using open circuit SCUBA and proper tools, complete the Single Flange project in accordance with Diving Training Standards.

9. In open water, at a depth of at least twenty feet, as a member of a two-man team, using open circuit SCUBA and proper tools, complete the Two-Man Flange project in accordance with Diving Training Standards.
ASSIGNMENT SHEET 4-7-3A

TITLE: Clearing, Ditching and Donning Open Circuit SCUBA

PHASE I - Swimming Pool

STUDY ASSIGNMENT

U.S. Navy Diving Manual, Volume I, para. 5.1.2.5, 5.2.3.2, 5.3.1, and 5.3.3.2

STUDY QUESTIONS

1. Whenever possible, when using open circuit SCUBA, entry into the water should be made by _________.

2. Several basic rules apply to all methods of entering the water. Complete the following:
   a. LOOK
   b. TUCK
   c. HOLD

3. The most frequently used method of entering the water using open circuit SCUBA is the __________ or _____________.

4. The rear jump or step-in water entry method is used when:

5. The rear roll is normally used when entering the water from:

6. If a diver is entering a high to moderate surf from the beach, what entry method should be used?

7. Why should the dive boat be moored as close to the dive site as possible?

8. What is the single most important factor in surface swimming with SCUBA?

9. What stroke should be used for short swims on the surface when diving SCUBA?
INTRODUCTION

This practical evolution and subsequent swimming pool evolutions are designed to acquaint you with the snorkel. The snorkel allows the diver to swim on the surface while keeping his face in the water, thus enabling him to search shallow depths and conserve the SCUBA air supply.

REFERENCES

U.S. Navy Diving Manual, Volume I

EQUIPMENT AND MATERIAL

Open Circuit SCUBA Face Mask, Swim Fins, Life Vest, Snorkel, and Bathing Suit. Wet Suit tops may be worn if water temperature is below 78°.

JOB STEPS

1. In shallow (4') end of the pool, take a breath and submerge until the snorkel fills with water.

2. Surface and exhale through snorkel blowing water out.

3. Continue to breathe through the snorkel.

4. Repeat procedure.

SELF TEST ITEMS

1. Perform the snorkel clearing exercise three (3) times without taking your face from the water.
INTRODUCTION

The mastery of clearing one's face mask is an important skill to develop and one that is basic to using SCUBA. Some water seepage into the mask is a normal situation and is often useful in defogging the lens. However, too much water can be harmful, or, at least, uncomfortable, so clearing procedures are necessary. This particular practical evolution is concerned with the front and side pressure methods of clearing and does not train in clearing masks with purge valves.

REFERENCES

U.S. Navy Diving Manual, Volume 1

EQUIPMENT AND MATERIALS

Open Circuit SCUBA Face Mask, Swim Fins, Life Vest, Snorkel, and Bathing Suit. Wet suit tops may be worn if the water temperature is below 78°.

JOB STEPS

1. In the shallow (4') end of the swimming pool, with head submerged, break the seal and allow water to enter the face mask.

2. Leaning the head back, apply pressure to top front of face mask, while exhaling through the nose.

3. Continue procedure until mask is free of water.

1. In shallow (4') end of the swimming pool, with head submerged, break the seal and allow water to enter the face mask.

2. Leaning head to one side, apply pressure to the side of the face mask nearest the surface, while exhaling through the nose.

3. Continue the procedure until the mask is free of water.

SELF TEST ITEMS

1. Perform the front and side pressure methods of face mask clearing at varying depths. Place mask on bottom of pool, recover, don, clear and return to the surface.
TITLE: Surface Swimming with Snorkel

INTRODUCTION

Swimming with a snorkel is valuable to a SCUBA diver for two important reasons. First, a diver, in relatively clear water, can search shallow depths using a snorkel, thereby conserving the SCUBA air supply. Secondly, when surface swimming, using the snorkel allows the diver to keep his head down and is less tiring. The evolution of swimming with a snorkel but without facemask forces the diver to breathe through his mouth and is an excellent pre-training for using SCUBA.

REFERENCES

USS. Navy Diving Manual, Volume I

EQUIPMENT AND MATERIAL

Open circuit SCUBA Face Mask, Swim Fins, Life Vest, Snorkel, and Bathing Suit. Wet suit tops may be used if the water temperature is below 78°.

JOB STEPS

1. In the swimming pool, with face mask around the diver's neck, keep face down while surface swimming, around pool, using a snorkel. Swim using the legs only. Repeat as necessary.

2. In the swimming pool, using face mask and snorkel, keep face down while surface swimming around pool. Swim using legs only. Repeat as necessary.

SELF TEST ITEMS

1. Perform the surface swimming, using snorkel, evolutions without facemask until you feel comfortable. This is an excellent training aid for diving SCUBA using a regulator, as the diver is forced to breathe through his mouth.
ASSIGNMENT SHEET 4-7-IA

TITLE: Clearing, Ditching and Donning Open Circuit SCUBA

Phase II - Swimming Pool

STUDY ASSIGNMENT

U.S. Navy Diving Manual, Volume I, para. 5.2.3.3, 5.3.2, 5.3.3, 5.3.3.1, 5.3.1.4, 5.3.3.10, and 5.3.4

STUDY QUESTIONS

1. In the water, and prior to descent, the diver makes final checks of his and his buddy’s equipment. He must:

   a. Make a ________ check of the SCUBA; ________ should be easy, without resistance and without evidence of ________ into the system.

   b. __________ check his buddy’s system for ________, especially at ________ (regulator at ________, hoses at ________ and at ________).

   c. Check his buddy for loose or entangled ________

   d. Check his ________ seal.

   e. Check buoyancy. A SCUBA Diver should strive for ________ buoyancy.

2. What is the danger of relying on the rotating bezel on the diving watch during a SCUBA dive?

3. What are two methods used to counter the danger above?

4. The rate of descent should never exceed ________ feet per minute. How should the rate of descent be governed?

5. If observed conditions call for any major change in the dive plan, the dive should be:

   a. continued under the same plan
   b. continued under an alternate plan
   c. aborted
   d. aborted until discussed with the Diving Supervisor
6. Divers must learn to breathe in an and at a steady pace when using SCUBA. The rate of should be paced to the cycle.

7. What is meant by "skip-breathing"? How does it pertain to SCUBA diving?

8. What are the dangers of skip-breathing and breath holding when diving SCUBA?

9. A marked increase in breathing resistance, when diving SCUBA, is the diver's signal to:

10. When working in an area with a muddy bottom, what three actions should be taken by the diver?
   a.
   b.
   c.

11. Depth perception underwater is altered on a basis of 3 to 4. Explain what this means.

12. If practical, swim the current to approach a job site.

13. For a normal ascent, the rate should be approximately feet per minute.

14. Divers should NEVER hold their breath during ascent because of the danger of .

15. What two actions should be taken by the diver to prevent his head striking an object during ascent?
   a.
   b.
TITLE: Breathing Underwater with SCUBA Equipment

INTRODUCTION

This will be your first time in the water using open circuit SCUBA. Of course, the first skill to master is breathing underwater using the regulator. Once this has been mastered, we will proceed through more difficult evolutions.

REFERENCES

U.S. Navy Diving Manual, Volume I

EQUIPMENT AND MATERIAL

Bathing Suit, Open Circuit SCUBA Face Mask, Swim Fins, Life Vest, Weight Belt, Double Hose Regulator, Double 90's or 72's Cylinders. Wet suit tops may be worn if the water temperature is below 78°.

JOB STEPS

1. Student dons open circuit SCUBA gear. Place face mask around neck and swim fins will be carried on one arm.

2. Enter the shallow (4') end of the swimming pool by backing down the ladder.

3. Stand by the edge of the pool forming a semi-circle.

4. Place mask on face.

5. Put regulator mouthpiece in mouth.

6. Take a breath to insure proper operation.

7. Submerge, sitting on the pool bottom with back to the side of the pool.

8. Continue to breathe at a slow steady rate until signalled by the instructor to surface.

SELF TEST ITEMS

1. Do you feel comfortable breathing with the regulator underwater?
INTRODUCTION

When diving SCUBA, there may be instances when the mouthpiece of the regulator is removed from the diver's mouth. It may be accidentally removed, as in the case of snagging the hose and pulling the regulator out, or removal may be necessary as in buddy breathing, a skill to be developed later. In any case, before the diver can continue breathing with the regulator, it is necessary to "clear" it or remove the water from the system. In using a double hose regulator, it is necessary to develop a physical skill. The single hose regulator with its purge button makes clearing a simple process. Both methods are important skills for the SCUBA Diver.

REFERENCES

U.S. Navy Diving Manual, Volume I

EQUIPMENT AND MATERIAL

Bathing Suit, Open Circuit SCUBA Face Mask, Swim Fins, Life Vest, Weight Belt, Double/Single Hose Regulator, Cylinders, Knife and Flare. Wet Suit tops may be worn if the water temperature is below 78°.

JOB STEPS (DOUBLE HOSE REGULATOR)

1. Student dons open circuit SCUBA equipment. Stand in shallow (4') end of the swimming pool with back to the side of the pool forming a semi-circle around the instructor.

2. Submerge, sitting on the pool bottom, breathing through the SCUBA regulator.

3. Take a breath.

4. Remove regulator mouthpiece from mouth, allowing it to flood.

5. Place regulator mouthpiece in mouth.

6. Roll to the left side.

7. Squeeze off the inhalation (right) hose of the regulator.

8. Blow through the regulator mouthpiece forcing the water out the exhaust (left) hose.

9. Release the inhalation hose.

10. Take a shallow breath. (Water may still be trapped in the mouthpiece).
11. If there is water trapped in the mouthpiece, repeat the process. If not, resume normal breathing.

JOB STEPS (SINGLE HOSK REGULATOR)

1. Perform steps 1 through 4 above.
2. Press purge button on front of regulator.
3. Insert mouthpiece in mouth. (Steps 2 and 3 should be one motion)
4. Resume normal breathing.

SELF TEST ITEMS

1. Both single and double hose regulator clearing procedures should feel comfortable.
2. Are you panicky until you get through the procedure and resume normal breathing?
JOB SHEET 4-7-4J (Phase II)

TITL El: Water Entry

INTRODUCTION

This is the final lesson in water entry and will be accomplished with open circuit SCUBA equipment in place. Again, throughout training, unless otherwise directed, you will use the front-step method of entering the water in SCUBA gear.

REFERENCES

U.S. Navy Diving Manual, Volume I

EQUIPMENT AND MATERIAL

Bathing Suit, Open Circuit SCUBA Face Mask, Life Vest, Swim Fins, Weight Belt, Double Hose Regulator, Cylinders, Knife and Flare. Wet Suit tops may be worn if the water temperature is below 78°.

JOB STEPS

1. Student stands at the side of the pool (deepest end) dressed in open circuit SCUBA equipment.

2. Place one hand over the face mask and regulator, holding them in place against the face.

3. Place the other hand on the waist strap of the SCUBA cylinder harness. Push downward with slight pressure.

4. Lean slightly forward.

5. Take a large step forward into the water.

6. Check out your buddy upon surfacing.

7. Signal the diving supervisor "O.K."

SELF TEST ITEMS

1. Face mask and regulator should not be dislodged. Cylinders should not strike the back of the diver's head.
TITLE: Swimming with Open Circuit SCUBA

INTRODUCTION

Having developed skills in clearing open circuit SCUBA equipment, water entry and, most important, breathing underwater, it's now time to put them together and swim underwater using open circuit SCUBA.

REFERENCES

U.S. Navy Diving Manual, Volume I

EQUIPMENT AND MATERIAL

Bathing Suit, Open Circuit SCUBA Face Mask, Swim Fins, Life Vest, Weight Belt, Double Hose Regulator, Cylinders, Knife, and Flare. Wet Suit tops may be worn if water temperature is below 78°.

JOB STEPS

1. With your buddy, use the front-step entry method to enter the deep end of the swimming pool.
2. Surface.
3. Check out your buddy from proper implantation of equipment.
4. Signal supervisor "O.K."
5. Descend to bottom of the pool and begin swimming. (Legs straight, arms at sides) Swim around the pool staying near the sides.
6. Continue until signaled by the instructor to surface, or one of the diving pair goes on his reserve air supply.

SELF TEST ITEMS

1. Are you breathing at a slow, steady pace?
2. Can you clear your equipment without disrupting your swimming progress?
3. Are you comfortable?
ASSIGNMENT SHEET 4-7-LA

TITLE: Clearing, Ditching and Donning Open-Circuit SCUBA

Phase III - Swimming Pool

STUDY ASSIGNMENT

U.S. Navy Diving Manual, Volume I, para. 5.3.3.7 and 5.3.5; Figure 5-45

STUDY QUESTIONS

1. Buddy Breathing is strictly and

2. When buddy breathing, each diver should take breaths and hand the mouthpiece back to the buddy.

3. During buddy breathing, how could divers drift away from each other?

4. If using a double hose regulator in buddy breathing, the mouthpiece should be kept slightly higher than the regulator. Why?

5. When a situation requiring buddy breathing occurs, no attempt should be made to surface until:

6. During ascent, what must the diver without the mouthpiece do? Why?

7. What are the first and second actions of a SCUBA diver in a situation requiring an emergency ascent?
   a.
   b.

8. Why should a diver not ditch his regulator and cylinders unless absolutely necessary?

9. In an emergency ascent situation, when a diver is unconscious, what actions should his buddy take? What should he never do?

10. In an emergency ascent, what must the diver do from leaving the bottom until he reaches the surface? Why?
TITLE: Buddy Breathing

INTRODUCTION

One of the prime reasons for stressing and using the buddy system in SCUBA diving is so that the divers can help each other in the event of equipment malfunction or other emergency. Buddy breathing is an important function of the buddy system and, therefore, a skill to be developed. To emphasize—Buddy breathing is important. You may never need it, but if you do, you'll appreciate your experience during this practical evolution.

REFERENCES

U.S. Navy Diving Manual, Volume I

EQUIPMENT AND MATERIAL

Bathing Suit, Open Circuit SCUBA Face Mask, Swim Fins, Life Vest, Weight Belt, Double Hose Regulator, Cylinders, Knife and Flare. Wet Suit tops may be worn if the water temperature is below 78º.

JOB STEPS

There are three (3) positions for buddy breathing; front-to-front, side-by-side and piggy back. Essentially, they are the same procedure, the difference being the position of the divers in relation to each other.

The following procedures will be accomplished in the following sequence:

a. In the shallow (4') end of the swimming pool, standing, so that both divers heads are out of the water.

b. In the shallow (4') end of the swimming pool, sitting or kneeling, so that both divers are submerged.

c. In the deep (9') end of the swimming pool or swimming around the pool with both divers submerged.

1. One diver remove his mouthpiece. Using double hose regulator, slip one arm through the hose to keep it out of the way.

2. The diver places his hand on the hand which the buddy is using to hold his mouthpiece. Divers maintain contact by grasping a strap or free arm with their other hand.

3. The buddy takes the mouthpiece from his mouth (after taking a breath) and passes it to the other diver.

4. The diver will guide it to his mouth. Both divers maintain direct contact with the mouthpiece.
JOB SHEET 4-7-2J (Phase III)

5. The diver takes two full breaths.

6. Hand the mouthpiece back to the buddy.

7. The buddy takes two breaths and begins the cycle again.

3. Repeat these procedures for front-to-front, side-by-side (single hose only) and piggy back positions.

SELF. TEST ITEMS

1. Are you panicky waiting for your buddy to get the mouthpiece back to you?

2. Can you and your buddy establish a smooth rhythm?

3. Are you comfortable during this evolution?
TITLE: Ditch and Don Open Circuit SCUBA Equipment and Emergency Ascent Training

INTRODUCTION

If a diver suddenly finds himself without air, or if his SCUBA becomes so entangled that he cannot free it, it will be necessary for him to make an emergency ascent, consisting of ditching his equipment and swimming to the surface. In a real situation, it would not be wise to ditch all SCUBA equipment (i.e. cylinders, fins) unless absolutely necessary. For this evolution, however, you will ditch all equipment, except the life vest, ascend under emergency conditions, and then return to the equipment, don it, clear it and swim off. Again, this is a natural progression of previously learned skills.

REFERENCES

U.S. Navy Diving Manual; Volume I

EQUIPMENT AND MATERIAL

Bathing Suit, Open Circuit SCUBA Face Mask, Swim Fins, Life Vest, Weight Belt, Double Hose Regulator, Cylinders, Knife and Flare. Wet Suit tops may be worn if the water temperature is below 78°.

JOB STEPS

1. Dressed in open circuit SCUBA equipment, descend to the bottom of the pool.
2. Sit on the bottom.
3. Remove the weight belt and lay it across your lap.
4. Pull the quick release straps on the SCUBA harness.
5. Holding the manifold with one hand, the diver pulls the SCUBA cylinders up and over his head while guiding the tanks with the other hand.
6. Once over the diver's head, shift the grip to the center of the cylinders and lower them between your legs. Do not release the mouthpiece. Continue to breathe.
7. Remove the weight belt from your lap and place it across the SCUBA cylinders.
8. Shift to a face-down position with legs and body extended away from the cylinders.
9. While holding to cylinders with one hand, remove swim fins and place them
under the cylinders (to prevent them from floating away).

10. Remove the face mask, tucking it away beneath the cylinders.

11. Take a half-breath and remove the mouthpiece, placing it under the cylinders.

12. Secure the air at the manifold.

13. Clear of the SCUBA, the diver assumes an upright position and raises one arm above his head.

14. Begin exhaling and continue until you reach the surface.

15. Upon a signal from the Topside Supervisor (instructor), take a breath and swim to the equipment on the bottom.

16. To don the SCUBA equipment, reverse the ditching procedures, making sure the gear (regulator and face mask) is properly cleared before use.

SELF TEST ITEM'S

1. Ditching and donning should be done as fast as possible. Are you progressing at a reasonably steady rate?
As has been stressed throughout your training, SCUBA diving is the most dangerous of all the types of diving used in the Navy. This is because of a lack of direct contact with topside and a lack of communications - in other words, the two divers (buddies) are "on their own" ("has the name, Self Contained Underwater Breathing Apparatus). It is necessary, therefore, that the instructors insure your proficiency prior to allowing you to enter the open water phase of SCUBA training. Although this is not a Terminal Objective and will not, therefore, appear on your grade card, it is a most important check. If the instructor does not feel you are sufficiently proficient or comfortable using SCUBA, you will not proceed into the second week.

During training, the instructors have been harrassing you as your skills increase. You can look upon this evolution as a "final exam" for the week's practical work.

REFERENCES
U.S. Navy Diving Manual, Volume I

EQUIPMENT AND MATERIAL
Bathing Suit, Open Circuit SCUBA Face Mask, Swim Fins, Life Vest, Weight Belt, Double Hose Regulator, Cylinders, Knife and Flare. Wet Suit tops may be worn if the water temperature is below 78°.

JOB STEPS
1. Teams will make a normal front-step method water entry - air valve secured at the stop valve, face mask on the bottom of the pool at the deepest end.

2. After entry, divers turn air on, clear regulator.

3. Remove, clear and don face mask.

4. Team members (buddies) check each other for equipment alignment and operation. Make adjustments as necessary.

5. After determining everything is "Go", both team members signal the instructor "O.K." and swim off.

6. Teams will circle the swimming pool in a counter-clockwise direction remaining submerged.
7. Team members will ignore any activity regarding other teams. At no time will team members engage in harassment of other teams.

8. Team members will assist each other during the emergency situations which will be imposed by the instructors.

9. Teams will remain submerged and continue swimming until both team members are on reserve air supply. At this time, divers will surface, orally inflate their life vests and swim on the surface until the harassment exercise is completed. STUDENT DIVERS ARE NOT ALLOWED TO REST ON THE SIDE OF THE SWIMMING POOL AT ANY TIME DURING HARRASSMENT.

REMEMBER, this is a culmination of your SCUBA training during this first week, and, as such, is testing you on your acquired knowledge and skills in the use of the open circuit SCUBA equipment and your understanding of emergency procedures.
TITLE: Single Flange and Two-Man Flange Projects

INTRODUCTION

The completion of the Single Flange and Two-Man Flange Projects will provide you with experience in performing mechanical work, using open circuit SCUBA, in a stationary position. It also provides situations where, (1) you will be working alone, surface tended, and (2) you will be working with a partner on a project that requires a degree of teamwork to be completed successfully.

REFERENCES

U.S. Navy Diving Manual

EQUIPMENT AND MATERIAL

Bathing Suit, Open Circuit SCUBA Face Mask, Swim Fins, Life Vest, Weight Belt, Regulator, Cylinders, Knife, and Flare. Wet Suit tops may be worn if the water temperature is below 78°.

JOB STEPS (SINGLE FLANGE)

1. Diver dresses in open circuit SCUBA equipment. Secure a tending line around his waist.

2. Diver will use proper line-pull signals throughout this evolution.


4. Surface, check equipment, signal instructor, "O.K." and descend to bottom.

5. Diver removes nuts, bolts and gasket. (Put nuts and bolts in tool bag)

6. Use line-pull signals and send for square mark.

7. Secure gasket to square mark and send it topside.

8. Recover gasket from topside.

9. Reassemble flange in reverse order making sure bench marks are aligned and gasket is in place.

10. Come to surface.
JOB SHEET 4-7-21 (Phase IV)

JOB STEPS (TWO-MAN FLANGE)

1. Two divers dress in open circuit SCUBA equipment. Secure a treading line around both diver's waists.
2. Both divers will use proper line-pull signals during this evolution.
4. Surface, check equipment, signal instructor, "O.K." and descend to bottom.
5. Each diver disassembles a flange and removes the rubber gasket.
6. Diver #1 requests a square mark.
7. Diver #1 secures both gaskets to the square mark and sends it topside.
8. Recover gaskets.
9. Both divers replace their respective gaskets and secure them with nuts and bolts.
10. Come to surface.

INFORMATION SHEET 4-9-11

TITLE: Night Bottom Search

INTRODUCTION

Because of the mobility and minimum bottom disturbance, SCUBA is ideally suited for searching operations. As such, it has become important to law enforcement as well as the military. The information plus the practical evolutions contained in this lesson topic will provide you with the basics needed to become proficient at searching and searching techniques during daylight and dark, using open circuit SCUBA.

REFERENCES

U.S. Navy Diving Manual, Volume I
NAVSIPS Inst. 9940.16A
LINE-PULL SIGNALS

7 Pulls – On/Off Searching Signals

1 Pull – Stop. Search where you are.

2 Pulls – With strain, come to tender; with slack, back out.

3 Pulls – Move
Buoy alloy LINE SWIM LINE ME CIRCLING LINE SEARCH 360° MARKER BUOY
STATIONARY BUOY

MOBILE BUOY

JACK STAY SEARCH (CIRCULAR AREA)

415
ASSIGNMENT SHEET 4-9-1A

TITLE: Night Bottom Search

LESSON TOPIC OBJECTIVES

Terminal Objective
1. When the student completes this course, he will, in open water, at night, using open circuit SCUBA, as a member of a two-man team, recover a specified object from a depth of at least thirty (30) feet using a circling line, within thirty (30) minutes.

Enabling Objective:
1. Orally define terms used in circling line, jack stay and surface tended methods of bottom searching using open circuit SCUBA.
2. Orally explain the usage of the circling line, jack stay and surface tended methods of searching.
3. Demonstrate procedures for assembling equipment and setting a circling line.
4. Using circling line and jack stay techniques, conduct searching operations during daylight hours, recovering a specified object from the bottom.
5. Use proper surface tended searching procedures and signals during open circuit SCUBA Diving training activities.

STUDY ASSIGNMENT
U.S. Navy Diving Manual, Volume I, para. 6.4.6.2

STUDY QUESTIONS
1. The primary method for searching on the bottom is:
2. If a diver makes a full search using a distance line (circling line), but has not yet found the object, what should be done next?
3. What is done once the object of the search is located?
TITLE: Circling Line Search

INTRODUCTION

This is one of three searching projects you will complete during your SCUBA course. The circling line is a very effective technique for searching small to intermediate size areas using one diver.

REFERENCES

U.S. Navy Diving Manual, Volume I

EQUIPMENT AND MATERIAL

Bathing Suit, Open Circuit SCUBA Face Mask, Swim Fins, Life Vest, Knife, Flare, Cylinders, Regulator, Depth Gauge and Wrist Watch. Wet Suits may be worn if water temperature is below 78° or water is polluted.

Circling Line equipment - one clump, buoy line, buoy and swim line

JOB STEPS

1. Diver dresses in open circuit SCUBA equipment.
2. Enter water and swim to buoy carrying swim line.
3. Give O.K. Signal and descend on buoy line.
4. On arrival at clump, attach swim line.
5. Move to first knot and complete a 360° sweep.
6. Move to second knot and complete a 360° sweep.
7. Continue until object is found.
8. Upon finding object, attach a line and bring it to the surface.
9. Come out of the water bringing object of search.

SELF TEST ITEMS

1. Are you staying on the bottom during your searching pattern?
2. Are you searching all the area between where you are now and your previous position?
TITLE: Night Bottom Search (Surface Tended Circling Line)

INTRODUCTION

This practical evolution is your Terminal Objective so far as searching procedures are concerned and a BUPERS Qualification Factor for SCUBA Divers as well. It is made even more interesting by adding the psychological factor of darkness. The procedures are the same, however, so just remember what you've learned and you'll have no problems. You will be tended from the surface during this evolution, so be sensitive to the signals of your tender, and ANSWER ALL SIGNALS.

REFERENCES

U.S. Navy Diving Manual, Volume I

EQUIPMENT AND MATERIAL

Bathing Suit, Open Circuit SCUBA Face Mask, Swim Fins, Life Vest, Knife, Flare, Strobe Light, Cylinders, Regulator, Depth Guage, Wrist Watch and Diving Light. Wet Suits may be worn if water temperature is below 78° or water is polluted.

Circling Line Equipment - buoy, buoy line, clump and swim line. Tending line.

JOB STEPS

1. Diver dresses in open circuit SCUBA equipment.
2. Attach tending line around divers waist.
3. Enter water and swim to the buoy, carrying swim line.
4. Give proper signals (O.K.) and line-pull signals and descend to bottom.
5. On arrival at clump, attach swim line.
6. Move to first knot, and signal tender that you are on the bottom.
7. Tender will put diver on searching signals (7 pulls).
8. Begin swimming to complete a 360° sweep, thus:
430
JOB SHEET 4-9-3J

9. Turning at the top of the 360° sweep does not allow the tending line and buoy line to become entangled. Be sensitive to tender's signals.

10. Continue swimming and moving out on knots until object is found.

11. Remove diver from searching signals.

12. Diver attaches a line to the object, gives proper signals and comes to the surface.

13. Come out of the water, bringing the object.

SELF TEST ITEMS

1. Are you responding quickly to tender's signals?

2. Are you covering the entire area between where you are now and your previous position?
TITLE: Jack Stay Search

INTRODUCTION

This final practical searching evolution is best used when searching a large area. In this particular evolution, two divers are used although the jack stay can be readily used with one diver on a line, or several divers on a line. The important thing to remember when completing the jack stay is that the clumps must be moved in the same direction in order to maintain the rectangular pattern. It is easy to become confused on this, so think!

REFERENCES

U.S. Navy Diving Manual, Volume I

EQUIPMENT AND MATERIAL

Bathing Suit, Open Circuit SCUBA Face Mask, Swim Fins, Life Vest, Knife, Flare, Cylinders, Regulator, Depth Gauge and Wrist Watch. Wet Suits may be worn if the water temperature is below 78° or water is polluted.

Jack Stay Equipment: 2 buoys, 2 buoy lines, 2 clumps, swim line.

JOB STEPS

1. Diver dresses in open circuit SCUBA equipment.
2. Enter water and swim to buoy #1.
4. With one diver on each side of the swim line, holding to swim line, commence swimming to buoy #2.
5. Upon arrival, move buoy #2 in the direction of the search.
6. Swim back to buoy #1, searching all the way.
7. Move buoy #1 in the direction of the search and the same distance that buoy #2 has been moved.
8. Swim to buoy #2, searching all the way.
9. Continue this until object is found.
10. Attach a line to the project and bring it to the surface.
11. Standby to have the workboat pick up divers.

SELF TEST ITEMS

1. Are you moving both buoys in the direction of the search and approximating the same distance?
2. Are you communicating and coordinating your efforts with your partner?
TITLE: Underwater Hull Inspection

INTRODUCTION

This information sheet is designed to provide you with information on underwater hull inspection, a primary function of open circuit SCUBA diving. Material contained herein has been extracted from Volume 1, Underwater Work Techniques Manual. A thorough understanding of this information is essential in order that you can proceed through the practical evolution associated with it, as well as relate it to fleet diving jobs you will encounter following graduation from this course.

REFERENCES

U.S. Navy Underwater Work Techniques Manual, Volume 1

INFORMATION

General: Although active fleet ships have a wide variation of hull sizes and configuration, hull inspections are generally quite similar in procedure. It is possible to describe a technique for hull inspections applicable in most respects to all ships. As is true in the case of all underwater tasks, thorough planning is the key to successful execution of the job. This is especially important in the case of hull inspections since the entire underwater hull and all appurtenances are included, with most of the ship's departments involved. Accordingly, the preparation of the plans in written form is especially desirable.

Task: Underwater hull inspection involves the examination of the entire exterior underwater hull and appurtenances to determine the condition and the need for repairs. When available, it includes closed circuit television coverage of the inspection to assist the evaluation of the inspection.

When tidal currents are not a factor, the inspection may start at the stern or at the bow depending on preferences or physical conditions. When tidal current is a factor, the direction is chosen on the basis of facilitating the work and providing the best security for the diving team and the boat. In this description, the inspection is started at the stern because this is the preference of most tender and repair ship divers. Two divers are usually used, each inspecting half of the ship from stern to bow and with one diver working to port and the other to starboard.

The divers will generally take their air supply from the air flasks in the boat, in a fleet job. This is a matter of equipment availability, condition
of the equipment, boat storage, working space and preferences.

Technique: Prior to beginning inspection, the past underwater hull history should be reviewed with particular attention to previous paint conditions, gouges, dents, scrapes, appurtenances and any other points requiring scrutiny.

(1) Tag-out procedure
(2) Provide Lights as required

Rudder:

Take rudder clearance measurements with inside calipers for comparison with previous readings to determine sag. Measurement is made between the forward uppermost part of the rudder and the nearest hull surface. See illustration for representative examples of clearances.

Check the rudder plugs. Sometimes there are four, sometimes two—one at the top and one at the bottom. Insure that the plugs are in place and secure.

Check the overall physical appearance for cracks in the welds, cracks in rudder surfaces, gouges, scrapes, and any marks which indicate the rudder has contacted some foreign object.

Sound the rudder for possible flooding by tapping on the surface. (Secure plugs and a good physical appearance should indicate that there has not been any flooding, but the tapping test provides added insurance).

Check the rudder post retainer ring bolts with their associated safety wiring. These should be secure since they retain the ring which supports the packing gland around the post.

Propellers:

Check the dunce cap to insure that it is secure in place.

Check the cover plate halves aft of the propeller for their physical appearance and security.

Locate the eyebolt-fitting plug in the hub of the propeller. Insure that the plug is in place and secure. Use this plug as a standard or zero point for numbering the blades on the propeller. Number each blade in succession clockwise as the propeller is viewed from the stern towards the bow. The first blade is #1, the next is #2, and the next #3, and so forth, until all blades are numbered. The purpose of numbering the blades is to compare the previous reports on blade conditions with the current inspection findings.

Check the overall physical appearance of each blade starting with #1. Inspect the peripheral edge for nicks, curls, chips, cracks or other apparent
damage. Use the ruler to measure apparent damage as practicable.

Inspect the face and back for cavitation effects. These effects can be identified by little pocked holes on the blade surface.

Check the rope guard forward of the propeller for security in place and corrosion.

Struts to Stern Tubes:

Check the external primary strut housing and primary strut for apparent damage, such as gouges, nicks, cavitations, etc.

Several types of ships have zinss located on the hull above the V-shape of the main strut running fore and aft. As the inspection progresses from the propellers, check the zinss. (Zinss may be bolted on or welded in place). Deterioration is usually most severe at the after end. Note the percentage of zinss remaining.

Check the fairwater halves at the forward end of the primary strut for rigidity, security and any apparent damage. Fairwaters are in two halves and are usually secured by screws or welded or both.

Swim forward on the shaft taking constant note of the Protective Rubber Coating (PRC) conditions. This coating may be sprayed rather than wrapped like tape.

Inspect the fairwater aft of the secondary strut in the same manner as the inspection of the other fairwater in the step above.

Inspect the external secondary strut housing and secondary strut. This is a repeat of the first step of strut inspection.

Repeat the step above for inspection of the fairwater forward of the secondary strut housing.

Continue up the shaft and check the PRC condition all the way to the stern tube fairwater.

Check the fairwater on the stern tube, as above.

Inspect the external housing of the stern tube. Check the dead lights in the stern tube to see if it is clear within the tube. Dead Lights are oblong holes which have a race track shape. (Some ships do not have dead lights).

Note:

If one diver is conducting the inspection, duplicate steps for the
rudder, propeller, and struts on the opposite side at this time.

Regardless of the number of propellers (1 or 4), the number of struts (1 or 2) or even if the propeller is configured directly to the hull, the sequence indicated for the rudder, propeller and struts need be modified only to the extent of eliminating those steps which are not applicable.

Engineering Underwater Space:

Prior to diving for inspection of engineering underwater spaces, check again to insure free water around the hull for diver safety. A minimum positive clearance of two feet should be assured. This clearance is not a problem in those situations where a ship is at anchor or "Med" moored (stern to the pier) or nested together with camel standoffs between the nested ships.

Inspect the bilge keel. The illustration shows that the bilge keel is generally located in the center half of the ships, usually extending from the after most engineering fireroom forward to the area abreast of the ship's bridge area. Check the bilge keel for apparent damage. The leading or forward edge usually is the part which is most susceptible to roll back or damage. As the inspection progresses along the bilge keel, check for the material condition of the zinscs. In some cases, zinscs may be at either end, or one end only, or in the middle, or just above the bilge keel and parallel to it. Note the percentage of zinscs remaining.

Next, proceed to the vicinity of the main scoop injection and locate it by having a member of the ship's force sound the hull with a slow, steady tapping noise from within. Check for marine growth or anything which may foul the gratings. Check the gratings for security.

Repeat the same procedure for the main circulation pump suctions.

Inspect any other hull openings in the engineering spaces as specifically requested by the ship or which may be seen along the inspection route. Note: If only one diver is performing the inspection (not in school situation) duplicate the Engineering Underwater Inspection for the otherside, including bilge keel and zinscs. Then proceed forward to the bow area to inspect the sonar dome, as applicable.

If two divers are inspecting, one diver proceeds to the sonar dome on the side he is inspecting. The other may secure.

Sonar Dome (As applicable): 

While proceeding forward to inspect the sonar dome, locate the draft markings on the bow. Follow the markings downward to the sonar dome at the keel. Inspect the dome. Check the face, the bottom, the port and starboard sides for general freedom from growth, scratches, marks and damage. Also
check the condition of the fairing strip where bolts secure the dome to the hull. The older types of sonar are bolted to the hull; the newer models are either welded to the hull or configured as part of the hull at the bow. Note: If the sonar dome is configured to the hull at the bow, swim forward from the bilge keel to the ship's keel. Inspect the keel for bad growth, peeling or loose paint forward to the hull configured sonar.

Inspect the hull configured sonar dome. Check the face, the bottom, the port and starboard sides for general freedom from growth, scratches, marks, pitting and other apparent damage.

Ship's Keel and Stem

When the keel mounted sonar dome inspection is completed, extend forward and swim alongside the keel, inspecting for bad growth, peeling or loose paint.

Follow the keel up to the stem. Inspect the stem for any distortion or other apparent damage. Inspection is completed; clear the water.
UNSTEPED RUDDER

STERN

Unstepped Rudder

Measure Clearance here (Approx. 9-12")

EXAMPLES OF RUDDER CLEARANCES

STERN

Unstepped Rudder

Measure Clearance here (Approx. 11/2" to 3")

STEPPED RUDDER
TYPICAL PROPELLOR - STRUT ASSEMBLY

NOTE: Numerals indicate general sequence for inspection from stern to bow for any single propeller/shaft with two struts.
THREE BLADED PROPELLOR

FOUR BLADED PROPELLOR

FIVE BLADED PROPELLOR

EXAMPLES - BLADE WOBBLING
TYPICAL BILGE KEEL LOCATION
TYPICAL DLC AND DLGN TYPES H/H HULL OUTBOORD PROFILE
ASSIGNMENT SHEET 4-10-1A

TITLE: Underwater Hull Inspection

LESSON TOPIC OBJECTIVES

Terminal Objective
1. When the student completes this course, he will be able to, as a member of a team, in open water, at night, using open circuit SCUBA, conduct a detailed underwater hull inspection of a designated craft. File a written report with the instructor which specifies propellers, shafting, rudders, sonar equipment (if applicable), underwater fittings, and general hull conditions to include applicable measurements, marine growth and other specifics as instructed.

Enabling Objectives
1. Orally explain the function(s) of a detailed underwater hull inspection.

2. Given an illustration of a typical Navy submarine and surface vessel, locate points included in a detailed underwater hull inspection, describing measurements taken and conditions observed during such an inspection.

3. Given a description of a typical surface vessel hull, write an inspection report using proper terminology, measurement data and organization.

4. In open water, in daylight, as a member of a team and using open circuit SCUBA, conduct a detailed underwater hull inspection on an available craft. Provide a verbal report to the instructor.

STUDY ASSIGNMENT

Student Guide Information Sheet 4-10-11 through 4-10-101, Underwater Hull Inspection.
U.S. Navy Diving Manual, Volume I, Appendix F and J

STUDY QUESTIONS

1. Underwater hull inspections involve examination of the entire

   [Blank]

   and

   [Blank]

   to determine conditions and the need for [Blank].

2. An inspection starts at:

   a. the stern.

   b. the bow.

   c. either end when tidal current is not a factor.
3. When tidal current is a factor, hull inspections are normally started at the stern. Why?

4. Rudders are inspected for overall physical appearance for:
   a.
   b.
   c.
   d.
   e.

5. Describe how a diver would determine which blade of a given propeller is #2.

6. A prime inspection item on the shaft is the PRC. What is the PRC? How is it put on the shaft?

7. What are dead lights?

8. Prior to diving for inspection of engineering underwater spaces, check to insure free water around the hull for diver safety. A minimum positive clearance of _____ feet should be assured. This is not a problem when a ship is:
   a.
   b.

9. The bilge keel is generally located in the _____ of the ship.

10. The _____ of the bilge keel is the part most susceptible to damage.

11. What does signing the Ship Repair Safety Checklist indicate?
GENERAL DESCRIPTION: Team of divers conduct a detailed underwater hull inspection of an available craft, taking appropriate measurements and filing a subsequent report.

CONDITIONS:

<table>
<thead>
<tr>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Water</td>
<td>Open Water</td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 20 feet</td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. Open Circuit SCUBA</td>
<td>1. Open Circuit SCUBA</td>
</tr>
<tr>
<td>4. OTHER</td>
<td>(see reverse)</td>
<td>(see reverse)</td>
</tr>
<tr>
<td></td>
<td>1. Night</td>
<td>1. Night</td>
</tr>
</tbody>
</table>

STANDARDS:

<table>
<thead>
<tr>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. PERFORMANCE</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>2. TIME</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. File an accurate report on specified equipment.**</td>
<td></td>
</tr>
</tbody>
</table>

** Accuracy may be checked with ship's blueprints.
PROCEDURES

Use the procedures set forth in Student Guide Information Sheet 4-10-1I through 4-10-10I. These are step-by-step procedures on the conduct of a detailed underwater hull inspection as set forth in the Underwater Work Techniques Manual, Volume I.

WHY DO IT

This gives the student experience in performing a task that he will be required to perform as a diver as well as building his confidence in the use of Open Circuit SCUBA gear through its use and the night environment.

SKILLS NEEDED

Skill in the use of open circuit SCUBA equipment and measuring instruments.

SPECIAL INSTRUCTIONS

Dependent upon the size of the class, it may be necessary to give a team of two divers a specific portion of the underwater hull inspection as opposed to the entire inspection. This does not circumvent the intent of the project so long as both divers are required to perform measurements and to fill a report.
UNDERWATER HULL INSPECTION REPORT

An inspection of the underwater hull of the USS ___ was performed on ________ with the following conditions noted:

Rudder

Clearance measurement:
Plugs:
Sounding:
Posts:
Surface Condition:
Remarks:

Propeller

Condition of each blade (by number):

Dunce Cap:
Rope Guard:
Remarks:

Bilge Keel

Condition:
Remarks:

Struts:

Condition:
Remarks:
Condition:
Remarks:

Stern Tube:
Housing:
Remarks:

Sea Chests:
Remarks:

Zincs
Missing:
Deteriorated:
Intact:
Remarks:

Sonar Dome (as applicable)
Surface condition:
Welded Seams:
Remarks:

Hull
Paint:
Growth:
Dents, damage:
Remarks:

General Remarks:

Signed:
INTRODUCTION

SCUBA Diving is the most dangerous form of diving engaged in by the U.S.Navy. This is a simple statement, but one that cannot be overemphasized. SCUBA Diving is the most dangerous form of diving engaged in by the U.S.Navy. It is important that you, the diver, keep this thought in mind at all times. When the time comes that you feel you know the equipment "inside out" and can use it - "no sweat" - you've lost respect for it and are in grave danger.

Safety, in all types of diving, is an integral phase of all diving theory, systems and practical work. It is difficult to separate items in order to enumerate specific safety items in a classroom situation. Therefore, many items have and will be covered during the classroom/practical evolutions concerned with a particular piece of equipment item or skill. The safety items covered in this lesson topic are those not specifically elaborated upon elsewhere.

REFERENCES

U.S.Navy Diving Manual, Volume I
Diving and Salvage Safety Notes 1971/72
NOTE-TAKING SHEET 4-1-LN

TITLE: SCUBA Theory

REFERENCES
U.S. Navy Diving Manual, Volume I
NAVSHIPS INST. 5940.16A
U.S. Navy Operations Handbook

NOTE-TAKING OUTLINE

I. Review
   A. Principles Laws of Diving
      1. Boyle's Law
         a. Definition:
      b. Application to SCUBA:
      2. Charles' Law
         a. Definition:
      b. Application to SCUBA:
      3. Dalton's Law
         a. Definition:
      b. Application:
      4. Archimede's Principle
         a. Definition:
      b. Application to SCUBA:
B. Review of Diving Terminology

1. Composition of Air
   a. Nitrogen -
   b. Oxygen -
   c. Carbon Dioxide -
   d. Argon (inert) -
   e. Rare Cases -

2. Pressure -

3. Atmospheric Pressure -

4. Gauge Pressure -

5. Absolute Pressure -

6. Partial Pressure -

7. Absolute Temperature -

8. Bottom Time -

9. Decompression Time -

10. Total Time -

11. Surface Interval -

12. Residual Nitrogen Time -

13. Equivalent Single Dive Time -

14. Repetitive Dive -

15. Decompression Stop -

II. SCUBA THEORY

A. Advantages

1. ________ deployment
2.
3. Minimum __________
4. Excellent __________ and __________ mobility
5. __________ bottom disturbance

B. Disadvantages
1. ____________ endurance - both __________ and duration.
2. Breathing __________
3. Limited ____________ protection
4. Influenced by __________
   a. maximum __________ knot
5. Lack of ____________ with topside

C. Three (3) Types of SCUBA
1. __________
2. __________
3. __________

D. Open Circuit SCUBA
1. Definition:
2. Advantages compared to other SCUBA types
   a.
   b.
3. Disadvantage compared to other SCUBA types
   a.
4. Restrictions
   a. Depth
      (1) Working -
(2) Maximum -

(3) Emergency -

(a) Cardinal Rule: NEVER MAKE A DIVE REQUIRING IN SCUBA.

b. Diving Team Required

(1)

(2)

(3)

(4)

E. Semiclosed Circuit SCUBA

1. Definition:

2. Advantages compared to other SCUBA types
   a.
   b.

3. Disadvantages compared to other SCUBA types
   a.

4. Restrictions
   a. Work Limits - HeO2
      (1) Normal -
      (2) Maximum -
   b. Work Limits - N2O2
      (1) Normal -
      (2) Maximum -
F. Closed Circuit SCUBA (O2 - Emerson)

1. Definition:

2. Advantages compared to other types of SCUBA
   a. 
   b. 

3. Disadvantages compared to other types of SCUBA
   a. 
   b. 

4. Restrictions
   a. Work Limits
      (1) Normal -
      (2) Maximum -

G. General Uses of SCUBA

1. Inspections -
2. Searches -
3. Light Underwater Work -
4. Clandestine Operations -

H. Most Common Cause of SCUBA Casualties

1. ___________ due to:
   a. 
   b. 
   c. 
I. Buddy System

1. ______ or ______ contact

2. If a single diver is being used, he should be ______ from the surface.

3. ______ lines may also be used for two divers if ______ seem particularly ______.

J. Select Proper Decompression Tables

1. SCUBA Dives involving decompression are ______.

2. SCUBA dives involving decompression should ______.

3. The total time and depth of a SCUBA dive (including ______) must never exceed the ______ of the ______ in use disregarding any ______.
R. VISUAL HAND SIGNALS
A. All equipment used in Navy Open Circuit SCUBA Diving must be approved and published in NAVSHIPS.

1. Wet Suits
   a. Made of closed cell.
   b. Protects diver from:
      (1)
      (2)
      (3)
      (4)
   c. Proper fit:
   d. Principle:
   e. After use, should rinse wet suit with
   f. Hints:
      (1) Remove
      (2) Weakest Points are around
      (3) Should apply to zippers regularly.
2. Life Vest:

a. Modified UMT Life Preserver

(1) __________ gram CO2 cartridge
(2) oral __________ tube
(3) __________ inflation device
(4) __________ pounds __________ buoyancy at __________ feet.
(5) not effective deeper than __________ feet.
(6) main function is to:
(7) the only item of SCUBA not secured with a __________.

b. Mk III Yoke Type

(1) __________ gram CO2 Cartridges
(2) __________ oral inflation tubes
(3) __________ automatic inflation devices
   (a) one for each __________
   (b) two ____________ per inflation device.
(4) __________ pounds positive buoyancy at __________ feet.
(5) __________ pounds ____________ on the surface.
(6) If 18 gram CO2 cartridges used, vest has __________ pounds positive buoyancy at __________ feet.
(7) No __________ release.
3. Knife
   a. Made of ____________________________
   b. Handle of ____________________________, or ___________________
   c. Prefer double edged; one knife edge, one ___________________
   d. Scabbard should hold the knife with a __________________ but easily
      __________________ lock.
   e. May be worn:
      ________________

4. Mark 17, "Od O Flare (Day/Night): preferred type
   a. "Use only in case of ___________________
   b. Smoother end (________) emits _______ seconds of red-orange
      ____________________
   c. Ring of ____________________________ (night) emits _______ seconds of brilliant __________________
   d. Never carry the flare by the ____________________

5. Strobe Light
   a. Emits a bright __________________ approximately once each ____________
   b. Used only in case of ___________________
   c. ______________ covered push switch.

6. Compass
   a. Used for ____________________________
   b. May be worn on _____________________ or on __________________________
   c. Some models are __________________ hazards.
   d. Use a good _______________ to prevent loss.
7. Depth Gauge
   a. Used to determine _______ of dive.
   b. Must be accurate within ______ ft. at 50 ft. and ______ ft.
from 50-700 ft.
   c. Checked for accuracy
      (1) every ______ months
      (2) when a __________ is suspected
      (3) before ______ on a dive if ______
   d. Phosphorus dial for easy reading.
      (1) ___________ hazard.

8. Watch
   a. ___________ dial for easy reading in limited visibility.
   b. ___________ ___________ for indicating elapsed time of the
dive.
   c. Watch and ___________ ___________ should be worn on the same
      ________ as they are closely related.

9. Divine Light
   a. Used to ___________ diver's job or way.
   b. Must be ___________ and ________ tested.

10. Face Mask
    a. Primary Purpose:

    b. Secondary Purpose:
c. Lens must be made of _________ or _________ safety glass.

d. To insure proper fit, ______ mask to face, ________ gently and remove hand. Mask should ______ ______ ______.

e. _________ straps are used to secure the mask.

11. Swim Fins

a. Increase the _____________ of the diver.

b. Various degrees of _____________ and _________ of blade.

c. Two basic types of blades

   (1)

   (2)

d. Fixed _________: _________ strap and _________

   socket.

e. Normally wear _________ _________ (booties)

f. Blades too small or too large ___________ ____________.

12. Snorkel

a. _____________ tube which allows the diver to swim ___________ in the water. Less ____________.

b. Use for _____________ in _________ depths. (Conserve _________)

c. Variety of approved models.
13. Weight Belt
   a. Used to _____________ the ___________ buoyancy of most divers and the buoyancy of the ___________ ___________.
   b. Must have a _____________ ___________ buckle operable by either ___________.
   c. Made of ______ and ________ ___________ fabric.
   d. Weights should have ____________ edges so as to not __________ diver's skin or __________ protective gear.
   e. Weights come in various ___________ and ____________.
   f. Take tire to carefully ____________ weight belt (for near ____________ buoyancy)
   g. Weight belt most often lost during water ________ or ________.

14. Buoy and Buoyline
   a. Used in ________ ___________ or when ____________ of the diver is in question.
   b. Never attach to a piece of equipment which may be ____________.
   c. May be of any ____________ material; painted ____________
      sealed ____________, life ________ or ____________ tube.
         (1) Should be brightly ____________ with a ____________ ________ attached.

15. Buddy Line
   a. ________ to ________ feet long.
   b. A must at ________ or in conditions of __________ ___________.

NOTETAKING SHEET 4-2-6N
c. Any Line used in SCUBA operations should be:

1. Have \___________ or slightly \___________ buoyancy.

16. High Pressure Gauge

a. \___________ to 3000 PSI

b. Has a \___________ fitting to attach to \___________

c. "as a relief \___________ to bleed of \___________ after
securing \___________ \___________.

d. Should be \___________ or checked with other \___________
\___________ gauges periodically.
NOTETAKING SHEET 4-2-87

TITLE: Open Circuit SCUBA Cylinder and Manifold Assembly System

REFERENCES

U.S. Navy Diving Manual, Volume I
NAVSPIPS 0994-008-0100

NOTETAKING OUTLINE

A. Cylinders - Steel, High Pressure

1. Filled with _____________________________
   a. Never fill with ____________________
   b. __________________________, diver poisoning.

2. One or more used

3. Working Pressure - _______ PSI

4. Approximate Volume - _______ cu ft at _______ PSI

5. Under __________ Regulations (formerly I.C.C.)
   a. Must be hydrostatically tested every _______ years.
   b. Tested to _______ PSI or _______ times the working pressure.

6. Information stamped on the bottle neck:
   a. ____________________________
   b. _______________ number
   c. Month/Year of most recent ____________________________
   d. _______________ ___________ symbol

7. All cylinders are under the ____________ System.
   a. Annual Requirement - ________________ or in use
      (1) __________________ broken down and internally ____________.
(2) __________ as necessary.

b. Bottles in use - inspect __________

(1) Maintain at __________ PSI minimum

B. Cylinders, Aluminum, High Pressure

1. Filled with __________
   a. Never fill with __________
   b. Explosion, diver __________

2. One or more used

3. Working pressure - __________ PSI

4. Approximate Volume - __________ cu ft at __________ PSI

5. Under __________ Control
   a. Must be __________ tested every ___ years
   b. Tested to __________ PSI or _______ timer the working pressure.

6. Information stamped on cylinder
   a. Test __________
   b. Working __________
   c. _________ number
   d. __________ test date
   e. __________ __________ Test
   f. Actual measured __________
   g. Minimum __________ Permitted

7. Cylinders in use - inspect __________
   a. Maintain at __________ PSI minimum
C. Test/Inspection of Cylinders.

1. All cylinders - in use or storage, broken down and inspected every ______ months.

2. If water or particulate ______ is suspected to have entered the cylinder, it must be ______ before ______.

3. Inspection, ______ and testing procedures - NAVSHIPS.

4. Safety Regulations - High Pressure Gas Cylinders
   a. NAVSHIPS Tech Manual ______
   b. SCUBA Cylinders, Table ______, U.S.Navy ______ Manual

5. Inspection must be a ______ evolution:
   a. ______ down cylinders
   b. Remove ______
   c. ______ visually
   d. Look for:
      (1) ______
      (2) ______
      (3) Visual accumulation of a ______ substance
      (4) Inspect ______ and O-ring ______ surface.

6. Cleaning Procedure
   a. Place washed ______ and ______ in cylinder.
      (1) ______ qts of ______ and 2qts ______ in steel cylinder.
      (2) ______ qts of ______ and 2 1/2 qts of ______ in aluminum cylinder.
b. Roll Cylinder about its ________ until interior is ________.
   (1) Do not try to remove ________ or protrusions.
      (a) If ________ are present, ________ cylinder.
   (2) If cylinder will not clean up, ________ it.

c. Once clean
   (1) Empty and ________ ________ thoroughly
   (2) Rinse with warm ________ ________
   (3) Dry with clean ________ ________

7. Hydrostatic Test
   a. Test Facilities
      (1) Commercial firms - qualified to perform ________ tests.
      (2) Authorized ________ ________
   b. Test is ________ ________ method
      (1) Measures ________ ________
   c. All failures must be ________ ________

8. Replacement of Cylinders
   a. Comprehensive ________ ________ must be kept.
   b. Previous ________ history and ________ are important factors in determining replacement.

9. Manifold, High Pressure
   1. Passes air from ________ to ________
   2. Consists of:
      a. ________ valve - on/off valve
b. High Pressure plugs/discs

1. on single manifold
2. on twin manifold

3. Two types
   a. Actual filled plug
      1. piece design
      2. stamped on the head
   b. Safety disc, plug assembly
      1. piece design, safety disc and safety plug
      2. Safety discs - coded
         a. 2250 PSI Cylinders - ________ blows at ________ PSI
         b. 3000 PSI Cylinder - ________ blows at ________ PSI
   c. Never use plugs or discs.
   d. Destroy discs.
   e. PLUGS ALWAYS POINT FROM THE DIVER.

4. Reserve Valve Mechanism
   1. Gives warning of ________ ________ ________.
   2. Provides diver with ________ to ________ safely.
   3. Holds back ________ to ________ PSI
      a. Twin cylinders - ________ cylinder only
      b. ________ loaded check valve.
      c. Manual ________.
(4) As air pressure in tank decreases
   (a) valve slowly closes
   (b) causes regulator to
       ________ ________
   (c) diver pulls down
       ________ ________
   (d) valve opens - supplying remaining _______ to ______ PSI air.

(5) Never assume the reserve _______ ________.
   (a) Could be _______ ________ during the working dive.
   (b) Could be accidentally _______ ________ earlier.

(6) Divers, in pairs, must _______ ________ immediately if
  goes on _______ air.

(7) Reserve valve must be down for:
    (a) ________ ________
    (b) ________ ________
    (c) ________ ________

   d. Trace air flow - cylinder to regulator

   (1) Right Cylinder to regulator
       (a) Air exits cylinder via _______ ________
       (b) Passes by _______ ________ plug.
       (c) From elbow to _______ ________.
       (d) Passes up to _______ ________ disc assembly of cylinder
(e) ___________ is controlled by cylinder valve.

(2) Left cylinder via reserve assembly

(a) Air exits cylinder via ___________ assembly.

(b) If ___________ PSI or more, it unseats the disc of the ___________.

(c) Flows by ___________ disc, and safety ___________ plugs.

(d) Flows through the channel housing ___________ PSI reserve spring.

(e) Through ___________ - holds 500 PSI in place.

(f) Exits reserve valve assembly

(g) Enters ___________.

(h) Continues to ___________ and disc assembly of ___________ valve.

(i) Air Flow is controlled by cylinder valve.

(3) Manual override, Reserve Assembly

(a) At 300-500 PSI, spring pushes ___________ closed.

(b) To physically override disc, push reserve handle ___________.

(c) Reserve stem rotates ___________.

(d) Pin and Plunger Assembly has ___________ grooves.

1.

2.

(e) Reserve stem is in ___________ groove - reserve ___________.

1. This allows spring to hold ___________ and ___________ assembly away from the disc.
a. Open 500 PSI spring disk and air flow.
   (f) Rotation - Reserve

1. Reserve stem in groove
2. Pin and plunger assembly is physically holding disc open - allowing
3. Diver is on

E. Repair of Manifold

1. Never attempt repairs on
2. _______ _______ _______ before starting any repairs
3. Use _______ manual and correct _______ _______
   a. Do not attempt repairs by _______
4. Maintain a clean - organized work area.
5. DO NOT USE _______ OR _______ FOR LUBRICATION
   a. Use only approved lubricants
      (1)
      (2)
6. Use _______ and _______ tools
7. Use correct _______ parts
8. Always _______ equipment after repairs
9. TAKE YOUR TIME - - DO IT RIGHT
A. Principles of Single Hose Regulator

1. Reduces ____________ air to pressure usable by diver at ____________.

2. Two Stage Reducer
   a. First Stage
      (1) Reduces ____________ air to constant ____________ PSI over bottom pressure.
   b. Second Stage
      (1) Reduces ____________ PSI over bottom to exactly ambient ____________ ____________ at operating ____________.
      (2) Upon demand, delivers air to ____________ ____________
          (a) Diver inhales - produces imbalance between ____________ ____________ and ambient ____________ ____________.
          (b) Imbalance acts on ____________, opening ____________ ____________ valve.
          (c) Allows ____________ to flow to ____________.
B. Principle Parts

1. First Stage
   a. ______________ unit.
   b. Fastens to ______________ by yoke.

2. Intermediate Pressure Hose
   a. Delivers __________ PSI air between stages.
   b. Male end and o-ring to ______________.
   c. Female end and o-ring to ______________.

3. Second Stage
   a. ______________ reducing mechanism
      (1) Low Pressure __________
      (2) Lever
      (3) ______________
   b. Rubber Mouthpiece
      (1) Snaps for ______________
   c. Exhaust Valve - allows ______ out, keeps ______ out
      (1) Built into ______________ of Second Stage box
      (2) Exhaust tube or ______________
   d. Purge Button
      (1) Located on __________ of Second Stage box
      (2) ______________ overrides Low Pressure Stage
      (3) Physically depresses ______________
         (a) causes ______________ _________ ________ valve to
deliver ______________.
C. Air Flow - Single Rose Regulator

1. High Pressure air to Intermediate Air
   a. High Pressure air enters through ____________
   b. Passes by or through:
      (1) High Pressure ____________ assembly
         (a)
         (b)
         (c)
      (2) High Pressure Seat Assembly ____________
      (3) High Pressure Seat Assembly (if ________)
      (4) Pin and ____________

c. Air now at ____________ (125 PSI)
   (1) High Pressure ____________ depresses
   (2) Diaphragm Spring - preset to ________ PSI tension.
   (3) This allows High Pressure Seat Assembly ________ to close
   "High Pressure ____________":
   (4) Remains closed until pressure drops below ________ PSI
d. Pressure drops below ________ PSI
   (1) ________ PSI spring expands, moving ________ and ________ linkage.
   (2) Overrides ________ Seat Assembly ________
   (3) Pushes High Pressure seat assembly ________
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NOTETAKING SHEET 4-2-19N

(4) Air enters _______ _______ until _____ PSI
(5) _______ PSI diaphragm and _______ are depressed.
(6) High Pressure Seat Assembly is closed by High Pressure Seat Assembly Spring.

e. Over bottom Pressure
(1) Controlled by _______ _______ and _______ _______
(2) By _______ screw
(3) Tension set at _______ PSI
(4) Regulator designed to work at _______ PSI
(5) Attach gauge to _______ _______ or hose - turn _______ _______ to set over bottom pressure.

2. Intermediate Pressure to Breathable Air

a. Air exits intermediate pressure hose via _______ _______ _______ assembly.
(1) Located in _______ _______ _______ box.
b. Breathable air now in Low Pressure _______ _______.
c. Low Pressure Valve assembly (_______ valve)
(1) Inlet nipple - contains Low Pressure _______ _______.
(2) Low Pressure disc and disc retainer assembly
(a) 
(b) 
(c) 
(d) 


(3) Low Pressure

(4) Low Pressure

d. Diver inhales

(1) Pulls partial in Low Pressure Chamber

(2) Low Pressure collapses toward

(3) Movement pushes on disc assembly.

(4) Disc retainer assembly lifts disc from

(5) Low Pressure flow valve is - air flows to diver.

(6) Diver stops inhaling or exhales

(a) diaphragm to position

(b) Low Pressure spring Low Pressure disc seat.

e. Exhaust Valve

(1) Located on of Low Pressure Stage box

(2) Simple discs.

(3) during exhalation

(4) keeps it closed otherwise.

f. Purge Valve

(1) button

(2) Overrides diaphragm

(3) Opens Low Pressure, clears.
D. Advantages/Disadvantages

1. Advantages
   a. Second Stage is always at approximately the same pressure as _______.
      (1) Does not have _______ _______ tendency.
   b. Purge Valve allows immediate _________.
   c. _______ _______ EASIER (purge valve and hose)
   d. Reduced _______ _______.
   e. Stronger intermediate _______.
   f. Generally more rugged piece of equipment.

2. Disadvantages
   a. _______ _______ sometimes obscure vision.
   b. Susceptible to _______ _______.

F. Repair of Single Hose Regulator

1. Disassemble and Repair
   a. Use proper _______ _______ as guide
      (1) NAVSHIPS 0904-009-0100
      (2) "U.S. NAVY" Regulator _______

2. Tools
   a. _______ _______ pressure _______.
   b. _______ _______ pliers.
A. Principles of Double Hose Regulator

1. Reduces _______ ________ air to a pressure usable by ________

2. Two Stage Reduction
   a. First Stage - _______ ________ Reducing Valve
      (1) Reduces _______ ________ air to a constant _______ PSI
           over bottom pressure.
   b. Second Stage - _______ ________ Reducing Valve
      (1) Reduces _______ PSI over bottom to exactly ________ ________
           pressure at operating depth.
      (2) Upon demand, delivers _______ ________ to divers ________
          (a) Diver inhales, creating a _______ ________
          (b) Forces _______ ________ to move
          (c) This opens _______ ________ ________ valve
           allowing air to _______ ________ to ________.

B. Principle Parts

1. Regulator
   a. _______ ________ and _______ ________ located inside regulator box

2. Inhalation Hose
   a. _______ ________ side
3. Mouthpiece
   a. Relatively watertight __________ into diver's mouth.
   b. Contains two __________ valves
      (1) Right Side
          (a) Allows ______ into mouthpiece
          (b) Prevents air from entering into __________
          (c) Opens on __________.
          (d) Closes on __________.
      (2) Left Side
          (a) Hose on left side
          (b) Channels __________ air back to __________ and out.
            1. Has __________ valve in __________ box/end of hose prevents __________ from entering hose.

C. Air Flow - Double Hose Regulator
   1. High Pressure Air to Intermediate Pressure
      a. Enters __________
      b. Passes by:
         (1) _______ block
         (2) High Pressure _______ Spring
         (3) High Pressure _______ Assembly
         (4) _______ and _______ Support
      c. Air is now in __________ __________ chamber.
      d. Pressure reaches ______ PSI
         (1) Depresses __________
         (2) Diaphragm depresses __________
(3) Allows High Pressure ______ to close High Pressure ______ assembly.

(4) Remains closed until intermediate pressure ______ PSI.

e. Pressure drops below ______ PSI.

(1) Diaphragm can no longer hold ______.

(2) ______ expands, moving ______ and ______ support linkage.

(3) Overrides High Pressure ______, opening High Pressure seat.

(4) Allows High Pressure air to ______ into ______ until ______ PSI is reached.

(5) ______ PSI ______ and spring are depressed.

(6) High Pressure ______ closes High Pressure ______ assembly.

f. Overbottom Pressure

(1) Controlled by ______ and ______.

(2) By means of an ______.

(3) ______ tension is set.

(4) Designed to work at 110 PSI.

(5) Attach gauge to ______.

(6) Turning ______ sets over bottom pressure.
2. Intermediate Pressure to Breathable Air

   a. Air exits intermediate pressure chamber via __________ assembly.

   b. __________ is now in the chamber.

   c. __________ valve assembly.

   (1) __________ assembly.

   (2) __________

   (3) __________ lever

   (4) Low pressure __________

   d. Diver inhales

   (1) Pulls partial __________ in Low Pressure Chamber

   (2) Low Pressure diaphragm collapses toward __________

   (3) Pushes __________

   (4) Accuates Low Pressure __________

   (5) Low Pressure Valve __________, air __________ low pressure chamber.

   (6) __________ returns to normal position.

   (7) Low Pressure __________ closes Low Pressure __________

D. Advantages/Disadvantages

1. Advantages

   a. Resistant to __________

   b. Air in inhalation hose is at a pressure equal to __________ pressure.
1. Should a rupture occur, _______ _______ would result instead of rapidly depleted _______ _______.
   c. _______ _______ exhausted behind diver - doesn't affect _______.

2. Disadvantages
   a. Placing _______ _______ below diver causes _______ _______.
      (1) Affects working position
   b. Two hoses offer increased _______ _______.
   c. Warm weather causes _______ _______ (flapper, check valves) to _______ _______.
   d. _______ _______ problems with mouthpiece and hoses.

E. Repair of Double Hose Regulator

1. Disassemble and repair
   a. Use proper _______ _______
      (1) NAVSHIPS _______
      (2) U.S.Divers _______ _______ Manual
   b. Tools
      (1) High Pressure _______ _______ Guide
      (2) Over bottom Pressure _______ _______.
      (3) Body _______ _______ Wrench
      (4) Body wrench/vise
      (5) _______ _______ Pliers
TITLE: Planning

REFERENCES
U.S. Navy Diving Manual, Volume I

NOTETAKING OUTLINE

A. The eight (8) Steps in Planning

1. ________ objectives
2. ________ and analyze ________
3. Establish ________ tasks
4. Select ________ technique
5. Select ________ and ________
6. Select and assemble the ________ ________
7. Make final preparations and check all ________ ________
8. ________ operation

B. Define Objectives

1. ________ the operation is being undertaken
2. ________ is to be accomplished

C. Collect and Analyze Data

1. Environmental
   a. ________ conditions
      (1) ________ messages
      (2) charts
      (3) ________ books
      (4) ships ________
      (5) ________ tables
      (6) ________ orders
      (7) ________ to mariners
b. Underwater Conditions

(1) Influence

(a)
(b)
(c)

(2) Particular attention to:

(a) _________
(b) type of _________
(c) tides and _________
(d) visibility
(e) _________
(f) _________
(g) obstacles or _________

2. Assistance and Emergencies

a. Emergency assistance in the event of an _________ or _________

b. additional _________, _________, supplies or services

c. _________, authorization or _________ from higher authority

(1) should include _________, _________ time and

a _________ to each of the following:

(a) _________ chamber

(b) _________ transportation

(b) _______ transportation
D. Establish Operational Task

1. A ___________ ___________ of the operation. Consider:
   a. ___________ and ___________ dive activities and safety.
   b. ___________ time and ___________ to the diving site.
   c. ___________ time
   d. ___________ and scope of ___________ dives in a given period of time
   e. Divers should have a ___________ going from shallow to ___________ depths.
   f. Plan to work ___________ and ___________ while ___________ permits, provided sufficient ___________ are available.
   g. Using different diving techniques requires different levels of ___________.
   h. The number of ___________ working at any one time should be kept at a ___________.
   i. ___________ personnel should be properly selected and ___________.
   j. Any schedule must be ___________ enough to allow for ___________.
k. Diving operation is completed when:

(1) ___________________________ and stowage of equipment is complete.

(2) ___________________________ of any materials brought up during the operation is complete.

(3) ___________________________ of the divers and other ___________________________ has been accomplished.

(4) Analyze the ___________________________ of the operation, as ______ and carried out.

(5) ___________________________ and ___________________________ of all required reports.

(6) ___________________________ extended material.

(7) Insuring ___________________________ of the unit to respond to the next ________________.

E. Select Proper Diving Technique

1. Information from the ___________________________ and type of work should be considered.

   a. If safety factors are against the use of SCUBA, ___________________________.

F. Select Equipment and Supplies

1. All equipment must be ___________________________.

2. Requirements for Breathing Media

   a. Conform to ___________________________ of ___________________________.

   b. ___________________________ volume available

   c. Flow to the ___________________________ must be ___________________________.
d. a __________ must be available

3. Diving Support Craft
   a. must be __________ in design and __________
   b. must be equipped with __________ __________
and other __________ gear.
   c. must be in good __________, with a __________ engine.
   d. must have ample room for the divers to __________ and __________.
   e. must provide adequate __________ and working area for the __________ crew.
   f. must be able to safely carry all __________ required for the operation.
   g. must be properly __________ by a __________ crew.

4. For SCUBA diving, an __________ __________ boat or __________ may be used.

G. Select and Assemble the Diving Team

1. The Diving Officer
   a. is in charge of all __________ __________ and __________.
   b. is responsible for the __________ __________ and __________
practices of all divers assigned.
   c. is responsible for the preparation of __________
for a diving operation, subject to final approval by the __________
a. insures a thorough ______________ of all personnel involved.

b. his prime responsibility is the ______________ of all diving operations.

2. The Diving Supervisor - the man in charge of the diving operation.

a. may be an ______________ or ______________. Selection is based on order of seniority.

(1) ______________ Diver
(2) ______________ Diver
(3) ______________ Diver
(4) ______________ Diver
b. must be a ______________ diver

c. assists the Diving Officer in preparation for the ______________.

d. he should be familiar with the ______________ to evaluate the diver's ______________ and ______________ ______________.

e. inspects all ______________ to be used

f. conducts pre-dive ______________

g. monitors ______________ and updates ______________ to working divers

h. analyze the ______________ and prepare ______________ for higher headquarters

3. Diving Personnel

a. must be qualified for ______________ being used and ______________ of dive

b. must keep topside personnel advised as to ________________ and any developing ______________ which may indicate needed change to
c. Using SCUBA, diver must keep track of ____________ _________.

d. The diver is responsible for the ____________ he will use and must insure it is in good ____________ and ____________ for use.

e. Standby diver must be ready to enter the ____________ _________.

f. Buddy ____________ must always be used when diving _________.

(1) Each diver keeps track of ____________ and _________

(2) Divers are jointly ____________ for the mission.

(3) Each should watch out for the _________ and _________ of the other.

(a) ____________ narcosis

(b) ____________ sickness

(c) ____________ poisoning

(4) Keep buddy in _________ at all times.

4. Surface Crew

a. ____________ works most closely with the diver.

(1) Checks diver before he enters the water.

(2) Constantly _________ the _________ to eliminate _________ or _________

(3) Uses line pull _________ for communication

(4) Keeps ____________ informed of _________ and _________

(5) Remains alert for any signs of an _________

(6) Should be a ____________ _________
(7) A _______________ must be briefed on the job prior to taking over the line.

b. Timekeeper

(1) Maintains _______________ and fills out the _______________

(2) Usually operates the communication device, when applicable

(3) Notifies supervisor of _______________

(4) Must have a copy of the U.S. Navy _______________

(5) Must be a _______________

(6) Must not be assigned _______________ duties

(7) Should not keep time on more than ___________ divers for accuracy.

(8) In SCUBA, the _______________ often assumes the duties of the timekeeper.

c. Diving Medical Officer and Diving Medical Corpsmen

(1) Regularly assigned to provide _______________ and _______________ to diving personnel.

(2) Instruct members of the diving team on emergency _______________

(3) Medical Officer is mandatory for dives below ______ feet

(4) Certify _______________ of divers

(5) Observe _______________ of surface support personnel for _______________, _______________ and _______________.

H. Final Preparation and Check

1. Diving Officer and _______________ must review plan
TITLE: Underwater Compass Swim

REFERENCES
U.S. Navy Diving Manual, Volume I
NAVSHIPS INST 9940.16A
UDT Handbook
Instructions for LS-1 Compass

UNDERWATER COMPASS
A. Parts of a Compass

1. Lubbers Line
   a. _______ fixed on the face of the compass
   b. Aligns _______ and _______ ________.

2. Compass Card
   a. Inside _______ _______ compartment
   b. _______ points
   c. North usually marked by an arrow
   d. North arrow always points to _______ ________
   e. Diver _______ under compass card
      (1) Example:
   f. Allow to _______ for a few seconds

3. Compass Bezel
   a. Turntable -
   b. Marked by:
   c. Reference point shows _______ ________

4. Compass Case
   a. Function:
   b. Bearing Circle
      (1) _______ increments - _______ total
      (2) Reverse numbering system
   c. Plastic or _______ material
5. Wrist Strap
   a. ________ or ________ material
   b. one piece
   c. ________ buckle

3. Use of the Underwater Compass
   1. Worn on ________ or placed on ________ ________
   2. Line up ________ ________ with buoy
   3. Line up ________ ________ on objective
      a. Let compass card ________
   4. Rotate Bezel, aligning ________ mark with ________
      ________ (N = compass card)

5. Commence Swimming
   a. Keep ________ ________ and body inline
   b. Keep ________ ________ and north in line
   c. Keep ________ ________ level

6. Laying Out Course
   a. Never ________ ________ to the current
   b. Cross current explanation:
      c. Reciprocal (reverse) Course:
         (1) Subtract ________ from original course
OBJECTIVE

UNDERWATER COMPASS SWIM

DEPARTURE POINT

MAGNETIC NORTH

SWIM PATH
TITLE: Night Bottom Search

REFERENCES
U.S. Navy Diving Manual, Volume I
NAVSHIPS INST. 9940-16A

NOTETAKING OUTLINE

A. Three Searching Methods

1. Tended Search - _______________ to _______________ areas
   a. Restricted by _______________ of _______________ line
   b. Restricted by placement of the _______________

2. Circling Line
   a. _______________ to _______________ areas
   b. tended or _______________

3. Jack Stay
   a. _______________ ___ to _______________ areas

B. Tended Search

1. Surface _______________ from a diving _______________
   a. use standard U.S. Navy Diving _______________
   b. Tending line - long enough to _______________

area
   c. Tending line kapt _______________
   d. Answer __________ signals

C. Circling Line

1. Components
   a. Buoy:
   b. Buoy Line:
c. Clump:

d. Circling Line or ____________________________

(1) _________ long

(2) Knotted every _________ feet

(3) Must __________ freely on _________ __________

a. 360° Marker Buoy:

2. Method 1

a. diver descents on ____________ ____________

b. locates ____________ ____________

c. diver searches _________ sweep on ____________ knot

d. diver moves to _________ knot

(1) searches _________ sweep

e. continue until ____________ is ____________

3. Method 2

a. diver descends on buoy line

b. locates swim line

c. swims to _________ knot

d. continue _________ sweep

(1) searching and dragging swim line low, attempting to _________

a. Move in (toward buoy line) _________ knot after each _________

sweep until the _________ is found

4. Method 3 - for ____________________________ only

a. one diver swims at ____________________________

b. one diver swims at ____________________________
D. Jack Stay Search

1. Components
   a. 2 Buoys:
   b. 2 Buoy Lines:
   c. 2 Clumps:
   d. Jackstay or Search Line
      (1) long enough for
      (2) ____________________________________________ conditions, ____________________________________________ influences length

2. Method 1 - Rectangular Search
   a. diver descends on buoy _______
   b. searches along ____________________________ to buoy _______
   c. moves buoy _______ in direction of ______________
   d. search back to buoy _______
   e. move buoy ______ in direction of search
   f. continue until ______________ is _________
   g. distance buoy is moved is influenced by:
      (1) ____________________________
      (2) ____________________________

3. Method 2 - Circular Search
   a. ________ is stationary
   b. ________ is mobile
   c. diver descends on ________
   d. searches out on Jack stay line to ________
NOTETAKING SHEET 4-9-4N

a. move _______ _______ in direction of search

f. search back to _______ _______

g. search back to _______ _______

h. move _______ _______ in direction of search

i. continue until object is found or _______ _______ is made.
NOTETAKING SHEET 4-10-1N

TITLE: Underwater Hull Inspection

REFERENCES

U.S. Navy Diving Manual, Volume I
Underwater Work Techniques Manual, Volume I

NOTETAKING OUTLINE

A. Hull Inspection

1. Complete examination of ____________________________
   a. ____________________________ of hull.
   b. ____________________________ to hull.

2. Ships hulls have ____________________________ configurations.
   a. Basic hull inspection techniques are ____________________________.

3. Normally involve many ____________________________.

4. May include ____________________________ underwater ____________________________ survey.

5. Always review ____________________________ hull inspection report.

6. Use ____________________________ ____________________________ ____________________________:
   a. locate ____________________________ in close proximity to work.
   b. take ____________________________ current into consideration as to ____________________________
      location and ____________________________ point.

7. ____________________________ ____________________________ are a must.
EXAMPLES OF RUDDER CLEARANCES
TYPICAL PROPELLOR - STRUT ASSEMBLY
THREE BLADED PROPELLOR

FOUR BLADED PROPELLOR

FIVE BLADED PROPELLOR

EXAMPLES - BLADE NUMBERING
TITLE: General Safety Precautions

REFERENCES
U.S. Navy Diving Manual, Volume I
Diving and Salvage Safety Notes 1971/72

NOTETAKING OUTLINE

A. Diving on Ships in a Nest

1. Ship __________ Checklist
   a. filled out, __________, and adhered to
   b. __________ ships will be tagged out

2. Code Alfa Flag
   a. displayed by __________ __________
   b. displayed by __________
   c. as necessary

3. Camels
   a. description:
   b. must be __________ ships

4. Berthing or Shifting Berthing
   a. __________ ships will shift berth or __________

5. Access to Surface
   a. maintain __________ access to surface
   b. use __________ or descent __________

6. Diving Platform - as __________ as possible to __________ area.
7. Diving Supervisor
   a. must brief ________ and ships personnel on ________
      ________________
   b. communications must be maintained with ________
      ________________

B. Diving Using Explosives

1. Supervisor must have ________
   a. Accomplished by retaining:
      (1) _______ key
      (2) _______ fuse

2. 300 psi shock wave or greater
   a. will damage ________
   b. will damage ________
   c. 300 psi shock = _______ charge, _______ feet from diver

3. Anticipation of Underwater Explosion
   a. leave water if possible
   b. if impossible, float ________
   c. keep ________, ________ and ________
      up and out of water

C. Diving on Submarines

1. Nuclear Submarines - ________ hazard
   a. contact ________ Officer, plan dive
   b. wear ________, ________ badge

2. All Submarines
   a. Use Ship ________, ________ Checklist
D. Propeller Change

1. ________ moor is highly desirable
2. secure ________ ________ adequately
3. ________ team and ________ operator must be thoroughly briefed

4. Chain Fall Method
   a. ________ controls chain fall
   b. ________ stowed in oil bath.

5. Ship Repair Safety Checklist must be used

E. Heavy Currents

1. ________ ________ - maximum SCUBA operations
2. Use a ________ ________
3. Have safety ________ available
4. Divers must be in top ________ ________
5. Stay clear of ________ ________
6. Schedule work for ________ ________
7. Rip Tide
   a. Ride it out - don't fight it
8. Approach a job sight from ___________ ___________.

F. Open Sea Diving Operations

1. Gather all available ___________________
   a. ____________________ charts, ________, ____________

   conditions

2. monitor ___________ reports

3. ___________ ___________ with base

4. ___________ boat

5. Minimum - ___________ ___________ moor

6. First divers down check ________________

7. Divers must be in top ________________ ________________

8. Emergency ________________ for ________________

G. Cold Water Diving Operations

1. ___________ ___________ Condition

2. Use proper ___________ gear
   a. U.S. Navy Diving Manual, page ________, Figure ______

3. Short ___________ ___________
   a. Accustom divers to cold water ___________

4. Respiration Rate ___________ than normal
   a. increased danger of ___________

5. Water Entry - enter ________________
   a. increased danger of ____________________
   b. can lead to ____________________
6. Do not neglect ___________ personnel

H. Diving Polluted Waters

1. Sources
   a. ___________ discharges
   b. ___________ discharges - chemicals/high

2. Use ___________ clothing

3. Guard against ___________ of water

4. Appropriate ___________ medical procedures
   a. ___________ up to date

5. Increased vulnerability to:
   a. ___________ and ___________ infections

6. Extreme Warm Water Operations
   a. be alert for ___________ ___________

I. Closed Spaces

1. SCUBA is ___________ used to enter a ___________ ___________

2. All closed spaces must be:
   a. ___________ before entering
   b. ___________ circulated
   c. inspected for ___________ ___________
      (1) ___________ ___________ ___________ Gas
      (2) Produced by ___________ ___________ material
(3) **DEADLY**

(a) Explosive

(b) 

(c) Small amounts: __________________________ odor

(d) Large amounts: __________________________

(e) __________________________
STUDENT GUIDE

FOR

DIVER, SECOND CLASS (A-433-0022)
MEDICAL DEEP SEA DIVING TECHNICIAN (A-433-0020)
SHIP SALVAGE DIVING OFFICER (A-4N-0011)
DEEP SEA (HE02) DIVING OFFICER (A-4N-0010)

VOLUME G
Underwater Advanced

PREPARED BY
NAVAL SCHOOL DIVING AND SALVAGE

PREPARED FOR
SERVSCOLCOM, SDIEGO
SUBTRACENPAC, PHARBOR
NAVSCOLDIVUSAL, WASH

31 OCTOBER 1975
ASSIGNMENT SHEET 7-1-1A

TITLE: Surface Supplied Diving Operations Pre-Dive Checklist
(Underwater Advanced)

LESSON TOPIC OBJECTIVES

Terminal Objectives
1. When the student completes this course he will be able to, as a member of a four man team, complete the applicable items of the Surface Supplied Diving Operations Pre-Dive Checklist to prepare the Mk V Deep Sea Diving System for daily use and secure the gear upon completion of the daily diving activities.

Enabling Objectives
1. Orally explain the use of the Surface Supplied Diving Operations Pre-Dive Checklist.
2. Demonstrate the correct procedures for completing the items necessary for preparation of the Mk V Deep Sea Diving System for daily use.
3. Using a standard print (illustration) of the school's diver's breathing air system:
   a. Label the print with correct symbols to show all major components.
   b. For the major components:
      (1) Explain, in writing, their function.
      (2) List, in writing, the protective devices within the system.
      (3) Describe, in writing, the protection provided by the devices.
      (4) List, in writing, the ratings of applicable major components and material used in their construction.
4. Orally describe the maximum standards for breathing air and the reasons for the standards.
5. Orally state the setpoint(s) for cleaning, test and calibration of gages.
6. State, in writing, the safety precautions necessary to insure air purity.
7. Demonstrate the correct procedures for completion of items necessary to secure the Mk V Deep Sea Diving System from daily diving activities.

STUDY ASSIGNMENT

U.S. Navy Diving Manual, Volume I, Paragraph 6.2
ASSIGNMENT SHEET 7-1-2A

STUDY QUESTIONS

1. What must diver's breathing air meet, regardless of source?
   a.
   b.
   c.
   d.

2. Who is responsible to determine the adequacy of the air system for a specific dive?

3. Why must care be taken in the placement of diving air compressors?

4. What is the primary requirement of an air supply system used with open-circuit equipment?

5. Define "Mixing Effectiveness Factor".

6. What is the maximum overbottom pressure requirement for a dive of 145 feet?

7. What two ways could be used to control the amount of water vapor in the diver's breathing air?
   a.
   b.

8. List the three basic types of air supply systems.
   a.
   b.
   c.
ASSIGNMENT SHEET 7-1-3A

9. Complete the following:
   a. All _______ and _______ which directly influence the air supply _______ _______ with the warning "DIVER'S AIR SUPPLY - DO NOT TOUCH". All personnel, both diving and non-diving, who may be in the vicinity of such _______ or _______ during an operation must be _______ not to _______ any _______ so marked.
   b. A _______ _______ or _______ must be part of the air supply system and be located _______ the supply source and the diver's _______ _______. This tank serves to maintain an immediate, available _______ _______ should the primary supply source _______.

10. What are the disadvantages of:
   a. Centrifugal Compressor:

   b. Rotary Compressors

11. Why will the actual capacity of a compressor always be less than the ideal capacity?

12. Why is the type of lubricant used in air supply systems important?

ASSIGNMENT SHEET 7-1-4A

14. Why is it important that the compressor always work against a back pressure?
   a. 
   b. 
   c. 

15. How many high pressure air cylinders are needed for a satisfactory air supply system? At what rating?

16. What actions are to be taken when pressure in a high pressure air cylinder air supply system reaches 220 psi above the diver's working pressure?

17. What is an accumulator?
Typical Double Acting Piston Compressor

PISTON COMPRESSOR - Label the components and trace the air flow through the system.

COMPRESSOR/AIR CYLINDER BANK AIR SYSTEMS - Label the components.

Compressor-Equipped Air Supply System

High Pressure Cylinder Bank Air Supply System
LESSON TOPIC: OBJECTIVES

Terminal Objectives
1. When the student completes this course he will be able to, as a diver, using a Mk V Deep Sea Diving System in open water at a depth of at least twenty feet, demonstrate increased proficiency in the use of the Mk V Deep Sea Diving System by successfully completing, in accordance with Diving Training Standards, any three of the following projects: Angle Descent, Tunneling, Hogging Line, and Two-Man Pontoon.

Enabling Objectives
1. Given a job analysis sheet on each project to be accomplished during this unit, orally explain the following aspects of the project:
   a. What the project is.
   b. The conditions under which the project is to be completed.
   c. Standards which will determine success.
   d. How to perform the project successfully.
   e. How each project relates to a fleet diving job.
   f. Particular skills necessary for successful completion of the project.

STUDY ASSIGNMENT

Review U.S. Navy Diving Manual, Volume 1, Chapters 6 and 8 (paragraphs pertaining to diver activities)

STUDY QUESTIONS

None
INTRODUCTION

This will be the final unit devoted to teaching you to use the Mk V Deep Sea Diving System. There will be units in your training when you will be using the Mk V System, but, at those times, you will be concentrating on other phases of your training. The projects in this unit require knowledge of the diving system and the ability to use it (i.e. buoyancy control, etc.) as well as mechanical ability and teamwork.

As before, work quickly and thoroughly. Plan your working dive in your mind before you ever leave the surface so that when you arrive on the job site, you can begin work immediately, knowing what to do and how to do it. In order to successfully complete this unit, you must complete three of the four projects within the Satisfactory limits of Diving Training Standards.

REFERENCES

Diving Training Standards

EQUIPMENT AND MATERIAL

1. Hogging Line Project

a. Diver enters the water via ladder.

b. Adjust buoyancy (determined by diver) to near neutral.

c. Swim to the hogging line.

d. Beginning at Point A (on drawing above), proceed along hogging line hand-over-hand until you reach Point B.

e. Clear surface with helmet enough to make eye contact with instructor at Point B.

f. Return, in the same fashion, to Point A.

g. Swim to the ladder and come up.
2. Tunneling Project

a. Diver uses proper line-pull signals/voice communications and descends to the bottom (at least twenty feet) via ladder and descent line. Hose nozzle will be attached to first diver of the day.

b. Tenders will put the diver on Searching line-pull signals. Diver, at direction of tenders, backs away from diving platform to an area twenty to thirty feet away.

c. Tenders take diver off searching signals.

d. Diver faces away from the diving platform, straddle hose and insert wrists into the loops secured to the nozzle.

e. Diver request water pressure to the hose and begins rotating the nozzle in a circular motion.

f. When diver completes the hole and tunnel, request topside to secure the water pressure.

g. Diver buries nozzle in the bottom of the river/channel.

h. Diver uses proper line-pull signals/voice communications and returns to the surface.

i. Subsequent divers may use the water hose as a descent line.
3. Angle Descent Project

a. Diver enters the water via ladder. Receive the bitter end of shackle pennant. Make yourself slightly positively buoyant and swim to descent line.

b. Readjust buoyancy and descend on line until you reach the bottom.

c. Back out on descent line until you reach the clump.

d. When on the clump, spread feet apart, facing diving platform and plant feet firmly (make yourself slightly heavy by adjusting Air Control Valve).

e. Pull in shackle pennant until shackle is received, laying all line received between feet.

f. Do not move feet. Tenders will feed shackle on retrieving line.

g. When the shackle is received, diver will remove the pin from the shackle and secure the shackle on retrieving line.

h. Give proper line-pull signals for tenders to retrieve shackle.

i. At word that the shackle is on the surface, diver will give proper line-pull signals and come to the surface.
4. Two-Man Pontoon Project

a. Project is placed on the bottom on project whip.

b. Two divers use proper line-pull signals/voice communications and descend to bottom via ladder and project whip.

c. Diver #1 removes "J" bolt patch, requests square mark and sends the patch topside.

d. Diver #2 removes the large end patch and sends gasket topside on a square mark.

e. Diver #1 begins removing small end patch by reaching through "J" patch access.

f. Diver #2 enters the pontoon through the large end opening and helps remove the small inside patch.

g. Once the patch is removed, Diver #2 removes gasket and gives it to Diver #1 (outside) who, in turn, sends it topside via square mark.

h. Instructor will immediately return all gaskets to Diver #1.

i. Small end gasket is given to Diver #2 (inside) for replacement.

j. Diver #1 begins replacing "J" bolt patch.

k. Diver #2 exits the pontoon and begins replacing the large end patch.

l. When all patches are in place and tight, Diver #1 sends for an air hose and connects it to the air hose fitting on the pontoon.

m. Both divers, in turn, give proper line-pull signals/voice communications and return to the surface.
ASSIGNMENT SHEET 7-3-1A
TITLE: Mk V Deep Sea Diving System Tender (Underwater Advanced)

LESSON TOPIC OBJECTIVES

Terminal Objectives
1. When the student completes this course he will be able to, as a member of a team tending a diver using Mk V Deep Sea Diving System in open water:

   a. Use correct line-pull and telephone communications procedures throughout all training dives.

   b. Dress a diver in a Mk V Deep Sea Diving System, within twelve minutes, so that he may safely enter the water.

   c. Demonstrate proper maintenance of the Diving Log and OPNAV Form 9940/1.

Enabling Objectives
The skills above are a continuation of skills and knowledge developed during previous units.

STUDY ASSIGNMENT

Review U.S. Navy Diving Manual, Volume I, Chapter 6 (paragraphs, tables, appendices concerning tending)
Diving Training Standards for Communications

STUDY QUESTIONS

None
NOTETAKING SHEET 7-1-1N
TITLE: Surface Supplied Diving Operations Pre-Dive Checklist (Underwater Advanced)

REFERENCES
U.S. Navy Diving Manual, Volume I

NOTETAKING OUTLINE
A. Diver's Breathing Air System
   1. School's System (for diving bays)
2. High Pressure Air Compressors
   a. 2 available
   b. Made by ___________ Pneumatic
   c. Used to maintain ___________ in ___________.
   d. Rated ___________ psi
   e. Not a ___________ ___________ compressor
   f. ___________ driven
   g. ___________ stages
   h. Located in the Compressor Room
   i. High pressure alarm goes off at ___________ psi.
   j. ___________ ___________ lifts at 3300 psi.

3. High Pressure Air Flasks
   a. ___________ banks
   b. ___________ flasks per bank
   c. Each flask has a valve for ___________.
   d. Hydrostatically Tested at ___________ psi.
   e. ___________ have Relief Valves.

4. Low Pressure Air Compressors
   a. Not in use in school's air system.
   b. On board YDT 14 and 15 with ___________.
      (1) ___________ psi
      (2) Manufacturer, I&R
   c. Usually portable or ___________ compressor.
   d. ___________ ___________ compressor.
5. Low Pressure Volume Tank
   a. Used with ____________
   b. Used with ____________ High Pressure Air.

6. High Pressure Piping
   a. Usually High Pressure ____________ ____________ tubing.

      (1) ____________ wall thickness

   b. ____________ normally used

      (1) High Pressure ____________ valve.

   c. ____________ psi working pressure.

   d. Relief Valve installed for 3300 psi.

   e. Tested at ____________ psi.

   f. Used from ____________ ____________ compressor to High
      Pressure ____________ to ____________.

7. Low Pressure Piping
   a. Carries normal ____________ ____________ pressure.

   b. ____________, ____________ or ____________ tubing.

   c. ____________ psi normal pressure.

   d. Tested to ____________ times working pressure.

   e. Relief valve lifts at ____________ over working pressure.

3. Filters
   a. Function - eliminate ____________, ____________, etc. from air.

   b. Two types

      (1) Between Compressor and Banks/Volume Tanks

         (a) ____________, ____________

         (b) ____________ element
9. Pressure Reducers
   a. Normally __________ type
   b. Manufactured by Grove Co.
   c. Function - __________ high pressure air to desired
                   __________ __________
                   (1) Can be set at:

10. Hand Loader
    a. Manufactured by Grove Co.
    b. Direct __________ of __________
    c. Used with mixed gas diving to maintain over-bottom pressure
during ascent and descent.

11. Other Accessories
    a. Moisture
       (1) __________ moisture from system after __________
           __________
    b. Relief Valves
       (1) Relieves pressure from system when it __________
           __________ __________
       (2) Set at 10% over working pressures.
    c. Gauges
       (1) Installed in system for __________ __________ readings
NOTETAKING SHEET 7-1-5N

(2) Calibrated according to _______ requirements

d. Crow's Foot

   (1) For diving _______ _______ _______.

      (Maximum, _______)

e. "T" Fitting

   (1) _______ thread on one end, _______ threads on the other.

   (2) Double _______

f. "S"

   (1) Double _______

   (2) _______ pipe thread on one end, _______ thread on the other.

g. Double Male

   (1) Diver's thread

h. Double Female

   (1) Diver's thread

i. Oil Separator

   (1) Removes oil from system after compressor.

j. Heaters and Coolers

   (1) Used to _______ _______ _______.

   (2) _______ or _______ _______ used.

   (3) _______ type.

B. Diver's Breathing Air Standards

   1. Must conform to the following:

      a. Oxygen - _______ _______% by volume
NOTETAKING SHEET 7-1-6N

b. Carbon Dioxide - _______ parts per million; 
_______% by volume.

c. Carbon Monoxide - _______ parts per million maximum;  
_______% by volume.

d. Oil, Mist and Vapor - _______ milligrams per cubic millimeter maximum.

e. Solid and Liquid Particles - not _________ except as noted above under Oil, Mist and Vapor.

f. Odor - not _________

2. Insure quality by:

a. Using only U.S.Navy _________ compressors.

b. Use only approved _________.

c. Have air _________ regularly.

d. Insure _________ is drained from _________ periodically while running.

e. Air stored in flasks will be drained and _________ annually.

f. NEVER PUT A DIVER IN THE WATER IF THE _________
FOR OFFICIAL USE ONLY

STUDENT GUIDE

FOR

DIVER, SECOND CLASS (A-433-0022)
MEDICAL DEEP SEA DIVING TECHNICIAN (A-433-0020)
SHIP SALVAGE DIVING OFFICER (A-4N-0011)
DEEP SEA (HeO2) DIVING OFFICER (A-4N-0010)

VOLUME H
Light Weight Diving
Systems

PREPARED BY
NAVAL SCHOOL DIVING AND SALVAGE

PREPARED FOR
SERVSCOLCOM, SDIEGO
SUBRACEPAC, PHARBOR
NAVSCOLDIVS.L, WASH

31 OCTOBER 1975
ASSIGNMENT SHEET 8-1-1A

TITLE: Lightweight Diving System Diver

LESSON TOPIC OBJECTIVES

Terminal Objectives
1. When the student completes this course he will be able to as a diver, perform the following functions:
   a. In an open tank, with a minimum of eight feet of water, using the Lightweight Diving System (Jack Browne), demonstrate ditching and donning procedures.
   b. In an open tank, with a minimum of eight feet of water, using the Mark I Mask, demonstrate emergency air change-over procedures.
   c. In open water, at a minimum depth of twenty feet, using Mk I Mask and Hot Water Suit, complete the Searching Project in accordance with Diving Training Standards.

Enabling Objectives
1. Orally, explain the correct procedures for dressing a diver using the Lightweight Diving System (Jack Browne).
2. Orally describe the prevailing conditions which would prompt a diver using the Lightweight Diving System to use the procedures of ditching and donning.
3. Demonstrate correct procedures for ditching, clearing the mask, and donning for continued work, the Lightweight Diving System.
4. Orally explain the procedures for dressing a diver using the Mark I Mask.
5. Describe, orally, the prevailing conditions (including indications received by the diver) which would prompt a diver using the Mark I Mask to use the procedures for emergency air change-over.
6. Demonstrate correct procedures for emergency air change-over, using the Mark I Mask.
7. Orally explain the correct procedures for dressing a diver in a Hot Water Suit.
8. Demonstrate correct procedures for dressing a diver in a Hot Water Suit.
9. Explain, orally, the Searching Project, in accordance with Diving Training Standards, to include standards, how to perform the project, and particular skills needed for the successful completion of the project.

STUDY ASSIGNMENT:
Reading Assignments for this Lesson Topic will be included in Study Assignments for 8-2 and 9-3.

STUDY QUESTIONS

NONE

530
JOB SHEET 8-1-1J

TITLE: Lightweight Diving System Diver—Ditching and Donning Procedures

INTRODUCTION

This will be your first diving experience in the Jack Browne Diving Mask and it is important that you learn emergency procedures immediately. These ditching and donning procedures are very similar to those practiced in SCUBA so think back to your experience there. An important thing to remember during this dive as well as the next dive, your first with the KMB-9 Mask, is NOT TO PANIC. The procedures to deal with emergencies are available and these practical dives are designed specifically to teach those emergency procedures to you and give you the opportunity to practice them. But many diving students panic the first time their mask is flooded or their primary air supply is secured because they are convinced they cannot get the mask cleared or emergency air turned on before they have to breathe. Without the feeling of panic, and individual can hold his breath for at least one minute. Responding correctly to the emergency and getting the mask cleared and emergency air turned on will take no longer than twenty seconds. Logically you should not panic—you have plenty of air to get through the situation. So—relax, enjoy the dives and become proficient in using the Lightweight Diving System equipment.

REFERENCES

Diving Training Standards

EQUIPMENT AND MATERIALS

Swimming Trunks, Chafing Gear (or wet suits may be worn if water temperature dictates), Jack Browne Mask and Lightweight Belt.

JOB STEPS

1. Diver uses proper line-pull signals and descends to the bottom of the open tank wearing the Jack Browne Mask, Chafing Gear, and Lightweight Belt.
2. Proceed to center of tank. Flood face mask by pulling mask from your face (do not remove).
3. Clear water from mask by leaning head to left (expelling water through the exhaust valve) or back (expelling water through the seal under the diver's chin).
4. Student uses proper line-pull signals, ascends to surface and notifies topside instructor that he is going to ditch and don.
5. Instructor gives OK, student uses proper line-pull signals and descends to bottom.
6. In the center of the open tank, sit down, remove weight belt and place it across your thighs.
7. Untie lifeline, making sure lifeline/air hose is not fouled.
8. Hold mask in place with one hand while loosening head straps with the other hand. With all straps loosened, slide harness over head and mask so that it is now in front of faceplate.
9. Remove mask, turn air down to a small stream, and place mask on floor of tank, under weight belt.
10. Expel all air in your lungs and wait for a signal from the in-tank instructor. Come to the surface.

CAUTION: Not expelling the air in your lungs before coming to the surface could result in an AIR EMBOLISM. The in-tank instructor is to act as a safety man to prevent you from doing this.

11. Free dive to the bottom of the tank, following the small stream of bubbles from the mask.
12. Upon reaching the area of the equipment, sit down, place the weight belt over your thighs, retrieve mask and place it over your face.
13. Turn air up to normal flow, clear the mask by leaning the head to the left or back.
14. Put harness in place by taking it over the mask and head. Tighten straps, starting at the bottom.
15. Tie lifeline/air hose around waist using a slip bowline.
17. Give proper signals and return to surface.

SELF TEST ITEMS

1. Do you feel panic flooding your mask?
2. Do you have difficulty retaining your composure when the mask is flooded or when you are diving for the mask?
3. Are you using correct dive procedures?
JOB SHEET 8-1-3J

TITLE: Lightweight Diving System Diver—Mark I Mask
(KMB-9) Emergency Air Change-over Procedures

INTRODUCTION

The KMB-9 Diving Mask and associated equipment is the most sophisticated lightweight diving system in use throughout the Navy. It has distinct advantages over previous systems and, in fact, a modified version of this system was used by the U.S. Navy Experimental Diving Unit to make the deepest open sea excursion dive (1148 feet) in 1975.

During this first dive, you will be getting acquainted with the KMB-9 Mask and learning emergency procedures. Unlike the Jack Browne, it is not necessary to ditch this system since you carry emergency air with you.

In the next unit, Underwater Tools, you will be using the KMB-9 Mask as your diving equipment, so now is the time to ask questions and, so much as possible in two dives, become competent and confident in the use of the gear.

REFERENCES

Diving Training Standards

EQUIPMENT AND MATERIALS

Swimming Trunks, Chafing Gear (or wet suits may be worn if water temperature dictates), KMB-9 Diving Mask, Lightweight Belt, Tool Bag, and Pipe Square Project Material.

JOB STEPS

1. Diver gives proper line-pull/voice communications and descends to bottom of open tank, via ladder, with pieces of Pipe Square Project in tool bag.
2. Begin Pipe Square Project as below:
   a. Place three long pipe pieces along side each other on the deck.
   b. Place four elbows in a similar area.
   c. Hold one long pipe piece and secure an elbow to each end, then back the elbows off one complete turn.
   d. Screw remaining long pipe pieces (two) into secured elbows.
   e. Secure the remaining elbows (2) to the two pipes, being sure that the elbows are aligned.
   f. Remove short pipe pieces from tool bag and screw into open elbows.
g. Screw union end on one short pipe.

h. Place union ring on remaining short pipe piece with threads facing the center of the joint.

i. Screw tail piece onto same pipe as union ring with seat facing joint.

j. Screw union ring onto union end of opposite pipe.

k. Give proper line-pull signals/voice communications and ascend, via ladder, bringing tool bag and assembled Pipe Square Project to surface.

3. At sometime during the completion of the project, the instructor will secure the primary air supply to the diver. Your reaction should be as follows:

   a. At the first indication that you have lost your primary air supply, you should open the "on/off" or emergency gas supply valve. Turn toward the rear or counterclockwise to open. Secure the Steady Flow Valve Knob and Demand Regulator Adjustment Knob.

   b. Use line-pull signals to request more air.

   c. Inform topside, via voice communication, that you have lost the primary air supply.

   d. If air is not forthcoming, request permission to abort the dive.

SELF TEST ITEMS

1. Are you relatively comfortable in the use of the gear?

2. Do you feel panic when you realize that your primary air supply is not functioning?

3. Are you using proper diving procedures?
TITLE: Lightweight Diving System Diver--Searching Project

INTRODUCTION

Because of time limitations, this will be the only open water dive you will have the opportunity to make using the KMB-9 during this unit. During the dive, however, you should get a good idea of the use of the gear in shallow water work. It is maneuverable, comfortable, and safe.

You will also have the experience of wearing the Hot Water Suit during this project and, if the weather and water are cold, you will experience the effectiveness of this unique piece of equipment.

As you progress through the Searching Project using the KMB-9, remember the same project in the Underwater Basic Unit wherein you used the Mk V Deep Sea Diving System. This will really provide you a basis for comparison and, as a result, I am sure you will have an even greater appreciation for the Lightweight Diving System and, in particular, the KMB-9.

REFERENCES

Diving Training Standards

EQUIPMENT AND MATERIALS


JOB STEPS

1. Diver uses correct line-pull signals/voice communications and descends to the bottom (at least twenty feet) via ladder and descent line.
2. Diver reports he is on the bottom.
3. Diver responds to tenders signal by moving in the correct direction.
4. Object of the search is for the diver to find the portable buoyline and, pulling it, submerge the buoy two times.
5. After locating the buoy line and submerging the buoy twice, the tenders will take you off searching signals and bring you back to the area of the descent line.
6. Diver will give proper signals and come to the surface.

SELF TEST ITEMS

1. Are you comfortable in the use of the equipment?
2. Are you aware of the differences between the Lightweight equipment and the previously used Mk V Deep Sea Diving System?
3. Are you responding properly to the tender's signals?
4. Are you using proper diving procedures?
TITLE: Lightweight Diving System

INTRODUCTION

The Lightweight Diving Systems used throughout this unit is some of the most modern and popular equipment in the U.S. Navy. Surveys taken by the Naval School Diving and Salvage indicate that Lightweight and SCUBA share the popularity spotlight in fleet diving operations. This is understandable, since Lightweight or "shallow water" diving is designed for maximum depths of 90--190 feet (dependent upon equipment) and most of the diving in the fleet is done in water less than 100 feet.

The newness of the equipment, although there are many advantages, has two distinct disadvantages--availability and completeness of information. You will find that many fleet diving commands do not have the KMB-9 Mask, Hot Water Suits, or Clayton diving Heaters. At this writing, only four or five open diving bells have been manufactured, so none are currently available to the fleet commands. Most diving activities will have the Jack Browne Mask.

You, in this Student Guide plus the two manuals issued you for use during this unit, have in your possession, the most current information available on the Lightweight Diving Systems. The open diving bell information following this page was extracted from the draft of a manual written by the manufacturer, Perry Ocean Engineering, Inc.

Why, if nobody has the equipment, are you required to know it? Two reasons, really, that are somewhat related. First, as a diver, your Personnel Qualification System (PQS) requires that you are knowledgeable of the theory, operation and maintenance requirements for the equipment and, secondly, there will undoubtedly be a time when some or all of the equipment will be available to you. Hopefully, there will be a time when the gear is available to all diving commands, making the life of the working diver safer and more enjoyable.
GENERAL DESCRIPTION


The bell is used as a transfer stage and diver’s refuge for divers working from the surface to a maximum of 300 feet. The bell provides a semi-dry environment and allows diver removal of diver’s hats. The system is designed for shipboard use where a communication system, source of breathing medium (either mixed gas or air), and a crane for handling are available. The bell has its own umbilical connections for gas and communication lines, which are...
compatible with a standard Navy umbilical.

DESCRIPTION OF ASSEMBLIES

a. Structure: The bell has four major weldments. The frame structure is the main structural weldment tying the skirt weldment, deck weldment and ballast support weldment together. The gas system, communications system and dome are mounted on the skirt weldment. The deck weldment is a platform for the divers. The ballast trays for containing the lead ballast bars are attached below the deck.

b. Acrylic Dome: The dome is formed from a sheet of 1/2 inch acrylic plastic providing the diver a partially enclosed refuge with minimum obstruction to visibility. The clear bubble also allows available light to enter the bell.

The bell with the exception of the bolts, plumbing, dome and lead is painted with an organic zinc primer and finished with two coats of vinyl. All other items are made from non-corrosive material to provide for minimum maintenance.

c. Gas: The gas system is arranged in three modules, each attached to the interior of the skirt. Breathing gas passes through a skirt penetrator and is distributed to the modules through 1/2" copper tube. The modules consist of a right dewater and mask, left dewater and mask, and center master valve and mask with pressure gauge. At four points in the lower portion of the skirt there are vent attachments where expelled gas is carried to the exterior apex of the bell dome.

d. Communications: The bell communications consists of a waterproof speaker with interconnecting wiring to a communication connection on the exterior of the skirt. All wiring is encased in copper tubing and fittings, from the penetrator to the speaker. The speaker is mounted on the upper skirt ring. A vent line is run from the speaker to the top of the dome for pressure equalization.

e. Ballast: The ballast system is made up of twenty four lead bars with handles. Each bar weighs approximately 130 pounds and is provided with a hole through one end for a securing bolt. The bars slide into the ballast trays on PVC strips and are secured by bolts. Any number can be used to establish a desired ballast condition.

INSPECTION AND ADJUSTMENT

Upon receiving the bell and before each dive:
INFORMATION SHEET 8-2-41

a. An initial check of the bell should be made to insure that no major structural damage has occurred. Special attention should be given to inspecting for damage to the dome.

b. With the bell gas and communication systems connected, set gas pressure at 235 psi and turn on the communication system.

c. Enter the bell and check all valves and the oral nasal masks to be certain that they are operating properly. The dewatering valves and mask valves should be opened one at a time. When each mask valve is opened the appropriate mask should be tested for adequate flow.

d. Check the communication system to be certain that there is clear two way communication between the surface and the bell.

After extended periods of storage or shipment:

e. The bell should be manned by a diver and put in the water. Lower the bell until the top of the dome is about one foot below the water.

f. Fill the dome completely with air and with the venting gas turned off check the flange area visually for leaks.

g. With the bell back on deck, remove the non-return valve on the bell exterior and test to be certain it will not pass flow against the check.

h. Inspect the porous filters for excessive corrosion. Remove them and blow air through them to be certain they will pass gas freely. If they are blocked they should be replaced.

OPERATION

FUNCTIONAL OPERATION

The bell is connected to a source of breathing gas and a topside diver intercommunication system. The interconnections are made with a standard Navy umbilical. A crane is used to handle the bell while on deck and in the water. The bell can transport two divers to and from a work site, providing them with a breathing medium and communication with the surface.

SUPPORT EQUIPMENT AND SERVICES
A clear working area should be available on deck. A crane (with a 5 ton capacity) should be provided to move the bell from the deck area to the water and then handle the bell in the water. (Precaution: overside clearance of 10 feet is necessary for handling)

A diving intercommunication system is required for two way communication between the bell and the surface.

The bell is designed to interface both the intercommunication system and breathing gas source through a standard Navy umbilical.

Tac lines will be needed for handling the bell on the surface. Shackles should be provided for attaching the bell to the crane and turnbuckles and chains will be required to make the bell fast to the deck when not in use.

**PREPARATION FOR USE**

a. Attach tag lines for handling.

b. Move the bell to the dive station and remove the Herculite cover.

c. Attach the umbilical to the bell (both gas and communication connections) and set the gas pressure at 100 psi over the bottom pressure.

d. Tie off the umbilical to the lifting frame to prevent loading the gas and communication connections.

**OPERATING PROCEDURES**

1. **BELL DEWATER SYSTEM:** The bell dewater system can be operated by a central valve and two valves just below the porous filters. With the end valves open, the system can be operated by the central valve alone. If the central valve is open the two end valves will operate the dewater system independently.

As the bell is descending the dewater system can be operated to keep the water level below the lower skirt ring. On ascents it will help to eliminate fogging in the dome.

While the bell is at the working depth, if the divers are breathing the bell atmosphere, the dewater system should be opened slightly to allow a low velocity flow to continuously enter the bell. When the bell communication system is being used, this system should be turned off to eliminate excess
noise. Whenever the dewater system has been off for a period of time, (approximately one minute), it should be turned on again with a high velocity flow for purging the bell.

b. BALLAST: With all 24 ballast bars in place the bell has a negative buoyancy of 1500 pounds. Each bar provides 125 pounds of negative buoyancy. The bell can be adjusted from 1500 pounds positive to 1500 pounds negative as desired for operation.

c. HANDLING: The bell has a lift eye at the top of the main structural weldment. This is the major handling point for the bell. The crane is attached to the eye with non-rotating wire and appropriate shackles. Bell launch weight is approximately 4,300 pounds.

The bell also has eyes near the skirt (four) and near the deck (three) for attaching tag lines. These lines are attached while the bell is being handled on deck and are removed as the bell is about to enter the water. Similar procedures are used for recovery.

As the bell is lowered to the water, it is attached to the descending line. This guides the bell to the work site and prevents it from being moved by currents. The attachment to the descending line will also prevent rotation of the bell.

d. ASCENT AND DESCENT: The bell has a maximum ascent rate of 60 ft./min. and a maximum descent rate of 75 ft./min. Whenever possible the ascent and descent should be made with a descending line attached for guiding the bell.

e. ORAL NASAL MASKS: For emergency breathing, oral nasal masks are provided, which have individual supply line valves normally kept in the closed configuration. When the masks are used, the central gas valve is opened and the individual control valves for each mask are then used to pressurize the masks.

f. TOOL RACK AND LIGHTS: The bell tool rack will hold small hand tools and parts. Large tools should be secured to the deck of the bell or attached to hooks provided on the skirt exterior.

The two hand held diver's lights are secured in a bracket spring clamp assembly located on the skirt interior.

POST DIVE MAINTENANCE
After each dive, the bell should be thoroughly washed down with fresh water both inside and out. The oral nasal masks should be blown dry and removed for storage in a dry area. The diver's lights should be removed and placed on their chargers. The gas system should be blown out. The Herculite covers should be replaced.

**BELL MAINTENANCE**

The bell has been designed to be as maintenance free as possible. Maintenance will be required for the following items:

a. **BOLTS:** All bolts should be inspected on a regular basis to assure a secure attachment. Dome hold down bolts are particularly critical and should be checked every two days during regular operations. The hold down bolts should be torqued to 25 ft./lbs.

b. **DOME:** If desired, small scuff marks can be removed by polishing with a buffing wheel and a polish such as Du Pont No. 7 Auto Polish and Cleaner. Attempts to polish larger scratches will create a thin spot in the acrylic. If any cracks appear in the dome, the dome should be replaced.

c. **PAINT:** Painting should be done as required to alleviate rust problems, particularly in areas such as the ballast trays and the lift eye. Touch up should consist of a light sanding and then a coat of Amercoat #35.

d. **MUFFLERS:** The porous mufflers in the dewatering system should be checked on a regular basis for corrosion. Once a week, during regular use of the bell, the porous filter mufflers should be removed and then attached to the end of an air hose and placed in water with a low pressure flow through them. If the muffler is clean it will bubble freely, if it does not, the muffler should be replaced.

e. **CHECK VALVES:** The gas system has three check valves. The main check valve on the exterior of the skirt should be removed and pressurized in the opposite directions and then inserted in water to be certain that the flow is checked by the valves.

f. **VENT TUBES:** All vent tubes should be securely attached and free of sharp bends. The plug at the top end of the speaker vent should be inspected each week to assure free flow.

g. **SPEAKER:** The speaker should be opened once a week during regular operations to check for water accumulation in the
base. If the gasket on the front plate dries out or cracks, it should be replaced.

**TROUBLESHOOTING PROCEDURE**

The following table provides a list of some possible problems and fixes for the bell:

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>FIX</th>
</tr>
</thead>
</table>
| Leak in the gas system| 1. Pressurize the gas system.  
2. If the leak cannot be readily located use a leak detector such as "Snoop" on all connections until found.  
3. Tighten the fitting.  
4. If the fitting needs replacement, remove the appropriate unit and replace the fitting then reinsert the unit using teflon tape and retest. |
| Dome Leak             | 1. For a minor leak inject a neoprene adhesive into the gasket at the leak point from the inside of the dome so that internal pressure will force it into the leak area.  
3. Tighten the hold down bolts (25ft/lbs.)  
3. If these steps do not eliminate leak, remove the hold down bolts and the dome.  
4. Remove the gasket and clean with acetone.  
5. If the gasket has deteriorated, use a new gasket.  
6. Replace the gasket with a neoprene adhesive such as Plybond placed on both the gasket and the skirting.  
7. Reassemble the dome and hold down mechanism. |
| Dome Scratch          | 1. If the scratch is a minor one, such as a scuff, rub it out with a buffing wheel and |
INFORMATION SHEET 8-2-91

Dome Crack

1. Replace the dome.

No Communication

1. If communications fail at depth, check the speaker vent tube to be certain it is not blocked.
2. If communication fails at the surface, the continuity of the system (including the umbilical) should be checked.

MAINTENANCE AND REPAIR

PREVENTIVE MAINTENANCE

During short term storage, the bell should be covered with the Herculite covers and stored in a dry area out of the sun. The bell should be secured to prevent overturning or sliding.

The oral nasal masks should be removed, cleaned, and dried, and then stored in a cool dry place. Flashlights should be cleaned and dried and put on their chargers.

For long term storage, the bell can be placed in its original shipping crate and stored enclosed to prevent damage to the domes.

REMOVAL, REPLACEMENT, AND REPAIR OF PARTS AND ASSEMBLIES

The assemblies in the bell are all bolted together in a manner to provide for ease in detaching and replacement. The gas system is made up of three modules. Each of these can be removed by breaking a flared fitting and removing the hold down bolts.

The dome assembly is held together with 36 3/8 O.D. bolts. To remove the dome, the skirt should be detached from the legs and lowered to the deck. The legs should be detached from the deck and lifted over the dome. Then the 36 hold dome bolts
should be removed. With these removed and the hold down ring removed, the dome will come off.

The ballast bars are held in by stainless rods running through the end. By removing the rods, the bars can be slid out of the trays for ballast adjustment. When a desired ballast condition is achieved, the rods can be replaced to secure the bars.

REFERENCE DATA

| Diver Capacity | - 2 (3 emergency) |
| Design Depth   | - 300 feet        |
| Maximum Descent Rate | - 75 Ft./Min. |
| Maximum Ascent Rate  | - 60 Ft./Min.   |
| Overall Height   | - 108 Inches     |
| Overall Width    | - 76 Inches      |
| Weight           |                 |
| With Ballast     | - 4300 Pounds    |
| Without Ballast  | - 1400 Pounds    |
| Of Ballast       | - 2900 Pounds    |
| Negative Buoyancy| - 1500 Pounds    |
LIGHTWEIGHT DIVING MASK
"Jack Browne"
SEE LIST OF PARTS ON NEXT PAGE
INFORMATION SHEET 8-2-121

Non-Return Valve
1. Body
2. Non-Return Disc
3. Spring
4. Adaptor

Control Valve
5. 1/4 Globe Valve
6. Handle
7. Gland
8. Adaptor Nut

Inhale Valve
9. Inhale Body
10. Gasket
11. 1/2"X10-32 RHM Screw (2)
12. Flapper Plate
13. Flapper
14. #10-32 Nut (2)
15. Rivet (2)

16. Short Buckles (4)
17. Mask
18. Channel Seal
19. Lucite Window
20. Lock Nut
21. Extension Buckle
22. Harness Clips (5)
23. Head Harness W/Clips
24. Lead Washer
25. Hex Nut

Exhaust Valve
26. Exhaust Body
27. Flapper Set Screw
28. Rubber Flapper Disc
29. Cover, Exhale Valve
30. 3/8"X#6-32 P.H.M. Screw (4)
HOT WATER SUIT

Surface-supplied diving employing lightweight equipment often requires that supplementary heat be supplied to the diver. Cold water diving and protracted in-water decompression from deep and/or long bottom time exposures causes a loss of more heat to the surrounding water than the body can generate. Reduction in body temperature and associated chilling effects can occur even with the improved passive insulating characteristics of the Unisuit. In order to compensate for heat loss in demanding circumstances, a hot water suit is used.

The suit consists of a nylon lined cellular neoprene wet suit to which has been added perforated hoses along the limbs, chest and backbone areas. Hot water, supplied by hose from the surface, enters the suit through a control manifold at the diver's waist. Valves in the manifold permit control of the total water flow to the diver and, if desired, the split between front and back flow to suit the comfort needs of the diver. The water is discharged in the areas of greatest thermal need and then flows within the suit to provide a balanced temperature. The water discharges around the gloves and face and partially through the zippers. This type of thermal protection eliminates the problems associated with local hot spots and broken electrodes found with electrically heated suits.

Extracted from U.S. Navy Diving Manual, Vol. II, Para. 11.1.3.1
ASSIGNMENT SHEET 8-2-1A

TITLE: Lightweight Diving System

LESSON TOPIC OBJECTIVES

Terminal Objective
1. When the student completes this course, he will be able to, given the Planned Maintenance (PMS) requirements for the Lightweight Diving System, Mk I Mask and Hot Water Suit, correctly perform the necessary maintenance.

Enabling Objectives
1. Orally explain the maintenance requirements (periodic and usage) of the PMS.
2. Orally explain the documentation necessary for the PMS forms management.
3. For the Lightweight Diving System (Jack Brown):
   a. Orally explain the function(s) of the major components in terms of what they do for the system.
   b. Given a standard print (illustration) of the Lightweight Diving System, describe, by labeling, the physical location of the major components and component parts.
   c. List, orally, the protective devices for the major components.
   d. List, in writing, the correct ratings of the umbilical.
   e. Orally describe the nominal valve size for the Air Control Valve.
   f. List, in writing, the major materials used in the major components and component parts and explain why.
   g. Explain, orally, the function(s) of the component parts in terms of what they do for the components.
   h. Orally explain how the component parts carry out their function(s).
   i. Describe, through illustration, the flow path of the breathing media through the system.
   j. Orally state the set point(s) and reasons for the set point(s) in terms of the effects of operating above/below them as pertains to maximum depths and age of air hose in using the Lightweight Diving System.
   k. Orally describe the effect of the Lightweight Diving System due to the breathing media source.
   l. Orally describe the correct installation of the non-return valve on to the air control valve.
4. For the Mark I Mask:
   a. Orally explain the function(s) of the major components in terms of what they do for the system.
   b. Given a standard print of the Mk I Mask, describe, by labeling, the physical location of the major components and their component parts.
c. Orally describe the sources of power for communications used with the Mk I Mask System.
d. Demonstrate and orally describe the modes of control for the side valve and second stage dial-a-breath.
e. List, in writing, the ratings for the umbilical and emergency bottle assembly.
f. Describe, in writing, the major materials used, explaining why, for the major components and their component parts.
g. Orally explain the function(s) of the component parts in terms of what they do for the components.
h. Explain, orally, how the component parts carry out their function(s).
i. Demonstrate and orally describe the modes of operation and the flow path of the breathing media through the Mk I Mask in each mode.
j. State, in writing, the maximum depth without compare home bottle, without open bell, and diving on air using the Mk I Mask, and the reasons for these maximums.
k. Orally describe the effect on this Mk I Mask System due to the umbilical, emergency bottle assembly, diver heater system, open diving bell system and breathing media source.
l. Explain, orally, the unique safety precautions of using only 120 VAC for recharging battery if amplifier is equipped with a rechargeable battery.

5. For the Hot Water Suit:
   a. Orally explain the function(s) of the major component in terms of what they do for the system.
   b. Given a standard print of the Hot Water Suit, describe, by labeling, the physical location of the major components and their component parts.
   c. Demonstrate the operations of the velco strips.
   d. List, in writing, the rating(s) of the tubing within the Hot Water Suit.
   e. List, in writing, the major materials in the major components and their component parts and explain why.
   f. Orally explain the function(s) of the component parts in terms of what they do for the components.
   g. Orally explain how the component parts carry out their function(s).
   h. Demonstrate how and where the control function is accomplished.
   i. Orally describe the effect on the Hot Water Suit due to the Clayton Diving Heater System and the Mk I Mask System.

6. For the Open Diving Bell:
   a. Orally explain the function(s) of the major components and their component parts.
   b. Given an illustration of a typical open diving bell, locate, by labeling, the major components.
   c. Explain, in writing, how the major components carry
d. List, in writing, the major materials used in constructing an open diving bell and explain why.

e. Orally describe the flow path of the breathing media through the system and the pressurization of the hull body.

f. Orally explain the safety aspects of maintaining the bell in an upright position during operation.
ASSIGNMENT SHEET 8-2-4A

TITLE: Kirby Morgan KMB-9 Band Mask (Mark I) System

STUDY ASSIGNMENT

Kirby Morgan KMB-9 Band Mask, Sections I, III, IV, and V. U.S. Navy Diving Manual, Volume I, paragraphs 6.1.2; 6.1.2.1, 6.1.2.2, and 6.1.2.3, Figure 6-37.

STUDY QUESTIONS

1. The KMB-9 demand regulator provides a "demand" breathing system which is adjustable for gas supplies up to ___________.

2. List two methods of clearing a flooded KMB-9 Band Mask.
   a. 
   b. 

3. How does the design of the KMB-9 Mask eliminate the problem of face squeeze?

4. Describe the function of the following KMB-9 components:
   a. Main Frame--
   b. One Way Valve Body--
   c. Side Valve Assembly--
5. The amount of pressure the demand valve will hold back depends upon:

6. What function is served by the main exhaust besides discharging gas?

7. How is gas, which may leak by the face seal, exhausted?

8. What precaution is necessary in the equipment used to make up the Emergency Gas Supply System? Why?

9. Prior to diving, for what are the following items inspected?
   a. Rubber Components:
   b. Nose Clearing Device:

10. Prior to initially donning the KMB-9 Mask, the umbilical air/gas supply is turned on, diver places the mask on to test the systems. To what is the regulator then adjusted?

11. If use of the emergency gas supply is necessary, the dive:

12. For the following maintenance requirements, put an "M" beside those required monthly and a "D" beside those required daily.
   a. Visually inspect the interior and exterior of the mask.
ASSIGNMENT SHEET 8-2-6A

b. Inspect the sponge muffler and replace as necessary.

c. Test the one-way valve.

d. Lubricate rubber exhaust valve.

e. Check the communications system for proper operation.

13. What two problems could be assumed if a steady flow persists no matter how many turns the diver screws in the adjustment knob?

a.

b.

14. When should the main exhaust valve be removed from the main frame?

15. What should be used to clean metal and rubber parts of the KMB-9 Mask?

16. In the illustration on the next page, label the following components:

a. Purge Button
b. Side Valve Assembly
c. One-way Valve Body
d. Demand Regulator Exhaust Outlet
e. Demand Regulator
f. Port Retainer
g. Retainer Band for Hood and Face Seal
h. Emergency Gas Supply Valve
i. Steady Flow Valve Knob
j. Nose Clearing/Equalizing Device
k. Head Harness
l. Rubber Face Seal and Hood Assembly
m. Main Frame
n. Face Seal
o. Main Gas Supply Inlet Port
p. Main Frame Exhaust Outlet
KMB-9 DIVER'S BAND MASK
From the Diving Manual:

17. List the depth limitations for diving the:
   a. "Jack Browne" Mask:
   b. USN Mark I Mask:
   c. USN Mark I Mask w/open diving bell:

19. What is the capacity of the breathing bag used with the "Jack Browne" Mask?

19. What are the advantages of the USN Mark I Mask over the "Jack Browne" Mask?
   a. 
   b. 
   c. 
   d. 
   e. 
   f. 

20. List the design specifications for the lightweight air hose.
   a. Working pressure--
   b. Proof pressure--
ASSIGNMENT SHEET 8-2-9A

TITLE: Open Diving Bell

STUDY ASSIGNMENT

Student Guide Volume H Information Sheet 8-2-11 through 8-2-101, Open Diving Bell.

STUDY QUESTIONS

1. The _________ structure is the main structural weldment.

2. What is the function of the vent attachments in the lower portion of the skirt?

3. What is the maximum number of lead bars that can be used for ballast?

4. When inspecting the open diving bell after a long period of storage, the non-return valve on the bell exterior should be removed and tested prior to putting the bell in the water.
   a. True
   b. False

5. What is the minimum capacity of any crane used to move the open diving bell?

6. During preparation of the open diving bell for use, the gas pressure should be set at _____ psi over the _____

7. What function is performed by the dewatering system during descent? On ascent?
8. How many eyes are on the open diving bell? Where are they located? For what are each used?

9. List the maximum ascent and descent rates for the open diving bell.

10. What could be used to remove small scratches from the dome of the open diving bell?

11. When the bell is being used regularly, how often should the porous filter mufflers be removed and tested?

12. What is the design depth of the open diving bell?

ASSIGNMENT SHEET 8-2-11A

TITLE: Hot Water Suit

STUDY ASSIGNMENT

Student Guide, Volume H, Information Sheet 8-2-131

STUDY QUESTIONS

1. List instances when use of a hot water suit is recommended.
   a.
   b.

2. Hot water, supplied by hose from the surface, enters the suit through a ________________ at the diver's waist.

3. What are the two main concerns of using electrically heated suits?
TITLE: Clayton Diving Heater System

LESSON TOPIC OBJECTIVES

Terminal Objectives
1. When the student completes this course, he will be able to, as a member of a team tending a diver in open water, using a Mk I Mask and Hot Water Suit Systems, demonstrate/explain startup/shutdown procedures (as applicable) and operate the Clayton Diving Heater System (or other Navy approved locally available similar equipment).

Enabling Objectives
1. For the Clayton Diving Heater System:
   a. Orally explain the function(s) of the major components and component parts in terms of what they do for the system.
   b. Given a standard print of the Clayton Diving Heater System, describe, by labeling, the physical location of the major components and their component parts.
   c. Describe, by illustration, the sources of power for the major components.
   d. Describe, orally, the protection provided and the ratings of each of the major components.
   e. Orally explain how the component parts carry out their function(s).
   f. Describe, in writing, the major materials used in the component parts and explain why.
   g. Describe, by illustration, the flow path of seawater through the seawater supply system.
   h. Describe, by illustration, the flow path of steam from the auxiliary steam inlet to the auxiliary outlet.
   i. Describe, by illustration, the flow path of fresh water through the fresh water and steam systems.
   j. Describe, by illustration, the fuel flow through the fuel system to the burner.
   k. Orally describe lighting off/Securing procedures.
   l. Describe, by illustration, the location at which the following is monitored: operating steam pressure, maximum and temperature to the diver, and seawater inlet pressure and flow.
   m. Orally describe the effect on this system due to a ship's auxiliary steam/condensate system, fire main system and electrical source.
   n. Orally describe the effect on the Diver's Hot Water Suit due to the operation of the Clayton Diving Heating System.
ASSIGNMENT SHEET 8-3-2A

STUDY ASSIGNMENT

NAVSHIPS 0994-007-5010, Instruction Manual, Clayton Diving Heater, Sections I, II, IV, V, VI, and VII.

STUDY QUESTIONS

1. What is the maximum heat output of the Clayton Diving Heater?

2. What is the function of the Water Pump Snubber?

3. What component governs maximum fuel pressure?

4. If the Burner fails to ignite the fuel, what is the period of time before the Safety Switch in the Combustion Control will shut off fuel to the burner?

5. What is the function of the Temperature Limit Controller?

6. How much water is required to fill the system when cold?

7. At each startup, it is necessary to open the inspection valve for ____ seconds to: ____________

8. What is the adjusted maximum cut-out pressure at which the Steam Pressure Switch will open and shut off the Burner?

9. What are the intervals for testing the Thermostat in order to insure continuous operation?
10. Complete the following:

"If inlet sea water temperature is below _________, press and hold _________ (AB) until sea water temperature rises above _________."

11. The heater water must be tested weekly for adequate chemical treatment and total dissolved solids. At what point must the heater be refilled with newly treated water?

12. List the possible cause(s) and remedy for an oil drip from the burner.

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

13. How often should the Fuel Filter by changed under normal conditions?

14. During a Thermostat Control test, how can you tell if the Thermostat is in correct adjustment?

15. What is the maximum allowable clearance between Thrust Plates and outside surface of Main Bearing? What two things can be done to correct excessive clearance?
16. What could result from leakage from the Water Pump Relief Valve?

17. Approximately how much Block Insulation would be required to completely insulate the Heating Coil?

18. When adjusting the air damper, what is indicated by white smoke at the stack outlet? Black smoke?

19. What is the normal fuel pressure range?

20. On the following pages are drawings of (1) the Clayton Diving Heater and, (2) Sea Water System Control Panel.
Label them as follows:

(1) Clayton Diving Heater Components
   a. Sea Water Booster Pump
   b. Fuel Pressure Gauge
   c. Relief Valve, Safety
   d. Fuel Filter
   e. Hour Meter
   f. Heater Starting Switch
   g. Shut-off Valve, Hot Water
   h. Burner Control Valve
   i. Water Sample Valve
   j. Combustion Control Reset Switch
   k. Alarm Silence Switch

(2) Sea Water System Control Panel
All valves, gauges, indicators and switches.
CLAYTON DIVING HEATER STARTING, OPERATING AND SHUT DOWN PROCEDURES

1. Start Heater with Switch (D) on Electrical Controls Panel.

   **CAUTION**

   Be sure fuel lines are open and fuel is circulating through system. If operated without fuel, the Fuel Pump will quickly score and be damaged beyond repair. On initial start, disconnect return line to fuel supply container to check flow and thus be certain that fuel is circulating.

2. Remove pipe plug from Chemical Fill Elbow marked "Add Chemical".

3. Open fresh, soft or treated Make-up Water Valve(s).

4. Prime Water Pump Valve Housings by opening Pump Bleed Valve (P) on Intake Check-valve caps until air is expelled. If Pump fails to prime, loosen Intake Valve Caps two turns (Check Valve Wrench furnished) to eliminate air; then tighten. When Plant is started initially, after storage, or if it has been idle for a long time, remove Intake and Discharge Valve Caps from Feedwater Pump Housings and wipe the Discs and Seats with a clean cloth to insure proper seating. Be sure Check-valves are installed into the same port from which they were removed.

5. If Pump fails to prime upon initial start, or if Plant is started when completely dry, close Make-up Water Valve(s) and remove Intake Valves from Feedwater Pump; then open Make-up Water Valve(s) just long enough to allow Water Pump Columns to fill completely. When Pump Columns are full, replace Check-valve caps and reopen Water Valve(s).

6. Check Water Pump for prime by throttling Coil Feed Valve (A). If pump is primed, pressure will rise on Heater Feed Pressure Gauge when Valve is nearly closed. Reopen Coil Feed Valve (A) after check.

7. Allow system to fill with soft, fresh, make-up water until level is maintained approximately 1/2" in Gauge Glass (5). This is the cold water level, when heated the water level will be maintained between 1/2 and 3/4 full in Gauge Glass (5). Close inspector's Gauge Valve (13) after correct level in Heat Exchanger has been reached and system is balanced.

   **NOTE**

   Approximately 9 gallons of water is required to fill the system when cold.

8. Add 4 ozs of Clayton Manufacturing Company water treatment chemical 1-A dissolved in 1 quart of warm water to the Heat Exchanger through Pipe Elbow (3) marked "Add Chemical". Replace pipe plug (3).

   **NOTE**

   If pressurized fresh water make-up line is not available the necessary amount of water may be introduced into the system through Pipe Elbow (3).
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CLAYTON DIVING HEATER PROCEDURES (Cont'd)

9. Once per week, add 4 ozs of Clayton Manufacturing Company water treatment chemical A-1 to the system.

IMPORTANT
Following correct chemical treatment instructions will insure oxygen, dissolved solids, and alkalinity control. For treatment details see Feedwater Treatment Sheet (R-5235) in Clayton Diving Heater Technical Manual.

10. Open at least one Sea Water Supply Valve (J) and start Sea Water Booster Pump (4) with Switch (E).

NOTE
Never operate Pump without adequate supply of sea water (minimum 12 gpm). Adjust Sea Water Pressure Reducing Valve (K) for 40 psi delivery.

11. After starting Pump, press Reset Switch (AB) to silence alarm, and open Safety Shut-off Valve.

STARTING BURNER

NOTE
On initial start, actuate Reset (B) on Combustion Control before starting Burner. This will insure that the Control is set for a normal Burner start.

12. Be sure the correct cold water level is being maintained in the Gauge Glass (5), then fully close Burner Control Valve (R). Burner will ignite when fuel pressure rises above 10 psi.

13. Allow Plant to operate for 3 minutes then check water level in Heat Exchanger Water Level Gauge (5). Drain excess water (above 3/4 full) by opening Heat Exchanger Drain Valve (T). If more water is needed to maintain normal, correct level in Heat Exchanger (1/2 to 3/4 full), open Make-up Water Supply Valve (S) and close Shut-off Valve (M) between Heat Exchanger and Water Pump. IMPORTANT: After water level is obtained open Valve (M) and close Make-up Water Supply Valve (S).

14. Open Inspection Valve (13) for 10 seconds to bleed air from system at each start up.

AUTOMATIC OPERATION

15. The Steam Pressure Switch (SPS) will open and shut off the Burner when steam pressure rises to the adjusted maximum cut-out pressure (50 psi). When steam pressure drops to about 10 psi below the maximum, the Steam Pressure Switch will automatically cut in and restart the Burner.

16. Burner failure will actuate the Combustion Control to safety shut off about 45 seconds after failure. To restart Burner, wait 2 or 3 minutes for the thermal element to cool; actuate the Reset (B) on the Combustion Control.
17. Low water or water failure will actuate the Thermostat Control to stop the Burner. If the Burner shuts down due to thermostatic action find and correct the cause of insufficient water before resuming operation.

18. The Reset Button on the front of the Thermostat Switch (V) must be pressed to restart the Burner.

**CAUTION**

Be sure an adequate amount of water is in the system and thus eliminate any possibility of damage.

**PERIODIC, OVERNIGHT, OR WEEKEND SHUTDOWN**


20. Set lower temperature limit, on Temperature Limit Controller (G), to lowest setting.

21. Allow heater to operate for five minutes then turn off Switch (D and E).

22. Flush sea water systems with fresh water by using fresh water at the sea water inlet and operating Seawater Pump.

**NOTE**

It may be necessary to hold in on Safety Shut-off Valve Reset Switch (AR) if fresh water temperature is too low.

* Numbers and letters in parentheses refer to Figure 4-1, Clayton Diving Heater Instruction Manual NAVSHIPS 0994-007-5010
A. General Uses and Advantages

1. _______ water dives of _______ ________
   a. _______ changes.
   b. _______ patches.
   c. Submarine _______ inspections.
   d. _______.

2. Advantages over Mk V Deep Sea System and SCUBA.
   a. Use of mask _______.
   b. Complete _______ of _____________.
   c. Easily __________ in an emergency.
   d. Excellent _______.
   e. No _______ _______.

   a. One of the most ___________ because of
      _____________.
   (1) Tender must be alert for accidental _______ of ___________.
   (2) Never ditch mask and swim to the surface except in ___________
   _________.
   (3) If mask ditched or lost, _______ _______
      _______ _______ _______ _______.
(4) Never go ____________ than necessary.
   (a) loss of ____________
   (b) just to check ____________
(5) Never enter a ____________

4. Limitation.
   a. Practical depth _____ feet.
   b. Maximum depth _____ feet.
   c. Never exceed ____________ limits.

B. Principles of Operation.
1. Flow path of breathing media.
   a. Breathing media leaves manifold through ____________
   ________;
   b. Passes through ____________;
   c. Through ____________ valve;
   d. Through ____________ valve;
   e. Through ____________ valve ____________
   ________;
   f. Through ____________ valve;
   g. Circulates throughout the mask;
   h. Exits through the ____________ valve.

C. Umbilical.
1. Function.
   a. Provides ____________ ________ from
      surface to diver.
   b. Means of ________________.
2. Components
   a. Supply hose.
      (2) Manufactured working pressure ______ psi.
      (3) Manufactured proof pressure ______ psi held for ______ minutes.
      (5) Use long _______ fittings of both _______ of hose.
      (6) Hose clamps.
         (a) never use _______ clamps.
         (b) _______ _______ type is used.
   b. Lifeline.
      (1) Manufactured from _______ _______ or _______ line of equal strength.
      (2) Minimum working load: _______ lbs.
      (3) Three functions:
         (a) remove _______ from air hose.
         (b) permit _______ of diver.
         (c) provides means of _______ _______ (_______-_______).
      (4) Note: Lifeline/Air Hose made up in a similar manner as Deep Sea Hose.
NOTETAKING SHEET 8-2-4N

(a) marriages (_______) _______ apart.
(b) lifeline should be _______ over-night in _______ then stretched taut and let _______ before marrying to air hose.

D. Non-Return Valve.
1. Prevents ________________.
   a. Must be tested at _______ of each _______. _______. Log _______ tested.
   b. Same test as with Mk V.
2. Construction.
   a. _______ piece body of chrome plated _______.
      1/4" _______ outlet 9/16" - _______ 02 inlet.
   b. Contains Non-return _______ and _______.
3. Function.
   a. Allows air to flow in _______ _______ only.
E. Air Control Valve.
1. Modified standard 1/4" _______ _______ valve.
   a. Provides the diver with a means of _______.
      the _______ of _______ entering the mask.
   b. Located at _______ level on _______ side of mask.
      (1) very _______.
      (2) unlikely to accidentally _______ hand wheel.
   c. Constructed of chrome plated _______ with
following components:

(1) Body.

(a) Contains half of _______ _______.

(b) Channels air through the valve _______.
   1. mounting for _______ _______.
   2. contains other _______ of seat.

(d) Bonnet.
   1. recess for _______ _______.
   2. hold _______ in line with valve _______.

(e) Packing gland nut.
   1. holds _______ _______ in place.
   2. provides means of tightening or loosening movement of _______.

(f) Handwheel.
   1. provides diver a means of _______ or _______ valve.

I. Air Control Valve Side Mount.

1. Channels _______ into _______; provides mounting for _______ _______.
   a. _______ sheet rubber - deflects air from diver's _______.

2. Functions as _____________________.

G. Face Mask.

   1. Provides a _______ _______ for diver to _______ and _______ breathing media.
2. Covers entire face.
   a. Increased _______ of ________.

3. Manufactured from _________, heat treated _________ and ________ frame.
   a. Rubber face seal _________ to diver's face, forming _________ _________.
   b. Preformed for comfortable fit.
   c. Heat treated plexiglass.
      (1) Scratches do not _______ _______ ______ underwater.
      (2) Minimizes _________.
      (3) Easily _________, readily _________.
   d. Brass frame.
      (1) Holds plexiglass port in place.
      (2) Provides mounting surface for _______ _______ and _________.
   e. Head harness and harness clips.
      (1) Holds _______ _______ firmly to diver's face.
      (2) Allows mask to be tightened _________.
      (3) Easily _________.

H. Exhaust Valve.
1. Allows _______ _______ of air through mask.
2. Acts as _________ _______ valve - allowing air to escape and preventing _______ from entering.
3. Located on _______ side of mask at _______ level.
4. Manufactured of chrome plated ________ with three major components.
   a. Body - housing for internal parts.
      (1) ________ _______ screw.
          (a) holds ________ ________ in place.
          (b) can be adjusted to regulate ________ of air leaving mask.
   b. Flapper disc.
      (1) Preformed ____________.
      (2) Acts as ________________.
   c. Cover plate.
      (1) ________ internal parts.
      (2) Channels ________ (__________)
          away from diver's line of ________

I. Maintenance Procedures

1. Perform the following according to PMS requirements:
   a. Inspection of all equipment
      (1) Perform before each use:
          (a) Condition of ________________
          (b) Condition of ________________
          (c) Test ________________ Valve.
   b. Clean, Inspect and Lubricate Equipment
      (1) Perform after each use:
          (a) Wash mask with ________________ solution,
              rinse, and wipe dry.
          (b) Inspect general condition of components.
(c) Disassemble valves, inspect, clean and reassemble.

(d) Rub all leather parts with ________ from one side only.

(e) __________ equipment properly.

c. Testing Diving Airhose

(1) When ________ years old and every ____ months after that.

(2) Test

(a) Install test gauge adapter, test gauge, and hose fitting screw plug to end of hose.

(b) Hydrostatically test hose to _____ psi for _______ minute.

(c) Inspect the condition of all ________.

(d) Secure from test.

(e) Stow properly.
NOTE TAKING SHEET 8-2-9N

TITLE: Mk I Mask System

REFERENCES
U.S. Navy Diving Manual, Volume I
Kirby Morgan KMB-9 Band Mask Manual (Commercial Diving Division, U.S. Divers Co., Publisher)

NOTE TAKING OUTLINE

A. Background

1. Mk I Dive Mask is the ninth generation of a commercial divers face mask system designed by Bev Morgan and U.S. Divers Co.

2. The system was used to establish the world's open sea dive record at 1148 feet. (Experimental Diving Unit, Panama City, Florida)

3. The Mk I Mask was designed to provide the diver with extremely comfortable and durable life support and communication systems.

4. The Mk I Mask is designed so as to eliminate the possibility of face squeeze.

5. Depth Limitations:
   a. Maximum - ________ feet.
   b. Below ________ feet, use of an Open Diving Bell is mandatory.
   c. Below ________ feet, a core home bottle is mandatory.
   d. Depths may be further restricted by:
      (1) ________________ ________________
      (2) Activity ________

6. KMB 8 & 10 require a side block retrofit and will not be used for diving.
   a. KMB's 8 & 10 will be called into a central location for retrofit in the future. (Ref. NAVSEACOM Ltr., Nov. 1975, #1526)
7. Those KMB-9 fixed and serialized by NAVSEA are the only version of the KMB series authorized for use in diving.

a. Designation: Mk I, Mod T

b. Two other versions:

(1) Mk I, Mod O - MILSPEC Procurement issue Spring, 1976.
(2) Mk I, Mod S - Battelle Saturation System Retrofit.

B. Mask Assembly

1. Frame (Main Body)

a. Fabricated of a non-corrosive rigid (cycolac).

(1) Will not carry an

b. Function: Supports the seven basic components:

(1) Face Port
(2) Side Valve Assembly
(3) Demand Regulator (Second Stage)
(4) Main Exhaust Assembly
(5) Hood and Face Seal
(6) Communications
(7) Oral-Nasal Mask

2. Lens "O" Ring

a. Made of a

b. Function: to form a watertight seal for the

c. "O" Ring has a tight fit.

3. Face Port

a. Fabricated of " acrylic plastic.

b. easily.

c. NeverDull or scouring powder paste will remove most scratches.
d. Not ____________
e. Function:
   (1) ____________
   (2) Wide non-distorted field.

4. Port Retainer
   a. Made of chrome plated ____________
   b. Secured with 15 chrome plated brass screws.
   c. Functions:
      (1) Secures ____________ ____________ and ____________ in place.
      (2) Maintains pressure on the "O" Ring for a watertight seal.
      (3) Supports the ____________ ____________ device.

5. Nose Clearing Device
   a. Made of chrome plated brass
   b. Attached to bottom of Port Retainer.
   c. ____________ ____________ that protrudes through the frame (main body) into the oral-nasal mask.
   d. Padded with ____________ rubber.
   e. May be bent to fit the nose better.
   f. When ____________ the mask, always pull out on the nose clearing device.
   g. Should use lips in conjunction with clearing device for better seal.
   h. Function: to assist diver in ____________ his middle ear.
   i. Two "O" Rings and a nut form a watertight seal around the stem.
NOTETAKING SHEET 8-2-12

(1) One "O" ring goes on before the port retainer.

6. Main Exhaust
   a. Located at the bottom of the frame (Main Body) under the Second Stage Regulator.
   b. Function: To ________________ from the main cavity of the mask.
   c. Main Exhaust Valve
      (1) Made of ________________.
         (2) One-way check valve.
         (3) Seat for the valve is molded in the Main Body.
   d. Exhaust cover made of chrome plated metal.
   e. Removal of this cover permits access to the ____________ Valve.
   f. Cover channels exhaust back away from the diver's face.
   g. Cover is secured in place by two chrome plated brass screws.

7. Communication Posts
   a. Located on bottom right hand side of the frame.
   b. Components
      (1) Two communication posts
      (2) Two washers
      (3) Four nuts
   c. Connectors for head phones and mikes.
   d. Connections for waterproof connectors (Marsh Marine Fittings).
8. Side Valve Assembly
   a. Located: Upper _______ side of frame.
   b. _______ for the emergency gas supply, gas for _______ _______ valve and supply to Second Stage Regulator.
   c. Contains the on/off valve to _______ supply to the inside of the mask.
   d. Contains three connections:
      (1) Regulator _______ Assembly
      (2) _______ Valve Body
      (3) _______ _______ Valve
   e. Contains an unobstructed passage for the gas supply through the center of the side valve body for all _______ of _______.

9. Side Valve Body
   a. Upper section of the Side Valve Assembly.
   b. Contains gas passages for all modes of operation.
   c. Attachment for three fittings:
      (1) Regulator Hard Piping Assembly
      (2) One-way Valve Body
      (3) Emergency Supply Valve
   d. Contains on/off valve for the Steady Flow System.
   e. Securing device for the _______ and _______.
   f. Two threaded fittings secure side valve body to the frame.
   g. Side Valve Body is held in place with two bolts.
   h. Made of corrosion resistant _______.
1. All connections made of __________ ________ ________.

10. Gasket
   a. Located between Side Valve Body and the ________.
   b. Forms a watertight seal between Side Valve Body and the ________.
   c. Made of ________ neoprene rubber.

11. Muffler Sponge
   a. Inside of mask on ________ side.
   b. ________ sponge.
   c. Function: ________ ________ and muffles noise.

12. Deflector
   a. Covers the Muffler Sponge.
   b. Made of chrome plated brass.
   c. Contains ________ deflection holes and ________ securing ________ hole.
   d. Deflects air across face port.

13. Regulator Hard Piping Assembly
   a. First connection on the Side Valve Body
   b. ________ piping, soldered to the side valve body with chrome plated brass fitting to the second stage.

14. One-Way Valve Body
   a. Middle connection on Side Valve Body.
   b. Chrome plated brass.
   c. Double ________ fitting.
      (1) ________ pipe into Side Valve Body.
(2) "" - 18 male O2 fittings for umbilical connection.

d. Contains ________ for One-way Valve

15. One-Way Valve (Non-Return)
   a. Located inside the one-way valve body.
   c. Made of brass.
   d. ________ type valve.
   e. ________ unit if it will not pass functional test.
   f. Direction of flow arrow stamped on outside of valve.
   g. Tested prior to ________ diving.
   h. Procedure for test:
      (1) Do not attach the umbilical.
      (2) Connect the Emergency Air Supply Valve
      (3) Secure ________ Valve.
      (4) Open Emergency Supply Valve.
      (5) Check for leaks at the ________ connection.

16. Emergency Air Supply Valve
   a. Final connection on Side Valve Body
   b. Chrome plated brass
   c. On/off valve for Emergency Air Supply.
   d. Hookup for the emergency ________ cu ft Bail Out Bottle.
   e. Drilled out to _________ ID to receive the hose from the
      First Stage Regulator.

17. Demand Regulator
   a. Modified ________
   b. Modified to contain the Dial-a-Breath.
c. Located on the front of the frame below the Face Port.
d. Chrome plated brass casings.
e. CRS Springs
f. Diaphragm made of ____________
g. ____________ One-way Valve
h. Rubber ____________ channel.
i. Function: Supplies the diver with the breathing media while on the ____________ mode during the ____________ cycle.
j. Supplies the diver with Steady Flow of air when required using the ____________.
k. Secondary Exhaust
l. Contains a second means of ____________ mask.

18. Operation of Conshelf XII
a. Supplied with ____________ from the Side Valve Body.
b. While in ____________ or ____________ mode.
c. Air Flows through the L.P. Piping to the Second Stage Regulator.
d. Air is checked at the Second Stage Regulator by the ____________ and ____________.
e. As diver inhaleds, the diaphragm is drawn against the lever (horseshoe)
   (1) This action ____________ the disc and retainer from the inlet nipple.
   (2) The inlet nipple contains the ____________ for the disc and retainer.
   (3) Retracting the disc and retainer allows air to flow to the ____________ of the regulator.
(4) Air is inhaled by diver.

(5) Air is exhaled back into the regulator and out the Secondary Exhaust.

f. Supplied with three standard springs

(1) Light spring is located on the _______ side.

(2) Heavy spring and a lighter spring are located in the Dial-a-breath.

g. All springs exert a force which tend to hold disc and retainer closed.

(1) Spring tension varies by use of the Dial-a-Breath:

(a) Turning in _______ tension.

(b) Backing out _______ tension.

h. If Dial-a-Breath is secured, air will _______ _________ to the diver.

j. Ideal for surface supply pressures of _______ psi.

l. Purge Button is located in the _______ of the Second Stage Regulator.

m. Purge Button is a _______ _________ for the springs.

n. Exhaust Port is located on the bottom of the regulator:

(1) Made of _______ _________.

(2) Secondary Exhaust

(3) Channels _______ away from diver's face.
19. Oral-Nasal Mask
   a. Located inside of the frame.
      (1) Attached to Second Stage Regulator
      (2) Reduces _______ in main cavity of mask.
      (3) Prevents _______ buildup
      (4) Air is inhaled from Second Stage Regulator into Oral-Nasal Mask.
      (5) Exhaled back through same route.
   b. Contains microphones for communications.
   c. Contains a one-way rubber check valve
      (1) Air from steady flow valve flows into main part of mask.
      (2) Through the one-way valve into the Oral-Nasal Mask.
      (3) On exhalation cycle, exhaled gas _______ one-way valve.
      (4) Exhaled gas exhausts out the Secondary Exhaust.
      (5) All other air is expelled out the _______.

20. Communications
   a. Microphone is located in the Oral-Nasal Mask
   b. Right and left headphones are located in the _______ in their respective sides.
   c. Components
      (1) Two earphones
      (2) Microphone
      (3) Two Communication Posts
      (4) Two Washers
NOTETAKING SHEET 8-2-19N

(5) Four Nuts
(6) Packing Gland
(7) "O" Ring
(8) Waterproof Connector

d. Waterproof connector is a _______ terminal connector.

e. Marsh Marine Fitting
   (1) 4 pin connector
   (2) __________ neoprene rubber covered bronco cable
   (3) 4 Cable, No. 16 Wire.

f. Normally only use _______ wires.

g. Hook spares up along side to keep out of the way.

h. Spares are used for a _______ ________.

i. Spare wires can be used with a more complex system.

j. Marsh Marine Fittings are the _______ waterproof connectors used.

k. Communication can be hooked up with _______ ________ connections

l. Produces slight loss of signal.

m. Male fittings on diver's mask.

n. Female fitting on umbilical.

o. Wires go through a packing gland that is secured to main frame.

p. Packing gland and "O" Rings form the watertight seal.

q. Wires are hooked to communication posts.

r. Topside connectors are bare wire or _______ plugs to communication box.
21. Hood and Face Seal
   a. Made of neoprene and ________________________.
   b. Forms a comfortable cushion that pushes the sealing surface of the ________________________ against the diver's face.
   c. Will not compress with pressure.
   d. Hood contains pockets which are open to the interior of the mask.
      (1) Retains ________________________
      (2) Air from mask equalize the older type earphones
      (3) New types do not require equalization
   e. Hood has a ________________________ for ease of donning.

22. Retainer Band
   a. __________ bands
   b. Fit around the hood and face seal combination.
   c. Holds hood and face seal to the ________________________.
   d. __________ screws hold the bands together.
   e. Five spider hooks.
   f. Chrome plated brass balls.
      (1) Small __________ standing on the retainer band hold the balls in place.

23. Head Harness Spider
   a. Five straps
   b. Made of ________________________.
   c. Used to secure the mask to the diver's head.
24. Emergency Bottle
   a. A bottle of compressed gas corresponding to the breathing mixture being _______ on the _________.
   b. Bail-Out system if main system fails.
   c. Standard _______ cu ft bottle used.
   d. Not required unless deeper than _______ feet.
   e. Use standard backpack

25. First Stage Regulator
   a. From a Conshelf XII Single Hose Regulator
   b. Set at _______ psi
   c. Safety Valve in the L.P. side will release at ______ psi.

26. Umbilical
   a. Gas Supply Hose
      (1) Hewitt-Robbins Inc. NO-23-0152
      (2) Gates Rubber No. 6C3 or equivalent.
      (3) _______ _______ length.
   b. Smooth bore
   c. _____" ID, _____" OD
   d. 9/16" by 18
   e. Minimum working pressure _______ psig
FLOW PATH OF GAS THROUGH THE MK I MASK SYSTEM -- PRIMARY MODE

Using the drawing above, trace the air flow through the system in the primary mode as the instructor discusses it.

(1) Air Supply from Topside through the Umbilical;
(2) Enters One-way Valve Body;
(3) Through the One-Way Valve and into the Side Valve Body;
(4) Passes through the Low Pressure Regulator Hose;
(5) Into the Second Stage Regulator;
(6) Passes through the Second Stage Regulator into the Oral-Nasal Mask;
(7) CO₂ exhausted out Secondary Exhaust.

On primary mode, the Steady Flow On/Off Valve is secured, Emergency Supply Valve is in the Closed position, and Bail Out Bottle open.
FLOW PATH OF GAS THROUGH THE IR I MASK SYSTEM – EMERGENCY MODE

Using the drawing above, trace the air flow through the system in the emergency mode as the instructor discusses it.

1. Air from 71.2 cu ft Bail Out Bottle through First Stage Regulator and hose, to the Emergency Supply On/Off Valve;
2. Through the Side Valve Body (air to both Steady Flow and Second Stage Regulator);
3. Into the Low Pressure Regulator Hose to the Second Stage Regulator;
4. Into the Oral-Nasal Mask;
5. CO2 is exhausted out Secondary Exhaust.

Steady Flow is an Emergency Mode System, but may be operated on surface supplied (primary) mode.
Steady Flow used for: Clearing face port (CO2 buildup), Clearing flooded mask.

When going on Emergency Mode:
1. Notify Topside
2. Stop all work
3. Standby for instructions
C. Maintenance

1. Minimum
   a. Depends upon type of ________ and ________

2. Daily
   a. Visual Inspection
   b. Squeeze water from ________
   c. Remove hood and face seal.
   d. Remove any sand or dirt
      (1) Keep from scratching faceplate.
   e. Check all ________
   f. Check communication system.

3. Monthly (or between jobs)
   a. Inspect hood and face seal for tears.
   b. Inspect spider.
   c. Inspect and test:
      (1)
      (2)
      (3)
   d. Remove muffler and deflector assembly
   e. Remove nose clearing device
      (1) Lubricate shaft and "O" Rings
   f. Lubricate Main ________ Valve
   g. Remove Exhaust Tube
      (1) Lubricate Second Stage Regulator ________ valve.
   h. Remove Second Stage Regulator Clamp
      (1) Remove ________ assembly, unscrew handle.
      (2) Drop out spacer, spring and piston.
      (3) Clean, Lubricate and reassemble.
NOTETAKING SHEET 8-2-75N

TITLE: Lightweight Diving System - Open Diving Bell

REFERENCES

Technical Manual for Open Diving Bell (Preliminary), Perry Ocean Engineering, Inc., 1975

NOTETAKING OUTLINE

A. General Description

1. Five Subsystems

   a.

   b.

   c.

   d.

   e.

2. Open Diving Bell is used as a ____ and diver's ____ for divers working from the surface to a maximum depth of ____ feet.

   a. Allows diver to remove diver's ____.

   b. Designed for shipboard use where a ____ system, source of ____ and a ____ for handling are available.

   c. Has ____ connections for gas and communications lines.

(1) Compatible with Standard ____ Umbilical

B. Description of Assemblies

1. Structure: ____ major weldments

   a. ____ structure

   b. ____ weldment

   c. ____ weldment
d. __________ trays.

2. Acrylic Dome
   a. Formed from a sheet of ______ acrylic plastic.
   b. Partially enclosed ________ for divers.
   c. Minimum obstruction to ____________

3. Gas System
   a. ____________ modules attached to interior of ________
      (1) ____________ ____________ and ____________
      (2) ____________ ____________ and ____________
      (3) Center ____________ Valve and Mask with ____________
   b. ____________ Vents in lower portion of skirt.
      (1) Expelled ________ is carried to the exterior
      ____________ of the bell dome.

4. Communications
   a. Waterproof speaker with interconnecting wiring to a con-
      nection on the exterior of the ________________.
   b. Speaker mounted on upper skirt ________________
   c. All wiring encased in ________________ tubing and fittings.
   d. ____________ line from speaker to top of dome for pressure
      ________________

5. Ballast
   a. ____________ bars with handles.
   b. Approximately ____________ lbs each.
   c. Hole in one end for ________________ bolt.
   d. ____________ can be used to establish a desired
      ballast condition.
C. Inspection and Adjustment

1. Upon receipt and before each dive:
   a. Initially check for major __________ damage.
      (Special attention given to the __________).
   b. With the gas and communication systems connected, set gas
      pressure at __________ psi and __________ __________ communi-
      cation system.
   c. Enter the bell and check all __________ and the __________
      __________ __________ to be certain they are operating properly.
      The __________ valves and __________ valves should be
      opened one at a time. Should be tested for adequate __________.
   d. Check for __________ communication between surface and
      bell.

2. After extended periods of storage or shipment:
   a. Man by diver and put in water. Lower the bell until the top
      of the dome is about __________ ft underwater.
   b. Fill the __________ completely with __________ and, with
      the venting gas turned __________, check for __________.
   c. Bring bell back on deck, remove the __________ Valve on the bell exterior and test to be certain it will not pass
      __________ against the check.
   d. Inspect the __________ __________ for excessive
      corrosion. Remove them and blow __________ through them to be
      certain they will pass gas freely. If they are blocked, they should
      be __________.

D. Functional Operation

1. The bell is connected to a source of __________ __________
and a topside/diver intercommunication system. The interconnections are made with a Standard Navy Umbilical. A crane is used to handle the bell while on deck and in the water. The bell can transport _______ divers to and from a work site, providing them with a breathing medium and communication with the surface.

E. Support Equipment and Services
1. Clear ___________ area on deck.
2. Crane: ________ ________ capacity.
4. __________ ________ for handling bell.
5. __________, ___________ and chains for moving with crane and securing.

F. Preparations for use:
1. Attach _______ lines.
2. Move bell to dive station and remove ____________ cover.
3. Attach ____________
   a. Set gas pressure to __________ psi over bottom pressure.
4. Tie umbilical to ____________ _________ to prevent __________ on connections.

G. Operating Procedures:
1. Bell Dewatering System
   a. Operated by a ____________ (DWV-1) and two valves below the ____________ (DWV-2 and DWV-3).
   b. With _______ valves open, the system can be operated by the __________ valve alone.
   c. With the Central Valve open, the two ______ valves will operate the system independently.
d. As bell is descending, the dewatering system can be operated to keep the __________ level below the __________ ________.
(1) On ascent, it will help eliminate __________ in the dome.

e. At working depth, with the divers breathing the bell atmosphere, the dewater system should be __________ slightly to allow a low __________ flow to continuously enter the bell.

f. When using communications, turn system off to eliminate __________ ________.

g. When the dewater system has been off for a period of time (approximately __________ ________), it should be turned on again with a high velocity flow for __________ the bell.

2. Ballast
a. All 24 Ballast Bars in place provide negative buoyancy of __________ lbs.

b. __________ lb each bar.

c. Adjustable

3. Handling
a. Lifting eye at top of __________ structural weldment.
(1) Launch weight approximately __________ lbs.

b. Four padeyes near deck for tag lines.

c. After entering water, bell attaches to __________ ________.
(1) Guides to work site.
(2) Prevents __________ from current.
(3) Prevents __________.
4. Ascent/Descent
   a. Maximum ascent rate: ________ fpm
   b. Maximum descent rate: ________ fpm
   c. Use descent line whenever possible.

5. Oral Nasal Mask
   a. For ____________ breathing.
   b. Individual ____________ lines.
   c. When in use, ____________ gas valve is opened the individual controls valves are used to ____________ masks.

6. Tool Rack and Lights
   a. Rack for ____________ tools and parts.
   b. ____________ tools secured to ____________.
   c. Two hand-held diver’s lights secured.

H. Post Dive Maintenance
   1. After each dive:
      a. Thoroughly ________ bell down with ____________ ____________.
      b. The Oral Nasal Masks should be ____________ ____________ and removed for storage in a dry area.
      c. Remove diver’s lights and place on ____________.
      d. Gas System should be ____________ ________.
      e. ____________ ________ should be replaced.

I. Bell Maintenance
      a. Dome hold down bolts checked every two days during regular operations.
b. Torque to ________ ft/lbs

2. Dome: remove small scuff marks by ________ with a buffing wheel and polish such as DuPont No. 7.
   a. Attempts to polish larger scratches will create a ________ in the dome.
   b. If any cracks appear, the dome should be ________.

3. Painting: as required to prevent rust.
   a. Touch-up by light sanding and a coat of AMERCOAT #35.

4. Mufflers: check regularly for ________.
   a. Air test once per ________.
   b. Replace if necessary.

5. Check Valves
   a. Main: Remove and ________ in the ________ then insert in water.

6. Vent Tubes: Should be securely attached and free from ________.
   a. Plug at top end of the ________ should be inspected each ________, to assure free flow.

7. Speaker: opened ________ per ________ during regular operation to check for water ________.
   a. If gasket on the front plate dries out or cracks, it should be ________.
Title: Hot Water Suit

NOTETAKING OUTLINE

A. Introduction

1. A new concept of diving, used by Saturation Divers, but will soon be used by all divers in the fleet.
2. Allows divers to enter colder water with longer bottom times.
3. Advantages
   a. Divers stay more ____________.
   c. Need not worry about getting cold and not being able to finish the job.
4. Usage
   a. _____ Mask
   b. Clayton Diving Heater.

B. Construction

1. ____________ covered.
   a. 1/4" thick.
   b. On ____________ sides for strength.
   c. ____________ fitting.
      (1) Lets water ____________ to keep diver warmer.
2. Hood.
   a. Built into suit.
   b. Difficult to get a seal when using the Mk I Mask.
   c. Can be modified.
3. Hot Water Tubing.
a. Cemented inside of suit.
   (1) _____ ID X _______ wall thickness.

b. Tubing has ___________ covering.
   (1) Holes in the tubing are out the ________ of the tubing.
   (a) Creates better water circulation.

4. Zippers
   a. Made of __________ ____________.
   (1) Corrosion resistant.
   b. On _______ and down __________ of suit.

5. Neoprene Gloves.
   a. Elbow length.
   (1) Tubing on the suit extends ______ to ______
      below arms of suit.
   (2) Tucked inside gloves to provide hot water to hands.
   b. Glove Hand.
      (1) Made of 1/16" material for ________________.

   a. Knee length.
   (1) Tubing extends 6" to 8" below legs of suit.
   (2) Tucked inside of boots to provide hot water for the feet.

7. VELCRO Strips.
   a. Hooks are sewn to outside of _______ and _________.
   b. Pile is sewn inside of _______ and _________.
      (1) Prevent them slipping off in water.

8. Hot Water Control Valve Manifold.
a. Main Body is made of __________________________ (PVC).
   (1) Non-corrosive in salt water.

b. Tubing connectors are made of __________________________.

c. Rust and corrosive resistant.

c. Three Rotary Valves made of PVC.
   (1) Non-corrosive.
   (2) Used to ________ _______ of hot water to the suit.
      (a) Top Valve is ________ % flow.
         1. ________________.
         2. Controls flow to ________ and ________.
      (b) Middle Valve
         1. Controls flow to the ________ of the body.
      (c) Lower Valve.
         1. Controls flow to the ________ of the body.

9. Harness.
   a. Used as a ________________ ________________ ________________.
   b. Crosses legs, chest and back which has lifting eye.
   c. Made of ____________ sewn and cemented to suit for __________________.

    a. ________ ID Rubber Hose.
    b. Hose is ________________ in water.
    c. Snaptite fitting on ________________ end (Quick Disconnect).

C. Maintenance
1. Recommended _______ to _______ hours of operation.
   a. Inspect and clean:
      (1) ________________
      (2) ________________
      (3) ________________
      (4) ________________
   b. Varies due to:
      (1) Work being done.
      (2) Type of bottom.
      (3) Water being pumped through the suit.
   c. Inspect and clean Control Valve Manifold.
      (1) Check for ________________
      (2) Lubricate with ________________ as necessary.
   d. Inspect and clean zippers.
      (1) Lubricate with silicon grease or Zipper E2 as necessary.
   e. Removal of Crude Oil—__________ _______ neoprene if not removed.
      (1) Use ______ detergent solution or Boraxo.
      (2) _______ thoroughly with fresh water.
   f. Removal of Tar.
      (1) Any un inhibited ________________ applied with cloth.
      (2) Scrub with detergent solution.
      (3) Rinse with fresh water.
   g. Solvents—avoid contact.
NOTETAKING SHEET 8-2-36N

(1) Methyl Ethyl Ketone (MEK).
(2) Lacquer Thinner.
(3) Acetone.
(4) Toluene.

D. Repair of Hot Water Suit.

1. Similar to normal repair.
   a. After cementing rips or tears, use a ________ overlap patch.

   (1) If not used, a ________ inch overlap patch should be used.
A. General Description

1. The Clayton Diving Heater System is a self-contained unit which includes a closed system heater, sea water pump and heat exchanger.

2. Temperature Control Valves automatically blend the delivery temperature of sea water for one (1) to four (4) divers.

3. If required, the unit is also equipped to use an alternate source of heat, such as "ship's steam" instead of the integral heater.

4. The unit may be separated if desired.

5. The Clayton Diving Heater System will develop its full rated pressure within ______ minutes from a cold start at the rated capacity of 550,000 BTU/Hr. The diving heater will deliver _____ to _____ gallons per minute of heated sea water within an adjustable temperature range of _____ to _____ under all conditions of sea water delivery pressure (65 to 125 psi) flow rate.

6. Temperature and pressure gauges are located throughout the system at various inlets and outlets.

7. The complete assembly is mounted on a skid frame.

8. Standard equipment includes safety devices for protection against water failure, excessive pressure and electrical overload, however, an __________ must be present during __________ of the _______.


FRESH WATER AND STEAM SYSTEM - The chart above is a diagram of the Fresh water, steam and Sea Water Systems of the Clayton Diving Heater. The Sea Water System has been darkened to aid you in notetaking. Locate the components of the Fresh water and Steam System as the instructor discusses them. Using the corresponding letters (below) will aid in labeling the components.

A. Freshwater Make-up Inlet - Fills the system with properly treated water. Allows the operator to add water as necessary.

B. Make-up Water Valve - Allows operator to add make-up water to the system.

C. Heat Exchanger Drain Valve - Allows operator to drain Heat Exchanger.

D. Fresh Water Pump - Diaphragm-type pump, designed to deliver a fixed volume of water into the system during operation. Electrically powered.

E. Pump Head Drain Cock - Used to drain Fresh Water Pump.

F. Pump Bleed Valve - Used to allow trapped air to escape from pump.

G. Water Sample Valve - Used to obtain water sample for test.

H. Relief Valve - Allows excess steam pressure to vent off into the atmosphere.

I. Coil Drain Valve - Used to drain heating coil.

J. Coil Feed Valve - Allows steam heated in the boiler to pass into the Heat Exchanger.

K. Wet Tube Heating Coil - Water to be heated passes through this coil.

L. Auxiliary Steam Shut-off Valve - Used to secure steam when unit is being used with "ship's steam".

M. Auxiliary Steam Reducer - Used to regulate steam pressure.

N. Heat Exchanger - Water Heating chamber. Steam from the boiler enters the Heat Exchanger and flows around heating coil, heating the water.

O. Heat Exchanger Relief Valve - Allows excess pressure inside Heat Exchanger to vent.
FRESH WATER AND STEAM SYSTEM (Cont'd)

P. Heat Exchanger Vent - Used during Lighting Off to allow trapped air to escape.

Q. Heat Exchanger Pressure Gauges - Allows operator to monitor pressure inside of Heat Exchanger.

R. Heat Exchanger Sight Glass - Enables operator to see level of water inside Heat Exchanger.

S. Heat Exchanger Shut Off Valve - Allows water to return to boiler.
SEA WATER SUPPLY SYSTEM COMPONENTS - The chart above is a diagram of the Sea Water Supply System, Fresh Water Supply and Steam System of the Clayton Diving Heater. The Fresh Water and Steam System have been darkened to aid you in notetaking. Locate the components of the Sea Water Supply System as the Instructor discusses them. Using the corresponding letters (below) will aid in labeling the components.

A. Sea Water Pressure Reducer Valve - Regulates sea water pressure.
B. Inlet Temperature Gauge - Allows operator to see temperature of sea water.
C. Inlet Pressure Gauge - Allows operator to monitor supply pressure.
D. Supply Pump - Used to supply sea water into the sea water system.
E. Heat Exchanger Coil - Sea Water passes through this to be heated.
F. Heat Exchanger Temperature Gauge - Allows operator to monitor temperature of Heat Exchanger.
G. Temperature Regulator Valves - Used to raise or lower the water temperature to the diver. Works by allowing cold water to be added or reduced to the heated water being pumped to the diver.
H. Regulator Temperature Gauges - Enables operator to monitor water temperatures being pumped to the diver(s).
I. Sea Water Outlet Safety Shutoff Valve - Automatically closes when the heated sea water temperature is not within set limits.
J. Outlet Valve Pressure Gauge - Allows operator to monitor hot water pressure to diver.
K. Outlet Valve Manifold - Connection for Hot Water Hose.
FUEL SYSTEM - The chart above is a diagram of the Fuel System of the Clayton Diving Heater System. Locate the components of the Fuel System as the Instructor discusses them. Using the corresponding letters (below) will aid in labeling the components.

A. Fuel Filter - Element type.
B. Fuel Pump - Supplies fuel to the burner.
C. Burner Control Valve - Used to increase or decrease the fuel supply to the Burner.
D. Fuel Pressure Switch - Closes and energizes the Combustion Control Switch when fuel pressure rises.
E. Fuel Pressure Gauge - Allows operator to monitor fuel pressure.
F. Burner Manifold - Location for mixing of fuel and air.
G. Blower - Supplies air under pressure to Burner.
ELECTRICAL SYSTEM COMPONENTS

A. Heater Starting Switch
1. Located on ____________ next to Heater.
2. When switch is on, it energizes:
   a. 
   b. 
   c. 
   d. 
   e. All ____________ switches in the system.

B. Thermostat Switch
1. Located on side of Heater.
2. This is a SAFETY SWITCH.
3. When coils inside ____________ expand, the switch shuts off the Burner to prevent damage to the unit.

C. Steam Pressure Switch
1. Located within the Burner.
2. ____________ on switch turns Burner controls on/off.
3. Switch goes on when a drop of _____ psi occurs in steam pressure.
4. Switch shuts off when steam pressure exceeds ____________

D. Heater Motor
1. Located to the rear and to the right of the Heater.
2. Motor has ___ HP, ___/___ V, ___ HZ at _____ RPM.
3. Support 3 other components
   a. 
   b. 
   c. 
E. Sea Water Booster Pump

1. Located below Mixing Panel.
2. Drives a centrifugal pump in order to boost sea water pressure.
3. ___ HP. 115/230 V, 60 HZ
4. Pumps ______ to ______ GPM @ ______ psig.
5. Switch for Pump located above Mixing Panel.

F. High and Low Temperature Limit Controller and Temperature Gauge

1. Located on Mixing Panel
2. Allows operator to select a ___ and ___ temperature.
3. This is a SAFETY DEVICE.
4. If temperature rises or falls past settings, the Audible Alarm sounds.

G. Audible Alarm

1. Located within the Electric Panel Box above Mixing Panel.
2. This is a SAFETY DEVICE.
3. Indicates something is wrong.
4. Controls ______ Valve
   a. When alarm goes off, Actuator secures ______ going to diver.

H. Audible Alarm Switch On/Off and Reset Switch

1. Located on same panel as Alarm, above Mixing Panel.
2. These two switches ______ the Actuator Valve when temperature is ______ to ________.
3. Must be _________ operated.
STUDENT GUIDE
FOR
DIVER, SECOND CLASS (A-433-0022)
MEDICAL DEEP SEA DIVING TECHNICIAN (A-433-0020)
SHIP SALVAGE DIVING OFFICER (A-4N-0011)
DEEP SEA (HeO2) DIVING OFFICER (A-4N-0010)

VOLUME I
Underwater Tools

PREPARED BY
NAVAL SCHOOL DIVING AND SALVAGE

PREPARED FOR
SERVSCOLCOM, SDIEGO
SUBTRACENPAC, PHARBOR
NAVSCOLDIVSAL, WASH

31 OCTOBER 1975
INTRODUCTION

Through technology, underwater work has been made considerably easier for the diver, faster and more efficient with the development of underwater power tools and equipment. This has been a joint venture with the U.S. Navy and the civilian community working hand in hand. Spearheading the effort for the Navy has been the Naval Civil Engineering Laboratory, Port Hueneme, California. The information contained within these pages provide you the latest information on the development and use of these underwater power tools.

The unit, as a whole, is designed to provide you a familiarization with the equipment currently available. You will be provided instruction on the various systems as well as the opportunity to use some of them. During the completion of your projects for this unit, you will not only be using the tools doing underwater work, but you will be expected to know how to set the system up for routine operations.
HYDRAULIC TOOLS FOR DIVERS

NOTE: The following article written by S.A. Black and J.T. Quirt, Naval Civil Engineering Laboratory (NCEL), has been extracted from a larger article dealing with hydraulic tools. It is designed to provide you with an overview of the tools and power units available. Specific tools and power units will be covered later in this Student Guide and in class.

INTRODUCTION

In response to the urgent need for improved tools for divers, NCEL has conducted a research and development program that has considerably expanded the number of tools available to divers. The program was jointly sponsored by the Naval Facilities Engineering Command and the Naval Ship Systems Command through the Supervisor of Salvage.

These tools are mainly slightly modified versions of hydraulic tools designed for land use.

PROBLEMS IN DEVELOPMENT

Two basic problems associated with the development of tool power systems for diver use are (1) supplying hydraulic power to the tool in the diver's hand and (2) giving the diver tools and associated hardware that are safe and easy to operate. Table 1 (at the end of this article) lists the tool power source categories involved in this development work.

Factors influencing selection of a system are type of power available, operational costs, requirement for covertness, environmental conditions (current, sea state), operational depths, extent of work (time requirements) and power requirements of needed tools.

The hydraulic umbilical system has the most applications because most work will continue to be performed at relatively shallow depths (less than 150 feet) where this system is simple and reliable. As depth increases, hydraulic lines necessarily become larger in diameter and create both a topside and an underwater handling problem. Also, the input power required at the pump increases to overcome line losses.

To provide hydraulic power at the greater depths, it becomes prudent to use the electrical umbilical system which optimizes power transmissions and reduces handling problems. Use of bottom-supported systems is presently in the concept stage but presents no new ideas with respect to the hydraulic power source. The key point is that this requirement should be included during initial system design so that reasonable engineering trade-offs can be made.

Diver Safety and Comfort. In conjunction with the second problem, the diver must have tools that are safe and efficient and do not result in excessive diver fatigue or discomfort. Diver safety is a primary consideration. Hazards include electric shock, excessive noise and fatigue.
The tools must be designed to get the job done as quickly and effectively as possible while meeting fleet requirements. In addition, tools should be designed to be compatible with environmental conditions and equipment of advanced diving systems currently being developed. Diver work aids such as tethering equipment and tool holdings and carrying devices must be developed concurrently with the primary tools and accessories.

Tools are often difficult to use underwater because of poor visibility, cold, diver buoyancy and lack of adequate footing and hand holds. Diver's muscles have an increased tendency to become cramped and painful if the triggers and handles are not designed properly or if the tools produce excessive torque or vibration or are too heavy or bulky. Stiff hoses or cables and the drag of currents on such power supply lines can increase the difficulty significantly.

HARDWARE DEVELOPMENT

The hydraulic systems described below are similar in that they all consist primarily of (1) a drive unit, (2) a hydraulic pump and reservoir and (3) dual hydraulic lines. However, there are two basic types of hydraulic circuits - the open-center and the closed-center hydraulic systems.

In the open-center system, hydraulic oil is cycled continuously from the hydraulic pump through the high-pressure hose to the tool.

In the closed-center system, flow in the hydraulic hoses occurs only when the tool is in operation. Closed-center hydraulic systems are normally used when it is necessary to conserve energy, such as in a battery-powered system. When the tool is not in use, flow bypasses the hydraulic lines and goes directly from the pump to the low-pressure reservoir which eliminates power losses caused by flow through the hydraulic lines as in the open-center system.

Pressure losses in hydraulic lines are a function of the flow rate and the hydraulic circuit (i.e., size of supply and return lines and restrictions such as hose fittings) and may vary from 10 to more than 200 psi. Depending upon the system flow rates, power losses greater than 2hp may be expected. For example, a hydraulic system operating a 8 gpm with sufficient hose to reach 120 feet depths may have a pressure drop as great as 250 psi. Add to this a 40 psi drop for restrictions from hose fittings, and the total line pressure loss is 290 psi (1.3 hydraulic hp).

Both systems have advantages and disadvantages. An open-center system is better for operating in low temperature water (40° and below). Under this condition, heat generated by frictional losses of the hose and the fittings tend to reduce the viscosity of the hydraulic oil, which prevents sluggish action and stalling of the hydraulic tool. With the closed-center system and cold water, viscosity of the hydraulic oil can increase sufficiently to prevent operation of the hydraulic tool.

One advantage of a closed-center system is that energy-storing
accumulators can be used in conjunction with a pump that delivers less than the required tool power. The system is used when a tool operates on an intermittent basis such as in drilling and nut-running operations.

Diesel Hydraulic Power Units. The drive unit for the diesel hydraulic power unit is normally an air-cooled diesel engine directly coupled to a hydraulic pump. The high-pressure side of the pump is coupled to an unloading valve set to relieve system pressures in excess of the pump output characteristics.

Other components of the unit should include (1) an "in-line" oil filter to protect the hydraulic pump from foreign matter and metallic particles, (2) a manual starting bypass valve to unload line pressure and provide for easy starting of the engine diesel, (3) a pressure gauge for monitoring line pressure and (4) flow control valve and flow meter.

A commercially available hydraulic power module is presently under evaluation at NCEL and is equipped with a 20 hp air-cooled two-cylinder diesel engine as the drive unit. The hydraulic pump is directly coupled to the diesel engine and can supply 7 1/2 gpm at 2,000 psi.

The unit is equipped with pressure gauge, line filter, 20-gal oil reservoir, pressure relief valve and manual engine speed control. Flow rate is established by connecting a flow meter in the hydraulic line and adjusting the engine speed until the desired flow rate is read. The flow is set before connecting the tool to the system.

A second diesel hydraulic unit being designed at NCFL will be equipped with a 25 hp diesel engine of the type used to drive fleet salvage pumps and generators. The system will be able to supply about 10.5 gpm at 2,000 psi. Plans are to equip the unit with a manual hydraulic flow control valve and an in-line meter.

Electro-Hydraulic Power Modules differ from diesel hydraulic units in that the drive unit is an electric motor. These units may be either mounted on shipboards, as diesel hydraulic units, or completely submersible. Where the unit is completely submersible, the electric motor must be of the submersible type or housed in a protective container either pressure compensated or designed to withstand the hydrostatic pressures. The hydraulic pump is usually enclosed in a pressure-compensated container filled with hydraulic oil.

Electrical Umbilical Units. The first electro-hydraulic power module designed and tested by NCEL was a special-purpose unit to furnish power to a winch located on a tethered lifting device. To reduce the potential hazard of electrical shock in the diver work area, hydraulic power was chosen to drive the winch. Although this unit was designed for operating a winch, it can be used for powering diver tools.

A 440 volt 60 Hz three-phase AC generator supplies power to an electric motor housed in a nitrogen-purged and pressure compensated enclosure through an electrical umbilical from the surface support vessel. The hydraulic pump is directly coupled to the electric motor and is housed in a separate enclosure filled with hydraulic oil.
In a system of this type, it is best to install most of the hydraulic circuitry within the reservoir; in this way, the components are protected from the water. The hydraulic circuit is relatively simple. The hydraulic pump, a variable-volume piston pump that can supply 15 gpm at 1,800 psi, draws oil through a suction strainer from the reservoir. The high-pressure side is equipped with a relief valve to protect the system in the event of over-pressurization.

An accumulator is installed on both the high pressure and return lines. The high-pressure accumulator minimizes pulsation from the hydraulic pump. Pressure on the low-pressure accumulator is maintained at 3 to 5 psi over ambient by means of a modified SCUBA regulator. A 10 to 20-micron filter protects the hydraulic pump. The system was designed to operate at depths to 600 feet.

A second electric umbilical power unit is being designed and fabricated under NCEL contract to power diver tools to depths of 850 feet. The lightweight, compact unit will weigh less than 500 pounds in air and will be able to supply a maximum of 7.5 gpm of hydraulic oil at 1,600 psi to the tool being used.

The system was designed to operate at depths to 600 feet. A second electric umbilical power unit is being designed and fabricated under NCEL contract to power diver tools to depths of 850 feet. The lightweight, compact unit will weigh less than 500 pounds in air and will be able to supply a maximum of 7.5 gpm of hydraulic oil at 1,600 psi to the tool being used.

The electric motor that drives the pump and the hydraulic circuitry will be housed in a pressure-compensated cylindrical container filled with hydraulic oil. The system will operate from a shipboard generator supplying 450-volt 3-phase 60-Hz power.

Self-Contained Units. NCEL has designed, fabricated and evaluated a battery-powered closed-center electro-hydraulic power module. The module consists of battery package, switching circuit and power unit and can supply 2.2 gpm continuously at 1,500 psi for three hours. The power unit incorporates the principle of using accumulators for energy storage; thus, it can operate tools requiring flow rates greater than the pump capacities for short, intermittent periods. Figure 2 (at the end of this article) shows the approximate running time for tools requiring flow of 0 to 6 gpm for systems with either a 2.0 or 2.5-gallon storage accumulator. In this system when the stored energy is depleted, the tool receives flow at 2.2 gpm.

The battery package consists of two 36-volt arrays of standard lead acid batteries connected in parallel to provide 240 ampere hours of energy at the required motor current draw of 80 amps. The batteries are equipped with electrolyte reservoirs, immersed in non-conducting transformer oil and housed in a pressure-compensated container equipped with a gas eliminating system. Pressure compensation is attained by a rubber bladder filled with transformer oil and connected to the battery container.

A system on-off switching circuit in the battery box permits wet connecting and disconnecting of the electric cable, which allows the diver to change battery boxes as the power is depleted.

The power unit consists of a 36-volt DC electric motor directly coupled to a hydraulic pump, separated by a manifold equipped with a
rotary shaft seal. The electric motor is housed in a cylindrical pressure vessel one end of which is bolted to the manifold and sealed with an O ring. The hydraulic pump and circuit components are immersed in hydraulic oil. Table 3 (at the end of this article) summarizes the hydraulic power units developed at NCEL.

Hydraulic Tools. Several hydraulic tools are available for diver use - most models in both open and closed-center types. Impact wrenches can be used for torquing, drilling and tapping. Although hydraulic drills are available, it is better to use the impact wrench for drilling because of the possibility of the bit jamming and injuring the diver.

There are several chain saws for cutting wood under water. Disc grinders are available and can be used for cleaning surfaces, grinding nuts and grinding bevels in metal prior to welding.

Several special-purpose tools are commercially available; and with the wide variety of commercial components on the market, almost any type of tool can be converted to hydraulic power. Hydraulic rams can be used for pushing, pulling and jacking. Hydraulic cable cutters are available in several different types. Automatic hydraulic pipe cutters can be obtained to cut pipe most sizes. There are special-purpose abrasive wheel cutters which can be built from off-the-shelf hardware.

Other Hydraulic Equipment. In conjunction with hydraulic tools and equipment for diver use, NCEL is developing an underwater Construction Assistance Vehicle (CAV) designed to provide divers with a work platform for handling tools, power sources and construction equipment.

FUTURE DEVELOPMENT

The power sources and tools discussed above are by no means end products in diver tool systems. Future work will be directed toward optimizing the present systems in terms of efficiency, physical dimensions and increased power output and to developing diver tools and aids that are compatible with both the diver and the environment.
<table>
<thead>
<tr>
<th>CATEGORIES</th>
<th>DESCRIPTION</th>
<th>PUMP DRIVE</th>
<th>GENERAL COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SURFACE SUPPORTED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydraulic Umbilical</td>
<td>Hydraulic pump &amp; drive unit on the surface support ship</td>
<td>Diesel Engine, Electric Motor, Gasoline Engine</td>
<td>Diesel Drive is presently most commonly used</td>
</tr>
<tr>
<td>Electric Umbilical</td>
<td>Hydraulic pump &amp; drive unit located underwater</td>
<td>Electric Motor (AC or DC)</td>
<td>Pump and motor may be immersed in sea water, oil, or gas; combination such as motor in gas, pump in oil</td>
</tr>
<tr>
<td>BOTTOM SUPPORTED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Portable</td>
<td>Power supply drive unit and pump, packaged as one unit - may be manned by diver or underwater vehicle</td>
<td>Electric Motor (AC or DC), Battery or fuel cell powered</td>
<td>Pump and motor may be packaged as with electric umbilical unit. Unit highly portable.</td>
</tr>
<tr>
<td>Bottom Insulation</td>
<td>Pump and drive unit submersible. Power supplied AC or DC</td>
<td>Electric Motor</td>
<td>Unit not portable except within area of power supply, i.e. bottom tethered.</td>
</tr>
</tbody>
</table>
TABLE 2 - Operating time for tools requiring flow of 0 to 6

FLOW RATE (GALLONS PER MIN.)

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TOOL OPERATING TIME (MINUTES)

- 2.0 GALLON ACCUMULATOR
- 2.5 GALLON ACCUMULATOR
<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>POWER REQUIRED</th>
<th>CAPACITY</th>
<th>DIMENSIONS</th>
<th>WEIGHT IN AIR</th>
<th>DEPTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial type diesel hydraulic unit</td>
<td>20 hp Diesel</td>
<td>10,587 psi @ 2,000</td>
<td>66x24x40 in.</td>
<td>54x7x36 in.</td>
<td>1,800 lb</td>
</tr>
<tr>
<td>Fleet diesel hydraulic unit</td>
<td>25 hp Diesel</td>
<td>15,877 psi @ 1,800</td>
<td>30x30x48 in.</td>
<td>1,600 lb</td>
<td>300 ft.</td>
</tr>
<tr>
<td>Cable umbilical electro-hydraulic unit</td>
<td>440 Volt 3-Phase 60-Hz AC</td>
<td>15 gpm @ 1,800</td>
<td>34x30x40 in.</td>
<td>220 lb</td>
<td>1,800 ft.</td>
</tr>
<tr>
<td>Cable umbilical electro-hydraulic unit</td>
<td>440 Volt 3-Phase 60-Hz AC</td>
<td>11.28 gpm @ 1,800</td>
<td>15x15x20 in.</td>
<td>200 lb</td>
<td>1,800 ft.</td>
</tr>
<tr>
<td>Bottom-powered electro-hydraulic unit</td>
<td>36 Volt DC 80 amps</td>
<td>2.2 gpm @ 1,500</td>
<td>1,800 lb</td>
<td>1,200 lb</td>
<td>350 ft.</td>
</tr>
<tr>
<td>Bottom-powered electro-hydraulic unit</td>
<td>36 Volt DC 80 amps</td>
<td>850 ft.</td>
<td>1,500 lb</td>
<td>1,200 lb</td>
<td>350 ft.</td>
</tr>
</tbody>
</table>

*Indicates parameters are design goals and may be changed in actual hardware.*
DIESEL HYDRAULIC POWER UNIT -- NAVSHIPS MODEL 1

The following information and drawings have been extracted from NAVSHIPS Technical Manual 0994-013-1010. For additional information and maintenance procedures for the Model 1 Diesel Hydraulic Power Unit, please refer to the above manual.

GENERAL INFORMATION

EQUIPMENT DESCRIPTION

The Model 1, Diesel Hydraulic Power Unit is a self-contained, steel-framed, skid-mounted assembly designed to provide hydraulic power up to 15 gpm at 2,000 psig. The rate-of-flow, measured in gallons per minute (gpm), is variable through the engine rpm, with which gross adjustments may be made, and a pressure-compensated flow regulator provided for fine adjustments. The maximum system pressure is variable from 150 to 2,000 psig with a hand-knob adjustable relief valve.

The unit may be used in virtually any out-of-doors environment, including those aboard ship, provided the unit is operated on a reasonably level plane. The unit is designed for diver use and is most suitable for applications where at least 100 feet of hydraulic hose is in the water. Under normal conditions, the hose in the water serves to cool the hydraulic fluid. When the unit is used without any hose in the water or during unusually hot and humid weather, it is extremely important to monitor the hydraulic fluid temperature. Hydraulic fluid temperature must be kept below 150 degrees F. to prevent pump damage. If the unit is to be used in an enclosure, provision must be made for proper engine cooling ventilation and the expulsion of engine exhaust.

AIR COOLED DIESEL ENGINE

The prime mover of the Model 1 Diesel Hydraulic Power Unit is an Onan Model DJM 120 (Spec. letter V) four-cycle vertical, in line air-cooled diesel engine with overhead valves and featuring integral crankcase and cylinders. The engine is rated at 23.7 brake horsepower (bhp) and has a normal engine speed range of up to 2,400 rpm. Other features of the prime mover include:

b. A control panel.
c. A battery-charging flywheel alternator with rectifier/regulator.
MODEL 1 DIESEL HYDRAULIC POWER UNIT
EQUIPMENT LIST - MODEL 1 DIESEL HYDRAULIC POWER UNIT

1 - Diesel Engine
2 - Hydraulic Pump
3 - Hydraulic Flow Regulator
4 - Hydraulic Relief Valve (Adjustable)
5 - Hydraulic Relief Valve
6 - Hydraulic Flow Meter
7 - Hydraulic Pressure Gauge
8 - Temperature Gauge
9 - Flow Meter Sensor
10 - Suction Hydraulic Oil Filter
11 - Hydraulic Oil Filter Gauge
12 - Muffler
13 - Rain Cap
14 - Storage Battery
15 - Adapter (Coupling Housing)
16 - Suction Hydraulic Oil Filter
17 - Frame Assembly
18 - Fitting
19 - Fuel Tank
20 - Primary Fuel Filter
21 - Secondary Fuel Filter
22 - Oil Filter
23 - Pump Outlet (To Tool)
24 - Pump Inlet (From Tool)
25 - Exhaust/Manifold
HYDRAULIC VANE PUMP

The pump portion of the Model 1 System is an efficient, constant volume, single stage, vane-type hydraulic unit rated at 15.3 gpm at 2,000 psi and 1,800 rpm. It features a porting combination No. 00 and a clockwise rotation-keyed shaft. Basic components of the pump are:

a. A housing with a plain ball bearing, lip seal, and an inlet connection.

b. A pumping cartridge consisting of rotor, vane springs, vanes, spring guides, cam ring, and a floating port plate.

c. A shaft

d. An end cap with a needle bearing assembly and an outlet connection. The shaft is supported by the bearing in the end cap and the ball bearing in the housing. This maximum support feature allows applications with high side loading on the shaft. The pump will support a radial load of 479 pounds at the center of the keyway.

The port plate is free to move axially within limits. The output hydraulic pressure is used to counteract internal hydraulic pressure that tends to separate the elements of the pumping cartridge after the pump is primed and delivering oil under pressure. When the pump is idle and there is zero pressure in the circuit, a light spring provides the necessary clamping force to facilitate starting.

FUNCTIONAL CHARACTERISTICS

a. Denison Model TIC-011-21R Pump*

<table>
<thead>
<tr>
<th>RPM</th>
<th>100 PSI</th>
<th>500 PSI</th>
<th>1000 PSI</th>
<th>1500 PSI</th>
<th>2000 PSI</th>
<th>2500 PSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200</td>
<td>11.0</td>
<td>10.7</td>
<td>10.4</td>
<td>10.1</td>
<td>9.8</td>
<td>9.5</td>
</tr>
<tr>
<td>1800</td>
<td>16.5</td>
<td>16.2</td>
<td>15.9</td>
<td>15.6</td>
<td>15.3</td>
<td>15.0</td>
</tr>
<tr>
<td>2400</td>
<td>22.0</td>
<td>21.4</td>
<td>21.6</td>
<td>21.1</td>
<td>20.8</td>
<td>20.5</td>
</tr>
</tbody>
</table>

Pump Delivery

<table>
<thead>
<tr>
<th>RPM</th>
<th>100 PSI</th>
<th>500 PSI</th>
<th>1000 PSI</th>
<th>1500 PSI</th>
<th>2000 PSI</th>
<th>2500 PSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200</td>
<td>.9</td>
<td>3.7</td>
<td>7.0</td>
<td>10.3</td>
<td>14.0</td>
<td>17.5</td>
</tr>
<tr>
<td>1800</td>
<td>1.5</td>
<td>5.6</td>
<td>10.7</td>
<td>15.9</td>
<td>21.0</td>
<td>26.2</td>
</tr>
<tr>
<td>2400</td>
<td>1.8</td>
<td>7.4</td>
<td>14.5</td>
<td>21.5</td>
<td>28.5</td>
<td>36.5</td>
</tr>
</tbody>
</table>

Pump Horsepower Required

*The above tables are based on the use of fluid with a viscosity of 200 SSU at 100°F. MIL-H-5606B has a viscosity of 80 SSU at 100°F. Therefore, pump delivery will be approx. 20% less because of the lower viscosity.
RECOMMENDED HYDRAULIC OIL SPECIFICATIONS*

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viscosity Range</td>
<td>150 to 300 SSU at 100°F</td>
</tr>
<tr>
<td>Viscosity Index</td>
<td>90 or above</td>
</tr>
<tr>
<td>Maximum Viscosity at starting temperature</td>
<td>7500 SSU</td>
</tr>
<tr>
<td>Neutralization Number</td>
<td>10 or below (when using new oil)</td>
</tr>
<tr>
<td>Additives</td>
<td>Recommend Rust and Oxidation inhibitors</td>
</tr>
</tbody>
</table>

*Although below the pump manufacturers' viscosity specifications, MIL-H-56063 hydraulic fluid is recommended (by NCEL) for use with the Model 1 Power Unit because of its wide-spread availability in the Federal Supply System. In an emergency, MIL-H-5606A, MIL-H-5606C or MIL-L-6083C may be used as a substitute. All of the above fluids may be mixed together.

CAUTION

The hydraulic fluid temperature must never be above 150°F with the above hydraulic fluids. Operation at higher temperatures will damage the pump.

FUNCTIONAL CHARACTERISTICS (CONT'D)

b. Onan Model DJM-120 Diesel Engine

Recommended Fuel:  
- No. 2 diesel fuel above 32°F (0°C)  
- No. 1 diesel fuel below 32°F (0°C)

CAUTION

Keep fuel clean! Dirty fuel is one of the major causes of engine failure. Even the smallest amount of contamination in the fuel injection system may stop the engine.

CRANKCASE OIL GRADES VS. TEMPERATURE*

- Above 30°F: SAE 30  
- 0° to 30°F: SAE 10W or 5W-20  
- Below 0°F: SAE 5W-20

*Note: DM or DG Grade Oil should be used for the first 50 hours of break in; and DS (Series 3) oil thereafter.
INTRODUCTION

All hydraulic controls and indicators are mounted on two panels; one on the front of the unit, the other on top. The electric controls are mounted on the pump end of the diesel engine under the top hydraulic panel.

CONTROLS AND INDICATORS

Hydraulic System. A panel containing the hydraulic pressure gauge, hydraulic temperature gauge, and hydraulic flow meter is located on the front of the unit. The face of each dial is clearly marked with its function.

The hydraulic pressure gauge is calibrated in pounds per square inch (psig) with a range from 0 to 3,000 psi. Under normal operating conditions, the pressure gauge should never exceed 2,000 psig.

The hydraulic temperature gauge is calibrated in degrees Fahrenheit with a range from 30°F to 240°F. The remote element sending unit for the temperature gauge is installed in the hydraulic reservoir. Under operating conditions, the temperature should not exceed 150°F.

The hydraulic flow meter is calibrated in gallons per minute (gpm) with a range from 4 to 20 gpm and is used to measure the rate of flow of the hydraulic fluid as the system is operated. The rate of flow is controlled by the FLOW (GPM) CONTROL knob.

A panel containing the FLOW (GPM) CONTROL knob, the PRESSURE CONTROL knob and the engine hour meter is located on the top of the unit. Each control and indicator is clearly labeled with its function.

The rate-of-flow (gpm) of the hydraulic system is controlled by FLOW (GPM) CONTROL knob and is monitored by the hydraulic flow meter. The rate-of-flow is increased by turning the knob counterclockwise.

The system pressure is controlled by the PRESSURE (PSI) CONTROL knob and is monitored by the hydraulic pressure gauge. The pressure is increased by turning the knob clockwise.

A sight gauge, mounted on the left side of the hydraulic reservoir, is provided to measure the level of the fluid in the reservoir. The unit must be resting on a level surface to ensure...
an accurate level indication. The level of the fluid must never be allowed to fall below the LOW mark on the gauge.

CAUTION
Check the fluid level frequently when using new tools and lines because of the extra fluid required to fill them. Add fluid as required.

Electric Control System. The electric controls consist of a glow plug (PREHCLAT) switch, a FUEL SOLENOID switch and a START switch. These controls are located on the pump end of the diesel engine. Their functions are described later. An electric hour meter is located on the top hydraulic control panel.

OPERATING PROCEDURES

CAUTION
The hydraulic reservoir must have a sufficient quantity of hydraulic fluid prior to starting the engine. If the unit is allowed to operate without fluid, serious damage to the pump will result.

ENGINE OPERATION

Bleeding the Fuel System. Remove the fuel return line and operate the priming lever on the fuel transfer pump until bubbles cease to appear in the fuel flowing from the bleed hole. Retighten fuel line. If the pump lobe on the camshaft is up, crank the engine one revolution to permit hand priming. When finished return the priming lever to the disengaged position for normal operation.

Break-In Procedure. The diesel engine has been run and tested for about 3 to 4 hours at the factory. Additional break-in time is required and will vary, depending upon load conditions, oil used, etc. Load during break-in should be between one-half load and rated load, preferably near the rated load for best results. This procedure results in faster break-in time and lower oil consumption. Apply the load for a new or reconditioned engine in four steps, waiting 30 minutes between each step.

Starting.

a. Check level of hydraulic oil, diesel fuel and diesel lube oil (dip stick inside oil fill cover).
b. Connect hydraulic lines to tool and power unit.
c. Close FLOW CONTROL knob by turning clockwise until it stops. Be sure locking knob has not engaged before flow control valve is completely closed.
d. When starting a cold engine in air temperature above 55°F, push the PREHEAT button and hold for 20 seconds. NOTE: for air temperatures below 55°F, refer below (LOW TEMPERATURES).
e. Continue to hold PREHEAT button, push the FUEL SOLENOID switch to "ON" and press the START switch.
f. Release the START switch after the engine starts and reaches speed. Lube oil pressure should read at least 20 psi.
g. When the engine is to be restarted after short periods of shut down, preheating is usually not necessary. NOTE: The PREHEAT button is part of the starting circuit and must be depressed along with the START switch to provide power to the engine starter motor.

Stopping.

   a. Turn FLOW CONTROL knob and PRESSURE CONTROL knob clockwise until closed.
   b. Turn off FUEL SOLENOID switch.
   c. Disconnect tool and hydraulic hose.
   d. Replace dust caps on all quick connect fittings.
   e. Wash all equipment which has been exposed to salt water or salt spray with fresh water. NOTE: Do not wash down the diesel unit until it is completely cooled.

High Temperatures.

   a. See that nothing obstructs the air flow to and from the engine.
   b. Be sure the room is properly ventilated.
   c. Keep the cooling fins clean. (See that air housings are properly installed and undamaged).

Low Temperatures.

   a. Use the proper SAE oil for existing temperature conditions. Change the oil only when warm from running. If an unexpected temperature drop causes an emergency, move the engine to a warm location or apply heat directly to the oil base until the oil flow freely.
   b. Preheat for 1 minute if the temperature is between 30° and 50°F. Preheat for 2 minutes in ambients below 30°F. If the engine fails to start after cranking for 1 minute, preheat for 1 minute more and reattempt the start.
   c. Protect fuel from condensation.
   d. Keep batteries in a well-charged condition.
   e. Reduce room ventilation, but use care to avoid overheating.

Protection for Extended Out-of-Service Periods.

   a. Run engine until thoroughly warm.
b. Drain the oil base while still warm. Attach a warning to refill before operating.

c. Service the air cleaner.

d. Lubricate the governor linkage. Protect from dirt by wrapping with a clean cloth.

e. Plug exhaust outlet to keep out moisture and dirt.

f. Clean the entire unit. Coat parts likely to rust with light grease or oil.

g. Provide a suitable cover for the entire unit.

h. Disconnect battery and follow standard battery storage procedures.

HYDRAULIC SYSTEM

Setting Maximum Operating Pressure. Most hydraulic tools are designed for a maximum pressure of 2,000 psig. For these tools the PRESSURE CONTROL knob should be turned clockwise until it stops. For hydraulic tools with a maximum pressure below 2,000 psig, use the following procedures:

a. Start the diesel engine.

b. Disconnect the high pressure hydraulic line at the power source.

c. Open the FLOW CONTROL knob (counterclockwise) one-half turn.

d. Turn the PRESSURE CONTROL knob (counterclockwise to decrease pressure, clockwise to increase pressure) until the pressure gauge shows the maximum recommended working pressure of the tool.

e. With the FLOW CONTROL knob still open, turn off the diesel engine by pushing the FUEL SOLENOID switch to its "OFF" position. When the pressure gauge indicates 0 psi, turn the FLOW CONTROL knob clockwise until it stops. Reconnect the high pressure hose and start the diesel engine.

Setting Flow Rate. The ONAN is a constant speed diesel, therefore, flow rate is controlled by the FLOW CONTROL VALVE. The pump begins to pump hydraulic fluid as soon as the engine is started. The rate of flow may further be varied with the FLOW (GPM) CONTROL knob.

To get the correct flow rate for a tool:

a. Connect the tool to the power unit.

b. Start the engine.

c. Open the FLOW CONTROL knob (turn counterclockwise) until the correct flow rate (from tool manufacturers' handbook) is indicated on the flow gauge on the front control panel.
Changing Tools. Before a new tool can be hooked to the power unit, the pressure in the hydraulic lines must be allowed to drop to 0 psi. This must easily accomplished by the following procedure:

a. With the diesel running, close the FLOW CONTROL knob completely (turn clockwise).
b. When the pressure has dropped to 0 psi, disconnect the tool from the hydraulic lines and replace with new tool.
c. Reset flow rate. NOTE: If a tool becomes accidentally disconnected during operation, immediately shut off diesel engine. Leave FLOW CONTROL knob open until pressure drops to 0 psi. Close FLOW CONTROL knob (turn clockwise) and reconnect tool.

EMERGENCY SHUT-OFF

In an emergency, the best way to shut down the hydraulic power unit is to punch the FUEL SOLENOID switch to the off position.
FUNCTIONAL DESCRIPTION

DIESEL HYDRAULIC POWER UNIT, MODEL 1

The following components and associated equipment comprise the Model 1 Diesel Hydraulic Power Unit.

a. An Onan Model DJ120 (Spec Letter V) 24 hp, air cooled, four cylinder in-line diesel.

b. A Denison Model TIC-011-21R vane type, single stage, constant volume hydraulic pump.

c. A 12-volt commercial storage battery.

d. A skid-mounted frame assembly.

e. Associated hydraulic equipment, included valves, gauges, fittings, hoses, 30-gallon hydraulic oil reservoir, and filters.

f. Electrical Engine Controls
HYDRAULIC CIRCUIT

The diesel engine (1) drives the hydraulic pump (2) which provides hydraulic power of 15 GPM at 2000 PSIG and 1800 RPM. A 33-micron, disposable element type hydraulic oil filter (8) is installed in the pump suction line. Two relief valves are installed in the pressure lines: one (4) is a screw adjustable type and is pre-set to a maximum pressure of 2000 PSIG (to prevent the operator from inadvertently setting the system pressure above the maximum permissible), and the other (5) a hand-knob adjustable type mounted on the panel and marked PRESSURE (PSI) CONTROL. With this control the operator may vary the system pressure from 150 PSIG to the pre-set maximum (2000 PSIG).

A variable, pressure-compensated hydraulic flow regulator (3) is provided to allow the operator to vary the rate-of-flow to the tool from 0 to 15 GPM. This control is marked FLOW (GPM) CONTROL. The rate-of-flow may be monitored by the panel-mounted hydraulic flow meter (6). The system pressure may be monitored by the panel mounted pressure gauge (7). A valved, quick-disconnect nipple and coupling are provided for connection of standard 3/4 inch tool lines, one for pressure and the other for return.
HYDRAULIC CIRCUIT (CONT'D)

A remote-element temperature gauge, calibrated from 30°F to 240°F is panel mounted to monitor the temperature of the hydraulic fluid. The fluid temperature remote element is installed in the hydraulic reservoir.
ELECTRICAL CIRCUITRY

The diesel engine starting circuit consists of a glow-plug (PREHEAT) switch, a FUEL SOLENOID switch, a START switch, a Prestolite starting motor, a fuel solenoid, four glow plugs, and two manifold heaters. The starting sequence is explained in OPERATING PROCEDURES. The components of the battery charging circuit are a flywheel alternator, a voltage regulator, and a full-wave rectifier. A fuse protects the rectifier. On newer models, including Spec Letter V, the battery charge voltage furnished by the flywheel alternator is regulated by solid state rectifiers within the combination regulator-rectifier mounted on the blower housing. There is no adjustment in the regulator.
INFORMATION SHEET 9-1-25I

SUMMARY OF UNDERWATER TOOLS APPROVED FOR USE BY U.S. NAVY DIVERS

TOOL: Diesel Hydraulic Power Source

MANUFACTURER: Naval Coastal Systems Laboratory

MODEL: NAVSHIPS Model 1

ENGINE: ONAN Model DJM 120

.23.7 BHP @ 2400 rpm

HYDRAULIC PUMP: DENISON MODEL: T1C-011-21R

15.3 GPM @ 2000 psi and 1800 rpm

OIL: MIL-5606-B

SIZE: 20" x 36" x 60"

SHIPPING WT: 1300 lbs

FUEL TANK: 5 gals.

HYDRAULIC RESERVOIR: 30 gals.

ACCESSORIES: Medium Pressure Hydraulic Hose

REMARKS: Designed to power open centered hydraulic tools including:
- Impact wrenches, Grinders, Sump Pumps, Cutoff Wheels,
- Cleaning Brushes, Etc.

MAINTENANCE: Engine: as specified by manufacturer. Hydraulic System: Change oil and flush every 100 hrs or when water intrusion is detected. Hydraulic Filters: Replace when gauge indicates or after water intrusion.
TOOL: Grinder
MANUFACTURER: Ackley
MODEL: 24HS-OC
INPUT: 6-12 GPM
OUTPUT: 4750 rpm at 10 gpm
800-2000 psi
SIZE: 14" long x 9" diameter
WEIGHT: 11 lbs in air

ACCESSORIES: 3/16" hex key on Tee handle. Open end wrench 11/4" x 15" x 1/4". Socket head cap screw 1/4-28, with wide shoulder (15/16" washer welded to screw to form shoulder).

REMARKS: NOTE: Grinding wheel composition should have soft grit or soft bond for underwater use. Various brushes and wire cups can be used with this grinder.

USAGE: Cup type wheels: removing masses of metal beveling edges, grinding weld beads. Disc type: removing nut heads or bolts, cutting through wire, rope or chain links, removing welded zincs, welded rope guards.

CAUTION: Grinder should never be operated topside without guard or eye protection. Grinding wheels used underwater should not subsequently be used topside due to the danger of fragmentation.

MAINTENANCE: Rinse thoroughly in fresh water, wipe dry and spray with WD-40 or equivalent. For long storage, separate handle from motor, clean, lubricate and reassemble.
INFORMATION SHEET 9-1-27

TOOL: Impact Wrench with 3/4" Square Drive
OUTPUT: 2 impacts/revolution 1050 rpm at .3 gpm

MANUFACTURER: Ackley
SIZE: 17" long x 6" diameter

MODEL: 13 HS-OC
WEIGHT: 13 lbs in air

INPUT: 3-4 gpm

ACCESSORIES: Socket Set, 3/4 to 1" bolt capacity

REMARKS: USAGE: Impacting of bolts and nuts 1" - 1 1/2"

CAUTION: Exceeding recommended flow rate (gpm) will cause metal chipping in impactor. Chips will jam gears. Excessive impacting or ordinary steel will strip threads or shear bolts.

MAINTENANCE: Field strip forward portion (impact section). Wipe clean and replace grease. Spray tool with WD-40 or equivalent and reassemble.
INFORMATION SHEET 9-1-281

TOOL: Impact Wrench with 5/8" Quick Change Chuck
OUTPUT: 2 impacts/revolution 950 rpm at 5-gpm
MANUFACTURER: Ackley
MODEL: 6HS-OC
INPUT: 4-6 PM 500-1500 psi
SIZE: 17" long x 6" diameter
WEIGHT: 10.5 lbs in air
ACCESSORIES: Jacob's Chuck 1/8" - 5/8" capacity #3 chuck key.

REMARKS: NOTE: Jacobs chuck #3B recommended for durability.
Chuck modified by addition of 5/8" hex quick change shank and zerk grease fitting. Chuck key modified by addition of handle.

USAGE: Drill holes up to 3/4" diameter. Tap holes up to 1/2" diameter (mild steel or softer). Impacting of bolts and nuts 3/8" - 1". Misc. attachments include screwdrivers, allen wrenches, wood augers, etc.

CAUTION: Exceeding recommended flow rate (gpm) will cause metal chipping in impactor. Chips will jam gears. Excessive impacting or ordinary steel will strip threads or shear bolts.

MAINTENANCE: Field strip forward portion (impact section). Wipe clean and replace grease. Spray tool with WD-40 or equivalent and reassemble.
INFORMATION SHEET 9-1-291

TOOL: Sump/Jetting Pump

OUTPUT: 5500 rpm at 12 gpm up to 250 gpm water with an 80 ft. head

MANUFACTURER: Ackley

MODEL: 2250H-OC

INPUT: 4-12 gph
1000-2000 psi

ACCESSORIES: Falcon nozzle, Balanced Tee nozzle

SIZE: 13.5" lo. x 12" diameter

WEIGHT: 56.5 lbs in air

REMARKS: Pump can be located on the seafloor for jetting and trenching. Diver operates on-off control. Pump can be used for swamped boats, bilges, confined fuels, etc.

MAINTENANCE: Initial-disassemble completely and replace existing grease with waterproof marine grease. Daily - rinse thoroughly in fresh water and spray with WD-40 or equivalent. For long term storage - disassemble, clean out grease and water, regrease and reassemble.

INFORMATION SHEET 9-1-301

TOOL: Diver Operated Pump

OUTPUT: High Pressure (3000 - 6000 psi, low volume)

MANUFACTURER: ENERPAC

MODEL: P 80 (modified)

INPUT: High Pressure
6000-6000 psi, low volume

SIZE: 20" x 30"

WEIGHT: 40 lbs in air

REMARKS: Basic configuration modified by addition of pliable bladder type pressure compensating reservoir. Power source can be used with a diversity of wire cutters, barstock cutters, jacks, pull cylinders, etc.

MAINTENANCE: Rinse with fresh water and spray with WD-40 or equivalent after use. Change oil weekly during active use, and change oil prior to long term storage.
INFORMATION SHEET 9-1-311

TOOL: Wire Rope Cutter
SIZE: 12" long x 5" diameter
MANUFACTURER: H.K. Porter
WEIGHT: 22 lbs
MODEL: HRC-118
INPUT: 3000-3500 psi
REMARKS: Used for wire rope up to 1/8" diameter powered by hand pump or intensifier.
CAUTION: Attempting to cut solid stock or re-bar will damage or destroy the cutter.
MAINTENANCE: Rinse with fresh water and spray tool with WD-40 or equivalent after use. Change oil once a week during periods of daily use or when long term storage is anticipated. Always store cutter fully extended.

INFORMATION SHEET 9-1-321

TOOL: Barstock Cutter
SIZE: 12" long x 12" wide
MANUFACTURER: H.K. Porter
WEIGHT: 19.5 lbs
MODEL: 1770 MCK
INPUT: 3500 psi
REMARKS: Used for reinforcing bar up to 5/8" diameter and ACSR cable up to 1/2"
MAINTENANCE: Daily: Fresh water rinse and spray with WD-40 or equivalent. Store overnight with cutter jaws closed. Wipe cylinder clean and cover with light grease.
Long Term Storage: Disassemble completely, clean all parts, regrease and assemble, fill cylinder with fresh oil and keep piston extended.
INFORMATION SHEET 9-1-331

TOOL: Pull Cylinder
MANUFACTURER: Bruning
MODEL: 4000 series
INPUT: Up to 5000 psi
ACCESSORIES: 1/2" alloy steel chain, hooks
REMARKS: Useful for pulling loads. Used two at a time to maintain tension in chain at all times.
MAINTENANCE: Rinse with fresh water. Spray with WD-40 or equivalent. Store with piston extended and covered with light grease.

INFORMATION SHEET 9-1-341

TOOL: Jack
MANUFACTURER: ENERPAC
MODEL: RC 1010
INPUT: Up to 4500 psi
ACCESSORIES: Saddles, bases, extension tubes.
REMARKS: Useful for a variety of salvage tasks such as lifting, clamping, jacking, spreading.
MAINTENANCE: Rinse with fresh water, spray with WD-40 or equivalent. Store with piston extended and covered with light grease, PVC plastic pipe should also be inserted over the piston to protect during storage intervals.
INFORMATION SHEET 9-1-351

SUBMERSIBLE HYDRAULIC POWER

MANUFACTURER: SUB-TEK, INC.

MODEL: UPS - 14

ELECTRIC MOTOR: 7 1/2 hp Cont., 1800 rpm 220V-3Phase, 60Hz. (Other voltages available).

PUMP: 7 1/2 gpm, 1500 psi Continuous; 2000 psi intermittent; positive displacement Gerotor type.

OIL SYSTEM: Reservoir capacity 20 gallons. Standard compensator capacity 1/2 gallon.

WEIGHT: Approximately 850 lbs in air, inclusive of hydraulic fluid. Deck stand removable.
Introduction

The following procedures will be adhered to at all times while working with the Power Velocity Driver. The instructor will stop any student who is not following safe firing practices.

FIRING PROCEDURES

1. Open barrel and check for obstructions. Use barrel cleaning rod (piston removing drift).

2. Select proper cartridge for the driver and job.
   a. Color coded
      (1) Yellow - 1/2" plywood to 1/4" steel, 1/2" wood to concrete, 1/8" metal to concrete.
      (2) Green - 1/4" steel to 1/4" steel, 1/2" plywood to 1/2" steel.
      (3) Red - 3/8" steel plate to 3/8" steel plate, 1/2" plywood to 5/8" steel plate.
      (4) Black - 1/2" steel to 1/2" steel.

3. Place cartridge in barrel.


5. Select proper area to fire stud.
   a. When patching underwater, it is recommended that a 3/16 to 1/4 inch thick rubber gasket be sandwiched between the patch plate and the vessel, and that studs be driven approximately 4" apart. Edge distance should be at least 1".
   b. Use a centering disc when stud is to be driven into a pre-drilled hole. Place in the recess of the muzzle.
   c. Use a head washer in recess of muzzle if fastening thin or soft material to thicker or harder material.
5. Barrel muzzle end must be held perpendicular to the work area.
   (Safety device: will not fire tilted over 8 degrees)

6. Push driver to work (must have a minimum down force of 5 lbs).

7. Pull trigger straight up into the handle (cocks and fires the driver).

SAFETY PRECAUTIONS

1. Never point a Velocity Power Driver, loaded or unloaded at anyone. Treat the tool as you would a gun.

2. Never load or fire without checking for obstructions in the barrel.

3. Select the proper cartridge for the material and the gun. If the shot is too heavy, it will go through the material.

4. Always check or know how/where the material is to be studded.

5. Never attempt to drive studs through:
   a. Tool or spring steel
   b. Brick, glass, glazed tile or other brittle material
   c. Any other material you can't positively identify
ASSIGNMENT SHEET 9-1-1A
TITLE: Underwater Tools

LESSON TOPIC OBJECTIVES

Terminal Objective
1. When the student completes this course, he will be able to, in an open tank, with at least eight feet of water, using the Mk I Mask and appropriate underwater tools, complete the following projects in accordance with Diving Training Standards: Three-Hole Flange, Drill and Tap, and Underwater Piling Saw (Hydraulic).

Enabling Objectives
1. Orally define/explain terms relative to the use of underwater tools.
2. Orally describe a surface supplied hydraulic set-up and the basic operation of selected underwater tools.
3. Orally describe how the underwater tools work with selected attachments.
4. Orally describe the special insulating and safety requirements for underwater electric tools and lights.
5. Orally describe loading and firing procedures and techniques for using the velocity power driver.
6. For the velocity power driver, pneumatic-hydraulic grinder and drill:
   a. Orally explain the function(s) of each tool in terms of what they do for the system.
   b. Describe, in writing, the source(s) of power.
   c. Orally describe the modes of control.
   d. Orally list the protective devices and ratings of each tool.
7. Given a job analysis sheet on each project to be completed during this unit, orally explain the following aspects of each project:
   a. What the project is.
   b. Conditions under which the project is to be completed.
   c. Standards which will determine success.
   d. How to perform the project successfully.
   e. How each relates to a fleet diving job.
   f. Particular skills necessary for the successful completion of the project.

STUDY ASSIGNMENT

Student Guide Information Sheets 1 through 35, Underwater Tools
ASSIGNMENT SHEET 9-1-2A

STUDY QUESTIONS

1. Why has the hydraulic umbilical system been found to have the greatest application to the U.S. Navy mission?

2. What are some of the personal diver safety hazards encountered with underwater power tools?

3. Why is an open-centered hydraulic system better for use in 40° water than using a closed-center system?

4. How do Electro-hydraulic Power Modules differ from Diesel Hydraulic Power Units?

5. Why is it advisable to use a hydraulic impact wrench rather than a hydraulic drill for drilling operations?

6. List the capacity, weight (in air) and depth capability for a 25 hp diesel hydraulic unit.

7. What is used to make fine adjustments in the rate-of-flow on the Model 1 Diesel Hydraulic Power Unit?
8. Why is it necessary to maintain at least 100' of hydraulic line in the water when using the Model 1 Diesel Power Unit?

9. What oil is recommended for use (by NCEL) in the Model 1 Diesel Hydraulic Power Unit? Why? Does it meet the manufacturer's specifications? Why?

10. Under normal conditions, the pressure gauge should never exceed ___________ psig.

11. Under normal conditions, the hydraulic temperature should never exceed ___________ F.

12. When breaking in a new or reconditioned engine, the load is applied in four steps. How much time should elapse between each step?

13. List the components of the Model 1 Diesel Hydraulic Power Unit battery charging circuit.
   1.
   2.
   3.

14. Should grinding wheels, once used underwater, be used topside? Why?

15. Complete the following maintenance requirements for the Ackley Impact Wrench (3/4" Square Drive):
   "Field strip forward portion (__________ section). Wipe clean and replace ___________. Spray tool with ____
or equivalent and reassemble."
INTRODUCTION

This project will use the largest combination of tools of any of the projects you will complete during this unit. You will be using the Velocity Power Driver (Stud Gun), wrench and grinder. It's important that you work as quickly and efficiently as possible but, remember to be exacting in your work as well. One of the standards for success in this project is that you have an airtight seal when you're finished.

It is also important, very important, to remember that the Velocity Power Driver is a dangerous tool and must be handled accordingly. FOLLOW STRICT SAFETY PRECAUTIONS DURING THE TIME YOU ARE USING THIS TOOL.

REFERENCES

Diving Training Standards

EQUIPMENT AND MATERIALS

Swimming Trunks and Chafing Gear (or wet suits may be worn if the water temperature dictates), diving socks, Mk I mask and associated equipment (including lightweight shoes and belt), 1/2" metal plate, Velocity Power Driver and studs, adjustable wrench, grinder, material for three-hole flange project.

JOB STEPS

1. Diver uses correct line-pull signals and descends to the bottom with center-punch, hammer, velocity power driver, three hole template, gasket and the required nuts in a tool bag.

2. Diver places metal template on 1/2" metal plate and center punches for required three holes.
3. Put studs in place using the Velocity Power Driver (follow firing procedures)
   a. Diver will request permission for each of the following steps:
      (1) Loading
      (2) Firing
      (3) Checking Bore
      (4) Reloading

4. Diver secures gasket and flange to the metal plate with the nuts and washers, tightening the nuts with an adjustable wrench.

5. Diver requests air hose from topside.

6. Diver secures air hose to flange.
   a. Instructor will air test flange for leaks.

7. Diver removes air hose from the flange upon word from the instructor.

8. Diver removes flange and gasket from metal plate.

9. Diver requests grinder from topside.

10. Diver removes studs from metal plate with the grinder.

11. Diver sends grinder to the surface, gathers material and inserts it into the tool bag and, bringing it, comes to the surface.

SELF TEST ITEMS

1. Are you using correct line-pull signals and diving procedures?

2. Are you using correct firing and safety procedures for the Velocity Power Driver?

3. Are you firing the studs into the metal straight so that your seal between the flange and the plate will be airtight?

4. Are you working as quickly as possible?
INTRODUCTION

This project allows you to learn and experience another method of attaching one object to another underwater. This, too, requires a relatively large assortment of tools.

REFERENCES

Diving Training Standards

EQUIPMENT AND MATERIALS

Swimming trunks and chafing gear (or wet suits may be worn if the water temperature dictates), diving socks, Mk I Mask and associated equipment (including lightweight belt and shoes), 1/2" metal plate, hydraulic drill, tap and wrench, hammer, template and tool bag, hydraulic grinder.

JOB STEPS

1. Diver uses proper line-pull signals and descends to bottom with tool bag containing equipment used for project.

2. Diver places template on 1/2" metal plate and center punches for two holes.

3. Drill and tap holes.

4. Secure flange to metal plate with bolts.

5. Remove flange, replace bolts and request grinder from topside.
JOB SHEET 9-1-4J

6. Grind off bolts with the grinder.

7. Use proper line-pull signals, gather equipment and place in tool bag and, bringing it, return to the surface.

SELF TEST ITEMS

1. Are you keeping the drill at a 90° angle to the metal plate so that your holes will be straight?

2. Did you start the tap correctly so that your threads will be clean and straight?

3. Are you working a quickly and efficiently as possible?

4. Are you using correct line-pull signals and diving procedures?
TITLE: Underwater Tools Hydraulic Chain Saw Project

INTRODUCTION

Because of the sawdust created, and because the sawdust would be difficult to dispose of in an open tank, this project will be accomplished in semi-open water atmosphere. The project is valuable because you'll get the opportunity to use yet another hydraulic tool, the chain saw, and you'll have the experience of setting up/securing the Diesel Hydraulic Power Unit.

It is extremely important that you continuously think SAFETY during this project. The hydraulic chain saw, like its topside counterpart, is powerful and doesn't take a long time to cut a timber. It would be wise to take your time and not rush the saw through the timber so that you maintain control of the tool at all times. BE CAREFUL. YOU COULD VERY EASILY GET CUT.

REFERENCES

Diving Training Standards

EQUIPMENT AND MATERIALS

Swimming Trunks and Chafing Gear (or wet suits may be worn if the water temperature dictates), diving socks, MK 1 Mask and associated equipment (including lightweight belt and shoes), 12" x 12" timber, hydraulic chain saw, and grease pencil.

JOB STEPS

1. Diver uses proper line-pull signals and descends to the bottom.

2. Diver uses the grease pencil to draw a line on the timber approximately one inch from the end of the timber.

3. Diver uses proper line-pull signals to receive saw from topside.
4. Diver lines up chain saw with grease pencil line on the timber.

5. Press trigger on chain saw and begin cutting. CAUTION: Chain saw blade MUST be moving prior to engaging timber.

6. When timber slab floats free, release trigger and secure from the project.

7. Use proper line-pull signals and return the chain saw to the surface.

8. Use proper line-pull signals and return to the surface.

SELF TEST ITEMS

1. Are you taking your time, making a clean, straight cut, and being cautious?

2. Are you using proper line-pull signals and diving procedures?
NOTETAKING SHEET 9-1-1N

TITLE: Underwater Tools

REFERENCES
U.S. Navy Diving Manual, Volume I
Naval Civil Engineering Laboratory Research Material
NAVSHIPS Technical Manual 0994-013-1010

NOTETAKING OUTLINE

A. Terms and Definitions

1. Hydraulic: operated by employing _______ or other type of ________.
2. Pneumatic: operated by ________.
3. Explosive Tool: an ________ device used in conjunction with an ________ to perform work.
4. Torque: that which tends to ________ ________.
5. Pump: an apparatus used for ________ a ________, or, as a verb, to ________ a ________.
6. Compressor: a machine by which ________ (or ________) is compressed so that its ________ may be utilized by a ________ of ________.
7. By-Pass. ________ or ________.

B. Underwater Tools

1. Hand Tools
   a. Screw Driver
      (1) ________ is best type
          (a) better ________
          (b) better ________
          (c) sometimes used with an ________ for loosening or tightening.
b. Hammers
   (1) Various sizes required - ______ than would be used on the surface for the same job.
   (2) Various types used underwater:
      (a)                
      (b)                
      (c)                

c. Rachet Wrench and Sockets
   (1) Used for removing bolts on ________
   (2) Quicker than an adjustable wrench.

d. Adjustable (Crescent) Wrench
   (1) Tendency to ________ bolt heads.
   (2) Sometimes used with a ________

e. Hack Saw
   (1) Often works better with ________ pointed ________ the diver.
   (2) Useful to have teeth ground on one side to ________

f. Portable Hoists and Chain Falls
   (1) Used for ________ ________ into place.
   (2) Lowers heavy objects from the ________

g. Allen Wrenches

h. Files
2. Pneumatic Tools
   a. Best suited for ___________ work (less than ________)
   b. _____________ driven.
   c. Advantages
      (1) _____________ than equivalent electric tool.
      (2) _____________ than equivalent hydraulic tool.
      (3) _____________ through Government Supply System.
      (4) Not harmed by rapid _____________ or ____________.
   d. Disadvantages
      (1)
      (2) _____________ hamper visibility
      (3) Excessive _____________ required.
      (4) Required _____________ and _____________ (scfm) increase with ____________.
   e. Tools using rotating air motors:
      (1) Drills:
      (2) Impact Wrenches
      (3) Chain and Circular Saws:
      (4) Grinder:
      (5) Hull Scrubber:
   f. Tools using Reciprocating Pistons
      (1) Chipping ____________
      (2) Saw
         (a) Useful for cutting _______ or ________.
(3) Pavement Breakers and ____________.

Use and Maintenance

(1) Tools with ____________ __________

(a) May fail to operate if ____________ __________.

(b) ____________ can sometimes be avoided

(2) Tools with control valves on the exhaust side of the motor:

(a) are ____________ over those with control valve on the ____________ side.

(b) does not ____________ when pressurized but not ____________.

(c) few tools made this way.

(3) In-Line Oilier

(a) Should be used ____________ ____________.

(b) Recommend ____________ ____________ oil.

(4) Storing Overnight

(a) Operate in a bucket of ____________ ____________ or ____________ ____________ and leave it in the ____________.

(b) Swedish Navy: tools are left in the oil running slowly.

(5) Before placing in storage after use underwater:

(a) ____________

(b) ____________

(c) ____________

(d) ____________

(e) ____________
NOTETAKING SHEET 9-1-5N

h. Air Required

(1) Most require inlet pressure of ____ psig and ________ scfm on surface.

(2) Pressure at compressor (____ % variation allowable)

(3) Under-sized compressor will not _______ _______ psig and allow the tool to work efficiently.
   (a) _________ tank

(4) Fluid _______ increases with scfm and _________. Also increases as _______ _______ decreases.

3. Hydraulic Tools

a. Characteristics

(1) Tool _________ creates pressure.

(2) Tool _________ results from pressure supplied
   (a) _________ = _________ force

(measured in _______ _________)

(3) Tool speed results from _________ _________(____)

(4) Friction losses become _________

(5) Hydraulic Power of Tool

\[ HP = \frac{gpm \times \text{psig}}{1714} \]

(6) Friction Losses

(a) Hose size and psi available at the tool are not affected by having components _________.
(7) Hydraulic Fluids

(a) Thick (__________ viscosity) fluids are ___________ for good lubrication and efficient ___________/__________ operation.

(b) Thin (__________ viscosity) fluids minimize ___________ in components.

1. Do not mix different types of fluid.

(c) M.L.H.-5606B (Cherry Juice) or MIL24430

1. _______________ hydraulic fluid.
2. _______________ viscosity.
3. Tools _______ - _______ efficient
4. _______________

(d) Tool develops hydraulic pressure

1. Low pressure at tool and high pressure at pump - ______________ ______________ must be increased.

(8) Components needed for power source

(a) Reservoir: _______________

(b) Temperature Gauge: records temperature of _______________

(c) Filter: protects _______ and _______

(d) Pump: ______________ displacement, _______ type.

(e) Diesel Engine: _______ _______, _______

start.

(f) Relief Valve: Two - one set at ______ psig; one variable __________ - __________ psig.
(g) Flow Controller: Controls flow to the _______; _______ gpm.

(h) Pressure Gauge: Pressure in _______

(before hose).

(i) Flow Meter: flow in hose to tool.

(9) Advantages

(a) _______ than equivalent electric or pneumatic tool

(b) Not harmed by _______.

(c) Less affected by _______.

(d) No _______, little _______.

(e) Low _______ requirement.

(10) Disadvantages

(a) Not in Government Supply (FSN) System

(b) _______.

(11) Open Center Hydraulic Tools: commercially available (usually require _______ _______).

(a) Impact Wrench

1. most useful
2. for bolts up to _______" diameter
3. also preferred for _______.

(b) Chain Saw

1. effective but _______.
2. Piling Cut - safer if used with a _______.
(c) Grinder

1. Abrasive Saw attachments are too _________ for use underwater.

(d) Drill: not recommended as a _________ _________ because of the _________ when the drill bit binds.

(a) Sump Pump: when used with a pressure-balanced nozzle and fire hose, great _________ _________; produces _________ gpm. 325 gpm with 12 gpm on power source.

(f) Tamper: has not been evaluated underwater.
May be useful as a large _________ and _________ driver.

(g) Hull Scrubber

(h) Cutters (wire, rope and pipe)


1. Stanley IWOC Impact Wrench
a. Designed for use underwater with impact _________ up to _________ with proper adapter.

b. Can be used for _________ holes up to _________ diameter.

c. Specifications:
   (1) Chuck _________, quick change _________ drive, jacob's type 3B.

   (2) Maximum chuck speed _________ rpm.

   (3) Flow Rate to Tool _________ gpm.

   (4) Operating Pressure _________ psig
NOTETAKING SHEET 9-1-9N

(5) Weight _______ pounds
(6) Torque _______ ft. pounds
d. Nut Running
   (1) Use _______ hex to _______ square adapter to incorporate standard impact sockets.
(2) Can be used in _______ or _______ for tightening/loosening bolts. 8 to 12 blows should be enough.
   (a) CAUTION: Wrench will _______ heads and _______ threads in mild steel bolts if excessive _______ occurs.
e. Drilling and Tapping
   (1) Same procedure as used _________.
      (a) Drill _______ _______ first
      (b) Follow with _______ drill.
         1. Use _______ or high speed steel drill bits.
         2. Do not allow drill to _______ as this will cause the drill bit edge to _______ _______.
         3. Start drill to _______ before _______ metal surfaces to be drilled.
            a. minimizes drill motor _______.
      (c) Taps should be run in with short squeezes on the trigger, and without reversing direction.
         1. Taps should be discarded after _______ uses as they will likely _______.
2. Prior to usage, taps should be

with _______-

f. Maintenance

(1) Daily

(a) _______ with _______

(b) Spray with _______

(2) Pre-Storage

(a) Remove _______ and re-
place _______ on impact
mechanism (n. disassemble the impact hammer assembly).

(b) Grease the _______ with water-resistant grease (___________).

(c) Reassemble and _______.

g. Prolonged use Underwater

(1) Never allow the tool to be left in contact with

any _______ as excessive and rapid

__________ of the aluminum casing will occur.

2. Stanley IWI3 Impact Wrench

a. Designed for use underwater with impact sockets from

b. Used for _______ and _______

c. Specifications:

(1) Maximum Speed _______ rpm

(2) Flow Rate to Tool _______ gpm

(3) Operating Pressure _______ psig
Impact Frequency _______ blows per minute.

Weight _________ pounds

Torque ______ ft. pounds.

d. Nut Running

(1) Uses _________ square drive impact sockets.

(a) Sockets held in place by piece of fiber or metal round stock retained in place by a rubber O-Ring.

(b) Very difficult to _________ underwater.

e. Maintenance

(1) Same as Stanley IWOC Impact Wrench

3. Stanley IW060C Grinder

a. Designed for use underwater with grinding wheel, wire brush, abrasive skill saw and secondary hull cleaner.

b. Specifications:

(1) Power Rating _________-_________ hp

(2) Flow Rate to Tool _________-_________ gpm

(3) Motor Speed _________ rpm

(4) Weight _________ pounds

(5) Maximum Grinding Wheel diameter _________

(6) Shaft Size ________x________ unc. threads.
c. Operating Procedures

(1) May be difficult to handle with a ________

(a) ________ flow rate at hydraulic pump.

(b) Ideal flow rate produces ________

of ________ psig when grinder is rotating.

(c) Decreasing flow rate also decreases available ________ at the tool.

d. Grinding Wheel

(1) Specially designed for use underwater.

(a) Abrasive grains ________ and ________ than on wheels used topside.

(b) Wheel sharpens itself by ________ individual grains to expose new sharp edges and by ________ off whole dull grains.

(c) Surface wheels can be used, but operations will be ________.

e. Maintenance

(1) Daily and Pre-Storage

(a) ________ with fresh water and spray with ________.

f. Repair

(1) Seldom needs repair.
(2) If unit does not operate:
   (a) Check: _________ _________ to insure mating and that hydraulic fluid is _________ to tool;
   (b) If still doesn't operate, tool must be _________.

1. Refer to Manufacturer's Manual

4. Stanley Mod COSO70C Chain Saw
   a. Designed for use underwater for cutting _________, _________ or _________ _________ structures.
   b. Specifications:
      (1) Cutting Capacity _________ inches
      (2) Flow Rate to Tool _________ gpm
      (3) Chain Speed _________ _________ fpm
      (4) Operating Pressure _________ psig
      (5) Weight _________ pounds
      (6) Automatic _________ and _________ _________ built in.
   c. Operating Procedures
      (1) As if you were operating topside.
   d. Maintenance
      (1) Daily and Pre-Storage
         (a) Wash off with _________ _________ and spray with WD-40.
         (2) _________ _________ on chain saw should be _________ with water-resistant grease after _________ operation.
NOTETAKING SHEET 9-1-14N

5. ONAN Powered Hydraulic Pumping Unit
   a. _____ cylinder _____ driving variable
       __________, variable _________ pump.

       (1) Mounted on _____ _______ ______ assembly.

   b. Preparation

       (1) Refer to Information Sheet in Student Guide.

   c. Starting Procedures

       (1) Refer to Information Sheet in Student Guide

   d. Shutdown Procedures

       (1) Refer to Information Sheet in Student Guide

   e. Operation: Setting Maximum Operating Pressure, Flow
       Rate and Changing Tools

       (1) Refer to Information Sheet in Student Guide

D. Diver-Powered (hand-pump) Hydraulic Tools

   1. Are suitable for _________ _________ or _________
      only.

   2. System is small, relatively ________ with a ________
      work capability.

   3. Cutters and jacks small enough to be handled by divers
      require small ____________ (Less than a ______) of high
      pressure (_______-___________ psig) hydraulic fluid.

   4. Components

       a. Pump

       (1) ____________ and compensated _________
           stores fluid.
NOTETAKING SHEET 9-1-15N

(2) __________ pressurizes fluid.

(3) __________ ______ prevention return flow of fluid.

(4) check valve to guard against __________

(5) __________ ______ allows fluid to return to reservoir.

b. Hose: conducts hydraulic fluid to tool.

c. Couplings: connect hose to _______ and _______.

d. Tool does the work; spring or load returns _______ to pump.

5. Best Power Source is a _______ _______ _______ pump.

a. Modified to pump on the _______ _______.

b. Pumps used below _______ _______ should have a pressure-compensated reservoir.

c. Pump can either be at the _______ _______ or on the _________.

6. Cutters

a. Wire Rope

b. Steel Bar

c. Copper/Aluminum Wire

7. Cylinders for Pusing/Pulling

8. Maintenance

a. Change oil (___________) regularly.

(MIL-H-6093C, MIL-24430)
b. Store jacks and cutters with cylinders extended to fill inside with _________; must protect ________ from damage.

E. HK Porter MOD HRC 118 Cable Cutter

1. Treated with a _______ _________ and Molybdenum Disulfide coating to reduce _________.

2. Will not work with powered _______ _________.
   a. Does not produce enough _________.
   b. Does not allow cutter to _________ due to back pressure in the return hose.
   c. Must be used with a diver-actuated _______ _________.

3. Operation
   a. Range: ________________ psi
   b. Connect cutter and hand pump on _________ with hydraulic nose _________ by pass valve on pump and allow cutter blade to _________.
   c. Send pump and cutter down to diver.
   d. Operate as required. Will accomodate up to _________ diameter _________ _________.
   e. On return to surface:
      (1) Extend _________ _________
      (2) Let cutter blade _________ 1/4 to 1/2 inch.
      (3) _________ pump
      (4) Install plugged _________ _________ in female coupling on cutter.

      (5) CAUTION: If above procedure is not followed, the life of the cutter will be drastically reduced.
4. Maintenance
   a. After each use: Wash with _________ water and spray with _________.
   b. If cutter is disassembled:
      (1) Repack spring cavity _________ full with _________ FSN 8030-251-3980
      (2) Refill cutter with MIL-H-6083C or MIL-24430C oil.
   c. Cutter blade is designed to have _________ flaton cutting edge. Do not _________ to a _________ _________.

F. HK Porter MOD 1770 MCK Bar Cutter
   1. Capacity
      a. 11/16" for _________ _________ and mild steel.
      b. 1/2" diameter for _________ _________.

2. Operational Procedures
   a. Same as for the cable cutter.

G. ENERPAC RC 106 and RC 1010 10 Ton Jacks and BU 300A 5 Ton Self Contained Jack
   1. RC 106
      a. Rated Capacity _________ tons
      b. Hydraulic Pressure Applied _________ psi
      c. Plunger Stroke _________ inches
2. RC 1010
   a. Rated Capacity ________ tons
   b. Hydraulic Pressure Applied ________ psi
   c. Plunger Stroke ________ inches

3. BU 300A
   a. Rated Capacity ________ tons
   b. Plunger Stroke ________ inches
   c. Diver ________
   d. ________

4. All rams use MIL-H-6083-C oil or MIL-24430 oil.

5. Various attachments can be used with rams:
   a. all rated ________ tons
   b. Made of special ________ steels

6. Maintenance
   a. Wash off with fresh water
   b. Spray any exposed threads with ________
   c. Spray unit with ________

H. Diver-Operated Hydraulic Pump ENERPAC MOD P-80-2

1. Modified Commercial Pump
   a. Pumps on ________

2. Can be operated at job site, by diver, or on the surface.
   a. has ________ lead hose for underwater use
   b. has ________ compensator built in.
   c. Use ________ lead hose for topside operation

(1) Takes ________ as many strokes due to
    ________ of ________ of 100 ft lead hose.
3. Installed on aluminum base. Old type has knee rests and toe holds. Newer types have a different handle allowing upright operation.

I. Hydraulic Pulling Cylinder Bruning MOD 4000

1. Rated at _______ tons
2. Supplied with 10 ft of special alloy _______.
   a. by moving _______ _______ after each retraction, it is possible to move _______ _______/_______ stroke.
3. Depth limit _______ feet due to air pressure in _______.
   a. Used to extend _______ ________ after retraction.
   b. Maintain charge at _____-_____ psig
   c. _______ type tire valve
4. Maintenance (after use)
   a. Wash off with fresh water
   b. Make sure cylinder rod is _________
   c. Spray with WD-40

J. Electric Tools

1. Limited number available for use underwater
   a. Several 5/8 hp tools with adapters for drilling, impacting, grinding and hole sawing have been developed.
   b. Underwater _______ _________ are often used for photography and inspections.
   c. _________
   d. Underwater electric _______ _________ and _______ equipment.
   e. Submersible Electrohydraulic Power Sources.
2. Shock Hazard
   a. ____________ kills
      (1) Low Voltage systems are safer because the ____________ is less likely to break down.
      (2) If there is an insulation defect, a ______ volt DC system is as deadly as a ______ volt three phase system.
   b. Safety Circuit Breakers (__________ detectors)
      (1) Device should interrupt the current in ____________ msec in case of a short or at a ________ ma if
          the insulation is slowly deteriorating.
      (2) ____________ for 110VAC equipment.
      (3) A SAFETY DEVICE FOR 3 PHASE AC UNDERWATER DEVICES IS NOT COMMERCIAL.Available.
      (4) A SAFETY DEVICE FOR DC EQUIPMENT IS NOT AVAILABLE.
   c. The chance of a diver receiving a paralyzing or lethal shock can be reduced by not placing his ______ or his ______
      between the ________ ________ and the ________
      (usually the ________ or ________)
K. Power Actuated Projectile Unit (Stud Gun)
   1. Two Models Approved for Navy Use:
      a. MK 24 or Mk 26 MOD 0 Kit
         (1) ____________ duty
         (2) ________ types ________ diameter studs
         (3) Can be used to ________ feet
4.  Operating Procedures

   a.  Refer to Student Guides

2. Several power velocity drivers are commercially available. Most are designed to install a 3/8" diameter or smaller stud. These are normally limited to 100 feet or less.

3. Use

   a.  Fast method of installing ____________.

   b.  Pullout strengths of a single stud have averaged ____________ of manufacturer's rating.

   c.  Using two may not be stronger than using one to hold pad eyes or patches. Firing vibration tends to loosen previously driven studs.

   d.  Studs are normally very ____________.

   e.  Normally, _______ of the studs fail to fire.

   f.  Completely ____________ and clean prior to _________.

4. Operating Procedures

   a.  Refer to Student Guides
STUDENT GUIDE
FOR
DIVER, SECOND CLASS (A-433-0022)
SHIP SALVAGE DIVING OFFICER (A-4N-0011)
DEEP SEA (HEO2) DIVING OFFICER (A-4N-0010)

VOLUME J
Underwater Cutting and Welding

PREPARED BY
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31 OCTOBER 1975
TITLE: Underwater Cutting and Welding

INTRODUCTION

Cutting and welding are important skills to develop for surface repairs as well as underwater work. As you read through the Underwater Cutting and Welding Technical Manual (NAVSHIPS 0029-0008010), you will see example after example of how cutting and welding have been used in diving operations.

Unfortunately, there will not be sufficient time within this unit to provide you with enough instruction and experience to classify you as a competent welder. We do, however, introduce you to a variety of cutting and welding techniques used in underwater work. You will also have the opportunity to practice each of these techniques, although this too is limited by time. Familiarization with the techniques plus experience in your fleet diving job will make you a competent welder.

Perhaps the most important aspect of cutting and welding is safety and, during this unit, you will hear it stressed again and again. Safety will be taken into account during your completion of the projects for this unit. If you are in violation of safety rules you will be (at the least) stopped and reminded and, if the violation is serious enough (or too frequent) you will terminate the project. This is not harassment—THIS IS FOR YOUR PROTECTION! The best advice is for you to read, remember and PRACTICE the rules of safety for underwater cutting and welding.
ASSIGNMENT SHEET 10-1-1A

TITLE: Underwater Cutting and Welding

LESSON TOPIC OBJECTIVES

Terminal Objectives
1. When the student completes this course he will be able to, in an open tank with at least eight feet of water, using the Mk V Deep Sea Diving System, successfully complete any three of the following projects in accordance with Diving Training Standards: Oxygen-Arc Cutting (Ceramic Rod), Oxygen-Arc Cutting (Steel Tubular Rod), Shielded Metal Arc Cutting, Shielded Metal Arc Welding.

Enabling Objectives
1. Define/Explain, in writing, terms relative to underwater cutting and welding.
2. Orally describe the types of cutting and welding that will be used in completion of the projects during this unit.
3. Describe, in writing, the various materials used in underwater cutting and welding.
4. Orally explain the function(s) of the various methods of underwater cutting and welding used in completion of the projects for this unit.
5. For each of the types of underwater cutting and welding used in completion of the projects during this unit:
   a. Explain, in writing, the function(s) of the component parts in terms of what they do for the individual components.
   b. Describe, by illustration, the physical location of the component parts within each of the major components.
   c. Orally explain how the component parts carry out their function(s).
   d. List, in writing, the ratings and specifications of selected component parts.
   e. Describe, by illustration, the source(s) of power for selected component parts.
   f. Orally describe the protection provided the system by applicable component parts.
   g. Describe, in writing, the major materials used in construction of selected component parts, and explain why the particular materials are used.
6. Describe, in writing, the important features used to complete the projects of this unit.
7. Orally describe the procedures for determining the polarity of a welding generator if polarity markings are illegible.
8. Orally explain a simple schematic diagram of a typical arrangement for oxygen arc cutting.
9. Orally explain the preparation of an emergency tubular electrode.
10. Describe, in writing, the advantages of steel tubular electrodes versus the advantages of ceramic tubular electrodes.

11. Orally describe cutting techniques for oxygen arc for thick and thin steel plate using the steel tubular electrodes.

12. Describe, in writing, the principle of operation for shielded metal arc cutting.

13. Describe, in writing, the proper metallic arc cutting technique for steel plate less than 1/4 inches thick.

14. Explain, in writing, the advantages of oxygen hydrogen cutting.

15. Orally explain why hydrogen and not acetylene is used as a fuel gas.

16. Describe, in writing, the principle of operation in oxygen hydrogen cutting.

17. Explain, orally and in writing, procedure for lighting the oxygen hydrogen torch underwater.

18. Explain, orally and in writing, the techniques for starting and advancing the cut with an oxygen hydrogen torch.

19. Describe, in writing, the principle of operation for shielded metal arc welding.

20. Describe, in writing, the largest diameter electrode recommended for shielded metal arc welding operations.

21. Describe and demonstrate the preparation of an underwater surface for welding.

22. Describe, orally and in writing, the importance of the welding current setting.

23. State, in writing, the set point(s) in terms of operating above or below them for:
   a. Figuring correct gas pressure at depth.
   b. Polarity.

24. Describe, in writing, and demonstrate safety precautions unique to underwater cutting and welding:
   a. Trapped explosive gases.
   b. Placing the diver between the ground and electrode.

25. Given a job analysis sheet for each project to be completed during this unit, orally explain the following aspects of the project:
   a. What the project is.
   b. The conditions under which the project will be completed.
   c. Standards which will determine success.
   d. How to perform the project successfully.
   e. How each project relates to a fleet diving job.
   f. Particular skills necessary for the successful completion of the project.

26. In an open tank with at least eight feet of water, using the Mk V Deep Sea Diving System, practice each of
ASSIGNMENT SHEET 10-1-3A

the underwater cutting methods used in completion of the projects for this unit. As many as three electrodes (one ceramic) may be used for practice (determined by the student).

DAY 1 STUDY ASSIGNMENT

NAVSHIPS 0929-000-8010, Section I; Section III, Part 1; Section IV, Part 1; Section V, Part 1; Section VI, Part 1; Section VII; Section VIII; Glossary.

STUDY QUESTIONS

1. What are the factors that make underwater cutting and welding difficult?
   a.
   b.
   c.
   d.
   e.
   f.

2. Which is the most popular and preferred method of underwater cutting?

3. Why is shielded metal-arc cutting the best method to use for cutting stainless steel?

4. To cut, it is essential that both sides of the material be thoroughly cleaned.
   a. True
   b. False

5. Match the cutting method with one of its advantages:
   1. No pre-heat time necessary. a. Oxygen-Hydrogen
   2. Can be used to cut some nonmetallic objects. b. Oxygen-Arc
   3. c. Shielded Metal-Arc
3. Skipped areas and slag can be easily cut.
4. No source of fuel gas, oxygen, or air required.
5. Torch is light and easy to handle.
6. No danger existing due to electrical shock.

6. Why is welding important in underwater work?

8. The electric arc in shielded metal-arc cutting, will produce temperatures in range of about ____________ to __________ F depending on: ________________ ____________

9. What function is performed by the shielding cup in oxy-hydrogen cutting operations?

10. Complete the following:
__________ injury or ______ may result when adequate ________________ are not followed in underwater cutting and welding operations. Personnel in ______ of such operations and their ______ shall be thoroughly familiar with all of the ______ given in Section ______ of this manual. All concerned shall be
11. What are two other names for Underwater Shielded Metal-Arc Welding?

12. In what situation would you use Oxy-Napp gas cutting method for a fleet diving job? Why?

13. Define the following:
   a. Cutting Tip:
   b. Kerf:
   c. Spatter:
   d. Undercut:
14. The drawing below illustrates the connections for paralleling variable voltage D-C Generators. Label the components. When would this procedure be used?
STUDY QUESTIONS

1. Who may engage in underwater cutting and welding operations?

2. Complete the following: "The only safe way to handle any electric circuit is ______ ______ ______ ______ ______".

3. Under what circumstances could a standard electrode holder approved for topside use be used for underwater work?

4. What is the minimum distance from the electrode holder that Navy-approved splice-free cable must be used?

5. How is full protection obtained in the use of the positive-operating safety switch?

6. After completing a cutting operation, the diver signals, "Current Off." Answer the following questions about this situation:
   a. When does the tender repeat the given signal?
   b. When does the diver lift the electrode from his work?

7. How can it be insured that a single-pole switch is not being shunted out?
8. How should you test an oxy-hydrogen piping system for leaks? What should never be used?

9. What should be accomplished before using an igniter?

10. What additional precautions in diver dress/equipment are taken for cutting and welding operations?

11. In what circumstances could a lighted oxy-hydrogen torch be lowered to the diver?

12. How can you be sure that a compartment being cut into does not contain explosive gases?

13. Having read the section of Underwater Cutting and Welding Safety, write a general rule stating the most important precautions for personnel and equipment.
STUDY QUESTIONS

1. Why are A-C Welding Power Supplies not recommended for underwater oxygen-arc cutting?
   a. 
   b. 
   c. 

2. What is the advantage of using 2/0 cable for underwater oxygen arc cutting?

3. Describe the bubble indication when determining the polarity of a welding generator.
   Bubbles will flow: 
   Bubbles will not flow: 
   The polarity is correct if: 

4. What two steps can be taken to increase the life of welding cable not in use?
   a. 
   b. 

5. What are the major disadvantages of ceramic-tubular electrodes?
   a. 
   b. 

6. Label the picture above with the major components of the underwater oxygen-Arc cutting torch and, below, describe the function of the components.

   a. Oxygen Valve

   b. Electrode Grip

   c. Insulator Coupling

   d. Flashback Arrester
7. Describe a "Swafford" electrode.

8. What is the percentage ratio of reduction in cutting speed to decrease in oxygen purity?

9. What is meant by "backflare?"

10. What are the major technique differences between oxygen-arc cutting with steel tubular and ceramic tubular electrodes?
   a. 
   b. 

11. What is the maximum current usage recommended for oxygen-arc cutting operations for cast iron and non-ferrous metals?

12. What would be the regulator pressure necessary for operations at 150 feet, cutting 1/2" plate?
ASSIGNMENT SHEET 10-1-12A

DAY 4 ASSIGNMENT

NAVSHIPS 0929-000-8010, Sections IV & V

STUDY QUESTIONS

1. What advantage would using a 400 amp d-c welding power supply for metal-arc cutting instead of a 300 amp power supply?

2. Contact resistance can be kept to a minimum by:

3. Of the following statements regarding Shielded Metal-Arc Electrodes, circle the letter of those that are true.
   a. Waterproofing electrodes prior to use underwater is necessary to protect the arc.
   b. Dipping electrodes in shellac is often a satisfactory waterproofing technique.
   c. The number of dips depends upon the depth at which the electrode will be used.
   d. After dipping, excess coatings should be applied to the tip to facilitate starting the arc.

4. How many electrodes would be required to cut 3 feet of 1/2" plate using 1/4" electrodes?

5. Shielded Metal-Arc Cutting is a (1) oxidation (2) melting (3) consumed metal process.

6. What governs the operating efficiency of gauges, regulators, hoses and torches?

7. For the underwater oxy-hydrogen cutting torch, what function is performed by:
   a. The outer envelope of compressed air:
   b. The preheat flame:
   c. The central oxygen jet:
8. It is preferred that the underwater oxy-hydrogen cutting torch be ignited topside.
   
   a. True
   
   b. False

9. "Never lower as ignited torch until it is certain that the ______ is ______ and ______ for it and is in the clear in such a position that the ______ ______ cannot possibly strike his ______, ______, or ______ ______."

10. Complete the following:

    Working Depth  Approximate PSI  Length of Hose, Feet  Air Hydrogen Oxygen
    Feet    Water Pressure   Feet
    10      ____            100     55    55       ____
    60      16             ____    90    110     ____
    125     54             ____    ____    ____    ____

11. When igniting the oxy-hydrogen cutting torch underwater, and all preparations have been made, the diver operates the igniter but the torch does not light. What is his next step?

12. For proper adjustment of the oxy-hydrogen cutting torch, what should the length of the oxygen bubble be? The compressed air bubble?

13. What are the indications for:

   a. Oxygen too high:

   b. Compressed air too low:

14. It is possible, using a small horseshoe magnet underwater, to distinguish steel, wrought iron.

   a. True

   b. False

---

Note: Assignment sheet 10-1-14A has been deleted; however all material is included.
STUDY QUESTIONS

1. Write one general safety rule regarding the operation of the safety switch which would be applicable in all cutting and welding operations.

2. For the following factors, write general rules regarding cable used in cutting and welding operations:
   a. Length of cable:
   b. Connectors:
   c. Life of a cable:

3. What brands of electrodes are currently recommended for underwater welding in all positions? Are they specifically for underwater use only?

4. What effects are noticed when using Underwater Shielded Metal-arc Welding electrodes and reverse-polarity direct current?

5. What are the five adverse conditions under which underwater welding is difficult or impossible?
   a.
   b.
   c.
   d.
   e.
ASSIGNMENT SHEET 10-1-16A

6. What was found in tests comparing the 3/16" electrode to the 5/32" electrode?

7. When would a 5/32" electrode be preferred over a 3/16" electrode?

8. List the current setting and time for a 12" burnoff, using a Westinghouse Flexarc SW, 3/16" electrode, in an overhead position.
   a. Current:
   b. Time:

9. How much weld metal is deposited for 10 inches of electrode consumed?

10. Is it better to weld toward yourself (the diver) or away from yourself? Why?

11. In overhead welding, dripping beads indicate:
   a. 
   b. 
   c. 

12. Regarding patching: "The safest rule to follow is to use a _____________ where practicable and when that is impractical, to apply a patch _____________ with _____________ and then _____________ to insure greater _____________."
INTRODUCTION

In the completion of the projects for this unit, keep in mind all the rules of diving you have learned thus far in your training—work efficiently and effectively; use line-pull signals and voice communications correctly. In cutting and welding operations, however, it is necessary that safety be stressed and stressed again. Having read the rules of safety in the Cutting and Welding Technical Manual, FOLLOW THEM! Your adherence to these safety rules will be a part of the determination of whether you have performed satisfactorily or not, but, you should follow them for your own well being.

REFERENCES

Diving Training Standards NAVSHIPS 0929-000-8010

Equipment and Material

JOB SHEET 10-1-2J

JOB STEPS

1. Oxy-Arc Cutting (Ceramic)
   a. Diver uses proper line-pull signals and descends to bottom of open tank, carrying tool bag, crescent wrench, wire brush and electrodes.
   b. Position project plate on work bench with C-clamp.
   c. Attach ground clamp to project plate.
   d. Request electrode holder from topside.
   e. Clean area of project plate where cut is to be made with the wire brush.
   f. Insert the electrode into electrode holder.
   g. Place electrode on the project plate at the location where the cut is to be made.
   h. Close supplementary face plate.
   i. Squeeze oxygen trigger.
   j. Call for "Switch on."
   k. Make the cut.
   l. Call for "Switch off."
   m. Secure electrode holder from cutting position.
   n. Request topside retrieve electrode holder.
   o. Put tools, cut project plate in tool bag, use proper signals and return to the surface.

2. Oxy-Arc Cutting (Steel Tubular)
   a. Steps to be completed are as described above.

3. Metallic-Arc Cutting (Shielded)
   a. Complete steps 1a through 1k, above.
b. To stop cutting process, lift the electrode away from the project plate.
   (1) Leave a minimum of 3 inches of electrode not consumed to avoid damaging the electrode holder.

c. When cut is complete, call for "Switch off."

d. Request topside retrieve the electrode holder.

e. Put tools, cut project plate in tool bag, use proper signals and return to the surface.

4. Shielded Metal Arc Welding

   a. Diver uses proper line-pull signals and descends to bottom of open tank, carrying tool bag, wire brush, chipping hammer, crescent wrench and electrodes.

   b. Position 6" X 6" project plate in clamping device at 45°.

   c. Install grounding clamp on project plate.

   d. Request electrode holder from topside.

   e. Diver positions himself in welding position. Insert electrode into electrode holder.
      (1) CAUTION: Do not touch any part of diving outfit with the electrode.

   f. Diver places electrode on steel project plate in position of desired weld and closes supplementary face plate.

   g. Call for "Switch on."

   h. Make weld across the plate.

   i. Call for "Switch off."

   j. Use a wire brush to clean the weld and then inspect it.

   k. Using steps 4e through 4j, make a second weld at 90° of the first weld in such a manner as to pass over the first weld.

   l. Make a third weld as above except that the weld must pass over intersections of weld 1 and 2. CAUTION: Diver
JOB SHEET 10-1-4J

should leave a minimum of 3" of electrode not consumed to prevent damage to the electrode holder.

m. Turn project plate over and center 4"X4" plate on 6"X6" plate and clamp them together.

n. Change electrodes.

o. Make first weld--top to bottom on one side.

p. Make second weld--top to bottom on remaining side.

q. Using new electrodes for each weld, make passes three and four.

r. Reinforce each corner as in practice step 4L, above.

s. Remove welded plates from clamping device, secure in tool bag.

t. Request topside retrieve electrode holder.

u. Using proper signals, carry tools and tool bag (with welded project) to the surface.
SPECIAL INSTRUCTIONS

1. Ceramic Electrode
   a. You get one (1) electrode for use in practice and project work. One inch may be used for practice and any of the required cuts should take no more than one inch.
   b. You may use the crescent wrench to help separate the cut plate from the main plate.

2. Steel Tubular Electrode and Metallic-Arc Cutting
   a. You may have as many as three electrodes for practice, if necessary. You will determine how many. For example, you may practice with one electrode, feel you have the technique correct and are ready to make a cut for score.
   b. Only one electrode will be used for the graded cut.
   c. You may use the crescent wrench to help separate the cut plate from the main plate.

3. Welding Project
   a. Student gets one (1) practice electrode.
   b. Once the project plates are clamped into position, they must not be moved until the project is complete!
NOTETAKING SHEET 10-1-1N

TITLE: Underwater Cutting and Welding

REFERENCES

U.S. Navy Diving Manual, Volume I NAVSHIPS 0929-000-8010

NOTETAKING OUTLINE

A. Terms Relative to Underwater Cutting and Welding
   1. Arc--A _______ circuit between the _______ and the _______.
   2. Ground--_________ pole on welding machine.
   3. Connectors--A means of connecting two _______ _______ (_____) together.
   4. Ignite--Producing sufficient _______ to _______ a torch.
   5. Shielded--Cutting using _______ type _______.
   6. Polarity--_________ of current flow, straight polarity is from _______ to _______.
   7. Switch on/off--The position of the _______ _______ giving the diver power to the electrode _______.
   8. Water Proofing--To protect the covering from _______ _______ by seawater.
   9. Cut/burn off ratio--_____ linear inch of metal _______ per inch of electrode _______.
   10. Flashback--A recession of the _______ into or back of the mixing _______ of the _______.
   11. Kerf--The _______ from which the metal has been _______ by a _______ process.
   12. Supplementary Faceplate - Added to existing diving helmet faceplate to prevent damage to diver's eyes.
P. Oxygen-Hydrogen Cutting

1. Classified as ________ cutting process.
2. Rapid ________ or rusting.
3. Metal brought to ________ temperature with O2 & Hydrogen.
4. Jet of pure ________ directed at heated area ______ metal rapidly.

5. Cutting Torch
   a. Type
      (1) ________, Harris 28, AirCo, ________.
   b. Construction
      (1) ________ knob.
      (2) ________ knob.
      (3) ________ ________ knob.
      (4) ________ chamber.
      (5) Air ________.
      (6) Distance Shoe ________".
   c. Tips
      (1) Size depends on ________ of ________ being cut.
      (2) Not ____________________.

6. Hoses
   a. Oxygen Hose
      (1) Color: ________.
      (2) Size ________ ID, ________" OD.
b. Air Hose
(1) Color: ____________.
(2) Size: ____________" ID, ______" OD.
(3) Not for use on ____________.
(4) ____________ hand threads.

c. Hydrogen Hose
(1) Color: ____________.
(2) Size: ____________.
(3) ________ hand threads, ____________.

7. Regulators
a. Oxygen Regulators
(1) ______ _________—hand controlled.
(2) 0--__________ HP; 0--__________ LP.
(3) Used to ________ bottle _________
to desired pressure.
(4) ________ hand thread.
(5) Use for ________ only.

b. Air Regulator
(1) Same as ________ regulator.
(2) Not for use for ________.

c. Hydrogen Regulator
(1) ______ stage—___________ controlled.
(2) 0--__________ HP; 0--__________ LP.

733
(3) To reduce bottle pressure to desired pressure.
(4) _______ hand threads.
(5) _______ fitting.

8. Igniter
   a. Electrical
      (1) Preferred method of lighting oxy-hydrogen _______.
      (2) Power Supply: _______ volts
      (3) Must have _______.
      (4) Spark through to _______ contacts.
      (5) Must be dressed in _______ _______ before using.
   b. Friction Lighter
      (1) For lighting torch _______.
      (2) Same as one used for lighting Acetylene Torch.

   a. Advantages
      (1) _______ _______ is not necessary.
      (2) _______ _______ equipment can be used.
      (3) _______ _______ can be used because equipment is portable.
      (4) Can cut _______ or _______ easily.
   b. Disadvantages
      (1) Hydrogen is and undesirable _______.
      (2) Non-ferrous metals not readily oxidized.
10. Oxygen-hydrogen Torch
   a. Acetylene
      (1) Underwater use: __________ only.
      (2) Considered unsafe at pressure above ___ psi.

11. Principle of Operation
   a. Cutting metal by means of the __________
      ________ of O2 with the metal at ________ tempera-
      ture.
   b. Temperature maintained by means of ______
      ________ obtained from combustion of hydrogen and O2.
   c. Preheat maintained by a ________ of ______
      from torch.
   d. Lighting under water:
      (1) Open _____ to a _____ bubble, note setting
      then __________.
      (2) Open __________ to a ________ bubble, note setting then secure.
      (3) Open _______ to a ______ bubble,
      __________.
      (4) Open air and hydrogen to ________ ________.
      (5) Light with ________ igniter.
      (6) If torch is moved more than 20', it must
      be ______________.
   e. Starting Cut and Advancing
      (1) Insure __________ ________.
NOTETAKING SHEET 10-1-6N

(2) Place _________ _________ on metal to be cut.

(3) Hold torch in one place to _________ _________.

(4) Press ______ trigger.

(5) Pull torch along _______ _______ of cut.

f. Safety Precautions

(1) _________ compartment and adjacent _________.

(a) _______ off gases.

(b) _______ _________ in top of compartment.

(2) Gases Encountered

(a) _________

(b) _________

(c) _________

(d) _________

(e) _________

(f) _________

(3) _______ _______ of metal being cut.

(4) _______ from electric igniter.

C. Oxygen-Arc Cutting

1. Process

a. Rapid oxidation or _________.
b. Arc maintained by a ____________
    ___________ electric current.

c. _______ forced through _________ in _________ 
    to cut metal.

2. Navy Standard Cutting Electrode Holder

a. Nomenclature

   (1) #200 modified _________ _________ valve.
   (2) _________ trigger.
   (3) Made of ______ ID _______ fittings.
   (4) _________ assembly.
   (5) Insert for _________ _________.

b. Function

   (1) Designed to _______ electrode.
   (2) Delivers _________ to electrode.

b. Safety precautions

   (1) Must be completely _________.
   (2) Power to _________ _________.
   (3) Only one _________ for underwater
       work can be _________.
   (4) Do not use _________ type.
   (5) Inspection of the electrode holder should
       be made _______ to _________ _________.
   (6) Never _______ the electrode so that is
       will be _________ _________ the diver.
   (7) Never get _________ the _________
       _________ and the _________.
(8) Never change __________ in the holder when the __________ is ______.

3. Electrodes
   a. Steel Tubular Cutting
      (1) Steel Tube _____ long X ________ diameter with _______ bore.
      (2) Waterproof ______ covering
          (a) ______ ______ waterproofing
          (b) Other Types.
      (3) Steel tubes used because of ______
          ______ ________.
      (4) Purpose of Flux
          (a) Promotes easy _______ and _______ of the _______.
          (b) Forms and maintains a _______ _______ around the arc.
          (c) Serves as an electric ________.
          (d) Prevents arcing from the _______ of the electrode.
          (e) Waterproofed by manufacturer by _______ them in a ____________ lacquer.
      (6) Advantages
          (a) _______ technique.
          (b) Ease of operation for _______ _______ of metal being cut.
(c) _________ _________ of cutting.
(d) _______ and _________ cut.
(e) _________ _________ is within

a 300 amp welding generator.

(7) Technique
(a) _________ electrode in holder firmly
against _________ _________.
(b) Make a _________ _________.
(c) Hold electrode _________ to sur-
face to be cut.
(d) Use a _________ _________ motion.
(e) For non-ferrous metals over 1/4" thick,
use a _________ _________ motion.
(f) Pressure exerted:
1. Down to compensate for _________.
2. Forward to _________ the cut.
(g) For metal over 1/4" thick, hold electrode
at _______.
(h) For metal under 1/4" thick, hold electrode
at _______.
(i) Use _______ instead of _______ when
cutting non-ferrous metals.

(8) Emergency Use
(a) _________ heavy walled steel tube.
711 NOTETAKING SHEET 10-1-10N

(b) __________ extra strong ________ pipe.
(c) Both will be ________ long.
(d) Cover complete rod except end that ________
in electrode ________.

1. ________ wraps of ________, or
2. ________ wraps of ________, or
3. ________ wraps of ________ paper, or
4. ________ wraps of ________ paper.
(e) Same ________ ________ and ________

_________ is used.

b. Ceramic Tubular Cutting

(1) ________ carbide tip.
(a) ________ diameter X ________ long, with ________
    bore.
(b) ________ sheath sprayed on.
(c) Electrical sleeve ________ with ________
    material.
(d) One end ground to ________ diameter for
    electrode holder.

(2) Advantages
(a) Long ________ due to ________ rate.
(b) Length allows to work in ________

(c) ________ ________.
(d) Service life _____ to _____ minutes.
(3) Disadvantages
   (a) _______ and easily _______
   (b) ____________.

(4) Technique
   (a) Same as steel tubular
   (b) Do not apply a lot of _________ to _______

C. Shielded Metal Arc Cutting
   (1) A method of metal arc cutting
      (a) Effected by _________ with the heat of
          an ______ and pushing metal _________.
      (b) No ______ needed.
      (c) Standard welding ________ ________ used.
      (d) Superior to ______ cutting when cutting
          plate less than 1/4".
      (e) Superior when cutting ____________
          metal.
      (f) Temperature range from _____ to _____.
      (g) Generator amps must be ________ than
          is welding.
      (h) Same equipment as used in welding.

D. Underwater Welding
   1. Electrodes
      a. Sizes: ______ or ______ depending upon metal
         being welded. ____________ size recommended.
      b. Waterproofing
welding.

(a) Has _______ which provides _______ for the _______ metal from the atmosphere.

1. Improves the properties of the _______.

2. _______ the arc.

c. Types Recommended

(1) Same as used _______ when waterproofed.
   (a) _______.
   (b) _______.
   (c) _______ 37.

(2) All are Navy Grade _______ Type for ______/____ all position welding.

2. Uses and Limitations
   a. Weld _______ patches.
   b. Weld _______, _______, and _______.
   c. Welding leaking _______.
d. Must not be of irregular ________.

e. Patch must fit ________ of ________.

f. No cap over ________.

g. Thickness of patch is of no value if ________ ________ ________ has been weakened.

h. Any weld is considered ________________.

3. Techniques

a. Flatwell "Fillet"

(1) Set ________.

(2) _____° to _____° angle.

(3) ______-__________ method.

(4) Slight ________________ pressure.

(5) Most ____________ technique.

d. Vertical Weld

(1) Set ________.

(2) _____° to _____° angle.

(3) ______-__________ method.

(4) Slight pressure ____° from position of weld.

c. Overhead Weld

(1) Set current.

(2) _____° to _____° angle.

(3) Self-Consuming method.

4. Power Cable

a. Used to deliver ________ from ________ to electrode holder.
b. Cable lead.

(1) Size: ___/___ minutes.
(2) ___ft length to prevent excessive drop.
(3) Type _______ m.i. ________.
(4) Electrode holder last ______ feet ______.
   (a) Used to give diver ________ in maneuvering the electrode holder.
(5) All connectors should be ________ for complete ____________.
(6) Contact resistance kept to a minimum by insuring connectors are ________ and ________.
(7) _______ can cause current leakage, and rapid deterioration of the ________ ______.

5. Ground Cable
   a. Same size as power cable ______ ____ _____.
   b. Positioned as ______ to work as possible.
   c. Positioned so the diver will not get _______
   ________ and ________.
   d. Must be _______ side of generator.

6. Knife Switch
   a. __________ operating disconnecting ________ switching electrode ________.
      (1) Electric ________ or ________
      (2) Designed to ________ diver.
NOTETAKING SHEET 10-1-15

(3) Switch _______ ________ when diver is cutting or welding.

(4) Switch is _______ when changing electrodes.

(5) _______ pole single throw _______ amp. _______ volt _______ type.

(6) Switch is designed so that it cannot be _______ ________ accidently.

(7) Switch must be in a _______ position to operate.

(8) _______ ________ will operate the knife switch and have no other job.

7. Generators
   a. _______ ________ to electrode for welding and cutting.
   b. At least _______ amp capacity.
   c. _______ current not recommended:
      (1) _______ ________.
      (2) Requires greater _______ ________.
   d. _______ current recommended.
      (1) _______ _______ easier to maintain.
   e. Straight Polarity.
      (1) Work is _______ ________.
      (2) Electrode is _______ ________.
      (3) Current flows from _______ to _______ ________.
   f. Reverse Polarity.
Should _______ _______.

Causes ___________________________ of electrode holder and lead.

Determining correct polarity.

(1) _______ generator.

(2) Connect electrode to _______ _______.

(3) Insert electrode in ___________.

(4) Place the tips of both electrodes in a container of _______ _________.

(5) Insure operator is properly _______.

(6) _______ generator.

(7) Hold tips one or two inches _______.

(8) _______ will flow from the _______ pole.

(9) Practically none will flow from the _______ pole.

Types.

(1) ___________________.

(2) ___________________.

(3) _______________________.

Generators Cutting.

(1) _______ amp capacity.

(2) Recommended for Shielded Metal Arc Cutting

Wet Suit

(1) _______ use only when welding or electrical cutting.
(a) Suit must be ___ of _______ and _______.  
(b) Not compressed below _______ wet.  
(c) Can be used _______ _______.  
STUDENT GUIDE

FOR

DIVER, SECOND CLASS (A-433-0022)

VOLUME K

Diving Equipment Repair

PREPARED BY

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31 OCTOBER 1975
INFORMATION SHEET 11-1-I

TITLE: Diving Equipment Repair

INTRODUCTION

In past units in your diving course, you have learned the various components of the Mk V Deep Sea Diving System—what they are, what they do, and how they work. By now, you should have gained a relatively high degree of expertise in the Mk V System. This unit will provide even more knowledge, because during this unit, you will learn how to repair the equipment.

The step-by-step procedures contained within this Student Guide (Information Sheets), have been extracted from a previous Diving Equipment Repair Instructor Guide. They are contained herein as a supplement to the U.S. Navy Diving Manual.

I. Air testing for repair.
   A. Secure diving dress to blanked breastplate.
      1. Use same method as if placing on the diver.
      2. Open air valve, do not exceed two (2) pounds air pressure.
      3. Locate leaks and circle with chalk.
      4. Secure air pressure.
      5. Remove dress from blanked breastplate.

II. Repairing worn or torn dresses.
   A. Insure area to be patched is dry.
   B. Clean area to be patched, use Trichlorethelyne.
   C. Trim loose threads.
   D. Measure and cut patch, cut one (1) inch larger than hole to be patched, rounding all corners.
   E. Strip protecting cloth from patch and lay on a flat board.
   F. Roughen area with sandpaper or clean with wire brush or benzine.
   G. Apply three (3) coats of B.F. Goodrich #4 rubber cement to both dress and patch allowing each coat to dry until it is tacky.
   H. Lay patch on the dress firmly and working from center out with a roller, remove all air bubbles.
   I. Use shears to trim patch if edges curl or do not otherwise stick.
   J. Locate leak inside of dress and follow same procedure.
   K. Do NOT use for twenty-four (24) hours.
   L. Patching the crotch.
      1. Crotch patches applied the same as other patches with two exceptions:
a. A breastplate stand is used.
b. Pressurize suit to 1/2 pound.
   (1) Pull suit over the stand as putting on stockings on the foot.
   (2) Follow same procedure as for outer patches.

M. Lacing flaps and grommets.
1. Mark dress top and bottom of flap(s) for proper alignment of new flap.
2. Cut new flaps, strip protective cloth from patch and apply to both patches as outlined before, leaving 1 1/4" of the straight edge uncemented, and place together, back to back.
3. After flap has set, cement area on dress and remaining 1 1/4" of flap and follow procedures outlined before.
4. When replacing grommets in flaps, #2B size grommet should be used.

N. Repairing the rubber collar.
1. Cement tear together and sew using a herring-bone stitch.
2. Fill the needle holes with cement and allow to dry.
3. Cut patches for both sides, inner and outer, cement and allow to dry.

III. Replacing gloves or cuffs.
A. Renewing gloves.
1. Insert wooden plug in sleeve, small end facing down, should extend out about four (4) inches.
2. Loosen lower part of elbow patch and fold back.
3. Roughen outside of sleeve edge up about three (3) inches.
   a. Cut off one (1) inch to fit a size three (3) dress.
   b. Cut off two (2) inches to fit a size two (2) dress.
   c. Cut off three (3) inches to fit a size one (1) dress.
5. Fold back two (2) inches of glove gauntlet and place glove up and over sleeve plug until it touches sleeve.
6. Roughen folded area of glove and apply three (3) coats of cement to glove and sleeve.
7. Roll glove gauntlet up over sleeve and roll out all air bubbles.
8. Cut two (2) curved strips of patching cloth using templates provided.
9. Roughen and cement same as for other patches and apply evenly over joint between glove and sleeve.
10. Turn dress inside out and apply other strip in a like manner.

B. Renewing cuffs.
   1. Insert wooden plug same as for gloves.
   2. Follow all steps outlined for replacing gloves with the exception, "DO NOT TRIM OR CUT CUFF EDGE."

IV. Proper care and stowage of diving dresses.
A. Dresses have average cost exceeding $100.00
B. To get maximum use of diving dress, follow rules listed.
   1. Use new dresses for HeO₂ diving until patched
   2. Use proper patching procedures
      a. Never patch wet
      b. Patch both inside and out
      c. Renew chafing patches when needed
      d. Allow twenty-four (24) hours before using for dry time
   3. Never allow dresses to hang over the side of throw on deck. Use hangers provided.
   4. Never throw dresses or drop with hanger inside, as it will cut the sleeve or dress.
   5. Never stow dresses away wet or damp. Allow to dry outside and inside. After each dive in salt water, rinse off with fresh water.

V. Repairing Belts
A. To repair belt, remove weights and sew
B. To repair shoulder straps or renew, sew or cut off old ones and cut new straps, double and sew.
C. To replace old buckles, remove weight, replace with new buckle.
D. When changing weights, care must be taken to place right and left weights on proper sides.
E. Care and maintenance
   1. Remove all weights and backing grommet plates.
   2. Use stiff bristle brush to remove accumulation of dirt and oil from leather.
   3. Apply thin coat of Neats Foot Oil to both sides of belt and shoulder straps.
   4. Wire brush and shine backing grommet plate.
   5. Reassemble.

VI. Repairing Shoes
A. Repair bent or cracked toe cap, remove and lightly strike with a hammer, or braze crack.
B. To repair cracked sole, remove and puddle solder.
C. To repair buckles or straps, remove and manufacture new.
D. Care and maintenance
1. Remove toe cap and use a stiff bristle brush to wipe off accumulation of dirt and oil.
2. Apply a coat of Neets Foot Oil to outside leather upper.

VIII. Maintaining the telephone/lifeline and air hose

A. Making/up
1. Marrying lifeline and air hose
   a. Use jigger to stretch out lifeline between jackstays four (4) feet off deck.
   b. Connect air hose to 150 psi air manifold with female coupling toward the diver.
   c. Measure back from jack plug thirty-one (31) inches and mark with chalk.
   d. Measure back twenty-two (22) inches from the first mark. Mark with chalk.
   e. Place female coupling of air hose on first mark, temporarily stop off.
   f. At second mark, take eight (8) turns around telephone/lifeline and air hose, take two (2) turns between lifeline and air hose and tie with square knot - square knot is hidden.
   g. Continue every three (3) feet, leaving four (4) inches of slack between air hose and lifeline.

2. Canvas Boot
   a. Used as chafing
      (1) Sewing canvas boot on telephone/lifeline and air hose
         (a) Cut strip of #6 canvas fourteen (14) inches wide and fifty (50) feet long.
         (b) Double canvas and wrap around life-line and air hose.
         (c) Start sewing at second chalk mark using a herringbone stitch.
         (d) After sewing on fifty (50) feet piece of canvas, secure.
         (e) If desired, a "fancy knot" may be put at ends of canvas boot and boot painted. Soak canvas with water and paint.

B. Testing
1. Telephone/lifeline and air hose
   a. Visual
      (1) Check points of wear a few inches from either end of cable due to bending at these when under tension.
   b. Mechanical
      (1) Connect jacks to amplifier and diver's reproducer.
(2) Make verbal contact
(3) If no contact, test for short circuit with megger or Ohm Meter
   (a) There will be a complete electrical circuit from the metal sleeve of the amplifier to the other plug through the wires.
   (b) If an open or short circuit develops in the jack plug, jack plus is removed and check each wire until short is found. Repair and replace jack plug.

2. Air Hose
   a. Visual
      (1) Inspect hose at points of wear and at each connection for loose couplings and air bubbles under the rubber coating.
   b. Mechanical
      (1) Diving hose when manufactured, is required to withstand a working pressure of 600 psi and a proof pressure of 1200 psi held for one minute. One length is selected at random from each lot of the same date of manufacture as a representative length and subjected to a burst pressure test of 2400 psi instantaneously.
      (2) Hose in storage over three (3) years will be surface inspected and hydrostatically tested of 600 psi concurrent with an axial tensile load of 250 lbs held for one minute.
      (3) Hose subjected to the burst pressure test will not be used for diving. Remove couplings and discard hose.
      (4) Upon reaching five (5) years from date of manufacture and annually thereafter up to and including nine (9) years, hose shall be subjected to the above testing, and in addition, each year a randomly selected hose representing each lot shall be subjected to a burst strength test as in (1) above. This testing will continue until hose failure or until the hose reaches the age of 10 years, whichever comes first.
      (5) Hose over three (3) years old will not be used for diving at HeO2 facilities.
      (6) If hydrostatic test cannot be made, the hose should be subjected to a 350 psi air pressure test with a concurrent elongation load of 250 pounds on the coupling held for one (1) minute.
C. Maintenance

1. Telephone/Lifeline
   a. If bubble has formed in outer rubber covering of cable.
      (1) Puncture with a pin and wrap with several layers of rubber tape, using rubber cement between each layer.
      (2) Cover rubber tape with friction tape.
      (3) Thoroughly shellac.
   b. Vulcanize, if possible.
   c. After repair and before returning cable to use:
      (1) Open jack plug and inspect for leaks in sealing compound.
      (2) If leaks are apparent, reseal by pouring melting sealing compound or beeswax into open end of housing to within 1/4 inch of plug.
   d. Jack Plug Removal
      (1) Unscrew gland nut at rear of plug housing.
      (2) Remove packing.
      (3) Remove lock nut at front of plug housing with spanner wrench.
      (4) Heat plug housing to soften the sealing compound.
      (5) Slide plug housing back on cable away from plug.
      (6) Loosen connections to plug terminals and remove plug.
      (7) Melt solder which secures stainless steel core in the anchor plug, and remove the wood screw wedge and anchor plug.
      (8) The cable may be cut back to the damaged end and communication tested.
   e. Reassembly of jack plug
      (1) Slide gland nut and jack plug housing onto cable.
**INFORMATION SHEET 11-1-71**

(2) Remove two outer rubber coverings for a distance of about four (4) inches, remove rubber covering of stainless steel core for four (4) inches.

(3) Separate exposed strands, core and tin thoroughly.

(4) Slip anchor plug over tinned strands and core, bring up as close as possible to rubber covering.

(5) Distribute strands and core around circumference of hole in plug and drive in wood screw for wedge.

(6) Solder steel core and wedge securely into anchor plug.

(7) Cut off loose ends of steel core even with anchor plug, smooth with file.

(8) Bare ends of conductors and twist together into two (2) pairs, red with green and black with white.

(9) Form eye in end of each pair and solder.

(10) Pull plug housing down over anchor plug as far as possible. The length of conductor should be about 1/4 inch out of plug housing.

(11) Several turns of flax packing should be inserted into gland and gland nut screwed in tight.

(12) Place thin leather washer over conductors and attach conductors to plug terminals making sure that red and green pairs are connected to side terminal and black and white pair to center terminal.

(13) Pour melted sealing compound or beeswax into open end of housing to within 1/4 inch of plug seat.

(14) While sealing compound is still soft, seat jack plug in housing, making certain that leather washer is properly situated on seat.

(15) Screw in locking nut and pull up tight.

2. Repairing broken hose.
   a. Hose is cut square and sealed with rubber cement.
   b. Slip three (3) hose clamps over end of the hose.
   c. Coat shank of coupling with rubber cement and clamp in coupling vise.
   d. Turn coupling vise handle until hose is against shank of coupling.
First clamp is placed in position and set into a vise. Screw up on vise until clamps are compressed, and clamp screw holes are in line. Clamp screw is then screwed in place.

Repeat for second and third clamp.

NOTE: When storing hose on a jack stay always bleed air pressure from hose and prior to using after hose has not been used for some time, flush hose thoroughly.

VIII. Air Helmet

A. Mk V, Mod 0

1. Renewing face plate glass and port glasses
   a. Remove face plate guard. Four (4) 8-32 3/8" machine screws.
   b. Remove old glass.
   c. Clean face plate on port with wire brush and scraper.
   d. Prepare mixture of litharge and glycerin or lead monoxide (red) and glycerin of 60/40 proportions.
      (CAUTION: Fast drying)
   e. Place liberally in port ring.
   f. Place glass in and tap in place firmly.
   g. Scrape off excess litharge mixture and wipe and clean with rag.
   h. Replace port on face plate guard and allow to dry at least eight (8) hours prior to use.

2. Replacing Secondary Exhaust Valve (Spitcock)
   CAUTION: Heat Radiation
   a. Use torch to melt solder from retaining ring.
   b. Unscrew retraining ring.
   c. Use torch to melt solder from valve and helmet shell.
   d. Insure new valve is clean.
   e. Insure helmet shell is clean around valve recess.
   f. Insert new valve and screw down retaining ring.
   g. Soft solder retaining ring and helmet shell.
   h. Soft solder valve base to helmet shell.
      NOTE: Caution must be taken not to use too much heat as to melt soft solder on the retaining ring and helmet.

3. Replacing Air Regulating Exhaust Valve
   b. Unscrew valve bonnet.
   c. Replace defective parts (use bright work polish to clean and lap valve seat).
d. Reassemble valve.
e. Screw down valve bonnet.
f. Check valve for proper setting.
g. Replace valve bonnet guard and screw in the 2 8-32 screws.

4. Replacing safety latch.
   a. Drive out dowel pin using proper size drift pin.
   b. Use torch to melt solder from helmet and latch base.
   c. Use torch to melt solder from backing plate.
   d. File down peened over stud.
   e. Use drift pin to drive out stud and latch base.
   f. Clean area around hole for latch base.
   g. Insert new latch base.
   h. Place backing plate over latch base stud.
   i. Use machinest hammer to peen over stud.
   j. Solder over stud and backing plate.
   k. Solder around latch base and helmet shell.
   l. Place new dumb bell in latch base.
   m. Insert dowel pin and peen over both ends.

NOTE: Caution must be taken not to pinch dumbbell base when peening over dowel pin.

5. Replacing air and/or telephone goosenecks.
   a. File off rivet heads.
   b. Use torch to melt solder from gooseneck and helmet.
   c. Use torch to melt solder from backing plate and helmet.
   d. Replace gooseneck.
   e. Insert through gooseneck and backing plate.
   f. Peen over rivets.
   g. Solder backing plate to helmet.
   h. Solder around gooseneck and helmet.

6. Install telephone transceivers in helmet.
   a. Remove transceiver.
      (1) Disconnect wires inside helmet.
      (2) Remove the two bracket nuts.
      (3) Lift-out receiver.
   b. Removing the helmet gooseneck jack.
      (1) Remove the two holding screws.
      (2) Heat and remove sealing compound.
      (3) Remove jack from gooseneck.
      (4) Clean gooseneck.
   c. Replacing the helmet gooseneck jack.
      (1) Solder a 12" insulated wire to each of the terminals (If leads are not finished).
      (2) Insert the jack in gooseneck.
      (3) Insert the jack element, wires down into the gooseneck and secure with two 3/8" 8-32 machine screws and nuts, trim and
attach lead to reproducer and secure unit in place.

(4) Test before resealing. Reseal with sealing compound (wax or electrical sealing compound. Place jack in contact to keep from fouling).

d. Replacing tranceiver.
   (1) Place transceiver in recess over studs.
   (2) Replace two holding nuts on studs and tighten down.
   (3) Splice and tape wires inside helmet.
   (4) Test.

7. Renew helmet gasket in breastplate.
   a. Removing old gasket.
   b. Trimming new gasket.
   c. Fitting new gasket.
   d. Care and maintenance of gaskets.
   e. Shimming of old gasket (gaskets are interchangeable) (Recesses are different in depth).

8. Breastplate studs.
   a. Use torch to remove solder from around stud.
   b. Clean stud and stud hole.
   c. Solder in new stud.

NOTE: CAUTION HEAT RADIATION.
EXPLAIN: Solder (50/50) is used on helmet and breastplate because of its low melting point.

   a. Use torch to melt solder from backing plate and breastplate.
   b. File off peened over stud and remove backing plate.
   c. Clean padeye, backing plate and breastplate.
   d. Insert padeye.
   e. Place backing plate over stud and peen over.
   f. Solder backing plate and stud to breastplate.
   g. Solder padeye to breastplate.

IX. HeO2 Helmet.
A. Standard Mark V Air Helmet with modifications.
1. Canister goosenecks riveted to helmet and soft solder.
   a. Receive CO2 absorbent canister.
   b. Left side - open to helmet.
   c. Right side - contains venturi, system.
      (pp. 251, fig 2-34, pp. 252, fig 2-35).
      (1) Aspirator elbow - standard O2 hose threads for aspirator hose one end, standard 1/4" IPS threads other. Use single layer teflon tape or O2 sealant to seal. Use crescent wrench to remove.
      (2) High pressure nozzle - receives aspirator
elbow 1/4" IPS threaded end and screwed into aspirator body with 3/4" wrench. Check nozzle with NO. 72 drill bit inverted in vise pin.
(3) Discharge nozzle (venturi).
  (a) Screws into bottom of aspirator body into canister.
  (b) Metal to metal contact.
  (c) Use 7/8" wrench to remove.

2. Canister.
  a. Screws to helmet goosenecks with neoprene or koroseal gaskets both sides. Left side has canister screen recess
  b. Take up nuts evenly by hand, to remove use 3" wrench.

3. Exhaust valve.
  a. Standard air regulating escape valve.
  b. Set 2 1/2 turns heavy.

4. Air escape channel and secondary exhaust.
  a. Soft soldered to helmet.
  b. Channel moved to top of helmet with secondary exhaust.
  c. Secondary exhaust three pieces. Bottom section screwed to channel with six (6) 8-32 3/8" machine screws with a rubber gasket inserted.
  d. Center section screwed on by special wrench.
  e. Top section screwed on hand tight only.

5. Secondary exhaust valve (spit cock) removed entirely.

6. Safety ball locking device (dumbbell) moved to front where spit cock was.

7. Electric underwear gooseneck. (No longer used) Riveted to a backing ring, peened and soft soldered.

8. Lifting ring (Padeye).
  a. Riveted to backing ring, peened and soft soldered.
  b. Helmet with modifications and full cannister weights approximately 103 pounds.

3. Associated equipment.
1. Air control valve.
  a. Standard valve with hexagonal adaption for hoke valve.
  b. Hoke valve - special 1/4" IPS threads one end, 02 hose threads other.

2. Hose leaders.
  a. Standard diving hose leader, 3'9" long.
  b. Aspirator hose - standard 5/16" 02 hose, 54" long.
X. Lightweight mask repair.
   A. Non-return valve.
      1. Disassemble and check for defects.
      2. Replace faulty parts.
      3. Clean.
      4. Reassemble and test.
   B. Air supply valve.
      1. Disassemble and check for defects.
      2. Replace faulty parts.
      3. Clean and reassemble.
      4. Tighten down packing nut and test.
   C. Exhaust valve.
      1. Disassemble and check for defects.
      2. Replace rubber disc if necessary.
      3. Tighten retainer nut on mask.
TITLE: Diving Equipment Repair - Mk V Deep Sea Diving System Helmet

LESSON TOPIC OBJECTIVES

Terminal Objective

1. When the student completes this course he will be able to, given a Mk V Deep Sea Diving System Helmet, perform the following maintenance so that the equipment may be used in diving operations: Replace port glass, replace breastplate gasket, and replace breastplate stud. Additional maintenance items are to be accomplished dependent upon time and equipment requirements.
   a. Replace breastplate padeye.
   b. Replace telephone jack in gooseneck.
   c. Replace reproducer.
   d. Chase threads on the Air Gooseneck, Telephone Gooseneck, and Breastplate Studs.
   e. Replace safety locking device.
   f. Replace or lap in the Supplementary Exhaust Valve.
   g. Lap in and adjust the Exhaust Valve.
   h. Replace face plate and gasket.
   i. Test communications.
   j. Make new lanyards for the breastplate eyelets and install them.

Enabling Objectives

1. For each of the repairs/maintenance requirements listed above:
   a. Orally state the common cause(s) of the equipment damage/failure/leak which would lead to repairing or replacing the specific piece of equipment.
   b. List, in writing, the tools needed for the specific repair.
   d. Orally explain the importance of doing proper repairs—including results if repair procedures are not carried out properly.

STUDY ASSIGNMENT

Student Guide, Volume K, Information Sheet 11-1-1I through 11-1-12I, Job Sheet 11-1-1J through 11-1-2J
U.S. Navy Diving Manual, Volume 1, paragraph 6.1.1.1 and 6.5.1.1.
STUDY QUESTIONS

1. When replacing a port glass in the Mk V Deep Sea Diving System Helmet, which of the following is the mixing ratio of litharge and glycerin?
   a. two parts litharge to one part glycerin.
   b. two parts glycerin to one part litharge.
   c. one part litharge to one part glycerin.
   d. none of the above.

2. When replacing a safety latch, what tool is used to peen over the stud?

3. When replacing a helmet gooseneck jack, which of the following is accomplished first? Second?
   - Reseal with sealing compound.
   - Test.
   - Insert the jack in gooseneck.

4. What is vertigris?

5. How should helmets, breastplates, and associated equipment be stored?

6. How can a hardworking spitcock be repaired?

7. How often should the exhaust valve be inspected? What should you look for?
TITLE: Diving Equipment Repair - Mk V Deep Sea Diving System Dress

LESSON TOPIC OBJECTIVES

Terminal Objective

1. When the student completes this course he will be able to, given a Mk V Deep Sea Diving System Dress, perform the following maintenance so that the equipment may be used in diving operations: Placing/replacing gloves, patching a hole, air test dress before/after patching. Additional maintenance items are to be accomplished dependent upon time and equipment requirements.
   a. Replacing lacing flaps.
   b. Replacing crotch flap.
   c. Repair and patch torn rubber gasket on collar.
   d. Renew lead weights on Mk V Deep Sea Diving System Weight Belt.
   e. Renew straps and buckles on Mk V Deep Sea Diving System Shoes.
   f. Clean and preserve Mk V Deep Sea Diving System Shoes.

Enabling Objectives

1. For each of the repairs/maintenance requirements listed above:
   a. Orally state the common cause(s) of the equipment damage/failure/leak which would lead to repairing or replacing the specific piece of equipment.
   b. List, in writing, the tools needed for the specific repair.
   d. Orally explain the importance of doing proper maintenance to include results if repair procedures are not carried out properly.

STUDY ASSIGNMENT

Student Guide, Volume K, Information Sheet 11-1-11 through 11-1-12I, Job Sheet 11-2-1J through 11-2-3J
U.S. Navy Diving Manual, Volume I, paragraph 6.1.1.2 and 6.5.1.2.

STUDY QUESTIONS

1. When repairing a torn Mk V Deep Sea Diving System Dress, how large should the patch be?
2. A newly patched dress cannot be used for at least ___ hours.

3. What size grommets are used in the lacing flaps?

4. When putting gloves on a diving dress, how much of the glove upper edge should be cut for a size three dress? Size one?

5. How is a diving dress checked for leaks?

6. How can you be sure the glove is in proper position when repairing a diving dress?

7. When repairing/patching a diving dress, make sure the area is clean and dry by using __________________.
ASSIGNMENT SHEET 11-3-1A

TITLE: Diving Equipment Repair - Mk V Deep Sea Diving System Umbilical

LESSON TOPIC OBJECTIVES

Terminal Objective

1. When the student completes this course, he will be able to, given components of the Mk V Deep Sea Diving System Umbilical, perform the following maintenance so that the equipment may be used in diving operations: marry lifeline/air hose, and repair or replace jack plug on lifeline, telephone cable. Additional maintenance items are to be accomplished dependent upon time and equipment requirements.

Enabling Objectives

1. For each of the repairs/maintenance requirements listed above:
   a. Orally state the common cause(s) of the equipment damage/failure/leak which would lead to repairing or replacing the specific piece of equipment.
   b. List, in writing, the tools needed for the specific repair.
   d. Orally explain the importance of doing proper maintenance to include results if repair procedures are not carried out properly.

STUDY ASSIGNMENT

Student Guide, Volume K, Information Sheet 11-1-1I through 11-1-1I, Job Sheet 11-3-1J and 11-3-2J
U.S. Navy Diving Manual, Volume I, paragraphs 6.1.1.3 and 6.5.1.3.

STUDY QUESTIONS

1. When marrying lifeline and air hose, how far back from the jack plug should the first tie be made?

2. At what intervals are ties made on the umbilical of a Mk V Deep Sea Diving System?

3. When putting a canvas boot on an umbilical, how large is the piece of canvas used?
4. Hose stored for two years will be surface inspected and ________________ tested to _____ of the manufacturer's tests.
   (a) Working Pressure -
   (b) Proof Pressure -
   (c) Burst Pressure -

5. List 2 instances where air hoses could not be used for diving.
   1. 
   2. 

6. When reassembling a jack plug, the length of conductor should be about ______________ out of plug housing.

7. When storing hose on a jack stay always __________ __________ from hose and prior to using, after hose has not been used for sometime, _________ _______ thoroughly.

8. What should be done to a new air hose prior to diving with it?

9. Why is it most important to inspect the lifeline/amplifier cable within 1 foot of either end?
ASSIGNMENT SHEET 11-4-1A

TITLE: Diving Equipment Repair - Mk V Deep Sea Diving System Non-Return Valve

LESSON TOPIC OBJECTIVES

Terminal Objective

When the student completes this course he will be able to, given a Mk V Deep Sea Diving System Non-Return Valve, perform the following maintenance so that the equipment may be used in diving operations: Replace the stem and seat, and replace the spring and gasket.

Enabling Objectives

1. For each of the repairs/maintenance requirements listed above:
   a. Orally state the common cause(s) of the equipment damage/failure/leak which would lead to repairing or replacing the specific piece of equipment.
   b. List, in writing, the tools needed for the specific repair.
   d. Orally explain the importance of doing proper maintenance to include results if repair procedures are not carried out properly.

STUDY ASSIGNMENT

Student Guide, Volume K, Information Sheet 11-l-11 through 11-l-12I, Job Sheet 11-l-1J
U.S. Navy Diving Manual, Volume 1, paragraphs 6.1.1.1 and 6.5.1.3.

STUDY QUESTIONS

1. After reassembly of a "spring and stem" non-return valve, an inspection reveals that the leather gasket has spread into the air passage. What would this indicate?
ASSIGNMENT SHEET 11-5-1A

TITLE: Diving Equipment Repair - Mk V Deep Sea Diving System Air Control Valve

LESSON TOPIC OBJECTIVES

Terminal Objective

1. When the student completes this course he will be able to, given a Mk V Deep Sea Diving System Air Control Valve, perform the following maintenance so that the equipment may be used in diving operations: Lap in needle valve, renew flax packing in packing gland and adjust packing gland.

Enabling Objectives

1. For each of the repairs/maintenance requirements listed above:
   a. Orally state the common cause(s) of the equipment damage/failure/leak which would lead to repairing or replacing the specific piece of equipment.
   b. List, in writing, the tools needed for the specific repair.
   c. Explain, in writing, step-by-step procedures for effecting the repairs or replacement.
   d. Orally explain the importance of doing proper maintenance to include results if repair procedures are not carried out properly.

STUDY ASSIGNMENT

Student Guide, Volume X, Information Sheet 11-1-11 through 11-1-12, Job Sheet 11-5-1J
U.S. Navy Diving Manual, Volume 1, paragraphs 6.1.1.3 and 6.5.1.3.

STUDY QUESTIONS

1. The Air Control Valve packing is adjusted so that the valve will __________ __________ __________ to __________ __________ __________, but __________ __________ and __________ enough so that it can be __________ by a __________ wearing relatively clumsy __________.
TITLE: Diving Equipment Repair

INTRODUCTION

Properly maintained gear is safe gear. That is the truth plainly and simply stated. If you inspect the diving gear before diving with it, many problems will be eliminated. If it is found that repairs to diving equipment are necessary, and they are done properly, many problems will be eliminated. One of the most important jobs a diver has is maintaining his gear.

This unit is designed to provide you the knowledge necessary to be able to make repairs and a limited amount of practical experience dependent upon time and equipment availability. Important to remember in this unit and on your job in a diving locker; (1) follow the Planned Maintenance System (PMS) for routine periodic maintenance, (2) inspect the equipment before (and after) each dive, and (3) when maintenance must be performed, take your time and do it right. Your life or the life of a fellow diver will depend upon it!

REFERENCES

U.S. Navy Diving Manual, Volume 1
TITLE: Diving Equipment Repair - Mk V Deep Sea Diving System Helmet

EQUIPMENT AND MATERIAL

Mk V Deep Sea Diving System Helmet needing repair, slotted screwdriver, hand wire brush, litharge and glycerin, breastplate gasket mandrel, sanding block, sandpaper, knife, scribe, breastplate gasket material, breastplate stud, 50/50 soft solder, propane torch, flux, breastplate stand, 1/2" X 12 thread die, wet rags.

1. Renewing face plate glass and port glasses.
   a. Remove face plate guard. Four (4) 8-32 3/8" machine screws.
   b. Remove old glass.
   c. Clean faceplate on port with wire brush and scraper.
   d. Prepare mixture of litharge and glycerin or lead monoxide (red) and glycerin of 50/40 proportions. (CAUTION: Fast drying)
   e. Place liberally in port ring.
   f. Place glass in and tap in place firmly.
   g. Scrape off excess litharge mixture and wipe and clean with a rag.
   h. Replace port on faceplate guard and allow to dry at least eight (8) hours prior to use.

2. Renew helmet gasket in breastplate.
   a. Removing old gasket.
   b. Trimming new gasket.
   c. Fitting new gasket.
   d. Care and maintenance of gaskets.
   e. Shimming of old gasket (gaskets are interchangeable) (Recesses are different in depth).

   a. Use torch to remove solder from around stud.
   b. Clean stud and stud hole.
   c. Solder in new stud.

NOTE: CAUTION! HEAT RADIATION

EXPLAIN: Solder (50/50) is used on helmet and breastplate because of its low melting point.
EQUIPMENT AND MATERIALS

Mk V Deep Sea Diving System Dress needing repair, #4 Goodrich glue, D/C plug (5 3/4" to 3 1/2"), roller, trichlorethylene, wire brush, scissors, Mk V Deep Sea Diving System gloves, patch templates, patching material, breastplate test stand, low pressure air system, chalk.

1. Air testing for repair.
   a. Secure diving dress to blanked breastplate.
      (1) Use same method as placing on the diver.
   b. Open air valve, do not exceed two (2) pounds air pressure.
   c. Locate leaks and circle with chalk. If necessary, use soap and water to locate leak.
   d. Secure air pressure.
   e. Remove dress from blanked breastplate.

2. Repairing worn or torn dresses.
   a. Insure area to be patched is dry. Dry for a minimum of 24 hours before repairing.
   b. Clean area to be patched, use Trichlorethylene.
   c. Trim loose threads.
   d. Measure and cut patch, cut one (1) inch larger than hole to be patched, rounding all corners.
   e. Strip protecting cloth from patch and lay on a flat board.
   f. Roughen area with sand-paper or clean with wire brush or benzine.
   g. Apply three (3) ccats of B.F. Goodrich #4 rubber cement to both dress and patch allowing each coat to dry until it is tacky.
   h. Lay patch on the dress firmly and working from center out with a roller, remove all air bubbles.
   i. Use shears to trim patch if edges curl or do not otherwise stick to dress.
   j. Locate leak inside of dress and follow same procedure.
   k. Do NOT use for twenty-four (24) hours.
   l. Patching the crotch.
      (1) Crotch patches applied the same as other patches with two exceptions:
         (a) a breastplate stand is used.
         (b) pressure suit to 1/2 pound.
      1. Pull suit over the stand as putting on stockings on the foot.
      2. Follow same procedure as for outer patches.
   m. Lacing flaps and grommets.
JOB SHEET 11-2-2J

(1) Mark dress top and bottom of flap(s) for proper alignment of new flap.
(2) Cut new flaps, strip protective cloth from patch and apply to both patches as outlined before, leaving 1 1/4" of the straight edge uncemented, and place together, back to back.
(3) After flap has set, cement area on dress and remaining 1 1/4" of flap and follow procedures outlined before.
(4) When replacing grommets in flaps, #2B size grommet should be used.

3. Replacing gloves or cuffs.
   a. Renewing gloves.
      (1) Insert wooden plug in sleeve, small end facing down, should extend out about four (4) inches.
      (2) Loosen lower part of elbow patch and fold back.
      (3) Roughen outside of sleeve edge up about three inches.
      (4) Cut upper edge of glove.
         (a) Cut off one (1) inch to fit a size three (3) dress.
         (b) Cut off two (2) inches to fit a size two (2) dress.
         (c) Cut off three (3) inches to fit a size one (1) dress.
      (5) Fold back two (2) inches of glove gauntlet and place glove up and over sleeve plug until it touches sleeve.
      (6) Roughen folded area of glove and apply three (3) coats of cement to glove and sleeve.
      (7) Roll glove gauntlet up over sleeve and roll out all air bubbles.
      (8) Cut two (2) curved strips of patching cloth using templates provided.
      (9) Roughen and cement same as for other patches and apply evenly over joint between glove and sleeve.
      (10) Turn dress inside out and apply other strip in a like manner.
   b. Renewing cuffs.
      (1) Insert wooden plug same as for gloves.
      (2) Follow all steps outlined for replacing gloves with the exception, "DO NOT TRIM OR CUT CUFF EDGE".

4. Proper care for and stowing diving dresses.
   a. Dresses have average cost exceeding $100.00.
   b. To get maximum use of diving dress, follow rules listed.
      (1) Use new dresses for HeO2 diving until patched.
      (2) Use proper patching procedures.
         (a) Never patch wet.
(b) Patch both inside and out.
(c) Renew chaffing patches when needed.
(d) Allow twenty-four (24) hours before using for dry time.
(3) Never allow dresses to hang over the side or throw on deck. Use hangers provided.
(4) Never throw dresses or drop with hanger inside, it will cut the sleeve or dress.
(5) Never stow dresses wet or damp. Allow to dry outside and in. After each dive in salt water, rinse off with fresh water.
JOB SHEET 13-3-1J

TITLE: Diving Equipment Repair - Mk V Deep Sea Diving System Umbilical

EQUIPMENT AND MATERIAL

Mk V Deep Sea Diving System Umbilical components, 150 psi air supply, marline, knife, chalk, Mk V Deep Sea Diving System Air Control Valve.

1. Making up
   a. Marrying lifeline and air hose
      (1) Use jigger to stretch out lifeline between jack-stays four (4) feet off deck.
      (2) Connect air hose to 150 psi air manifold with female coupling toward the diver.
      (3) Measure back from jack plug thirty-one (31) inches and mark with chalk.
      (4) Measure back twenty-two (22) inches from first mark and mark with chalk.
      (5) Place female coupling of air hose on first mark, temporarily stop off.
      (6) At second mark, take eight (8) turns around telephone/lifeline and air hose, take two (2) turns between lifeline and air hose and tie with square knot; square knot is hidden.
      (7) Continue every three (3) feet, leaving four (4) inches of slack between air hose and lifeline.

2. Repairing/replacing Jack Plug
   a. Jack Plug Removal
      (1) Unscrew gland nut at rear of plug housing.
      (2) Remove packing.
      (3) Remove lock nut at front of plug housing with spanner wrench.
      (4) Heat plug housing to soften the sealing compound.
      (5) Slide plug housing back on cable away from plug.
      (6) Loosen connections to plug terminals and remove plug.
      (7) Melt solder which secures stainless steel core in the anchor plug, and remove the wood screw wedge and anchor plug.
      (8) The cable may be cut back to the damaged end and communication tested.
   b. Reassembly of Jack Plug
      (1) Slide gland nut and jack plug housing onto cable.
      (2) Remove two outer rubber coverings for a distance of about four (4) inches, remove rubber covering of stainless steel core for four (4) inches.
      (3) Separate exposed strands, core and tin thoroughly.
(4) Slip anchor plug over tinned strands and core, bring up as close as possible to rubber covering.
(5) Distribute strands and core around circumference of hole in plug and drive in wood screw for wedge.
(6) Solder steel core and wedge securely into anchor plug.
(7) Cut off loose ends of steel core even with anchor plug, smooth with file.
(8) Bare ends of conductors and twist together into two (2) pairs, red with green and black with white.
(9) Form eye in end of each pair and solder.
(10) Pull plug housing down over anchor plug as far as possible. The length of conductor should be about 1/4 inch out of plug housing.
(11) Several turns of flax packing should be inserted into gland and gland nut screwed in tight.
(12) Place thin leather washer over conductors and attach conductors to plug terminals making sure that red and green pairs are connected to side terminal and black and white pair to center terminal.
(13) Pour melted sealing compound or beeswax into open end of housing to within 1/4 inch of plug seat.
(14) While sealing compound is still soft, seat jack plug in housing, making certain that leather washer is properly situated on seat.
(15) Screw in locking nut and pull up tight.
TITLE: Diving Equipment Repair - Mk V Deep Sea Diving System Non-Return Valve

EQUIPMENT AND MATERIAL

Mk V Deep Sea Diving System Non-Return Valve, T Wrench, Neets Foot Oil, Scribe, vinegar, cartridge.

1. Stem and Seat Type
   a. Using scribe, remove leather gasket from non-return valve.
   b. Insert T wrench in slot or upper guide to remove stem assembly.
   c. Inspect disc and spring. Replace if necessary.
   d. Soak all parts, except washer, in vinegar.
   e. Apply Neets Foot Oil to washer.
   f. Wipe all parts dry and reassemble.

2. Cartridge Type.
   a. Replace cartridge. Cartridge has an arrow indicating direction of air flow.
JOB SHEET 11-5-1J

TITLE: Diving Equipment Repair - Mk V Deep Sea Diving System Air Control Valve.

EQUIPMENT AND MATERIAL

Mk V Deep Sea Diving System Air Control Valve, screw driver, flax packing, adjustable wrench, bright work polish, clean rag, scribe.

   a. Remove valve wheel and bracket.
   b. Remove cap nut and stuffing box gland.
   c. Use scribe to remove lead washers and flax packing.
   d. Use wrench to remove stuffing box.
   e. Remove copper washer and valve stem.
   f. Inspect disc (60° angle) and seat.
   g. If needed, lap in disc and seat with bright work polish.
   h. Clean disc and seat with clean rag before reassembling.
   i. Screw valve stem into the stuffing box.
   j. Place copper ring into the groove on top of valve body.
   k. Insert valve stem into body and tighten stuffing box wrench tight.
   l. Insert first lead washer over valve stem.
   m. Add new flax packing rings staggering the batts.
   n. Insert second lead washer.
   o. Insert the stuffing box gland and screw cap nut into position.
   p. Adjust so that valve will not turn easily.
   q. Replace screws in bracket.
   r. Replace valve wheel.
   s. Replace locking nut.
   t. Replace cotter key through locking nut.
INTRODUCTION

Having progressed this far in your diving training, you should have come to realize that diving is an exacting and dangerous business. In this regard, we have attempted to, (1) make you aware, or conscious, of the potential for danger—in other words, make you safety conscious, and (2) provide you with sufficient knowledge so that when presented with a potential hazard, you'll know how to react and minimize the danger. The training you have received in Medicine, and the importance placed on medical knowledge throughout the diving community is indicative of the kind of knowledge you should stay abreast of on your diving job.

Needed to complete your medical education is a familiarization with Hyperbaric Chamber operation. The Hyperbaric, or Recompression, Chamber is used to treat diving injuries (decompression sickness, gas embolism) and is invaluable when it's needed. Within this unit, you will receive instruction on the theory of recompression treatment, chamber design and operation. When you successfully complete this unit, you will be able to operate the chamber under the guidance of a diving supervisor—a qualification for Diver, Second Class.

This knowledge, like the chamber itself, is something we hope you never have to use in an actual emergency situation. However, the training you receive and the knowledge you acquire, also like the chamber, will be invaluable should the situation arise when nothing else will suffice.
ASSIGNMENT SHEET 12-1-1A
TITLE: Hyperbaric Chamber Operation

LESSON TOPIC OBJECTIVES

Terminal Objective
1. When the student completes this course, he will be able to, given a diving accident requiring treatment in the Hyperbaric Chamber, perform the functions of an outside Hyperbaric Chamber Operator under the guidance of a diving supervisor.

Enabling Objectives
1. Given a standard print of a Hyperbaric System:

   a. Explain, in writing, the functions of the major components in terms of what they do for the system.
   b. Describe/Show, by labeling, the physical location of the major components and their component parts.
   c. Describe, in writing, the sources of power for the supply piping arrangement and communications components.
   d. Orally describe the modes of control.
   e. List, in writing, the protective devices for the major components.
   f. List, orally, the ratings of the major components.
   g. Describe, in writing, the nominal pipe or valve size used throughout the Hyperbaric Chamber System.
   h. List, in writing, the major materials used in the major components and their component parts, and explain why.
   i. Orally explain how the components and component parts carry out their function(s).
   j. Describe, in writing, procedures for pressurization and depressurization of the recompression chamber.
   k. Describe, in writing, the administration of He02/O2 to the recompression chamber.
   l. Describe, in writing, procedures for ventilation of the recompression chamber.
   m. Orally state the setpoint(s) and reasons for the setpoint(s) in terms of operating above or below them, for:

      (1) The maximum working pressure for the chamber.
      (2) Ventilation rate, O2, air.
   n. Describe, in writing, the effects on this system due to the air and electrical sources.
   o. Orally explain the safety precautions unique to the operation of the Hyperbaric Chamber, to include the following:

      (1) Use of fire retardant material inside the chamber.
      (2) Release of dogs prior to depressurization of the chamber.
ASSIGNMENT SHEET 12-1-2A

Enabling Objectives (Cont'd)

2. Under the guidance of the instructor, demonstrate procedures for pressurization of the chamber, checking for leaks, and normal operation of gauges.

3. List situations common to diving, in writing, where the Hyperbaric Chamber would be required for medical treatment.

STUDY ASSIGNMENT


STUDY QUESTIONS

1. Complete the following rule regarding recompression treatment:

   "The effectiveness of treatment decreases with:

2. Upon reaching the surface following a working dive at a depth of 40 feet, the diver passes out within 3 minutes of being aboard the diving craft. There is no recompression chamber on board. What alternatives are available to the diving supervisor?

3. In the case above, which would you personally recommend? Why?

4. List three uses for the recompression chamber other than treatment of decompression sickness and gas embolism.
   a.
   b.
   c.
5. What is the chief advantage of a two-lock recompression chamber over a one-lock chamber?

6. Recompression chambers must be able to achieve and maintain a pressure equivalent of _____ feet (_____ atmospheres absolute).

7. The outside tender has ultimate control of the chamber operation and may, at anytime necessary, override the inside tender's controls.
   a. True       b. False

8. All gauges must be checked to insure accuracy:
   a. before each diving operation.
   b. weekly
   c. monthly
   d. annually

9. How many 200 SCF cylinders would be required for an air supply to maintain a recompression chamber of 400 cubic feet capacity and working pressure of 200 psi?

10. What are the requirements of the secondary air supply of a recompression chamber?
   a. 
   b. 

11. The greatest single hazard in the use of a recompression chamber is from ________________. Why?

12. What is assumed by the rules on chamber ventilation?
13. Why is continuous venting of the chamber undesirable?

14. Recompression chambers must undergo a pressure test:
   a. 
   b. 
   c. 
NOTETAKING SHEET 12-1-1N
TITLE: Hyperbaric Chamber Operation

REFERENCES
U.S. Navy Diving Manual, Volume I

NOTETAKING OUTLINE

A. Recompression Chamber Theory

1. Situations Requiring Use of a Recompression Chamber
   a. ____________ of diver's ____________

   and ____________

   (1) ____________ sickness

   (2) ____________

   (3) ____________ and ____________ toxicity

   b. ____________ Procedures

   (1) Using ____________

   (2) Using ____________

   (3) ____________

   c. Equipment ____________ and ____________

   (1) ____________ gauges

   (2) diving ____________

   (3) Lifeboat ____________ releases

   d. Hyperbaric ____________ therapy for non-diving injuries.

   (1) Gas ____________

   (2) ____________

   (3) various conditions producing ____________
NOTETAKING SHEET 12-1-2N

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e. Diver Candidate Selection (Pressure and O2 Tolerance)

f. Various aspects of diver training

(1) _______________ dives

(2) _______________ training

2. Chamber design types and basic operational requirements

a. _______________ __________ chambers most common

(1) Made of _______________ or _______________

(2) Steel double lock chamber

(a) ______ psi working pressure

(b) ______ cubic ft. total volume

1. ______ cubic ft. inner lock volume

2. ______ cubic ft. outer lock volume

(3) Aluminum double lock chamber (designed to replace

__________ __________ ____ chambers)

(a) ______ psi working pressure

(b) ______ cubic ft. total volume

(4) Versatile

(a) Possible to treat ______ casualties simultaneou]

(b) Tenders can be ________ and decompressed

in the ______ lock during ______ lock treatment.

b. Single Lock Chambers

(1) Few still in use

(2) Made of ________________

(a) ______ psi working pressure
(b) _________ cubic ft. volume
(c) basic disadvantage is not being able to
___________ tenders during the treatment.
c. Design Requirements (Navy use)
(1) MEDICAL Lock
   (a) about _________ inches in diameter
   (b) used to _________ small items ______ or
       _______ during pressurization of the _______ chamber.
(2) Capable of pressurizing to _________ feet or
       _________ psig minimum.
(3) Have a primary and secondary _________
(4) Have _________ _________ capability.
(5) Equipped with a _________ _______ and _________ ______
       _______ system.
(6) _________
(7) Equipped with _________ on each lock.

3. Air Supply Systems
a. No two alike (except requirement for primary and second-
   ary source)
(1) Primary supply is commonly a _______ of ______
       _______ capable of pressurization up to _______ psig.
       (a) Range from _______ to _______ cubic feet
       internal volume each.
       (b) Should contain enough air to pressurize the
       chamber to _______ pressure _________.
(2) Secondary Air Supply (commonly a ___. ___)

(a) Should be capable of taking chamber to

_________ at a rate of ___ FPM minimum.

(b) Usually connected to the chamber through a

_________ __________ or _____________.

1. Both __________ high pressure
2. ___________ can act as an reserve.
3. Used to __________ the pressurized air
(c) Used to __________ the primary air supply.

b. Air supply lines must be painted ____________.

c. Exhaust lines must be painted __________ or

______________.

d. Air must meet current standards (US Navy Diving Manual)

e. Chamber must be equipped with ___. safety ______ set at the proper pressure for the chamber.

4. Chamber Piping System

a. Supply piping is referred to as high pressure from flasks/compressor to the __________, and low pressure from there to the _____________.

(1) High Pressure Piping

(a) Usually made of _____ to _____ thick wall pipe.
(b) Must be tested to ________ psi

(2) Pressure Regulator: ________ HP air to LP air
   (a) 3000 psi to ________ psi
   (b) ________ point in the system and must be equipped with a ________.

(c) Various manufacturers

(3) Low Pressure Piping
   (a) Made from _____ thick wall ________, ________ or ________ pipe.
   (b) Tested to ________ psi

b. Exhaust pipe is commonly made of ________ or ________ galvanized ________, ________ or ________

   c. Oxygen and Helium-Oxygen Piping
      (1) ________ Piping
      (2) Regulators are commonly ________ type
      (3) ________ inside the chamber splits gas into ________, ________. ________

   d. Control Valves
      (1) Both ________ and ________
      (2) Located ________, ________ in the system to ________ air flow.

   e. Color Coded
      (1) Exhaust: ________
      (2) Air Supply: ________
      (3) Oxygen Supply: ________
      (4) Helium-Oxygen Supply: ________
5. Electrical, Lighting and Communication Systems

a. Must meet strict design and installation requirements
   (1) All _______ wiring must be of the _______ duty type, either _______ cable or in _______.
   (2) All switches and outlets must be located _______ the chambers.
   (3) No _______ or _______ mechanisms that are _______ powered inside the chamber.

b. Chamber illumination - best accomplished by _______ lighting.
   (1) Older chambers may have interior lighting that meet these requirments:
      (a) _______ proof
      (b) permanent
      (c) no _______ lighting
      (d) Maximum _______ watt light bulb
   (2) Portable _______ lights are available.

c. Communications

(1) Primary
   (a) Diver's _______ - as in Mk V, inside
   (b) Diver's _______, guided radio, or _______ models located outside.

(2) Secondary
   (a) _______
   (b) Standard _______ _______ _______
6. Helium-Oxygen and Oxygen Supply

a. Gas is kept in standard _____ cubic ft. bottles.
   (1) At least _____ bottles per bank.
   (2) At least _____ banks of each gas

b. Banks located close to chamber

c. Check ________ prior to commencing ________ operations.

d. Gas to the diver is controlled from ________ the chamber with ________
   (1) ________ type

7. Chamber Control System

a. Dual System
   (1) "Two-Way" Control:

   (2) "One-Way" Control:

b. Two-Way Control has maximum flexibility
   (1) ________ tender can control ________ while monitoring passengers/patients.
      (a) ________ pressure
      (b) ________ depth during treatment
      (c) possible ________ intolerance
   (2) Upon reaching desired depth, ________ tender can switch to ________ way control.
      (a) Inside tender can concentrate of ________
      (b) Burden of ________/________ is on the outside tender.
c. One-way control is for outside tender use in controlling ________.

d. Chamber "stand by" position

(1) Valves are always in standby position when the chamber is ________ ________ ________.

(a) Provides for rapid ________ in the event of an accident.

(b) Position is ________ for all chambers.

(2) Outside the chamber

(a) All one-way valves are ________

(b) All two-way valves are ________

(3) Inside the chamber

(a) All two-way valves ________.

(b) Equalization valves ________.

B. Recompression Chamber Safety and Maintenance

1. ________ ________ ________ increases the possibility of fire and/or explosion.

a. A fire can grow up to ________ times faster than normal

b. Precautions to be taken:

(1) No ________ or ________ ________ materials in the chamber

(a) ________ or ________ ________

(b) ________ materials or any ________ ________

(c) No ________ ________ appliances
(2) Exclude all unnecessary combustible materials
   (a) Volatile Hydrocarbon liquids, as:
      1. ____________
      2. ____________ or ____________ solutions.
   (b) ____________ or combustible ____________
      which may combine with ____________ under pressure.

(3) Have passengers remove ____________ inducing ____________ prior to entering the chamber.
   (a) ____________ ____________
   (b) ____________ or ____________
   (c) No ____________ at anytime

(4) Provide the chamber with flamproof ____________
   (a) only necessary equipment
   (b) No wool or synthetic ____________

(5) No ____________ fire extinguishers inside the chamber
   c. Keep ____________ and ____________ ____________ inside chamber.
   d. Keep ____________ ________ in full view of occupants.

2. Recompression Chamber Maintenance
   a. Included in Planned Maintenance System (PMS)
   b. Painting
      (1) Only _______ ________ on the inside
         (a) ____________ old paint
         (b) use ____________ ____________ paint only
            (FSN 8010-577-4739, or equivalent)
(c) Only one coat of primer (FSN 8010-165-8557
TT P-645)

(2) Exterior surface may have one coat of ________
and two coats of ________ or ________
c. Air Systems are also on ________
d. Gauges are checked and tested ________

C. Chamber Operation Technique

1. Pressurization Phase

a. A qualified ________ must be ________ the chamber during any chamber operation.
   (1) ________ or ________ Diving Officer
   (2) ________ Diver
   (3) Diving ________ Officer
   (4) ________ Deep Sea Diving ________
   (5) ________ or ________ ________ Dives

b. Passengers must remain in an ________ position.

c. Patients should be in a ________ position, if possible.

d. Hatch is secured with "dogs"

e. The tender ascertains that all riders are "_______
to ________ the ________" and notifies ________
tender. (In case of an emergency, this procedure would be ________)
NOTETAKING SHEET 12-1-11N

f. The inside tender will begin applying _______ to the chamber.

(1) Observe the passengers for any difficulty in _______ pressure.

(2) Any difficulty noted, _______ the descent and _______ up a few feet to allow equalization, then _______. NOTE: If the same individual continually has difficulty, it may become necessary to place him in the _______ _______ for removal rather than aborting the entire run.

g. Rate of descent: normally _______ feet per minute; adjustable according to _______.

h. If patient is to breath oxygen, he should be doing so before _______ _______ on Table ___ or ___.

i. When desired depth is attained, the _______ tender switches the control system to the one-way system by _______.

j. _______ tender now has operational control of the chamber.

2. Bottom Phase

a. Ventilation

(1) _______ Venting is best but has disadvantages

   (a) excessively _______

   (b) excessively _______ on the air system
(2) ________ ventilation is used in accordance with the following requirements:

(a) When air or HeO2 is in use:

1. ________ cubic feet per minute for each man at rest.
2. ________ cubic feet per minute for each man ________ at ________, (i.e. tender)

(b) When oxygen is in use, the exhausted ________ is exhausted through the demand mask directly into the chamber ________, which will lead quickly to ________ levels of ________.

1. use ________ cubic feet per minute for each man at rest.
2. use ________ cubic feet per minute for each man not at rest.

(3) Provide standard ________ for each chamber occupant (FSN 2RD-4241-759-3290-LFQ). Insure that a ________ has been drilled in each one to prevent ________

(4) Where O2 levels can be monitored continuously, provide ventilation to keep levels below ________%.

(5) Where calculation of chamber ventilation has not been made:

(a) vent ________ out of ________ when using air
(b) vent ________ ________ out of ________ when on ________

(c) provide maximum ________ ________ through the chamber when venting with this procedure.

(6) Mechanics of Ventilation

(a) Slowly open ________ ________ ________

(b) Hold depth by opening ________ valve.

(c) Increase the volume of air moving through the chamber by continuing to open the ________, and balancing the ________ with the ________ valve.

(d) Secure the vent by slowly closing both valves, while holding the ________ steady.

b. Before leaving the bottom, insure that the ________ are ________ on the chamber ________.

c. Inform the ________ tender that he is leaving the bottom.

3. Ascent Phase

a. Controlled by the ________ tender.

b. Rate depends upon ________ of chamber.

(1) ________ Treatment Tables: ________ FPM

(2) Air Treatment Tables: ________ minute between stops.

(3) Surface Decompression

(a) O2: ________ FPM

(b) Air: ________ FPM
Decompression: _____ FPM

c. Upon arrival at a __________, ventilate the chamber.

4. Time Keeping

a. Tender keeps time on all evolutions by using _______ stopwatches.

b. Watches are _______ and _______ at the same time.

(1) Start both watches upon _______ the surface.

(2) Upon reaching the bottom, notify the _______ of descent time and keep watches running.

(3) When leaving the bottom:
   a. _______ and _______ both watches
   b. Notify log keeper of _______ _______ _______.

(4) Control rate of ascent with the _______ _______ _______. NOTE: When ascending at one foot per minute on the _______ Treatment Tables, do not _______ the ascent to balance lost time; stop the ascent, _______, and allow the time to catch up.

(5) Upon arrival at the _______, stop and start the watches, again informing the _______ _______ of elapsed time.

(6) When leaving the stop, again stop and start the watches. Repeat the procedure at each stop.

(7) Upon arriving on the surface, stop the watches and inform the log keeper of ascent time from last _______ to surface.
NOTETAKING SHEET 12-1-15N

5. Log and Records Keeping for Chamber Operations

a. Log must be maintained for recording any event during chamber operations.

(1) __________ treatment
(2) __________ and __________ tolerance tests
(3) __________ decompression
(4) Any other use, including __________ and __________ tests.

b. Must be ACCURATE

(1) ________, ________, ________ of all occupants
(2) __________
(3) Names of all personnel outside the chamber:
   (a) ________ tender
   (b) ________ supervisor
   (c) ________ officer
   (d) ________ operators
   (e) any other personnel concerned with the operation
(4) __________ record of events
   (a) ________, ________, ________ and ________ times.
   (b) personnel ________ in and out
   (c) time ________ breathing is started and stopped
   (d) any information pertinent to the operation
(5) All times are received from the ________ tender or the individual responsible for timekeeping.
(6) The log is an __________ document.
TERMINAL OBJECTIVE

1. When the student completes this course he will have achieved and maintained a level of physical conditioning sufficient to allow him to participate, without undue physical stress, in diving training activities.

ENABLING OBJECTIVES

1. During first week of physical training, run continuously for five minutes and perform five repetitions of each of the exercises included in the Instructor Guide.

2. During the second week of physical training, run continuously for ten minutes and perform ten repetitions of each of the exercises included in the Instructor Guide.

3. During the third week of physical training, run continuously for fifteen minutes and perform fifteen repetitions of each of the exercises included in the Instructor Guide.

4. During the fourth week of physical training, run continuously for twenty minutes and perform twenty repetitions of each of the exercises contained in the Instructor Guide.

CRITERION TEST

Each day's physical conditioning period is a series of criterion tests allowing the individual to achieve and maintain the conditioning level of the fourth week's training.

HOMEWORK

Volume A, Student Guide, Information Sheet 1-1-11; Assignment Sheets 1-1-1A through 1-1-5A
OUTLINE OF INSTRUCTION

1. Introduction to the Lesson.
   A. Establish Contact
   B. Establish Readiness
   C. Establish Effect
   D. Overview

2. Presentation.
   A. Physical fitness.
      1. Anatomical fitness.
         Possession of all parts and organs essential to diving. This is a function of the Medical Department and is usually done before a man is accepted into the diving program.
      2. Physiological fitness.
         The diver's capacity for performance and rapid recovery.
      3. To intelligently direct the conditioning of the human body, we must un-
understand the way exercise affects the several organs and systems in the body; and, we must know the difference between fit and unfit.

B. The three stages of physical fitness.

1. Toughening stage.

Attaining physical fitness is not an overnight process; the body must go through three (3) stages. The first stage is the toughening stage— it last for about two (2) weeks while the body goes through a soreness and recovery period. (EXPLAIN)

2. Slow improvement stage.

After the body has passed through the first stage of toughening, the next stage is the slow improvement stage. The blood circulation in the muscles increases with exercise, and the body as a whole becomes more efficient physically. The improvement in performance maybe between 6-10 weeks.

3. Sustaining stage.
Prior to this stage the body has reached a level of physical conditioning established by exercises in the first two stages. It is necessary to continue exercising at about the same level to retain the condition developed.

C. Systems of the body affected by exercise: The systems of the body affected by exercise included the skeletal, muscular, circulatory, respiratory and the endocrine system.

1. The skeletal system.
   a. Composed of about 206 bones, and furnishes support for the attachment of muscles and protection for the vital organs, such as the brain, lungs, and the heart.
   b. Muscle action shapes the bones and protects important joints in the body.

2. Muscular system.

   Muscles are of three classifications: Voluntary, involuntary an cardiac. Involun-
rary muscles are those over which we have no control. Voluntary muscles are the larger skeletal muscles which are under control of the individual. Cardiac muscle is found in the heart only, and for all practical purposes is an involuntary muscle. For physical training purposes, with the exception of the heart, voluntary muscles are the most important group.

3. The circulatory system.

The functions of the circulatory system are to transport blood to all parts of the body, to remove waste products for disposal, and to deliver protecting and repairing substances where needed. The heart, veins, arteries, and capillaries for this system.

4. The respiratory system.

a. Respiration may be defined as the process of drawing air, or other breathing media into the lungs to supply
OUTLINE OF INSTRUCTION

1. The respiratory apparatus of man consists essentially of the lungs and the air passages leading to them.

2. With exercise, our muscles cells demand and absorb more oxygen and produce more carbon dioxide. This increases the carbon dioxide partial pressure in our blood, thus we breathe faster and deeper during exercises.

5. The glandular system.
   a. The body contains several ductless glands which assist to control and regulate the body processes. One of these glands is affected by exercise and is known as the adrenal gland.
   b. Action of the adrenal gland. The adrenal gland provides two secretions. Adrenalin enables men to work at a higher level of exercise and
to feel good while doing it. Competition is frequently one of the best ways to increasing the output of adrenalin.

The second output of the adrenal gland is called Hydrocortisone. This secretion gives one a general sustained level of energy. Individuals who have a high output in this gland are almost super energetic. Since individuals differ in their output of these hormone substances this fact should serve as a guide to be very careful in the application of the overload principle.

c. The theory of "overload" suggests that individuals should not be subjected to undue strain. Hence the necessity for a well co-ordinated physical training program is obvious. It is essential then to plan a regular program and to carry it out. Adjusting it to the
needs of the participants.
Better too little than to much, is the key point of the overload principle.

3. Summary - Review.
   A. Physical fitness.
   B. Three stages of physical fitness.
   C. Systems of the body affected by exercises.
   D. The overload principle.
OUTLINE OF INSTRUCTION

1. Introduction to the Lesson.
   A. Establish Contact
   B. Establish Readiness
   C. Establish Effect
   D. Overview

2. Presentation.
   A. Total fitness for diving includes technical, mental, and emotional fitness. If any of these are lacking, diving effectiveness suffers proportionately. Without technical fitness a diver lacks the knowledge and skill to dive; without mental and emotional fitness, he lacks the ability and confidence to dive.
   B. Physical fitness in a diver means a whole and healthy body; the capacity for skillful and sustained performance; the ability to recover from exertion rapidly; the desire to complete a designated task; and the confidence to face an eventuality.
C. Benefits of exercise.

1. Muscle tone is improved, and at the same time, muscle strength and endurance are built.

2. Cardio-respiratory endurance or wind, is improved through a process of opening up dormant lung capacity to absorb greater amounts of oxygen.

3. Circulation of blood is speeded and extended to a greater portion of the body as the force exerted by exercises forces the blood to service all parts of the body. The efficiency and effectiveness of the lungs, heart, and blood-vessels is improved.

4. Flexibility is maintained. A wider range of muscular movement is possible; and the ability is developed to accomplish a greater number of physical skills with rapidity.

5. Elimination of body waste seems to gradually become more regulated by long standing exercise program.

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6. Sleep is improved because muscles are healthfully tired after a bout of exercise. A product of sound sleep is a relief of tensions.

7. Eventual control of obesity is possible by using up excessive amounts of fat producing food elements.

8. Susceptibility to injury is reduced through exercise. Muscles, tendons, and joints are strengthened. Injuries such as hernia, back strain, and sprains are less likely to occur if muscles are maintained in proper tone.

9. Confidence is developed by achieving progressively more difficult tasks as physical ability develops.

D. Components of physical fitness.

1. A sound body, free of disease and defect, does not in itself constitute physical fitness. Before a diver can be considered physically fit for diving, he must develop the following traits that are an important part of phy-
sical fitness.

a. Strength - Every diver needs enough strength to perform the heaviest task he may encounter in routine and emergency activities. Muscles increase in size, strength and firmness with equal exercise. Without work, they grow flabby and weak.

b. Endurance - Each diver needs sustaining power to maintain his performance without undue fatigue. There are two types of endurance.

1. Muscular endurance - Muscular endurance is characterized by the ability to perform continuous work over long periods of time.

2. Cardio respiratory endurance - The development of wind endurance is necessary to maintain muscular endurance. The maximum effort a man can exert over a period of time is limited by his capacity to absorb oxygen and expel carbon dioxide.

c. Agility. A diver must be able to change direction quickly, and as
faultlessly as possible. The ability to react instantly, to maintain orientation during rapid changes of body positions, may save his life.

d. Coordination. This is the ability to move all parts of the body in a smooth, efficient, concerted effort. A well-coordinated diver does not make useless movements. He moves with precision and accuracy; and thus, saves energy.

E. Principles of physical conditioning.

1. Progression. Gradual progression from a low state of fitness to a higher state is possible through application of a progressive program.

2. Regularity. There is no easy or occasional way to develop physical fitness. Regularity of exercise is a must, with daily exercise preferred.

F. Warm-up and cool-off period. It's a fundamental physiological principle that man should warm up gradually before taking strenuous exercise. After exercising, one should keep active by
walking or performing some other muscular activity until breathing and temperature have returned to normal; thus ending the cool-off period.

3. Summary - Review.

A. The need for physical training in diving.

B. The benefits of physical training.

C. The components of physical fitness.

D. The principles of physical fitness.
MEMORANDUM

From: Training Department
To: All Students

Subj: Physical Fitness

DAY I. Classroom - First of two topics on physical fitness.
   TITLE: The Body and Physical Fitness

DAY II. Classroom - Second of two topics on physical fitness.
   TITLE: Concept of Developing Physical Fitness

DAY III. Start Physical Fitness Training in morning with all other students.

STANDARDS:
1. The first week the student performs a minimum of five repetitions per exercise (see attached sheets), and continuous running for five minutes.
2. The second week should show progression to ten repetitions per exercise and continuous running for ten minutes.
3. The third week should show progression to fifteen repetitions per exercise and continuous running for fifteen minutes.
4. The fourth week, the student should reach the peak of his conditioning and be able to perform twenty repetitions per exercise and run continuously for twenty minutes.
Aloft.

'NW

CM SVIZTOMP.

V UP AND TOUC

SIT UPS

FRONT BACK BENDER

TRUNK TWIST

When done enthusiastically, the exercises shown above should increase abdominal strength and flexibility.

Cautions: When performing V up and touch, flex neck as 1st motion in performing the exercise.
Leg lift and body twist

Hello Darling

Flutter kick

Leg lifts

When properly executed these exercises should build back strength, and increase overall muscle tone primarily in the back muscles.

CAUTIONS: Hello Darlings - Always flex neck so that chin touches chest. This is done to prevent low back strain.
EIGHT (8) COUNT BODY BUILDER

PUSH UPS

MOUNTAIN CLIMBER

STEAM ENGINE

PURPOSE: THESE EXERCISES ARE INTENDED TO BUILD STRENGTH IN THE ARMS, SHOULDER GIRDLE MUSCLES AND ABDOMINAL: AND INCREASE OVERALL FLEXIBILITY.

METHODS: Pushups and 8 count body builder.
(a) Inhale on bringing chest to ground; exhale when pushing.
(b) Touch chest to the ground.
(c) Back strength.

§19
PROPER RUNNING FORM

THE ENDURANCE RUN IS INTENDED TO BUILD CARDIO-RESPIRATORY ENDURANCE
TERMINAL OBJECTIVES (CON'T)

Perform necessary computations correctly, select proper descent/ascent rates, select proper decompression schedules and, using the information, complete the Diving Chart and, if applicable, Repetitive Dive Worksheet.

ENABLING OBJECTIVES

1. Decompression Schedules
   a. List the name of each table in air and O2 decompression.
   b. Explain the application of the repetitive dive work sheet, recompression chamber, breathing medias, depth gauges, and time pieces.
   c. Describe how the use of various diving equipment affects decompression.
   d. Define selected terms as used in air decompression.
   e. Describe the sequence of computation for determining the decompression schedule for a repetitive dive.
   f. Describe the sequence of computation for determining the selection of the proper decompression schedule and the rate of ascent to the first stop.
ENABLING OBJECTIVES (CON'T)

g. Explain the need for decompression and decompression schedules.

h. Explain the limits imposed by the utilization of oxygen for decompression.

i. Describe the conditions under which the need for additional decompression other than that computed would be used.

j. Describe the fundamentals involved in decompression when high altitude diving.

k. Describe the most vital requirements of breathing media composition, depth and time.

l. Describe the basic types of decompression tables.

2. Navy decompression Tables (Air) System

   a. Given the following:

   (1) Decompression procedures

   (2) Standard Air Decompression Schedules

   (3) No-Decompression Limits

   (4) Surface Interval Credit

   (5) Repetitive Dive Time Table

   (6) Exceptional/Extreme Exposure

   (7) Surface Decompression using O2

   (8) Surface Decompression using air

   (9) Nitrogen-Oxygen Equivalent Air Depth Table

   (10) Nitrogen-Oxygen Equivalent Exceptional Exposure

   (11) Oxygen Depth Time Limits

   (12) Diving Charts

       (a) Explain the function(s), source of information required for use, application or use, and a description of the component.

       (b) Describe the physical location of each component part within the major component and explain the application or use of the component part.

       (c) Describe how each component contributes to the control accomplished by the use of decompression schedule system.

       (d) Work a dive using the Standard Decompression Schedule.

       (e) Work a repetitive dive using the repetitive dive worksheet.

       (f) Work a surface decompression dive using oxygen.
ENABLING OBJECTIVES (CONT'D)

(g) Work a surface decompression dive using air.

(h) Describe the use of the Nitrogen Air Equivalent Depth Table.

(i) Describe the use of the Oxygen Partial Pressure and Oxygen Depth Time Limits.

(j) Given the maximum depth/time limits for each component and the maximum partial pressure limits, state the setpoint(s) and the reason for the setpoint(s) in terms of the effects of operating above or below them.

CRITERION TEST

Given the following diving situations:

Normal working dive to include depth, job performed, bottom time and water decompression.

Normal working dive to include depth, job performed, bottom time, and surface decompression.

Normal working dive to include depth, job performed, bottom time and surface decompression, 02.

CRITERION TEST (CONT'D)

Perform necessary computations correctly, select proper descent/ascent rates, select proper decompression schedule and, using the information, complete the Diving Chart and, if applicable, Repetitive Dive Worksheet.

HOMEWORK

Volume A, Student Guide

Day 2 - Assignment Sheets
2-1-9A thru 2-12A

Day 3 - Assignment Sheets
2-1-13A thru 2-1-26A
I. Air Decompression

A. Discussion: Nitrogen
absorption during a dive is directly related to the partial pressure of the inspired nitrogen, with particular emphasis on depth and time duration. To prevent the development of decompression sickness, special tables have been established. These tables take into consideration the amount of nitrogen absorbed by the body tissues exceeds a certain critical amount. The divers ascent must be delayed to allow the removal of excess nitrogen through normal metabolic
OUTLINE OF INSTRUCTION

processes. Decompression sickness results from failure to delay the ascent and to allow this process of gradual desorption to take place.

B. Definitions:

1. Single Dive - Any dive conducted after 12 hours of a previous dive.

2. Repetitive Dive - Any dive conducted within a 12 hour period of a previous dive.

3. Depth - When used to indicate the depth of a dive means the maximum depth attained during the dive. Measured in feet of sea water.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

ALL DEFINITIONS ARE CONTAINED IN READING ASSIGNMENT.
OUTLINE OF INSTRUCTION

4. Dive Schedule - Specific decompression procedure for a given combination of depth and bottom time. As listed in the decompression table; Normally indicated in feet and minutes.

5. Decompression Stop - Specified depth at which a diver must remain for a specified length of time to eliminate inert gases from his body tissues.

6. Surface Interval - The time which a diver has spent on the surface following a dive; beginning as soon as the
diver surfaces and ending
as soon as he starts his
next descent.

7. Residual Nitrogen - Nitrogen
gas, that is still dissolved
in a diver's tissues after he
has surfaced.

8. Repetitive Group Designator -
A letter which relates directly
to the amount of Residual Ni-
trogen in a diver's body for
a 12 hour period after a dive.

9. Residual Nitrogen time - An
amount of time, in minutes,
which must be added to the
bottom time of a repetitive
dive to compensate for the
nitrogen still in solution
in a diver's tissues from a
previous dive.
OUTLINE OF INSTRUCTION

10. Equivalent single dive time - A single dive for which the bottom time is the sum of residual nitrogen time, and actual bottom time of the planned repetitive dive.

11. Single Repetitive Dive - A dive for which the bottom time used to select the decompression schedule is the sum of the residual nitrogen time and the actual bottom time of the dive.

C. Diving Records Abbreviations

1. LS - Left Surface
2. RB - Reached Bottom
3. LB - Left Bottom
4. R - Reach a stop
OUTLINE OF INSTRUCTION

5. L - Left a Stop

6. RS - Reach Surface

7. TBT - Total Bottom Time
   a. Computed from leaving surface to leaving the bottom

8. TDT - Total decompression time.
   a. Computed from leaving bottom to reaching surface.

9. TTD - Total time of Dive.
   a. Computed from leaving the surface to reaching the surface.

D. Table Selection

1. The following are decompression tables
   a. USN Standard Air Decompression Table (6)
b. No Decompression limits and Repetitive Group designation table  
c. Surface decompression table using oxygen  
d. Surface decompression table using air.

2. Each decompression table has specific conditions which justify its selection. These conditions are basically depth and duration of the dive to be conducted, availability of a recompression chamber, availability of an oxygen breathing system within the chamber, and the specific environmental conditions, such as sea state, water temp., etc.

3. The residual nitrogen time table for repetitive air dives provides
OUTLINE OF INSTRUCTION

information relating to the planning of repetitive dives.

4. Omitted Decompression - An emergency situation requiring recompression treatment. (discussed in greater detail in Chap. 8)

5. Equipment: If available, use a diving stage for all in-water decompression. Plan SCUBA dives to eliminate the need for decompression. If decompression is necessary in SCUBA, tenders must rig a descending line with markers to identify the required decompression stops depths.
E. General Use of Decompression Tables

1. Rate of Descent
   a. 75 FPM
   b. Rounded off to next greater whole minute

2. Rate of Ascent
   a. 60 FPM (except Sur-D 02 Table)

F. Variations in Rate of Ascent

1. Condition - Rate of ascent less than 60 FPM, delay occurs greater than 50 FSW
   a. Procedure - Increase bottom time by adding to it the total time of delay.
      Decompress according to new total bottom time.

2. Condition - Rate of ascent

3. Condition - Rate of ascent

EMPHASIZE, & REPEAT UNTIL ALL QUESTIONS ARE CLEAR BEFORE MOVING ON TO NEXT TOPIC.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

less than 60 FPM, delay occurs

less than 50 FSW

da. Procedure - Increase the first stop by the amount of delayed time.

3. Condition - Rate of ascent greater than 60 FPM, No decompression required,
bottom time places diver within 10 mins. of decompression schedule requiring decompression.

da. Procedure - Stop at 10 ft. for the amount of time gained.

4. Condition - Rate of ascent greater than 60 FPM, decompression required.

da. Procedure - Stop 10 ft. below first scheduled water
G. Oxygen use During Decompression

1. Oxygen decompression provides significant savings in decompression time as compared to other breathing medias.

2. Oxygen partial pressure limits must not be exceeded if symptoms of oxygen toxicity are to be avoided.

3. No work is performed by diver when decompressing on oxygen.

H. Selection of Decompression Schedule.

1. Schedules for all tables are given in 10 ft. depth increments.

2. Bottom times for all schedules are usually in 10 min. increments.

3. Depth and total bottom time combinations form actual dives.
OUTLINE OF INSTRUCTION

4. Always select exact or next greater depth.

5. Always select exact or next greater time.

6. Do not interpolate between decompression schedules.

7. Do not alter or modify decompression schedules without prior approval of a diving medical officer.

8. Diver's chest should be located as close as possible to the stop depth.

9. Decompression stop times begin when the diver reaches the stop depth.

10. Do not include ascent time as part of stop time.
OUTLINE OF INSTRUCTION

11. If the diver was exceptionally cold or showed signs of extreme fatigue during the dive, or if his work load was relatively strenuous, the next longer decompression schedule should be selected. This exception effects total bottom time only, retain same depth schedule.

I. Exceptional Exposure

1. Exceptional exposures are shown in red on the USN standard air decompression table.

2. To be used for exceptional or emergency cases only.

3. No repetitive diving following decompression for exceptional exposure.

EXCEPTION!!!

ASK QUESTIONS
4. Use of exceptional exposure schedules requires the authorization of the Diving Officer.

J. Repetitive Dives

1. Any dive performed within 12 hours of a previous dive is a repetitive dive.

2. The period between dives is the surface interval.
   a. 12 hour maximum
   b. 10 mins. minimum

3. Decompression following a repetitive dive requires special consideration due to the residual nitrogen from the previous dive at the beginning of the repetitive dive.

(14)
OUTLINE OF INSTRUCTION

4. Refer to repetitive group designator assigned by either standard air table or no decompression table.

5. Determine residual nitrogen time by using residual nitrogen time table for repetitive air dives.

6. Determine equivalent single dive time
   a. Residual nitrogen time and total bottom time = equivalent single dive time.

7. Decompression schedule is selected according to new equivalent single dive time.

8. Equivalent single dive times which require the use of exceptional exposure decompression schedules, should
OUTLINE OF INSTRUCTION

whenever possible be avoided.

9. If still another repetitive dive is to take place, the equivalent single dive time from the first repetitive dive should be used to determine proper schedule selection.

K. Surface Decompression

1. Definition: A technique for fulfilling all or a portion of the diver's decompression obligation in a recompression chamber, rather than in the water. This procedure is especially desirable under the following
OUTLINE OF INSTRUCTION

conditions:

a. To provide comfort and security for the diver when one or more of the following conditions exist.
   (1) Extremely cold conditions
   (2) Rough sea state
   (3) Physical exhaustion and etc.

2. Advantages of surface Decompression

   a. Shorter exposure time in water.
   b. Maintainence of constant pressure level (depth control)
   c. Close observation
OUTLINE OF INSTRUCTION

3. There is no surface decompression schedule for use following an exceptional exposure dive.

4. No repetitive diving is allowed following surface decompression.

II. Air Diving Tables

A. USN Standard Air Decompression Table and exceptional exposure table.

1. Maximum depth and time limits 190'/:60

2. The exceptional exposure schedules are printed in red.

3. All schedules must be rigidly followed to insure maximum diving safety.

4. Normal limits are not exceeded without prior approval.
I. OUTLINE OF INSTRUCTION

of Diving Officer.

6. Obtain repetitive
   Group designator from
   last column reading
   horizontally across.

7. If no decompression
dive, obtain repetitive
   group designator from
   no decompression table.

8. No repetitive group
   letters are listed for
   exceptional exposures.

9. Maintain good depth
   control

10. Rate of ascent between
   stops not critical between
   stops less than 50 FSW. Delay
   greater than 50 FSW could
   result in excessive nitrogen
   absorption.
B. No decompression limits and repetitive group designation table for no decompression air dives.

1. Provides group designator for no decompression dives only, should diver make a repetitive dive.

2. Each depth listed has corresponding no decompression time limits given in minutes. This is the maximum amount of time a diver may spend on the bottom and surface without decompression.
3. Use the exact or next greater depth and total bottom time.

4. To find repetitive group designator:
   a. Enter table on exact or next greater depth of exposure, follow that line to the right to the bottom time equal to or next greater than bottom time of the dive.
   b. The group letter is located at the head of the vertical column reading upward.
OUTLINE OF INSTRUCTION

C. Residual Nitrogen Time

Table for Repetitive Air Dives

1. Surface interval
   time are expressed
   in hours and mins.

2. Each interval has two limits
   a. Maximum light
      (top) not to exceed 1/2 hours.
   b. Minimum limit
      (bottom) at least 10 mins.

3. Find repetitive group letter from previous
dive on diagonal slope.
4. Enter table horizontally to select the appropriate interval.

5. Read downward to bottom of table to obtain new repetitive group letters.

6. Residual nitrogen times, corresponding to the depth of the repetitive dive are given in the lower portion of the table.

7. Continue reading downward from repetitive group letter to the row which represents the depth of the repetitive dive.

8. The time shown at the intersection is the residual nitrogen in minutes to be applied to the repetitive dive.
9. There is one exception to this table, in some instances, when the repetitive dive is to the same or greater depth than the previous dive, the residual nitrogen time may exceed the actual bottom time of the previous dive. In this event use the actual total bottom time of the previous dive as the residual nitrogen time in determining equivalent single dive time.

D. Surface Decompression Table Using Oxygen

1. Depth and time limits 170/40
2. Rate of descent 75 FPM
   a. Rounded off to next greater whole min.
OUTLINE OF INSTRUCTION

3. Rate of ascent

   a. Water Stops: Use 25 FPM to first water stop, one min. between stops, and one min. for ascent from 30 ft. water stop to surface.
   
   b. No water Stops: Use 25 FPM rate of ascent to surface. Round off to next greater whole min.

4. Surface Interval

   a. Must not exceed five minutes
      
      (1) Time from 30 ft. water stop - one min.

      (30 FPM)

      (2) Time to land diver on deck and undress diver.

      3 mins. 30 seconds
OUTLINE OF INSTRUCTION

(3) Time to descend
in recompression
chamber to 40 ft.
30 seconds (80 FMP)

5. Surfacing in Recompression Chamber
   a. Diver breathes oxygen
      continuously and without
      interruption during the
      40 ft. chamber stop. Vent
      Chamber regularly.
   b. Take two additional mins.
      to surface with diver still
      on oxygen. (rate of ascent
      20 FPM)

6. Total Decompression Time
   a. Includes all times from
      leaving the bottom to
      reaching surface the
      second time.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

ASK QUESTIONS
7. Oxygen breathing
   a. Diver goes on oxygen immediately upon entering chamber.
   b. Must have good mask fit - no leaks permitted.
   c. Oxygen breathing starts upon reaching 40 ft. chamber stop.
   d. Diver remains at rest throughout oxygen breathing period.

8. In event of oxygen toxicity or failure of oxygen system:
   a. Oxygen breathing time starts upon reaching 40 ft. chamber stop.
   b. Must have good mask fit - no leaks permitted.
   c. Diver remains at rest throughout oxygen breathing period.
   d. Diver goes on oxygen immediately upon entering chamber.

b. This time may be shortened only by decreasing the amount of time required to undress the diver on deck.
OUTLINE OF INSTRUCTION

supply, give
decompression in
accordance with surface
decompression air table -
disregard all time spent
on oxygen.

F. Surface Decompression Table

Using Air

1. Maximum depth and time
   190/60
   a. Used when maximum
      limits for surface
      decompression using
      oxygen are exceeded.
   b. O2 Failure
   c. O2 Toxicity Symptoms

2. Rate of descent
   a. 75 FPM (water) rounded
to next greater hole min.
   b. 60 FPM (chamber)
OUTLINE OF INSTRUCTION

3. Rate of Ascent
   a. 60 FPM - This rate is used to first water stop, between stops, and to the surface in the water and chamber.

4. Surface Interval
   a. Time of ascent from last water stop
      (1) last stop can be 10 ft. or 20 ft. (60 FPM)
   b. Time for landing diver on deck and undressing diver.
      (1) Not to exceed 3 mins. 30 seconds.
   c. Time to descend to first chamber stop
      (1) Can be 10 ft. or 22 ft.
OUTLINE OF INSTRUCTION

5. Total Decompression Time
   a. Included all times from leaving bottom to reaching surface the second time.
   b. This time may be shortened only by decreasing the time required to undress the diver on deck.

F. Nitrogen-Oxygen SCUBA Tables
   1. The fundamental principle of decompression from nitrogen-oxygen dives is the establishment of an equivalent air depth.
   2. The equivalent air depth is that depth at which the partial pressure of
3. Using equivalent air depth and the actual bottom time of the dive, the decompression schedule to be used is selected from the USN Standard Air Decompression Table.

4. The nitrogen-oxygen SCUBA Tables provides equivalent air depths for non-swimming and swimming dives. Mixes of 60%, 40% and 32.5% oxygen are used.

5. Maximum allowable bottom times for these dives are controlled by the exposure limits of oxygen partial pressure limits table.
6. Exceptional Exposures are to be used in emergency situation only, and must be authorized by the commanding officer of the diving facility involved.

7. Non-swimming dive flow settings are required in ordnance disposal to avoid excessive sound production in the water.

G. Nitrogen-Oxygen Repetitive Dive Procedure

1. Using the equivalent air depth, obtain repetitive group letter from standard air table or no decompression table.
2. Determine equivalent air depth for repetitive dive.

3. Compute for repetitive dive according to previous instructions for repetitive air diving.

4. Omitted decompression should be treated as an emergency.

5. Surface decompression tables can only be used if the emergency surface interval occurs at such a time that water stops are not required or have already been completed according to whichever table is considered most appropriate.
H. Decompression and Altitude Diving

1. Standard Air Decompression Tables are not safe for altitude diving.
   a. Before start of dive
      \( N_2 \) dissolved than at surface
   b. \( N_2 \) dissolved at end of dive at altitude.
   c. Body tolerates \( N_2 \) at altitude.
   d. EDU Report 6-65 will allow calculation by qualified diving med. officer.
   e. Only tables in circulation are private property of Dr. ALBERT BUHLMANN Kantons Hospital Zurich, Switzerland.
OUTLINE OF INSTRUCTION

SUMMARY

I. Air Decompression

A. Definitions
   1. Single
   2. Repetitive Dive
   3. Depth
   4. Dive Schedule
   5. Decompression Stop
   6. Surface Interval
   7. Residual Nitrogen
   8. Repetitive Group Designator
   9. Residual Nitrogen Time
   10. Equivalent Single Dive Time
   11. Single Repetitive Dive

B. Diving Record Abbreviations
   1. LS
   2. RB
   3. LB
   4. R-
   5. L-
OUTLINE OF INSTRUCTION

6. RS
7. TBT
8. TDT
9. TTD

C. Table Selection

D. General Use of Decompression Tables
   1. Rate of ascent
   2. Rate of descent
   3. Variations in rate of ascent

E. Oxygen use during decompression

F. Selection of decompression schedule

G. Exceptional Exposure

H. Repetitive Dives

II. Surface Decompression

III. Air Diving Tables
   A. USN Standard Air Decompression Table
      and exceptional exposure table.
   B. No decompression limits and
      repetitive group designation table
      for no decompression air dives.

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OUTLINE OF INSTRUCTION

C. Residual nitrogen
timetable for repetitive
air dives.

D. Surface decompression using
oxygen

E. Surface decompression using
air

F. Nitrogen-Oxygen SCUBA Tables

G. Nitrogen-Oxygen repetitive
dive procedure

H. Decompression and altitude
diving.
SCUBA Diver A-413-0029

Security Clearance: None

Lesson Topic: 2.1 Decompression Charting
2.2 Diving Formulas

4 Hours

INSTRUCTIONAL MATERIALS:
Student Guides
Standard Classroom Equipment
Films #428749 AKB
Transparencies
Movie Projector
Overhead Projector

TERMINAL OBJECTIVE

1. When the student completes this course, he will be able to, given the following diving situations:
   Normal working dive to include depth, job, bottom time and water decompression. Normal working dive to include depth, job, bottom time and surface decompression. Normal working dive to include depth, job, bottom time and surface decompression, O2.
   Perform necessary computations correctly, select proper descent/ascent rates, select proper decompression schedule and, using the information, complete the diving Chart and, if applicable, Repetitive Dive Work Sheet.

2. When the student completes this course, he will be able to, given a diving situation and a sheet containing formulas used in diving, select the applicable formula(s) and solve the problem posed in the situation.

ENABLING OBJECTIVES

1. DEFINE and DESCRIBE, in writing, terms used in diving Physics.

2. DESCRIBE, in writing, the following as to how they affect the diver underwater:
   a. Boyle's Law
   b. Charles' Law
   c. Dalton's Law
   d. Henry's Law
ENABLING OBJECTIVES (CONT'D)

e. Heat Transfer
f. Sound Transmission
g. Light Refraction

3. Orally EXPLAIN the application and use of all diving formulas.

CRITERION TEST

None

HOMEWORK

Volume A, Student Guide, Assignment Sheets 2-1-1A through 2-1-8A
OUTLINE OF INSTRUCTION

INTRODUCTION TO THE LESSON:

1. Establish contact
2. Establish readiness
3. Establish effect
4. Overview

INSTRUCTOR ACTIVITY

1. Introduce self and topic.
2. Get students ready to learn. Create interest.
3. Bring out need and value of the lesson.
4. State the Terminal Objective and, briefly, the Enabling Objectives.

STUDENT ACTIVITY

TAKE NOTES AS DEEMED NECESSARY.

PRESENTATION:

1. BASIC CONCEPT OF MATTER:
   a. Physics is the science of matter and energy and their interactions.
   b. Matter is the substance of which the universe is composed.
   c. Energy is the force which works upon and within the substance.
   d. An element is the simplest form of matter which exhibits distinct physical and chemical properties, and cannot be broken up into other, more basic forms by chemical means.
e. The Atom is the smallest particle of matter which carries the specific properties of an element.

f. Molecules are formed from groups of atoms, and usually exhibit different properties than any of the contributing atoms.

g. THE THREE STATES OF MATTER:


2. Liquids - Have definite volume and weight, but take the shape of their container.

3. Gases - Have definite weight and occupy space, but lacks definite volume or shape.

h. The state in which a particular substance exists depends upon two factors:

1. Principally, Temperature

2. Partially, Pressure

2. UNITS OF MEASUREMENT

a. The metric system is currently used in almost every country in the world except the English speaking ones, and it is widely
1. The principle unit of length is the meter.
   a. one meter = 39.37 ins.
   b. 1000 meters = 1 kilometer (about .64 mi.)
   c. For measuring smaller lengths millimeter (mm) or centimeter (cm) are used.

2. The metric system uses its units of length squared to measure area.
   a. One square meter = 10,000 sq. cm.

3. Units of volume are units of length cubed.
   a. 1,000 cubic centimeter = 1 liter (1,000 cc)
   b. 1 liter = 0.001 cubic meters.

4. The kilogram is the standard metric unit of weight and mass. For smaller masses the gram and milligram are used.
   a. 1000 grams = 1 kilogram = 2.2 pounds
   b. 1000 milligrams = 1 gram

5. The most commonly used metric unit of pressure is kilograms per square centimeter. (kg/cm²)
b. Fahrenheit and Celsius temperature scales.

1. Countries that use the English system generally employ the Fahrenheit scale. Water boils at 212°F and freezes at 32°F.

2. Countries that use the metric system, and most scientific laboratories, use the Celsius scale. Water boils at 100°C and freezes at 0°C.

3. Conversion of Temperature Scales

a. Fahrenheit to Celsius

\[ C = \frac{5}{9} (F - 32) \]

(1) Subtract 32 from \(F\) reading.

(2) Multiply the result by \(\frac{5}{9}\).

b. Celsius to Fahrenheit

\[ F = \left(\frac{9}{5}C\right) + 32 \]

(1) Multiply \(\frac{9}{5} \times C\) reading

(2) Add 32 to the result.
c. Heat energy is measured in BTU's or calories.

1. BTU - British Thermal Unit - is the amount of heat needed to raise the temperature of one pound of water one degree fahrenheit.

2. A calorie is the amount of heat required to raise one gram of water one degree celsius.

d. Heat transfer is accomplished by one of three methods, or by a combination of them.

1. Conduction is the direct transmission of heat from molecule to molecule, or through materials that are in direct contact with each other.

2. Convection is the transmission of heat by the movement of a liquid or a gas, as in an auto engine.

3. Radiation is the transmission of heat by ELECTROMAGNETIC WAVES of ENERGY. Heat from the sun, electric heaters, and fireplaces are primarily radiant heat.
1. Pressure in Diving

   a. Key Points

      1. Pressure is defined as a force acting upon a particular area of matter. It is measured in pounds per square centimeter in the metric system (Kg/cm²).

      2. Force is push or pull measured in pounds.

      3. Area is the surface that force is exerted upon.

      4. Any diver, at any depth, must be in pressure balance with the forces at that depth.

      5. Any consideration of pressure must always be thought of in terms of attaining and maintaining pressure balance.

   b. Types of Pressures

      1. Atmospheric: The pressure of the atmosphere, considered to be constant at sea level, and acts on all things in all directions. At sea level the atmosphere weighs 14.7 psi or 1 Kg/cm².
2. Gage: Pressure exerted on any submerged object. Gage pressure is zero at sea level, and is measured in psig.

3. Barometric: Essentially the same as atmospheric but varying with weather conditions, expressed in terms of the weight of a column of mercury (standard pressure 29.92 ins. of mercury or 760 millimeters of mercury. (mmHg)

4. Absolute: The total pressure being exerted, gases plus one atmosphere. Measured as pounds per square inch absolute psia.

4. The composition of dry air
   a. Component percent by volume
      1. Nitrogen 78.084
      2. Oxygen 20.946
      3. Carbon Dioxide 0.033
      4. Rare gases
         a. Neon
         b. Helium 0.003
         c. Krypton

   b. Neon
   c. Helium
   d. Krypton

   (7)
OUTLINE OF INSTRUCTION

d. Hydrogen

e. Xenon

f. Radon .003

g. Carbon Monoxide

5. Commonly Simplified as:

a. Nitrogen 79

b. Oxygen 21

b. Oxygen (O2)

1. Exists freely in diatomic state.

2. Colorless, odorless, and tasteless.

3. Readily combines with other elements.

4. Only gas that can sustain life.

5. 16% minimum required to sustain life at sea level.

6. Prolonged exposure to oxygen is harmful to the body.

7. Supports combustion, but does not burn, matter can not burn unless oxygen is present.

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OUTLINE OF INSTRUCTION

C. Nitrogen (N2)

1. Physiologically inert.

2. Colorless, odorless, and tasteless.

3. Nitrogen narcosis is a disorder resulting from the anesthetic properties of nitrogen breathed under pressure. Can result in a loss of orientation and judgement by a diver.

D. Helium (HE)

1. Exists in a monatomic state.

2. Colorless, odorless, and tasteless.

3. Almost totally inert and insoluble in water.

4. Seven times lighter than air.

5. Used in diving to eliminate nitrogen narcosis in deep diving operations.

6. Disadvantages
   a. Voice distortion - Donald Duck Effect.
   b. High thermal conductivity.
OUTLINE OF INSTRUCTION

E. Hydrogen (H2)
   1. Exists in diatomic state.
   2. Colorless, odorless and tasteless.
   3. Rarely found in free state on earth, but very abundant in the rest of the Universe, the sun and stars are almost pure hydrogen.
   4. Lightest of all elements.
   5. Violently explosive in the presence of more than 5.3% oxygen.
   6. Hydrogen has been used in diving, but the hazards have limited its use to little more than experimentation.

F. Neon (NE)
   1. Exists in a monatomic state.
   2. Colorless, odorless, and tasteless.
   3. Good conductor of electricity at very low pressures.

5. Has been used experimenting in diving.

G. Carbon Dioxide (CO₂)

1. Exists in a diatomic state.

2. Colorless, odorless, and tasteless in low percentages, has an acid taste and odor in greater concentrations.

3. Natural by-product of respiration.

4. For divers the two main concerns with CO₂ are control of the quantity in the breathing supply, and removal of the exhaust after breathing.

5. In high concentrations CO₂ can be extremely toxic.

H. Carbon Monoxide (CO)

1. Exists in a monatomic state.

2. Does not occur in quantity in the air.

3. Most commonly found in the exhaust of internal combustion engines.
I. Water Vapor (H2O)

1. Air contains water vapor which is considered a gas, and is responsible for humidity in the diver's air.

2. Problems from too much water vapor in diver's air supply.
   a. Fogged up face plate.
   b. Frozen air-lines.
   c. Chilling of body.

3. Problems from too little water vapor in diver's air supply.
   a. Irritated sinuses
   b. Irritated throat.
   c. Dried out gaskets in pumps and air-lines.

5. Gas laws

   A. Kinetic theory of gases.

   1. The basic explanation of the behavior of gases under all variations of temperature and pressure is known as the kinetic
OUTLINE OF INSTRUCTION

theory of gases.

2. Two factors related to kinetic theory
   a. Molecular speed - A temperature function.
   b. Gas weight - Type gas function.
   c. A change in one of these factors, must result in some measurable change in the other factors.

3. The kinetic energy of any gas at a given temperature is the same as the kinetic energy of any other gas at the same temperature, consequently the pressures of all gases resulting from kinetic energy are affected by the same factors.

B. Boyle's Law - Pressure-Volume Relationship (P/V)

   1. If the temperature remains constant, the volume of a gas will vary inversely as the absolute pressure, while the density will vary directly as the pressure.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

INST. Show & Tell

ST. Listens, take notes, ask questions.

P1 V1 = P2 V2

P=Absolute Pressure
V=Volume
1=1st state of container
2=2nd state of container
### OUTLINE OF INSTRUCTION

2. Deals with
   a. Squeezes
   b. Air embolism

3. Pressure increase - Volume decrease - squeeze results, if descent is uncontrolled

4. Pressure decrease - Volume increase results in air embolism if uncontrolled on ascent.

5. Density increases directly with pressure up to a point, at deeper depths density increase slows down, but generally, if the pressure on a gas is doubled, the density is doubled.

### C. Charles' Law-Temperature-Volume Relationship

1. If the pressure is kept constant, the volume of a gas will vary directly as the absolute temperature.
   \[ \frac{V_1}{T_1} = \frac{V_2}{T_2} \]
   - $T$=Absolute Temp.
   - Add 460° to temp. reading for F° absol.
   - Add 273° to temp. reading for C° Absol.

2. Deals with
   a. Charging SCUBA bottles
   b. Mixing & analyzing breathing medias.
c. Recompression chamber operations.

3. Volume increases with temperature increase.

4. Volume decrease with temperature decrease.

NOTE: It follows that if volume rather than pressure is kept constant, the absolute pressure will increase in proportion to the absolute temperature.

D. General Gas Law - Combination of Boyle's and Charles' Laws

1. Boyle's and Charles demonstrated that with any gas the factors of temperature, volume and pressure were so interrelated that a change in any of these factors must be balanced by a corresponding change in one or both of the others.

E. Dalton's Law - Partial pressure Law

1. The total pressure exerted by a mixture of gases is the sum of the pressures that would be exerted by each of the gases if it alone were present and occupied the total volume.
OUTLINE OF INSTRUCTION

2. To illustrate, all cylinders are assumed to be of equal size.
   
   a. 80/20 N2 O2 mix =
       80% N2 + 20% O2 =
       Original Pressure.

   b. At sea level (Atmosphere Absolute)
       0.8 ATM=11.76 psi (N2)
       0.2 ATM=2.94 psi (O2)
       1.0 ATM=14.70 psi Total pressure exerted.

   c. At 5 atmospheres absolute
       4.0 ATM=73.5 psi Total pressure exerted

   d. Total partial pressure exerted by O2 at 5ATM is approximately equal to the air pressure at sea level.

F. Henry's Law - Absorption Law

1. The amount of gas that will dissolve in a liquid at a given temperature is almost directly proportional to the partial pressure of that gas.

   PLACE ON CHALK BOARD
2. Very important in the formulation of decompression tables. Three factors affect gas absorption by human tissues.
   a. Depth of dive
   b. Time of dive at depth. **EMPHASIZE**
   c. Condition of the body to supply and return N2 to and from the lungs.

3. Gas diffuses and dissolves in blood because of differences in partial pressures between inhaled and exhaled air.

G. Archimedes' Principle - Laws of Floatation & Buoyancy

1. Any object wholly or partially immersed in a liquid is buoyed up by a force equal to the weight of the liquid displaced.

2. Deals with:
   a. Floatation
   b. Blow-ups
   c. Lifting capacities
   d. Buoyancy (17)
3. The laws of Floatation:
   a. A floating body displaces a volume of liquid equal to its own weight.
   b. A body sinks when the weight of the liquid displaced is less than the weight of the body.
   c. A submerged body remains in equilibrium when the weight of the liquid displaced equals the exact weight of the body.
   d. A submerged body will float when the body weighs less than the volume of the liquid displaced.

6. Energy in Diving
   A. The effects of light rays underwater consists principally of four major changes in the divers' ability to perceive objectives.
      1. Intensity of light underwater is altered by:
         a. Light reduction due to absorption
         b. The brightness of the light.
c. As the diver descends, the quantity of light decreases, but not necessarily in regular amounts because of density, salinity and turbidity changes.

2. Color Absorption
   a. Increases with depth
   b. Different colors are absorbed out of the visible spectrum as the diver descends.
      (1) In clean water, red is removed first. Red objects appear black.
      (2) Yellow is next, yellow objects appear blue.
      (3) Green and finally blue are removed with progressively increasing depth.

3. Light Diffusion
   a. Light rays are scattered and deflected in all directions.
   b. Diffusion contributes to the reduction in total illumination,
but at the same time tends to aid vision by spreading the light evenly through the water at any given depth.

4. Light Refraction
   a. Refraction causes bending and magnification of objects underwater.
   b. Distances appear different underwater due to refraction.
      (1) Objects appear one-quarter closer
      (2) In turbid water, brightness dims, causing an apparent increase in the distance, which gets greater the farther away the object is.

B. Sound travels faster in water than in air.
   1. The speed of sound in air is 1,090 feet per second.
   2. In water, sound travels four times as fast.
   3. Sound energy is greatly reduced when it passes from one medium to another.
OUTLINE OF INSTRUCTION

a. Divers cannot talk to each other easily through water.

b. Tenders cannot shout to divers underwater.

4. Appreciable amounts of He02 or high pressure air can alter vocal quality to produce a "Donald Duck" effect in divers' speech.

APPLICATION

I
II
III
IV
V

SUMMARY:

I. Basic Concepts of Matter
   a. Physics
   b. Matter
   c. Energy
   d. Elements
   e. Atom
f. Molecule

g. Three States of Matter
   1. Solid
   2. Liquid
   3. Gas

h. Factors affecting state of substances
   1. Temperature
   2. Pressure

II. Units of Measurement

A. Metric System
   1. Unit of length - meter
   2. Unit of length squared - area
   3. Unit of length cubed - volume
   4. Unit of weight - gram

B. Fahrenheit and celsius temperature scales
   1. Conversion of scales
      a. Fahrenheit to celsius
         c = 5/9 (F-32)
OUTLINE OF INSTRUCTION

b. Celsius to Fahrenheit
\[ f = \frac{9}{5}c + 32 \]

III. Pressure in Diving
   A. Pressure
   B. Force
   C. Area
   D. Types of Pressure
      1. Atmospheric
      2. Gage
      3. Barometric
      4. Absolute

IV. Composition of Air
   A. Nitrogen
   B. Oxygen
   C. Argon
   D. Carbon Dioxide
   E. Rare Gases

V. Gas Laws
   A. Kinetic Theory
   B. Boyle's Law
OUTLINE OF INSTRUCTION

C. Charles' Law
D. General Gas Law
E. Daltons' Law
F. Henrys' Law
G. Archimedes' Principle

VI. Energy in Diving

A. Underwater effects of Light
   1. Intensity
   2. Aborption
   3. Diffusion
   4. Refraction

B. Underwater Sound Effects
   1. Speed of sound in air
   2. Speed of sound in water
   3. Sound reduction when passing from one media to another.
SCUBA Diver A-433-0023

Security Clearance: None

Lesson Topic: 2.2 Diving Formulas

6 Hours

INSTRUCTIONAL MATERIALS:


Student Guides

Standard Classroom Equipment

TERMINAL OBJECTIVE

1. When the student completes this course he will be able to, given a diving situation and a sheet containing formulas used in diving, select the applicable formula(s) and solve the problem posed in the situation.

ENABLING OBJECTIVES

1. Orally EXPLAIN the meaning of all symbols used in diving formulas

2. Orally EXPLAIN the application and use of all diving formulas.

3. DESCRIBE, in writing, the sequence of computation for determining:

   a. The area of a square/rectangle
   b. The area of a circle
   c. The volume of a cube
   d. The volume of a sphere
   e. The volume of a cylinder
   f. Lifting capacity in fresh water (in pounds)
   g. Lifting capacity in salt water (in pounds)
   h. Compressor output
   i. Over-bottom pressure requirement
   j. Cut-off depth
   k. Maximum oxygen percent
   l. Effective atmosphere
   m. Partial pressure of a gas (in ps
ENABLING OBJECTIVES (CONT'D)

n. Volume left after falling (squeeze)

o. Volume increase after blow-up (embolism)

p. Emergency hose test

CRITERION TEST

1. Given a diving situation and sheet containing formulas used in diving, select the applicable formula(s) and solve the problem posed in the situation.

HOMEWORK

Volume A. Student Guide Assignment
Sheets 2-2-1A thru 2-2-3A
OUTLINE OF INSTRUCTION

PRESENTATION:

A. Formula's for Area's
   1. Area of a Square
      \[ A = L \times W \]
      \[ A = \text{Area} \]
      \[ L = \text{Length} \]
      \[ W = \text{Width} \]
   2. Area of a Circle
      \[ A = \frac{1}{4} \pi D^2 \text{ or } A = \pi r^2 \]
      \[ \frac{1}{4} = .7854 \]
      \[ D^2 = \text{Diameter Squared} \]
      \[ A = \text{Area} \]
      \[ \pi = 3.1416 \]
      \[ r^2 = \text{Radius Squared} \]

B. Formula's for Volumes
   1. Volume of a Cube
      \[ V = L \times W \times H \]
      \[ V = \text{Volume} \]
      \[ L = \text{Length} \]
      \[ W = \text{Width} \]
      \[ H = \text{Height} \]
OUTLINE OF INSTRUCTION

2. Volume of a Sphere
   \[ V = \frac{1}{6} \times D^3 \]
   \[ \frac{1}{6} = 0.5236 \]
   \[ D^3 = \text{Diameter Cubed} \]

3. Volume of a Cylinder
   \[ V = \frac{1}{4} \times D^2 \times L \]
   \[ \frac{1}{4} = 0.7854 \]
   \[ D^2 = \text{Diameter Squared} \]
   \[ L = \text{Length} \]

4. Volume remaining after fall (squeeze)
   \[ V_{\text{Rem.}} = \frac{D_L + 33}{D_A + 33} \]
   \[ D_L = \text{Depth left from} \]
   \[ D_A = \text{Depth Arrived at} \]
   \[ +33 = \text{To make both depths absolute} \]
   \[ V_{\text{Rem.}} = \text{Volume remaining} \]

INSTRUCTOR ACTIVITY

INST. Demonstrates

STUDENT ACTIVITY

Students listen and ask questions.
5. Volume Increase after Blow-up (air Embolism)

\[ DL + 33 \]
\[ DA + 33 \]

\[ DL = \text{Depth left from} \]
\[ DA = \text{Depth arrived at} \]
\[ +33 = \text{one atmos. to make depth absolute} \]

Vol. Inc. = Volume increase

C. Formula's for lifting capacities

1. \( L/C \) in \( F/W \)

\[ L/C = V \times 62.4 - \text{wt. of lifting unit (1/U)} \]
\[ L/C = \text{Lifting capacity} \]
\[ V = \text{Volume} \]
\[ 62.4 = \text{wt. of 1 cu ft F/W} \]
\[ F/W = \text{fresh water} \]
\[ U = \text{Lifting unit} \]
\[ \text{wt.} = \text{weight} \]
OUTLINE OF INSTRUCTION

2. L/C in S/W
   L/C V x 64 - wt. of
   lifting unit (L/U)
   L/C = lifting capacity
   V = Volume
   64 = wt. of 1 c. ft. (S/W)
   S/W = salt water
   L/U = lifting unit
   wt. = weight

D. Formula's for Air Requirements

1. Compressor output (minimum)
   \[
   \left( \frac{D}{33} + 1 \right) \times 4.5 \times N = CPM
   \]
   \[
   \left( \frac{D}{33} + 1 \right) = \text{effective atmos. of}
   \]
   the dive (absolute)
   4.5 cu. ft. = min. vent
   requirements per man/min.
   N = Number of divers
   NOTE: Always calculate for
   at least two divers - one
   diving and one stand-by diver.

INST. Demonstrates

STUDENT ACTIVITY
Student listens and asks questions
OUTLINE OF INSTRUCTION

2. Over bottom Requirement

(D + 33) x .445 + 50 or
100 psi = OBR

(D + 33) x .445 = psia at
bottom

+50 or 100 psi = required
over bottom pressure

NOTE: It is desired to
have 100 psi over bottom
on dives deeper than 120 ft.

F. Formula's for HeO2 Diving

1. Cut off depth for O2

\[ O_2 = \frac{1.6 \times 33 - 33}{O_2 \%} \]

\[ (1.6 \times 33 = 52.80 \text{ ft.}) \]

\[ O_2 = \text{oxygen cut-off depth} \]

\[ 1.6 \times 33 = \text{eff. atmos.} \]

\[ O_2 \% = \% \text{ of O2 for dive} \]

\[-33 = \text{psig in ans.} \]
OUTLINE OF INSTRUCTION

2. Max. O2

$$\text{O2} = \frac{1.6 \times 33}{D + 33}$$

O2 = Max. O2 percent for depth of dive

$$1.6 \times 33 = \text{eff. atmos. of dive}$$

D + 33 = absolute depth of dive

3. Effective Atmospheres of Dive

$$\frac{E/F}{33} = (D + 33) \times 02\%$$

E/F = Eff. Atmos.

D + 33 = Absolute depth of dive

02 % = O2 percent used for dive

33 = number of ft. in 1 atmos.
F. Miscellaneous Formula's

1. Partial pressure of a gas
   
   \[
   \frac{P}{P_0} = \frac{(D + 33) \times 0.445 \times \% \text{ of gas}}{}
   \]

   \(\frac{P}{P_0}\) = partial pressure
   \(D + 33\) = absolute depth of dive
   \(0.445\) = psi exerted by 1 ft. S/W
   \% of gas = percent of gas in question

2. Emergency hose test
   
   \[(D + 33) \times 0.445 + 50 \text{ or } 100 \times 2\]

   (Hold for :10)

   \(D + 33\) = Absolute depth of dive

   \(0.445\) = psi exerted by 1 ft. S/W
MINE OF INSTRUCTION

50 psi = over-bottom req.

100 x2 = gives 100% over max.

anticipated pressure

of dive.

APPLICATION

I

II

III

IV

V

SUMMARY

I. Formula's for area
   A. Square
   B. Circle

II. Formula's for volume
   A. Cube
   B. Sphere
   C. Cylinder
   D. Vol. Remaining

   after fall (squeeze)
OUTLINE OF INSTRUCTION

E. Vol. Increase after blow-up (air embolism)

III. Formula's for lifting capacities
   A. L/C in fresh water
   B. L/C in salt water

IV. Formula's for air requirements
   A. Compressor output
   B. over bottom requirement

V. Formula's for HeO2 diving
   A. Cut-off depth for oxygen
   B. Maximum oxygen per cent
   C. Effective atmospheres of dive

VI. Miscellaneous Formula's
   A. Partial pressure of a gas
   B. Emergency hose test
TERMINAL OBJECTIVE

1. When the student completes this course, he will be able to demonstrate proper procedures for the application of mouth-to-mouth and mechanical (AMBU) resuscitation.

ENABLING OBJECTIVES

1. Orally DESCRIBE emergency situations in which artificial respiration/resuscitation would be used.

2. Orally EXPLAIN the necessity for maintaining free unobstructed airway while administering artificial respiration/resuscitation.

3. Orally EXPLAIN the procedures for proper administration of artificial respiration/resuscitation.

4. Orally DESCRIBE the use of the mouth-to-mouth method of artificial respiration/resuscitation using a plastic airway.

CRITERION TESTS

Using a recording "Resus-Ann", demonstrate proper procedures for the application of mouth-to-mouth and mechanical (AMBU) resuscitation.

HOMEWORK

Volume A, Student Guide, Information Sheet 3-1-11; Assignment Sheets 3-1-1A and 3-1-2A.
OUTLINE OF INSTRUCTION

1. General considerations.
   A. Definitions.
      1. Cardiopulmonary arrest: the absence of functional
         ventilation and circulation in an individual not
         expected to die.
      2. Resuscitation: Action taken to restore cardiopulmonary
         vital signs of breathing and heartbeat.
   B. Both cardiac arrest and lack of respiration may occur in
      the same victim.
      1. Where both conditions exist in the same pt. breathing
         must be restored first.
         a. If ventilation is not started in 4-6 min. cern-
b. Such ventilation must be swift and positive to be effective.

2. E.C.M. can be delayed until airway patency and ventilation have been restored.

2. Pulmonary Resuscitation.

A. Causes of pulmonary failure.

1. Mechanical blockage of airway.

   a. Water-drowning
   b. vomitus
   c. blood
   d. Foreign bodies—false teeth,
      food particles, etc.
2. Paralysis of respiratory system.
   a. Damage to brain or spinal cord.
      1. Accidental trauma
      2. Chemical action, i.e., poisoning
   b. Electrical shock.
3. Disruption of respiratory muscle action due to trauma.
4. Reactions to medicine, food, etc. (anaphylactic shock).

B. Pulmonary resuscitation—Restoring Breathing.
1. Follow the "ABC's" of resuscitation.
   a. "A"—maintain airway patency.
   b. "B"—breathing — insure re-
<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>spiratory exchange.</td>
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<td>c. &quot;C&quot;-cardiac output -</td>
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<tr>
<td>check for pulse.</td>
<td></td>
<td></td>
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<tr>
<td>2. Maintaining an open or</td>
<td>Demonstrate on resusia-</td>
<td></td>
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<tr>
<td>patent airway.</td>
<td>- ann (explain each step).</td>
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<tr>
<td>a. Open victims mouth.</td>
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<td></td>
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<tr>
<td>1. Grab lower jaw &amp;</td>
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</tr>
<tr>
<td>pull.</td>
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<tr>
<td>2. Will tend to pull</td>
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<tr>
<td>tongue from back of</td>
<td></td>
<td></td>
</tr>
<tr>
<td>the throat.</td>
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<tr>
<td>b. Extend head backward</td>
<td>Demonstrate.</td>
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<tr>
<td>on the neck at the same</td>
<td></td>
<td></td>
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<tr>
<td>time.</td>
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<tr>
<td>c. Check for foreign body:</td>
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<tr>
<td>false teeth, food chunks,</td>
<td></td>
<td></td>
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<tr>
<td>etc.</td>
<td></td>
<td></td>
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<tr>
<td>OUTLINE OF INSTRUCTION</td>
<td>INSTRUCTOR ACTIVITY</td>
<td>STUDENT ACTIVITY</td>
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<tr>
<td>------------------------</td>
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<tr>
<td>1. May be vomitus—or</td>
<td>1. Demonstrate.</td>
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<tr>
<td>food bolus(lump).</td>
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<tr>
<td>2. Turn pt on one side</td>
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<tr>
<td>and strike sharply</td>
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<tr>
<td>between shoulder blades.</td>
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<td>3. Remove with forceps</td>
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<tr>
<td>(tongs) or suction</td>
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<tr>
<td>if necessary.</td>
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<td>4. Pinch, victim's nostrils.</td>
<td>4. Demonstrate.</td>
<td></td>
</tr>
<tr>
<td>5. Apply mouth to victim's mouth.</td>
<td>5. Demonstrate.</td>
<td></td>
</tr>
<tr>
<td>a. Cover mouth &amp; nose of small child.</td>
<td></td>
<td></td>
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<tr>
<td>b. Make certain you have a seal.</td>
<td></td>
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<tr>
<td>5. Exhale into PT's mouth.</td>
<td>5. B.S.</td>
<td></td>
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<tr>
<td>a. Watch for chest rise.</td>
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<tr>
<td>b. 800cc to 1000cc is the minimum amount required for adequate ventilation.</td>
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</tbody>
</table>
6. Repeat 10-12 times per min. for an adult; 20 times per min. for child.

7. Continue CPR without interruption.
   a. If victim revives, watch for further need of respiratory assistance.
   b. Person initiating CPR can be relieved if it can be done without interruption.
   c. Continue until medical help arrives.

B. Mechanical resuscitation - "AMBU".
   1. The AMBU bag/mask mechanical
### OUTLINE OF INSTRUCTION

**Reanimator is preferable**

1. More positive ventilation.
2. Provides a better (mouth and nose) seal.
3. Superior esthetic qualities.
4. Can be utilized with O₂ bottle.

**2. Operated by manual compression**

Demonstrate on Resus-ann.

**3. Valuable tool for diving lockers.**

Correct mistakes as necessary.

- Should be on diving platforms/boats.
- Keep one in or near chamber.

**3. Cardiac resuscitation.** That action or group of actions taken to restore heart output and cerebral circulation.

**A. Causes of Cardiac arrest.**

<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
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</thead>
<tbody>
<tr>
<td>Show A/B/U bag to T/F</td>
<td>Student individually demonstrate ventilation by MMR.</td>
</tr>
<tr>
<td>Pass around.</td>
<td></td>
</tr>
</tbody>
</table>
1. Electric shock.

2. Traumatic shock.

1. Asphyxia

4. Combination of injuries or conditions.
   a. Hypoxia and shock.
   b. Shock and embolism.
   c. Trauma, shock and hemorrhage.
   d. Almost any traumatic combination, if severe enough.

B. Recognition of cardiac arrest.

1. Absence of a pulse in major vessel.
   a. Check carotid pulse at the side of the neck.
   b. Wrist pulse is most commonly used, but can be difficult to locate.
c. Femoral pulse is reliable, but can be hard to find & inaccessible. (Women)

1. Cynosis, the condition of blue-tinged skin, lips & nail beds, indicates circulation failure.

2. If heart action has been interrupted for more than 4 min, damage to brain (cerebral) will result.
   a. Revival after 4 min. will probably display some permanent damage.
   b. Extent of cerebral damage is directly related to length of time heart action has stopped.
C. Cardiac resuscitation, the restoration of cardiac sufficiency and circulatory flow.

1. ECM - External cardiac massage.
   a. Can artificially maintain up to 30% of blood flow to brain & vital organs.
   b. Massage should be continued until revival, stopped by medical officer or doctor, or until carotid pulse has been absent for 15 min.

2. Method of application.
   a. Check for carotid pulse.
   b. If cardiac arrest was witnessed, one initial sharp blow to the sternal area.
may restore heart action.

c. Place victim on a rigid surface.

d. Kneel on either side of victim.

e. Place heel of either hand on lower half of sternum, with fingers pointing towards opposite armpit.

f. Place other hand over the first to give added force in overcoming rib cage resistance.

g. Get shoulders up over wrists and lock your elbows.

h. Exert force downwards, using body weight to depress the rib cage about 1 1/2 inches.
1. Release pressure.
2. Repeat the compression-release cycle.
3. Frequency should be about one cycle per second.

D. When both respiratory and cardiac arrest exist in the same victim:
1. Provide 3 quick ventilations.
2. Deliver one quick blow to the chest.
3. Begin ECM.
4. Alternate ECM and MMR on a ratio of eight compressions to one ventilation.
5. Recheck for carotid pulse every 1 min.
6. Maintain this rhythm until revival, victim is pronounced dead, or no
pulse is detected for 15 min.

E. Send for medical assistance.

F. Other advanced cardio pulmonary resuscitation techniques.

1. Electrical defibrillation
   a. Most successful when applied within 30 seconds of collapse.
   b. A DC capacitor discharge apparatus is used:
      1. Paddles applied to chest wall.
      2. 400 watt-seconds jolt is used.
      3. 60-100 v-s for children.
   c. Alternate defibrillation with FGH.
2. Drug therapy can be utilized in conjunction with E.C.M.

b. I.V. administration of fluids and drugs.

b. Intra cardiac injection can be used.

c. Some drugs administered are:

1. Epinephizine.
2. Isoproterenol.
3. Calcium chloride.
4. Sodium bicarbonate.
5. Norepinephrine (levo phed).
7. Atropine.
TERMINAL OBJECTIVE

1. When the student completes this course, he will be able to demonstrate the treatment of hemorrhage through the utilization of pressure point and/or direct pressure methods.

ENABLING OBJECTIVES

1. Show, by pointing, the major pressure points of the body.
2. Orally EXPLAIN the conditions that warrant the use of a tourniquet.
3. Orally STATE the danger of loosening a tourniquet.
4. Orally EXPLAIN the pressure point method of treatment for a hemorrhage stressing areas of the body where the method is applicable.
5. Orally EXPLAIN the direct pressure method of treatment of hemorrhage stressing areas of the body where the method is applicable.

CRITERION TEST

1. Using the "Resusci-Anne" Recording Dummy as a victim with the instructor indicating hypothetical wounds, demonstrate the treatment of hemorrhage through the utilization of pressure point and/or direct pressure.

HOMEWORK

Volume A, Student Guide Assignment Sheets 3-2-1A and 3-2-2A.
OUTLINE OF INSTRUCTION

1. Control of Massive Hemorrhage.
   A. Types of Hemorrhage.
      1. Arterial Bleeding.
         a. Bright red blood color.
         b. Jets or spurts of blood coinciding with heart beat or pulse.
      2. Venous Bleeding.
         a. Dark crimson color.
         b. Steady stream of blood.
   B. Location of Hemorrhage.
      1. External bleeding is easily seen.
      2. Internal bleeding is difficult to diagnose and more difficult to manage. Signs of this event include:
         a. Numb, clammy, pale skin.

INSTRUCTOR ACTIVITY
List on C.R.

STUDENT ACTIVITY
Take notes as necessary.
<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
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</thead>
<tbody>
<tr>
<td>b. Pecal, rapid pulse.</td>
<td></td>
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<tr>
<td>c. Depressed blood pressure.</td>
<td></td>
<td></td>
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<tr>
<td>d. Possible fainting.</td>
<td></td>
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<tr>
<td>e. Presence of blood in vomitus or urine stool, or in coughed-up mucous.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Control of internal bleeding is best left to trained medical personnel.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G. Control of external arterial &amp; venous hemorrhage.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Direct Pressure.</td>
<td>Demonstrate using &quot;Resusci-Anne&quot;.</td>
<td>Observe</td>
</tr>
<tr>
<td>a. Method of choice.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Apply pressure directly over the injury and apply firmly.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Use sterile bandage material if it is available.</td>
<td>954</td>
<td>(2)</td>
</tr>
</tbody>
</table>
d. Anything can be used in emergency.

2. Pressure points.
   a. Method of dubious value.
   b. Points are easily forgotten.
   c. May be difficult to locate.
   d. Effectiveness increases when used in conjunction with direct pressure.

3. Tourniquet application.
   a. Applied above site of injury.
   b. Closes entire blood supply below site of application.
   c. Amputation often results as a consequence of its use.

   Each student demonstrate procedure using "Resus-Ann".

Demonstrate using "Resus-Ann".

Observe.

955
d. Reserve tourniquet applications to situations where later amputation is a likely possibility.
NAVAL SCHOOL DIVING AND SALVAGE

SCUBA Diver A-433-0023

Security Clearance: None

Lesson Topic 3.3, Shock Treatment

1 Hour

INSTRUCTIONAL MATERIAL:

U.S. Navy Diving Manual, Vol. 1

Standard Classroom Equipment

"RESUSI-AIN" RECORDING DUMMY

Student Guides

TERMINAL OBJECTIVE:

1. When the student completes this course he will be able to demonstrate the first aid treatment for victims of shock.

ENABLING OBJECTIVES

1. Orally STATE the most common cause of shock.

2. Orally DESCRIBE the symptoms of shock.

3. Orally EXPLAIN the procedures for treatment of victims of shock.

CRITERION TEST

Using the "RESUSI-AIN" Recording Dummy as a hypothetical victim, demonstrate the first aid treatment for victims of shock.

HOMEWORK

Volume A, Student Guide Assignment Sheet 3-3-1A.
1. Shock Syndrome
   A. Shock is defined as the rapid depression of circulatory body centers.
      1. Fluid loss to tissues due to increased permeability of vessel walls.
      2. Resultant loss of O₂, heat and some CO₂ retention.
   B. Types of shock.
      1. Oligemic shock - loss of blood.
      2. Emotional shock.
      3. Traumatic shock - result of any injury.
      4. Electrical shock.
      5. Toxic shock - Action of some poisons.
C. Symptoms
1. Eyes are glassy and dilated.
2. Breathing is rapid, becoming shallow and irregular in advanced shock.
3. Skin and lips may be pale or greyish-blue.
4. Restlessness and apprehension.

D. Treatment.
1. Lay patient down and elevate feet.
2. Keep warm to conserve heat.
3. If conscious, give him small sips of soda bicarbonate by mouth.
4. Reassure him & prevent from viewing his injuries.

(2)
NAVAL SCHOOL DIVING AND SALVAGE

SCUBA DIVER A-433-0023

SECURITY CLEARANCE: NONE

LESSON TOPIC 3.4, First Aid Treatment

5 1/2 Hours

INSTRUCTIONAL MATERIALS:

U.S. Navy Diving Manual, VOL. I
Standard classroom equipment
Student guides
Bandages and splinting material
Stokes, Ridgid, and Semi-rigid letter
Reference: Handbook of the Hospital Corps

TERMINAL OBJECTIVE.

1. When the student completes this course, he will be able to, given a hypothetical case requiring first aid treatment, describe, in a sequence of steps, appropriate action. Include, as a minimum, name of injury/condition, treatment and post-treatment actions.

ENABLING OBJECTIVES (CONT'D)

3. Orally STATE the general first aid rule.

4. DEFINE, in writing, terms used in first aid.

5. Wounds:
   a. Orally STATE the three basic rules in treating wounds.
   b. Orally DESCRIBE the principles involved in dressing wounds of the head, neck, chest, abdomen and limbs.

6. Fractures:
   a. EXPLAIN, in writing, how to immobilize the following types of fractures:
      (1) Simple
      (2) Compound
      (3) Greenstick
      (4) Comminuted
      (5) Impacted
ENABLING OBJECTIVES (CONT'D)

7. Heat victims:
   a. Orally DESCRIBE the treatment for heat exhaustion.
   b. Orally DESCRIBE the treatment for a victim suffering a heat stroke.

8. Burns:
   a. DESCRIBE, in writing, the three degrees of burns and how they are determined.
   b. DESCRIBE, in writing, the immediate first aid treatment for burn victims.

9. Cold injuries:
   a. Orally DESCRIBE the categories of cold injuries.
   b. DESCRIBE, in writing, the treatment for various degrees of cold injuries.

10. Personnel rescue:
    a. Orally DESCRIBE each of the following stretchers and their uses:
       (1) Neil-Pobertson
       (2) Stokes
       (3) Army litter

11. DESCRIBE, in writing, the procedure for treatment of snake bites.

12. Animal bites:
    a. Orally DESCRIBE the major concern in all animal bites.
    b. DESCRIBE, in writing, the treatment for animal bites.

CRITERION TEST

1. Given two hypothetical cases requiring first aid treatment, describe, in a sequence of steps, the appropriate action. Include, as a minimum, name of injury/condition, treatment and post treatment actions.

HOMEWORK: Applicable Workbook (Student Guide) Assignment.
OUTLINE OF INSTRUCTION

I. General Principles

A. Purposes of first aid.
   1. To save life.
   2. The prevention of further injury.
   3. Preservation of vitality in an accident victim.

B. General rules for administration of first aid.
   1. Keep the patient in the prone position unless injury indicates otherwise.
   2. Determine the extent of victims injuries.
      a. Carefully remove clothing from around the wound.
      b. Visually check for further obvious injuries & priority conditions.
OUTLINE OF INSTRUCTION

a. Examine extremities for broken bones.

3. Do NOT attempt to move or transport the victim until you have fully examined him.

4. Do NOT give an unconscious victim anything by mouth.
   a. May block airway.
   b. May induce choking or vomiting.

5. Try to prevent the victim from seeing his injury.
   a. May induce or deepen shock.
   b. May make further examination difficult.

6. Reassure the victim.
   a. Allay his fears.
   b. Provide a calming influence.

7. Act calmly, quickly and efficiently.
C. Definitions used in First Aid.

1. First aid is that action taken to preserve life and vitality and insure safe removal to medical assistance.

2. A wound is a break in the continuity of the skin that results in an opening in the skin.

3. A fracture is a broken bone that is a result of a trauma.

4. Trauma is any injury to the body and can be mental as well as physical.

D. Emergency First Aid Priorities.

1. First priority must be accorded to respiratory failure.
<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Cardiac resuscitation to restore blood flow to vital organs if the heart has stopped.</td>
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<tr>
<td>3. Massive arterial and/or venous hemorrhage must be checked effectively or serious and possibly fatal blood loss can occur.</td>
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<tr>
<td>4. Treat for shock.</td>
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<tr>
<td>a. Some degree of shock is present in all trauma cases, and should be dealt with, even if no symptoms are displayed.</td>
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<tr>
<td>b. Fatalities from shock have occurred as a result of seemingly inconsequential injuries.</td>
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</tbody>
</table>
OUTLINE OF INSTRUCTION

5. Treat for burns, if necessary.

6. Check for and manage any broken bones.

II. Wounds and Their Management. Place rules on C/B

A. Three basic rules of wound management.

1. Stop bleeding.

2. Reassure skin continuity—close it up.
   a. Use sutures.
      (1) If qualified; or
      (2) If further medical attention impossible.
   b. Butterfly.
   c. Wound dressing.

3. Prevent infection.
   a. Avoid contaminating the wound

butterfly
OUTLINE OF INSTRUCTION

b. Clean before closing.
c. Use sterile or clean dressing material.

B. Types of Wounds:

1. Incision - made by sharp object. The wound has smooth edges.
2. Laceration - torn skin and tissue with ragged and uneven edges.
3. Contusion - Bruise, underlying tissue may be torn and bleeding with surface unbroken.
4. Abrasion - caused by scraping the skin surface.
5. Puncture - usually small and deep, caused by nails, stab wounds, bullets & snake bite.

STUDENT ACTIVITY

List on C/B or use transparency.

INSTRUCTOR ACTIVITY

Take notes as necessary.
6. Crush wound usually involves extensive damage to internal structures, and the skin is not normally broken, but if it is, it is not the primary consideration.

III. Fractures - Broken Bones.

A. Fractures are classified as follows:

1. Closed or simple - Bone broken but skin is unbroken.
2. Open or compound - Bone broken with part of the bone exposed.
3. Greenstick - bent, cracked but not broken all the way through; common in children.
4. Comminuted - crushed, splintered or broken into several or many fragments.

INSTRUCTOR ACTIVITY

List on C/B or use transparency.

STUDENT ACTIVITY

Take notes as necessary.
5. Impacted - One fragment of bone forcibly driven into the other and remaining fixed.

B. General Management of Fractures.

1. Check for arterial or venous bleeding that may be caused by the fragments.

2. Immobilize the break.
   a. Splint.
   b. Avoid movement of injury until splint is applied.
   c. It is often best to "splint them as the lay" if medical help is close.

3. Treat for shock.
IV. Burn Management.

A. Classification of burns is made according to extent of burned surface and the depth of the lesion.

1. Total amount of surface involved is calculated roughly by the rule of nines.

2. 15% involvement induces shock (10% in children.)
   20% involvement endangers life.
   30% total body area is usually fatal.

3. Depth of lesion is referred to in degrees:
   a. 1st degree burn involves only the outer layer of skin with redness and mild pain.
b. 2nd degree involves deeper skin layers with blistering and more severe pain.

c. 3rd degree burns destroy all skin layers and can involve deeper tissue. Pain may be absent (nerves destroyed) and healing is lengthy.

B. First Aid for Burns.

1. Relieve pain if the means is available.

2. Treat for shock.

3. Prevent infection.
   a. Remove soiled clothing carefully.
   b. Avoid ointments and lotions.
OUTLINE OF INSTRUCTION

4. Ice water baths for areas of involvement that amount to less than 20%.
   a. Use to alleviate pain.
   b. Continue until pain is gone 30 min. to 5 hrs. if necessary.

V. Heat Casualties.
   A. Hot environments require increased circulation to the skin to cool the body. Failure to meet this demand and the demands made at the same time to perform work can produce collapse.
      2. Heat exhaustion.
OUTLINE OF INSTRUCTION

B. Heat stroke is an emergency calling for immediate attention.

1. Symptoms include:
   a. Cessation of sweating, high fever.
   b. Weakness, headache, dizziness.
   c. Mental confusion, staggering gait.
   d. Delirium.
   e. Coma.
   f. Confusions.
   g. Deep shock.
   h. Circulatory collapse.
   i. Death.

2. Temperature rise can be fantastic - 105-106 and as high as 108. Above this damage to the brain occurs.
OUTLINE OF INSTRUCTION

3. Treatment is aimed at reducing temperature rapidly.
   a. Total immersion in ice water.
   b. Cool with fine mist or spray.
   c. Massage the extremities during cooling.
   d. Wrap in cool; wet sheet or blanket.
   e. Get to medical attention.

C. Heat Exhaustion is not as severe, nor does it carry the grave prognosis of heat stroke.

I. Symptoms.
   a. Faintness & palpitation predominated.
   b. Profuse sweating.
   c. Nausea, vomiting, headache.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Take notes as necessary (15)
d. Unconsciousness.

2. First aid.
   a. Remove to cool environment.
   b. Give cool salt water (0.1%).
   c. Take salt tablets as a preventative measure.

VI. Cold casualties.
A. Cold injuries generally result from the slowed or impeded blood flow, and the severity of the injury is directly related to the intensity duration of exposure, and other complicating factors such as wind, wetness, and trauma.
B. Basically, there are two types of cold injury, freezing and non-freezing, but it is rare when
all of one condition exists
without some degree of the other
present.

C. Cold injuries are classified by
degree.

1. First degree - Chilblains.
   a. Symptoms.
      (1) Redness & Swelling.
      (2) Itching, Burning
dermatitis.
      (3) Tingling & possibly
           a deep ache.
   b. Treatment.
      (1) Little is required
           aside from removing
           and rewarming victim.
      (2) Examine for more
           serious cold injury.

2. Second degree - Frost bite.
   a. Symptoms.
      (1) Redness & Swelling.
      (2) Itching, Burning
dermatitis.
      (3) Ulceration of skin
           & possibly loss of
           fingers or toes.
   b. Treatment.
      (1) Initially, try to
           rewarm
      (2) If not possible,
           amputate
           & bandage wound.

3. Third degree - Frost bite.
   a. Symptoms.
      (1) Redness & Swelling.
      (2) Itching, Burning
dermatitis.
      (3) Ulceration of skin
           & possibly loss of
           fingers or toes.
   b. Treatment.
      (1) Initially, try to
           rewarm
      (2) If not possible,
           amputate
           & bandage wound.

4. Fourth degree - Frost bite.
   a. Symptoms.
      (1) Redness & Swelling.
      (2) Itching, Burning
dermatitis.
      (3) Ulceration of skin
           & possibly loss of
           fingers or toes.
   b. Treatment.
      (1) Initially, try to
           rewarm
      (2) If not possible,
           amputate
           & bandage wound.

Take notes as necessary
2. Second degree - Immersion foot and trenchfoot.
   a. Immersion foot occurs from exposure to water 50° or less for 12 hrs or more.
   b. Trenchfoot results from exposure to cold environment (not necessarily water) for from 3-14 days.
   c. Symptoms are similar for both:
      (1) Affected part blanches, tingles & gets numb.
      (2) Swelling & cyanosis.
      (3) Blisters (blebs)
      (4) Intense burning pain
      (5) Neuro-muscular changes
d. Treatment is the same for both.

(1) Where tissue is not macerated, a dressing is not required.

(2) During transport, or if there is possibility of tissue loss, bandage loosely.

(3) Do not rupture blisters.

(4) Seek medical assistance.

3. Third Degree - Frost bite.

a. Occurs after brief exposure to extreme cold. (-20°F and below).

b. Symptoms.

(1) Burning, stinging, and numbness.
(2) Grey or white waxy color to affected part due to ice crystals in the skin, especially over bony prominences.

(3) Edema.

(4) Deep aching pain.

(5) Limitation of motion.

(6) Possible subsequent gangrene and tissue loss.

c. Treatment.

(1) Rapid thawing in water 107° to 109° F.

(2) Ally pain.

(3) Prevent trauma to injured part.
OUTLINE OF INSTRUCTION

4. Fourth Degree — Freezing.
   a. Occurs after exposure to temperatures below -20°F.
   b. Symptoms.
      (i) Pallid yellow waxy color caused by ice crystals in tissues of affected part.
      (ii) Skin will not move over bony prominences.
      (iii) Edema and deep pain.
      (iv) Loss of motion.
      (v) Gangrene & tissue loss.
   c. Treatment for freezing is the same as for frost bite.

5. Avoid thawing a freezing casualty if the part will be re-exposed to cold. Thawing and refreezing an extremity seals its fate.
VII. Transportation and Personnel Rescue.

A. Transporting an injured person generally involves use of a stretcher or litter.

1. Neil-Robertson.
   a. A semi-rigid litter.
   b. In use, it wraps around the patient like a mummy.
   c. Main use is in transporting a victim out of a small space or through a narrow opening.

2. Stokes Stretcher
   a. A rigid, basket type litter.
   b. Best and easiest method of moving a victim.

   Class
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

(1) Safest for injured man.

(2) Easy to carry.

c. Difficult to get through

the hatch or a recom-
pression chamber

3. Army Litter.

Show litter to class

a. Rigid, collapsable litter.

b. Best for field use due to

its portability.

B. Personnel rescue in hazardous

environments.

1. Electric shock victim.

a. Remove casualty by loose

clothing, if possible.

b. Secure power if possible.

c. Insure that you do not

come in direct contact

with the victim until

power source is removed

or disconnected.

STUDENT ACTIVITY
OUTLINE OF INSTRUCTION

2. Toxic gas or smoke casualties.
   a. Do not enter a suspect space until it has been de-gauged or rendered safe.
   b. If you must, use proper protective equipment such as an O.B.A.

VIII. Poison wounds and animal bites

A. Snake bites.
   1. Try to learn type of snake involved.
   2. Use appropriate antivenom if available.
   3. Immobilise affected part.
   4. Apply a tourniquet above the bite that will block venous flow.
   5. Treat for shock
   6. Get to medical assistance.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

List on C/R or use transparency.

Take notes as necessary
B. Animal bites.

1. With mammal bites, the chief concern is rabies.
   a. Any unproven mammalian bite requires careful handling.
   b. Capture the animal alive if possible.
   c. Observe animal 8-10 days.
   d. Established, symptomatic rabies is 100% fatal. If animal cannot be located, rabies vaccination must be instituted.

2. Non-rabid animal bites can be treated as wounds.
   a. Cleanse wound.
   b. Bandage.
   c. Seek medical attention.
TERMINAL OBJECTIVES

Partial attainment of the following:

1. When the student completes this course, he will be able to demonstrate proper procedures for the application of mouth-to-mouth and mechanical (AMBU) resuscitation.

2. When the student completes this course, he will be able to demonstrate the treatment of hemorrhage through the utilization of pressure point and/or direct pressure methods.

3. When the student completes this course, he will be able to, given a hypothetical case requiring first aid treatment, describe, in a sequence of steps, appropriate action. Include, as a minimum, name of injury/condition, treatment and post-treatment actions.

4. When the student completes this course, he will be able to, given a hypothetical case involving a disease/injury/conditions common to diving, describe, in a sequence of steps, appropriate action. Include, as a minimum, name of disease/injury/conditions, selections of proper treatment table, if appropriate, treatment and post-treatment actions. If treatment tables are necessary, make correct log entries.

EXAMING OBJECTIVES

1. Circulatory and Respiratory System:
   a. List, in writing, the major organs in each system.
ENABLING OBJECTIVES (CONT'D)

h. Given an illustration of the systems, TRACE a drop of blood and a molecule of air through the applicable system.

c. Orally DESCRIBE the interface of the two systems and their importance to diving.

d. DESCRIBE, in writing, the manner in which selected conditions hinder normal operation of the systems.

CRITERION TESTS

None

HOMEWORK

Volume A, Student Guide Assignment Sheets 3-5-1A through 3-5-7A.
OUTLINE OF INSTRUCTION

INTRODUCTION TO LESSON

1. Establish contact.
   a. Introduce self & topic.
      a. State C/I policies.
   b. Get students ready to learn.
      a. Pass out handouts.
      b. Insure students have Div Man.

2. Establish readiness.
   a. Pass out handouts.
   b. Insure students have Div Man.

3. Establish effect.
   a. Aid in understanding body mechanics.
   b. Understand how N2, N2, CO2 affect the body.
   c. Such knowledge can prepare the T/F for his role as a diver.

(1)

995
OUTLINE OF INSTRUCTION

1. Circulatory system.
   a) Anatomy - Consists of 3 basic items.
      1. Heart.
         a. Situated behind breast bone (sternum)
         b. Consists of two pumps.
      1. Pump on right side takes blood from the venous system and pumps it out into the lungs, then the pulmonary circuit returns to

INSTRUCTOR ACTIVITY

4. Facilitate understanding of the treatment process.

STUDENT ACTIVITY

4. State the T.O. and enabling objective.

Place drawing C/B.
Copy in Class notes.
the left side of the heart.

2. Pump on the left side propel the blood from the lungs out into the body.
   (This is known as the systemic circuit).

c. Efficiency of the heart is well known - works continually all of our lives without stopping.

2. Blood vessels - the "piping" system that carries the blood to the various tissues & organs throughout the body.
   a. Arteries carry blood away from the heart into systemic
1. Largest artery in the aorta.

2. Arteries diminish in size as they get further from the heart and they increase in number.

3. Small arteries are known as arterioles.

4. Arterioles branch out into the capillaries.

b. Capillaries are the smallest and most numerous of the blood vessels.

1. All body cells are close to at least one capillary.
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<tr>
<td>2. Can be as small as</td>
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<td>the diameter of one</td>
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<td>red blood cell.</td>
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<td>c. Veins are blood</td>
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<td>vessels that serve to</td>
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<td>return blood to the</td>
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<td>right side of the</td>
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<td>heart.</td>
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<td>1. Smallest veins are</td>
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<td>called venules.</td>
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<td>2. Venules increase in</td>
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<td>size and diminish in</td>
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<td>number.</td>
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<td>3. Finally attaining</td>
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<td>sufficient size and</td>
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<td>known as veins.</td>
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<td>4. Largest vein is the</td>
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<td>vena cava that flows</td>
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<td>heart.</td>
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</tbody>
</table>
5. Some of the larger veins have "check valves" to prevent backflow.

3. Blood. A fluid tissue that has 4 main components.
   a. 50% of the blood is liquid.
   b. 50% are solids (cells & platelets).
   c. About 5 quarts in the average body.

4. a. Red blood cells (RBC's) comprise about 45% of total blood volume.
   1. Carry most of the oxygen to cells and tissues.

List on C/B
a. RBC
b. WBC
c. Plasma
d. Platelets

Copy in notes.
2. Transport CO₂ from
   cells and tissues
   to the lungs.

1. Hemoglobin on the
   RBC molecule binds
   with O₂ and releases
   it to the cells where
   it is utilized in the
   oxidation of food to
   produce energy and heat
   by the cell.

   a. O₂ rich hemoglobin
      is bright red in
      color - arterial.
   
   b. O₂ poor hemoglobin
      is a dull bluish
      red - venous.

b. White blood cells (WBC's)
1. Fight disease.

2. Body can rapidly produce WBC's to fight off infectious agents.

3. Normal RBC/WBC ratio is 700/1.

c. Plasma.

1. Liquid portion of the blood.

2. Cools the tissues.

3. Vehicle for RBC/WBC.

4. Carries other nutrients to the cells.

d. Platelets - involved in the clotting process in the blood.

5. Physiology of the circulatory system.

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<tr>
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<td>fight off infectious</td>
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<td>agents.</td>
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</tbody>
</table>
Outline of Instruction

1. Venous blood returns from systemic circulation to the right side of the heart.
   a. Oxygen poor.
   b. CO₂ rich.
2. This blood is pumped into the capillary bed in the lungs.
   a. O₂ taken up by the RBC's.
   b. CO₂ given up by the RBC's.
3. O₂ rich blood is pumped back into the left side of the heart.
4. From here it is pumped into the systemic circ.-
### OUTLINE OF INSTRUCTION

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<td>culation via the arterial network.</td>
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<td>5. Through the arteries to the capillaries.</td>
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<tr>
<td>6. Here the RBC gives off its O₂ to cells and picks up the CO₂ produced by cellular metabolism.</td>
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<td>7. The blood then is transported to the venous system and eventually back to the heart.</td>
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</table>

**Anatomy of the respiratory system.**

1. Respiratory system is divided in three parts.
   a. Passageways leading to the lungs.
   b. The lungs.
   c. Accessory organs
2. Passageways leading to the lungs.
   
   a. Oral-nasal cavity consists of the mouth, nose and sinuses that serve to funnel air down to the lungs, cleaning and either warming or cooling it.
   
   b. The trachea is a cartilaginous tube that contains the larynx and directs air into the bronchi.
   
   c. The bronchi begin at the bottom of the trachea, and branch out into smaller and more numerous bronchi.
   
   d. The bronchi continue to divide and become reduced in size un-
OUTLINE OF INSTRUCTION

1. Bronchi, which feed air into the alveoli.

3. The lungs.
   a. Divided into lobes containing alveoli.
      1. Left lung has 2 lobes.
      2. Right lung has 3 lobes.
   b. The alveolus is a tiny air sac at the end of the bronchiole.
      1. About 300 million in the lungs.
      2. Present a large surface area to inhaled air.
      3. Site of gas absorption and exchange.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Diagram on C/B

1006

(12)
4. Accessory organs & structures.

D. Respiratory Physiology-consists of breathing mechanics and gas exchange in the lungs.

1. Mechanics of breathing.
   a. Diaphragm, the major breathing muscle moves down and the rib cage moves up and outwards, creating a negative pressure in the lungs.
   b. Air rushes into to equalize the pressure, filling the lungs.
   c. The diaphragm relaxes, moves up and the rib cage falls, creating positive pressure, and air rushes out.

2. Gas exchange. Diagram on C/F.
a. As air enters the lungs, it comes in contact with the alveolar surface.
b. O₂ is quickly absorbed by the alveolar lining and diffuses into the capillary bed that is on the other side of the alveolar surface.
c. The higher partial pressure of the O₂ in the alveoli serves to push O₂ into solution on the red blood cells which have a lower partial pressure of O₂.
d. At the same time, the RBC has a higher partial pressure of CO₂, the product of cellular metabolism, and this CO₂ is driven from the blood into
the lungs where a lower pressure of CO₂ exists.

e. This gas exchange occurs very rapidly so that the partial pressures of the dissolved gases in the blood that leaves the lungs is almost the same as the pressures in alveolar air at exhalation.

1. This gas exchange in the lungs is known as external respiration.

4. As the oxygenated blood re-enters arterial circulation, it continues to travel, oxygenating various tissues and cells.
a. Cells have metabolized and produced CO₂, using oxygen in the process.

b. Oxygenated blood then approaches the cell and a similar gas diffusion takes place, driven by the high O₂ tension in the RBC, and the high CO₂ tension within the cell.

c. This gas exchange at the cellular level is known as internal respiration.
NAVAL SCHOOL DIVING AND SALVAGE

SCUBA Diver A-411-0023

Security Classification: None

Lesson Topic 3.5, Diving Disease/Injury Treatment

Part II

8 Hours

INSTRUCTIONAL MATERIALS:

U.S. Navy Diving Manual

Standard Classroom Equipment

Student Guides

Overhead Projector

Transparencies

Reference: Physiology and Medicine of Diving, Fennell & Elliott

TERMINAL OBJECTIVES

1. When the student completes this course he will be able to, given a hypothetical case involving a disease/injury/condition common to diving, describe, in a sequence of steps, appropriate actions. Include, as a minimum, name of disease/injury/condition, selection of proper treatment table, if appropriate, treatment and post treatment actions. If treatment tables are necessary, make correct log entries.

ENABLING OBJECTIVES

1. DESCRIBE, in writing, the symptoms, causes, and proper methods of prevention/treatment for selected diver's diseases and injuries.

CRITERION TESTS

None

HOMEWORK

Volume A, Student Guides
Day 1 - Assignment Sheets 3-5-8A through 3-5-12A
Day 2 - Assignment Sheets 3-5-13A through 3-5-16A
OUTLINE OF INSTRUCTION

INTRODUCTION TO THE LESSON

1. Establish contact.

2. Establish readiness.

3. Establish effect.

4. Overview of lesson

INSTRUCTOR ACTIVITY

Introduce self & topic.


2. Get T/E's ready to learn.
   a. Pass out handouts.

3. Value of Topic to T/E.
   a. Knowledge may save life.
   b. Understanding of topic prevent accidents.
   c. Aid the T/E in his role as a diver.
   d. Recognize possible cases for recompression treatment.

4. State T.O. and the enabling objective.

STUDENT ACTIVITY

1

(1)
Diver Diseases and Injuries

1. In-water medical emergencies.

A. Gas embolism—most serious diving emergency.

1. Caused by air that has been trapped during ascent.
   a. With sufficient expansion (volume increase) the gas will rupture the alveolar membrane.
   b. Gas bubbles escape into the capillary bed that surrounds the alveoli.
   c. This blood/bubble mixture must go directly to the left side of the heart, and from this point, the bubbles may rapidly travel to the brain.

Diagram on C/B Baloon expanding under pressure; as pressure is decreased volume is increased.

Refer to circulatory pathway.
2. Symptoms of gas embolism are most commonly very quick in appearance, and dramatic in nature.
   a. The victim may become unconscious without any warning or other symptoms. This may occur even while the diver is still in the water or shortly (within 5 min.) after reaching the surface.
   b. Other signs and symptoms that will occur quickly include:
      1. Dizziness.
      2. Paralysis or weakness in the extremities.
1. Blurring of vision.
5. Diver may have felt a "blow to the chest" during ascent, signifying lung-rupture.

c. These symptoms are the same as may be seen in a stroke victim. It must be remembered that they occur very quickly in the stricken diver.

d. The result of the air bubbles in the brain arteries is death of brain cells as they become O₂ starved.

Since this tissue will not
1. Any diver, who has had a source of gas at depth, that surfaces unconscious or becomes unconscious within 10 minutes after arriving on the surface must be assumed to have a gas embolism, regardless of any factor that may explain the condition.

4. Treatment of gas embolism.
   a. Recognition of symptoms.
b. Immediate recompression

on one of the standard
treatment tables.

1. Compress to 165° to
resolve the bubbles
causing symptoms.

2. Utilization of O₂ (if
available) to facili-
tate the outward partial
pressure gradient of the
offending gas.

c. Hospitalization may be re-
quired for ancillary treat-
ment.

5. Prevention of gas embolism.

a. Medical screening to eliminate
personnel with history or
evidence of lung disease.
b. Proper training of diving personnel:
   1. Alertness to dangers.
   2. Proper utilization of equipment.

c. Evaluation of diver's physical condition prior to diving for:
   1. Temporary respiratory problems as colds, bronchitis.
   2. Overall physical condition.

B. Drowning (or near-drowning).
   1. Fatal hypoxia brought on by:
      a. Panic or over-exertion in a swimmer.
      b. Accidental loss of breathing equipment.
c. Any combination of these factors may result in drowning.

2. Drowning in deep sea rig is rare, only 2 cases are known due to loss of helmet.
   a. Even with torn suit, the HK V diver is as safe as long as he remains upright.
   b. Upside down diver with torn suit, spit cock open or depressed chin button is in trouble.

3. Drowning in SCUBA or lightweight gear is more common.
   a. Gear is more easily lost.
   b. Greater opportunity for panic.
c. Ditching gear on the bottom can result in drowning.

d. Tenders could pull lightweight mask from diver's face.

4. Treatment of drowning.

a. Restoration of respiration.
   1. Mouth-to-mouth resuscitation.
   2. Artificial resuscitation.

b. Restoration of heart beat by closed-chest cardiac massage.

c. Placing the revived victim under hospital care.
1. Near-drowning victims may display delayed pulmonary edema.

2. Hospitalization of near-drowning mandatory regardless of the severity of the accident.

   a. Physically fit swimmers and divers rarely fall victim to drowning.
   b. Training in proper utilization of diving equipment and the safety measures to be followed with each piece of gear should be emphasized.
C. Barotrauma (Squeeze)

1. Caused by an imbalance of pressures between various hollow spaces and organs within the body and the surrounding atmosphere or pressure.

2. Generally, the only types of squeezes that present a possible life-threatening situation are lung (thoracic) squeeze and body squeeze.

a. Body squeeze results with the deep-sea dress when the air pressure to the diver inside the dress fails to balance the exterior water pressure.
1. Compressor failure or cut air hose & no non-return.

2. Rapid fall of the diver and his inability to compensate for the increasing exterior water pressure.
   a. Tends to squeeze diver into helmet & breast-plate.
   b. Can possibly be fatal.

3. Such fall can occur following a blow-up with rupture of the dress, if the tenders fail to take in the diver's slack as he ascends.
from pulmonary edema and pneumonia.

   a. Controlled descent.
      1. Do not exceed 75 FPM.
      2. Stop descent if pain occurs.
      3. Abort dive if pain fails to clear.
   b. Proper diver indoctrination and training.

4. Ear squeeze. Two types of ear squeeze can result from an imbalance of pressure.
   A middle-ear squeeze is a result of a blocked eustachian tube.

Illustration, overlay, transparency or C.B. drawing of ear canal.

Copy in notes or label drawing in handouts.

(14)
OUTLINE OF INSTRUCTION

1. Air space formed between ear drum (tympanic membrane) and the site of closure in the eustachian tube.

2. Fluid, mucous, and blood fill the space behind the drum to equalize pressure.

3. If descent is not stopped or the blockage not cleared, a ruptured ear drum could result.

4. Symptoms are pain that increase upon pressure increase.
a. Ruptured drum could allow in rush of cold water which can cause vertigo with momentary nausea.

b. Pain usually stops when drum ruptures.

5. Prevention of middle-ear squeeze.

a. Insure ability to clear (valsalva maneuver) prior to diving.

b. Use decongestants and/or antihistamines.
<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
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</thead>
<tbody>
<tr>
<td>to dry mucous membranes prior to diving.</td>
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<tr>
<td>c. Use controlled descent (sec. 1. A.1.a.)</td>
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<tr>
<td>d. Abort dive if necessary.</td>
<td>Diagram as with I.C.4.</td>
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<tr>
<td>b. External ear squeeze is a result of blockage of the external auditory canal.</td>
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<tr>
<td>1. Tight fitting hood or ear plugs cause an air pocket in the external auditory canal.</td>
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<td>(17)</td>
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</tbody>
</table>
a. Elevated pressure that is equalized through the eustachian tube creates an area of low pressure between the plug and ear drum.

b. This pressure imbalance forces the drum outwards causing pain.

2. A similar air pocket can be formed when the eustachian tube becomes blocked while the diver is on the bottom. The result is the same, but this does not occur too often.

3. Prevention of an external
<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
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</thead>
<tbody>
<tr>
<td>ear squeeze.</td>
<td></td>
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<tr>
<td>a. Never wear ear</td>
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<td>plugs.</td>
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<td>b. Vent tight-</td>
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<td>fitting hoods.</td>
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<td>c. Assure ability</td>
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<td>to clear prior</td>
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<td>to diving.</td>
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<td>c. Ear problems will</td>
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<td>present the majority of</td>
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<td>medical problems in a</td>
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<td>diving operations.</td>
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<td>If such problems occur</td>
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<td>in sufficient number</td>
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<td>they could measurably</td>
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<td>affect successful</td>
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<tr>
<td>completion of</td>
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<td>diving operations.</td>
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</table>

1030

(19)
5. Face mask squeeze usually caused by:
   a. Failure to equalize pressure in the SCUBA mask by nasal exhalation.
   b. Loss of air supply or malfunction/mishandling of air control valve in the lightweight (Jack Brown) mask.

6. Suit squeeze occurs in dry suit diving when an air pocket is trapped in the folds of the suit.

7. Sinus squeeze.
   a. Anatomically, the sinuses are hollow spaces located
within the bones of the skull.

1. Lined with mucous membranes.

2. Connected to the nasal passages through narrow openings ostia that are also mucosa-lined.

b. In upper respiratory infections, sinuses may become inflamed, and the ostia blocked, forming an air pocket in the skull.

c. These blocked sinuses then react to pressure increases.

1. The mucosa swell, filling the cavity with blood and

(21)
OUTLINE OF INSTRUCTION

2. Pain is intense, and if clearing of the sinuses cannot be affected the dive is aborted.

d. Prevention of sinus squeeze.

1. Halt descent, come up a few feet to clear.

2. Use slower rate of descent.

3. Utilize decongestants & antihistamines prior to diving.

8. Tooth squeeze caused by improper filling or gas pocket.

a. Can be extremely painful.

b. Inform dentist that you
are a diver and to in-
sure against possible
air pocket when fill-
ing teeth.

D. Inert gas narcosis.

1. The physiological phenome-
non exhibited by (some)
Inert gases under increased
pressure, characterized by
an intoxicated condition in
the diver.

   a. Depth at which narcosis
   from the inert portion of
   the breathing media occurs
   is variable:
   1. Specific inert gas.
   2. Diver susceptibility.
   3. Concentration of inert gas.
b. Nitrogen narcosis - "Rapture of the deep''.

1. Can be expected to occur at 90° or 4th ATM. Absolute.

2. Symptoms increase with depth:
   a. 100'-150': Light headedness, increasing self confidence, loss of fine discrimination some euphoria.
   b. 150'-300': Joviality & garrulosity; perhaps some dizziness.
   c. 200'-250': Uncontrollable laughter, approaching hysteria. Loss of mental
OUTLINE OF INSTRUCTION

activity, peripheral
numbness & tingling.
Insattention to personal
safety. Delayed re-
sponse to stimuli.
d. 250'-300': Depression,
  impaired neuro-muscular
  coordination.
e. 300'-350': Anesthetic
  properties begin to be-
  come apparent.

3. Symptoms disappear upon
return to surface.
a. With excessive exposure to
  narcosis, amnesia last-
  ing several hours has been
  seen.
b. Extreme sleepiness is common.
c. Argon has demonstrated increased narcosis activity.

d. Helium narcosis has not been seen even at 2000'.

2. The exact chemical nature of inert gas narcosis is unknown, but there are several theories.

   a. Memer-overton.

   b. Molecular weight.

Oxygen toxicity: Oxygen in high concentrations is often utilized as a breathing media. However, prolonged exposure to high partial pressures of oxygen can initiate the syndrome known as oxygen toxicity:

1. $O_2$ toxicity is caused by increased P.P. of $O_2$. 
1. High $O_2$ concentration.
   
2. Depth-even air in excess of 250' poses a hazard. Navy air diving is limited to 297'.
   
3. A combination of depth plus $O_2$ percentage.

2. Toxicity symptoms are preceded by a latent period.
   
   a. Latent period varies with the individual.
   
   b. Also varies according to depth and partial pressure of $O_2$.

3. There are two types of $O_2$ toxicity that are of concern to divers.
   
   a. Pulmonary $O_2$ toxicity can be
expected to occur from depth of 20' to 53' (0.6 atm to 1.6 atm)

1. Symptoms include lung irritation, fluid production and cellular damage. Deaths have occurred.

2. Exposure times that would result in this form of O₂ toxicity are quite lengthy, and depth-dependent.

b. CNS oxygen toxicity is the form that is most often seen in divers and high-pressure workers.

1. Occurs usually in excess of 53', but has been seen at shallower depths in susceptible individuals and un-
1. CNS toxicity occurs generally before pulmonary symptoms are seen.

2. Symptoms are principally CNS manifestation and can be entirely absent or unnoticed and the diver go directly into convulsions and mal seizure.

a. Muscular twitching, mainly in the facial muscles around the lips & eyes.

b. Nausea, which may be

\[ 1(t) \leq t \]

(29)
**OUTLINE OF INSTRUCTION**

<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
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<tbody>
<tr>
<td>mild &amp; intermittent,</td>
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<tr>
<td>&amp; can go unnoticed</td>
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<tr>
<td>by inexperienced per-</td>
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<tr>
<td>sonnel.</td>
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<tr>
<td>c. Dizziness - may go un-</td>
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<td>seen in resting diver.</td>
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<tr>
<td>d. Visual or hearing disturbances such as tunnel vision or ringing</td>
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<tr>
<td>In the ears - tinnitus.</td>
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<tr>
<td>e. Anxiety, confusion or</td>
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<tr>
<td>Irritability - marked</td>
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<tr>
<td>mood changes in the</td>
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<tr>
<td>diver.</td>
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<tr>
<td>f. Usual fatigue.</td>
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<tr>
<td>g. Lack of coordination</td>
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</tbody>
</table>

4. It must be remembered that
these are only symptoms and signs of oxygen poisoning. The most important result of this danger is the convulsion. Death has not occurred in humans, as the problem is remedied prior to its happening.

c. Treatment of $O_2$ toxicity.

1. Reduce the partial pressure of $O_2$ to the diver.
   a. Remove the mask.
   b. Decrease the depth of the diver.

2. If the diver goes into convulsions, all that can be done is reduce the partial
pressure and prevent him from injuring himself.

a. Restrain him if necessary.

b. Prevent him from biting his tongue.

c. Allow convulsion to subside.

d. Prevention of $O_2$ toxicity in divers.

1. Knowledge of the dangers.

2. Proper training.

3. Adhere to the oxygen diving table (Table 11-2) when using 100% $O_2$ for diving.
I. Carbon dioxide toxicity can be defined as an excess of CO₂ in the tissues which is the result of either a build-up or an excess of CO₂ in the diver's air supply.

1. Causes of CO₂ build-up include:
   a. Inadequate ventilation.
      1. Insufficient air flow in MK V or lightweight diving gear.
   2. Controlled breathing in SCUBA.
   b. The increased metabolic production of CO₂ due to over-activity on the bottom.
   c. Contamination of the breathing
d. Failure of CO₂ absorbent.
   1. NeO₂ absorbent failure (baralime).
   2. Closed & semi-closed circuit SCUBA's.

The progression of the toxic build up in the body generally follows these steps:

a. Inadequate ventilation (for whatever reason).
b. Produces CO₂ excess in diver's dress, mask, or mouthpiece.
c. This results in an increased partial pressure of CO₂ inhaled by the diver;
d. Elevating the amount of CO₂ forced into solution in the
bloodstream (Henry's Law).

e. Overactivation of CO₂ chemoreceptors.

f. Causes excessive respirations that more rapidly accelerate the "PCO₂" or the quantity of CO₂ dissolved in the blood.

g. Now, a rapid reduction in the amount of CO₂ (that is metabolically produced) being carried away from tissues begins.

h. The resultant CO₂ excess at the cellular level of the brain begins to dis-
play CN3 type symptoms.

1. Since the tissues are not O₂ starved, removal of the cause of the toxicity results in a reversal of the symptoms.

2. When controlled breathing is the reason for inadequate ventilation; metabolically produced CO₂ cannot be eliminated at the rate it is being produced. This produces the excess in the bloodstream.

4. Excessive breathing resistance can cause an increase in metabolic CO₂ production that is not exhaled at the same rate as it is produced.

(36)
a. SCUBA regulator set to "Heavy".

b. Excessive dead space in the diver's equipment.

5. It has been shown that experienced divers have involuntarily "subdued" their CO₂ chemoreceptor sensitivity.
   a. May have retarded response to CO₂ levels.
   b. Possibly greater hazard than that faced by a non-diver.

6. Symptoms of CO₂ toxicity include but are not limited to these:
   a. Rapid shallow respirations.
b. Confusion, disorientation.
c. Inability to think clearly.
d. Loss of consciousness.
e. Generalized convulsions.
f. Death can result from cell damage.
g. Symptoms are not reliable.

Most common is respiratory distress.
h. Frequent sign of impending CO₂ build-up is a "foggy" faceplate.

7. Treatment of mild CO₂ toxicity consists of removal of the source of the offensive gas.
a. Resuscitation with O₂ in more severe cases.
b. Consider a Table 5.
A. While CO₂ toxicity—hypercapnia
   presents less of a hazard than
   hypoxia, it can present the
   diver with other potential dan-
   gers.

b. Increased susceptibility to
decompression sickness and
nitrogen narcosis.

b. The danger of initiating oxy-
gen toxicity is a possibil-
ity.

9. Hypoxia is the general term
   applied to the condition that
   arises as a result of a lack
   of oxygen to the tissues; a break-
down in the oxygen transport
   mechanism, or a cellular failure
   to use the O₂ transported to
   tissues.
1. Causes of hypoxia, include:

   a. Airway obstruction or restriction.

   b. Insufficient oxygen in the diver's breathing media.

1. $O_2$ partial pressure in the diver must be 0.16 ATM (2.532 psi) or hypoxia will begin.

2. $O_2$ partial pressure of 0.14 (2.058 psi) will produce:
   a. Drunkeness.
   b. Inability to think clearly.
   c. Mild euphoria.
   d. Loss of fine muscle control.
1. $O_2$ partial pressure
   of $0.12$ ATM ($1.764$
psi) will produce
4. $O_2$ partial pressures
   of $0.10$ to $0.06$ ATM
   ($1.470$ to $0.882$ psi)
   will produce a ft.
   unconsciousness; any
   partial pressure of
   $O_2$ below this level
   will be rapidly fatal.

c. Diseases of the lungs and
   accessory breathing apparatus, such as:
   1. Pneumonia.
   2. Polio (breathing muscles).
   3. Tuberculosis, etc.

d. Blood diseases or conditions
which interfere with the 
$O_2$ transport mechanism 
include:

1. Carbon monoxide poi-
soning.

2. Anemia.

3. Cyanide poisoning.

4. Leukemia, etc.

e. Interference with blood 
circulation.

f. Toxic conditions within 
the body tissues which 
can prevent utilization 
of oxygen at a cellular 
level.

1. Chemical poisoning.

2. Disease processes that 
inhibit cellular func-
tion.
2. While the partial pressure of $O_2$ in the diver's media must not fall below 0.16 ATA, it must not exceed 1.6 ATA, or oxygen toxicity becomes a danger.
   a. 1% at 495' will yield a partial pressure of 0.16 ATA.
   b. 10% $O_2$ at this depth = 1.6 ATA and a dangerous $O_2$ level.

3. Symptoms include:
   a. Rapid, full pulse.
   b. Elevated blood pressure.
   c. Rapid breathing.
   d. Respiratory distress.
   e. Pale skin.

\[
\frac{(495 + 33) \times 0.01}{33} = 0.16
\]
1. Blue color in lips, skin, and fingernails - cyanosis.

NOTE: Not in CO toxicity.

4. Treatment.
   a. Artificial resuscitation.
   b. Maintain airway.
   c. Administer O₂.
   d. Consider Table 5.

5. Prevention of Hypoxia in divers consists principally of alertness to conditions and situations that are capable of depriving the diver of oxygen.
   a. Air or media loss.
   b. Tracheal blockage.
   c. Insufficient or incorrect N₂ in breathing media.

B. Carbon monoxide toxicity in divers is usually the result of contaminated
OUTLINE OF INSTRUCTION

breathing media.

1. Sources of contamination include:
   a. Compressor exhaust located too near the air intake.
   b. Wind shift that blows the exhaust (or stack gas) into the intake.
   c. Improper lubricating oils used in the compressor. The only oils currently authorized are:
      (1) 2190T - until supplies exhausted
      (2) 2135th - replaces 2.90T
      (3) Prime oil "D" 
      (4) Castor oil.

2. Physiological action of CO consists of the hypoxic effect of the gas.
   a. Combines with hemoglobin 200 times more readily than with O₂.
   b. Replacement of the O₂ on hemoglobin produces hypoxia.
3. Very low concentrations can cause symptoms.
   a. Concentration of 0.002 ATA can prove fatal (.002% by volume).
   b. Low concentrations absorbed over a long period of time are equally as dangerous as high concentration due to continuous displacement of O₂.

4. Theoretically, depth has no effect however, under pressure oxygen will be forced into solution in blood plasma, providing cells with necessary O₂. As the pressure of O₂ is reduced, tissue hypoxia begins due to lesser partial pressure. Diver may become unconscious during ascent.

5. Due to the chemical nature of the toxicity, lower concentrations of CO produce more predictable symptoms than are normally seen in hypoxia and hypercapnia.
   a. Tightness across forehead.
   b. Headache, from mild to severe.
   c. Nausea.
   d. Confusion
<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Unconsciousness</td>
<td></td>
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<tr>
<td>f. Death</td>
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<tr>
<td>6. Treatment is essentially the same as for hypoxia and hypercapnia</td>
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<tr>
<td>a. Table 5 is very desirable.</td>
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<tr>
<td>b. Resuscitation.</td>
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<td>7. Since the mechanism is chemical, in this case it is reversible, provided treatment begins prior to any extensive amount of tissue damage, particularly the brain, occurs.</td>
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<tr>
<td>4. Asphyxia is defined as the conditions of hypoxia and hypercapnia at the same time.</td>
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<td></td>
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<tr>
<td>1. Causes of asphyxia include:</td>
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<tr>
<td>a. Strangulation - the blockage of the airway due to trauma or mechanical blockage.</td>
<td></td>
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<tr>
<td>b. Suffocation.</td>
<td></td>
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<tr>
<td>c. Drowning.</td>
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<tr>
<td>d. Respiratory paralysis.</td>
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</tbody>
</table>
2. The CO₂ build-up and O₂ starvation is certain if the source is not alleviated promptly.

3. Symptoms are essentially the same as for hypoxia.

4. Treatment of asphyxia involves principally resuscitation coupled with removing causative factors.

II. Decompression sickness.

A. Can be most simply and understandably defined as the condition arising as a result of insufficient decompression following sufficient exposure to pressure. Historically, decompression sickness has been with us since Siebe developed the diving dress and Trigger invented the Caisson. Many attempts have been made to deal with this malady, and today's general concept is one of, first; prevention of the disease through correct application of decompression schedules; secondly for those who have contracted the disease, is treatment by recompression and oxygen utilization.

B. Etiology of decompression sickness.
OUTLINE OF INSTRUCTION

1. At sea level the human blood and tissue level of nitrogen from the air amounts to about 0.8 ATA (partial pressure). This level is the same throughout the entire body. We are nitrogen-saturated at sea level.

2. With the application of higher partial pressures of N₂, as in diving or any hyperbaric activity, more nitrogen is dissolved in the blood and tissues (Henry's Law).

a. The rate of absorption by the body is essentially depth and time at depth dependent.

b. Other factors also influence the total amount of nitrogen or other inert gas being absorbed.

(1) Water temperature - cold water tends to enhance N₂ absorption.

(2) Diver physical activity plays an important role. The more active the diver, the more blood circulates through the body and correspondingly greater
amounts of gas are absorbed.

(3) Physical condition of the diver can influence the rate of gas absorption. The tired, exhausted diver having a greater gas uptake than the healthy, rested diver.

(4) Dives less than one atmosphere in depth (33') do not result in decompression sickness within practical diving limits.

3. As long as the diver is on the bottom, he is in no danger from the bends.

4. Dives less than one atmosphere in depth (33') do not result in decompression sickness within practical diving limits.

5. Upon ascent, the absorbed inert gas in the tissues, has a higher partial pressure than the circulating gas, and effects a reversal of Henry's Law, forcing the absorbed nitrogen out of the tissues.
OUTLINE OF INSTRUCTION

a. Normally the N2 will leave the body via the lungs.

b. If ascent is too rapid, or decompression is omitted, the gas may form bubbles in veins.

c. The bubbles can clump together (agregate), grow larger and venous flow to the lungs becomes hindered.

d. This tends to accelerate the further formation and growth of bubbles, which may then lodge in a vessel, starve blood flow, and cause symptoms.

e. The most common site of bubble location is in the joints.

6. Generally, the seriousness of decompression sickness is dependant upon the size, number, and location of the bubbles.

C. Diagnosis of decompression sickness involves carefully evaluation of several factors.

1. Such evaluation of possible bends cases should be conducted by the best qualified individual present.
2. Do not delay making the diagnosis by awaiting the arrival of "more qualified" personnel.

3. Decompression sickness usually occurs shortly after the diver reaches the surface.
   a. 50% within 1st 30 min.
   b. 85% within 1st hour.
   c. 95% within 3 hours.
   d. 1% delayed more than 6 hours.

4. The frequency of symptoms follows the following pattern, although it is almost impossible to accurately predict the onset & location of decompression sickness.
   a. Local pain symptoms - 89%
      (1) Legs - 30%
      (2) Arms - 70%
   b. CNS bends symptoms - 11%
      (1) Dizziness (Staggers) 5.3%
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

(2) Paralysis 2.3%

(3) Chokes (respiratory distress) 1.6%

(4) Extreme fatigue and pain 1.3%

(5) Collapse and unconsciousness 0.5%

c. It is noteworthy that true cases of brain involvement in decompression sickness are relatively rare, due to the pathway-through both sides of the heart and lungs fields—bubbles must travel to give true brain symptoms.

5. Since decompression sickness and air embolism have many symptoms in common, the biggest factor separating the two is time of onset.

D. Pain only compression sickness often begins with a feeling that "something is wrong".

1. Progresses from mild pain and can become unbearable.

2. Pain feels as if it is in the bone or deep within a joint.
3. This pain is usually unaffected by passage or mild movement.

4. Can be aggravated or made worse by hot soaks, showers, baths or localized heat.

5. In addition to pain, these other symptoms may be present, either alone or in combination.
   a. Itching that is unrelieved after 30 min. on surface.
   b. Swelling.
   c. Skin rash.

6. Do not give affected diver any drugs to help the pain. It will confuse treatment.

7. It may be difficult to decide if a diver has pain only bends if he has experienced trauma underwater.
   a. However, trauma can mean increased blood flow to a particular area, with a greater uptake of N₂.
b. Always resolve any doubt in favor of the diver if in doubt—treat.

8. Abdominal or trunk pain is not simple bends.
   a. Easily confused with gas pains.
   b. May be CNS involvement, so treat it as a serious symptom.

E. CNS Symptoms of decompression sickness generally include any other symptom presented once air embolism has been ruled out.

1. Treatment of CNS symptoms must be initiated quickly, as they may progress to incapacitation or permanent injury.

2. CNS Symptoms include:
   a. Weakness of muscles.
   b. Paralysis.
   c. "Pins and needles" sensation.
   d. Vertigo or dizziness.
   e. Visual disturbances.
OUTLINE OF INSTRUCTION

(1) "tunnel vision"

(2) Blurred vision

f. Hearing disturbances.

   (1) Ringing in ears (tinnitus)

   (2) Hearing loss.

g. Collapse and Unconsciousness.

h. Chokes or difficulty in breathing.

3. It must be emphasized that treatment must be started as soon as the evaluation or diagnosis of a serious symptom is made. Delay may result in permanent damage or a fatality. Do not wait for medical assistance. If necessary complete examination of the patient at treatment depth.

4. Treatment of decompression sickness involves the application of recompression and the administration of oxygen and slow decompression.

   1. Initial recompression is to reduce bubble size.
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<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
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<tbody>
<tr>
<td>2. The administration of O₂ is preferred method of degassing the blood and tissues.</td>
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<tr>
<td>3. Air treatment is to be utilized only in the event O₂ is unavailable, or for some other reason, cannot be administered safely.</td>
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<tr>
<td>a. Casualty to O₂ system during treatment.</td>
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<tr>
<td>b. Oxygen tolerance test has not been given, and PT may have trouble with oxygen - civilians.</td>
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<tr>
<td>4. Removal of bubbles restores blood flow to affected tissues and the oxygen increases the outward gradient of N₂.</td>
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<tr>
<td>5. General treatment rules.</td>
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<tr>
<td>a. Treat promptly.</td>
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<tr>
<td>b. Do not delay treatment.</td>
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<tr>
<td>c. If in doubt, treat.</td>
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<tr>
<td>d. Follow treatment schedule accurately.</td>
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<tr>
<td>e. Hold diver 6 hrs after treatment; 24 hrs if prompt return cannot be assured.</td>
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</tbody>
</table>
III. The unconscious diver.

A. An unconscious diver presents an emergency situation that requires prompt remedial action by topside personnel. There are three periods during and after a dive when such a situation may arise.

1. While on the bottom.

2. From leaving the bottom to within 5-10 min. after surfacing.

3. 10 min to 24 hrs after reaching the surface.

B. Diver unconscious on the bottom.

1. May result from a number of reasons.
   a. Loss of air supply.
   b. Hypercapnia.
   c. Carbon monoxide toxicity.
   d. Oxygen toxicity.
   e. Asphyxia.
   f. Hypoxia.
OUTLINE OF INSTRUCTION

2. Regardless of the cause, immediate action is necessary.

a. If diver is in deep sea gear and communication is lost:

(1) Try hand signals, check phones, look for bubbles.

(2) Send down standby diver or use another diver on the bottom to check.

(3) Bring affected diver to his last stop at 60 FPM and attempt to regain communication. If he remains unconscious, judgement is needed in order to decide next move. Remember you cannot help the diver until he is on the surface.

(a) Consider depth.

(b) Consider time at depth.
(c) Weigh consequences of possible "explosive decompression" against an unconscious and possible not breathing diver.

b. An unconscious scuba diver on the bottom most likely will not be subject to explosive decompression due to design limitations of the equipment.

(1) Bring the diver up to the surface at 60 FPM.

(2) Resuscitate with oxygen or mouth to mouth methods.

(3) Observe for signs of bends or air embolism.

c. A light weight diver will generally not be working at extreme depths. The considerations for the diver in "Jack Brown" or KMB are the same as for a scuba diver.
C. A diver who becomes unconscious during ascent, or within 5 min. of arriving on the surface.

1. Can be suffering from any of the following.
   a. Air embolism.
   b. Massive decompression sickness.
   c. Carbon monoxide poisoning.
   d. Carbon dioxide poisoning.
   e. Asphyxia.
   f. Hypoxia.

2. All of the above conditions can be most effectively handled by recompressing the diver at once to a depth appropriate to the symptoms presented.

3. However, it is much safer to consider the diver to be suffering from the most severe malady, air embolism, and treat accordingly.

D. The diver who becomes comatose from 10 min. to 24 hrs after surfacing.
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<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDY ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Causes may include:</td>
<td></td>
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<tr>
<td>a. Air embolism.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. CNS Decompression sickness.</td>
<td></td>
<td></td>
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<tr>
<td>c. Traumatic injury suffered while on the bottom.</td>
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<tr>
<td>2. After 5-10 min. on the surface, it is unlikely that the diver will be suffering from air embolism. However, it must be considered as a possibility up to 10-15 min. after a dive.</td>
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<tr>
<td>3. The most likely cause for the diver's condition is CNS bends, if other explanations for his unconsciousness are not available.</td>
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</tbody>
</table>
TERMINAL OBJECTIVE

1. When the student completes this course, he will be able to, given a hypothetical case involving a disease/injury/condition common to diving, describe, in a sequence of steps, appropriate actions. Include, as a minimum, name of disease/injury/condition, selection of proper treatment table, if appropriate, treatment and post treatment actions. If treatment tables are necessary, make correct log entries.

ENABLING OBJECTIVES

1. Treatment Tables:
   a. Orally LIST the tables used in recompression treatments (except saturation).
   b. EXPLAIN, in writing, the application of selected equipment and devices used in recompression treatment.
   c. DEFINE, in writing, selected terms used in recompression treatment.
   d. Given selected conditions, DESCRIBE, in writing, the sequence of steps for treatment.
   e. EXPLAIN, orally, the need for recompression treatment and treatment tables.
ENABLE OBJECTIVES (CONT'D)

f. Orally DESCRIBE the fundamentals involved in selecting the proper treatment tables.

(1) Treatment table for decompression sickness and air embolism.

(2) Treatment table for minimal recompression N₂ breathing.

g. DESCRIBE, in writing, the symptoms of oxygen poisoning.

h. DESCRIBE, in writing, the most frequent errors related to treatment.

i. Orally DESCRIBE the fundamentals involved in recompression treatment in the water.

j. DESCRIBE, in writing, the most vital features of hyperbaric chamber use.

k. Orally DESCRIBE the two basic types of treatment tables.

l. DESCRIBE, in writing, the precautions that must be taken when transporting divers requiring decompression treatment.

m. Orally DESCRIBE the decompression of treatment tenders.

n. EXPLAIN, in writing, the function(s) of the components below in terms of what it does for the system; source of information required for its use; describe the components; and explain the application or uses:

(1) Treatment table for decompression sickness and air embolism.

(2) Treatment table for minimal recompression N₂ breathing.

For each treatment table component (section), DESCRIBE, orally, the physical location and application or use.

o. Given the following, STATE, the setpoint(s) and reasons for the setpoint(s) in terms of the effects of operating above or below them.

(1) Rate of ascent of each table.

(2) Rate of descent for each table.

(3) Time/depth limits for each table.

q. Orally DESCRIBE the effect on the treatment table system due to the Hyperbaric Chamber system.

r. Orally DESCRIBE the safety precautions unique to the treatment table system.

(1) Accurate time and record keeping.
CRITERION TESTS

Given three hypothetical cases involving disease/injury/conditions common to diving, describe, in a sequence of steps, appropriate actions. Include, as a minimum, name of disease/injury/conditions, selection of proper treatment table, if appropriate, treatment and post treatment actions. If treatment tables are necessary, make correct log entries.

HOMEWORK

Volume A, Student Guide:

Day 2 - Assignment Sheets 3-5-1A through 3-5-20A

Day 3 - Assignment Sheets 3-5-21A through 3-5-27A
   
   A. Oxygen is the preferred breathing medium for all treatments where recompression is indicated.

   (1) Extensive research and over 10 years of practical experience in treating cases of decompression sickness and air embolism have proven the superiority of oxygen for treatment.

   (2) The air treatment tables have a high rate of failure:

   a. 1A - 1.5%
   b. 2A - 3.2%
   c. 3 - 22%
(3) The theoretical basis for treatment is a two phase approach.

a. Initial repressurization to treatment depth to eliminate or reduce bubbles.

(1) 60' depth for tables 5 and 6
(2) 100' for Table 1A'
(3) 185 for 2A, 3A, 5A and 6A.

b. Second phase involves removal of all absorbed inert gas by slow ascent.

c. The oxygen tables feature the return to 60' for use of oxygen.
(1) Eliminates additional inert gas uptake or absorption.

(2) Dramatically increases the outward partial pressure gradient of tissue and blood inert gas.

(3) Encourages normal elimination of dissolved gases through the lungs.

B. The schematic (flow chart) approach to treatment.

(1) Starts with two basic facts:
   a. Divers complaint
   b. History of exposure to pressure.

(2) A diagnosis may now be made.
a. The diver has a treatable injury or he does not.
   (1) Any doubt must be resolved in favor of the diver by treating him.
   (2) Such a decision to treat should be made by the most qualified person present on the scene.

b. The treatable injury must fall into one of three categories:
   (1) Pain only bends.
   (2) Serious symptoms of decompression sickness.
   (3) Air (Gas) embolism.

c. If a diving medical officer
is not on station for treatment of a serious symptom or gas embolism, it is desirable to contact one of the following:

1. Nearest diving medical officer
2. Navy Experimental Diving Unit
3. Naval School Diving & Salvage

Do not delay treatment waiting for Medical assistance.

Once symptoms have been categorized, the most vital point of treatment is now
considered the availability of oxygen.

a. If oxygen is available.

(1) Treat pain only bends on Table 5 or 6 depending on time of relief at 60'.

(2) Treat serious symptoms of decompression sickness on Table 6.

(3) Treat gas embolism on 5A or 6A depending on time of relief or moderation.

(4) Avoid committing a patient to the air tables unless there is not relief at 60' for bends or
no moderation of gas embolism symptoms at 165°F.

b. If \( \text{O}_2 \) is not available for treatment, or for some reason cannot be used:

(1) For pain only bends, use 1A or 2A depending on depth of relief.

(2) For serious symptoms or gas embolism use table 3 or 4 depending on time of relief of symptoms.

(4) This approach and these guidelines will cover the first 30 minutes of treatment.
a. In most cases relief will be obtained.
b. Bubbles will be reduced or eliminated.
c. The appropriate treatment table will have been selected.

2. Oxygen breathing treatment tables.

A. Treatment Table 5 - 135 minutes.
   (1) Used for pain only bends that are completely relieved within 10 min. at 60°.
   (2) Start oxygen breathing on the surface.
   (3) Descent rate is 25 FPH, breathing \( O_2 \).
   (4) Oxygen breathing time is two 20 min. periods, see - 1085
parated by 5 min. of air.

(5) If oxygen toxicity symptoms develop, use the following procedure:

a. Remove the mask, and wait for all symptoms to subside.

b. Wait an additional 15 min.

c. Resume schedule at the point of interruption.

d. Repeat as often as symptoms are displayed.

(6) Rate of ascent is one foot per minute breathing O₂, to 30 feet.

(7) If the patient displayed O₂ symptoms at 60 ft.,
upon arrival at 30 ft.
utilize the 30 ft. sche-
dule for Table 6.

(8) Travel from 30' to the
surface is at one foot
per min.

(9) Retain the patient for
6 hours close to the
chamber in case of a re-
currence.

(10) Tenders during oxygen
treatment.

a. Must be qualified tender
inside the chamber during
treatment.

(1) Diving HM.

(2) First Class Diver
b. Tender breaths chamber

air throughout the treatment unless the treatment constitutes a repetitive dive for the tender, in this instance, he breaths 0₂ for the last 30 min. of ascent.

B. Treatment: Table 6 - 285 minutes.

(1) Used for pain only bends that is unrelieved in 10 min at 60 ft.

(2) Used for all serious symptoms except gas embolism.

(3) Descent time is 25 FPM unless PT is in serious distress.

a. Start 0₂ on the surface & during descent.

(11)
<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
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</thead>
<tbody>
<tr>
<td>b. Handle oxygen symptoms</td>
<td>the same as for Table 5.</td>
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<tr>
<td>c. Ascent time is one FPM.</td>
<td>(4) Same rules apply to the tender.</td>
<td></td>
</tr>
<tr>
<td>(5) Table 6 may be lengthened.</td>
<td>a. 20 min O₂ and 5 min air at 60'.</td>
<td></td>
</tr>
<tr>
<td>a. 20 min O₂ and 5 min air at 60'.</td>
<td>b. 60 min O₂ and 15 min air at 30'.</td>
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<tr>
<td>c. Either or both may be used.</td>
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<tr>
<td>C. Treatment Table 5A - 154 minutes.</td>
<td>(1) Used only for gas embolism symptoms that are relieved within 15 min at 165'.</td>
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<tr>
<td>(2) Rate of descent is as fast as possible.</td>
<td>a. Remain at 165 the full 15 min.</td>
<td></td>
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</table>

1089 (12)
b. All symptoms must be clear before electing to use Table 5A.

(3) Ascend from 165' to 60' at 26 FPM or in 4 minutes.

(4) Upon arrival at 60', commence breathing O₂ as per schedule on 5A.

(5) From 60' to 30', and 30' to surface use on foot per minute.

(6) Handle O₂ symptoms the same as for Table 5 - switch to 6A at 30' for any O₂ symptoms encountered at 60' on 5A.

(7) Tender follows same rules as for Tables 5 and 6.
D. Treatment Table 6A - 119 Min.

(1) Used only for treatment of
gas embolism symptoms that
have moderated within 30
min. at 165°.

(2) Rate of descent is as fast
as possible.
   a. Symptoms must show posi-
tive signs of clearing
      prior to 30 min. at 165°.
   b. No moderation of symptoms
      commits patient to treat-
      ment Table 4.

(3) Ascend from 165° to 60° at
    26 FPH or in four minutes.

(4) Upon arrival at 60°, go on
    oxygen.
(5) Remainder of treatment is the same as for Table 6.

(6) Tendons follow same procedure as on 5, 6, and 5A.

(7) Oxygen toxicity symptoms are treated the same as Tables 5, 6, and 5A.

(8) Table 6A may also be lengthened.
   a. 60 min O₂ and 15 min air at 60°.
   b. 20 min O₂ and 5 min air at 60°.
   c. Either or both may be used as thought necessary.

3. Air treatment Tables.
   A. Not effective in treating decompression sickness or gas embolism
as oxygen should be used only if:

(1) Oxygen is not available.
(2) Oxygen therapy is not indicated.
   a. PT known to tolerate oxygen poorly.
   b. PT has not had $O_2$ tolerance test; civilians

NOTE: In either case, diving H0 may authorize $O_2$.

(3) Failure of $O_2$ system during treatment.
(5) Treatment situations where oxygen therapy has failed to relieve symptoms.

B. Table selection depends on symptoms.

(1) Pain only bends symptoms.
a. Table selection depends on depth of relief rather than time of relief as on O₂ tables.

b. Tables 1A and 2A are used for pain only decompression sickness.

(2) Serious bends symptoms and gas embolism.

a. Treated on Tables 3 or 4.

b. Selection depends on time of relief at 165'.

c. Gas embolism symptoms are handled in the same way as serious decompression sickness.

C. Table 1A - Pain only bends.
(1) Depth of relief must be less than 66'.
   a. Descent rate is 25 FPM.
   b. Ascent rate is one min. between stops.
(2) Time at 100' includes descent time.
(3) Also used for omitted decompression.
(4) Not used for air embolism.

D. Table 2A - Pain only bands.
(1) Treatment depth is 165'.
   a. Descent rate is 25 FPM.
   b. Ascent rate is one min. between stops.
(2) Time at 165' includes descent time.
(1) Not used for air embolism.

(4) Used when symptoms do not clear prior to 66'.

(5) If pain only symptoms are not relieved after 30 min at 165', complete table 2A.
   a. Do not extend time at 165'.
   b. PT may not have decompression sickness.
   c. There may be residual or permanent damage causing the pain.

E. Table 3 - Serious bends or gas embolism.

(1) Treatment depth is 165'.
   a. Descent rate is as fast as possible.
b. Ascent rate is one min. between stops.

(2) Used if symptoms are relieved within 30 min. at 165'.

(1) Time at 165' includes descent time.

(4) Symptoms unrelieved after 30 min. at 165' use Table 4.

F. Table 4 - Serious bends or gas embolism.

(1) Treatment depth is 165'.
   a. Descent rate is as fast as possible.
   b. Ascent rate is one min. between stops.

(2) Time at treatment depth includes travel time.

(3) Time spent at 165' is variable.
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<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
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<tbody>
<tr>
<td>a. Must be at least 30 min.</td>
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<td>b. Must not exceed 120 min.</td>
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<td>c. Anytime after 30 min. PT may be brought up, providing relief is complete.</td>
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<td>(4) If symptoms are unrelieved, or relief is incomplete after 120 min. bring him out on Table 4.</td>
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<tr>
<td>a. May not have bends.</td>
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<tr>
<td>b. May have permanent damage that will not benefit by more time at 165'.</td>
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<tr>
<td>G. Omitted decompression. This occurs when the diver comes to the surface at a rate faster than 60 FPM, missing his scheduled decompression stops. (1) Can be caused by any of the following:</td>
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<td>(21)</td>
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<td>INSTRUCTOR ACTIVITY</td>
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<td></td>
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<tr>
<td>a. Blow-up</td>
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<tr>
<td>(1) MKV</td>
<td></td>
<td></td>
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<tr>
<td>(2) $Na_2$ Rig</td>
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<tr>
<td>b. Loss of air supply.</td>
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<tr>
<td>c. Injured or unconscious diver.</td>
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<tr>
<td>(3) On a dive requiring decompression stops:</td>
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<td></td>
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<tr>
<td>a. Use surface decompression</td>
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<tr>
<td>(1) Only if all water stops have been completed.</td>
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<tr>
<td>(2) Or if no water stops were required on the applicable surf &quot;D&quot; table.</td>
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<tr>
<td>b. Use Table 5.</td>
<td></td>
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<tr>
<td>c. Use Table 1A if $O_2$ is not available.</td>
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<tr>
<td>d. Observe diver closely for signs &amp; symptoms of the bends.</td>
<td>(22)</td>
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</tbody>
</table>
(4) If the diver has symptoms upon arrival treat him accordingly.

(5) If no chamber is available, use Table IA in the water.
   a. Water treatment is a last resort.
   b. Normally, seek the nearest chamber even at a great distance.

(6) If water depth is insufficient for Table IA:
   a. Use standard air decompression Table for depth & time of the dive.
   b. Repeat all stops deeper than 40'.
c. Take one min. between stops.

d. At 40' remain for 1/4 of 10'
   stop time.

e. At 30' remain for 1/3 of 10'
   stop time.

f. At 20' remain for 1/2 of 10'
   stop time.

g. At 10' remain for 1 1/2 of 10'
   stop time.

(7) Use deep sea rig (HK V)

H. Use of Helium-Oxygen mixtures in
   treatment.

(1) Utilization of HeO₂ is desirable
   when:

   a. Symptoms are slow to clear.

   b. PT has difficulty breathing.

(2) HeO₂ mix may be used in place of
    air not O₂.
(1) Use 80-20 mixture only.

4. Recurrences. Can be defined as the reappearance of any symptom(s) of decompression sickness or gas embolism, either during or after treatment.

A. General considerations.

(1) A recurrence is evidence that the original course of treatment was insufficient, and may be due to any number of reasons.

a. Table selected provided insufficient time for complete bubble elimination.

b. Depth of selected Table was insufficient to reduce bubble size.

c. Possible error in treatment.

(1) Delay by the diver in reporting
(2) Failure by diver to report all his symptoms.

(3) Failure of treatment personnel to recognize serious symptoms.

(4) Delay in getting diver to treatment.

(5) Failure to treat adequately.

(2) In Navy divers, working in the Naval Diving environment, recurrences are relatively rare.

a. Generally, Navy divers are a young healthy, and vigorous personnel group.

b. They receive more thorough training in medicine and physics than their
c. Navy diving operations are most often conducted in close conjunction with adequate treatment facilities.

d. Civilian divers, treated by the Navy for humanitarian reasons, contribute the majority of recurrence statistics.

B. Management of recurrences. Current practice indicates that all recurrences are treated on Table 6 or Table 4.

(1) The basic question is whether or not oxygen is available.

a. $O_2$ available. Treat all recurrences, during and after treatment, on Table 6.

b. $O_2$ not available, recurrences
must be handled on Table 4 based on the time of onset.

(1) Recurrence during treatment go to 165°, use full Table 4.

(2) Recurrence following treatment go to depth of relief, 165° maximum and bring PT out on Table 6 from that point.

(2) Recurrences of gas embolism are also treated on Table 6 (or 4), vice 6A.

(3) Bring patient out on 6 (or 4) regardless of relief of symptoms. Further delay in getting the patient to hospitalization is detrimental. Condition probably semi-permanent.
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<th>STUDENT ACTIVITY</th>
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<tbody>
<tr>
<td>(4) Do not take PT from table 6 to table 4 to treat unresponsive recurrence.</td>
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</tbody>
</table>
KAVM SCHOOL DIVING AND SALVAGE

SECURITY DIVER A-217-0029

Security Clearance: None

Lesson Topic 3.6 Dangerous Marine Life

TERMAL OBJECTIVE

1. When the student completes this course, he will be able to, given pictures/illustrations of marine life, identify with correct name, describe danger (if any) to divers, describe, in a sequence of steps, appropriate medical actions and precautions to avoid contact.

ENABLING OBJECTIVES

1. For each of the following species, DESCRIBE, in writing, the physical characteristics, habitat and precautions to avoid contact, danger to divers (if any).

- a. Sharks
- b. Barracuda
- c. Groupers
- d. Moray Eels
- e. Killer Whales
- f. Sea Lions
- g. Barnacles and Mussels
- h. Giant Clams
- i. Jelly Fish
- j. Corals
- k. Octopus
- l. Cone Shells
- m. Sea Urchins
- n. Stingrays
- o. Venomous Fish
- p. Sea Snakes

INSTRUCTIONAL MATERIAL:

- U.S. Navy Diving Manual, Vol. 1
- Standard Classroom Equipment
- Overhead Projector
- Transparencies
- 16mm Projector
- Film #4106397, "Dangerous Marine Life"

REFERENCES: 1. NVCTP324, Handbook of Dangerous Animals for Field Personnel

2. Poisonous and Venomous Marine Animals, Halstead, 1965
ENABLING OBJECTIVES (CON'D)

2. **DESCRIBE**, in writing, the procedures for treatment of snake bites, venomous fish stings, stingray wounds and jelly fish stings.

3. **DESCRIBE**, in writing, the treatment for bites from shark and barracuda.

CRITERION TESTS

1. Given three (3) pictures/illustration of marine life, identify with correct name, describe danger (if any) to divers, describe, in a sequence of steps, appropriate medical actions and precautions to avoid contact.

HOMEWORK

Volume A, Student Guide Information Sheet 3-6-11;
Assignment Sheets 3-6-1A and 3-6-2A.
1. Sea Snakes

A. General Comment

1. Over 50 different species identified.
   a. All are venomous.
   b. All should be considered dangerous.

2. Usually found in the western Pacific, but one species ranges from East Africa to Mexico & Central America.

3. To date, no sea snakes have been found in the Atlantic or Mediterranean.

B. Physical Characteristics:

1. All sea snakes have a flat paddle-like tail.

2. They are air breathers and must surface.
OUTLINE OF INSTRUCTION

3. Usually are quite colorful with rings or stripes on body and tail.

4. Extremely agile in the water.

5. Very few species are amphibious.

   1. 1/2 - 1 Hour - Generalized aches and pains.
   2. 1-2 Hours - Pain becomes more acute.
   3. Change in victim's urine color due to destruction of red blood cells.
   4. Unconsciousness.
   5. Respiratory collapse.
   6. Death.

INSTRUCTOR ACTIVITY

Show slide or other representation

point out physical characteristics.

STUDENT ACTIVITY
D. First Aid for Sea Snake bite.  
1. Do not try to "suck-out" the venom. It is absorbed too quickly.  
2. Immobilize the victim and the affected part.  
3. Apply a tourniquet to block venous flow.  
4. Capture/kill the snake if possible to aid identification.  
5. Only 25% of those bitten show symptoms, wait 1/2 to 1 hour before beginning antivenom therapy.  
6. Get victim to medical attention at once.

2. Sharks and Shark Attack.  
A. General Information.  
1. 250 known species of sharks, and 27 of these are proven dangerous to men.
2. Sharks exist in all oceans and latitudes, but can be found predominantly in waters between 30°N and 30°S latitudes where water temperature is 70° F.

3. Since 1958, there have been about 100 reported attacks per year, with an average of 50 deaths.

a. Shipwreck victims go unreported.

b. May raise the 50% mortality rate.

B. Some of the more dangerous species are:

1. Great White Sharks
2. Mako Shark
3. Blue Shark

Show slides. Take notes.
### OUTLINE OF INSTRUCTION

<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
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</thead>
<tbody>
<tr>
<td>4. Dusky Shark</td>
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<td>5. Tiger Shark</td>
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<td>6. White Tip Shark</td>
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<tr>
<td><strong>C. Precautions to avoid contact.</strong></td>
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<tr>
<td>1. Chemical repellants, only</td>
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<tr>
<td>marginally effective, but</td>
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<td>aid morale.</td>
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<td>2. Some sharks display territorial perogatives.</td>
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<tr>
<td>a. May aggressively defend a</td>
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<td>particular area.</td>
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<td>b. Definite hazard to a diver</td>
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<td>who must work in such a</td>
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<tr>
<td>area.</td>
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<td>3. In shark waters, wear dark,</td>
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<td>non-reflective clothing (wet</td>
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<td>suit) that reflects light poorly.</td>
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<td>4. The &quot;Shark Screen&quot;, a bag-like</td>
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<td>container has proven most ef-</td>
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OUTLINE OF INSTRUCTION

1. Effective in shark waters.

2. No defense is 100% certain.

D. First Aid for shark bite.

1. Handle the victim as you would

   for massive wound lacerations.

2. Traumatic amputations are likely.
   a. Massive hemorrhage
   b. Utilize tourniquets if necessary.

3. Treat for shock.

4. Get victim to medical attention
   as soon as possible.

3. Cone shells.

   A. Several species have caused death.
      1. Conus Geographus - probably the
         most dangerous - 4 fatalities.
      2. Conus Striatus - 1 Fatality
      3. Conus Textile - 2 Fatalities

5. Draw picture on C/B.

INSTRUCTOR ACTIVITY

List on C.B. or use transparency.

STUDENT ACTIVITY

Take note.

Show slides.

Take Notes.
4. Rough mortality rate of 257 of cases reported in medical literature from 1930 to date.

B. Location of venomous cones.

1. Generally in the indo-pacific area.

2. Heavy concentration in the Philippines and Australia.

3. Those cones dangerous to man are primarily sand or rubble inhabitants.

4. The shell is buried in sand with just the siphon emerging.

5. Most injuries occur due to mishandling.

C. Symptoms of Cone Shell poisoning:

List on C.B. or use transparency.

Take notes as necessary.
1. Similar to wasp or hornet sting.
2. Numbness around mouth (may include the entire body).
4. Total Muscular paralysis.
5. Respiratory collapse.
6. Death.

D. First Aid treatment.

Mostly Symptomatic.
2. No antivenom currently available.
3. Treat for shock.
4. Artificial Respiration.
5. Get to medical attention.


A. Methods of poisoning (toxification)

1. Ingestion of poisonous flesh.
   a. Known as ciguatoxic poisoning
   b. Very large number of species involved.

Take notes.
### OUTLINE OF INSTRUCTION

<table>
<thead>
<tr>
<th>Instructor Activity</th>
<th>Student Activity</th>
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<tbody>
<tr>
<td>1. Poisoning</td>
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<tr>
<td>a. Specific species of fish may be dangerous so eat only at certain times of the year.</td>
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<td>b. Many Marine animals can be lethal in this way:</td>
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<td>1) Polar Bear</td>
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<td>2) Walrus, Seals and Se-lions</td>
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<td>3) Certain shark species</td>
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<td>2. Mechanical Poisoning.</td>
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<td>a. Usually as a result of stepping on or near the animal.</td>
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<td>b. Usually the poison is a defensive weapon of the animal.</td>
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<tr>
<td>1) Stonefish</td>
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<tr>
<td>2) Sting rays</td>
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</table>
c. Certain Animals can inflict painful wounds — fire coral and jellyfish — by just brushing against them.

B. Poisonous Fish

1. Many species are known to be capable of poisoning humans, usually through poison glands at the base of spines projecting from the backbone.
   a. Stone fish
   b. Lion fish
   c. Scorpion fish
   d. Weaver fish
   e. Zebra fish
   f. Toad fish
   g. Catfish (some species)
2. Other species have poisonous glandular secretions that may render their saliva or flesh dangerous to humans.
   a. Lamprey
   b. Moray Eel
   c. Hagfish
   d. Trigger fish

3. Treatment of this type of toxicity consists of:
   a. Ice water soaks to delay absorption of venom.
   b. In severe envenomations, a tourniquet may be indicated.
   c. Treat for shock.
   d. Get to medical attention.

C. Sting Rays. Almost all species...
OUTLINE OF INSTRUCTION

possess a well-developed stinging apparatus, and many of these also inject a venom into the wound.

1. Approximately 1500 cases of stingray "Attack" each year.
   a. Rays bury themselves in shallow, sandy bottoms.
   b. Most victims are waders who step on the ray and are stung in the lower leg or foot.

2. Symptoms.
   a. Puncture or laceration.
   b. Pale, ashen skin, later cyanotic.
   c. Swelling.
   d. Tissue necrosis.
   e. Vomiting, diarrhea.
f. Muscle paralysis & Death
   (Rare).

3. First Aid.
   a. Immobilize affected part.
   b. Treat for shock.
   c. Transport victim to medical aid.

D. Jellyfish. A general term applied to several coelenterates.
   1. Many species can be harmful and a few have caused fatalities.
      a. Sea Wasp
      b. Portuguese Man-of-war
      c. Various Hydroids
      d. Sea Anemone

2. Mechanism of invenomation is via many small nematocysts
OUTLINE OF INSTRUCTION

contained in the long trailing tentacles that come in contact with the victim and poison on contact.

3. Found in all temperate waters.
The Portuguese man of war has an inflated bladder that floats and the tentacles may trail 15 or 20 ft.

4. Symptoms - Vary somewhat according to species but follow a general pattern.
   a. Stinging, burning sensation.
   b. Red welt, which may form blisters, at points of contact with tentacles.
   c. Muscle & abdominal cramps.
   d. Abdominal rigidity.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Take notes.
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<tr>
<td>e. Loss of sensation of touch and temperature.</td>
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<td>f. Nausea, vomiting.</td>
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<td>g. Respiratory distress.</td>
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<td>h. Difteria, convulsions and death.</td>
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5. First Aid. No specific antidote list on C.B. or for exists for this type of toxicity. Some remedies work in some areas and not in others.

a. Hot soaks may destroy some poison of smaller jellyfish.

b. Meat tenderizer has occasionally proven of value.

c. Antihistamines - azitid, benedril may be effective.

d. Treat for shock.

e. Get to medical attention.
E. Poisonous Coral.

1. A few Varieties of Coral are known to inflict painful stings in victims that merely touch or brush against them.

2. Such wounds are slow to heal.

3. Two such varieties are:
   a. Fire coral
   b. Ellic horn coral

4. Symptoms are an immediate stinging sensation, welt formation and itching.

5. Left untreated, the wound may ulcerate, and complications arise.
   a. Cellulitis
   b. Lymphangitis
   c. Swelling of affected part.
   d. Lymph glands become swollen.
e. Fever & malaise are common.

6. Extreme pain may become a complicating factor where a small leg scratch will render the victim unable to walk for weeks. Pain is out of proportion to the injury.

7. First Aid
   a. Cleanse wound thoroughly.
   b. Use an antiseptic.
   c. Seek medical attention.

F. Sea Urchins.
   1. Little is known of the venemous nature of these animals, except that there are about 10 species that apparently possess a venom apparatus.
   2. The prevention of sea urchin
poisoning revolves around avoidance.

a. Do not handle any sea urchin with spines.

b. Leather, rubber or canvas gloves afford little or no protection.

3. Sea urchins are found in almost all oceans, but predominate in tropical seas.

4. Symptoms of toxication include:

a. Intense burning and pain.

b. Partial motor paralysis.

c. General paralysis up to 6 hours.

d. Respiratory distress.

e. Deaths have been reported.

5. Treatment - First Aid. List on C.B. or use transparency.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

a. Mostly symptomatic.
b. Do not attempt to remove spines.
c. Remove victim to medical aid.

C. Octopus

1. Most of the species of octopus possess a venom apparatus in their salivary glands. One death in a diver reported.
2. Octopi inhabit almost all oceans of the world.
3. Normally shy and retiring animals, they will flee when approached.
   a. Will swim away in a cloud of "ink."
   b. Most bites occur as a result of careless handling.

Take notes.
Show slides.

1127
4. Host bites are mild in nature, producing inconclusive symptoms:
   a. Stinging sensation like bee sting.
   b. Tingling sensation.
   c. Swelling & redness.
   d. Numbness of mouth & tongue.
   e. Blurring vision.
   f. Complete muscular paralysis of arms & legs in a few cases.
   g. Healing is rapid & uneventful.

5. First Aid
   a. Thoroughly cleanse wound.
   b. Get medical attention.

H. Barnacles and Mussels.

1. Barnacles will grow on almost any underwater object.
2. Provide a diver with a possible mechanical hazard from cuts & abrasions.
   a. Wet suits afford some protection.
   b. Cleanse barnacle cuts carefully to avoid infection.

3. Mussels also can cut a diver easily.

4. At certain times of the year, they can be toxic to eat.

I. Giant Clams
   Show slides.

1. Usually found in subtropic or tropical waters.

2. May weigh 200-300 pounds, as much as 700 lbs. reported.

3. Have been known to trap a diver
### Outline of Instruction

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<tr>
<td>by closing its halves on a hand or foot.</td>
<td>Show slides.</td>
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<tr>
<td>4. Victim may be released by severing muscle that holds the halves together.</td>
<td>Take notes.</td>
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**J. Barracuda**

1. Found in all subtropical & tropical waters.

2. All barracuda can bite, but the giant barracuda is the most dangerous due to size and ferocity.

3. The bite is usually a straight line slash type of laceration.

4. Attracted by anything that enters the water.

a. Barracuda are extremely curious.
### OUTLINE OF INSTRUCTION

**b. Bright, shiny objects**
- Most likely to be struck—regulators, knives & tanks.

5. **Handle barracuda wounds in the same manner as shark bites.**

**K. Groupers — Sea Bass**

1. Present a possible hazard to divers due to their large size — up to 12 ft. weighing 700 lbs.
2. Inhabit tropical & subtropical waters.
3. Bold, very curious and ravenous feeders have caused several fatalities in divers.
4. Handle as for shark bite.

**L. Moray Eels.**

1. Large vicious eel that can

### INSTRUCTOR ACTIVITY

- Show slides.
1. Be up to 10 ft long.
2. Extremely powerful jaws inflict a crushing bite that may not be released until killed.
3. Inhabit tropical & subtropical waters, hiding in crevices in coral, caves, & bottom wreckage.
4. Will attack if provoked.
5. Treat injuries as you would a shark bite.

M. Killer Whales.

1. Large, distinctive and intelligent mammal.
2. Inhabits all oceans, but prefers colder climates.
OUTLINE OF INSTRUCTION

1. A voracious feeder, but there is no recorded instance of human attack.
2. Known to travel in packs.
3. If sighted, leave water.
4. Sea lions.
   1. Large mammals ordinarily found in colder waters.
   2. They are curious, and very fast and agile in the water.
   3. Have been known to snap at swimmers & divers during the mating season.
   4. Avoid contact during breeding season or if young are in the water.

INSTRUCTOR ACTIVITY

SHOW SLIDES.

STUDENT ACTIVITY

TAKE NOTES.
NAVAL SCHOOL, DIVING AND SALVAGE

SCUBA DIVER A-433-0023

Security Clearance: None
Lesson Topic: 4.1 Visual signals
4.4 Planning
4.11 General Safety Precautions

2 Hours

Instructional Materials:
U.S. Navy Diving Manual, Vol. 1
Student Guides

Standard Classroom equipment

References:
NAVSHIPS INST. 9940.16A
NAVSHIPS 0994-009-6010, Navy Diving Operations Handbook

Open Circuit SCUBA
Semi-closed circuit SCUBA
Closed circuit SCUBA
Film, "Open Circuit SCUBA"
Open, semi-closed and closed circuit SCUBA principles transparencies
Overhead projector

TERMINAL OBJECTIVES

Partial attainment of the following:

1. When the student completes this course he will be able to demonstrate, without error, all visual signals used while diving open circuit SCUBA.

2. When the student completes this course he will be able to, given a typical fleet SCUBA diving task, illustrate proper planning procedures by outlining steps necessary for a successful completion of the task.

3. When the student completes this course he will be able to demonstrate a knowledge and understanding of safety precautions applicable to the open circuit SCUBA diving training activities.

ENABLING OBJECTIVES:

1. LIST all visual signals used when diving open circuit SCUBA.

2. DEFINE, in writing, all visual signals used when diving open circuit SCUBA.

3. Use appropriate visual signals during diving training activities using open circuit SCUBA.

4. Orally STATE the main advantages/disadvantages of using open circuit SCUBA.

5. Orally DESCRIBE the application and/or use of open circuit SCUBA diving.

6. DEFINE, orally and in writing, terms used in open circuit SCUBA diving.
ENABLING OBJECTIVES (CONT'D)

7. Orally STATE the most common and second most common diving accidents in the use of open circuit SCUBA.

8. Orally DESCRIBE the minimum number of personnel required when diving open circuit SCUBA.

9. Orally DESCRIBE normal and maximum working depth limitations for open circuit SCUBA.

10. Orally DESCRIBE the reason for using the Buddy System when diving open circuit SCUBA

11. Orally DESCRIBE the safety precautions to be followed when diving open circuit SCUBA:
    a. Dressing the diver.
    b. During the dive.
    c. Decompression.

CRITERION TESTS.

1. Demonstrate, without error, all visual signals used while diving open circuit SCUBA

HOMEWORK

Volume C, Student Guide, Assignment Sheets 4-1-1A and 4-1-2A
OUTLINE OF INSTRUCTION

I. Introduction to the lesson

A. Establish contact

B. Establish readiness

C. Establish effect.

D. OVERVIEW: When you complete this lesson topic, you will be able to:

1. Describe three types of SCUBA.

2. Describe general uses for SCUBA.

3. List the advantages and disadvantages of SCUBA.

4. State the 1st and 2nd most common SCUBA casualties.

5. Describe the minimum number of personnel necessary for diving SCUBA.

6. Select the proper decompression tables used when diving SCUBA.

INSTRUCTOR ACTIVITY

A. Introduce self and Topic

B. Get students ready to learn.

C. Bring out the need and value of the material being presented

D. State learning objectives

STUDENT ACTIVITY

1. Questions to clear up misunderstanding.
OUTLINE OF INSTRUCTION

D. OVERVIEW (CONT'D)

7. Demonstrate visual hand signals used in SCUBA diving.

8. State reasons for using the Buddy System.

9. Demonstrate verbal communications procedures while using SCUBA.

II. Presentation.

A. Review of principle laws of diving.

1. Boyles' Law - The pressure and volume of a gas are inversely related.

a. Application - Free ascent.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Ask for volunteers to explain and give application for SCUBA.

Respond to questions as directed. Take notes as necessary.
OUTLINE OF INSTRUCTION

2. Charles' Law - The amount of change in either volume or pressure is directly related to the change in the absolute temperature.
   a. Application - Charging of SCUBA cylinders

3. Dalton's Law - The total pressure exerted by a mixture of gases is equal to the sum of the pressures of each of the different gases making up the mixture - each gas acting as if it alone was present and occupied the total volume.

INSTRUCTOR ACTIVITY
Ask for volunteers to explain and give application for SCUBA

STUDENT ACTIVITY
Respond to questions.
Take notes as necessary.
OUTLINE OF INSTRUCTION

1. Composition of Air
   a. Nitrogen - 78.084
   b. Oxygen - 20.946
   c. Carbon dioxide - 0.033
   d. Argon (inert) - 0.934
   e. Rare gases - 0.003

2. Pressure - Force per unit area.

INSTRUCTOR ACTIVITY

4. Archimedes Principle - Ask for volunteers to explain and give application for SCUBA.

STUDENT ACTIVITY

3. Review of Diving Terminology. Ask for volunteers to define terminology and, if applicable, its direct relation to SCUBA.

   a. Nitrogen - 78.084
   b. Oxygen - 20.946
   c. Carbon dioxide - 0.033
   d. Argon (inert) - 0.934
   e. Rare gases - 0.003

   Take notes as necessary.
3. Atmospheric pressure — 14.7 PSI weight of 1 square inch of sea water 33 ft high.

4. Gauge pressure — weight of the water surrounding the diver.

5. Absolute pressure — weight of the water surrounding the diver plus the weight of the atmosphere over that water.

6. Partial pressure — The pressure contributed by any gas in the mixture is proportional to the number of molecules of that gas in the total volume.
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<tr>
<td>7. Absolute temperature -</td>
<td>The temperature at which all molecular motion would cease. (-459.72°F).</td>
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<td>8. Bottom time - Time from when a diver leaves the surface till he leaves the bottom.</td>
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<td>9. Decompression time - Total time of surfacing including any stops.</td>
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<td>10. Total time - Time from when a diver leaves the surface till he arrives back on the surface.</td>
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<td>11. Surface interval - The time which a diver has spent on the surface following a dive. Begins as soon as the diver surfaces and ending as soon as he starts his next descent.</td>
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**11.45 (6)**
12. **Residual Nitrogen Time**
   The amount of time, in minutes, which must be added to the bottom time of a repetitive dive to compensate for the nitrogen still in solution in divers tissues from a previous dive.

13. **Equivalent single dive time.** - Residual nitrogen time added to bottom time of repetitive dive.

14. **Repetitive dive** - any dive conducted within a 12 hour period of a previous dive.

15. **Decompression stop**
   Specified depth at which a diver must remain for a specified length of time.
A. Instructor Activity

List on C/B

Request students aid in constructing list.

Respond to instructor’s request by offering advantages for SCUBA.

B. Student Activity

Respond to request by offering advantages for SCUBA.

C. Self Contained Underwater Breathing Apparatus (SCUBA)

1. Advantages:
   a. Rapid deployment.
   b. Portability
   c. Minimum support.
   d. Excellent horizontal and vertical mobility.
   e. Minimum bottom disturbance.

2. Disadvantages.
   a. Limited endurance - depth & duration.
   b. Breathing resistance.
   c. Limited physical protection.
   d. Influence by current

1 1 1 7

1 knot maximum.

(8)
OUTLINE OF INSTRUCTION

e. Lack of communications.

3. Three types of SCUBA -
   open circuit
   semi closed circuit
   closed circuit.

a. Open Circuit Scuba
   (1) Advantages as
       compared to other SCUBAS.

   (a) Open Circuit
       SCUBA is readily available-any SCUBA shop.

   (b) Uses compressed air - ONLY.

   (2) Disadvantages as
       compared to other SCUBA.
(a) Duration -
Because of the open circuit principle.

(3) Restrictions. CARDINAL RULE
(a) Depth.
NEVER MAKE A DECOMPRESSION
(1) Working - DIVE IN SCUBA.
60 Ft for 60 min.
(2) Maximum -
130 Ft for 10 Min.
(3) EMERGENCY -
The total time and Depth of a SCUBA dive (Including decompression).
must never exceed the duration of the apparatus in use. Disregarding any reserves.

(b) Current - 1 knot max.

(c) Diving Team
Min. 4 men.
(1) Supervisor
(2) Diver
(3) Tender/
Timekeeper
(4) Standby
Diver.

115(1)

(11)
b. Semi-closed Circuit

SCUBA (MK VI)

(1) General description
EXPLAIN - Semi-

of semi-closed circuit principles

circuit principal

(2) Advantages as
compared to other

SCUBA.

(a) Effective
utilization of
mixed gas supply.

(b) Reduced sur-
face bubbles.

(3) Disadvantages as
compared to other

SCUBA.

(a) Uses only 8eO2

or N2O2 mixture

hard to obtain

or mix.  (12)
OUTLINE OF INSTRUCTION

4. Restrictions.
   a. Work limits - He02
      (1) Normal - 130' / 35 min
      (2) Max - 200' / 30 min.
   b. Work limits - N2O2
      (1) Normal - 130' / 30 min
      (2) Max - 170' / 30 min
   c. Current - 1 knot max.
   d. Diving team.
      (1) 1 Diver - Minimum
           4 men
      (2) 2 Divers - min.
           6 men
      (3) EOD/UDT/SEAL
           Min. 4 men

D. Closed Circuit SCUBA
(02 Emerson)

1. General description

   Show vugraph of closed circuit SCUBA principal.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

of closed circuit principle

2. Advantage as compared to other SCUBA.
   a. No surface bubbles.
   b. Long duration due to closed circuit principle.

3. Disadvantages as compared to other SCUBA.
   a. Limited to shallow depths.
   b. O₂ toxicity hazard.

4. Restrictions
   a. Work limits.
      (i) Normal 25' / 75 min
      (2) Max 40' / 10 min
   b. Current - 1 knot max.
   c. Diving team.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

(1) 1 Diver-Min. 4 Men

(2) 2 Divers-Min 6 Men

(3) EOD/UDT/SEAL -

Min. 4 men

E. General Uses of SCUBA

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

1. Inspections; hull, dry-
docks, piers, etc. -

2. Searches - hull, ocean
or harbor bottom.

3. Light underwater work -
patching, removing screws,
unfouling cables, etc.

4. Clandestine Operation -
attacks, infiltration

F. Most common cause of SCUBA
casualties.

List on C/B

1. Drowning

Explain over breathing

a. Exertion

b. Overbreathing

c. Panic

(15151)
OUTLINE OF INSTRUCTION

G. Minimum number of personnel necessary for diving SCUBA
   1. Diving supervisor
   2. Diver
   3. Standby diver
   4. Attendant/timekeeper

H. Buddy System
   1. Eye or line contact with buddy.
   2. If a single diver is used he should be tended by a surface line.
   3. A surface line should also be used when diving as buddy's if conditions seem particularly hazardous.

INSTRUCTOR ACTIVITY

List on C/B

STUDENT ACTIVITY

Explain Buddy System thoroughly!

Emphasize importance of using Buddy System AT ALL TIMES.

1155
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

1. Select proper decompression tables.

   1. SCUBA dives involving decompression are dangerous.

   2. SCUBA dives involving decompression should never be made except as a last resort.

2. The total time and depth of a SCUBA dive (including decompression) must never exceed the duration of the apparatus in use disregarding any reserves.

   1. Visual hand signals

      1. Numbers 0 - 9

      2. Hold everything

STUDENT ACTIVITY

DANGEROUS

STRESS SAFETY

EMPHASIZE

Call on students to show signals

Demonstrate hand signals when asked

(17)
OUTLINE OF INSTRUCTION

3. All right.
4. Pick me up.
5. Emergency
6. Let's go up.
7. What time.
8. Ear trouble.
9. Air trouble.
10. What direction
11. How deep.
12. All signals should be in a forceful and exaggerated manner so that there can be no ambiguity.
13. EVERY SIGNAL MUST BE ACKNOWLEDGED.

III. Recap of Lesson
A. Advantages of SCUBA
B. Disadvantages.
C. Types of SCUBA

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

III. Recap of lesson ask questions of students
1158 from today's lesson
OUTLINE OF INSTRUCTION

D. Advantages and disadvantages of open circuit SCUBA.

E. Restrictions for open circuit SCUBA.

F. General uses of SCUBA.

G. Buddy System.

IV. Movie Preview - Open Circuit SCUBA

A. Observe the following:

1. Advantages and disadvantages.

2. Uses of SCUBA.

3. Types of SCUBA.

4. SCUBA accessories.

5. Brief explanation of cylinders and regulators.

6. Dressing of diver - mistake of placing weight belt on first.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

IV. Preview Movie

Point out mistakes
OUTLINE OF INSTRUCTION

7. Buddy system and number of divers required.
8. Safety precautions.
9. Pre-dive checks.
10. Method of swimming.
11. Mask clearing.

INSTRUCTOR ACTIVITY

Mistake (4 divers vice 3)

STUDENT ACTIVITY

Mistake - not holding hands above head when arriving on the surface.

STRESS EXHALATION.

(20)
11C1

SCHOOL DIVING AND SURVIVAL

OFFICIAL ORDER A-471-0371

SECURITY CLEARANCE: "POST"

LESSON TOPIC 1, 2 SCUBA INSPECTION AND MAINTENANCE PROCEDURES

14 hours

INSTRUCTIONAL MATERIALS

U.S. NAVY DIVING HANDBOOK, Vol. 1
Student Guides
NAVSHIPS 0004-008-0100
NAVSHIPS 394-0065
NAVSHIPS Inst. 0040.16A
Standard Classroom Equipment

Open Circuit SCUBA:

- Face mask
- Suits fins
- Life vest ("W. III, "IPT"
- Flare ("W. TV, "Mod 0"
- Strobe light
- Divers" light
- Knife
- Wet suit
- Cylinders
- Double hose regulator
- Single hose regulator
- Buoy and line
- Weight belt
- HP Gauge
- Compass

Depth Guage
Buddy Line
Patch
Snorkel

Special Tools for Regulator Repair.

TERMINAL OBJECTIVE.

1. When the student completes this course he will be able to demonstrate proper inspection and maintenance procedures (in accordance with Planned Maintenance System requirements) for the following open circuit SCUBA equipment and related underwater accessories: Open circuit SCUBA cylinder and manifold assembly, Single Hose Regulator System, Double Hose Regulator System, Life Jacket, Diver's Light, and Wet Suit.

ENABLING OBJECTIVES:

1. Orally explain the function(s) of each component and the component parts for each piece of equipment and underwater accessory.

2. Given a standard print of each component, show the physical location of each component and component part.

3. List, in writing, the major materials used, EXPLAINING why, for each component and selected component parts.

4. List, orally, the protective device(s) found on the open circuit SCUBA cylinder and manifold assembly, single and double hose regulator, and
ENABLING OBJECTIVES (CONT'D)

5. **Orally LIST the position(s) and function(s) of each position for the Air Reserve Assembly and block/shut off valve of the cylinder and manifold assembly system.**

6. **Orally DESCRIBE the nominal pipe or valve size for the elbow assembly and block/shut off valve.**

7. **Given a standard print of the components, DESCRIBE, orally, the flow path of the breathing media through the cylinder and manifold assembly and single/double hose regulator systems.**

8. **For cylinder operating pressure, reserve air supply, safety disks and plugs, and over bottom pressure, STATE, orally, the major parameters and reasons for them, in terms of effect(s) of operating above/below them.**

9. **Orally DESCRIBE the interrelation of the systems.**

10. **Orally DESCRIBE inspection/maintenance procedures for each component part within each piece of equipment.**

11. **PERFORM, under instructor guidance, inspection/maintenance (in accordance with Planned Maintenance System requirements) on the equipment listed in the Terminal Objective so that it may be used in open circuit SCUBA Diving training activities.**

CRITERION TEST

1. **Demonstrate proper inspection and maintenance procedures (in accordance with Planned Maintenance System requirements) for the following open circuit SCUBA equipment and related underwater accessories: Open circuit SCUBA cylinder and manifold assembly, Single hose regulator system, Double hose regulator system, Life Jacket, Divers light, and wet suit.**

HOMEWORK

**Volume C, Student Guide:**

Diving Accessories - Information Sheet 4-2-11, wrist depth gage instruction, Assignment sheets 4-2-1A, 4-2-2A, 4-2-3A, 4-2-4A, 4-2-5A and 4-2-6A.

Cylinder and manifold assembly - NAVSHIPS TECH Manual 0994-008-0100, Assignment sheets 4-2-7A and 4-2-8A.

Double Hose Regulator - Assignment Sheet 4-2-9A.

Single Hose Regulator - Assignment Sheets 4-2-10A and 4-2-11A.
**OUTLINE OF INSTRUCTION**

<table>
<thead>
<tr>
<th>1. Introduction to the lesson:</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Establish Contact.</strong></td>
<td>Introduce self and topic.</td>
<td></td>
</tr>
<tr>
<td><strong>B. Establish Readiness.</strong></td>
<td>Get students ready to learn.</td>
<td></td>
</tr>
<tr>
<td><strong>C. Establish Effect.</strong></td>
<td>Bring out the need and value of the material being presented.</td>
<td></td>
</tr>
<tr>
<td><strong>D. OVERVIEW:</strong> Upon completion of this lesson you will be able to describe the following SCUBA accessories.</td>
<td>State Learning objectives.</td>
<td></td>
</tr>
</tbody>
</table>

1. Mask
2. Fins
3. UDT and MK III life vest
4. Weight Belt
5. Knife- Cres/K-Bar
6. HP Guage
OUTLINE OF INSTRUCTION

7. MK 13 MOD 0 Flare
8. Compass
9. Depth Gauge
10. Wet Suit
11. Buddy Line
12. Light
13. Bouy
14. Watch
15. Strobe Light
16. Snorkel

STATE INFORMATION NECESSARY TO GUIDE THE STUDENTS CONDUCT.

1. Questions
2. Pay close attention as you will be wearing this equipment.
### OUTLINE OF INSTRUCTION

#### 2. Presentation:

<table>
<thead>
<tr>
<th>A. Protective and Safety Accessories used in open circuit SCUBA diving.</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Must be Navy Approved (NAVSHIPS 9940.16A).</td>
<td>Show actual object and discuss, or use slide/transparency presentation.</td>
<td>Listen, observe closely and take notes as necessary.</td>
</tr>
<tr>
<td>1. Wet Suit (Hood, booties, mitts).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Closed cell neoprene 1/8-1/2&quot;.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Protects diver from cold water, long exposure in moderate temperatures, chemical and bacterial pollution, hazards of marine life and underwater obstacles.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
OUTLINE OF INSTRUCTION

<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>c. Should be proper fit. Not too loose or tight as to restrict movement or be uncomfortable.</td>
<td>Demonstrate.</td>
</tr>
<tr>
<td>d. Principle: allows a thin layer of water to come between the wet suit and skin and is warmed by body heat.</td>
<td>Show on C.B.</td>
</tr>
<tr>
<td>e. Should rinse suit in fresh water after use.</td>
<td></td>
</tr>
<tr>
<td>f. Hints:</td>
<td></td>
</tr>
<tr>
<td>1. Remove suit carefully.</td>
<td>Demonstrate.</td>
</tr>
<tr>
<td>2. Weakest points are around zippers.</td>
<td></td>
</tr>
<tr>
<td>OUTLINE OF INSTRUCTION</td>
<td>INSTRUCTOR ACTIVITY</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>3. Should apply silicone to zippers on a regular basis.</td>
<td>Show object and discuss or use slide/transparency presentation.</td>
</tr>
<tr>
<td>2. Life Vest: Mandatory item.</td>
<td></td>
</tr>
<tr>
<td>a. Modified UDT life preserver.</td>
<td></td>
</tr>
<tr>
<td>1. 18 gram CO₂ cartridge.</td>
<td></td>
</tr>
<tr>
<td>2. Oral inflation tube.</td>
<td></td>
</tr>
<tr>
<td>3. Automatic inflation device</td>
<td></td>
</tr>
<tr>
<td>4. 19 lbs. positive bouyancy at 18 ft.</td>
<td></td>
</tr>
<tr>
<td>OUTLINE OF INSTRUCTION</td>
<td>INSTRUCTOR ACTIVITY</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>5. Not effective over 36 ft.</td>
<td></td>
</tr>
<tr>
<td>6. Main function is to keep head upright in a floating position.</td>
<td></td>
</tr>
<tr>
<td>7. The only item of open circuit SCUBA not secured with a quick release.</td>
<td>Emphasize.</td>
</tr>
<tr>
<td>b. MK III Yoke Type</td>
<td></td>
</tr>
<tr>
<td>1. 4 31 gram CO₂ cartridges.</td>
<td>Demonstrate.</td>
</tr>
<tr>
<td>2. 2 oral inflation tubes.</td>
<td>Show object and discuss or use slide/transparency presentation.</td>
</tr>
<tr>
<td>3. 2 automatic inflation devices. a. one for each chamber.</td>
<td>(6)</td>
</tr>
</tbody>
</table>
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

4. 19 lbs positive bouyancy at 200 ft.
5. 55 lbs positive bouyancy on surface.
6. If 18 gram CO2 cartridge accidently used, vest has 12 lbs positive bouyancy at 200 ft.

I. Knife.
   a. Should be corrosion resistant metal (stainless).
      Show object and discuss or use slide/transparency presentation.
   b. Should have plastic, hard rubber or wood handle.

Observe, listen and notes as necessary.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

c. May be single or
double edged. Prefer
double edge with
knife blade and saw-
tooth.
d. Scabbard should hold
the knife with a posi-
tive but easily re-
leased lock.
e. May be worn on: UDT
life vest, hip, leg,
wet suit. Never on
the weight belt.

4. Mark 13 Mod Flare (Day
/Night):
  a. Used only in case of
   emergency.
  b. Smooth end (day) emits
Show object and discuss
use slide/ transparency
presentation.
Observe, listen and take
notes as necessary.
OUTLINE OF INSTRUCTION

90 secs. of red-orange smoke.

INSTRUCTOR ACTIVITY

- Ring of raised beads (night) emits 90 secs. of brilliant red light.

- Never carry the flare by the pull ring.
  1. Tape to knife.
  3. Hold away from body.

STUDENT ACTIVITY

5. Strobe Light.
   - Emits a bright flash approx. once each second.

   a. Show object and discuss.
   b. Observe, listen and take notes as necessary.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

Show object and discuss or use slide/transparency presentation.

STUDENT ACTIVITY

Observe, listen and take notes as necessary.

b. Compass
   a. Used for underwater navigation.
   b. May be worn on the wrist or swim board.
   c. Some models are radiation hazards.
   d. Use a good band to prevent loss.

7. Depth Gauges.
   a. Used to determine depth of dive.
   Show object and discuss or use slide/transparency presentation.
   b. Must be accurate within 1 ft. at 50 ft and 3 ft from 50-300 ft.
   c. Must be checked for
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

accuracy every 6 months or when malfunction is suspected.

1. Should be checked before use on a dive if new.

d. Phosphorus dial for easy reading in limited visibility.

1. radiation hazard.

8. Watch

a. Phosphorus dial for easy reading in limited visibility.

b. Rotating bezel for indication elapsed time of dive.

Emphasize.

Show object and discuss or use slide/transparency presentation.

Observe, listen and take notes as necessary.
OUTLINE OF INSTRUCTION

9. Diving Light
   a. Used to illuminate diver's way or job.
   b. Must be waterproof and depth tested.

10. Face Mask
    a. Primary purpose is to protect diver's eyes and nose from water.
    b. Secondary purpose

INSTRUCTOR ACTIVITY

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Show object and discuss or use slide/transparency presentation.

Observe, listen and take notes as necessary.

Show object and discuss or use slide/transparency presentation.

Observe, listen and take notes as necessary.
OUTLINE OF INSTRUCTION

is to provide maximum visibility.

c. Lens must be of tempered or shatter-proof safety glass.

d. Insure proper fit, hold mask to face, inhale gently and remove hand. Mask should remain in place.

e. Adjustable straps used to secure mask.

II. Swim Fins.

a. Increase the efficiency of the diver.

b. Various degrees of

INSTRUCTOR ACTIVITY

Demonstrate

STUDENT ACTIVITY

Show object and discuss or use slide/transparency presentation.

Observe, listen and take notes as necessary.
OUTLINE OF INSTRUCTION

of flexibility &
design of blade.
c. 2 basic types of
blade.
1. Straight
2. Offset
d. Fixed strap, ad-
justable strap &
shoe socket.
e. Normally wear foot
gear (booties) to
prevent irritation
and blisters.

12. Snorkel
a. Breathing tube
which allows diver
to swim face down
in the water. Less
tiring.

INSTRUCTOR ACTIVITY

Draw on C.B. or show.

STUDENT ACTIVITY

Observe, listen and take
notes as necessary.
OUTLINE OF INSTRUCTION

B. Useful for searching in shallow depths.
(Conserve SCUBA).
c. Variety of Models.

1. Weightbelt
a. Used to overcome the positive buoyancy of most divers and the buoyancy of a wet suit.
b. Must have a quick release buckle operable by either hand.
c. Made of rot and mildew resistant fabric (nylon webbing).

INSTRUCTOR ACTIVITY

Show object and discuss or use slide/transparency presentation.

STUDENT ACTIVITY

Observe, listen and take notes as necessary.
d. Weights should have smooth edges so as to not irrate divers skin or damage protective gear.
e. Weights come in various sizes and designs to suit each individual diver.
f. Take time to properly adjust weightbelt (for near neutral buoyancy).
g. Weight belt most often lost during water exit/entry.

14. Bouy and bouyline

Show object and discuss
or use slide/transparency presentation.

Observe, listen and take notes as necessary.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

a. Used in poor visibility or when safety of diver is in question.

b. Never attach to a piece of equipment which may be ditched.

c. May be of any floatable material: painted wood, sealed bottle, life ring or inner tube.

15. Buddy Line

Show object and discuss or use slide/transparency presentation.

Observe, listen and take notes as necessary.

a. 6 to 10 ft long.

b. A must at night or in conditions of poor visibility.

c. Any line used in SCUBA operations
should be strong
and have neutral or
slightly negative
buoyancy. Nylon,
dacron, and manila
are suitable.

16. High Pressure Gauge
   a. 0-3000 psi.
   b. Has yoke fitting to
      attach to cylinder
      manifold.
   c. Has a relief valve
to bleed off the
pressure after se-
curing cylinder va-
   lue.
   d. Should be calibrated
   or compared with other

Show object and discuss
or use slide/transparency
presentation.

Observe, listen and take
notes as necessary.
known-accurate

11. Questions on accessories.

Answer questions or ask them as necessary.
OUTLINE OF INSTRUCTION

1. Introduction to the lesson
   A. Establish contact
   B. Establish readiness
      1. Personal experience
   C. Establish effect
   D. Overview:
      Upon completion of this lesson you will be able to demonstrate proper inspection and maintenance procedures (in accordance with planned maintenance system requirements) for the Open Circuit SCUBA Cylinder and manifold assembly System

ENABLING OBJECTIVES:

1. Orally explain the function(s) of the major components and component parts for the cylinder and manifold assembly system.

2. Given a standard print of the cylinder and manifold assembly system, show the physical location of each component and component part.

INSTRUCTOR ACTIVITY

Student Activity

Introduce self & topic
Introduce self & topic

Introduce students ready to learn

Bring out the need and value of the material being presented.

State learning objectives

State information necessary to guide the students conduct during the lesson.

a. Notes
b. Questions
c. Information needed
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

ENABLING OBJECTIVES (CONT'D)

3. List, in writing, the major materials used, explaining why, for each component and selected component parts.

4. List, orally, the protective device(s) found on the cylinder and manifold assembly system and describe the protection provided by each.

5. Orally list the position(s) and function of each position for the Air Reserve Assembly and block/shut off valve of the cylinder and manifold assembly system.

6. Orally describe the nominal pipe or valve size for the elbow assembly and block/shut off valve.

7. Given a standard print of the cylinder and manifold assembly, describe, orally, the flow path of the breathing media through the system.

8. For cylinder operating pressure, reserve air supply, safety disks and plugs, and over bottom pressure, state orally, the major parameters and reasons for them, in terms of the effects of operating above/below them.

9. Orally describe inspection/maintenance procedures for each component part within the cylinder and manifold assembly.

10. Perform, under instructor guidance, inspection/maintenance (in accordance with planned maintenance system requirements) on the cylinder and manifold assembly so that it may be used in Open Circuit SCUBA Diving training activities.
OUTLINE OF INSTRUCTION

II. Presentation.
   A. Cylinders - Steel, High Pressure.
      1. Filled with compressed air.
         a. Never fill with oxygen.
         b. Explosion, diver poisoning.
      2. One or more used.
      3. Working pressure - 2250 PSI
      4. Approximate volume:
         72 cu ft at 2250 PSI
      5. Under D.O.T. Regulations
         (formerly I.C.C.)
         a. Must be hydrostatically tested every 5 yrs.
         b. Tested to 3750 PSI - 1 2/3 times the working pressure.
OUTLINE OF INSTRUCTION

B. Cylinders, aluminum, high pressure

1. Filled with compressed air
   a. Never fill with oxygen
   b. Explosion, diver poisoning.

2. One or more used.

3. Working pressure - 3000 PSI

4. Approximate volume -
   90 cu ft at 3000 PSI

5. Under NAVSHIPS control
   a. Must be hydrostatically tested every 3 years.
   b. Tested to 5000 PSI - 1 2/3 times working pressure.

6. Information stamped on cylinder:
   a. Test pressure

STUDENT ACTIVITY
Observe & take notes as necessary.
6. Information stamped on bottle neck.
   a. Working pressure.
   b. Serial number
   c. Month/year of most recent hydrostatic test.
   d. Hydro facility symbol.

7. All cylinders under the planned maintenance system (PMS).
   a. Annual requirements in use or stored.
      (1) Bottles broken down and internally inspected.
      (2) Repair as necessary.
   b. Bottles in use - inspect weekly.
      (1) Maintain at 1500 PSI minimum.
OUTLINE OF INSTRUCTION

b. Working pressure.
c. Serial number.
d. Hydrostatic test date.
e. Rockwell hardness test.
f. Actual measured wall thickness.
g. Minimum wall thickness permitted.

7. Cylinders in use - inspect weekly.
   a. Maintain 1500 PSI min.

C. Test/Inspection of Cylinders

1. All cylinders (in use or storage) broken down and inspected every 12 months.

2. If water or particulate matter is suspected to have entered cylinder, it must be inspected before subsequent use.

STUDENT ACTIVITY

Demonstrate using cutaway or actual cylinder

Observe and take notes as necessary.
3. Inspection, cleaning, and testing procedures - NAVSHIPS INST 9940.16

   a. NAVSHIP TECH, HAN 9230
   b. SCUBA Cylinders - Table 5-2, Diving Manual

5. Inspection will be a scheduled, systematic evolution:
   a. Bleed down bottle.
   b. Remove manifold.
   c. Inspect visually.
      (1) Aided by inspection light.
   d. Look for:
      (1) Corrosion.
      (2) Pits - requires hydro.
OUTLINE OF INSTRUCTION

(3) Visible accumulation - jelly-like substance.

(4) Inspect threads and O-ring seating surface.

6. Cleaning Procedure. Demonstrate or explain

a. Place wash banked gravel and water in cylinder.

(1) 4 qts gravel and 2 qts water in steel cylinder.

(2) 5 qts gravel and 2 1/2 qts water in aluminum cylinder.

b. Roll cylinder about its axis.

(1) Until interior is clean.
(2) Do not try to remove pits or protrusions.

(a) If pits are present, hydro cylinder.

(3) If cylinder won't clean up, destroy it.

c. Once clean.

(1) Empty and wash out thoroughly.

(a) Use a mild detergent and warm water.

(2) Rinse with warm fresh water.

(3) Dry with clean compressed air.

1. Hydrostatic Test.

a. Test facilities

(28)

Observe and take notes as necessary
OUTLINE OF INSTRUCTION

(1) Commercial firm - qualified to perform D.O.T. tests.

(2) Authorized Naval Commands.
   b. Test is water jacket method.

(1) Measures expansion characteristics.

(1) Measures expansion characteristics.

(1) Measures expansion characteristics.

(1) Measures expansion characteristics.

(1) Measures expansion characteristics.

(1) Measures expansion characteristics.

(1) Measures expansion characteristics.

(1) Measures expansion characteristics.

b. Previous test history and costs are important factors in determining cylinder replacement.
OUTLINE OF INSTRUCTION

D. Manifold—High Pressure

1. Passes air from cylinder to regulator.

2. Consists of following:
   a. Cylinder valve—
      on/off valve.
   b. High pressure blow-out plugs/disks.
      (1) One (1) on single manifold.
      (2) Two (2) on twin manifold.
      (3) Two types.
         (a) Actual lead filled plug.
            1. One piece design
            2. Rating stamped on the head.

INSTRUCTOR ACTIVITY
Show equipment

STUDENT ACTIVITY
Observe and take notes as necessary

(30)
(b) Safety disk, plug assembly.

1. Two piece design safety disk and safety plug.

2. Safety disks color coded.
   a. 2250 tank - BLACK - blows at 3400 PSI.
   b. 3000 tank - RED - blows at 3900 PSI.

(c) Never use incorrect plugs or disks.

(d) Destroy unceded disks.

(e) PLUGS ALWAYS POINT IMPORTANT. DEMONSTRATE AWAY FROM DIVER.
c. Reserve Valve Mechanism.
   (1) Gives warning of low air supply.
   (2) Provides diver with air to surface safety.
   (3) Holds back 300-500 PSI.
      (a) Twin cylinders - left bottle only.
      (b) Spring loaded check valve.
      (c) Manual override.
   (4) As air pressure in tank decreases.
      (a) Valve slowly closes.
      (b) Causes regulator to breathe hard.
      (c) Diver pulls down reserve lever.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

(d) Valve opens - supplying remaining 300-500 psi air.

(5) Never assume reserve will work.

(a) Could be damaged during the working dive.

(b) Could be accidently accuated earlier.

(6) Divers, in pairs, must surface immediately, if either goes on reserve air.

(7) Reserve valve must be down for:

(a) Charging.

(b) Gauging.

STUDENT ACTIVITY

IMPORTANT. EMPHASIZE.
<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>(c) If left up during charging, only right cylinder will fill with air.</td>
<td>Trace air flow cylinder to regulator.</td>
<td>Observe and take notes as necessary</td>
</tr>
<tr>
<td>d. Trace air flow cylinder to regulator.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) Right cylinder to regulator.</td>
<td>(a) Air exits bottle via elbow assembly.</td>
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<tr>
<td></td>
<td>(b) Passes by safety blow-out plug.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c) From elbow into center yoke.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(d) Passes up to nipple disk assembly of cylinder valve.</td>
<td></td>
</tr>
</tbody>
</table>
**OUTLINE OF INSTRUCTION**

<table>
<thead>
<tr>
<th>STUDENT ACTIVITY</th>
<th>INSTRUCTOR ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>(e) Air flow is controlled by cylinder valve.</td>
<td>Demonstrate using equipment, chart, notes as necessary.</td>
</tr>
<tr>
<td>(2) Left cylinder via reserve assembly. Observe and take observe assembly.</td>
<td></td>
</tr>
<tr>
<td>(a) Air exits cylinder C/B or slide. via elbow assembly.</td>
<td></td>
</tr>
<tr>
<td>(b) If 500 PSI or more, it unseats disk of reserve assembly.</td>
<td></td>
</tr>
<tr>
<td>(c) Flows by unseated disk, and safety blow-out plugs.</td>
<td></td>
</tr>
<tr>
<td>(d) Flows through the channel housing 500 PSI reserve spring.</td>
<td></td>
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</tbody>
</table>
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

(e) Through insert -
    holds 500 PSI
    in place.

(f) Exits reserve
    valve assembly.

(g) Enters center yoke.

(h) Continues to seat
    & disk assembly
    of on/off valve.

(i) Air flow is con-
    trolled by cylinder
    valve.

(a) Manual override, re-
    serve assembly.

(b) At 300-500 PSI,  
    C/B or slide.

    spring pushes
    disk closed.

DEMONSTRATE using
    equipment, chart,
OUTLINE OF INSTRUCTION

(b) To physically override disk, push reserve handle down.

(c) Reserve stem rotates 180°.

(d) Plunger assembly has two grooves.
   1. Shallow
   2. Deep

(e) Reserve stem is in deep groove - reserve up.
   1. This allows spring to hold pin & plunger assembly away from disk.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

a. 500 psi
   spring controls
   disk and air
   flow.

(f) 180° rotation - DEMONSTRATE
   reserve down.

   1. Reserve stem in
      shallow groove.

   2. Pin & plunger
      assembly is
      physically
      holding disk
      open - allowing
      air flow.

   3. Diver is on
      reserve air.
OUTLINE OF INSTRUCTION

E. Repair of Manifold.
   1. Never attempt repairs on a charged bottle.
   2. Bleed down before starting any repairs.
      a. Do not attempt repairs by memory.
   4. Maintain a clean - organized work area.
   5. DO NOT use oil or grease for lubrication.
      a. Dow corning Oxygen and breathing air system approved
      b. Flora Lub
   6. Use correct and clean tools.
   7. Use correct replacement parts.
   8. Always test after any repair is made.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY
OUTLINE OF INSTRUCTION

9. Take your time. - do it right.
   a. Consider the consequences of a malfunction on the bottom.

QUESTIONS

Answer any questions

Time permitting, have students trace air through the cylinder/manifold assembly - orally.

Ask questions as they occur to you.
OUTLINE OF INSTRUCTION

I. Introduction to the Lesson
   A. Establish Contact
   B. Establish Readiness
      1. Personal experience
   C. Establish Effect

D. OVERVIEW

Upon completion of this Lesson Topic you will be able to demonstrate proper inspection and maintenance procedures (in accordance with planned maintenance system requirements) for the open circuit SCUBA double hose regulator.

INSTRUCTOR ACTIVITY

Introduce self and topic

Get students ready to learn

Bring out need and value of the material being presented.

STATE LEARNING OBJECTIVES

STATE INFORMATION NECESSARY TO GUIDE THE STUDENTS CONDUCT DURING THE LESSON.

a. NOTES
b. Questions
c. Information needed

STUDENT ACTIVITY
OUTLINE OF INSTRUCTION

ENABLING OBJECTIVES

1. Orally explain the function(s) of each component and the component parts of the open circuit SCUBA double hose regulator.

2. Given a standard print of the open circuit SCUBA double hose regulator, show the physical location of each component and component part.

3. List, in writing, the major materials used, explaining why, for each component and selected component parts of the open circuit SCUBA double hose regulator.

4. List, orally, the protective device(s) found on the open circuit SCUBA double hose, regulator and describe the protection provided by each.
### OUTLINE OF INSTRUCTION

<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>5. Given a standard print of open circuit SCUBA components, describe orally, the flow path of the breathing media through the cylinder and manifold assembly and double hose regulator.</td>
<td></td>
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<tr>
<td>6. Orally describe the interrelation of the systems.</td>
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<tr>
<td>7. Orally describe inspection/maintenance procedures for each component part within the open circuit SCUBA double hose regulator.</td>
<td></td>
</tr>
<tr>
<td>8. Perform, under instructor guidance, inspection/maintenance (in accordance with Planned Maintenance System requirements) on the open circuit SCUBA double hose regulator so that it may be used in open circuit SCUBA</td>
<td></td>
</tr>
</tbody>
</table>
OUTLINE OF INSTRUCTION

diving training activities.

PRESENTATION

A. Principles of Double Hose

Regulators.

1. Reduces high pressure air to a pressure usable by diver at depth.

2. Two stage reduction

a. High pressure or first stage - reducing valve

   (1) Reduces H.P. Air to a constant 110(t/-5) psi over bottom pressure.

b. Low pressure or second stage - reducing valve

   (1) Reduces 110 psi over bottom to exactly ambient water pressure at


USE chart, slide, or chalkboard to illustrate

Observe and take notes as necessary.
OUTLINE OF INSTRUCTION

operating depth.

(2) Upon demand, delivers air to diver's lungs.

(a) Diver inhales—creating a pressure imbalance

(b) Pressure imbalance between diver's lungs and ambient water pressure, forces diaphragm to move.

(c) This opens low pressure flow valve allowing air to flow to diver.

B. Principle Parts

1. Regulator
   a. 1st and 2nd stage located inside regulator box.

2. Inhalation Hose

INSTRUCTOR ACTIVITY

Use chart, slide or actual equipment to show location.

STUDENT ACTIVITY

Observe and take notes as necessary.
OUTLINE OF INSTRUCTION

a. Hose on right side.

3. Mouthpiece
   a. Relatively watertight channel into diver's mouth.
   b. Contains two check valves.
      (1) Right side
          (a) allows air into mouthpiece
          (b) prevents air from entering into inhalation hose.
          (c) opens on inhalation
          (d) closes on exhalation
      (2) Left side
          (a) hose on left side
          (b) channels exhausted air back to regulator and out

INSTRUCTOR ACTIVITY

Use chart, slide or actual equipment to demonstrate

STUDENT ACTIVITY

Observe and take notes as necessary.

1. has flapper valve in
C. Air Flow—Double Hose Regulator

1. H.P. Air to Intermediate Pressure
   a. Enters sintered filter
   b. Passes by:
      (1) spring block (11)
      (2) High pressure seat, spring (12)
      (3) High pressure seat assembly (13)
      (4) Pin and Pin support (15 & 16)
   c. Air is now in intermediate pressure chamber.
   d. Pressure reaches 110 psi
      (1) depresses diaphragm
      (2) diaphragm depresses diaphragm spring.
      (3) allows H.P. seat spring to close
OUTLINE OF INSTRUCTION

H.P. seat assembly

(4) Remains closed until intermediate pressures drops below 120 psi
e. Pressure drops below 110 psi

(1) Diaphragm can no longer hold diaphragm spring

(2) Spring expands, moving pin and pin support linkage.

(3) Overrides H.P. seat spring, opening H.P. seat.

(4) Allows H.P. air to flow into intermediate chamber until 110 psi is reached.

(5) 110 psi diaphragm and spring are depressed.

(6) H.P. seat spring closes H.P. seat assembly.
OUTLINE OF INSTRUCTION

(1) L.P. seat assembly
(2) L.P. seat spring
(3) Horse shoe lever
(4) L.P. Diaphragm

d. Diver inhales

(1) Pulls partial vacuum in
   L.P. chamber.
(2) L.P. diaphragm collapses
toward pressure decrease
(3) Pushes horseshoe lever
(4) Accuates L.P. seat assembly
(5) L.P. valve opens, air refills
   L.P. chamber.
(6) Diaphragm returns to normal
    position.
(7) L.P. seat spring closes L.P.
    valve.

D. Advantages and Disadvantages of Double
   Hose Regulators.
OUTLINE OF INSTRUCTION

f. Overbottom Pressure

   (1) Controlled by
diaphragm spring and
adjustment screw

   (2) by means of an adjust-
ment screw (18)

   (3) Spring tension is set

   (4) Designed to work at 110
psi (+ or -5)

   (5) Attach a guage to
intermediate chamber

   (6) Turning adjustment screw
sets overbottom pressure.

2. Intermediate Pressure to Breathable
Air

   a. Air exits intermediate pressure
      chamber via L.P. valve assembly.

   b. Breathable air is now in chamber.

   c. L.P. Valve assembly
OUTLINE OF INSTRUCTION

1. Advantages
   a. Resistent to freeze up
   b. Air in inhalation hose is at a pressure equal to surrounding water pressure.
      (1) Should a rupture occur, slow leak instead of rapidly depleted air supply?
   c. Bubbles exhausted behind diver doesn't affect visibility.

2. Disadvantages
   a. Placing second stage below diver causes free flow
      (1) Effects working on your back
   b. Two hoses offer increased water resistance
   c. Warm weather causes soft goods (flapper, check valves) to stick together.
OUTLINE OF INSTRUCTION

d. Hygiene problems with mouthpiece and hoses.

E. Repair of Double Hose Regulator

1. Disassemble and repair malfunctioning regulator

a. Use proper tech manual

   (1) NAVSHIPS 394-0065

   (2) U.S. Diver Regulator
       Repair Manual

b. Use of tools

   (1) H.P. Block assembly guide

   (2) Overbottom pressure test gauge

   (3) body spanner wrench

   (4) body wrench/vise

   (5) circlip pliers

c. Disassemble
INSTRUCTOR ACTIVITY

Using tech manual, explain each step of disassembling, inspection and reassembling as necessary.

STUDENT ACTIVITY

OBSERVE-Question

OUTLINE OF INSTRUCTION

2. General Procedures
   a. Insure all pressure is bled down.
   b. Keep organized work area.
   c. Proper tech manual.
   d. Proper tools.
   e. Replace all fiber washers, gaskets and O-rings.
      (1) Do not reuse old soft goods.
   f. Use correct replacement parts only.
   g. Use approved lubricants.
   h. Take your time.
OUTLINE OF INSTRUCTION

I. Introduction to the Lesson
   A. Establish Contact
   B. Establish Readiness
      1. Personal Experience
   C. Establish Effect
   D. Overview

Upon completion of this lesson topic you will be able to demonstrate proper inspection and maintenance procedures (in accordance with Planned Maintenance System Requirements) for the open circuit SCUBA Single Hose Regulator.

INSTRUCTOR ACTIVITY

Introduce self and topic
Get students ready to learn
Bring out the need and value of the material being presented.
State learning objectives
State information necessary to guide the students conduct during the lesson.
   a. Notes
   b. Questions
   c. Information needed.

STUDENT ACTIVITY

(54) 1255
OUTLINE OF INSTRUCTION

ENABLING OBJECTIVES

1. Orally explain the function(s) of each component and the component parts of the open circuit SCUBA single hose regulator.

2. Given a standard print of the open circuit SCUBA single hose regulator, show the physical location of each component and component part.

3. List, in writing, the major materials used, explaining why, for each component and selected component parts of the open circuit SCUBA single hose regulator.

4. List, orally, the protective device(s) found on the open circuit SCUBA single hose regulator and describe the protection provided by each.

5. Given a standard print of open circuit
OUTLINE OF INSTRUCTION

SCUBA components, describe,

orally, the flow path of the

breathing media through the

cylinders and manifold assembly and

single hose regulator.

6. Orally describe the interrelation

of the systems.

7. Orally describe inspection/maintenance

procedures for each component part

within the open circuit SCUBA single

hose regulator.

8. Perform, under instructor guidance,

inspection/maintenance procedures

(in accordance with Planned Maintenance

System requirements) on the open circuit

SCUBA single hose regulator so that it

may be used in open circuit SCUBA diving

training activities.
II. PRESENTATION

A. Principles of Single Hose Regulators

1. Reduces high pressure air to pressure usable by diver at depth.

2. Two stage reducer
   a. First Stage - Reducing Valve
      (1) Reduces H.P. air to constant 125 (+/-5) psi overbottom pressure.
   b. Second Stage - Reducing Valve
      (1) Reduces 125 psi overbottom to exactly ambient water pressure at operating depth.

INSTRUCTOR ACTIVITY

Use chart, slides, or actual equipment to show location of components.

STUDENT ACTIVITY

Observe and take notes as necessary.
OUTLINE OF INSTRUCTION

(2) Upon demand,

delivers air to
divers lungs.

(a) diver inhales-
produces pressure
imbalance between
divers lungs and
ambient water
pressure.

(b) imbalance acts on
diaphragm, opening
L.P. flow valve

(c) allows air to flow
to diver

B. Principle Parts

1. 1st Stage (High pressure)
   a. separate unit
   b. fastens to manifold by yoke

2. Intermediate Pressure Hose
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

a. delivers 125 psi air between stages
b. male end and o-ring to 1st stage
c. female end and o-ring to 2nd stage.

3. 2nd Stage (low pressure)
   - Box contains:
     a. Low Pressure reducing mechanism
        (1) L.P. flow valve
        (2) lever
        (3) diaphragm
     b. Rubber mouthpiece
        (1) snaps for holiday band (throw away)
     c. Exhaust valve - allows air out, keeps water out
        (1) built into bottom of
OUTLINE OF INSTRUCTION

<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
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</thead>
<tbody>
<tr>
<td>2nd stage box</td>
<td></td>
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<tr>
<td>(2) Exhaust tube or</td>
<td></td>
</tr>
<tr>
<td>channel</td>
<td></td>
</tr>
<tr>
<td>d. Purge button</td>
<td></td>
</tr>
<tr>
<td>(1) Located on top of</td>
<td></td>
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<tr>
<td>L.P. box</td>
<td></td>
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<tr>
<td>(2) Mechanically overrides L.P. Stage</td>
<td></td>
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<tr>
<td>(3) Physically depressed</td>
<td></td>
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<tr>
<td>(a) causes L.P.</td>
<td></td>
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<tr>
<td>flow valve to</td>
<td></td>
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<tr>
<td>deliver air.</td>
<td></td>
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<tr>
<td>(4) Quickly clears regulator.</td>
<td></td>
</tr>
<tr>
<td>C. Air Flow - Single Hose Regulator</td>
<td>Use chart, slide, or</td>
</tr>
<tr>
<td>1. H.P. Air to intermediate</td>
<td>actual equipment to</td>
</tr>
<tr>
<td>pressure</td>
<td>demonstrate.</td>
</tr>
<tr>
<td>a. H.P. air enters via sintered</td>
<td></td>
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<tr>
<td>filter</td>
<td></td>
</tr>
<tr>
<td>Observe and take</td>
<td></td>
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<tr>
<td>notes as necessary</td>
<td></td>
</tr>
</tbody>
</table>
b. Passes by or through:

(1) H.P. Block
   Assembly
   (a) spring (16)
   (b) block (18)
   (c) O-ring (17)

(2) H.P. Seat Assembly
   Spring (19)

(3) H.P. Seat Assembly
   (if open)

(4) Pin and support (7&8)

c. Air now at intermediate
   pressure (125 psi)

(1) H.P. Diaphragm depresses

(2) Diaphragm spring (2) -
    preadjusted to 125 psi
    tension

(3) This allows H.P. seat
    assembly spring to close
d. Pressure drops below 125 psi.

(1) 125 psi spring expands, moving pin and pin support linkage.

(2) Overrides H.P. seat assembly open.

(3) Pushes H.P. seat assembly open.

(4) Air enters IM chamber/hose until 125 psi.

(5) 125 psi diaphragm and spring are depressed.

(6) H.P. seat assembly is closed by H.P. seat assembly.
seemly spring.

e. Overbottom Pressure.

(1) Controlled by dia-
phragm spring and
adjustment spring.

(2) By adjustment screw.

(3) Tension set at 125
psi.

(4) Regulator designed
to work at 125 psi.

(5) Attach guage to in-
termediate port or
hose-turn adjustment
screw to set overbottom
pressure.

2. Intermediate Pressure to Breath-
able Air.

a. Air exits intermediate pres-
sure hose via L.P. valve assembly.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

(1) Located in L.P.
    stage box.
    Use chart, slide or actual equipment to
demonstrate.

Observe and take notes as necessary.

b. Breathable air now
    in L.P. chamber.

c. L.P. valve Assembly
    (flow valve).

(1) \text{-} nipple -
    contains L.P. seat
    (16).

(2) L.P. disc (22) and
disc retainer assem-
bly (23).
    a. washer
    b. lever
    c. spacer
d. lock nut

(3) L.P. disc spring.
(4) L.P. diaphragm.

d. Diver inhales.

(1) Pulls partial vacuum in L.P. chamber.

(2) L.P. diaphragm collapses toward pressure decrease.

(3) Movement pushes lever on disc retainer assembly.

(4) Disc retainer assembly lifts L.P. disc from seat.

(5) L.P. flow valve is open-air flows to diver.

(6) Diver stops inhaling or exhales.
a. diaphragm returns to normal position.

b. L.P. disc spring closes L.P. disc on to seat.

e. Exhaust Valve.
   (1) Located on bottom of L.P. chamber.
   (2) Simple rubber disc.
   (3) Opens during exhalation.
   (4) Ambient water pressure keeps it closed otherwise.

f. Purge Valve.
   (1) Manually operated button.
   (2) Overrides L.P. diaphragm.
   (3) Opens L.P. flow valve, clears regulator.
D. Advantages/Disadvantages of Single Hose Regulator.

1. Advantages.
   a. Second stage is always at approximately same pressure as lungs.
   b. Purge valve allows immediate clearing.
   c. Buddy breathing easier (purge valve & hose).
   d. Reduced water drag.
   e. Stronger intermediate hose.
   f. Generally more rugged piece of equipment.

2. Disadvantages.

List on C.B.
Observe and take notes as necessary.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY


b. Susceptible to freeze up.

E. Repair of Single Hose Regulator.

1. Disassemble and repair a malfunctioning regulator.

a. Use proper tech manual as guide.

1. NAVSHIPS 0994-008-100.


2. Use of Tools.

a. Overbottom pressure gauge.

b. Circlip pliers.

3. Disassembly, Inspection & Re-assembly.

Demonstrate proper use of tools.

Observe.

Use tech manual (NAV SHIPS 0994-008--13C) as a guide. Explain

(68)
OUTLINE OF INSTRUCTION

4. Same general rules apply as before.

INSTRUCTOR ACTIVITY

Each step as you disassemble, inspect, reassemble single hose regulator.

STUDENT ACTIVITY

Observe. Ask questions as necessary.
SCUBA DIVER A-433-0013

SECURITY CLEARANCE: NONE

LESSON TOPIC 4.3 OPEN CIRCUIT SCUBA CHARGING.

1 1/2 HOURS

INSTRUCTIONAL MATERIALS:
NAVSIPS INST. 9940.16A
STUDENT GUIDES
OPEN CIRCUIT SCUBA CHARGING CHECK LIST
SCUBA CYLINDERS
CHARGING SYSTEM

TERMINAL OBJECTIVE:

1. When the student completes this course he will be able to demonstrate open circuit SCUBA charging procedures without error.

ENABLING OBJECTIVES:

1. Orally DESCRIBE a typical diver's breathing air system by tracing it from the compressor/flask through the charging lines to the open circuit SCUBA cylinders.

2. Given a standard print of a typical diver's breathing air system, LABEL the physical location of the major components using the proper nomenclature.
ENABLING OBJECTIVES: (Cont'd)

3. Oral DESCRIBE the interrelation of Charles' Law with charging open circuit SCUBA.

4. Given an open circuit SCUBA charging checklist (for the available system) prepare, activate and secure (after charging) the air supply delivery system.

CRITERION TEST.

1. Given an open circuit SCUBA charging checklist for the available system, demonstrate, as a member of a team, proper open circuit SCUBA charging procedures without error.

HOMEWORK.

Volume C, Student Guide, Information Sheet 4-3-11, 4-3-21, 4-3-31, and 4-4-41

Assignment sheets 4-3-1A and 4-3-2A; and Job sheet 4-3-1J
OUTLINE OF INSTRUCTION

I. Introduction to the Lesson:

A. Establish contact

B. Establish readiness

C. Establish effect

D. OVERVIEW: Upon completion of this lesson you will be able to:

1. Describe a typical divers breathing air system.

2. Describe the interrelation of Charles' Law with charging open circuit SCUBA.

3. Given an open circuit SCUBA charging checklist, prepare, activate and secure (after charging cylinders) the air supply delivery system.

INSTRUCTOR ACTIVITY

I.A. Introduce self and topic.

B. Get students ready to learn.

C. Bring out the need and value of the material being presented.

D. State learning objectives.

E. State information necessary to guide the students conduct.

STUDENT ACTIVITY

1. Questions.

2. This lesson will be graded and each diver must successfully and safely charge for grade.

1277
OUTLINE OF INSTRUCTION

II. Presentation

A. Procedures for charging SCUBA cylinders.

1. Two men (buddies) are required as a charging detail.

2. Insure there is sufficient pressure in the HP banks. Minimum of 2000 PSI reading on the master gauge.

3. Determine what type of cylinders will be charged i.e. 2250 PSI or 3000 PSI cylinders.

NOTE: NEVER MIX BOTH TYPE CYLINDERS IN THE SAME CHARGING LINE

CAUTION

WHY? Because of the different pressures involved.

STUDENT ACTIVITY

A. Observe closely as students will be charging for the next two weeks.

INSTRUCTOR ACTIVITY

A. Explain and show each step in charging. STRESS SAFETY.
<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
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</thead>
<tbody>
<tr>
<td>4. Insure all charging hoses are securely locked in the H.P. fittings, and that the hoses are attached to the units to be filled and all secondary relief valves closed</td>
<td><strong>EMPHASIZE</strong></td>
<td></td>
</tr>
<tr>
<td>5. All reserve valves on the cylinder manifolds in the down position.</td>
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<tr>
<td>6. Main relief valve on the rack closed.</td>
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<td>7. Open all on/off manifold valves.</td>
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<tr>
<td>8. One man positioned at the main charging valve, the other at the main relief valve.</td>
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<td><strong>1280</strong></td>
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</tbody>
</table>
9. Insure that all other personnel are kept away from the immediate vicinity of the charging hoses and fittings. (For safety reasons—should a hose suddenly disconnect from the coupling while loaded with H.P. air

10. Slowly open main charging valve and begin charging at a rate NOT to exceed 40 PSI per minute.

NOTE: The charging man will not leave his station for any reason until main charging valve has been secured.

11. Upon reaching maximum rated PSI, main charging
11. (Cont)

valve is secured

12. All on/off manifold
valves are closed;
reserve handles are
placed in the up(off)
position.

13. Relief valve man will
sound-off with "Bleed-
ing Down" and open
the relief valve slowly,
insuring that his body
is away from the outlet
side of the valve from
where the residual H.P.
air will be exhausting.

14. All charging hoses are dis-
connected from the SCUBA
and masking tape is placed
OUTLINE OF INSTRUCTION

14. (Cont'd) over the inlet orifice on the manifolds this will denote "charged cylinder" to other personnel not involved with the charging detail.

15. Charging procedures are secured at this time.

III. Charging for grade
   A. Each student will charge for grade.
   B. Preferred time for grading is after days diving or during lunch time if diving is carried out before lunch.

IV. Summary and questions.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

QUESTIONS?

Charging for grade
A. Supervise each student charging before charging on own.

Charging for grade
A. Each student will charge for grade before being allowed to proceed on his own.
Lesson Topic 4.4  Planning

1 Hour

INSTRUCTIONAL MATERIALS:

- U.S. Navy Diving Manual, Vol I
- Student Guides
- Standard Classroom Equipment
- NAVSHIPS INST. 9940.16A

TERMINAL OBJECTIVE:

1. When the student completes this course, he will be able to, given a typical fleet SCUBA diving task, illustrate proper planning procedures by outlining steps necessary for a successful completion of the task.

ENABLING OBJECTIVES:

1. Orally describe the application and/or use of open circuit SCUBA diving.

ENABLING OBJECTIVES (Cont'd)

2. Orally discuss, with class members, procedures necessary for proper planning of the 130 ft. qualification dive.


CRITERION TEST

1. Given the night hull inspection as a typical fleet diving task, demonstrate planning procedures by outlining, in writing, steps necessary (including appropriate checklists) for successful completion of the task, without error.

HOMEWORK

Volume C, Student Guide, Information Sheet 4-4-11; Assignment Sheets 4-4-1A, 4-4-2A, and 4-4-3A.
OUTLINE OF INSTRUCTION

I. Introduction to the lesson
   A. Establish contact
   B. Establish readiness
      1. Personal experience.
   C. Establish effect.

D. OVERVIEW: Upon completion of this lesson you will be able to plan a successful SCUBA operation.

INSTRUCTORS ACTIVITY

A. Introduce self & topic.

B. Get students ready to learn.

C. Bring out the need and value of the material being presented.

D. State learning objective.

E. State information necessary to guide student conduct during class.
   1. Notes.
   2. Questions.

STUDENT ACTIVITY
OUTLINE OF INSTRUCTION

II. Presentation.

A. SCUBA operation
   1. Define objectives.
   2. Collect and analyze data.
   3. Establish operational task.
   4. Select diving technique.
   5. Select equipment and supplies.
   6. Select and assemble the diving team.
   7. Make final preparations and check all safety precautions.
   8. Start operation.

B. Define objectives
   1. Why the operation is being undertaken?
   2. What is to be accomplished.

INSTRUCTORS ACTIVITY

II. Presentation.

A. Name the eight steps in planning of a SCUBA operation.

STUDENT ACTIVITY

B. Cover each step and discuss.
   1. Objective

Checklist page 4-4
Diving Manual
C. Collect and analyze data of environmental emergency assistance, and resources.

1. Environmental.
   a. Surface conditions.
      (1) Surface conditions can be obtained from numerous sources.
         (a) Weather messages.
         (b) Charts.
         (c) Log Books.
         (d) Ships equipment.
         (e) Tide tables.
         (f) OP Orders
         (g) Notice to Mariners(etc)

   b. Underwater conditions.
      (1) Underwater conditions will have a major influence on the selection
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

of divers, diving technique and equipment to be used.

The conditions of particular concern are:

(a) Depth
(b) Type of bottom
(c) Tides and currents
(d) Visibility
(e) Temperature
(f) Pollution
(g) Obstacles or hazards

2. Assistance and emergency - 3 types of assistance may be required.
   a. Emergency assistance in the event of an accident or serious illness.
   b. Additional equipment, personnel, supplies or services.
c. Guidance, authorization or decisions from higher command.

(1) These should include location response time and a contact to each of the following:
   (a) Recompression chamber.
   (b) Air transportation.
   (c) Sea transportation.
   (d) Hospital.
   (e) Diving Medical Officer
   (f) Supplies
   (g) Communications.
   (h) Diving Units
   (i) Command
OUTLINE OF INSTRUCTION

D. Establish Operational Task -

A basic outline for the operation so that all tasks in an operation will be apparent.

This should be done for even the most routine task. In developing the outline the following points should be taken into consideration.

1. Pre-dive and post-dive activities and safety.

2. Preparation, transit time to the site.

3. Bottom time is always at a premium.

Factors affecting bottom time include depth, decompression requirements, number of divers, size of support craft, and environmental condition.
OUTLINE OF INSTRUCTION

4. Number and scope of repetitive dives in a given period of time.

5. If divers have been inactive they should have a work up, starting shallow and progressing to deeper depths.

6. Plan to work night and day while weather permits, provided sufficient divers are available.

7. Using different diving techniques require different levels of support.

8. The number of divers working at any one time should be kept to a minimum.
9. Topside support personnel (boat operators, winch operators, and anchor watch, etc) should be properly selected and briefed.

10. Any schedule must be flexible to accommodate unexpected complications, delays, and changing conditions.

11. A diving operation is not completed when the objective has been met. The following must be completed.
   a. Recovery, cleaning, inspection, repair and stowage of equipment.
   b. Disposition of any materials brought up during the operation.
OUTLINE OF INSTRUCTION

C. Debriefing the divers and other team members.

D. Analyze the success of the operation, as planned and carried out.

E. Preparation and submission of all required reports.

F. Restocking expended materials.

G. Insuring readiness of the unit to respond to the next assignment.

E. Select proper diving technique

1. Brief recap of SCUBA restrictions.
   a. Working limits.
      Normal - 60 ft/60 min.
      Maximum - 130 ft/10 min.

Cardinal Rule

No Decompression

1295

(10)
b. Current - 1 knot maximum.

c. Diving team - Min. 4 divers.

2. Information from the environmental checklist and type of work should be taken into consideration.

If safety factors are against the use of SCUBA select a different type of diving equipment.

F. Select equipment and Supplies

1. All equipment used in SCUBA diving must be Navy approved.


a. The air must conform to established standards of purity.
OUTLINE OF INSTRUCTION

b. Adequate volume must be available.

c. The flow to the diver must be sufficient.

d. A back up must be available.

3. Diving Support Craft

a. Must be seaworthy in design and condition.

b. Must be equipped with required lifesaving and other safety gear.

c. Must be in good repair, with a reliable engine.

d. Must have ample room for the divers to dress and rest.

e. Must provide adequate shelter and working area for the support crew.
### OUTLINE OF INSTRUCTION

<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
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<tbody>
<tr>
<td>1. Must be able to safely carry all equipment required for the operation.</td>
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<td>2. Must be properly manned by a well trained crew.</td>
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<td>4. For SCUBA diving an inflatable rubber boat or runabout may be used. It can move swiftly from diving scene to support craft.</td>
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<tr>
<td>5. Ensure diving boat is equipped with items listed in Diving Manual Vol. page 4-23/4-24 on Diving Boat equipment checklist and diving boat safety checklist.</td>
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<td>G. Select and assemble the diving team.</td>
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<td>l. The Diving Officer.</td>
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OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

a. Is in charge of all diving operations and training undertaken by the command.

b. Is responsible for the requalification and safe diving practices of all the divers assigned.

c. Should be a qualified diver.

d. Is responsible for the preparation of basic plans for a diving operation subject to final approval by the Commanding Officer.

e. Coordinates his activities with other departments.

f. Insures a thorough briefing of all personnel involved.

g. He is primarily responsible
2. The Diving Supervisor - The man in charge of the actual diving operation and NO DIVING OPERATION MAY BE CONDUCTED WITHOUT HIS PRESENCE.

   a. May be an officer or enlisted selection is based on the order of seniority.
      (1) Master Diver.
      (2) First Class Diver.
      (3) Deep Sea Diving Medical Technician.
      (4) Second Class Diver.

   b. Must be a qualified diver of demonstrated abilities and experience in whom the Commanding Officer has full confidence.
c. Assists the Diving Officer in preparing for the operation. Using his training and experience plots the operation step by step.

d. We must consider equipment requirements and back up requirements.

e. We should be familiar with the team to evaluate divers qualifications and physical fitness.

f. Inspects all equipment to be used.

g. Conducts pre dive briefings.

h. Monitors progress and updates instructions to working diver.

i. Informs Diving Officer and
and Commanding Officer of progress and any change to original plan.

j. When mission complete,
   analyze the results and prepare reports for higher authority and any required report from equipment logs to individual diving records.

3. Diving Personnel.
   a. Must be qualified for equipment being used and depth of dive.
   b. Must keep topside personnel advised as to bottom conditions and any developing problems which may indicate needed change to plan.
c. Using SCUBA he must keep track of bottom time himself.

d. The diver is responsible for the gear he will use and must make sure it is in good repair and ready for use.

e. The standby diver is fully qualified in the equipment used and the depth of diving and be ready to enter the water immediately.

I. Buddy Diver should always be used when diving SCUBA.

(1) Each diver keep track of depth and time.

(2) They are jointly
OUTLINE OF INSTRUCTION

(3) Each should watch out for the safety and well-being of the other.

(a) Nitrogen narcosis.
(b) Decompression Sickness.
(c) Carbon Dioxide poisoning.

(4) The diver should keep his buddy in sight at all times.

Surface crew.

a. Tender is the member of the surface crew who works most closely with the diver.
OUTLINE OF INSTRUCTION

(1) He checks the diver over before entering the water.

(2) He constantly tends the line to eliminate slack or tension.

(3) Uses line pull signals for communication.

(4) Keeps supervisor informed of depth and movement.

(5) Remains alert for any signs of an emergency.

(6) Should be a qualified diver; if not a diver, it is the responsibility of the Diving Officer and Diving Supervisor to ensure he is...
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<td>STUDENT ACTIVITY</td>
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<td>(7)</td>
<td>A substitute tender must be briefed on the job prior to taking over the line.</td>
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<tr>
<td>b.</td>
<td><strong>Timekeeper.</strong></td>
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<td>(1)</td>
<td>He maintains worksheets and fills out the diving log.</td>
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<td>(2)</td>
<td>He records diver's bottom time, decent time, depth of the dive, and monitors the decompression profile.</td>
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<td>(3)</td>
<td>He usually operates the communication.</td>
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<td>(4)</td>
<td>Notifies supervisor of lapsed time.</td>
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(5) Must have a copy of the USN Standard Decompression Tables.

(6) Must be a qualified diver.

(7) Must not be assigned additional responsibilities.

(8) Should not keep time on more than 2 divers for accuracy.

(9) In SCUBA operations the Diving Supervisor often assumes the duties as timekeeper.

(v) Diving Medical Officers and Diving Medical Corpsmen.

(1) Regularly assigned to provide medical advice.
and treatment to diving personnel on a routine basis.

(2) They instruct members of the diving team on emergency medical procedures and first aid.

(3) Medical Officer is mandatory when diving below 170 feet.

(4) They certify the fitness of the divers.

(5) Observe conditions of surface support personnel for fatigue, overexposure and heat exhaustion.

II. Make final preparations and check all safety precautions.
1. Prior to commencing actual dive, the Diving Officer and Diving Supervisor must review and satisfy themselves that all appropriate preparations have been made. In review these are:
   a. A comprehensive diving plan has been prepared, and all data to the mission has been collected and analyzed for its impact on the operation and safety precautions.
   b. A task schedule has been prepared with diving assignments clearly delineated and the sequence of events determined.
c. Requirements for both scheduled and emergency logistics support has been arranged.

d. Required equipment has been obtained, checked for proper operation and is on station ready to use.

e. Emergency equipment has been checked for condition and is ready for use.

f. All personnel have been notified of their assignments and a comprehensive briefing has been held.

g. The general safety checklist has been reviewed (appendix J).

h. Onsite emergency checklist has been prepared
and posted.

i. The Diving Officer and Diving Supervisor have been given appropriate authority by the Commanding Officer.

j. The qualifications and physical condition of all divers have been reviewed and certified.

k. Personnel are on station ready to work.

l. The ship or support craft is properly moored and an anchor watch set.

m. Weather conditions are satisfactory for diving operations.

n. Higher authority has been notified of the operation,
other ships in the vicinity
and the Harbor Master has been
notified (if appropriate).

o. Proper visual signals are
displayed.

p. The Officer of the Deck has
been notified, he in turn
notifies the Commanding
Officer and the Engineering
Officer and has been given
"Permission to commence
Diving Operations".

(1) If diving on or around
a ships hull a Ships
Repair Safety Checklist
must be completed. The
following items are con-
tained in the checklist.
(a) Word to be passed over the IMC every 30 min.

"There are divers working over the side, do not operate any equipment, rotate screws, cycle rudder, planes or torpedo tube shutters, take suction from or discharge to sea, blow or vent any tanks, activate sonar or underwater electrical equipment, open or close any valves or cycle trash disposal unit before checking with the Diving Supervisor."

(b) It is followed by the
(c) Upon completion of Diving Operations, pass this word over the IMC-
"Diving Operations are completed, normal and routine work may be carried on in accordance with previous instructions".

(d) The time, ship, and date diving operations are to commence.

(e) Nature of diving operations.

(f) Diving operations will commence until the signature of the following

(29)
personnel (as required) has been obtained.

(g) Repair activity - Repair Officer, CDO, OOD, SQD, OPS Officer.

(h) Ships alongside - OOD of all ships alongside. Insure the ships are not getting underway and main circulating pumps are not open.

(i) Ship being worked on - Engineering Officer, OOD.

(j) Insure the following is tagged out - rudder, planes, torpedo shutters, trash disposal unit, tank blows, tank vents, shaft
locked, sea suction, sea discharges, underwater electrical equipment, sonars U/W electrical equipment not listed.

(k) Issue appropriate diving signal is displayed and removed on completion.

(l) The checklist will be signed by the Diving Supervisor before commencing diving if he is satisfied it is safe.
OUTLINE INSTRUCTION

D. Enter the water and line up 90° to target.

E. Commence swimming on signal and have 20 mins. to complete.

IV. Recap why make a 1000 yard swim.

INSTRUCTOR ACTIVITY

Instructor and corpsman in workboat, assistant instructor in runabout.

B. Give signal to go and the students have 20 minutes to complete.

C. Instructor will pick up students at the end of swim in the workboat.

D. Runabout will monitor advance swimmers and workboat will follow up.

STUDENT ACTIVITY

Student rep. step enter the water and line up 90° to target.

B. On signal commence swimming to target and complete within 20 min.

C. At end of swim enter workboat.

(2)
NAVAL SCHOOL, DIVING AND SALVAGE

SCUBA DIVER A-433-0023

SECURITY CLEARANCE: NONE

LESSON TOPIC 4.6 Underwater Compass Swim

6 Hours

INSTRUCTIONAL MATERIALS

U.S. Navy Diving Manual
NAVSHIPS INST 9940.16A
UDT Handbook
Student Guides
Standard Classroom equipment
SCUBA Face mask
SCUBA Swim fins
Life vest
Wet suit
Work boat
Runabout boat
Diving Flags
Knife
Flares
AMBU
Regulator
Twin 90's or 72's SCUBA cylinders
Compass

TERMINAL OBJECTIVE

1. When the student completes this course he will be able to, in open water, swim 500 yards underwater with open circuit SCUBA, as a member of a team, on a compass course arriving at a designated point.

ENABLING OBJECTIVE

1. DEMONSTRATE the setting and use of an underwater compass.

2. SWIM 500 yards underwater with open circuit SCUBA, as a member of a team, on a compass course, arriving at a designated area.

CRITERION TESTS

1. In open water, swim 500 yards underwater, using open circuit SCUBA, as a member of a team, on a compass course, arriving at a point designated by the instructor.

HOMEWORK

Volume C, Student Guide, Information Sheets 4-6-11, 4-6-21 and 4-6-31; Assignment Sheet 4-6-1A; Job Sheet 4-6-1J and 4-6-2J.
OUTLINE OF INSTRUCTION

I. Introduction to the lesson:
   A. Establish contact.
   B. Establish readiness
   C. Establish effect
   D. OVERVIEW: Upon completion of this lesson you will be able to:
      1. Explain the procedures for the use of an underwater compass in diving with open circuit SCUBA
      2. Demonstrate the use of an underwater compass while swimming with open circuit SCUBA.

II. Presentation:
   A. Parts of compass
      1. Lubbers line
         a. Permanently fixed on face of compass

INSTRUCTOR ACTIVITY                      STUDENT ACTIVITY

1.A. Introduce self & topic

B. Get students ready to learn
   1. Motivate.

C. Bring out the need and value of the material being presented.

D. State learning objectives

E. State information necessary to guide the students conduct.
   1. Questions

2. The project is graded and the divers must arrive at a designated point.
   Use chart to show location
   Observe and take notes as necessary

(1)
OUTLINE OF INSTRUCTION

b. Aligns compass &
   Diver's body.

2. Compass card
   a. Inside oil filled
      compartment.
   b. 4 points, North, East,
      South, West
   c. North usually marked
      by arrow.
   d. North on arrow
      always points to
      mag. north.
   e. Diver rotates under
      compass card.

   (1) Explain,

      Example Ship

   t. Allow it to settle
      out a few seconds.

   (2)
3: Compass Bezel

a. Turnable - like watch bezel.

b. Marked by dot, arrow or
c. Reference point shows course deviation.

4. Compass case.

a. Holds parts of compass.

b. Bearing circle.
   1. 10° increments - 360° total.
   2. Explain reverse numbering system
c. Plastic or rubber material.

Use chart to show location

Use chart to show 1324
OUTLINE OF INSTRUCTION

5. Wrist strap
   a. Rubber or nylon.
   b. 1 piece strap
      (Explain)
   c. Positive buckle

B. Use of Underwater Compass.

1. Worn on wrist or swim board.
   a. Describe swim board.

2. Line up lubbers line with body.

3. Line up lubbers line on objective.
   a. Let compass card settle.

4. Rotate Bezel, Aligning Bezel Mark with magnetic North (N-Compass Card)
5. Commence swimming.
   a. Keep lubbers line
      and body in line.
   b. Keep Bezel mark
      and North lined up
   c. Keep compass level.

6. Laying out course
   a. Never perpendicular
to current.
   b. Explain set caused
   by cross currents.
   c. Explain reverse course.
   1. Subtract 180° from
   original course

C. Compass Swims (500 yards)
   Questions on use of
   Compass Swims
   1. Lay out compass course
   2. Students dress
   3. Enter the water from
      workboat and swim for
      designated target.
   1. Lay out compass course
   with or against the
   current, never across.
   2. Dress in open circuit
      SCUBA with buoy.
   3. Take initial bearing
      from workboat.
   3. Enter the water.
4. On completion swim to workboat.

INSTRUCTOR ACTIVITY
2. Check out divers and put in water.
3. Assistant instructor in runabout following first swimmers.
4. Pick up swimmers at end of swim.
5. Critique on swim to correct problems.

STUDENT ACTIVITY
4. Check bearing.
5. Commence swim.
6. On completion swim to workboat if close.
7. Straighten equipment for off loading.
NAVAL SCHOOL, DIVING AND SALVAGE

SCUBA DIVER A-433-0023

Security Clearance: None

Lesson Topic 4.7 - Clearing, Ditching and Donning Open Circuit SCUBA

17 Hours

INSTRUCTIONAL MATERIALS:

- U.S. Navy Diving Manual
- NavShips Inst. 9940.16A
- SCUBA face mask
- SCUBA swim fins
- Life vest
- Snorkel
- Wet suit top (if water temp is below 78°F)
- Double 90's or 72's SCUBA cylinders
- Regulator
- Weight belt and weights
- Knife

TERMINAL OBJECTIVES (Cont'd)

3. When the student completes this course he will be able to, in open water, swim to a depth of 130 feet using open circuit SCUBA.

ENABLING OBJECTIVES:

1. In a swimming pool, first at a depth of four feet and then at a depth of at least nine feet, using open circuit SCUBA, DEMONSTRATE:

   a. The ability to breathe underwater.
   b. The top pressure face mask clearing procedure.
   c. The side pressure face mask, clearing procedure.
   d. Single/double hose regulator clearing procedure.
   e. Buddy breathing.

2. In a swimming pool, first at a depth of four feet and then at a depth of at least nine feet, using open circuit SCUBA, DEMONSTRATE ditching and donning procedures in accordance with the U.S. Navy Diving Manual, Vol. I.
ENABLING OBJECTIVES (Cont'd)

3. In a swimming pool, at a depth of at least nine feet, using open circuit SCUBA, DEMONSTRATE the front step method of water entry.

4. In a swimming pool, at a depth of at least nine feet, using open circuit SCUBA, DEMONSTRATE the ability to remain submerged under adverse conditions by properly responding to instructor imposed emergency situations (i.e. elimination of air supply, removal of equipment, etc.) in accordance with Diving Training Standards.

5. In open water, at a depth of at least ten feet, using open circuit SCUBA DEMONSTRATE:
   a. The ability to breathe underwater.
   b. The top pressure face mask clearing procedure.
   c. The side pressure face mask clearing procedure.
   d. Regulator clearing procedure.
   e. Buddy breathing.

6. In open water, at a depth of at least ten feet, using open circuit SCUBA, DEMONSTRATE the front step method of water entry.

7. In open water, at a depth of at least twenty feet, using open circuit SCUBA, and proper tools, COMPLETE the Single Flange Project in accordance with Diving Training Standards.

8. In open water, at a depth of at least twenty feet, as a member of a two-man team, using open circuit SCUBA and proper tools, COMPLETE the Two-Man Flange Project in accordance with Diving Training Standards.

CRITERION TESTS.

1. In a swimming pool, at a depth of at least nine feet, using open circuit SCUBA, ditch and secure all SCUBA gear (except life vest), surface, recover and don gear, clearing the mask and regulator, in accordance with the U.S. Navy Diving Manual.

2. In open water, swim to a depth of 130 feet using open circuit SCUBA.

HOMEWORK

Volume C, Student Guide:

Day 1 - Assignment Sheets 4-7-1A, 4-7-2A, and 4-7-3A; Job Sheets 4-7-1J, 4-7-2J, 4-7-3J, and 4-7-4J.
HOME WORK (CONT'D)

Day 2 - Assignment Sheets (Phase II) 4-7-1A and 4-7-2A; Job Sheets (Phase II) 4-7-1J, 4-7-2J, 4-7-3J, 4-7-4J and 4-7-5J.

Day 4 - Assignment Sheet (Phase III) 4-7-1A; Job Sheets (Phase III) 4-7-1J, 4-7-2J, 4-7-3J, 4-7-4J, 4-7-5J and 4-7-6J.

Day 8 - Job Sheets (Phase IV) 4-7-1J and 4-7-2J.
OUTLINE IN INSTRUCTION

I. Introduction to the lesson.
   A. Establish contact
   B. Establish readiness:
      1. Personal experience
      2. Establish effect.
   C. Establish effect.
   D. OVERVIEW: Upon completion of this lesson you will be able to demonstrate proficiency by surface swimming with a mask, snorkel, fins, and lifejacket.

II. Presentation:
   A. With fins, mask, snorkel, life vest.
   B. Clear snorkel with mask on.
   C. Clear mask using 2 methods.
      1. Front method.

INSTRUCTORS ACTIVITY

I.
   A. Introduce self & topic
   B. Get students ready to learn
      1. Motivation
   C. Bring out the need and value of the material being presented.
   D. State learning objectives.
   E. State information necessary to guide student conduct during the lesson.
      1. Notes.
      2. Questions.
      3. Information testable.

II. Presentation
   Explain to the students how each exercise is to be conducted.

STUDENT ACTIVITY

(1)
OUTLINE IN INSTRUCTION

2. Side method.
   D. Clear mask and snorkel.
   E. Swim with snorkel
   F. Water entry with fins, mask, snorkel, life vest.
   G. Water entry mask on bottom.

III. Instructor Rep Step -
   Clearing snorkel.

IV. Student Rep Step -
   Clearing snorkel.

INSTRUCTORS ACTIVITY

Questions.
A. Demonstrate clearing snorkel by submerging until snorkel is loaded, surfacing and exhaling through the snorkel to blow out the water.

STUDENT ACTIVITY

Student observe closely

Instructor observe students and correct mistakes

Student will submerge until snorkel is flooded, surface and exhale through the snorkel to blow out the water.

(2)
OUTLINE OF INSTRUCTION

V. Instructor Rep Step -

Clearing mask

INSTRUCTORS ACTIVITY

A. Demonstrate clearing mask using front method.

1. Fill mask in place,
   lean head back, use slight pressure on the top of mask and exhale through the nose until mask is clear.

B. Demonstrate clearing mask using side method.

1. Fill mask in place,
   lean head to the side, apply pressure to the side on top exhale through the nose until

STUDENT ACTIVITY

Continue until student becomes proficient in clearing the snorkel. Student observe closely.

INSTRUCTOR ACTIVITY

- mask is clear.
- Instructor observe students and correct mistakes

STUDENT ACTIVITY

A. Student will submerge and fill mask, surface, using the front method, and exhale through the nose until mask is clear. Practice clearing until proficient.

B. Clear mask using front method while submerged.

C. Student will submerge and fill mask, surface using the side method exhale through the nose until mask is clear.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

VII. Instructor Rep Step for clearing mask and snorkel

A. Submerge, fill mask and snorkel with water, surface, clear snorkel by exhaling rapidly through mouth, then clear mask using side or front method.

Student will submerge, fill mask & snorkel, surface, clear snorkel, clear mask. Practice clearing snorkel & mask until proficient.

VIII. Student Rep Step for clearing mask and snorkel

Student observe closely and correct mistakes.

INSTRUCTOR ACTIVITY

Practice clearing until proficient.

D. Clear mask using the side method while submerged.

Students observe closely.
OUTLINE OF INSTRUCTION

IX. Instructor Rep Step - Swimming with snorkel only.

X. Student Rep Step - Swimming with snorkel only

XI. Instructor Rep Step - Water Entry

INSTRUCTOR ACTIVITY

A. Swim face down using snorkel only, mask pulled down around neck.
B. Instruct students to observe closely and correct mistakes.
C. Step to the side of the pool.
D. One hand on mask.
E. One hand on waist strap of life vest to simulate cylinder harness.
F. Lean slightly forward.
G. Take large step into water.
H. Upon surfacing, indicate (6)

STUDENT ACTIVITY

Students swim face down using snorkel only, mask pulled down around neck.
Students observe.
OUTLINE OF INSTRUCTION

XII. Student Rep Step - Water Entry

INSTRUCTOR ACTIVITY

to instructor/supervisor
Okay.
Instructor observes students and corrects mistakes.

STUDENT ACTIVITY

A. Students step to side of pool.
B. One hand on mask.
C. One hand on waist strap of life vest.
D. Lean slightly forward.
E. Take large step into water.
F. Upon surfacing indicate to instructor/supervisor okay.

Students observe

XIII. Instructor Rep Step - Water Entry, Mask on bottom

A. Step to side of the pool, mask on bottom.
B. Proper water entry.
C. Clear mask on bottom.
D. Surface and signal okay.

(7)
OUTLINE OF INSTRUCTION

XIV. Student Rep Step - Water Entry, mask on bottom.

XV. Summary

INSTRUCTOR ACTIVITY

A. Step to the side of the pool, mask on bottom.
B. Proper water entry.
C. Clear mask on bottom.
D. Surface & signal okay.

STUDENT ACTIVITY

Question students on why we did the above steps and answer any questions.

Ask any questions and answer questions asked by instructors.
### OUTLINE OF INSTRUCTION

| I. Introduction to the lesson: |  |
|-------------------------------|  |
| A. Establish contact          |  |
| B. Establish readiness:       |  |
|   1. Personal experience     |  |
| C. Establish effect.          |  |

| D. Overview: Upon completion of this lesson you will be able to demonstrate proficiency in breathing underwater, clearing facemask using front and side method, regulator clearing procedures, water entry, and ability to swim using SCUBA equipment. |

<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. A. Introduce self- &amp; Topic</td>
<td></td>
</tr>
<tr>
<td>E. Get students ready to learn.</td>
<td></td>
</tr>
<tr>
<td>1. Motivate.</td>
<td></td>
</tr>
<tr>
<td>C. Bring out the need and value of the material being presented</td>
<td></td>
</tr>
<tr>
<td>D. State learning objectives.</td>
<td></td>
</tr>
<tr>
<td>E. State information necessary to guide student conduct during the lesson.</td>
<td></td>
</tr>
<tr>
<td>1. Questions.</td>
<td></td>
</tr>
<tr>
<td>2. Testable.</td>
<td></td>
</tr>
</tbody>
</table>
OUTLINE OF INSTRUCTION

II. Presentation:
   A. Breathing underwater with SCUBA in shallow end of pool.
   B. Clearing face mask using front and side methods.
   C. Clearing of regulator.
   D. Water entry in SCUBA equipment.
   E. Ability to swim in SCUBA equipment.

III. Instructor Rep Step - Breathing underwater with SCUBA equipment.

   A. Enter water by backing down ladder, mask around neck, fins in hand.

INSTRUCTOR ACTIVITY

Explain to students how each exercise is to be conducted.

STUDENT ACTIVITY

Students enter water using ladder, using mask observe instructor.

Students listen closely.
IV. Student Rep Step - Breathing underwater with SCUBA equipment

INSTRUCTOR ACTIVITY

B. Put mask on, regulator in mouth and submerge. Sit with back to side of pool. Observe students and correct mistakes.

STUDENT ACTIVITY

Student RepStep - Breathing underwater using SCUBA Equipment.

A. Enter water with SCUBA mask around neck, fins on arms, back down ladder and take a place on the pool edge.

B. Place mask on face, regulator in mouth, fins on arm.

C. Submerge with back to side of pool.
OUTLINE OF INSTRUCTION

V. Instructor Rep Step - Clearing mask using front and side methods.

VI. Student Rep Step - Clearing mask using front and side methods.

VII. Instructor Rep Step - Regulator clearing procedures.

INSTRUCTOR ACTIVITY

Demonstrate front and side methods of clearing mask using SCUBA.

Observe students and correct mistakes.

STUDENT ACTIVITY

D. Continue until all students appear comfortable.

Observe closely.

Student Rep Step clearing mask using front and side methods.

A. Students clear mask using both methods.

B. Continue until proficient.

Observe instructor clearing regulator.

A. Double hose.

1. Submerge.
<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Remove mouth piece from mouth to flood.</td>
<td></td>
</tr>
<tr>
<td>3. Place mouth piece in mouth.</td>
<td></td>
</tr>
<tr>
<td>4. Roll to left side.</td>
<td></td>
</tr>
<tr>
<td>5. Squeeze off the inhalation hose (right).</td>
<td></td>
</tr>
<tr>
<td>6. Blow through the mouth piece which forces the water out the exhaust tube (left hose).</td>
<td></td>
</tr>
<tr>
<td>7. Release inhalation hose and take a shallow breath. There may be water still trapped in the mouth piece.</td>
<td></td>
</tr>
</tbody>
</table>

(13) 1358
OUTLINE OF INSTRUCTION

VIII. Student Rep Step - Regulator Clearing procedures.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

8. If water remains, blow again.

B. Single hose regulator

1. Submerge.

2. Remove mouth piece from mouth to flood.

3. Press purge button as you put mouth piece in mouth.

Observe students and correct mistakes.

Student Rep Step - Regulator clearing procedures.

A. Double hose.

1. Submerge.

2. Remove mouth piece from mouth and flood.

3. Place mouth piece in mouth.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

B. Single hose

STUDENT ACTIVITY

4. Roll to left side.
5. Squeeze off the inhalation hose
   (right hose)
6. Blow through the mouth-piece which forces the water out the exhaust tube (left hose).
7. Release inhalation hose and take a shallow breath. There may be water still trapped in the mouthpiece.
8. If water remains, blow again.

B. Single hose

1. Submerge.
IX. Instructor Rep Step - Water entry

A. Creep to the edge of the pool in SCUBA gear.
B. One hand holding mask and regulator.
C. One hand holding waist strap of SCUBA harness.
D. Leaning slightly forward, take a large step into the pool.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

2. Remove mouthpiece from mouth to flood.
3. Press purge button as you put mouthpiece in mouth. Students observe on edge of pool.
OUTLINE OF INSTRUCTION

X. Student Rep Step - Water entry.

INSTRUCTOR ACTIVITY

E. Check out buddy

F. Signal supervisor okay.

STUDENT ACTIVITY

Observe students and correct mistakes.

Student Rep Step - Water Entry.

A. Step to the edge of the pool in SCUBA gear.

B. One hand holding mask and regulator.

C. One hand holding waist strap of SCUBA harness.

D. Leaning slightly forward, take a large step into the pool.

E. Check out buddy-straps reserve-leaks.
OUTLINE OF INSTRUCTION

XI. Instructor Rep Step - Swimming in SCUBA

XII. Student Rep Step - Swimming in SCUBA

XIII. Summary

INSTRUCTOR ACTIVITY

XI. Instructor Rep Step - Swimming in SCUBA

A. Explain proper swimming techniques and demonstrate
   1. Legs straight.
   2. Arms at side.

A. Observe Students and Correct mistakes

XIII. Question Students on why we did the above steps and answer any questions

STUDENT ACTIVITY

F. Signal supervisor okay.

XI. Instructor Rep Step - Swimming in SCUBA.

A. Listen and observe from the side of the pool.

Student Rep Step - Swimming in SCUBA

A. Commence Swimming using proper techniques until proficient.

Ask questions as necessary. Respond to questions as directed.
OUTLINE OF INSTRUCTION

I. Introduction to the lesson:
   A. Establish contact
   B. Establish readiness:
      1. Personal experience
   C. Establish effect.

D. OVERVIEW: Upon completion of this lesson you will be able to demonstrate proficiency in buddy breathing.

INSTRUCTOR ACTIVITY

I.A. Introduce self and topic.

B. Get students ready to learn:
   1. Motivate.

C. Bring out the need and value of the material being presented.

D. State learning objectives.

E. State information necessary to guide student conduct during the lesson.
   1. Questions.
   2. Testable.

STUDENT ACTIVITY

(19)
OUTLINE OF INSTRUCTION

1. Buddy breathing is strictly an emergency procedure (loss of air or other malfunction). That must be practiced in advance of the need so that every diver is thoroughly familiar with the procedure. It's a sharing of a buddy's air supply.
   a. Remain calm and signal the problem to the buddy by pointing at your mouthpiece.
   b. Do not grab for the buddy's mouthpiece. The diver places his hand over the hand which the buddy is using to hold the mouthpiece.

INSTRUCTOR ACTIVITY

Explain to Students how each exercise is to be conducted.

STUDENT ACTIVITY

Students line up at the shallow end of the pool, and listen closely.
OUTLINE OF INSTRUCTION

The diver and his buddy should hold on to each other by grasping a strap or free arm.

c. The buddy must make the first move by taking the mouthpiece from his mouth after taking a breath and passing it to the diver. The diver will then guide it to his mouth. Both divers will maintain direct hand contact on the mouthpiece.

d. The mouthpiece may have flooded during the
OUTLINE OF INSTRUCTION:

transfer. It must be cleared either by use of the purge button (single hose) or exhaling sharply before a breath is taken.

e. The diver should take two full breaths (exercising caution in the event that all of the water has not been purged) and hand the mouthpiece back to the buddy. The buddy should then take two breaths, and the cycle is repeated.

f. The diver taking the breaths may become more buoyant than

INSTRUCTOR ACTIVITY

Emphasize CAUTIONARY Measures

STUDENT ACTIVITY
the other. The divers must be careful not to drift away from each other. If using a double-hose regulator the mouthpiece may be kept slightly higher than the regulator so that free-flowing air will keep the mouthpiece clear.

g. The divers should repeat the breathing cycle and establish a smooth rhythm. No attempt should be made to surface until the cycle is stabilized and the proper signals have been exchanged.
### OUTLINE OF INSTRUCTION

#### 1. Basic Principles
- **During ascent the diver:** without the mouthpiece, **MUST exhale slowly to offset the effect of decreasing pressure on the lungs.**

#### 2. Instructor Rep Step

<table>
<thead>
<tr>
<th>Instructor Activity</th>
<th>Student Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>During ascent the diver without the mouthpiece</td>
<td><strong>MUST exhale slowly to offset the effect of decreasing pressure on the lungs.</strong></td>
</tr>
</tbody>
</table>

#### 3. Student Pep Step

<table>
<thead>
<tr>
<th>Instructor Activity</th>
<th>Student Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instructor Rep Step</td>
<td>Student Rep Step</td>
</tr>
<tr>
<td>a. Two instructors submerge and demonstrate the front</td>
<td>b. Ask Questions on completion</td>
</tr>
<tr>
<td>b. Side to side method</td>
<td></td>
</tr>
<tr>
<td>c. Piggy back method of swimming with the diver who lost air on the back of the diver who has air.</td>
<td></td>
</tr>
</tbody>
</table>
INSTRUCTOR ACTIVITY

a. Observe students closely
b. Correct mistakes

STUDENT ACTIVITY

a. Students submerge and commence buddy breathing using the front to front method. Continue until proficient.
b. Use the side to side method until proficient.
c. Use the piggy back method swimming around the pool until proficient.

4. Recap

Recap

Questions on why we conducted this exercise.
OUTLINE OF INSTRUCTION

1. Ascent, Emergency (Ditching).

   If a diver is suddenly without air or if his SCUBA is entangled he must make an emergency free ascent. The proper procedure is:
   a. Ditch weight belt.
   b. If the SCUBA has become entangled and must be ditched, trip the quick release buckles on the waist and one shoulder strip (left shoulder preferred for single hose regulator) and roll the SCUBA off the other arm. An alternate method is to trip waist strap and flip the SCUBA over.

INSTRUCTOR ACTIVITY

   Explain to the students how the exercise is to be conducted.

STUDENT ACTIVITY

   Students line up at the shallow end of the pool and listen closely.
the head and pull out from underneath. Exercise care that hoses do not tangle on the neck. Some single hose units have neck straps, they tend to complicate the ditching procedure and should not be used.

c. NEVER DITCH THE SCUBA UNLESS ABSOLUTELY NECESSARY. During ascent, the pressure differential between the air in the cylinders and the air in the medium pressure chamber of the regulator will increase. This may permit some of the air remaining in the cylinders to be
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

supplied to the diver.

d. If a diver is unconscious
and his buddy has trouble
 carrying him to the surface,
he may inflate his life vest
to lighten the load the
buddy should never lose direct
and secure contact with
the diver.

e. During Ascent - Exhale
continuously. Let the
expanding air in the lungs
freely escape.

EMPHASIZE: Give example
of embolism to get point
across.

QUESTIONS

Pool Procedures.

Explain pool procedures
for ditching and donning.

2. Pool Procedures

a. In a seated position the
diver pulls the quick
release straps on the
SCUBA.

(1) Waist strap - for over
OUTLINE OF INSTRUCTION

(2) Waist and left shoulder straps - for off the right shoulder removal.

b. Holding the manifold with one hand the diver pulls the SCUBA up and over the head while guiding the tanks with the other hand.

c. Once over the divers head he shifts his grip to the center of the tanks and lowers them between his legs.

d. Release the weight belt and place on the SCUBA below the waist to hold it on the bottom.
OUTLINE OF INSTRUCTION

e. Shift to a face down position, legs away from the SCUBA, keeping as low as possible to prevent free-flow of regulator.

f. Staying as low as possible remove swim fins and place one under each cylinder, to prevent them from floating away.

g. The diver then removes his mask and places it on top of the SCUBA.

h. He then takes a breath, turns off his SCUBA and tucks his mouth piece under the manifold.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY
OUTLINE OF INSTRUCTION

i. The diver assumes an upright position and commence exhaling and starts his ascent. He must continuously exhale during ascent.

j. Breathe, submerge and don in reverse procedure of ditching.

QUESTIONS

Demonstrate each step in proper sequence.

a. Submerge.
b. Assume sitting position.
c. Unfasten waist strap.
d. Lift SCUBA over head and place in front, between legs.
INSTRUCTOR ACTIVITY

e. Remove weight belt and place over SCUBA.

f. Assume face down position, remove swim fins, and place one under each cylinder.

g. Remove face mask and place on top of SCUBA.

h. Take a breath, turn off SCUBA and place mouthpiece under the manifold.

i. Stand up, begin exhaling and begin ascent exhaling continuously to the surface.

j. Get a breath of air and submerge.

k. Don equipment in reverse order of ditching.
4. **Student Rep Step**

**Student Rep Step**

Observe students in ditching and donning in the shallow end of the pool.

**QUESTIONS**

**INSTRUCTOR ACTIVITY**

Instructor will insure that student is exhaling prior to leaving bottom of pool and that he continues to exhale all the way to the surface.

**STUDENT ACTIVITY**

**Student Rep Step**

a. Together with buddy commence practice ditching and donning in the shallow end of the pool using proper sequence.

b. After both buddies have successfully completed ditching and donning in the shallow end, move to the deep end of the pool for more practice.

**QUESTIONS**
**DIVING TRAINING STANDARDS**

**TASK:** SCUBA HARASSMENT (4.7, Phase III)  
**UNIT:** SCUBA

**GENERAL DESCRIPTION:** As a member of a team using open circuit SCUBA equipment, in a swimming pool, student divers will remain submerged while responding to instructor imposed emergency situations.

**CONDITIONS:**

<table>
<thead>
<tr>
<th>1. ENVIRONMENT</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swimming Pool</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. DEPTH</th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Deepest area at least nine feet</td>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>3. EQUIPMENT</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Open Circuit SCUBA gear (Double Hose Regulators)</td>
<td></td>
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<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>4. OTHER</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

**STANDARDS:**

<table>
<thead>
<tr>
<th>1. PERFORMANCE</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Remain submerged until exercise is over or both team members exhaust their primary air supply</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>2. TIME</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3. EQUIPMENT</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
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</tbody>
</table>
PROCEDURES:

1. Teams will make a normal water entry - air valve secured at the step valve, face mask on the bottom of the pool at the deepest part.
   a. After entry, divers turn air on, clear regulator.
   b. Recover, clear and don facemask.
   c. Team members check each other for equipment alignment and operation. Make adjustments as necessary.
   d. After determining everything is "Go", both team members signal the instructor and swim off as a team.

2. Teams will circle the pool in a counter-clockwise direction remaining submerged.

3. Team members will ignore any activity regarding other teams. At no time will team members engage in harassment of other teams.

4. Team members will assist each other during the emergency situations which will be imposed by the instructors. Remember - this is the culmination of your SCUBA training in the pool, and, as such, is testing you on your acquired skill and knowledge of SCUBA equipment and your understanding of emergency procedures.

INSTRUCTOR PROCEDURES:

1. Following situations are to be imposed on the student divers in order to test their knowledge and skill. Instructors should not become so overly enthusiastic during harassment that there would be a possibility of equipment damage or an accident involving a student. KEEP THE SITUATIONS REALISTIC.

   a. Flood/Remove Facemask
   b. Loss of air (by squeezing hose or securing valve)
   c. Undo strans on the cylinder harness
   d. Loss of weight belt
   e. Loss of swim fins
   f. Buddy Breathing
   g. Life Jacket Inflation (Last Resort)

HOW TO DO IT:

This exercise aids the student in developing confidence in himself as a SCUBA diver and in his equipment.

SKILLS NEEDED:

Proficiency in the use of SCUBA equipment.
SPECIAL INSTRUCTIONS:

1. Do not black out facemasks.
2. At least one member of a team must have air at all times.
3. When both team members are on reserve, divers will orally inflate their life jackets, come to the surface, and swim until the harassment exercise is completed.
4. Student divers are not allowed to rest on the side of the swimming pool (in or out of water) at any time during harassment.
**TASK:** SINGLE FLANGE

**GENERAL DESCRIPTION:** Diver descends to the bottom, disassembles and reassembles, with gasket, the Single Flange Project.

<table>
<thead>
<tr>
<th>CONDITIONS</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 30 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. Open Circuit SCUBA gear. 2. Tool bag &amp; 2 open-end wrenches.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. OTHER</td>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**STANDARDS:**

<table>
<thead>
<tr>
<th>PERFORMANCE</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TIME</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Within 20 minutes</td>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>EQUIPMENT</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Bench marks aligned. 2. At least six nuts and bolts wrench tight.</td>
<td></td>
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</tr>
</tbody>
</table>
PROCEDURES:

1. Disassembling:
   
   a. Descend project to the bottom.
   h. Diver descends to bottom using descent line. Use proper visual signals upon entering the water and line-pull signals when leaving the surface and thereafter until returning to the surface.
   c. Diver removes nuts, bolts and gasket.
      (1) Put nuts and bolts in the tool bag.
   d. Use line-pull signals and send for square mark.
   e. Secure gasket to square mark and send it topside.
   f. Recover gasket from topside.

2. Reassembling:
   
   a. Reassemble flange in reverse order making sure bench marks are aligned and gasket is in place.

WHY DO IT:

To acquaint the student with minor jobs underwater and the requirement for a water tight flange fitting.

SKILLS NEEDED:

1. Basic mechanical skills.
2. Be able to overcome the restrictions created by the SCUBA systems.

SPECIAL INSTRUCTIONS:

1. Time starts when the diver reports he is on the bottom and has located the project.
2. Time stops when the diver signals for the project to be hauled topside.
3. Instructor must insist on proper line-pull signals throughout the dive.
**DIVING TRAINING STANDARDS**

**TASK:** TOOKER PATCH PROJECT

**GENERAL DESCRIPTION:** Diver removes and replaces a strong back in a Tooker Patch.

### CONDITIONS:

<table>
<thead>
<tr>
<th></th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 20 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. Open circuit SCUBA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. OTHER</td>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### STANDARDS:

<table>
<thead>
<tr>
<th></th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. PERFORMANCE</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. TIME</td>
<td>within 10 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. Patch properly seated</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PROCEDURES:
1. Place the project on the bottom on a project whip.
2. Diver descends to bottom and locates the project.
3. Diver removes two wing nuts from patch studs.
4. Diver removes the strong back.
5. Diver requests square mark from topside, secures strong back to square mark and sends it topside.
6. Receive strong back from topside and reassemble project.

WHY DO IT:
1. Gives student experience securing tooker patch such as are used in port holes during salvage operations.

SKILLS NEEDED:
1. Basic mechanical

SPECIAL INSTRUCTIONS:
1. Time starts when diver reports that he is on the bottom (via ling-pull signals).
2. Time stops when diver reports that he is leaving the bottom.
### Diving Training Standards

**Ask:** Two Man Flange

**Unit:** 1. SCUBA
2. 
3. 

**General Description:** Divers locate and reassemble a double flange.

### Conditions:

<table>
<thead>
<tr>
<th></th>
<th>Unit 1</th>
<th>Unit 2</th>
<th>Unit 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Environment</td>
<td>Open Water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Depth</td>
<td>At least 20 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Other</td>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Standards:

<table>
<thead>
<tr>
<th></th>
<th>Unit 1</th>
<th>Unit 2</th>
<th>Unit 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Performance</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Time</td>
<td>Within 25 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Equipment</td>
<td>Seven nuts and bolts are to be wrench tight</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(41)
PROCEDURES:

1. Place project on the bottom on a project whip.
2. Two divers descend to the bottom and locate project.
   a. Divers will use proper line-pull signals throughout dive.
3. Each diver disassembles a flange and removes the rubber gasket.
4. Diver #1 requests a square mark from topside.
5. Diver #1 secures both gaskets to the square mark and sends them topside.
6. Recover gaskets.
7. Both divers replace and secure the gaskets with ten nuts and bolts.

WHY DO IT:

Teaches the student diver team work while assembling/disassembling pipe sections.

SPECIAL INSTRUCTIONS:

1. Time starts when both divers report that they are on the bottom.
2. Time stops when diver #1 calls for the project to be hauled topside.
3. Instructor must insist on proper line-pull signals throughout the dive.
NAVAL SCHOOL DIVING AND SALVAGE

SCUBA DIVER A-433-023

SECURITY CLEARANCE: NONE

LESSON TOPIC 4.9 - Night Bottom Search

8 Hours

INSTRUCTIONAL MATERIAL

U.S. Navy Diving Manual, Volume I
Student Guides
NAVSHIPS INST. 9940.16A
Open Circuit SCUBA
Face Mask
Swim Fins
Wet Suit
Weight Belts
Life Vest
Flare
Strobe Light
Cylinder and Manifold Assembly
Regulator
Depth Gauge
Diving Light
Circling Line (Buoy, Buoy line weight, swim line)
Jackstay line (2 buoys, 2 buoy lines, 2 weights, swim line)
Tending Line
Object of Search

TERMINAL OBJECTIVES (CONT'D)

two-man team, recover a specified object from a depth of at least 30 feet using a circling line, within thirty minutes.

ENABLING OBJECTIVES

1. Orally DEFINE terms used in circling line, jack stay and surface tended methods of bottom searching using open circuit SCUBA.

2. Orally EXPLAIN the usage of the circling line, jack stay and surface tended methods of searching.

3. DEMONSTRATE procedures for assembling equipment and setting a circling line.

4. Using circling line and jack stay techniques, CONDUCT searching exercises during daylight hours, recovering a specified object from the bottom.

5. Use proper surface tended searching procedures and signals during open circuit SCUBA training activities.
LESSON TOPIC 4.9  Night Bottom Search (Cont'd)

CRITERION TEST

1. Open water, at night, using open circuit SCUBA, as a member of a two-man team, recover a specified object from a depth of at least 30 feet using a circling line within thirty minutes.

HOMEWORK

Volume C, Student Guide, Information Sheet 4-9-1I thru 4-9-5J; Assignment Sheet 4-9-1A; Job Sheets 4-9-1J thru 4-9-5J.
OUTLINE OF INSTRUCTION

I. Introduction to the lesson
   A. Establish contact
   B. Establish readiness
      1. Personal experience
   C. Establish effect
   D. OVERVIEW: Upon successful completion of this lesson you will, in open water, at night, using open circuit SCUBA, as a member of a two man team, recover a specified object from a depth of at least 30 feet using a circling line, within 30 min.

II. Presentation
   A. 3 main searching methods.
      1. Tended search - small to intermediate areas

INSTRUCTORS ACTIVITY

I. Introduction to the lesson.
   A. Introduce self and topic.
   B. Get students ready to learn.
      1. Motivate.
   C. Bring out the need and value of the material being presented.

STUDENT ACTIVITY

1443

(1)
OUTLINE OF INSTRUCTION

I. Restricted by
   a. Restricted by length of tending line.
   b. Restricted by placement of diving platform.

II. Circling line search
   a. Small to intermediate areas.
   b. Tended or untended.

III. Jack stay search
   a. Intermediate to longer areas.

B. Tended search.
   1. Surfac ed tended from diving platform.
      a. Use standard Navy searching signals.

INSTRUCTORS ACTIVITY

STUDENT ACTIVITY

Use chart to show
Observe and take notes as necessary

1401

(2)
OUTLINE OF INSTRUCTION

b. Tending line - long enough to cover search area
c. Tending line kept taut.
d. Answer all signals.

C. Circle line search

1. Describe components.
   a. Buoy - purchased or improvised.
   b. Buoy line - strong enough to retrieve clump.
   c. Clump - hand hoistable.
      (1) Heavy enough diver won't accidently drag it.

INSTRUCTORS ACTIVITY

STUDENT ACTIVITY

Illustration. Locate each component
<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>d. Circle line or swim line.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1) 20' long (ours)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2) Knotted every 5'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3) Must rotate free on buoy line.</td>
<td></td>
<td></td>
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<tr>
<td>e. 360° marker buoy - Hand moveable.</td>
<td></td>
<td></td>
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</tbody>
</table>


| a. Diver descends on buoy line. | Show on chart. |                      |
| b. Locates swim line.          |                  |                  |
| c. Diver searches, 360° sweep on 1st knot. |                  |                  |
| d. Diver moves out to 2nd knot (1) Searches 360° sweep. | 14th |
|                            |                  | (4)              |
OUTLINE OF INSTRUCTION

   a. Diver descends buoy line.
   b. Locates swim line.
   c. Swims to last knot.
   d. Commences 360° sweep.
      (1) Searching 4 dragging swim line low, attempting to snag object.
   e. Move in 1 knot, after each 360° sweep, until object is found.

   a. For good visibility only.
   b. One diver swims at 2nd knot.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

I. Describe components.

a. 2-buoys - purchased or improvised.

b. 2 buoy lines - strong enough to return clump.

c. 2 clumps - hand hoistable.

(1) Heavy enough diver won't accidently drag them.

d. Jackstay or search line.

(1) Long enough for desired search.

D. Jackstay search.

c. Other diver swims at 4th knot.

d. Divers make 360° sweep.
(2) Bottom conditions, visibility influence length.

2. Method 1 - Rectangular search.
   a. Diver descends buoy #1.
   b. Searches along jackstay line to buoy #2.
   c. Moves Buoy #2 in direction of search
   d. Search back to buoy #1.
   e. Moves buoy #1 in direction of search.
   f. Continue until object is recovered.
   g. Distance buoy is moved is influenced by:
      (1) Bottom conditions
      (2) Visibility.
   a. Buoy #1 is stationery.
   b. Buoy #2 is mobile.
   c. Diver descends Buoy #1
   d. Searches out to Buoy #2.
   e. Move buoy #2 in direction of search.
   f. Search back to Buoy #1
   g. Search back to Buoy #2
   h. Move buoy #2 in direction of search
   i. Continue until object is found or 360° sweep.
OUTLINE OF INSTRUCTION

III. Open water evolutions.
   A. Circling line.

INSTRUCTORS ACTIVITY

III. Open water evolutions
   circling line
1. Transport students to search area
2. Drop search object into area
3. Commence time
4. Stop time when diver arrives on the surface with the object
5. Signal okay & descend.
6. Commence one of the searches in the presentation.
7. Upon finding object attach line and bring to the surface.
8. Have next diver ready to go when diver comes up ladder.

STUDENT ACTIVITY

A. Circling line.
1. Prepare equipment.
2. Drop weight with buoy line and buoy.
3. Diver(s) enter the water and swim to the buoy.
4. On arrival at weight attach swim line.
6. Commence one of the searches in the presentation.
7. Upon finding object attach line and bring to the surface.
8. Have next diver ready to go when diver comes up ladder.
OUTLINE OF INSTRUCTION

B. Jackstay search

INSTRUCTOR ACTIVITY

B. Jackstay search

1. Transport divers to the search area.
2. Maneuver boat while laying jackstay.
3. Drop search object (10) in water.

STUDENT ACTIVITY

Jackstay Search

1. Prepare equipment.
2. Lay jackstay—Drop No. 1 weight with buoyline, buoy and jackstay line attached.
3. When line is payed out lower No. 2 weight over the side. Keep a strain on buoy line until all slack is out of the jackstay line, then let go of the buoy line with buoy attached.
4. Divers enter the water and swim to the buoy,
4. Recover diver(s) when on the surface.

5. Commence search as pre-planned. Moving weights in the pre-planned direction.

6. On locating search object, surface.

7. Next diver(s) be ready to go when the first set comes in the boat.

8. Continue until all divers make a search.

Signal okay and submerge.
**DIVING TRAINING STANDARDS**

**TASK:** NIGHT UNDERWATER SEARCH

**UNIT:** 1. SCUBA

**GENERAL DESCRIPTION:** Surface tethered SCUBA diver recovers an object from the bottom during the hours of darkness, using a modified circling line technique.

**CONDITIONS:**

<table>
<thead>
<tr>
<th></th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 30 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. Open Circuit SCUBA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. OTHER</td>
<td>1. At night 2. Surface Tethered</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**STANDARDS:**

<table>
<thead>
<tr>
<th></th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. PERFORMANCE</td>
<td>1. Must find object and bring it to the surface</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. TIME</td>
<td>Within 20 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PROCEDURES:

1. The instructor will plant the descent line with attached buoy marker. Circling line will be attached to the clump.
2. Tethered SCUBA diver enters the water, gives proper signals and swims to the descent line.
3. Diver uses proper line-pull signals and descends to the bottom.
4. Diver locates circling line and begins searching pattern.
5. Tender will move the diver, via line-pull signals, in a pattern of 360 degrees as illustrated below.

NOTE: It is important that the tender instruct the diver to change direction at the position indicated by the dotted line in order to prevent fouling of lines.

6. When the diver finds the object, he will notify the tender by line-pull signals. Tender will standby to assist the diver in coming to the surface and securing the object of search.
7. Diver uses proper line-pull signals and comes to the surface bringing the object with him.

WIT'N DO IT:

1. This project gives the student experience in searching for objects on the bottom at night using SCUBA gear and circling line technique.
2. This project increases the student's confidence in himself and the SCUBA gear.

SKILLS NEEDED:

1. Proficiency in the use of SCUBA gear.

SPECIAL INSTRUCTIONS:

1. Object of the search will be at least as large as one half a SCUBA bottle.
2. Object will be placed on the bottom by the instructor.
3. Time starts when the student leaves the surface.
4. Time stops when the student returns to the surface with the object.
5. Instructors should not insist that students use searching line-pull signals. This is to be a surface tethered search (vice surface tended). The tender's function is one of safety only.
Lesson Topic 4.10 Underwater Hull Inspection

Instructional Material:
Student guides
Standard classroom equipment
NAVSHIPS INST. 9940.16A
Underwater Works Techniques Manual, Vol. 1

Terminal objective

#1. When the student completes this course, he will be able to, as a member of a team, in open water, at night, using open circuit SCUBA, conduct a detailed underwater hull inspection of a designated craft. File a written report with the instructor which specifies propellers, shafting, rudders, sonar equipment, underwater fittings, and general hull conditions to include applicable measurements, marine growth and other specifics as instructed.

ENABLING OBJECTIVES

1. Orally explain the function(s) of a detailed underwater hull inspection.
2. Given an illustration of a typical Navy submarine and surface vessel, LOCATE points included in a detailed underwater hull inspection, describing measurements taken and conditions observed during such an inspection.

3. Given a description of a typical surface vessel hull, WRITE an inspection report using proper terminology, measurement data and organization.

4. In open water, in daylight, as a member of a team and using open circuit SCUBA, CONDUCT a detailed underwater hull inspection on an available craft. Provide a verbal report to the instructor.

CRITERION TEST
As a member of a team in open water at night, using open circuit SCUBA, conduct a detailed underwater hull inspection of a designated craft. File a written report with the instructor which specifies propellers, shafting, rudders, sonar equipment, underwater fittings, and general hull conditions to include applicable measurements, marine growth and other specifics as instructed.

HOMEWORK
Volume C, Student Guide, Information Sheet 4-10-1I thru 4-10-10I; Assignment Sheets 4-10-1A and 4-102A; Job Sheet 4-10-1J thru 4'-10-4J.
OUTLINE OF INSTRUCTION

1. Introduction to the lesson:
   A. Establish Contact:
   B. Establish Readiness:
      1. Personal experience.
   C. Establish effect:
   D. Overview: When the student completes this lesson topic, he will be able to, as a member of a team, in open water, at night, using open circuit SCUBA, conduct a detailed underwater hull inspection of a designated craft. File a written report with the instructor which specifies propellers, shaftings, rudders, sonar equipment, underwater fittings and general hull conditions to include applicable measurements, marine growth and other specifics as instructed.

II. Presentation.

A. Hull Inspection.
   1. Complete examination of underwater hull.
      a. Access condition of hull.
      b. Discover damage to hull.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Introduction to the lesson. Introduce self and topic.
Get students ready to learn Motivate
Bring out the need and value of the material being presented
State learning objectives
State information necessary to guide students conduct during the lesson.
2. Ships' hulls have various configurations.
   a. Basic hull inspection techniques are the same.

3. Hull inspections normally involve many departments.

4. May include UDATS underwater television survey.

5. Always review last hull inspection report.

6. Use - SHIP REPAIR SAFETY LIST.
   a. Locate diving boat in closest possible proximity to work.
   b. Take tidal currents into consideration as to boat location & starting point.

7. U/W lights are a must.

B. Typical Hull Inspection Route.

1. Rudder, inspect following:
   a. Rudder clearance.
      (1) Distance between top of rudder & hull.
(2) Measure with inside calipers.

b. Rudder plugs.
   (1) 2 or 4, located at corners
   (2) Insure they are secure.

c. Overall physical condition.
   (1) Paint.
   (2) Gouges, scrapes, dents.
   (3) Cracked welds.
   (4) Damage from foreign object.

d. Inspect rudder post retainer ring.
   (1) Check bolts.
   (2) Check locking wire.
   (3) Supports packing gland, failure causes flooding.
2. **Propeller(s) & strut assembly.**

a. **Dunce cap.**

   (1) **Insure its secure**
   
   (2) **Check cover plate for looseness.**

b. **Propeller(s)**

   (1) **Inspect each blade for:**
       
       (a) **Nicks.**
       
       (b) **Dents.**
       
       (c) **Cracks.**
       
       (d) **Clips.**
       
       (e) **Curls.**

   (2) **Inspect faces for cavitation effects.**
       
       (a) **indicated by small pock marked holes.**

   (3) **Determine overall condition.**
       
       (a) **Sea growth, barnacles**

       (b) **Corrosion.**

   1425
(5) Reporting propeller damage

(a) Numbering blades.

(1) Start at lifting pad eye plug.

(2) Blades are number 1-2, etc., going clockwise.

(3) Standing Aft looking forward.

(b) Distinguish between leading & trailing edge.

(c) Point out hub.

(d) Use a slate if necessary.

WARNING: Do NOT bump blades with SCUBA BOTTLES

c. Rope guards (forward)

(1) Explain purpose

(2) Illustrate them.

(3) Inspect for.

(a) Loose screws, general security
(b) Wire or line inside.

d. Struts (Primary & Secondary)
(1) Struts support shaft.
(2) Inspect following:
(a) External damage, overall physical condition.
(b) Condition of zinca.
1. Overall security.
2. Line or wire inside.

e. Shaft.
(1) Inspect as following:
(a) External damage, overall physical condition
(b) Inspect protective rubber coating.

f. Stern tube
(1) Inspect following:
(a) Aft fair water.
(b) External damage, overall physical condition
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

(c) Inspect dead lights.

1. Look for wire or line.

2. Look at shaft.

g. Repeat as # of propellers require.

STUDENT ACTIVITY

3. ENGINEERING SPACES

a. Safety precautions.

   (1) Insure diver can surface safely.

      (a) 2' clearance minimum

   (2) Insure suction/discharges are secured.

b. Keel & bilge keel

   (1) Inspect for damage.

   (2) Check zins, on or near bilge keel.

c. Sea suction.

   (1) Main circulating pump suction.
OUTLINE OF INSTRUCTION

(a) Pilot ships - large.

(b) Inspect for sea growth and fouling.

(c) Inspect security of grating.

(2) Main inspection scoop.

(a) Forward of main circ. pump suction.

(b) Inspect for sea growth and fouling.

(c) Inspect security of grating.

(3) Other suction and discharges.

(a) Inspect for sea growth and fouling.

(b) Inspect security of grating.

d. Sonar Dome.

(1) 2 types.

(a) Hull configured mount.

(b) Keel mounted.
(2) Inspect following.

(a) External damage, overall physical condition.

1. Sea growth.
2. Dents, cracks, scratches.
3. All welded joints.
4. All bolts & fairing strips
5. Peeling paint.

(b) Cover entire dome.

(1) Face.
(2) Bottom.
(3) Both sides.

e. Bow or stern.

(1) Inspect following

(a) Damage, over physical condition.

HULL INSPECTION IS DONE
C. Hull Inspection Report.

1. List items to be inspected.
2. Includes diagrams to show damage.
3. Contains following.
   a. Rudder
   b. Propeller(s)
   c. Struts, shift, stern tubes, fair waters.
   d. Sea chests/suctions
   e. Zincs
   f. Sonar dome
   g. Hull
   h. General remarks
4. Made up locally (different for)
   a. Surface slips.
   b. Submarines
**DIVING TRAINING STANDARDS**

**TASK:** Underwater Hull Inspection

**UNIT:** 1. SCUBA

**GENERAL DESCRIPTION:** Team of divers conduct a detailed underwater hull inspection of an available craft, taking appropriate measurements and filing a subsequent report.

<table>
<thead>
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<th>CONDITIONS:</th>
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<th>UNIT 3</th>
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<td>1. ENVIRONMENT</td>
<td>Open Water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 20 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. Open Circuit SCUBA</td>
<td>2. Measuring Instruments (see reverse)</td>
<td></td>
</tr>
<tr>
<td>4. OTHER</td>
<td>1. Night</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**STANDARDS:**

<table>
<thead>
<tr>
<th>PERFORMANCE</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. PERFORMANCE</td>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TIME**

<table>
<thead>
<tr>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
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</thead>
<tbody>
<tr>
<td>None</td>
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</table>

**EQUIPMENT**

<table>
<thead>
<tr>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. File an accurate report on specified equipment.**</td>
<td></td>
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</tbody>
</table>

**** Accuracy may be checked with ship's blueprints.
PROCEDURES:

General: Although active fleet ships have a wide variation in hull size and configuration, hull inspections are generally quite similar in procedure. It is possible to describe a technique for hull inspections applicable in most respects to all ships. As is true in the case of all underwater tasks, thorough planning is the key to successful execution of the job. This is especially important in the case of hull inspections since the entire underwater hull and all appurtenances are included, with most of the ship's activities involved. Accordingly, the preparation of the plans in written form is especially desirable.

Task: Underwater hull inspection involves the examination of the entire exterior underwater hull and appurtenances to determine the condition and the need for repairs. When available, it includes closed circuit television coverage of the inspection to assist the evaluation of the inspection.

When tidal current is not a factor, the inspection may start at the stern or at the bow depending on preferences or physical conditions. When tidal current is a factor, the direction is chosen on the basis of facilitating the work and providing the best security for the diving team and the boat. In this description the inspection is started at the stern because this is the preference of most tender and repair ship divers. Two divers are usually used, each inspecting half of the ship from stern to bow and with one diver working to port and one to starboard.

The divers will generally take their air supply from the air flasks in the boat, in a fleet job. This is a matter of equipment availability, condition of the equipment, boat storage, working space and preference.

Technique: Prior to beginning inspection, the past underwater hull history should be reviewed with particular attention to previous paint conditions, gouges, dents, scrapes, appurtenances and any other points requiring scrutiny.

(1) Tag-out procedure
(2) Provide lights as required

Rudder:

Take rudder clearance measurements with inside calipers for comparison with previous readings to determine sag. Measurement is made between the forward uppermost part of the rudder and the nearest hull surface. See illustration for representative examples of clearances.

Check the rudder plugs. Sometimes there are four, sometimes two - one at the top and one at the bottom. Insure that the plugs are in place and secure.

Check the overall physical appearance for cracks in the welds, cracks in rudder surfaces, gouges, scrapes, and any marks which indicate the rudder has contacted some foreign object.
Sound the rudder for possible flooding by tapping on the surface. (Secure plugs and a good physical appearance should indicate that there has not been any flooding, but the tapping test provides added insurance).

Check the rudder post retainer ring bolts with their associated safety wiring. These should be secure since they retain the rigg which supports the packing gland around the post.

Propellers:

Check the dunce cap to insure that it is secure in place.

Check the cover plate halves aft of the propeller for their physical appearance and security.

Locate the eyebolt-fitting plug in the hub of the propeller. Insure that the plug is in place and secure. Use this plug as a standard zero point for numbering the blades on the propeller. Number each blade in succession clockwise as the propeller is viewed from the stern towards the bow. The first blade is #1, the next is #2, the next #3, and so forth, until all blades are numbered. The purpose of numbering the blades is to compare the previous reports on blade conditions with the current inspection findings.

Check the overall physical appearance of each blade starting with #1.

Inspect the peripheral edge for nicks, curls, chips, cracks or other apparent damage. Use the ruler to measure apparent damage as practicable.

Inspect the face and back for cavitation effects. These effects can be identified by little pocked holes on the blade surface.

Check the rope guard forward of the propeller for security in place and corrosion.

Struts to Stern Tube:

Check the external primary strut housing and primary strut for apparent damage, such as gouges, nicks, cavitations, etc.

Several types of ships have zinscs located on the hull above the V-shape of the main strut running fore and aft. As the inspection progresses from the propellers, check the zinscs. (Zinscs may be bolted or welded in place). Deterioration is usually most severe at the after end. Note the percentage of zinscs remaining.

Check the fairwater halves at the forward end of the primary strut for rigidity, security and any apparent damage. Fairwaters are in two halves and are usually secured by screws or welded or both.

Swim forward on the shaft taking constant note of the Protective Rubber Coating (PRC) conditions. This coating may be sprayed rather than wrapped like tape.

Inspect the fairwater aft of the secondary strut in the same manner as the inspection of the other fairwater in step above.

Inspect the external secondary strut housing and secondary strut. This is a repeat of the first step of strut inspection.

Repeat step above for inspection of the fairwater forward of the secondary strut housing.

Continue up the shaft and check the PRC condition all the way to the stern tube fairwater.

Check the fairwater on the stern tube, as above.

Inspect the external housing of the stern tube. Check the dead lights in the stern tube to see if it is clear within the tube. Dead lights are oblong holes which have a race track shape. (Some ships do not have dead lights).
Note:

If one diver is conducting the inspection, duplicate steps for the rudder, propeller, and struts on the opposite side at this time.

Regardless of the number of propellers (1 or 4), the number of struts (1 or 2) or even if the propeller is configured directly to the hull, the sequence indicated for the rudder, propeller and struts need be modified only to the extent of eliminating those steps which are not applicable.

Engineering Underwater Space:

Prior to diving for inspection of engineering underwater spaces, check again to insure free water around the hull for diver safety. A minimum positive clearance of two feet should be assured. This clearance is not a problem in those situations where a ship is at anchor or "Med" moored (storm to the pier) or nested together with camel standoffs between the nested ships.

Inspect the bilge keel. The illustration shows that the bilge keel is generally located in the center half of the ships, usually extending from the after most engineering fireroom forward to the area abreast of the ship's bridge area. Check the bilge keel for apparent damage. The leading or forward edge usually is the part which is most susceptible to roll back or damage. As the inspection progresses along the bilge keel, check for the material condition of the zinxs. In some cases, zinxs may be at either end, or one end only, or in the middle, or just above the bilge keel and parallel to it. Note the percentage of zinxs remaining.

Next, proceed to the vicinity of the main scoop injection and locate it by having a member of the ship's force sound the hull with a 'slow, steady tapping noise from within. Check for marine growth or anything which may foul the gratings. Check the gratings for security.

Repeat the same procedure for the main circulation pump suction.

Inspect any other hull openings in the engineering spaces as specifically requested by the ship or which may be seen along the inspection route.

Note: If only one diver is performing the inspection (not in school situation) duplicate the Engineering Underwater Inspection for the otherside, including bilge keel and zinxs. Then proceed forward to the bow area to inspect the sonar dome, as applicable.

If two divers are inspecting, one diver proceeds to the sonar dome on the side he is inspecting. The other may secure.

Sonar Dome (As Applicable):

While proceeding forward to inspect the sonar dome, locate the draft markings on the bow. Follow the markings downward to the sonar dome at the keel. Inspect the dome. Check the face, the bottom, the port and starboard sides for general freedom from growth, scratches, marks, and damage. Also check the condition of the fairing strip where bolts secure the dome to the hull. The older types of sonar are bolted to the hull; the newer or later models are either welded to the hull or configured as part of the hull at the bow.

Note: If the sonar dome is configured to the hull at the bow, swim forward from the bilge keel to the ship's keel. Inspect the keel for bad growth, peeling or loose paint forward to the hull configured sonar.
Inspect the hull configured sonar dome. Check the face, the bottom, the port and starboard sides for general freedom from growth, scratches, marks, pitting and other apparent damage.

Ship's Keel and Stem:
When the keel mounted sonar dome inspection is completed, extend forward and swim alongside the keel, inspecting for bad growth, peeling or loose paint.
Follow the keel up to the stem. Inspect the stem for any distortion or other apparent damage. Inspection is completed; clear the water.

Complete and submit the required inspection report in accordance with directions from the instructor.

WHY DO IT:

This gives the student experience in performing a task that he will be required to perform as a diver as well as building his confidence in the use of SCUBA gear through its use and the night environment.

SKILLS NEEDED:
Skill in the use of the measuring instruments.

SPECIAL INSTRUCTIONS:

1. Depending upon the size of the class, it may be necessary to give a team of two divers a specific portion of the underwater hull inspection as opposed to the entire inspection. This does not circumvent the intent of the project so long as both divers are required to perform measurements and to file a report.

Procedures for this project are extracted from: Underwater Work Techniques Manual, Volume 1, Underwater Inspection, Maintenance and Repair of Naval Ships, pp 215 - 222.
Examples - Rudder Clearance
Typical Propeller-Strut Assembly

Note: Numerals indicate general sequence for inspection from stern to bow for any single propeller/shaft with two struts.
3-Bladed Propeller

4-Bladed Propeller

5-Bladed Propeller

Examples - Blade Numbering
UNDERWATER HULL INSPECTION REPORT

An inspection of the underwater hull of the USS was performed on with the following conditions noted:

**Rudder**
- Clearance measurement:
- Flange:
- Sounding:
- Posts:
- Surface Condition:
- Remarks:

**Propeller**
- Condition of each blade (by number):
  - Dunce Cap:
  - Rope Guard:
  - Remarks:

**Bilge Keel**
- Condition:
- Remarks:

**Struts**
- Condition:
- Remarks:
Fairwaters

Condition:

Remarks:

Stern Tube

Housing:

Remarks:

Sea Chests

Remarks:

Zincs

Missing:

Deteriorated:

Intact:

Remarks:

Sonar Dome (as applicable)

Surface condition:

Welded Seams:

Remarks:

Hull

Paint:

Growth:

Dents, damage:

Remarks:

General Remarks:

(20) signed: ______________________

1442
NAVAL SCHOOL DIVING AND SALVAGE

SCUBA Diver A-433-0023

Security Clearance: None

Lesson Topic 4.11 General Safety Precautions

3 1/2 Hours

INSTRUCTIONAL MATERIALS:


Student Guides

Standard Classroom Equipment

Safety Center SCUBA Diving Slide

PRESENTATION (includes script)

References: NAVSHIPS INST. 9940.16A
Diving and Salvage
Safety Notes 1971/72

TERMINAL OBJECTIVE

Partial attainment of the following:

1. When the student completes this course he will be able to demonstrate a knowledge and understanding of safety precautions required in the use of open circuit SCUBA through the strict adherence to and usage of safety precautions applicable to the open circuit SCUBA diving training activities.

NOTE: Safety is an integral phase of all diving theory, systems and practical activity. It is difficult to separate items in order to enumerate specific safety precautions as Enabling Objectives for this Terminal Objective. Therefore, many items of safety will be found in their respective sections concerning theory, systems and practical diving operations. The following safety items are those not specifically elaborated upon elsewhere.

ENABLING OBJECTIVES

1. Orally DESCRIBE the specific safety precautions involved in the following possible diving situations using open circuit SCUBA:

   a. diving on ships in a nest
   b. diving using explosives
   c. diving on a submarine hull
   d. diving during propellor changes
   e. diving in heavy currents
   f. diving in extreme cold water
   g. diving in polluted water
   h. diving in enclosed spaces

   (specifically to elaborate
ENABLING OBJECTIVES (CONT'D)

upon the dangers of toxic gases.

CRITERION TEST

None

HOMEWORK

Volume C, Student Guide Information Sheet 4-11-11
OUTLINE OF INSTRUCTION

1. Introduction to Lesson
   A. Establish Contact
   B. Establish readiness
      1. Personal experience
   C. Establish effect

D. Overview: Upon completion of this lesson you will be able to describe the specific safety precautions involved in the following diving situations:
   1. Diving on ships in a nest
   2. Diving using explosives
   3. Diving on a submarine hull
   4. Diving during propellor changes
   5. Diving in heavy currents.
   6. Diving in extreme cold water

STUDENT ACTIVITY

1. Introduction to Lesson
A. Introduce self and topic.
B. Get students ready to learn.
C. Bring out the need and value of the material being presented.
OUTLINE OF INSTRUCTION

7. Diving in polluted water
8. Diving in enclosed spaces

II. PRESENTATION

A. Ships in a nest

1. Ship repair safety list
   a. filled out, signed, adhered to
   b. All ships will be tagged out

2. Code Alfa.
   a. Displayed by ship being worked on
   b. Displayed out board ship
   c. and as necessary

3. Camels
   a. Describe Camel
   b. Must be between ships

4. Berthing or shifting berth
   a. No ships will shift berth
   b. or come along side during Diving ops.
5. Maintain free access
to surface
   a. Use surface tend or
descent line

6. Diving Platform
   a. Close as possible to
work area.

7. Diving Supervisor
   a. Must brief divers
      and ships personnel
      of Diving operation.
   b. Communications must
      be maintained with all
      personnel concerned.

B. Diving Using Explosives

1. Supervisor must have complete
control.
   a. Accomplished by retaining
      1. Firing key
      2. Time fuse
2. 300 PSI Shock Wave or Greater.
   a. Will damage lungs
   b. Will damage intestines
   c. 300 PSI shock = 1 lb. charge - 48 ft. from diver

3. Anticipation of underwater Explosion
   a. Leave water if possible
   b. If not float face up
   c. Keep head, chest, & intestinal cavity up & out of water.

C. Diving on Submarines
   1. Nuclear Submarines - Radiation Hazard
      a. Contact radiological officer, plan dive.
      b. Wear waterproof film badge
OUTLINE OF INSTRUCTION

2. All submarines
   a. Use ships repair safety list.

D. Propellor Changes
   1. Quiet Moor is highly desirable
   2. Secure work stage adequately
   3. Diving team and crane operator must be thoroughly briefed.
   4. Illustrate chain fall method
      a. Diver controls chain fall
      b. Fall stowed in oil bath
   5. SHIPS REPAIR SAFETY LIST
      a. Must be used
E. Heavy Currents

1. 1 knot - Max. SCUBA Ops.
2. Use tending line
3. Have safety boat available
4. TOP PHYSICAL CONDITION
5. Stay clear of under strain.
6. Rip Tide
   a. Ride it out, do not fight it
7. Approach job sight from down stream

F. Open Sea Diving Ops.

1. Gather all available information.
   a. Navigation Charts, depth, bottom conditions.
2. Monitor weather reports.
3. Radio/Comm with base
4. Safety Boat
5. Minimum Moor 2 Point Moor
OUTLINE OF INSTRUCTION

6. 1st Divers Down
   check anchors

7. TOP PHYSICAL CONDITION

8. Emergency Plan for casualty
   a. Emergency check list 4-13 DVM

G. Cold Water Diving Ops

1. TOP PHYSICAL CONDITION

2. Use proper protective gear
   a. DVM - Page 4-10 - fig. 4.9

3. SHORT bottom times
   a. Accustom diver to cold water slowly

4. Respiration rate higher than normal
   Increased danger of CO2 build up

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY
5. Water Entry -
   Enter slowly
   a. Increased danger of
      uncontrollable
      hyperventilation
   b. Can lead to
      unconsciousness.

6. Do not neglect topside personnel.

II. Diving Polluted Waters

1. Sources
   a. Sewer discharges - Discuss
   b. Industrial discharges -
      chemical/high temperature
   c. Petroleum leaks - skin
      irritation

2. Use protective clothing

3. Guard against ingestion of
   water

4. Appropriate prevention medical procedure.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

a. Shot card up to date

5. Increased vulnerability to:
   a. Ear infections
   b. Skin infections

6. Extreme warm water ops.
   a. Be alert for heat exhaustion.

I. Closed spaces

   1. SCUBA is never used to enter
      a closed space.

   2. All closed spaces must be:
      a. Vented before entered
      b. Water circulated
      c. Inspected for H2 S Gas

         (1) Hydrogen sulfide GAs

         (2) Produced by decaying

         organic material.

         (3) DEADLY

         (a) Explosive

         (b) Poisonous

         (c) Small amounts - rotten egg odor
OUTLINE OF INSTRUCTION

(d) Large amounts—no odor
(e) colorless

III. SHOW SLIDE PRESENTATION FROM NAVAL SAFETY CENTER ON SCUBA ACCIDENTS.

INSTRUCTOR ACTIVITY

QUESTIONS

STUDENT ACTIVITY

QUESTIONS ON SLIDE PRESENTATION

(10)
NAVAL SCHOOL DIVING AND SALVAGE

Diver, Second Class A-433-0022
Medical Deep Sea Diving Technician A-433-0020
Ship Salvage Diving Officer A-4N-0011
Deep Sea (He02) Diving Officer A-4N-0010

Security Clearance: Unclassified

Lesson Topic: 5.1, Mk V Deep Sea Diving System

5 Hours

INSTRUCTION MATERIALS:

Student Guides
Standard Classroom Equipment
Mk V Deep Sea Diving System:
- Helmet
- Non-Return Valve
- Air Control Valve
- Diving Dress
- Cutaway of Air Hose
- Cutaway of Lifeline
- Shoes
- Weight Belt

Mk V Deep Sea Diving System Chart
Film: K1991A

TERMINAL OBJECTIVE (cont'd)

major components correctly and explain the function of each.

ENABLING OBJECTIVES:

1. EXPLAIN, in writing, the function(s) of the major components of the Mk V Deep Sea Diving System, in terms of what they do for the system.

2. DESCRIBE, in writing, the functional and physical location of each of the major components of the Mk V Deep Sea Diving System.

3. LIST, in writing, the protective devices for the major components of the Mk V Deep Sea Diving System.

4. DESCRIBE, through illustration, the flow path of the breathing media through the Mk V Deep Sea Diving System.

5. Orally DESCRIBE the three types of surface supplied diving rigs.

6. Orally EXPLAIN the application of the Mk V Deep Sea Diving System.

7. STATE, in writing, the minimum number of personnel necessary to dive the Mk V Deep Sea Diving System.
ENABLING OBJECTIVES (cont'd)

8. LIST, in writing, the advantages and disadvantages of the Mk V Deep Sea Diving System.

9. STATE, orally, the maximum and working depths for the Mk V Deep Sea Diving System.

10. STATE, in writing, the methods of communication used with the Mk V Deep Sea Diving System.

CRITERION TEST

Given an illustration of the Mk V Deep Sea Diving System, label all major components correctly and explain the function of each without error.

HOMEWORK

U.S. Navy Diving Manual, Vol. I, Chap. 1 and Chap. 6, para. 6.1.1
OUTLINE OF INSTRUCTION

I. Introduction
   A. Establish Contact
   B. Establish Readiness
   C. Establish Effect
   D. Overview

II. Presentation
   A. Types of Surface Supplied Diving Rigs
      1. Mk V Deep Sea Diving System
      2. Lightweight
      3. Mk V Mod I (He02)
      4. Surface Supplied means - breathing media is supplied to the diver by means of a hose from the surface.
   B. Flow path of breathing media
      1. Low Pressure Air Compressor -
         a. Through a filter - remove impurities to the -
         b. Volume tank - air is cooled and stowed until needed - through a

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

Introduce self and topic
Get students ready to learn
Bring out the need and value of material
State Learning Objectives

Show pictures, illustrations of each
Observe and take notes as necessary

Point out

Diagram on C/B or use chart
c. Luffer sponge filter into the hose
to the diver.

2. High Pressure Air Compressor - through
a reducer to a low pressure volume tank.

3. Diving Air must meet:
   a. Established Standards of Purity -
      filtered
   b. Adequate volume
   c. Adequate flow rate (cfm)
      1) Proper ventilation of helmet
         or mask.
   d. Overbottom pressure
      1) Up to 120 ft - 50 lbs over
      2) Over 120 ft - 100 lbs over
   e. Back up System

C. Application of the Mk V Deep Sea Diving System

1. Operations in deep water
   a. Normal working depth - 190' for 40 minutes
OUTLINE OF INSTRUCTION

b. Maximum working depth - 250 ft for 90 minutes (exceptional exposure)

2. High degree of protection and stability
   a. Heavy Salvage work
   b. Underwater Construction

D. Advantages
   List on C/B
   1. Unlimited Air Supply
   2. Maximum physical and thermal protection
   3. Voice and line-pull communications
   4. Work in current up to 2.5 knots
   5. Variable buoyancy

E. Disadvantages
   List on C/B
   1. Slow deployment
   2. Poor mobility
   3. Large Surface Craft and crew requirement
      a. Minimum 6 personnel
   4. Cumbersome (190 lbs)
OUTLINE OF INSTRUCTION

F. Major Components of the Mk V Deep Sea Diving System

1. Umbilical
   a. Hose
      (1) Provides surface supplied air to diver.
      (2) Fittings on the hose are secured with three (3) hose clamps. Tested at regular intervals. No strain on hose.
      (a) Fittings are 17 threads per inch.
      (3) End is secured to diver's breastplate with line.
      (4) 50' length 1 1/16" outside diameter, 1/2" inside diameter.
      (5) Made of sinking type, vulcanized rubber tube reinforced.
   b. Lifeline and Amplifier Cable

(1) Provides safety to diver
   (a) means of pulling diver up.
   (b) Communications between topside and diver

(2) Runs from surface to diver's breastplate where it is secured with a line and connected to left gooseneck of helmet.
   (a) Takes the strain off air hose
   (b) Tied (married) to air hose

(3) Breaking Strain 2500 lbs and with coupling installed 100 lbs.

(4) Core consists of 3/16" corrosive resisting steel cable coated with high grade rubber cover.
   (a) 4 electrical wires for communication.
   (b) Cover is oil resistant neoprene
2. Air Control Valve

a. Function

(1) Provides a manual means for diver to control air into the helmet at a rate he requires.

(2) Turn toward diver - more air. Demonstrate
    Turn away from diver - less air.

b. Location - part of hose group Show on chart

(1) Above the hip on the left front of the diver.

(2) Within easy reach of left hand.

(3) Connected to end of air hose from the surface and the three foot end of hose to the helmet.

(4) Secured to breastplate with flexible link on valve.

c. Protection Devices

(1) Hand wheel is provided with se-
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY
Show on Air Control Valve

STUDENT ACTIVITY

1. Securing nut with a cotter pin going through nut and valve stem.

2. Securing bracket to hold packing nut in place.

3. With valve all the way open, a minimum of two (2) threads will be engaged.

4. Material

1. Bronze - because of use in salt water.

2. Two male fittings for hose connectors.

5. Hose Leader

a. Function

1. Provides a means of connecting the air supply from control valve to non-return valve on helmet.

b. Ratings

1. 3' length, 1 1/16" outside diameter, 1/2" inside diameter.
OUTLINE OF INSTRUCTION

4. Non-Return Valve
   a. Function and Protection Provided
      (1) Prevents loss of air from diving helmet and dress, in case of air supply loss or hose rupture.
      (2) Prevents possible fatal squeeze to the diver.
      (3) One way check valve for helmet.
   b. Location
      (1) Attached to helmet gooseneck (air hose fitting)
   c. Two Types - bodies are made of brass. Female end has a leather washer.
      (1) Spring and stem - leather wash-
OUTLINE OF INSTRUCTION

5. Helmet/Breastplate
   a. Function
      (1) Fits over diver's head to provide protection.
      (2) Air Supply enters through gooseneck on right back side of helmet and is circulated around diver's head.
      (3) Houses speaker for communication with topside - located upper left front of helmet.
      (4) Secured to Breastplate by interrupted screw joint at base.
   b. Protective Devices
      (1) Ports - 4 heat treated glass view ports.

INSTRUCTOR ACTIVITY

   Show

STUDENT ACTIVITY

   Show helmet
OUTLINE OF INSTRUCTION

(a) Front port is on a hinge pin and can be opened. In closed position, it is secured with beveled wing nut.
1. Rubber gasket and knife edge forms water tight seal.

(b) Ports have tobin bronze guards to prevent breakage.

(2) Safety Lock (Dumbell)
(a) Prevents helmet from turning on breastplate and coming off.
(b) Located on back of helmet.
(c) Fits into recess on breastplate and locked into "down" position.
Held closed by swing bale and cotter pin on breastplate.

6. Exhaust Valve
   a. Function is to release excess air pressure

149 (12)
OUTLINE OF INSTRUCTION

from the helmet and diving dress.
b. Maintains at least 1/2 lb over
   bottom pressure in the suit when
   valve is opened 2 1/2 turns.
c. Hand wheel cannot be opened more
   than five (5) turns from closed
   position (safety).
d. Provides a controlled one way check
   valve to expel air without allowing
   water to enter.
e. Chin Button on inside is controlled
   by:
   (1) Using lips to pull in to retain
       air.
   (2) Using chin to push to expel air.
NOS is tin bronze. Two (2) internal
   winds are brass.

STUDENT ACTIVITY

Demonstrate

Emphasize: Never hold
   chin button with teeth.

1. Elementary Exhaust Valve (Spitcock)  Show on helmet
OUTLINE OF INSTRUCTION

(1) Minor Buoyancy corrections
Explain

(2) Auxiliary exhaust when the diver is working on his right side.
Explain

(3) Expulsion of water collecting in the bib of the diving dress.
Explain
b. Located on lower left front of helmet. Show on helmet
c. Is a 1/4 turn lever type.
d. Open while diver is on the surface.

8. Breastplate
Show breastplate
a. Secures helmet group to diving dress.
   (1) Fits over diver’s head and rests on shoulders.
   (2) Helmet is screwed on and form a watertight seal by a leather gasket recessed in top of the breastplate.

b. Two (2) Padeyes are located on front with signal halyard through each.
   (1) Air hose is secured on left
(2) Lifeline/Amplifier Cable is secured on right.

C. 12 - 1/2" studs evenly spaced around Show breastplate to accept the rubber collar of the Mk V Diving Dress.

(1) Four (4) bronze straps (2 front, Demonstrate 2 back) are used to make a watertight seal between the breastplate and the diving dress.

(a) Serialized - not interchangeable. EMPHASIZE

(2) Wing Nuts - 12 each, bronze Show

(a) Four (4) flanged wing nuts are used at breastplate strap joints.

(b) Eight (8) regular wing nuts are used. One on Bastard Stud Show Bastard Stud. Explain

is used to secure flexible link of Air Control Valve to breastplate.
OUTLINE OF INSTRUCTION

d. Material

(1) Helmet and Breastplate made of spun copper and tinned.

(2) Fittings made of tobin bronze (gunmetal).

(a) Non-corrosive metal

(b) All fittings are soft soldered to the helmet.


Function - provides a dry working environment and protection from underwater objects. Used with diving underwear, provides protection from cold.

E. Reinforced at specific areas of stress. Point out

(1) Crotch

(2) Knees

(3) Elbows

(4) Toes
c. Comes in three (3) sizes - marked by the number of gromets located in the back part of the bib.

(1) No. 1 - small (one gromet) - for divers 5'7" - 5'9".

(2) No. 2 - medium (two gromets) - for divers 5'9" - 5'11".

(3) No. 3 - large (three gromets) - for divers 5'11" and up.

d. Have either cuffs or gloves cemented to dress. Dress, with gloves, is held to diver's wrist by straps.

(1) Decreases air in the glove - easier to work.

e. Top of dress has a rubber collar sewn and cemented in. Fitted with holes to accept the breastplate stubs. Provides a watertight seal between dress and helmet.

Point out location of gromets

Show gloves and wrist straps

Point out collar
f. Bib is to catch small amounts of water and to allow it to be expelled through the Supplementary Exhaust Valve.

g. Lacing Flaps are located on the back side of leg to prevent accumulation of air in lower part of dress.

(1) Always laced with rawhide prior to entry into the water.

h. Dress is made of vulcanized sheet rubber between cotton layers.

(1) Waterproof

(2) Strong

(3) Relatively Lightweight.

10. Weight Belt - 84 lbs, Ten 7 1/2 lb lead weights

a. Provides negative buoyancy.

b. Worn low around waist.

1. Held in place by shoulder straps and jock strap.

Show weight belt

Show optimum position.

(18)
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

(1) Jock Strap is to hold weight belt. Point out Jock Strap.
Emphasize importance by
holding helmet down.

(2) Jock Strap is a separate piece of equipment from the weight belt.
Tested each day before use by applying a strain of at least
160 lbs.

d. Weight Belt is made of double waterproofed leather.

(1) Belt and Jock Strap must be wiped down after each day's diving with Neets Foot Oil to preserve leather.

11. Shoes
a. Provide negative buoyancy and assist in preventing diver's feet from raising higher than his head.

b. One size only - 35 lbs per pair

c. Cast bronze safety toe, lead bottom

Show shoes or cutaway of shoes

Point out items as discussed
OUTLINE OF INSTRUCTION

sole, wooden inner sole, steer hide tops.

III. Summary

a. Umbilical
b. Air Control Valve
c. Hose Leader
d. Non-Return Valve
e. Helmet/Breastplate
   (1) Ports
   (2) Exhaust Valve
   (3) Safety Lock
   (4) Supplementary Exhaust Valve
   (5) Breastplate
f. Dress
g. Weight Belt and Jock Strap
h. Shoes

INSTRUCTOR ACTIVITY

Using chart, or diver mock up (Jake), ask student to locate and tell function of each.

STUDENT ACTIVITY

Respond to questions.

Answer questions as necessary.
Show film KN9915A - Mk V Diving System

Ask questions as necessary.

14-7

14-8
MK V DEEP SEA
DIVING SYSTEM

UMBILICAL
HOSE LEADER
NON-RETURN VALVE
HELMET
AIR CONTROL VALVE
EXHAUST VALVE
DRESS
WEIGHT BELT
SUPPLEMENTARY EXHAUST
(SPIT COCK)
SHOES

Identify the above listed major components of the Mk V Deep Sea Diving System by drawing an arrow from the name of the component to the appropriate picture of the component.

(21)
NAVAL SCHOOL DIVING AND SALVAGE

Diver, Second Class A-433-0022
Medical Deep Sea Diving Technician A-433-0020
Ship Salvage Diving Officer A-4N-0011
Deep Sea (He02) Diving Officer A-4N-0010

Security Clearance: Unclassified

Lesson Topic: 5.2 Mk V Deep Sea Diving System Diver

11 Hours

Instructional Materials:

Student Guides
Standard Classroom Equipment
Diving underwear
Mk V Deep Sea Diving System
W/gloves
Pipe square and wrench
Single Flange and wrench
Open tank
Film #KN9915 C

TERMINAL OBJECTIVES:

1. When the student completes this course he will be able to, as a diver using the Mk V Deep Sea Diving System in an open tank with a minimum of eight feet of water.

   a. Demonstrate an ability to use the Mk V Deep Sea Diving System in the underwater environment.
   
   b. Demonstrate all line-pull signals except those used in searching.

   TERMINAL OBJECTIVES (cont'd)

ENABLING OBJECTIVES:

1. DESCRIBE, orally, the application of equipment associated with the Mk V Deep Sea Diving System.

2. Orally, DEFINE the terms ventilate and circulate.

3. Orally STATE the safety precautions associated with the Mk V Deep Sea Diving Systems.

4. LIST, in writing, all line-pull signals (except searching) and EXPLAIN the use of each signal.

5. USE the proper line-pull signals in all training dives.

6. In an open tank, at a depth of at least eight feet, using the Mk V Deep Sea Diving System, PERFORM functions/actions comprising the Mk V Orientation Dive (as described in Diving Training Standards) as directed by the instructor through the phone talker.

7. In an open tank, at a depth of at least eight feet, using the Mk V
ENABLING OBJECTIVES (cont'd)

Deep Sea Diving System, COMPLETE the pipe square project in accordance with Diving Training Standards.

8. In an open tank, at a depth of at least eight feet, using the Mk V Deep Sea Diving System, COMPLETE the Single Flange Project in accordance with Diving Training Standards.

CRITERION TEST:

1. As a diver, using the Mk V Deep Sea Diving System in an open tank with a minimum of eight feet of water:

   a. Demonstrate an ability to use the Mk V Deep Sea Diving System in the underwater environment.

   b. Demonstrate all line-pull signals except those used in searching.

HOMEWORK:

OUTLINE OF INSTRUCTION

I. Introduction
   A. Establish Contact
   B. Establish Readiness
   C. Establish Effect

D. Overview

II. Presentation
   A. Equipment associated with Mk V Deep Sea Diving System
      1. Descending Line
         a. 3" manila rope
            (1) Left lain cable - prevents diver from spiraling around descent line.
         b. Used to guide diver to bottom/surface and to pass equipment.
         c. May be tied to underwater object or weight.

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

Introduce self and topic
Get students ready to learn
Bring out need and value of material.
State information necessary to guide student conduct during class.
State Learning Objectives

Observe and take notes as necessary.
Show actual equipment, transparency or use C/B

1402
OUTLINE OF INSTRUCTION

2. Distance Line
   a. 60' of 15 thread.
   b. Tied to bottom end of descending line.
   c. Used for searching and finding descent ling.

3. Stage
   a. Used to put divers in the water or bring them out.

4. Stage Line
   a. 3" or 4" manila or nylon.
   b. Marked at 10' intervals.
   c. Used to raise/lower decompression stage.

5. Diving Ladder
   a. Used when entering/exiting water along side a small boat.
   b. Made of galvanized steel.

6. Descending Weights
   a. Placed on bottom of descent line to hold it in place.
OUTLINE OF INSTRUCTION

6. 50 and 100 lb cast iron.  

7. Underwater lights  
   a. May increase range of vision.  
   b. Hand held, battery operated.  
      (1) Medium pressure up to 150'  
   c. Electric  
      (1) 150' - 100 watt photo bulb  
      (2) 500' - 1000 watt photo bulb  
   d. Lights must be turned on and off  
      Emphasize  
      underwater because of thermal shock  
      to bulb.  

8. Tool Bag  
   a. Made of canvas with drain holes.  
   b. looped over diver's arm or sent  
      as descent line.  

9. Snorkel  
   a. 1 3/8 open end  
   b. 1 required  

INSTRUCTOR ACTIVITY  

STUDENT ACTIVITY  

Show equipment, transparency or picture.  

Show equipment.
OUTLINE OF INSTRUCTION

c. Used to connect diver's air control valve and non-return valves.

10. Telephone Wrench
   a. 2" open end wrench
   b. Connects telephone/amplifier to helmet gooseneck.

11. Horsecollar
   a. Cushion for breastplate
   b. Fits over diver's head
   c. Helps prevent calcium deposits on shoulders.

B. Ventilate/Circulate

1. Ventilate - allows fresh supply of air into dress.
   a. Open air control valve and depress chin button.

2. Circulate - return to normal flow.

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

Show Telephone Wrench

Show Horsecollar

Show film #KN9915C
(Use of the Mk V Deep Sea Diving System)

Emphasize: More air away from me, Less air to me.
OUTLINE OF INSTRUCTION

3. When used:
   a. When diver first reaches the bottom.
   b. At intervals during work.
   c. In the event of a CO2 buildup.
   d. Normally directed from topside, but taken as needed.

C. Safety Precautions

1. Must have a standby diver dressed topside and ready to go.

2. If diving 170' and over, must have a chamber and Diving Medical Officer available.

3. Take air samples quarterly.

4. Backup air system

5. Do not dive a man who does not feel well.

6. Plan the dive thoroughly.

7. Must have adequate air supply for depth of dive.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Diver should inform
topside.

Emphasize: Standby diver
should have similar capa-
bilities.

Give examples.
### OUTLINE OF INSTRUCTION

#### D. Projects

1. Using Diving Training Standards, explain each project to be completed.

   **Encourage students to look at projects on the surface - try them, if possible.**
SWIMMER TRAINING AND QUALIFICATIONS

Extracted from Bureau of Naval Personnel Manual

1. Naval activities engaged in qualifying swimmers shall utilize the current edition of American Red Cross Swimming and Water Safety Manual as the authoritative text for the swimming procedures, strokes, breaks, holds, etc., described in this article.

2. To qualify as a swimmer, third class, a member must enter the water feet first from a minimum height of five feet and remain afloat for five minutes. During this time he must swim 50 yards using any stroke or combination of strokes. This test should be taken by all members as early as possible in their training period. Those who are able to enter the water as prescribed and float for five minutes, but are unable to swim the required 50 yards will be classified as swimmer, fourth class and should be given instruction in fundamental swimming skills with a view to achieving a swimmer, third class qualification as soon as practicable. Such members should not be recycled or held back in their training schedule for this reason alone. Those members who are unable to enter the water as prescribed and/or are unable to float for five minutes are to be classified as non-swimmers and shall be given instruction in fundamental swimming skills with a view to achieving designation as a swimmer, fourth class thus meeting the minimum water survival qualification for service in the Navy. The test for swimmer, third class is the official Navy Standard Basic Swimming Test. While the minimum swimming qualification is swimmer, fourth class, the attainment of swimmer, third class designation at the earliest practicable time remains a firm basic goal for all members who have not attained that level of swimming proficiency.

3. A prerequisite to qualification as swimmer, second class, is successful completion of test for swimmer, third class. To qualify as a swimmer, second class, a member must enter the water feet first from a minimum height of 10 feet and remain afloat for 10 minutes. During this time he must swim 100 yards and use the three basic survival strokes (side stroke, kick stroke, and breast stroke) for a minimum distance of 25 yards each. This swimmer is classified as one who can "take care of himself" without assistance in a swimming survival situation.

4. A prerequisite to qualification as swimmer, first class, is successful completion of test for swimmer, second class. To qualify as a swimmer, first class, a member must be able to do each of the following:
a. Approach a person of approximately his own size while in the water, demonstrate one break or release, get him in a carry position, and tow him 25 yards.
b. Enter water feet first and immediately swim under water for 25 yards.

Swimmer is to break the surface twice for breathing during this distance at intervals of approximately 25 feet. This requirement simulates abandoning ship. Jumping from excessive height is discouraged.

c. Remove trousers in water, inflate for support and remain motionless for a minimum of one minute.
d. Swim 220 yards using any survival stroke or combination of survival strokes desired. This swimmer is classified as one who not only can "take care of himself" without assistance in a swimming survival situation, but is able "to help others" in case of emergency.

5. Make entry of swimmer qualifications of Page 3 of the service record.
DIVING TRAINING STANDARDS

UNIT: 1. Orientation
2. Underwater Basic

DIVING COMMUNICATIONS STANDARDS

Following are standards to be used when grading, observing, and/or teaching Diving Communications.

LINE-PULL SIGNALS

1. In accordance with the U.S. Navy Diving Manual, line-pull signals should be:
   a. Sharp, distinct pulls.
   b. Strong enough to be felt by the diver.
   c. Not so strong as to pull the diver away from his work.
   d. Given after all slack has been taken from the line.

NOTE: If the instructor is in doubt as to whether or not tenders are giving proper line-pull signals (as above), place your hand on the line and check for slack, distinctness, etc.

VOICE COMMUNICATIONS

As a Phone Talker:

1. Color code first at all times with the exception of telling the diver to circulate.
   EXAMPLE: "Red Diver. Coming to your first stop."
   EXAMPLE: "Circulate, Red, Circulate."

2. Insure that the diver repeats the given order verbatim to the phone talker. Repeat the order if not given back verbatim.

3. Repeat, to the diver, any communication from the diver, verbatim.

4. Speak slowly and distinctly. Lower the normal pitch of the voices.

5. Keep conversations brief and simple.

6. Avoid other radio terminology (i.e., Roger, Over and Out, Wilco, etc.).

7. No profanity.

As a Diver

1. Relay information to topside on status of diver and/or task when change occurs.

2. Communications initiated by the diver begins with "Topside, this is [color code]."
   EXAMPLE: "Topside, this is Red Diver - on the bottom."
3. Repeat orders given by topside, verbatim.
4. Speak slowly and distinctly. Lower the normal pitch of your voice.
5. Keep conversations brief and simple.
6. Avoid other radio terminology (Roger, Over and Out, Wilco etc.).
7. No profanity.
**Diving Training Standards**

**Task:** Familiarization Dive

**Unit:** 1. Orientation

**General Description:** Diver descends to the bottom of the open tank and completes various maneuvers in accordance with directions from the instructor.

<table>
<thead>
<tr>
<th>Conditions:</th>
<th>Unit 1</th>
<th>Unit 2</th>
<th>Unit 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Environment</td>
<td>Open Tank</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Depth</td>
<td>at least 8 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Equipment</td>
<td>Mk V System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Other</td>
<td>NONE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Standards:**

<table>
<thead>
<tr>
<th>Standards:</th>
<th>Unit 1</th>
<th>Unit 2</th>
<th>Unit 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Performance</td>
<td>1. Without difficulty</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Good use of line-pull signals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Time</td>
<td>NONE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Equipment</td>
<td>NONE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1322
PROCEDURES:

1. Primary
   a. Diver enters the water using the ladder.
   b. Diver closes Supplementary Exhaust Valve before descent.
   c. Diver reports leaving the surface and arrival on bottom.
      (1) Line-pull signals.
      (2) Voice Communications
   d. Ventilate Diver.
   e. Circulate Diver.
   f. Have diver stand in center of open tank facing Red Port.

2. System Checkout: Have diver
   a. Open Supplementary Exhaust Valve (wait approximately ten seconds).
   b. Close Supplementary Exhaust Valve.
   c. Secure Air Control Valve.
   d. Open Air Control Valve.
   e. Lie down on back, stomach, and on right side (in order).
      (1) While on right side, have the diver open and close Supplementary Exhaust Valve.
   f. Crawl around open tank twice.
   g. Lie down in center of tank, pull in chin button and come to a standing position without using hands.
   h. Make a controlled ascent.
      (1) Pull in chin button.
      (2) Increase air with Air Control Valve
      (3) Break surface with helmet and remain in a vertical position for 30 seconds.
   i. Secure from System Checkout.

3. Communications Checkout
   a. Have diver initiate/respond to the following line-pull signals:
      (1) 2-1 (I understand/answer the telephone)
      (2) 3-2 (More air)
      (3) 4-3 (Less air)
      (4) All emergency signals.
   b. Have diver give proper line-pull signals and come to surface.
      (1) Close Supplementary Exhaust Valve on surface and proceed up the ladder.

WHY DO IT:
To familiarize students with the Mk V Deep Sea Diving System, the effects of water pressure on the body, and use of line-pull signals.

SKILLS NEEDED:
None

SPECIAL INSTRUCTIONS:
None
PROCEDURES:

1. Disassembling
   a. Descend project to bottom.
   b. Diver removes nuts, bolts and gasket.
      (1) Put nuts and bolts in tool bag.
   c. Use line-pull signals and send for square mark.
   d. Secure gasket to square mark and send it topside.
   e. Recover gasket from topside.

2. Reassembling
   a. Reassemble flange in reverse order making sure bench marks are aligned and gasket is in place.

WHY DO IT:

To acquaint the student with minor jobs underwater and the requirement for a water tight flange fitting.

SKILLS NEEDED:

Basic mechanical
Be able to overcome the restrictions created by the Mk V and SCUBA systems.

SPECIAL INSTRUCTIONS:

1. Time is to start when diver reports he is on the bottom and has located project.
2. Time is to be stopped when diver calls for project to be hauled topside.
3. Instructor must insist on use of proper line-pull signals and voice communications throughout all training dives.
**TASK:** Single Flange

**GENERAL DESCRIPTION:** Diver descends to bottom of open tank/open water, disassemble and reassemble, with gasket, the single flange project.

<table>
<thead>
<tr>
<th>CONDITIONS</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ENVIRONMENT</strong></td>
<td>Open Tank</td>
<td>Open Water</td>
<td>Open Water</td>
</tr>
<tr>
<td><strong>DEPTH</strong></td>
<td>at least 8 feet</td>
<td>at least 20 feet</td>
<td>at least 20 feet</td>
</tr>
<tr>
<td><strong>EQUIPMENT</strong></td>
<td>Mk V System Tool Bag 2 open-end wrenches</td>
<td>Mk V System Tool Bag 2 open-end wrenches</td>
<td>SCUBA gear and wet suit Tool Bag and 2 open-end wrenches</td>
</tr>
<tr>
<td><strong>OTHER</strong></td>
<td>NONE</td>
<td>Murky water or faceplate blacked out</td>
<td>NONE</td>
</tr>
</tbody>
</table>

**STANDARDS:**

| PERFORMANCE | Use proper line-pull signals | Use proper line-pull signals | NONE |
| TIME | 60 Minutes | 60 Minutes | 30 Minutes |
| EQUIPMENT | 1. Bench marks alined. 2. At least 6 nuts and bolts wrench tight | 1. Bench marks alined. 2. At least 6 nuts and bolts wrench tight | 1. Bench marks alined. 2. At least 6 nuts and bolts wrench tight |
**GENERAL DESCRIPTION:** Diver takes pieces of pipe square in tool bag to the bottom of the open tank and assembles the square.

**CONDITIONS:**

<table>
<thead>
<tr>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Tank</td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 8 feet</td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>Mk V System Tool Bag</td>
<td></td>
</tr>
<tr>
<td>4. OTHER</td>
<td>NONE</td>
<td></td>
</tr>
</tbody>
</table>

**STANDARDS:**

<table>
<thead>
<tr>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. PERFORMANCE</td>
<td>Use proper line-pull signals</td>
<td></td>
</tr>
<tr>
<td>2. TIME</td>
<td>15 Minutes</td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>Hand tight</td>
<td></td>
</tr>
</tbody>
</table>

14"
PROCEDURES:

1. Place three long pipes along side each other on the deck.
2. Place four elbows in similar area.
3. Hold one long pipe and secure one elbow to each end and then back the elbows off one complete turn.
4. Screw remaining long pipes (2) into secured elbows.
5. Secure the remaining elbows (2) to the two pipes, being sure that elbow openings are lined up.
6. Remove short pipe from tool bag and screw into open elbows.
7. Screw union end on one short pipe.
8. Place union ring on remaining short pipe with threads facing the center of the joint.
9. Screw tail piece onto same pipe as union ring with seat facing joint.
10. Screw union ring onto union end of opposite pipe.

WHY DO IT:
To acquaint the student with minor jobs in the underwater environment so that he develops an appreciation for working in the Mk V Deep Sea Diving System.

SKILLS NEEDED:
Basic Mechanical Skills

SPECIAL INSTRUCTIONS:
1. Time starts when diver removes the first piece of pipe from the tool bag.
2. Time stops when diver reports the project complete.
3. Instructors must insist that proper line-pull signals and voice communications be used at all times.
NAVAL SCHOOL DIVING AND SALVAGE

Diver, Second Class A-433-0022
Medical Deep Sea Diving Technician A-433-0020
Ship Salvage Diving Officer A-4N-0011
Deep Sea (He02) Diving Officer A-4N-0010

Security Clearance: Unclassified

Lesson Topic: 5.3 Mk V Deep Sea Diving System Tender

11 Hours:

INSTRUCTIONAL MATERIALS:

U.S. Navy Diving Manual, Vol. 1
Student Guides
Standard Classroom Equipment
Practice Line
Film #KN9915H
2 Mk V Deep Sea Diving Systems
Diving Telephone System
Diving Log
OPNAV Form 9940-1
Exhaust Valve Cutaway
Non-Return Valve Cutaway
Diving Underwear

TERMINAL OBJECTIVES (cont'd)

b. dress a diver in a Mk V Deep Sea Diving System, within 15 minutes, so that he may safely enter the water.

c. demonstrate proper telephone communication procedures and phraseology, in accordance with Diving Training Standards, under instructor guidance.

d. demonstrate proper inspection procedures for exhaust and non-return valves to insure safe operation.

e. demonstrate maintenance of the diving log (including OPNAV Form 9940-1) under instructor guidance.

ENABLING OBJECTIVES:

1. LIST, in writing, all line-pull signals (except searching).

2. EXPLAIN, in writing, the use of all line-pull signals (except searching).

3. EXPLAIN, orally, proper phraseology of voice communication used when diving.

4. EXPLAIN, orally, proper operation of
ENABLING OBJECTIVES (cont’d)

of the diving telephone used for voice communication when diving.

5. Orally EXPLAIN the proper procedures for dressing a diver in a Mk V Deep Sea Diving System so that he may safely enter the water.

6. As a member of a team of two tenders, PRACTICE dressing a diver in a Mk V Deep Sea Diving System.

7. Orally EXPLAIN the inspection procedures for the exhaust and non-return valves on the Mk V Deep Sea Diving System including the importance of the operation and frequency.

8. PRACTICE the operation of the telephone used in voice communication during diving operation. PRACTICE proper phraseology.

9. PRACTICE, under instructor guidance, inspecting the exhaust and non-return valves on the Mk V Deep Sea Diving System.

10. Orally EXPLAIN the reason for maintaining a log of diving operations (including OPNAV Form 9940-1).

11. Orally EXPLAIN the procedures for completing the log containing information on diving activities, (including OPNAV Form 9940-1).

12. PRACTICE, under instructor guidance, entering information in a typical diving log and OPNAV Form 9940-1.

CRITERION TEST

1. As a member of a team tending a diver using a Mk V Deep Sea Diving System in an open tank:
   a. demonstrate all tender-to-tender line-pull signals (except searching) during diving training activities, without error.
   b. dress a diver in a Mk V Deep Sea Diving System, within 15 minutes, so that he may safely enter the water.
   c. demonstrate proper telephone communication procedures and phraseology, in accordance with Diving Training Standards, under instructor guidance.
   d. demonstrate proper inspection procedures for exhaust and non-return valves to insure safe diving operations.
   e. demonstrate maintenance of the diving log (including OPNAV Form 9940-1) under instructor guidance.

HOMEWORK

U.S. Navy Diving Manual, Vol 1, Table 6-3 para 6.3, Figure 6-36, Appendix B., para 6.4.8
OUTLINE OF INSTRUCTION

I. Introduction

A. Establish Contact
B. Establish Readiness
C. Establish Effect

D. Overview

II. Presentation

A. Diving Logs and OPNAV Form 9940-1

1. During this first week instructors will instruct you on station on filling out the diving log. You will enter the information in the log as you are instructed. During Underwater Basic, you will receive classroom instruction on the diving log and OPNAV Form 9940-1. You will be responsible for filling both out from that time on.
B. Communications

1. Voice Communications: Primary means of communications for Mk V Deep Sea Diving System.

   a. Through cone type loudspeaker mounted in the Mk V Helmet, connected electrically through the diving cable, to an amplifier topside.

2. Phraseology is important.

   a. During Orientation, Phone Talker will be told by the instructor what to say to the diver. DO NOT DEVIATE. REPEAT Emphasize. VERBATIM.

   b. Diver should also repeat verbatim any Emphasize communication received from phone talker. Shows understanding.

3. Guidelines

   a. Topside

      (1) Use color code first except to
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY                      STUDENT ACTIVITY

tell diver to "circulate".

Example: "Red Diver, Begin Project"; or
"Circulate, Red, Circulate".

(2) Insist that diver repeats order
verbatim.

Emphasize

(3) No profanity.

(4) Repeat any conversation from the
diver verbatim.

b. Diver

(1) Always identify yourself.

Example: "Topside, Red Diver beginning project"

(2) Repeat orders received from the
Phone Talker verbatim.

Example: "Circulate, Red, Circulate".

(3) Keep conversation to a minimum.

(4) No Profanity

Emphasize

c. DO NOT use standard radio terminology

(i.e., Roger, Over-and-Out, etc.)

(5) Line-Pull Communications: Back up for

phone in use of Mk V Deep Sea Diving

System.
### OUTLINE OF INSTRUCTION

<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Given by tender or diver by pulling on the umbilical or other designated line.</td>
<td>Example: Tether line when using SCUBA.</td>
</tr>
<tr>
<td>b. Used at all times even though voice communications are available.</td>
<td>Emphasize</td>
</tr>
<tr>
<td>c. Standard Signals</td>
<td>Demonstrate as discussed</td>
</tr>
<tr>
<td>(1) From Tender to Diver</td>
<td>Observe and ask questions as necessary.</td>
</tr>
<tr>
<td>(a) 1 Pull - &quot;Are you all right?&quot;</td>
<td></td>
</tr>
<tr>
<td>(b) 2 Pulls - &quot;Going Down&quot;</td>
<td></td>
</tr>
<tr>
<td>During ascent, 2 pulls mean you have come up too far; go back down until we stop you.</td>
<td></td>
</tr>
<tr>
<td>(c) 3 Pulls - &quot;Standby to come up&quot;</td>
<td></td>
</tr>
<tr>
<td>(d) 4 Pulls - &quot;Come up&quot;</td>
<td></td>
</tr>
<tr>
<td>(e) 2-1 Pulls - &quot;I understand&quot;, or &quot;Answer the telephone&quot;</td>
<td></td>
</tr>
</tbody>
</table>
(2) From Diver to Tender

(a) 1 Pull - "I am all right",
   or, during descent, "I am
   on the bottom"

(b) 2 Pulls - "Lower", or "Give
   me slack"

(c) 3 Pulls - "Take up my slack"

(d) 4 Pulls - "Haul me up"

(e) 2-1 Pulls - "I understand", or
   "Answer the telephone"

(f) 3-2 Pulls - "More air"        By tender - ventilate

(g) 4-3 Pulls - "Less air"        By tender - circulate

(3) Emergency Signals

(a) 2-2-2 Pulls - "I am fouled
   and need the assistance of another
   diver"

(b) 3-3-3 Pulls - "I am fouled but can
   clear myself"
OUTLINE OF INSTRUCTION

(c) 4-4-4 Pulls - "Haul me up immediately"

All signals will be answered as given except for emergency signal 4-4-4.

(4) Special signals from the diver:

(a) 1-2-3 Pulls - "Send me a square-mark"

(b) 5 Pulls - "Send me a line"

(c) 2-1-2 Pulls - "Send me a slate"

(5) Standards for use and grading line—Demonstrate pull signals (from Diving Training Standards)

(a) Tender

1. Sharp, distinct pulls.

2. Strong enough to be felt by the diver.

3. Not strong enough to pull diver away from work.
<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Given after all slack has been taken from line.</td>
<td>Pair up students with short piece of line between them. Designate one as the diver and one as the tender. Practice line-pull signals one at a time.</td>
<td>Respond to directions by instructor. Practice line-pull signals using knowledge and standards learned.</td>
</tr>
<tr>
<td>(b) Diver</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Correctness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Sharp, distinct pulls.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Strong enough to be felt by tender.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(6) Practice.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

C. Valve Inspections

1. Exhaust Valve
   a. Set each dive.
   b. Correct setting is 2 1/2 turns from fully closed.
   c. Check chin button for excessive play.
   d. Tell diver prior to closing faceplate that the Exhaust Valve is set.
2. Non-Return Valve
   a. Checked before each day's diving activity.
      (1) Smoke Test - Blow cigarette smoke through female end. Look for escaping smoke through male end.
      (2) Low Pressure Air Test - use 1/2 to 3/4 lb of air pressure through female end of the valve and place in a bucket of water. Check for escaping bubbles through male end.

Show film*KN9915:
(Tender's duties and dressing procedures)
OUTLINE OF INSTRUCTION

D. Dressing Procedures

1. Begin with diver wearing diving underwear and socks.
3. Lace flaps on back of legs.
4. Tenders assist diver with shoes. Diver sits down on bench. Tenders lace, tie and buckle shoes.
5. Position breastplate between bib and rubber gasket. Place brass shims on studs where brales join.
6. Place the four breastplate straps (brales) over the breastplate studs. Install lug nuts hand tight on all studs.
7. Using socket wrench, tighten all lug nuts. Use alternate tightening sequence. Remove lug nut from bastard stud and place it (hand tight) on stud above.

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

Instructors demonstrate Observe and ask
Using student as diver questions as necessary

Emphasize: Not too tight to cut circulation. Stow ends after tying.

Tie with square knot. Stow ends under leather straps. Buckles to outside.

Stow lanyards out of the way behind the diver's neck.

Insure brales are properly located. Emphasize: NOT INTERCHANGEABLE. Lug nuts with flange at brale joints.

Tenders keep hand between breastplate and diver while tightening. Insure that rib of rubber gasket is outside the brales.
<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>8. Place wrist straps on diver's wrists.</td>
<td>Insure correct position of shoulder straps. Insure jock strap is positioned before buckling.</td>
<td></td>
</tr>
<tr>
<td>9. With diver sitting, tenders position weight belt. Buckle straps in back.</td>
<td>Jock Strap should not be too tight (voice change) or too loose - able to lift helmet a good distance off shoulders.</td>
<td></td>
</tr>
<tr>
<td>10. Diver stands, placing hand over bastard stud. Tender behind feeds jock strap through the diver's legs to front tender. Diver bends forward for buckling of jock strap.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Diver sits on bench. One tender steadies diver while other tender places helmet in position.</td>
<td>Put lanyards down on breastplate away from the collar. Insure faceplate is closed while putting helmet on. Lower over head carefully. Check alignment and insure proper seating of helmet.</td>
<td></td>
</tr>
<tr>
<td>12. Back tender braces the diver while front tender turns the helmet into position.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. Back tender secures the safety lock.</td>
<td>Insure proper position of cotter pin.</td>
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</tr>
<tr>
<td>14. Front tender secures air control valve to bastard stud. Tighten</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Insure correct positioning of air control valve.</td>
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</tbody>
</table>
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

15. Secure lifeline/telephone cable and air hose to breastplate by tying off with lanyards.

Take two turns around cable and hose each direction from padeye and secure with a square knot.

16. Set Exhaust Valve 2 1/2 turns from fully closed position. Open Supplementary Exhaust Valve.

Tell Diver

17. Close faceplate and secure with swing nut.

Emphasize: Diver must NEVER be left unattended.

18. Front tender holds umbilical, rear tender holds helmet goosenecks. Pat diver two times on helmet - signal to stand up. Lead diver to ladder or stage.

19. Questions on procedures.

Group students in teams of three. All should get an opportunity to dress a diver. Instructor observe and correct as necessary.

20. Practice by students.

Follow learned procedures to dress a diver in a Mk V Deep Sea Diving System.
NAVAL SCHOOL DIVING AND SALVAGE

Diver, Second Class A-433-0022
Medical Deep Sea Diving Technician A-433-0020
Ship Salvage Diving Officer A-4N-0011
Deep Sea (He02) Diving Officer A-4N-0010

Security Clearance: Unclassified

Lesson Topic: 6.1 Mk V Deep Sea Diving System

5 Hours

INSTRUCTIONAL MATERIALS:

U.S. Navy Diving Manual, Volume I
Student Guides
Standard Classroom Equipment
Mk V Deep Sea Diving System:
   Helmet
   Non-Return Valve
   Air Control Valve
   Air Hose and Fittings
   Lifeline and Fittings
   Dress
   Weightbelt
   Shoes

TERMINAL OBJECTIVES

1. When the student completes this course he will be able to, given a list of Mk V Deep Sea Diving System component parts, demonstrate a knowledge of the function of each, by matching the component part with its functional description.

ENABLING OBJECTIVES

1. EXPLAIN, in writing, the function(s) of the component parts of the Mk V Deep Sea Diving System in terms of what they do for the system.

2. DESCRIBE, by illustrating, the functional and physical location of the component parts within the major components.

3. EXPLAIN, in writing, how the component parts carry out their function(s).

4. Orally DESCRIBE the major materials used to construct selected component parts and EXPLAIN why the particular material is used.

CRITERION TEST

Given a list of Mk V Deep Sea Diving System component parts, demonstrate a knowledge of the function of each, by matching the component part with its functional description.

HOMEWORK

Student Guide, Volume C, Information Sheets 6-1-1I through 6-1-41
Assignment Sheets 6-1-1A and 6-1-2A
OUTLINE OF INSTRUCTION

I. Introduction
   A. Establish Contact
   B. Establish Readiness
   C. Establish Effect
   D. Overview

II. Presentation
   A. Umbilical
      1. Standard Deep Sea Hose—carries breathing media from supply to diver.
         a. Air Hose Fittings.
            1. Male/female to secure two lengths of hose or secure hose to helmet/air supply.
            2. Made of brass to prevent corrosion.
         b. Hose Washer—used when securing hoses together or to helmet for watertight seal.

INSTRUCTOR ACTIVITY    STUDENT ACTIVITY

Introduce self and topic.
Get students ready to learn.
Bring out need and value of material being presented.
State learning objectives.

Use actual equipment. Take notes as necessary. Use cutaways, or charts to illustrate points.
OUTLINE OF INSTRUCTION

1. Made of leather.
2. Check when setting up station.
3. Neets Foot Oil used to preserve washer and aid in making seal.

2. Lifeline/Telephone Cable—voice and line-pull communications.
   a. Secured to breastplate by lanyards. Demonstrate securing lifeline to breastplate.
3. Pneumohose—depth measuring device; records depth of dive.
   a. 5/16 I.D. oxygen hose.
4. Seizing Stops—used to marry air hose, pneumohose and lifeline.
   a. Uses marlin every 4 feet.
5. Hose Cover—protects the first 50' of umbilical from chaffing and fouling.
   a. Made from #2 canvas sewn with herring bone stitch.

II. Air Control Valve

(3)

1524
OUTLINE OF INSTRUCTION

1. Hand Wheel
   a. Used to turn air on or off.
   b. Made of brass to prevent corrosion.

2. Bracket
   a. Secures cap nut in place.
   b. Made of brass.

3. Cap Nut
   a. Applies pressure on the stuffing box gland.
   b. Made of brass.

4. Stuffing Box Gland
   a. Applies pressure on flax packing.
   b. Made of brass.

5. Packing
   a. Form water/air tight seal.
   b. Made from 1/8" square flax.

6. Stuffing Box
   a. Accepts packing.
   b. Made of lead--softer metal

INSTRUCTOR ACTIVITY
- Use actual equipment, cutaway or chart to illustrate points.

STUDENT ACTIVITY
- Take notes as necessary.
- Pass a piece of flax around class.
conforms better to the stuffing box.

9. Valve Stem
   a. Opens and closes air passages.

10. Body
    a. Houses valve stem.
    b. Has air fittings for hose and hose leader.
    c. Has the padeye.

    a. Secures air control valve to breastplate at bastard stud.

12. Valve Jamming
    a. Explanation of jamming open or closed due to:
       1. Hitting the hand wheel.
       2. Icing.
    b. X-valve.
       1. Cannot be jammed.
OUTLINE OF INSTRUCTION

C. Hose Leader--carries breathing media from air control valve to helmet.

   a. 3 feet and 3 feet 9 inches in length.
   b. Double female fittings.
   c. Leather hose washer at each end.

D. Non-Return Valve prevents squeeze.

1. Cartridge Types
   a. Body-houses cartridge; contains fittings for connecting to helmet and air hose leader.
   b. Valve Cartridge--holds O-ring in place to form non-return seal.
   c. O-Ring forms seal.

2. Stem and Spring Type.
   a. Body--houses functional parts; contains fittings for connecting to helmet and air hose leader.
OUTLINE OF INSTRUCTION

b. Valve Guide--keeps valve in line.
c. Stem Guide (upper)--keeps stem aligned.
d. Spring--returns stem and valve to seat when air pressure decreases.
e. Valve Stem--guides washer to seat.
f. Stem Washer.
   1. Forms seal.
   2. Made of leather.
g. Washer--forms seal.
h. Locknut--keeps washer in position.
i. Stem Guide (lower)--keeps stem in line.

E. Helmet
   1. Body
      a. Protects the diver.
      b. Acts as compartment for breathing media.
      c. A body to attach other component parts.

INSTRUCTOR ACTIVITY

Use actual equipment, cutaway or chart to illustrate point.

STUDENT ACTIVITY

Take notes as necessary.
2. Swing Bolt and Wing Nut.
   a. Secures face plate in place during a dive.

3. Faceplate.
   a. Allows diver to see out of front.
   b. Open while diver is being dressed/undressed.
   c. Made of brass and heat treated glass.

4. Viewports.
   a. Allows diver to see out sides and top of helmet.
   b. Made of brass and heat treated glass.
   c. Guards (Made of brass).
      1. Help hold glass in place.
      2. Prevent accidental breakage.

5. Spit Cock (Supplementary Exhaust)
   a. Allows for fine adjustment in buoyancy.
   b. Allows diver to take in a small amount of water to spit on a fogging
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

faceplate.

- c. Secondary exhaust when working on diver's right side.

- d. Located on left side of helmet.

- e. A lever which moves up (open) or down (closed).

- f. Made of brass.

6. Helmet Locking Device (Dumbbell).

- a. Placed in the down position and locked with cotter pin once helmet is in place on breastplate.

- b. Prevents helmet from turning free of breastplate.

- c. Made of brass.

7. Air Hose Gooseneck.

- a. Attachment for air hose.

- b. Allows air to enter helmet.

8. Communication Gooseneck.

- a. Attachment for lifeline/telephone cable.
OUTLINE OF INSTRUCTION

   a. Holds transceiver in a position where it does not bump diver's head.

10. Exhaust Valve Body
    a. Holds exhaust valve.

    a. Prevents corrosion of metal on helmet.
    b. Next to faceplate on left side.

12. Air Deflector Channel
    a. Channels air over parts to prevent fogging and annoyance.

    a. Distributes weight of helmet over diver's shoulders and provides a means of a watertight seal between helmet and diving dress.
    1. Studs—serve to seal breastplate
OUTLINE OF INSTRUCTION

1. & INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

to diving dress.
(a) Made of brass.

2. Straps--fits over dress at the studs, for seal.

3. Washer--used at joint of straps.
(a) Prevents tearing of dress.
(b) Aids in providing an even seal.
(c) Made of copper--malable and corrosion resistant.

4. Gasket--keeps joint between helmet and breastplate watertight.
(a) Made of leather.
(b) Shims--may be needed to make minor height adjustments on gasket.
(1) Made of chart paper.

5. Wing Nuts--assure a watertight seal.

Point out bastard stud and explain why it is longer.

Emphasize that shims should only be used for used and worn gaskets.
OUTLINE OF INSTRUCTION

6. Eyelets--devices used to secure lanyards to breastplate.

7. Lanyards--used to secure lifeline and air hose to breastplate.
   (a) Made of signal halyard.
   (b) 36" in length.

14. Reproducer
   a. Provides two-way voice communication between diver and topside.
   b. Located inside the helmet--upper left between top and left port.
   c. Speaker is made of fiber and a magnet to collect and transfer sound vibrations.

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

Demonstrate.

Use actual equipment, cutaways, or charts to illustrate points.

Take notes as necessary.
OUTLINE OF INSTRUCTION

15. Exhaust Valve
   a. Adjusting Hand wheel:
      1. Adjusts pressure of air remaining in the system.
      2. Located between and slightly below right port and faceplate.
   b. Secondary Spring
      1. Safety valve for normal operations.
      2. Begins to open at 2 pounds pressure.
   c. Secondary spring following disc.
      1. Enables the secondary spring to be depressed when over 1/2 pounds of pressure is applied.
   d. Adjusting sleeve set screw.
      1. Holds adjusting sleeve in proper alignment.
   e. Retainer Ring—prevents adjusting

INSTRUCTOR ACTIVITY
STUDENT ACTIVITY

Use actual equipment, cutaways, or charts to illustrate points.
Take notes as necessary.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

hand wheel from unscrewing from
exhaust valve bonnet.

f. Bonnet.
1. Inside threads for hand wheel.
2. Prevents hand wheel from jam-
mimg when closed.
g. Bonnet Guard—secures bonnet in
place.
h. Primary valve spring.
1. Allows 1/2 psi to remain in
dress.
i. Adjusting Sleeve—allows adjust-
ment of primary spring.
j. Stem Valve Disc—acts as seat
to valve body, keeping air in
dress.
k. Valve Stem—carries the valve disc
away from seat when springs are
OUTLINE OF INSTRUCTION

   1. Allows diver to adjust buoyancy inside the helmet.
   2. Helps prevent accidental blowups.

F. Diving Dress

1. Rubber Gasket - forms junction with breastplate. Use actual equipment, cutaway or slide.

2. Cuffs.
   a. Made of rubber.
   b. Provide a watertight seal around wrists.

   a. Prevent injury and guard against cold.

4. Wrist Straps. CAUTION: Wrist straps cannot be too loose or too tight.
   a. Used to:
      (1) Prevent hands from slipping from gloves.
      (2) Adjust length of sleeve.
OUTLINE OF INSTRUCTION

(3) Can be used with cuffs to temporarily secure a pair of gloves.

b. Made of leather.

5. Laces.

a. Used to tie legs of dress to prevent excess air pockets.

b. Made of leather for strength and flexibility.

6. Grommets

a. Prevents laces from tearing dress.

b. Made of brass.


a. Protects diver.

b. Aid in forming watertight area for diver.

8. Chafing Patches—protects dress at critical areas.
   a. Serves to trap any water that may enter the helmet through the valves.

G. Weight Belt.
   1. Belt—a means of placing weights around diver uniformly.
   2. Weights.
      a. Provide negative buoyancy.
      b. 10 weights of 7 1/2 pounds each.
   3. Shoulder straps—prevents weight belt from shifting.
      a. Prevents helmet and breastplate from rising off diver's shoulders.
      b. Made of leather for flexibility and durability.

H. Utility Tool—used for prying, hacking, Pass tool around.
OUTLINE OF INSTRUCTION

sawing, or cutting.

I. Shoes

1. Lead Sole.
   a. Overcome positive buoyancy.
   b. Aids diver in remaining upright.

2. Hardwood Upper Sole--a means to secure lead sole to leather uppers.

3. Uppers--a means to secure weight to diver's foot securely.

4. Lacing.
   a. Assists in securing shoe to foot.
   b. Made of signal halyard because of its strength and flexibility.

5. Leather Straps.
   a. Assists in securing shoe to foot.
   b. Aids in preventing laces from becoming tangled.
### OUTLINE OF INSTRUCTION

<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
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</thead>
<tbody>
<tr>
<td>6. Toe Guard--protects diver from injury.</td>
<td>Ask questions as necessary.</td>
</tr>
</tbody>
</table>

### III. Questions and Summary
NAVAL SCHOOL DIVING AND SALVAGE

Diver, Second Class A-433-0022
Medical Deep Sea Diving Technician A-433-0020
Ship Salvage Diving Officer A-4N-0011
Deep Sea (Ne02) Diving Officer A-4N-0010

Security Clearance: Unclassified

Lesson Topic: 6.2 Mk V Deep Sea Diving System Diver

12 1/2 Hours

INSTRUCTIONAL MATERIALS

U.S. Navy Diving Manual
Student Guides
Mk V Deep Sea Diving System
Projects - Materials for:
Searching Project
Single Flange Project
Seventeen Stud Pontoon Project
Tooker Patch Project

TERMINAL OBJECTIVES

1. When the student completes this course, he will be able to, as a diver using the Mk V Deep Sea Diving System, in open water at a depth of at least twenty feet:
   a. Demonstrate all searching line-pull signals and proper response to tender's searching line-pull signals during the execution of the Searching

TERMINAL OBJECTIVES (cont'd)

Project in accordance with Diving Training Standards.

b. Demonstrate a proficiency in the use of the Mk V Deep Sea Diving System by successfully completing, in accordance with Diving Training Standards, any two of the following projects: Single Flange, Seventeen Stud Pontoon, or Tooker Patch.

c. Use proper voice and line-pull communications during all training dives.

ENABLING OBJECTIVES

1. LIST, in writing, all searching line-pull signals, and EXPLAIN the use of each.

2. Using a short line between two persons, DEMONSTRATE all searching line-pull signals.

3. Using a short line between two persons, DEMONSTRATE the correct response (movement) to the tender's searching line-pull signals.

4. Orally EXPLAIN the Searching,
ENABLING OBJECTIVES (cont'd)

Single Flange, Seventeen Stud Pontoon, or Diver Patch Projects in accordance with Diver Training Standards.

5. Orally describe operation and communication procedures for use on the Mk V Deep Sea Diving System Phone during normal operations (i.e., monitoring the dive, underwater cutting and welding and monitoring the Pneumo fathometer).

6. Orally describe operation and communication procedures for use on the Mk V Deep Sea Diving System Phone during abnormal situations (i.e., loss of power, loss of communications, loss of gauge readings).

CRITERION TEST

As a diver using the Mk V Deep Sea Diving System, in open water at a depth of at least twenty feet:

a. Demonstrate all searching line-pull signals during the execution of the Searching Project in accordance with Diving Training Standards.

b. Demonstrate a proficiency in the use of the Mk V Deep Sea Diving System by successfully completing, in accordance with Diving Training Standards.
OUTLINE OF INSTRUCTION

I. Introduction
   A. Establish Contact
   B. Establish Readiness
   C. Establish Effect
   D. Overview

II. Presentation
   A. Projects
      1. Searching
   B. Voice and Line-pull Communications
      1. Review line-pull signals (Diver to tender).
         a. 1 pull-"I am all right" or "I am on the bottom."

<table>
<thead>
<tr>
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<th>STUDENT ACTIVITY</th>
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</thead>
<tbody>
<tr>
<td>Introduce topic and self.</td>
<td>Observe and take notes as necessary.</td>
</tr>
<tr>
<td>Get students ready to learn.</td>
<td>Explain the project in accordance to Diving Training Standards.</td>
</tr>
<tr>
<td>Bring out the need and value of the material being presented.</td>
<td>EMPHASIZE: Must attain a satisfactory performance on any two of these projects.</td>
</tr>
<tr>
<td>State learning objectives.</td>
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<tr>
<td>Explain the project</td>
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<tr>
<td>Observe and take notes as necessary.</td>
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<tr>
<td>Diving Training Standards.</td>
<td></td>
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<tr>
<td>EMPHASIZE: Must attain a satisfactory on this project.</td>
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</tr>
<tr>
<td>Explain the project in accordance to Diving Training Standards.</td>
<td></td>
</tr>
<tr>
<td>EMPHASIZE: Must attain a satisfactory performance on any two of these projects.</td>
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</tr>
<tr>
<td>Ask students for definitions of line- pull signals.</td>
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<tr>
<td>Respond to questions as necessary.</td>
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</tbody>
</table>
b. 2 pulls-"Lower" or "Give me slack."

c. 3 pulls- "Take up my slack."

d. 4 pulls-"Haul me up."

e. 2-1 pulls-"I understand" or "Answer the phone."

f. 3-2 pulls-"More air."

g. 4-3 pulls-"Less air."

h. Emergency Signals.

1. 2-2-2 pulls-"I am fouled and need the assistance of another diver."

2. 3-3-3 pulls-"I am fouled but can clear myself."

3. 4-4-4 pulls-"Haul me up immediately."

i. Special Signals from the diver. Also covered in Mk V Deep Sea Diving System Tender Instructor Guide.

1. 1-2-3 pulls-"Send me a square mark."

2. 5 pulls-"Send me a line."

3. 2-1-2 pulls-"Send me a slate."
OUTLINE OF INSTRUCTION

j. Searching Signals.

2. Voice Communications
   a. Relay information to topside on status of diver and/or task when change occurs.
   b. Communications initiated by the diver begins with "Topside, this is (color code)...."
   c. Repeat orders given by topside verbatim.
   d. Speak slowly and distinctly.
      Lower the normal pitch of your voice.
   e. Keep conversations brief and simple.
   f. Avoid other radio terminology.
      Example: "Roger, Over-and-out, etc."
   g. No Profanity.

III. Summary and Questions

INSTRUCTOR ACTIVITY

As in Mk V Deep Sea Diving System Tender Instructor Guide.

Emphasize that this is a graded evolution.

Example: "Topside, this is Red Diver-on the bottom."

Example: "Roger, Over-and-out, etc."

Ask questions as necessary.
Diving Training Standards

Unit: 1. Orientation

2. Underwater Basic

Diving Communications Standards

Following are standards to be used when grading, observing, and/or teaching Diving Communications.

Line-Pull Signals

1. In accordance with the U.S. Navy Diving Manual, line-pull signals should be:
   a. Sharp, distinct pulls.
   b. Strong enough to be felt by the diver.
   c. Not so strong as to pull the diver away from his work.
   d. Given after all slack has been taken from the line.

Note: If the instructor is in doubt as to whether or not tenders are giving proper line-pull signals (as above), place your hand on the line and check for slack, distinctness, etc.

Voice Communications

As a Phone Talker:

1. Color code first at all times with the exception of telling the diver to circulate.
   Example: "Red Diver. Coming to your first stop."
   Example: "Circulate, Red, Circulate."
2. Insure that the diver repeats the given order verbatim to the phone talker. Repeat the order if not given back verbatim.
3. Repeat, to the diver, any communication from the diver, verbatim.
4. Speak slowly and distinctly. Lower the normal pitch of the voices.
5. Keep conversations brief and simple.
6. Avoid other radio terminology (i.e. Roger, Over and Out, Wilco, etc...)
7. No profanity.

As a Diver

1. Relay information to topside on status of diver and/or task when change occurs.
2. Communications initiated by the diver begins with "Topside, this is [color code]."
   Example: "Topside, this is Red Diver - on the bottom."
3. Repeat orders given by topside, verbatim.
4. Speak slowly and distinctly. Lower the normal pitch of your voice.
5. Keep conversations brief and simple.
6. Avoid other radio terminology (Roger, Over and Out, Wilco etc.).
7. No profanity.
**DIVING TRAINING STANDARDS**

**UNIT:** 1. Underwater Basic  
2. Lightweight Diving

---

**GENERAL DESCRIPTION:** Diver responds correctly to searching line-pull signals by moving in direction indicated by diving tenders.

**CONDITIONS:**

<table>
<thead>
<tr>
<th></th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
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<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Water</td>
<td>Open Water</td>
<td></td>
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<tr>
<td>2. DEPTH</td>
<td>at least 20 feet</td>
<td>at least 20 feet</td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>Mk V Deep Sea Diving System</td>
<td>Mk I Mask and Hot Water Suit</td>
<td></td>
</tr>
<tr>
<td>4. OTHER</td>
<td>Murky water or with faceplate blacked out</td>
<td>Murky water or with faceplate blacked out</td>
<td></td>
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</tbody>
</table>

**STANDARDS:**

<table>
<thead>
<tr>
<th></th>
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<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. PERFORMANCE</td>
<td>Correctly respond to all searching line-pull signals</td>
<td>Correctly respond to all searching line-pull signals</td>
<td></td>
</tr>
<tr>
<td>2. TIME</td>
<td>30 Minutes</td>
<td>30 Minutes</td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>Submerge portable buoy two times by hand pulls while standing on the bottom</td>
<td>Submerge portable buoy two times by hand pulls while standing on the bottom</td>
<td></td>
</tr>
</tbody>
</table>
PROCEDURES:
1. Diver descends to bottom.
2. Diver reports on bottom and ready to go on searching pattern.
3. After the project is complete, use proper line-pull communications and come to surface.

WHY DO IT:
To give the student experience and training in techniques of finding objects on the bottom in dark water.

SKILLS NEEDED:
- Sense of direction
- Nominal proficiency in Mk V Deep Sea Diving System

SPECIAL INSTRUCTIONS:
1. Diver should be allowed a maximum of three minutes to become oriented on the bottom before beginning searching pattern.
GENERAL DESCRIPTION: Diver descends to bottom of open tank/open water, disassemble and reassemble, with gasket, the single flange project.

CONDITIONS:

<table>
<thead>
<tr>
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<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Tank</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. DEPTH at least 9 feet</td>
<td>at least 20 feet</td>
<td>at least 20 feet</td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT Mk V System Tool Bag</td>
<td>Mk V System Tool Bag</td>
<td>SCUBA gear and wet suit</td>
<td></td>
</tr>
<tr>
<td>Tool Bag and 2 open-end wrenches</td>
<td>2 open-end wrenches</td>
<td>Tool Bag and 2 open-end wrenches</td>
<td></td>
</tr>
<tr>
<td>4. OTHER NONE</td>
<td>Murky water or faceplate blacked out</td>
<td>NONE</td>
<td></td>
</tr>
</tbody>
</table>

STANDARDS:

| 1. PERFORMANCE Use proper line-pull signals | Use proper line-pull signals | NONE |
| 2. TIME 60 Minutes | 60 Minutes | 30 Minutes |
| 2. At least 6 nuts and bolts wrench tight | 2. At least 6 nuts and bolts wrench tight | 2. At least 6 nuts and bolts wrench tight |
PROCEDURES:
1. Disassembling
   a. Descend project to bottom.
   b. Diver removes nuts, bolts and gasket.
      (1) Put nuts and bolts in tool bag.
   c. Use line-pull signals and send for square mark.
   d. Secure gasket to square mark and send it topside.
   e. Recover gasket from topside.
2. Reassembling
   a. Reassemble flange in reverse order making sure bench marks are aligned and gasket is in place.

WHY DO IT:
To acquaint the student with minor jobs underwater and the requirement for a watertight flange fitting.

SKILLS NEEDED:
Basic mechanical
Be able to overcome the restrictions created by the Mk V and SCUBA systems.

SPECIAL INSTRUCTIONS:
1. Time is to start when diver reports he is in on the bottom and has located project.
2. Time is to be stopped when diver calls for project to be hauled topside.
3. Instructor must insist on use of proper line-pull signals and voice communications throughout all training dives.
**DIVING TRAINING STANDARDS**

**TASK:** Seventeen Stud Pontoon

**UNIT:** 1. Underwater Basic

**GENERAL DESCRIPTION:** Remove/replace patch so that pontoon may be floated by using air.

<table>
<thead>
<tr>
<th>CONDITIONS:</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 20 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Tool Bag</td>
<td></td>
<td>2.</td>
</tr>
<tr>
<td></td>
<td>3. Wrenches</td>
<td></td>
<td>3. Wrenches</td>
</tr>
<tr>
<td>4. OTHER</td>
<td>Murky water or blackened face plate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**STANDARDS:**

| PERFORMANCE          | Use proper line-pull signals | | |
| TIME                 | 60 Minutes | | |
| EQUIPMENT            | 1. At least 13 nuts wrench tight | | |
|                      | 2. Pontoon must float for 3 minutes after blowup. | | |
PROCEDURES:
1. Place project on bottom on the project whip.
2. Diver descends to bottom on the project whip.
3. Diver loosens all nuts.
4. Remove all nuts with the exception of those on the four corners. Place nuts in the tool bag.
5. Remove three of the remaining four bolts and place in tool bag.
6. Back off remaining nut to within two threads and request square mark from topside.
7. Secure line to rubber gasket, remove final nut and patch and send gasket to surface.
8. Recover gasket, set in place, and put four corner nuts in place. Screw down hand tight.
9. Place remaining nuts on studs and screw down hand tight.
10. Secure all nuts wrench tight beginning with center nut on each side and work toward corners.
11. Request air hose from topside and attach to pontoon.

WHY DO IT:
Gives the student experience in removing/replacing patches.

SKILLS NEEDED:
Basic mechanical

SPECIAL INSTRUCTIONS:
1. Time starts when diver has been on bottom three minutes.
2. Time stops when diver reports leaving the bottom.
**GENERAL DESCRIPTION:** Diver removes and replaces a strong back in a tooker patch.

**CONDITIONS:**

<table>
<thead>
<tr>
<th>CONDITIONS</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Water</td>
<td>Open Water</td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 20 feet</td>
<td>at least 20 feet</td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. Mk V System</td>
<td>1. SCUBA gear and wet suit</td>
<td></td>
</tr>
<tr>
<td>4. OTHER</td>
<td>Murky water or blackened face plate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**STANDARDS:**

<table>
<thead>
<tr>
<th>STANDARDS</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. PERFORMANCE</td>
<td>Use proper line-pull signals</td>
<td>NONE</td>
<td></td>
</tr>
<tr>
<td>2. TIME</td>
<td>25 Minutes</td>
<td>7 Minutes</td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>Patch properly seated</td>
<td>Patch properly seated</td>
<td></td>
</tr>
</tbody>
</table>
PROCEDURES:
1. Place project on the bottom on project whip.
2. Diver descends to bottom on the project whip.
3. Diver removes two wing nuts from patch studs.
4. Diver removes strong back.
5. Diver requests square mark from topside, secures strong back to square mark and sends it topside.
6. Receive strong back from topside and reassemble project.

WHY DO IT:
Give student experience securing tooker patches such as are used in port holes during salvage operations.

SKILLS NEEDED:
Basic mechanical

SPECIAL INSTRUCTIONS:
1. Time starts when diver reports that he is on the bottom.
2. Time stops when diver reports that he is leaving the bottom.

1374
DIVING TRAINING STANDARDS

SK: Timber Hitch and Half Hitch on a Spar
UNIT: 1. Underwater Basic

GENERAL DESCRIPTION: Diver pulls timber to the bottom, ties a timber hitch backed with a half hitch around the timber, and returns it to the surface.

<table>
<thead>
<tr>
<th>CONDITIONS:</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 8 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. Mk V System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. OTHER</td>
<td>Murky water or face plate blacked out</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

STANDARDS:

| 1. PERFORMANCE | 1. Without error | |
| 2. TIME | 13 Minutes | |
| 3. EQUIPMENT | 1. Timber hitch and half hitch must not slip off when timber reaches the surface | |
PROCEDURES:
1. After descent, diver pulls spar down with project line and straddles timber.
2. Diver ties a timber hitch backed with a half hitch around timber.
3. Hold on to the line just below the half hitch and let timber float upward.
4. Give proper line-pull signals and return to the surface.

WHY DO IT:
1. To familiarize the student with handling lines and wood underwater.
2. To allow the student to gain confidence and dexterity in the Mk V System.

SKILLS NEEDED:
Basic Marlinspike Seamanship

SPECIAL INSTRUCTIONS:
1. Time starts when timber leaves the surface.
2. Time stops when diver leaves the bottom.
3. Students should try tying timber hitch and half hitch while on surface (opportune time would be while they are dressed in the Mk V waiting to be put in water).
Diver, Second Class A-433-0022
Medical Deep Sea Diving Technician A-433-0020
Ship Salvage Diving Officer A-4N-0011
Deep Sea (N02) Diving Officer A-4N-0010

Security Clearance: Unclassified

Lesson Topic: 6.3 Mk V Deep Sea Diving System Tender

12 1/2 Hours

INSTRUCTIONAL MATERIAL:

U.S. Navy Diving Manual, Vol. 1
Student Guides
Mk V Deep Sea Diving System
Normal Classroom Equipment
Short piece of line per 2 students
Surface Supplied Diving Operations
Pre-dive Checklist
Diving Log.
OPNAV Form 9940/1 per student

TERMINAL OBJECTIVES

1. When the student completes this course, he will be able to, as a member of a team tending a diver using the Mk V Deep Sea Diving System in open water:

   a. Given directions by the topside supervisor (Instructor), guide the diver through the Searching Project (in accordance with Diving Training Standards) by using correct searching line-pull signals.

   b. Use correct telephone and line-pull communication procedures throughout all training dives.

   c. Dress a diver in a Mk V Deep Sea Diving System, within twelve minutes, so that he may safely enter the water.

   d. Under instructor guidance, prepare the Mk V Deep Sea Diving System for daily use and secure the gear upon completion of daily diving activities.

   e. Demonstrate correct maintenance of the Diving Log (including OPNAV Form 9940/1) without error.
ENABLING OBJECTIVES

1. LIST, in writing, all searching line-pull signals.

2. Using a short line between two persons, DEMONSTRATE all searching line-pull signals.

3. DESCRIBE, orally, operation and communication procedures for the use of the Mk V Deep Sea Diving System Phone during normal operations (monitoring the dive, underwater cutting and welding, and monitoring the pneumo fathometer).

4. DESCRIBE, orally, operation and communication procedures for use on the Mk V Deep Sea Diving System Phone during abnormal operation (i.e. loss of power, loss of communications, loss of gauge reading).

5. DESCRIBE, in writing, correct procedures for maintaining a diving log during normal/abnormal operations as described in 3 and 4 above.

6. Orally EXPLAIN the function of OPNAV Form 9940/1.

7. Orally EXPLAIN the function of the Report Overlay and Report Form of the OPNAV Form 9940/1.

8. DESCRIBE, in writing, the proper completion of the OPNAV Form 9940/1, during normal operations, without error.

ENABLING OBJECTIVES (cont'd)

9. Orally EXPLAIN the steps and equipment checkout involved in securing the Mk V Deep Sea Diving System from daily use (particular attention to cleaning and stowage).

CRITERION TEST

1. As a member of a team tending a diver using a Mk V Deep Sea Diving System in open water:
   a. Given directions by the topside supervisor (Instructor), guide the diver through the Searching Project (in accordance with Diving Training Standards) by using correct searching line-pull signals.
   b. Use correct telephone and line-pull communication procedures throughout all training dives.
   c. Dress a diver in a Mk V Deep Sea Diving System, within twelve minutes, so that he may safely enter the water.
   d. Under instructor guidance, prepare the Mk V Deep Sea Diving System for daily use and secure the gear upon completion of daily diving activities.
HOMEWORK

Student Guide, Volume C Assignment
Sheets 6-3-1A through 6-3-4A
OUTLINE OF INSTRUCTION

I. Introduction
   A. Establish Contact
   B. Establish Readiness
   C. Establish Effect
   D. Overview

II. Presentation
   A. Communication Procedures
      1. Normal Conditions.
         a. Monitoring the dive.
            1. Tender will normally "feel" the diver by taking up slack, getting the feel of the diver's movement and then giving more slack.
            2. Phone Tender will initiate conversations with diver at the direction of the topside supervisor.

INSTRUCTOR ACTIVITY          STUDENT ACTIVITY

Introduce Topic and self.
Get students ready to learn.
Bring out need and value of the material being presented.
State learning objectives.

Take notes and ask questions as necessary.
3. Line-pull and Phone Tender
   Emphasize
   will monitor diver constantly.

4. Both tenders will respond to
diver as necessary.

b. Underwater Cutting and Welding.

   1. "Safety precautions make it
desirable to have as much voice
contact with diver as possible
during the time the knife switch
is "on."
   (a) Possibility exists that the
diver could be electrocuted.

   2. As a rule, if phone talker has
   Emphasize.
   had no communication from
diver for 1-1 1/2 minutes
   after "switch on," he should
   put knife switch in "off" po-
sition and query diver.

   c. Monitoring the Pneumo fathometer.
OUTLINE OF INSTRUCTION

1. Constant monitor during descent and ascent.

2. Bottom conditions will dictate whether constant monitoring on the bottom is necessary.
   (a) Flat bottom or rough, muddy, etc.

2. Abnormal Conditions.
   a. Loss of power/communications.
      1. Go immediately to line-pull signals. Keep in mind that they may not always work.
         (a) Depth, current, bottom or work site communication.
      2. Check the rising bubbles of air.
      3. Listen for sounds from the diving helmet.
         (a) If sounds are not heard,

INSTRUCTOR ACTIVITY

Note: Purge Pneumo fathometer once per 10 ft.
on descent. Do not purge on ascent.

STUDENT ACTIVITY

Take notes and ask questions as necessary.
OUTLINE OF INSTRUCTION

Circuit may be out of order. If the flow of bubbles seems normal, diver may be all right.

4. If sounds are heard, but diver does not respond, assume he is in trouble.

5. If another diver is on the bottom, have him investigate or send down the standby diver.

6. If there is doubt about the diver's condition, do not hesitate to start bringing him to the surface. The standby diver can meet him on the way, or communication may be restored.

b. Loss of Gauge Readings.

1. Most serious when depth and
<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>time of dive require decompression stops.</td>
<td>Explain.</td>
<td></td>
</tr>
<tr>
<td>2. Actions.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(a) If using a diving stage, marks on stage line could be used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(b) Lengths (50') of hose could be used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(c) Best method would be to lower a measured and marked line to the diver.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Sliding shackle on descent line held in position at stop level.</td>
<td>Puts burden of maintaining proper level on diver.</td>
<td></td>
</tr>
<tr>
<td>2. Let diver hold weighted end during ascent.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. As directed by topside supervisor.</td>
<td>Emphasize that there are no standardized procedures for this instance.</td>
<td></td>
</tr>
</tbody>
</table>
### OUTLINE OF INSTRUCTION

#### 3. Procedures

##### a. As a Phone Talker.

1. Color code first at all times except when telling the diver to circulate.

2. Insure that the diver repeats the given order verbatim to the phone talker. Repeat the order if not given back verbatim.

3. Repeat, to the diver, any information from the diver, verbatim.

4. Speak slowly and distinctly. Demonstrate. Lower the normal pitch of the voice.

5. Keep conversations brief and simple.

6. Avoid other radio terminology.

---

<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explain that these are also the standards for grading line-pull/phone tenders. EXAMPLE: &quot;Red Diver coming to first stop.&quot;</td>
<td>Take notes and ask questions as necessary. EXAMPLE: &quot;Circulate, Red, Circulate.&quot;</td>
</tr>
</tbody>
</table>
OUTLINE OF INSTRUCTION

(i.e. Roger, Over-and-out, etc.).

7. No profanity.

b. Line-pull Signals

   (a) 7 pulls-"Go on/off searching signals."
   (b) 1 pull-"Stop and search where you are."
   (c) 2 pulls-"Move directly away from the tender if given slack or move toward tender if strain is taken on the life-line."
   (d) 3 pulls-"Move to your right." (facing tender).
   (e) 4 pulls-"Move to your left." (facing tender).

Take notes and ask questions as necessary.
OUTLINE OF INSTRUCTION

2. Searching Signals (with circling line).

(a) 7 pulls & 1 pull same as above.
(b) 3 pulls—"Face the weight and go right."
(c) 4 pulls—"Face weight and go left."

3. Special Signals from the diver. (review)

(a) 1-2-3 pulls—"Send me a square mark.
(b) 5 pulls—"Send me a line."
(c) 2-1-2 pulls—"Send me a slate."


(a) Sharp, distinct pulls.
OUTLINE OF INSTRUCTION

(b) Strong enough to be felt by the diver.
(c) Not so strong to pull the diver away from his work.
(d) Given after all the slack has been taken from the line.

5. Practice Line-pull signals.
   (a) Searching signals—Give as "move left," "move right," etc. (vice 3 pulls—4 pulls)

INSTRUCTOR ACTIVITY

Pass out short pieces of line. Students pair up—one tender, one diver.
Pair up students. Designate one as tender, one as diver.

DESIGNATED TENDER GIVE

Students pair up—one tender, one diver.

Instruct which line-pull signal the tender should give the diver. Diver should respond by repeating the line-pull signal, and appropriate movement. Designated diver will answer the line-pull signals and then move accordingly.

Observe student progress and correct mistakes as necessary.

Switch student roles and practice.

Switch diver/tender roles and repeat.
B. Prepare/Secure the Mk V Deep Sea Diving System

1. Introduction to Pre-Dive Checklist.
   - Appendix K, Diving Manual, Volume I.

2. Instructions for students.
   a. Each morning/afternoon a team of 4 students and one instructor will prepare Mk V Deep Sea Diving System for use.
   b. This should include everything from hoisting the diving flags to properly aligning the air system to accomplishing all inspections of the diving equipment.

C. Diving Log

1. Normal Diving Operations.
   a. Kept on diving station in regular green hard-backed notebook.
   b. Left column:

Illustrate on C/B. Take notes as necessary.
OUTLINE OF INSTRUCTION

1. Diver: (Name)
2. Tenders: (Names)
3. Media: (Air, HeO2)
4. Dress: (M- V, KMB-9, etc.)
5. Depth: (in feet)
6. For School only:
   (a) Instructor: (lead instructor's name)
   (b) Project: (single flange, etc.)
   (c) Remarks:

c. Right Column:

1. LS: (Time Left Surface)
2. RB: (Time Reached Bottom)
3. LB: (Time Left Bottom)
4. RS: (Time reached surface, or decompression stops, if necessary)
5. TDT: (Total Decompression Time)
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

6. TBT: (Total Bottom Time)

7. TTD: (Total Time of Dive)

8. For School Only:
   (a) Project Time:
       d. First dive of the day will have
          following entry written across the
          top: "Non-Returns and Jocks (if
          applicable) Tested by: (name)"
          Emphasize that only the
          equipment actually tested
          should be entered.

2. Abnormal Operations.
   a. Accidents, incidents, etc. should
      be entered in the "Remarks" section
      of the log, to include:
      1. Description of event--keep brief.
      2. Actions taken.

D. OP: W Form 9940/1, Diving Log Accident/
   Injury Report
   1. Background.
      a. Formal report for reporting diving

Distribute 9940/1
Take notes and ask
and overlay to each question as necessary.
student. Create nor-
mal dive situation for
use in completing the
form.

1590
(15)
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

information for data machine processing.

b. Filled in by all Navy diving activities, military and civilian, excluding submarine school students in escape training, unless an accident or incident is incurred.

c. Forward to:

Commander
Naval Safety Center
Naval Air Station
Norfolk, VA 23511
ATTN: Code 88

d. Must be sent within ten (10) days.

e. In case of death, forward to:

Armed Forces Institute of Pathology
Washington, D.C. 20012
ATTN: Marine Bropathology Branch

Plus one copy to Naval Safety Center (above).

2. Completing the 9940/1. Use actual form, Take notes and ask questions as necessary.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

1. Six (6) lined multi-spaced form filled in with the aid of an over-lay.

   1. Lines 1-5 completed by the first diver of the group.
      
      (a) Other divers of that group fill in only line 1-2 if everything else is the same.
      
      (b) If any variations, line 4-5 will be completed.

   2. If decompression schedule is not followed or an accident/injury occur, line 1,2,6 with a narrative of events will be used.
      
      (a) For recurrence--a separate 9940/1, line 1-6 and narrative is used.
OUTLINE OF INSTRUCTION

(b) Line 1 and 2 will be as first 9940/1.

3. For normal or routine dives, narrative is not required.

4. The overlay contains self explanatory instructions and code symbols.
   (a) Use only #2 pencil.
   (b) Use only one symbol per block.

5. Line 1
   (a) Completed on all 9940/1's.
   (b) Blocks 2-3: Month
   (c) Blocks 4-5: Day
   (d) Blocks 6-7: Year
   (e) Blocks 8-13: Unit I.D. Code  Give school as example.
   (f) Blocks 14-15:
   (g) Blocks 16-17: total number

1595 (18)
OUTLINE OF INSTRUCTION

of divers in the group.

(h) Blocks 18-19: position
of diver in that group.

Note: Any item using
two blocks where one
number is used must be
preceded by a zero
(01, 02, 03, etc.)

Note: If blocks 16-17
has number of divers as
10, then 10 reports
must be submitted.

Note: All 9940/1's
of a group are stapled
together.

6. Line 2

(a) Completed on all 9940/1's.

(b) Blocks 20-33: Activity Give for school, as example.
   Code.

(c) Blocks 34-42: Social
   Security Number.

(d) Blocks 43-56: Diver's
   last name, first and middle
   initial.

(e) Blocks 57-58: Diver's
   Age.

(f) Blocks 59-60: Diver's

(19) 1506
OUTLINE OF INSTRUCTION

Height (in inches)

(g) Blocks 61-63: Diver's Weight

(h) Block 64: Male or female

(i) Block 65: Marital Status

(j) Block 66: Diver's Race

(k) Block 67: Branch of Service

(l) Block 68: Diver's Build

(m) Block 69: Class of Diver

(n) Block 70: Number of dives in last 24 hours

7. Line 3

(a) Blocks 20-24: Time, locale, Zone

(b) Blocks 25-35: Locality

Note: When Y is used in line 1-6 explain in remarks, "line 2-Block 69 Y Foreign Student."
OUTLINE OF INSTRUCTION

(c) Blocks 36-39: Depth
    10 feet would be written 0010 in feet actual

(d) Blocks 40-41: Average
    wave height

(e) Blocks 42-44: Current
    speed in knots

(f) Blocks 45-47: Air temperature F°

(g) Blocks 48-50: Water surface temperature

(h) Blocks 51-53: Water bottom temperature.

(i) Blocks 54-57: Visibility
    on bottom

(j) Block 58: Type of bottom
    Note: Open tanks and pressurized pots are Y (with explanation)

8. Line 4

(a) Block 20: purpose of dive

(b) Block 23: Is D/S, HeO2, L/W
fill in B, SCUBA is either C or D

(c) Block 25: Type of equipment

(d) Block 27: Type of dress

(e) Block 28: If diving underwear is used, fill in Y (with explanation)

(f) Blocks 29-41: Breathing media

Note: An air dive is He 00 N2 79, 02 021, Y00.

(g) Blocks 42-45: Maximum depth of dive

(h) Blocks 46-52: Bottom time

(i) Block 53: Breathing mix

Note: P unless any changes to the diver.

(j) Block 54: Breathing mix supplied by air (D)

(k) Block 55: Tools used, any tools Y (with explanation)
OUTLINE OF INSTRUCTION

(1) Block 56:  Type work, explain diving stage. No work

(m) Block 57:  Diver performance

9. Line 5

(a) Block 20:  Decompression Schedule
(b) Blocks 21-24:  Depth on partial pressure table
(c) Blocks 25-28:  Time, explain (table 1-10) a dive 149' for :08 is 150/10 or 0150/0010
(d) Blocks 29-33:  Repetitive dive interval
(e) Block 34:  Type decompression
(f) Block 35:  Location of decompression
(g) Blocks 36-53:  Decompression

(23)
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Note: Fill in the scheduled and actual time. Round seconds to next greater minute.

(h) Block 54: If schedule was followed or not

(i) Block 55: If accident occurred or not

10. Line 6

(a) Filled out only for accident, injury, or medical information. Overlay gives specific details

11. Narrative

(a) Required if decompression schedule is not followed or accident occurs

(b) Signature of Diving Supervisor and Diving Officer will be in lower portion of narrative lines

16(21)
OUTLINE OF INSTRUCTION

3. Scoring the Logs
   a. Station Logs
      1. Will be checked by instructor
         following each dive.
         (a) Accuracy of information.
         (b) Completeness of information.
         (c) Legibility.
   b. 9940/1's.
      1. Will be checked by instructors each morning for dives made the preceding day.
         (a) Accuracy of information.
         (b) Completeness.
         (c) Legibility.

E. Summary and Questions

Ask questions as necessary.
Diver, Second Class A-433-0022
Medical Deep Sea Diving Technician A-433-0020
Ship Salvage Diving Officer A-4N-0011
Deep Sea (HeO2) Diving Officer A-4N-0010

Security Clearance: Unclassified

LESSON TOPIC: 7.1 Surface Supplied Diving Operation Pre-Dive Checklist

9 Hours

INSTRUCTIONAL MATERIALS
Student Guides
Standard Classroom Equipment
Mk V Deep Sea Diving System

TERMINAL OBJECTIVE
1. When the student completes this course he will be able to, as a member of a four-man team, complete the applicable items of the Surface Supplied Diving Operations Pre-Dive Checklist to prepare the Mk V Deep Sea Diving System for daily use and secure the gear upon completion of the daily activities.

ENABLING OBJECTIVES
1. Orally EXPLAIN the use of the Surface Supplied Diving Operations

ENABLING OBJECTIVES (cont'd)
2. DEMONSTRATE the correct procedures for completing the items necessary for preparation of the Mk V Deep Sea Diving System for daily use.

3. Using a standard print (illustration) of the school's diver's breathing air system:
   a. LABEL the print with correct symbols to show all major components.
      b. For the major components:
         (1) EXPLAIN, in writing their function.
         (2) LIST, in writing, the protective devices within the system.
         (3) DESCRIBE, in writing, the protection provided by each device.
         (4) LIST, in writing, the ratings of applicable major components and materials used in their construction.

4. Orally DESCRIBE the maximum standards for breathing air and the reasons for the standards.

5. Orally STATE the setpoint(s) for cleaning, test and calibration of gauges.
ENABLING OBJECTIVES (cont'd)

6. STATE, in writing, the safety precautions necessary to insure air purity.

7. DEMONSTRATE the correct procedures for completion of items necessary to secure the Mk V Deep Sea Diving System from daily activities.

CRITERION TEST

As a member of a four-man team, complete the applicable items of the Surface Supplied Diving Operations Pre-Dive Checklist to prepare the Mk V Deep Sea Diving System for daily use and secure the gear upon completion of the daily activities.

HOMEWORK

Student Guide Volume G, Assignment Sheets 7-1-1A through 7-1-5A.
OUTLINE OF INSTRUCTION

I. Introduction
   A. Establish Contact
   B. Establish Readiness
   C. Establish Effect
   D. Overview

II. Presentation
   A. Diver's Breathing Air System

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

Introduce self and topic.
Get students ready to learn.
Bring out need and value of material being presented.
State learning objectives.

Emphasize: The air system taught here is for the school only. Although there may be similarities, the air system for their command will probably be different in design or component.
OUTLINE OF INSTRUCTION

1. General
   a. Compressor
      1. High pressure.
      2. Rated 3000 psi.
   b. Filter
   c. High pressure banks
      a. 3 banks.
   d. Reducer
      1. Reduced to 150 psi.
   e. Volume tanks
      1. 150 psi.
   f. Manifold
      1. Bays.
      2. 5 air connections.
   g. Luffer Sponges.
   h. Diver's umbilical.

2. High pressure Compressors
   a. 2 (1 & 2) available.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Use drawing (attached) to diagram on C/B, transparency or chart to illustrate.
OUTLINE OF INSTRUCTION

b. Made by Chicago Pneumatic.

c. Used to maintain air pressure in high pressure banks.

d. Rated 3000 psi.

e. Not a constant service compressor.

f. Electrically driven.

g. 4 stages.

h. Located in Compressor Room (Building 214).

i. High pressure alarm goes off at 3000 psi.

3. High Pressure Air Flasks

 a. 3 banks.

 b. 8 flasks per bank.

 c. Each flask has a valve for individual control.

 d. Hydrostatic testing at 4500 psi.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Explain.

Use drawing (attached) to diagram on C/B, transparency or charts to illustrate.
e. Do not have relief valves.

4. Low Pressure Air Compressors
   a. Not in use at school.
   b. On board YDT 14 & 15 with Bendix Filter.
      1. 150 psi.
      2. Manufacturer I&R.
   c. Usually portable or Salvage Compressor.
   d. Constant Service Compressor.

5. Volume Tank (Low Pressure).
   a. Used with L.P. Compressor.
   b. Used with reduced H.P. Air.

6. High Pressure Piping
   a. Usually H.P. thick wall copper tubing.
      1. 1/8" wall thickness.
   b. CPV* valves normally used.  *Combination Pump Valve.
   c. 3000 psi working pressure.
   d. Relief Valve installed 3300 psi.
### OUTLINE OF INSTRUCTION

**INSTRUCTOR ACTIVITY**  
Student Activity

<table>
<thead>
<tr>
<th>7. Low Pressure Piping.</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Carries normal diving air pressure.</td>
</tr>
<tr>
<td>b. Copper, steel or brass tubing.</td>
</tr>
<tr>
<td>c. 150 psi normal pressure.</td>
</tr>
<tr>
<td>d. Tested to 1 1/2 times working pressure.</td>
</tr>
<tr>
<td>e. Relief Valve lifts at 10% over work pressure.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8. Filters</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Function—eliminate dust, oil etc. from</td>
</tr>
<tr>
<td>b. Two types.</td>
</tr>
<tr>
<td>1. Between compressor and banks/ volume tanks.</td>
</tr>
<tr>
<td>(a) Cuno, Bendix.</td>
</tr>
<tr>
<td>(b) Changeable element.</td>
</tr>
</tbody>
</table>

2. Before going to diver.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

(1) Buffer—sponge or fiber; cleaned with soap and water.

9. Pressure Reducers
   a. Normally dome type.
   b. Manufactured by Grove Co.
   c. Reduces high pressure air to desired lower pressure.
      1. Can set at any lower pressure.

10. Hand Loader
    a. Manufactured by Grove Co.
    b. Direct control of air pressure.
    c. Used with mixed gas diving to maintain over-bottom pressure during descent and ascent.

11. Other Accessories
    a. Moisture Separator.
       1. Collects moisture from system after leaving compressor.
    b. Relief Valves.
1. Relieves pressure from system when it rises above working pressure.

2. Set at 10% over working pressure.

c. Gauges.

1. Installed in system for direct pressure reading.

2. Calibrated according to PMS Requirements.

d. Crow's Foot.

1. For diving more than one diver (maximum of three).

c. "T" Fitting.

1. Diver's thread on one end, torpedo thread on the other.

2. Double male.

t. "S" Fitting.

1. Double male.

2. 3/4" pipe thread on one end, diver's
OUTLINE OF INSTRUCTION

air thread on the other.

g. Double Male Fitting.
   1. Diver's air thread.

h. Double Female Fitting.
   1. Diver's air thread.

i. Oil Separator.
   1. Removes oil from system after compressor.

j. Heaters and Coolers.
   1. Used to maintain desired temperature.
   2. Steam or water used.
   3. Tube Type.

B. Diver's Breathing Air Standards.
   1. Must conform to the following:
      a. Oxygen 20-22% by volume.
      b. Carbon Dioxide 300-500 parts per million; .03-.05% by volume.
      c. Carbon Monoxide 20 parts per million.
maximum, .002% by volume.

d. Oil, Mist, and Vapor 5 milligrams per cubic millimeter maximum.

e. Solid and Liquid Particles--not detectable except as noted above under Oil, Mist, or Vapor.

f. Odor—not objectionable.

2. Insure quality by:

a. Using U.S. Navy approved diving compressors only.

b. Use only approved lubricants.

c. Have air analyzed regularly.

d. Insure moisture is drained from compressors periodically while running.

e. Air stored in flasks will be drained and recharged annually.

f. Never put a diver in the water if air is in question.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

C. School Air System Checkout

Walk through air system used for diving bay/platform used for Underwater Advanced.

Begin with compressors and end with diving umbilical.

Point out all filters, air banks, high pressure lines, reducers, etc.

Emphasize safety and tag-out procedures.

STUDENT ACTIVITY

(A) Follow instructors through air-system checkout. Ask questions as necessary.

(B) Follow instructor through diving station set-up procedures. Ask questions as necessary.


Emphasize safety, thoroughness of inspections, and completion of all necessary checklist items.

Emphasize items to be checked each day.

D. Diving Station Set-up

1. Divide class into teams of 4 students.
   These will be responsible for setting (12)
INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

1. Uplifting/securing equipment for daily diving activities.

2. Instructors will accompany teams as they complete Surface Supplied Diving Operations Pre-Dive Checklist each morning/afternoon.

3. Teams should be graded satisfactory if:
   a. All items of checklist are completed.
   b. All safety inspections are properly completed.
   c. The Mk V Deep Sea Diving System is ready/secured at completion of checklist.
SCHOOL AIR SYSTEM

HIGH PRESSURE COMpressors (2)

CUNO FILTER

HIGH PRESSURE BANKS #1-2-3

GROVE REDUCER

VOLUME TANKS (3)

BAY 1  BAY 2  BAY 3  BAY 4

MANIFOLD

RUFFER FILTERS

UMBILICAL
HIGH PRESSURE AIR BANK
PRE-DIVE CHECKLIST

A. Basic Preparation
1. Check that, for dives over 170 feet, a recompression chamber and diving medical officer are present on the diving station.
2. Verify that the proper signals indicating underwater operations are being conducted are properly displayed.
3. Make sure that all personnel concerned or in the vicinity have been informed that diving operations are underway.
4. Determine that all valves, switches, controls and equipment components that influence the diving operation are properly "tagged-out" to prevent inadvertent shut-down or activation.

B. Equipment Preparation
1. Assemble all members of the diving team as well as support personnel (winch operators, boat crew, watchstanders, etc.).
2. Assemble and lay out all equipment that may be used on the dive, either as primary equipment or standby spares for the dive (or standby diver). This should include all accessory equipment and tops.
3. Check all equipment for superficial wear, tears, dents, distortion or any other apparent discrepancies.
4. Check all masks, helmets, viewing ports, faceplates, seals, and visors for broken glass or plastic.
5. Check all belts, laces, and lanyards for wear and renew as needed.

C. Deep-Sea Outfit
1. Check the rubber gasket on all helmet faceplates for wear.
2. Check the interior of the helmet to insure that all controls and components are dry and free of verdigris. Pay special attention to terminals for the diver's communication system.
3. Check the threads on the gasket necks on the back of the helmet for breakage, verdigris or wear.
4. Check the safety locking device on the helmet for freedom of action, and verify that the locking gate on the breastplate recess has a brass cotter pin.
5. Check that all studs on the breastplate are free of distortion or damage to threads.
6. Verify that each helmet and breastplate combination has four copper washers and twelve wing nuts. (4 wing nuts should be flanged).
7. Check serial numbers on the breastplate braces (straps) to insure that the proper braces are matched to a corresponding breastplate.
8. Check the operation of the air non-return valve (smoke test).
9. Check the packing on the air control valve. Verify presence of the cotter key.
10. Check the freedom of movement of the spitcock and verify that the nut is loose but not coming off.
11. Check the freedom of movement of both the handwheel and chin-button on the air exhaust valve.
12. Check the diving dress for wear or tears. Pay particular attention to the rubber collar gasket, bib and cuffs.
13. Check leather, weights, and grommets on the weighted belt for wear or tearing. Pay particular attention to the jockstrap.
14. Check that helmet cushion or suitable padding is available for placement on diver's shoulders before breastplate is attached.
D. Lightweight Diving Outfit (Standard Mask)
1. Check the lightweight dry dress for rips or excessive wear.
2. Check the lightweight diving belt for wear.
3. Check mask for general appearance or discrepancies in frame and seal. Check mask straps.
4. Check mask air non-return valve (smoke test).

E. Lightweight Diving Outfit (Diver's Mask USN Mk I)
1. Check wet suit for tears or excessive wear.
2. Check faceplate and seal on the Mk I mask.
3. Check that face seal and oral-nasal mask are properly attached to the main mask body.
4. Check that all metal components are properly secured to the fiberglass body.
5. Inspect the mask for loose mounting bolts or excessive dents or damage.
6. Check that the nose clearing device slides in and out easily.
7. Check mask straps for wear. Gage the "bail-out" bottle.
8. Check flippers, weight belt and other accessory equipment according to SCUBA equipment checklists in Chapter Five.

F. General Equipment
1. Check that all needed accessory equipment, tools, lights, special systems, spares, etc. are on scene and in working order. In testing lights, all tests should be conducted with lights submerged in water and extinguished before the removal to prevent overheating and failure.
2. Erect the diving stage or attach the diving ladder. In the case of the stage, be careful to insure that the shackle connecting the stage line is securely fastened with the shackle pin seized with the wire to prevent opening. Secure the air hose bulwark roller in place.

G. Preparing the Air Supply
1. Check that a primary and suitable back-up supply is available with a capacity in terms of purity, volume, and supply pressure to completely service all divers and accessory equipment throughout all phases of the planned operation.
2. Determine that proper personnel are available to operate and stand watch on the air supply.
3. Compressors—
   a. Determine that sufficient fuel, coolant, lubricants, and anti-freeze are available to service all components throughout the operation. All compressors should be fully fueled, lubricated and serviced with all spillage cleaned up completely.
   b. Verify that the appropriate operating and service manuals are on hand.
   c. Check maintenance and repair logs to ensure the suitability of the compressor (both primary or back-up) to support the operation.
   d. Verify that all compressor controls are properly marked and any remote valves is tagged-off with "Diver's Air Supply—Do Not Touch" signs.
   e. Make sure that the compressor is secure in the diving craft and will not be subject to operating angles that will exceed 15 degrees.
   f. Verify that the oil in the compressor is of a type that is
proper for the particular compressor and is not petroleum-based. Check that the compressor oil does not overflow the "Fill" mark or contamination of the air supply could result from fumes or oil mist.

g. Check that the compressor exhaust is vented away from work areas and, specifically, does not foul the compressor intake.

h. Check that the compressor intake is obtaining a free and pure suction without contamination. Use pipe to lead intake to free suction is necessary.

i. Check that compressors are not covered during operation.

j. Check all filters, cleaners, and oil separators for cleanliness.

k. Bleed off all condensed moisture from filters and the bottom of volume tanks (accumulators). All manifold drain plugs should be checked.

l. Check that all petcocks are closed.

m. Check that all belt-guards are properly in place on drive units.

n. Check all pressure-release valves, check valves, and automatic unloaders. Make sure that the wing nut on the unloader is in the compressing position.

o. Verify that all supply hoses running to and from the compressor have proper leads, do not pass near high-heat areas such as steam lines, are free of kinks and bend, and are not exposed on deck in such a way that they could be rolled over, damaged, or even severed by machinery or other activities.

H. Activate the Air Supply

1. Compressors

a. Make sure that all run-up and warm-up procedures are completely followed.

b. Check all petcocks, filler valves, filler caps, overflow points, bleed valves, and drain-plugs for leakage or malfunction of any kind.

c. Soap-test all valves and connections.

d. Verify that there is a pressure gage on the air receiver and that it is functioning properly, and that the compressor is meeting its delivery requirements.

e. Check that the air supply is not being delivered below purity standards (smell, taste), or in excess of 95°F.

f. In all cases where compressors are used as a back-up either to a shipboard system, cylinder bank, or another compressor—the back-up compressor will be kept running throughout the diving operation.

2. Cylinders

a. Gage all cylinders for proper safety.

b. Verify the availability and suitability of the reserve cylinders.

c. Check all manifolding and valving for operation.

d. Activate and check delivery.

3. For all supply systems, double check "Do Not Touch" tags.
I. Air Hoses

1. Check that all hoses have a clear lead and are not subject to heating or damage.

2. Check that no hose length used exceeds five years in age from the date of manufacture (age is marked on each length 4" from the end). Air hoses used on ASR (Auxiliary Submarine Rescue) vessels may not exceed 3 years of age in any length.

3. If possible, make sure that the hose (or any length) has not been used in burst test program. No length involved in such a program may be part of an operational hose.

4. Check that hoses are free of moisture packing material or chalk.

5. Soap test hose connections after they have been hooked up to the air supply and pressurized.

6. Check that the newest (or best) hose length is the section nearest the surface, since that is the region in which the hose will be subjected to the greatest pressure change.

7. Check that all tie-offs and the canvas or chaffing over the first length of hose are in proper condition.

8. If possible, check gaskets at hose-length connections.

J. Test of Equipment with Activated Air Supply

1. Hook-up all air hoses to helmets, masks, chambers, and make connections between back-up supply and primary supply manifolds.

2. Verify flow to helmets, masks.

3. Check exhaust and air control valves.

4. Hook-up and test all communications.

5. Check air flow from primary and back-up supplies to chamber.

6. Detach all hoses from that leading to chamber. Make sure chamber supply is completely shut-off and no air is leaking to chamber, depleting the air supply.

K. Recompression Chamber Checkout (Pre-dive only)

1. Check that the chamber is completely free and clear of all combustible materials. This includes paint cans, refuse, matches, lighters, etc.

2. Check primary and back-up air supply to chamber as well as all pressure gages.

3. Check that the chamber is free of all odors or other contaminants.

4. Check the chamber oxygen supply, and that suitable numbers of oxygen masks are rigged for at least two divers, one tender, and one medical assistant.

5. Verify the presence of a sanitary bucket in the chamber in case of sickness.

6. Verify that the medical kit is completely outfitted and in the chamber.

7. Check all doors and seals.

8. Verify that all chamber electrical fittings are fitted with armoured cable and special lighting fixtures and bulbs. All switches should be on the outside of the chamber.

L. Final Preparations

1. Verify that all necessary records, logs, and timesheets are on the diving station.

2. Check that appropriate decompression tables are readily at hand.

3. Verify that all air supply systems have a volume tank or accumulator installed in the air supply line between the supply source and the diver's hose connection. An oil separator must be installed between the tank and the connection.

4. Place the dressing bench in position. Make sure that the diver will not have a long way to travel to reach the diving ladder or stage.
NAVAL SCHOOL DIVING AND SALVAGE

Diver, Second Class A-433-0022
Medical Deep Sea Diving Technician A-433-0020
Ship Salvage Diving Officer A-4N-0011
Deep Sea (HeO2) Diving Officer A-4N-0010

Security Clearance: Unclassified

Lesson Topic: 7.2 Mk V Deep Sea Diving System Diver

11 Hours

INSTRUCTIONAL MATERIALS:

Student Guide
Mk V Deep Sea Diving System
Materials for Projects:
Angle Descent
Tunneling
Hogging Line
Two Man Pontoon

TERMINAL OBJECTIVE

1. When the student completes this course he will be able to, as a diver, using a Mk V Deep Sea Diving System in open water at a depth of at least twenty feet, demonstrate increased proficiency in the use of the Mk V Deep Sea Diving System by successfully completing, in accordance with Diving Training Standards, any three of the following projects: Angle Descent, Tunneling, Hogging Line, and Two Man Pontoon.

ENABLING OBJECTIVES

1. Given a job analysis sheet on each project to be completed during this unit, orally EXPLAIN the following aspects of the projects:
   a. What the project is.
   b. The conditions under which the project is to be completed.
   c. Standards which will determine success.
   d. How to perform the project successfully.
   e. How each project relates to a fleet diving job.
   f. Particular skills necessary for successful completion of the project.

CRITERION TEST

1. As a diver, using a Mk V Deep Sea Diving System in open water at a depth of at least twenty feet, demonstrate increased proficiency in the use of the Mk V Deep Sea Diving System by successfully completing, in accordance with Diving Training Standards, any three of the following projects: Angle Descent, Tunneling, Hogging Line, and Two Man Pontoon.

HOMEWORK

Student Guide Volume G, Assignment Sheets 7-2-1A Job Sheets 7-2-1J through 7-2-5J.
## OUTLINE OF INSTRUCTION

<table>
<thead>
<tr>
<th>I. Introduction</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Establish Contact</td>
<td>Introduce Topic-Diver Instruction on weekly projects.</td>
<td></td>
</tr>
<tr>
<td>B. Establish Readiness</td>
<td>Get students ready to learn.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Tell story, or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Brief background, or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. Situation.</td>
<td></td>
</tr>
<tr>
<td>C. Establish Effect</td>
<td>Bring out the need and value of the material.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Diving Skill.</td>
<td></td>
</tr>
<tr>
<td>D. Overview</td>
<td>State learning objectives.</td>
<td></td>
</tr>
</tbody>
</table>

## II. Presentation

| A. Projects |  |
|-------------|  |
| 1. Use Diving Training Standards to explain each project to be completed. | Encourage students to look at the Two Man Pontoon on the surface -- try them, if possible. | Questions as necessary. |
**GENERAL DESCRIPTION:** The diver will demonstrate his ability and proficiency with the Mk V Deep Sea Diving System by traveling a predetermined distance on a hogging line while maintaining the correct buoyancy conditions.

**CONDITIONS:**

1. **ENVIRONMENT**
   - Open Water
2. **DEPTH**
   - at least 20 feet
3. **EQUIPMENT**
   - Mk V System
4. **OTHER**
   - NONE

**STANDARDS:**

1. **PERFORMANCE**
   - 1. Maintain buoyancy, cross the distance and return.
2. **TIME**
   - 6 Minutes
3. **EQUIPMENT**
   - NONE
PROCEDURES:

1. Diver enters the water and adjusts the Mk V System to as near neutral bouyancy as he needs (as judged by student).
2. Swim to hogging line.
3. Beginning at Point A, proceed along hogging line hand-over-hand until diver reaches point B (see drawing).
4. Clear surface with helmet enough to make eye contact with instructor at point B.
5. Immediately return, in the same fashion, to point A.

WHY DO IT:

Gives the student the opportunity to increase his proficiency in attaining bouyancy in the Mk V Deep Sea Diving System.

SKILLS NEEDED:

Physical stamina
Proficiency in the use of:
- Air Control Valve
- Exhaust Valve
- Chin Button

SPECIAL INSTRUCTIONS:

1. Time starts when diver signals for tenders to give him slack and he is on the hogging line at Point A.
2. Time stops when the diver returns to Point A and can be seen by the instructor.
3. Students should be given a maximum of three trials at completing this project. Each time he should begin at Point A.
DIVING TRAINING STANDARDS

TASK: Two Man Flange

UNIT: 1. Underwater Advanced
       2. SCUBA

GENERAL DESCRIPTION: Locate, disassemble and reassemble a double flange by two divers.

CONDITIONS:

<table>
<thead>
<tr>
<th>CONDITIONS</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open water</td>
<td>Open water &amp;</td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 20 feet</td>
<td>at least 10 feet</td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. Mk V System</td>
<td>1. SCUBA gear &amp; wet suit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Tool Bag</td>
<td>2. Tool Bag</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Wrenches</td>
<td>3. Wrenches</td>
<td></td>
</tr>
<tr>
<td>4. OTHER</td>
<td>1. Murky water or blackened face plate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

STANDARDS:

<table>
<thead>
<tr>
<th>STANDARDS</th>
<th>NONE</th>
<th>NONE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. PERFORMANCE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. TIME</td>
<td>27 Minutes</td>
<td>20 Minutes</td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>Seven nuts &amp; bolts are to be wrench tight</td>
<td>Seven nuts &amp; bolts are to be wrench tight</td>
<td></td>
</tr>
</tbody>
</table>

1631
**PROCEDURES:**

1. Place project on bottom on project whip.
2. Divers (two) descend to bottom on project whip.
3. Each diver disassembles a flange and removes the rubber gasket.
4. Diver #1 requests a square mark.
5. Diver #1 attaches both gaskets to the square mark and sends them topside.
6. Recover gaskets.
7. Both divers replace gaskets and secure them with ten nuts and bolts.

**WHY DO IT:**
Teaches student divers team work while assembling/disassembling pipe sections.

**SPECIAL INSTRUCTIONS:**

1. Time starts when both divers report on the bottom.
2. Time stops when diver #1 calls for project to be hoisted topside.
3. Instructor must insist on proper line-pull/voice communication procedures during completion of the project.
**TASK:** Two Man Pontoon

**UNIT:** 1. Underwater Advanced

**GENERAL DESCRIPTION:** Two divers remove and replace three patches on a pontoon so that it may be floated.

**CONDITIONS:**

<table>
<thead>
<tr>
<th>CONDITIONS</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 20 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. Mk V System</td>
<td>2. Tool Bag</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Wrenches</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. OTHER</td>
<td>1. Murky water or blackened face plate</td>
<td></td>
<td></td>
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</table>

**STANDARDS:**

<table>
<thead>
<tr>
<th>STANDARDS</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. PERFORMANCE</td>
<td>Use proper line-pull signals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. TIME</td>
<td>116 min. (50°+)</td>
<td>62 min. (50-)</td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>Pontoon must float on surface for at least 3 minutes.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PROCEDURES:
1. Place project on the bottom on project whip.
2. Divers descend to bottom on the project whip.
3. Diver #1 removes "J" bolt patch, requests square mark, and sends the patch topside.
4. Diver #2 removes the large end patch and sends gasket topside on a square mark.
5. Diver #1 begins removing small end patch by reaching through "J" patch access.
6. Diver #2 enters the pontoon through the large end access and helps remove the small inside patch.
7. Once the patch is removed, Diver #2 removes gasket and gives it to Diver #1 (outside) who, in turn, sends it topside.
8. When the instructor sights the small gasket, he will immediately return all gaskets to Diver #1.
9. Small end gasket is given to Diver #2 (inside) for reassembly.
10. Diver #1 should begin replacing "J" bolt patch.
11. After installing inside patch, Diver #2 exits the pontoon and reassembles the outside large end patch.
12. When all patches are in place and tight, Diver #1 sends for an air hose and connects it to the pontoon.

WHY DO IT:
To give the student experience in working with other divers planning and actually working in the water.

SKILLS NEEDED:
- Mechanical
- Communication

SPECIAL INSTRUCTIONS:
1. Time starts when Diver #1 begins removing "J" bolt patch.
2. Time stops when air hose is connected.
3. If water temperature is below 50 degrees, time on project is decreased to 62 minutes. Do not remove/replace the inside (small end) patch.
Diving Training Standards

Task: Angle Descent

General Description: Diver descends to a descent line clump on angle, pulls shackle down with a pennant, and secures shackle to descent line.

Conditions:

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Unit 1</th>
<th>Unit 2</th>
<th>Unit 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Environment</td>
<td>Open Water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Depth</td>
<td>at least 20 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Equipment</td>
<td>l. Mk V System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Other</td>
<td>l. Murky water or blackened face plate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Standards:

<table>
<thead>
<tr>
<th>Standards</th>
<th>Unit 1</th>
<th>Unit 2</th>
<th>Unit 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Performance</td>
<td>Use proper line-pull signals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Time</td>
<td>30 Minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Equipment</td>
<td>Shackle must be secured to descent line so that it can be drawn up by topside personnel.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PROCEDURES:
1. Diver makes himself slightly positive and swims to descent line.
2. Descend on descent line until diver reaches the bottom. Diver receives bitter end of shackle pennant prior to leaving the surface.
3. Back out on descent line until diver reaches clump.
4. When on the clump, spread feet apart, facing barge, and plant feet firmly. Diver makes himself heavy.
5. Pull in shackle pennant until diver receives shackle, laying all line received between legs. Do not move feet. Tenders will feed shackle on retrieving line.
6. When the diver receives shackle, he will remove the pin from the shackle and secure the shackle to the descent line.
7. Give proper signals for tenders to retrieve shackle.
8. Diver returns to the surface after receiving word that shackle is on the surface.

WHY DO IT:
This project gives the student a realistic situation, and experience, in descending on an angle, which will often occur in open sea work.

SKILLS NEEDED:
Basic mechanical operation of the Mk V System

SPECIAL INSTRUCTIONS:
1. Time starts when diver leaves the surface on the descent line.
2. Time stops when diver signals to tender that the shackle is secured to the descent line.
3. Diver will get three trials at swimming to descent line.
**DIVING TRAINING STANDARDS**

**TASK:** Tunneling

**UNIT:** 1. Underwater Advanced

**GENERAL DESCRIPTION:** Diver creates a hole ten feet deep and a tunnel thirty feet long in the bottom of a river/channel.

<table>
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<th>UNIT 3</th>
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<td>1. ENVIRONMENT</td>
<td>Open Water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 20 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. Mk V System</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Excavating Nozzle and 2 1/2&quot; water hose</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. OTHER</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**STANDARDS:**

| PERFORMANCE | Use proper line-pull signals |        |        |
| 2. TIME | 15 Minutes |        |        |
| 3. EQUIPMENT | NONE |        |        |

1637
PROCEDURES:
1. Diver descends to bottom on descent line. Nozzle to be secured to diver.
2. Upon arrival on bottom, put diver on searching signals and back him out twenty to thirty feet from diving platform.
3. Diver straddles hose and inserts his wrists into the loops secured to the nozzle.
4. Diver requests water pressure to the hose and begins to rotate the nozzle in a circular motion.
5. When diver completes the hole and tunnel, he requests topside to secure water pressure.
6. Diver buries nozzle into the bottom of the river/channel.
7. Diver returns to the surface.
8. Next diver descends to bottom using the water hose as a descent line.

WHY DO IT:
To give the student experience in the use of an excavating nozzle and hose in the underwater environment.

SKILLS NEEDED:
Physical stamina

SPECIAL INSTRUCTIONS:
1. Time starts when diver requests water pressure be turned on.
2. Time stops when diver requests water pressure be secured.
3. Instructor will observe churning in water and estimate distance achieved during time allowed.
NAVAL SCHOOL DIVING AND SALVAGE

Diver, Second Class A-433-0022
Medical Deep Sea Diving Technician A-433-0020
Ship Salvage Diving Officer A-4N-0011
Deep Sea (HeO2) Diving Officer A-4N-0010

Security Clearance: Unclassified

Lesson Topic: 7.3 Mk V Deep Sea Diving System Tender

10 Hours

INSTRUCTIONAL MATERIALS:
Student Guides
Mk V Deep Sea Diving System

TERMINAL OBJECTIVES

1. When the student completes this course he will be able to, as a member of a team tending a diver using a Mk V Deep Sea Diving System:
   a. Use correct line-pull and telephone communication procedures throughout all training dives.
   b. Dress a diver in a Mk V Deep Sea Diving System, within twelve minutes, so that he may safely enter the water.
   c. Demonstrate proper maintenance of the Diving Log and OPNAV Form 9940/1.

ENABLING OBJECTIVES

This is a continuation of skills and knowledge developed during previous units.

CRITERION TESTS

1. As a member of a team tending a diver using a Mk V Deep Sea Diving System:
   a. Use correct line-pull and telephone communication procedures throughout all training dives.
   b. Dress a diver in a Mk V Deep Sea Diving System, within twelve minutes, so that he may enter the water safely.
   c. Demonstrate proper maintenance of the Diving Log and OPNAV Form 9940/1.

HOMEWORK

Student Guide Volume G, Assignment Sheets 7-3-1A.
OUTLINE OF INSTRUCTION

I. Introduction
   A. Establish Contact
   B. Establish Readiness
      a. Tell story or
      b. Brief background or
      c. Situation.
   C. Establish Effect
   D. Overview

II. Presentation
   A. Line-Pull/Voice Communications.
      1. Reiterate grading standards for each as necessary.
   B. Dressing the Diver
      1. Time limit-12 minutes.
      2. Standards-so that he may safely enter the water.
   C. Log Maintenance
      1. Includes Diving Log and OPNAV Form 9940/1.

INSTRUCTOR ACTIVITY
   Introduce topic-Tender instructions for the weekly diving evolutions.
   Get students ready to learn.
   Bring out the need and value of the material.
   State the learning objectives.
   Emphasize that students will be scored on their performance.
   Emphasize that this will be a team (2 man) timed and graded evolution.
   Emphasize that this will be a graded evolution.
   Questions about grading or communication procedures as necessary.
   Questions as necessary.
   Questions Concerning Diving Logs as necessary.
Diver, Second Class A-433-0022
Medical Deep Sea Diving Technician A-433-0020
Ship Salvage Diving Officer A-4N-0011
Deep Sea (HeO2) Diving Officer A-4N-0010

Security Clearance: Unclassified

Lesson Topic: 8.1.2 Lightweight Diving System Diver
8.2.2 Lightweight Diving System

15 Hours

INSTRUCTIONAL MATERIALS:
Student Guides
Standard Classroom Material
Chart/Transparency of Mk I Mask
Mk I Mask and associated equipment
Hot Water Suit
Clayton Diving Heater System
Chafing Gear

TERMINAL OBJECTIVES
1. When the student completes this course he will be able to, as a diver, perform the following functions:
   a. In an open tank, with a minimum of eight feet of water, using the Mk I Mask, demonstrate emergency air change-over procedures.
   b. In open water, at a minimum depth of twenty feet, using the Mk I Mask and Hot Water Suit, complete the Searching Project in accordance with Diving Training Standards.

2. When the student completes this course he will be able to, given the Planned Maintenance System (PMS) requirements for the Mk I Mask, correctly perform the necessary maintenance.

ENABLING OBJECTIVES
1. Orally explain the procedures for dressing a diver using the Mk I Mask.

2. Describe, orally, the prevailing conditions (including indications received by the diver) which would prompt a diver using the Mk I Mask to use the procedures for emergency air change-over.

3. Demonstrate correct procedures for emergency air change-over, using the Mk I Mask System.

4. Explain, orally, the Searching Project, in accordance with Diving Training Standards, to include standards, how to perform the project, and particular skills needed for successful completion of the project.
5. Orally explain the function(s) of the major components in terms of what they do for the system.

6. Given a standard print of the Mk I Mask, describe, by labeling, the physical location of the major components and their component parts.

7. Orally describe the sources of power for communications used with the Mk I Mask System.

8. Demonstrate and orally describe the modes of control for the side valve and second state dial-a-breath.

9. List, in writing, the ratings for the umbilical and emergency bottle assembly.

10. Describe, in writing, the major materials use, explaining why, for the major components and their component parts.

11. Orally explain the function(s) of the component parts in terms of what they do for the components.

12. Explain, orally, how the component parts carry out their function(s).

13. Demonstrate and orally describe the modes of operation and the flow path of the breathing media through the Mk I Mask, in each mode.

14. State, in writing, the maximum depth without come home bottle, without open bell, and diving on air using the Mk I Mask, and reasons for these maximums.

15. Orally describe the effect on this Mk I Mask System due to the umbilical, emergency bottle assembly, diving heater system, open diving bell system and breathing media source.

16. Explain, orally, the unique safety precautions of using on 120 VAC for recharging battery if amplifier is equipped with a rechargeable battery.

CRITERION TESTS

1. In an open tank, with a minimum of eight feet of water, using the Mk I Mask, demonstrate emergency air change-over procedures.

2. In open water, at a minimum depth of twenty feet, using the Mk I Mask and Hot Water Suit, complete the Searching Project in accordance with Diving Training Standards.
CRITERION TESTS (cont'd)

3. Given the PMS requirements for the Mk I Mask System, correctly perform the necessary maintenance.

HOMEWORK

Volume H, Student Guide, Assignment Sheets 8-2-4A through 8-2-8A; Job Sheets 8-1-3J through 8-1-6J.
OUTLINE OF INSTRUCTION

I. Introduction to the lesson.
   A. Establish contact.
   B. Establish readiness.
   C. Establish effect.
   D. Overview.

II. Presentation
   A. Be and
      1. Mk I Dive Mask is the ninth generation of a commercial divers face mask system designed by Bev Morgan and U.S. Divers Co.
      2. The system was recently (1975) used to establish the world's open sea dive record at a depth of 1148 feet. (Experimental Diving Unit personnel, Panama City, Florida)
      3. The Mk I Mask was designed to provide the diver with extremely comfortable...
and durable life support and communication systems.

4. Unlike the Jack Browne Dive Mask, the Mk I Mask is so designed so as to eliminate the possibility of face squeeze.

5. Depth Limitations for air.
   a. Maximum--190'.
   b. Below 130'--use of an Open Diving Bell is mandatory.
   c. Below 60'--a come home bottle is mandatory.
   d. Depths may be further restricted by:
      (1) Bendix filter.
      (2) Activity Air Supply.

6. KMB 8 & 10 require a side block Retrofit and will not be used for diving.
   a. KMB's 8 & 10 will be called into a central location for retrofit in...
7. Those KMB-9 fixed and serialized by NAVSEA are the only version of the KMB series authorized for use in air diving.
   a. This mask will have a designation of Mk I, Mod T.
   b. Two other versions of the KMB.
      (1) Mk I, Mod 0--MILSPEC Procurement issue in Spring, 1976.
      (2) Mk I, Mod S--Battelle Saturation System Retrofit.

B. Mask Assembly
   1. Frame (main body).
      a. Fabricated of a non-corrosive rigid plastic (cycolac).
         (1) Cycolac will not carry an electrical charge.
      b. Function: Supports the seven basic
         Why would we make it out of plastic?
         Pilots and motorcycle helmets, lawn mower bodies etc.
OUTLINE OF INSTRUCTION

parts.

1. Parts.
   (1) Face port.
   (2) Side valve assembly.
   (3) Demand regulator (second stage).
   (4) Main exhaust assembly.
   (5) Hood and face seal.
   (6) Communications.
   (7) Oral-Nasal mask.

Note: Each item will be discussed separately.

2. Lens "O" Ring.
   a. Fabricated of a rolled rubber.
   b. Function: to form a watertight seal for the face port.
   c. "O" Ring has a tight fit.

3. Face Port.
   a. Fabricated of 1/4" acrylic plastic.
   b. Scratches easily.
   c. Never dull or scouring powder paste

STUDENT ACTIVITY

What is an "O" Ring?

a. Fabricated of a rolled rubber.

b. Function: to form a watertight seal for the face port.

c. "O" Ring has a tight fit.

Why use plastic vice glass? With heat treatment glass could still shatter.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY               STUDENT ACTIVITY

will remove most scratches.

d. Not reversible.                  Explain. One side is flat.
e. Function.
   (1) Vision for the diver.
   (2) Wide non-distorted field of vision.

4. Port Retainer                   What is a port retainer?
   a. Chrome plated brass.
   b. Secured with 15 chrome plated       Why are the parts on the
      brass screws.                         KMB mask chrome plated?
   c. Functions.                        Easy to keep clean and
      (1) Secures face port and "O" Ring  maintained.
         in place.
      (2) Maintains pressure on the "O"
         Ring for a watertight seal.
      (3) Supports the nose clearing device.

5. Nose Clearing Device.           Why have a nose clearing device?
   a. Chrome plated brass.
   b. Attached to the bottom of the port retainer.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

c. Padded rod that protrudes through the frame (main body) into the oral-nasal mask.

d. Padded with neoprene rubber.

e. May be bent to fit the nose better.

f. When donning mask always pull out on the nose clearing device.

g. Should use the lips in conjunction with clearing device for better seal.

h. Function: to assist the diver in equalizing his middle ear.

i. Three "O" Rings and a nut form the watertight seal around the stem.

(1) One "O" Ring goes on before the port retainer.

6. Main Exhaust.

a. Located at the bottom of the frame (main body) under the second stage.
regulator.

b. To purge water from the main cavity of the mask. Explain.

c. Main Exhaust valve. Point out.
   (1) Fabricated of rubber.
   (2) One way check valve (non-return).
   (3) Seat for the valve is molded in the main body.

d. Exhaust cover is fabricated of a chrome plated metal.

e. Removal of this cover permits access to the exhaust valve.

f. Cover channels exhaust back away from the diver's face.

g. Cover is secured in place by two chrome plated brass screws.

7. Communication Posts.
   a. Located on bottom right hand side of the frame.
b. Components that make up the communication posts.
   (1) Two communication posts.
   (2) Two washers.
   (3) Four nuts.

c. Connectors for head phones and mike.

d. Connections for waterproof connectors (marsh marine fitting). (Marsh marine fitting will be discussed later in the lesson.)

8. Side Valve Assembly.
   a. Located upper right hand side of the frame.
   b. Bypass manifold for the emergency gas supply, gas for steady flow valve and supply to second stage regulator.
   c. Contains the on/off valve to gas supply to the inside of the mask.
   d. Contains three connections.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

(1) Regulator hose assembly.

(2) One-way valve body.

(3) Emergency supply valve.

e. Contains an unobstructed passage for the gas supply through the center of the side valve body for all modes of operation.

9. Side Valve Body

a. Upper section of the side valve assembly.

b. Contains gas passages for all modes of operation.

c. Attachment for three threaded fittings.

(1) Regulator hose assembly.

(2) One-way valve body.

(3) Emergency supply valve.

d. Contains on/off valve for the steady flow system.

e. Securing device for the muffler and
deflector.

f. Two threaded fittings secure side valve body to the frame.

g. Side valve body is held in place with two bolts.

h. Fabricated of a corrosion resistant steel.

i. All connections are made of chrome plated brass.

10. Gasket.

   a. Located between side valve body and the frame.

   b. Forms a watertight seal between side valve body and the frame.

   c. Fabricated of 1/16" neoprene rubber.

11. Muffler Sponge.

   a. Inside of mask on the right hand side.

   b. Synthetic sponge.

   c. Traps moisture.
OUTLINE OF INSTRUCTION

d. Muffles noise.

12. Deflector.
   a. Cover for the muffler sponge.
   b. Chrome plated brass.
   c. Contains six deflection holes and one securing hole.
   d. Deflects air across face port.

13. Regulator Hose Assembly.
   a. First connection on side valve body.
   b. Rubber hose with chrome plated brass fittings.
   c. L.P. Hose.
   d. Supplies L.P. air to the second stage regulator.

   a. Middle connection on the side valve body.
   b. Chrome plated brass.
   c. Double male fitting.

INSTRUCTOR ACTIVITY

Why have air deflected across face port?

STUDENT ACTIVITY

Refer to drawing or chart.

Explain.
OUTLINE OF INSTRUCTION

(1) 1/4" pipe into side valve body.
(2) 9/16"-18 male 02 fitting for umbilical connection.

15. One-way Valve (non-return).
   a. Located inside the one-way valve body.
   c. Made of brass.
   d. Poppet type valve.
   e. Discard unit if it will not pass functional test.
   f. Direction of flow arrow stamped on the outside of valve.
   g. Tested prior to each day's diving. Explain.
   h. Procedure for testing.
      (1) Do not attach the umbilical.
      (2) Connect up the emergency air supply valve.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

(3) Secure steady flow valve.

(4) Open emergency supply valve.

(5) Check for leaks at the umbilical connection.

   a. Last connection on the side valve body.
   b. Chrome plated brass valve.
   c. On/off valve for emergency air supply.
   d. Hookup for the emergency 71.2 cu ft bail out bottle.
      e. Drilled out to 3/8" ID to receive the hose from the first stage regulator.

17. Demand Regulator.
   a. Modified Conshelf XII.
   b. Modified to contain the dial-a-breath.
   c. Located on the front of the frame below the face port.
   d. Chrome plated brass casings.
   e. CRS springs.
OUTLINE OF INSTRUCTION

f. Diaphragm made of rubber.
g. Rubber one-way valve.
h. Rubber exhaust channel.
i. Supplies the diver with the breathing media while on the demand mode during the inhalation cycle. Explain.
j. Supplies diver with steady flow of air when required using the dial-a-breath.
k. Secondary exhaust.
l. Contains a second means of clearing a flooded mask or a small amount of water from the mask.

18. Operation of Conshelf XII
   a. Supplied with air from the side valve body.
   b. While in primary or emergency mode. Explain.
c. Air flows through the L.P. Hose to the second stage regulator.
d. Air is checked at the second stage regulator by the disc and retainer.

e. As diver inhales, the diaphragm is drawn against the lever (called a horseshoe).

   (1) This action retracts the disc and retainer from the inlet nipple.

   (2) The inlet nipple contains the seat for the disc and retainer.

   (3) Retracting the disc and retainer allows air to flow to the interior of the regulator.

   (4) Air is then inhaled by the diver.

   (5) Air is then exhaled back into the regulator and out the secondary exhaust.

f. Supplied with two standard springs.

   1) Light spring is located on the [what does secondary exhaust prevent? CO2 build up]
OUTLINE OF INSTRUCTION

(2) Heavy spring is located in the inlet side.

INSTRUCTOR ACTIVITY

(2) Turning in increases tension.

STUDENT ACTIVITY

(2) Heavy spring is located in the dial-a-breath.

Note: Spring and piston and spacer will be replaced in the near future. Two springs will be added in place of the spring.

(1) Spring tension varies by the use of the dial-a-breath.

(2) Turning in increases tension.

(3) Backing out releases tension. Explain.

(1) Spring tension varies by the use of the dial-a-breath.

h. If dial-a-breath is secured air will still flow to the diver. Explain. KMB-8.

i. With both standard springs in, the regulator will handle a range of inlet pressures up to 180 psi.

j. Ideal for surface supply pressures of 150-180 psi. Explain.

k. Higher pressure range can be arrived
OUTLINE OF INSTRUCTION

at by changing the spring on the
inlet side to a heavier spring.
(1) Same spring that is on the
dial-a-breath side 180-300 psi.

1. Purge button is located in the center
   of the second stage regulator.

m. Purge button is a manual over ride
   for the springs.

n. Exhaust port is located on the
   bottom of the regulator.
   (1) Made of hard rubber.
   (2) Secondary exhaust.
   (3) Channels bubbles away from
diver's face.

   a. Oral-nasal mask is located inside
      of the frame.
      (1) Attached to the second stage
      regulator.
(2) Reduces dead air space in the main cavity of the mask.
(3) Prevents CO2 build up.
(4) Air is inhaled from second stage regulator into oral-nasal mask.
(5) Exhaled back into the oral-nasal mask.
(6) Out through the secondary exhaust port of the regulator.
b. Contains microphone for communications.
c. Contains a one-way rubber check valve.
   (1) Air from steady flow valve flows into the main part of the mask.
   (2) Through the one-way valve into the oral-nasal mask.
   (3) On exhalation cycle exhaled gas seals one-way valve.
   (4) Exhaled gas exhausts out the secondary exhaust.
OUTLINE OF INSTRUCTION

(5) All other air is expelled out the main exhaust.

20. Communications.
   a. Microphone is located in the oral-nasal mask.
   b. Right and left headphones are located in the hood pockets in their respective places.
   c. Components of system.
      (1) Two earphones.
      (2) Microphone.
      (3) Two communication posts.
      (4) Washers (two).
      (5) Nuts (four).
      (6) Packing gland.
      (7) "O" Ring.
      (8) Waterproof connector.
   d. Waterproof connector is a four terminal connector.  
      Explain.
e. Marsh marine fitting.
   (1) 4 pin connector.
   (2) Shielded neoprene rubber covered bronco cable.
   (3) 4 cable no. 16 wire.

f. Normally only two wires are used.

g. Spare wires hooked up along side the other two (this keeps them out of the way).

h. Spare wires are used for a back up set.

i. Spare wires can be used for a more complex system.

j. Marsh marine fittings are the primary waterproof connectors used.

k. Communications can be hooked up with bare wire connections.

l. Bare wire connectors produce a slight loss of signal.
OUTLINE OF INSTRUCTION

m. Male fitting on diver's mask.

n. Female on the umbilical end.

o. Wires go through a packing gland that
   in secured into the main frame.

p. Packing Gland and "O" Rings form the
   watertight seal.

q. Wires are hooked up to communication
   posts.

r. Topside are bare wire or bannana
   plugs to communication box.

s. Earphones are bone conductors.

21. Hood and Face Seal.
   a. Fabricated from neoprene rubber and
      open cell foam.
   b. Open cell foam forms a comfortable
      cushion that pushes the sealing
      surface of the neoprene against
      the diver's face.
   c. Open cell foam will not compress
      (24)
OUTLINE OF INSTRUCTION

with pressure.

d. Hood contains built in pockets which
are open to the interior of the mask.

(1) Pockets retain the earphones.
(2) Air from the mask equalize the
old type earphones.
(3) Heli earphones and mikes are com-
pletely sealed and do not require
equalization.

e. Hoods have a zipper installed for
ease of donning.

22. Retainer Bands.
a. Two bands.
b. Fit around the hood and face seal
combination.
c. Holds hood and face seal to the frame.
d. Two screws hold the bands together.
e. Five spider hooks. Explain.
f. Chrome plated brass balls.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY STUDENT ACTIVITY

(1) Small rods standing on the retainer band hold the balls in place. Explain.

23. Head Harness Spider.
   a. Five straps.
   b. Made of rubber.
   c. Used to secure the mask to the diver's head.

   a. A bottle of compressed gas corresponding to the breathing mixture being used on the dive.
   b. If main gas supply fails diver can utilize this bail out system.
   c. Standard 71.2 cu ft bottle is used. (referred to as a 72 cu ft).
   d. Bail out bottles are not required up to 60'.
   e. Bail out bottle is required 60' and

Note: Required to use bail out bottle inside submarine ballast tanks and wrecks.
OUTLINE OF INSTRUCTION

f. The standard backpack for a single 72 cu ft bottle is used.

25. First stage regulator.
   a. First stage regulator from a Conshelf XII single hose regulator
   b. Regulator is set at 125 psig.
   c. Safety valve in the low pressure side will release at 200 psi. Explain.

   a. Gas supply hose. NAVSEA System
      (1) Hewitt-Robbins, Inc. NO-23-0152. Letter 1526 Nov. 1975
      (2) Gates-Rubber No 6C3 or equivalent in size.
      (3) One continuous length.
   b. 3/8" ID, 3/4" OD.
   c. Smooth bore.
   d. 9/16" by 18.
e. Minimum working pressure 800 psig. Explain.

27. Flow path of gas.

a. Primary mode.
   (1) Air supply from topside.
   (2) Comes through umbilical.
   (3) Into the one-way valve body.
   (4) Passes through the one-way valve (non-return).
   (5) Into the side valve body.
   (6) Passes through the regulator low pressure hose.
   (7) Then into the second stage regulator.
   (8) Into the oral-nasal mask.
   (9) CO2 exhausts out secondary exhaust.

b. On the primary mode the steady flow on/off valve is secured.

c. Emergency supply valve is in the closed position.

d. Bail out bottle open. Explain.
OUTLINE OF INSTRUCTION

   a. Air from 71.2 cu ft bail out bottle.
   b. Through first stage regulator and hose.
   c. To the emergency supply on/off valve.
   d. Through the side valve body (air to both steady flow valve and second stage regulator).
   e. Into the low pressure regulator hose.
   f. To the second stage regulator.
   g. Into the oral-nasal mask.
   h. Exhaust out secondary exhaust.
   i. Steady flow system is a emergency mode.
   j. May be operated on surface supplied mode (primary mode). Explain.
   k. Steady flow used for:
      (1) Clearing face port (CO2 build up).
      (2) Clearing flooded mask.

(29)
OUTLINE OF INSTRUCTION

1. Going on emergency mode.
   (1) Notify topside.
   (2) Stop all work.
   (3) Standby for instructions.

C. Preventive Maintenance
   1. Minimum maintenance.
      a. Depends on the type water.
      b. Type of job.
   2. Daily maintenance.
      a. Visually inspect both interior and exterior.
      b. Face seal saturated with water—squeeze out.
      c. If mask is not to be used any more that day remove hood and face seal.
      d. Remove any dirt or sand from the interior of the mask.
      (1) Keep from scratching face port.
      e. Check all moving parts.
OUTLINE OF INSTRUCTION

(1) Emergency supply valve handle.
(2) Dial-a-breath.
(3) Nose clearing device.
(4) Non-return valve.
(5) Steady flow valve.

f. Communications System.
   (1) Mike and earphones.
   (2) Communication posts.
   (3) Bare wire connector.

3. Monthly (or between jobs).
   a. Inspect hood and face seal for tears.
   b. Inspect spider for tears.
   c. Inspect and test:
      (1) Earphones.
      (2) Microphone.
      (3) Wire connectors.
   d. Remove muffler and deflector assembly.
   e. Remove nose clearing device.
OUTLINE OF INSTRUCTION

<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Lubricate shaft.</td>
<td></td>
</tr>
<tr>
<td>(2) Lubricate &quot;O&quot; Rings. Use Flor-a-lube.</td>
<td></td>
</tr>
<tr>
<td>f. Lubricate main exhaust valve.</td>
<td></td>
</tr>
<tr>
<td>g. Remove exhaust tube.</td>
<td></td>
</tr>
<tr>
<td>(1) Lubricate second stage regulator exhaust valve.</td>
<td></td>
</tr>
<tr>
<td>h. Remove second stage regulator clamp.</td>
<td></td>
</tr>
<tr>
<td>(1) Remove cover assembly.</td>
<td></td>
</tr>
<tr>
<td>(2) Unscrew handle.</td>
<td></td>
</tr>
<tr>
<td>(3) Drop out spacer, spring and piston.</td>
<td></td>
</tr>
<tr>
<td>Clean, lubricate, and reassemble.</td>
<td></td>
</tr>
</tbody>
</table>

III. Summary and Questions

Ask questions as necessary.
**Diving Training Standards**

**Task:** Searching

**Diagram:**
- Buoy
- 100'
- Diving Platform

**General Description:** Diver responds correctly to searching line-pull signals by moving in direction indicated by diving tenders.

**Conditions:**

<table>
<thead>
<tr>
<th></th>
<th>Unit 1</th>
<th>Unit 2</th>
<th>Unit 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Environment</td>
<td>Open Water</td>
<td>Open Water</td>
<td></td>
</tr>
<tr>
<td>2. Depth</td>
<td>at least 20 feet</td>
<td>at least 20 feet</td>
<td></td>
</tr>
<tr>
<td>3. Equipment</td>
<td>Mk V Deep Sea Diving System</td>
<td>Mk I Mask and Hot Water Suit</td>
<td></td>
</tr>
<tr>
<td>4. Other</td>
<td>Murky water or with faceplate blacked out</td>
<td>Murky water or with faceplate blacked out</td>
<td></td>
</tr>
</tbody>
</table>

**Standards:**

<table>
<thead>
<tr>
<th></th>
<th>Unit 1</th>
<th>Unit 2</th>
<th>Unit 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Performance</td>
<td>Correctly respond to all searching line-pull signals</td>
<td>Correctly respond to all searching line-pull signals</td>
<td></td>
</tr>
<tr>
<td>2. Time</td>
<td>30 Minutes</td>
<td>30 Minutes</td>
<td></td>
</tr>
<tr>
<td>3. Equipment</td>
<td>Submerge portable buoy two times by hand pulls while standing on the bottom</td>
<td>Submerge portable buoy two times by hand pulls while standing on the bottom</td>
<td></td>
</tr>
</tbody>
</table>
PROCEDURES:
1. Diver descends to bottom.
2. Diver reports on bottom and ready to go on searching pattern.
3. After the project is complete, use proper line-pull communications and come to surface.

WHY DO IT:
To give the student experience and training in techniques of finding objects on the bottom in dark water.

SKILLS NEEDED:
- Sense of direction
- Nominal proficiency in Mk V Deep Sea Diving System

SPECIAL INSTRUCTIONS:
1. Diver should be allowed a maximum of three minutes to become oriented on the bottom before beginning searching pattern.
TERMINAL OBJECTIVE

1. When the student completes this course, he will be able to, given the Planned Maintenance System (PMS) requirements for the Lightweight Diving System (including open diving bell), correctly perform the necessary maintenance.

ENABLING OBJECTIVES

1. Orally explain the function(s) of the major components and their component parts.

2. Given an illustration of a typical open diving bell, locate by labeling, the major components.

3. Explain, in writing, how the major components carry out their function(s).

4. List, in writing, the major materials used in constructing an open diving bell and explain why.

5. Orally describe the flow path of the breathing media through the system and the pressurization of the hull body.

6. Orally explain the safety aspects of maintaining the bell in an upright position during operation.

CRITERION TEST

None at present due to limited equipment.

HOMEWORK

Student Guide, Volume II, Assignment Sheet 8-2-9A and 8-2-10A
OUTLINE OF INSTRUCTION

I. Introduction
   A. Establish Contact
   B. Establish Readiness
   C. Establish Effect
   D. Overview

II. Presentation
   A. General Description
      1. The Diving Bell is comprised of five subsystems.
         a. Structural
         b. Acrylic Dome
         c. Gas
         d. Communications
         e. Ballast
      2. The bell is used as a transfer stage and diver's refuge for divers working from the surface to a maximum of 300 feet.

INSTRUCTOR ACTIVITY          STUDENT ACTIVITY

Introduce self and topic.
Get students ready to learn.
Bring out need and value of lesson.
State Learning Objectives

Take notes as necessary
a. Provides a semi-dry environment and allows diver removal of diver's hats.

b. Designed for shipboard use where a communication system, source of breathing media (either gas or air), and a crane for handling are available.

c. Has its own umbilical connections for gas and communication lines.

(1) Compatible with standard Navy umbilical.

B. Description of Assemblies

1. Structure: The bell has four major weldments.
   a. Frame structure (main structural weldment).
   b. Skirt weldment
      (1) Gas, communications system and dome are mounted on skirt weldment.
   c. Deck weldment (platform for divers)
   d. Ballast trays (space for lead weights below deck)
2. Acrylic Dome
   a. Formed from a sheet of 1/2" acrylic plastic.
   b. Partially enclosed refuge for diver.
   c. Minimum obstruction to visibility

3. Gas System
   a. Three modules attached to interior of skirt penetrated through 1/2" copper tube.
   (1) Right dewater and mask.
   (2) Left dewater and mask.
   (3) Center master valve and mask with pressure gauge.
   b. Four vents in lower portion of skirt.
      (1) Expelled gas is carried to the exterior apex of the bell dome.

4. Communications
   a. Waterproof speaker with interconnecting wiring to a communication connection on
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

1. The exterior of the skirt.
   a. Speaker mounted on upper skirt ring.
   b. All bell wiring encased in copper tubing and fittings.
   c. Vent line from speaker to top of dome for pressure equalization.

5. Ballast
   a. 24 lead bars with handles.
   b. Approximately 130 lbs each
   c. Hole in one end for securing bolt
   d. Any number can be used to establish a desired ballast condition.

Bell shipped in crate as a complete unit including flashlights and chargers.

C. Inspection and Adjustment

1. Upon receiving the bell and before each dive:
   a. An initial check of the bell should be made to insure that no major structural damage has occurred. Special
attention should be given to inspecting for damage to the dome.

b. With the bell gas and communication systems connected, set gas pressure at 235 psi and turn on the communication system.

c. Enter the bell and check all valves and the oral/nasal masks to be certain that they are operating properly. The dewatering valves and mask valves should be opened one at a time. When each mask valve is opened the appropriate mask should be tested for adequate flow.

d. Check the communication system to be certain that there is clear two way communication between the surface and the bell.

2. After extended periods of storage or shipment:

a. The bell should be manned by a diver and put in the water. Lower the bell until the top
of the dome is about one foot below
the water.

b. Fill the dome completely with air and
with the venting gas turned off check
the flange area visually for leaks.

c. With the bell back on deck, remove the
non-return valve on the bell exterior
and test to be certain it will not pass
flow against the check.

d. Inspect the porous filters for excessive
corrosion. Remove them to be certain
they will pass gas freely. If they are
blocked, they should be replaced.

D. Functional Operation

1. The bell is connected to a source of breath-
ing media and a topside diver intercommuni-
cation system. The interconnections are
made with a standard Navy umbilical. A

1716
deck and in the water. The bell can transport two divers to and from a work site, providing them with a breathing media and communication with the surface.

E. Support Equipment and Services

1. Clear working area on deck.
2. A crane (5 ton capacity)
3. Standard Navy umbilical for communication and gas supply.
4. Tag lines for handling bell.
5. Shackles, turnbuckles, and chains for moving bell with crane and making bell fast to deck when not in use.

F. Preparation for use

1. Attach tag lines for handling.
2. Move bell to dive station and remove herculite cover.
3. Attach the umbilical to bell (both gas and communications)

Precaution: Overside clearance of 10 feet necessary for handling.
a. Set gas pressure 100 psi over bottom pressure.

4. Tie umbilical to lifting frame to prevent strain on connections.

G. Operating Procedures

1. Bell dewater systems

   a. Operated by a central valve (DWV-1) and two valves below the porous filters (DWV-2 and DWV-3).

   b. With end valves open, the system can be operated by the central valve alone.

   c. If the central valve is open the two end valves will operate the dewater system independently.

   d. As the bell is descending the dewater system can be operated to keep the water level below the lower ring.

   (1) On ascents it will help eliminate fogging in the dome.
e. While the bell is at the working depth, if the divers are breathing the bell atmosphere, the dewater system should be opened slightly to allow a low velocity flow to continuously enter the bell.

f. When the bell communication system is being used, this system should be turned off to eliminate excess noise.

g. Whenever the dewater system has been off for a period of time, (approximately one minute), it should be turned on again with a high velocity flow for purging the bell.

2. Ballast

a. All 24 ballast bars in place give a negative buoyancy of 1500 lbs.

b. 125 lb negative buoyancy each bar.

c. Adjust from 1500 lbs positive to 1500 lbs negative.
1. Handling

a. Lifting at top of main structural major lifting point weldment.
   (1) Launch weight approximately 4,300 lbs.

b. Four padeyes near deck for tag lines for handling launching and recovery of bell.

c. After entering water, bell attached to descending line.
   (1) guides to work site
   (2) prevents movement from currents
   (3) prevents rotation

4. Ascent and Descent

a. Maximum ascent rate - 60 fpm

b. Maximum descent rate - 75 fpm

c. Use descending line whenever possible.

5. Oral Nasal Masks

a. For emergency breathing.

b. Individual Supply lines (MV-1, MV-2, MV-3)

Use chart, transparency, or draw on C/B
Scott Aviational Nasal Mask
c. When in use, central gas valve is open, the individual control valves for each mask are used to pressurize the mask.

6. Tool Rack and Lights
   a. Tool rack for small tools and parts.
   b. Large tools secured to deck or to hook provided on skirt exterior.
   c. Two hand held diver's lights secured.

7. Post Dive Maintenance
   a. After each dive, the bell should be thoroughly washed down with fresh water inside and out.
   b. The oral nasal masks should be blown dry and removed for storage in a dry area.
   c. The diver's lights should be removed and placed on chargers.
   d. The gas system should be blown out.
   e. Replace Herculite cover.
8. Bell Maintenance - the bell has been designed to be as maintenance free as possible. Maintenance will be required on the following items:

a. Bolts: All bolts should be inspected on a regular basis to assure a secure attachment.
   (1) Dome hold down bolts are particularly critical and should be checked every two days during regular operations.
   (2) The hold down bolts should be torqued to 25 ft lbs.

b. Dome: If desired, small scuff marks can be removed by polishing with a buffing wheel and a polish such as DuPont No.7 Auto Polish and Cleaner.
   (1) Attempts to polish larger scratches will create a thin spot in the acrylic.
   (2) If any cracks appear in the dome, replace the dome.
c. Painting as required to alleviate rust problems - particularly areas of ballast trays and lift eye.

(1) Touch up consisting of light sanding and then a coat of Amercoat #35.

d. Mufflers: The porous mufflers in the de-watering systems should be checked on a regular basis for corrosion.

(1) Once a week, during regular use of the bell, the porous filter mufflers should be removed and then attached to the end of an air hose and placed in water with a low pressure flow through them.

(2) If the muffler is clean it will bubble freely, if it does not, the muffler should be replaced.

e. Check Valves: The gas system has three check valves.

(1) The Main Check Valve on the exterior
of the skirt should be removed and pressurized in the opposite direction and then inserted in water to be certain that the flow is checked by the valves.

f. Vent Tubes: All vent tubes should be securely attached and free from sharp bends.

(1) The plug at the top end of the speaker vent should be inspected each week to assure free flow.

g. Speaker: The speaker should be opened once a week during regular operations to check for water accumulation in the base.

(1) If the gasket on the front plate dries out or cracks, it should be replaced.

III. Summary

A. Hull Body (upper structure).

1. Umbilical connections

1724 (15)
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY    STUDENT ACTIVITY

2. Lifting Pad Eye.
3. Dome

A. Built-in Breathing System Manifold
1. Supply Valve
2. Vent Valve
3. Demuno Regulator Outlets
4. SCUBA Regulator

C. Communications
1. Diver's Reproducer
2. Male Telephone Connection.

D. Umbilical
1. Standard Deep Sea Hose
2. Air Hose Fittings
3. Lifeline/Telephone Cable
4. Pneumo Hose
5. Seizing Studs
6. Hose Cover
7. Lowering/Retrieving Line
TERMINAL OBJECTIVES

1. When the student completes this course he will be able to, given the Planned Maintenance System (PMS) requirements for the Hot Water Suit, correctly perform the necessary maintenance.

ENABLING OBJECTIVES

1. Orally explain the function(s) of the major components in terms of what they do for the system.

2. Given a standard print of the Hot Water Suit, describe, by labeling, the physical location of the major components and their component parts.

3. Demonstrate the operation of the velcro strips.

ENABLING OBJECTIVES (Cont'd)

4. List, in writing, the rating(s) of the tubing within the Hot Water Suit.

5. List, in writing, the major materials used in the major components and their component parts and explain why.

6. Orally explain the function(s) of the component parts in terms of what they do for the components.

7. Orally explain how the component parts carry out their function(s).

8. Demonstrate how and where the control function is accomplished.

9. Orally describe the effect on the Hot Water Suit due to the Clayton Diving Heater System and the Mk I Mask System.

CRITERION TEST

1. Given the Planned Maintenance System (PMS) requirements for the Hot Water Suit, correctly perform the required maintenance.

HOMEWORK

Volume II, Student Guide, Assignment Sheet 8-2-IIA.
OUTLINE OF INSTRUCTION

I. INTRODUCTION
   A. Establish Contact
   B. Establish Readiness
   C. Establish Effect
   D. Overview

II. Presentation
   A. Introduction to Hot Water Suit
      1. A new concept of diving, used by Saturation Divers, but will soon be used by all divers in the fleet.
      2. Allows divers to enter colder water with longer bottom times.
      3. Advantages
         a. Divers stay more alert.
         b. More effective performance.
         c. Need not worry about getting cold and not being able to finish the job.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

4. Usage
   a. Mk I Mask
   b. Clayton (or similar) Diving Heater.

B. Construction
   1. Nylon covered
      a. 1/4" thick
      b. On both sides for strength.
      c. Loose fitting
         (1) Lets water circulate to keep diver warmer.
   2. Hood
      a. Built into suit.
      b. Difficult to get seal when using the Mk I Mask.
      c. Can be modified in order to use Mk I Mask.
   3. Hot Water Tubing
      a. Cemented inside of suit.
         (1) 1/4" ID X 1/16" wall thickness

Use actual equipment, transparency or chart.

Explain: Because of double hood.
OUTLINE OF INSTRUCTION

b. Tubing has Neoprene Covering

(1) Holes in the tubing are out of the side of the tubing.
   (a) creates better water circulation.

4. Zippers
   a. Made of Nickel Silver
      (1) Corrosion Resistant
   b. On front and down legs of suit.

5. Neoprene Gloves
   a. Elbow Length
      (1) Tubing on the suit extends 6" to 8" below arms of suit.
      (2) Tucked down inside of the gloves to provide hot water to hands.
   b. Glove Hand
      (1) Made of 1/16" material for flexibility.
OUTLINE OF INSTRUCTION

6. Neoprene Boots
   a. Knee Length
      (1) Tubing extends 6" to 8" below the legs on suit.
      (2) Tucked down inside of boots to provide hot water for the feet.

7. VELCRO Strips
   a. Velcro hook is sewn on outside of the arms and legs.
   b. Velcro pile is sewn inside of gloves and boots to match the velcro hooks.
      (1) The hooks and piles prevent gloves and boots from slipping off and loosing hot water.

8. Hot Water Control Valve Manifold
   a. Main body is made of polyvinyl Chloride (PVC).
      (1) Non-corrosive in saltwater
b. Hot water tubing connectors are made of brass.
   (1) Rust resistant and corrosion resistant.

c. Three rotary valves made of PVC
   (1) Non-corrosive
   (2) Used to control flow of hot water to the suit.
      (a) Top Valve is 0-100% flow
          1. Bypass
          2. Controls flow to arms and legs.
      (b) Middle Valve
          1. Controls the flow to the front of the body.
      (c) Lower Valve
          1. Controls the flow to the rear of the body.

9. Harness
   a. Used as a safety lifting sling and will lift a diver in full dress.
OUTLINE OF INSTRUCTION

b. Crosses legs, chest and back which has lifting eye.

c. Made of Nylon sewn and cemented to suit for strength.

10. Hot Water Hose

a. 1/2" ID Rubber Hose

b. Hose is buoyant in water

c. Snaptite fitting on diver's end (quick disconnect).

C. Maintenance

1. Maintenance recommended 10 to 50 hours of operation.

a. Inspect and clean

   (1) Suit

   (2) Boots

   (3) Gloves

   (4) Hose

b. Varies due to:

   (1) Work being done.
(2) Type of bottom.
(3) Water being pumped through the suit.

c. Inspect and clean Control Valve Manifold
   (1) Check for smooth operation
   (2) Lubricate with silicon grease as necessary.

d. Inspect and clean all zippers
   (1) Check for corrosion.
   (2) Lubricate with silicon grease or "Zipper EZ" as necessary.

e. Removal of Crude Oil - breaks down neoprene if not removed
   (1) Use hot detergent solution or Boraxo
   (2) Rinse thoroughly with fresh water.

f. Removal of Tar

(8)
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

(1) Any unhindered Menthol Chloroform applied to a cloth.

(2) Scrub with detergent solution or Boraxo

(3) Rinse with fresh water

g. Solvents: Avoid Contact with Hot. Emphasize
Water Suit

(1) Methyl Ethyl Ketone (MEK)
(2) Lacquer Thinner
(3) Acetone
(4) Toluene - will affect neoprene with long exposure.

D. Repair of Hot Water Suit

1. Similar to normal wet suit repair

   a. After cementing rips or tears, use a blind stitch.

   (1) If not used, a 1 inch overlap patch should be used.
OUTLINE OF INSTRUCTION

III. Summary

A. Usage

1. Mk I Mask
2. Clayton Diving Heater System

B. Suit Construction

1. 1/4" double nylon suit
2. Hood (modification)
3. Tubing
4. Zippers
5. Neoprene Gloves
6. Neoprene Boots
7. Velcro strips
8. Hot Water Control Valve Manifold
9. Harness
10. Hot Water Hose

C. Maintenance

1. Inspecting and Cleaning Procedures

D. Repair

Ask questions as necessary
NAVAL SCHOOL DIVING AND SALVAGE

Diver, Second Class A-433-0022
Medical Deep Sea Diving Technician A-433-0020
Ship Salvage Diving Officer A-4N-0011
Deep Sea (HeO2) Diving Officer A-4N-0010

Security Clearance: Unclassified

Lesson Topic: 8.3 Clayton Diving Heater System

12 Hours

INSTRUCTIONAL MATERIALS

U.S. Navy Diving Manual, Volume I
NAVSHIPS 0994-007-5010
Student Guides
Standard Classroom Equipment
Chart/Transparency of Clayton Diving Heater System
Clayton Diving Heater

TERMINAL OBJECTIVES

1. When the student completes this course, he will be able to, as a member of a team tending a diver in open water, using Mk I Mask and Hot Water Suit Systems, demonstrate/startup/shutdown procedures (as applicable) and operate the Clayton Diving Heater System (or other Navy approved locally available similar equipment).

ENABLING OBJECTIVES (Cont'd)

what they do for the system.

2. Given a standard print of the Clayton Diving Heater System, describe, by labeling, the physical location of the major components and their component parts.

3. Describe by illustration, the sources of power for the major components.

4. Describe, orally, the protection provided and the ratings of each of the major components.

5. Orally explain how the component parts carry out their function(s).

6. Describe, in writing, the major materials used in the component parts and explain why.

7. Describe, by illustration, the flow path of sea water through the sea water supply system.

8. Describe, by illustration, the flow path of steam from the auxiliary steam inlet to the auxiliary outlet.

9. Describe, by illustration, the flow path of fresh water through the fresh water and steam systems.
ENABLING OBJECTIVES (Cont'd)

10. Describe, by illustration, the fuel flow through the fuel system to the burner.

11. Orally describe lighting off/securing procedures.

12. Describe, by illustration, the location at which the following is monitored: operating steam pressure, maximum temperature to the diver, and sea water inlet pressure and flow.

13. Orally describe the effect on this system due to a ship's auxiliary steam/condensate system, fire main system and electrical source.

14. Orally describe the effect on the Diver's Hot Water Suit due to the operation of the Clayton Diving Heater System.

CRITERION TEST

1. As a member of a team tending a diver in open water, using Mk I Mask and Hot Water Suit Systems, demonstrate/explain startup/shutdown procedures (as applicable) and operate the Clayton Diving Heater System (or other Navy approved locally available similar equipment).

HOMEWORK

Volume II, Student Guide, Assignment Sheets 8-3-1A through 8-3-6A
OUTLINE OF INSTRUCTION

I. Introduction
   A. Establish Contact
   B. Establish Readiness
   C. Establish Effect
   D. Overview

II. Presentation
   A. General Description
      1. The Clayton Diving Heater System is a self-contained unit which includes a closed system heater, sea water pump and heat exchanger.
      2. Temperature Control Valves automatically blend the delivery temperature of sea water for one (1) to four (4) divers.
      3. If required, the unit is also equipped to use an alternate source of heat, such as "ship's steam" instead of the integral heater.
      4. The unit may be separated if desired.

INSTRUCTOR ACTIVITY    STUDENT ACTIVITY

Introduce self and topic
Get students ready to learn
Bring out need and value of material being presented.
State Learning Objectives
5. The Clayton Diving Heater System will develop its full rated pressure within 5 minutes from a cold start at the rated capacity of 550,000 BTU/hr. The diving heater will deliver 2 to 10 gallons per minute of heated sea water within an adjustable temperature range of 95° to 195° under all conditions of sea water delivery pressure (65 to 125 psi) flow rate.

6. Temperature and pressure gauges are located throughout the system at various inlets and outlets.

7. The complete system is mounted on a welded skid frame.

8. Standard equipment includes safety devices for protection against water failure, excessive pressure and electrical overload, however, an attendant must be present during operation of the unit.
OUTLINE OF INSTRUCTION

B. Systems

1. Freshwater and Steam System
2. Sea Water Supply System
3. Fuel System
4. Electrical System

C. Freshwater and Steam System Components

1. Freshwater Makeup Inlet
   a. Fills the system with properly treated water.
   b. Allows the operator to add make-up water as necessary.
   c. Located below the heater feed water pump.

2. Make-up Water Valve
   a. Allows operator to add make-up water to the system.
   b. Located on the fresh water make-up inlet.

3. Heat Exchanger Drain Valve

INSTRUCTOR ACTIVITY
STUDENT ACTIVITY

Take notes as necessary

Show on Chart

Explain Make-up Water

Show on chart

Show on chart

Valve T

(5)
OUTLINE OF INSTRUCTION

a. Allows operator to drain heat exchanger.
b. Located below the heating unit.

4. Fresh Water Pump
   a. Diaphragm-type pump.
   b. Designed to deliver a fixed volume of water into the system during operation.
c. Electrically powered.
d. Located between the heat exchanger and heating unit.

5. Pump Head Drain Cock
   a. Used to drain Freshwater Pump
   b. Located on inlet and outlet side of pump.

6. Pump Bleed Valve
   a. Used to allow trapped air to escape from pump.
   b. Located on the Intake Check Valve Cap.

INSTRUCTOR ACTIVITY

Question: Why drain heat exchanger?
1. Cold
2. Clean
3. Stowage

STUDENT ACTIVITY

- Respond to question as directed.

Show on chart Valve N (2)

Question: Why drain pump?
1. Cold
2. Stowage

Show on chart Valve P (2)

Question: Why is it necessary to bleed off trapped air?
1. Pump won't prime.
2. Damage pump.
3. Damage unit.
OUTLINE OF INSTRUCTION

7. Water Sample Valve
   a. Used to obtain water sample for test.
   b. Located behind Fresh Water Pump.

8. Relief Valve
   a. Allows excess steam pressure to vent off into the atmosphere.
   b. Located on top and to the rear of the heat exchanger.

9. Coil Drain Valve
   a. Used to drain heating coil.
   b. Located behind Freshwater Pump.

10. Coil Feed Valve
    a. Allows steam heated in the boiler to pass into the heat exchanger.
    b. Located on the side near the top of the Burner unit.

11. Wet Tube Heating Coil
    a. Water that is to be heated passes through this coil.

INSTRUCTOR ACTIVITY
STUDENT ACTIVITY

Show on chart Valve AC

Show on chart

NOTE: This is a Safety Device.

Show on chart Valve C

Show on chart Valve A

Show on chart

Green coil inside Heat Exchanger
### OUTLINE OF INSTRUCTION

<table>
<thead>
<tr>
<th></th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>b.</td>
<td>Located inside the Heat Exchanger unit.</td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td><strong>Auxiliary Steam Shutoff Valve</strong></td>
<td>Show on chart Valve Z</td>
</tr>
<tr>
<td>a.</td>
<td>Used to secure steam when unit is being used with &quot;ship’s steam&quot;.</td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>Located on top and to the rear of the Heat Exchanger.</td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td><strong>Auxiliary Steam Reducer</strong></td>
<td>Show on chart Valve Y</td>
</tr>
<tr>
<td>a.</td>
<td>Used to regulate steam pressure.</td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>Located on top and to the rear of the Heat Exchanger.</td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td><strong>Heat Exchanger</strong></td>
<td></td>
</tr>
<tr>
<td>a.</td>
<td>Where water is heated which will be pumped to the divers.</td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>Operation - steam from the boiler enters the heat exchanger and flows around heating coil, heating the water.</td>
<td>Question: Why do we need a reducer? 1. Unit is designed to operate at a set pressure. 2. Prevent damage to unit. Show on chart</td>
</tr>
</tbody>
</table>
OUTLINE OF INSTRUCTION

15. Heat Exchanger Relief Valve
   a. Allows excess pressure inside heat exchanger to vent off.
   b. Located on top of heat exchanger.

16. Heat Exchange Vent
   a. Used during Lighting Off to allow trapped air to escape.
   b. Located near the top and to the rear of the Heat Exchanger.

17. Heat Exchanger Pressure Gauges
   a. Allows operator to monitor pressure inside of heat exchanger.
   b. Located on the Mixing Panel.

18. Heat Exchanger Sight Glass
   a. Enables operator to see level of water inside heat exchanger.
   b. Located on side of Heat Exchanger.

INSTRUCTOR ACTIVITY

Show on Chart

STUDENT ACTIVITY

NOTE: This is a safety device.

Show on chart

Show on chart

Gauge P

Question: Why do we need a sight glass?

1. Proper operation.
2. Damage to unit
OUTLINE OF INSTRUCTION

19. Heat Exchanger Shut Off Valve
   a. Allows water to return to boiler.
   b. Located below the fresh water pump.

   QUESTIONS ON STEAM OR FRESH WATER SYSTEM

D. Sea Water Supply System Components

   1. Sea Water Pressure Reducer Valve
      a. Regulates sea water pressure

   2. Inlet Temperature Gauge
      a. Allows operator to see temperature of sea water.
      b. Located on Sea Water Supply Pump.

   3. Inlet Pressure Gauge
      a. Allows operator to monitor supply pressure.
      b. Located on Mixing Panel.

   QUESTIONS:
   1. Firemains usually have too much pressure.
   2. Possible damage to the unit.

   INSTRUCTOR ACTIVITY
   STUDENT ACTIVITY

   Show on chart
   Valve M

   Ask questions as necessary.

   Show on Chart
   Valve K

   Question: Why do we need a reducer or regulator?
   1. Firemains usually have too much pressure.
   2. Possible damage to the unit.

   Show on chart
   Gauge T

   Show on chart
   Gauge P

   Question: Why is it important to have an inlet pressure gauge?
   1. Proper operation of the unit.
   2. Prevent damage
OUTLINE OF INSTRUCTION

4. Supply Pump
   a. Used to supply sea water into the sea water system.

5. Heat Exchanger Coil
   a. Sea Water passes through this to be heated.
   b. Located inside the Heat Exchanger.

6. Heat Exchanger Temperature Gauge
   a. Allows operator to monitor temperature of the Heat Exchanger.
   b. Located at the top and to the rear of the Mixing Panel.

7. Temperature Regulator Valves
   a. Used to raise or lower the water temperature to the diver(s).
   b. Located on the Mixing Panel.
   c. Works by allowing cold water to be added or reduced to the heated water being pumped.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Show on chart

Show on chart

Show on chart

Gauge T (above F Valve)

Question: Why would we want to know the temperature?
1. Prevent damage
2. Could be the first sign of trouble.
3. Economy

Show on chart

Valve J (5)
<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show on chart</td>
<td></td>
<td></td>
</tr>
<tr>
<td>to the diver(s).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Regulator Temperature Gauges</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Enables operator to monitor the water</td>
<td>Show on chart</td>
<td></td>
</tr>
<tr>
<td>temperature being pumped to the divers.</td>
<td>Gauge T (Above</td>
<td></td>
</tr>
<tr>
<td>b. Located on the Mixing Panel.</td>
<td>Instructions</td>
<td></td>
</tr>
<tr>
<td>9. Sea Water Outlet Safety Shut Off Valve</td>
<td>Show on Chart</td>
<td></td>
</tr>
<tr>
<td>a. The Safety Shut Off Valve will automatically close when the heated sea</td>
<td>Valve WT</td>
<td></td>
</tr>
<tr>
<td>water temperature is not within set limits.</td>
<td>NOTE: This is</td>
<td></td>
</tr>
<tr>
<td>b. Located behind Mixing Panel.</td>
<td>a safety device.</td>
<td></td>
</tr>
<tr>
<td>c. Works through the principle of Liquid</td>
<td>Explain.</td>
<td></td>
</tr>
<tr>
<td>Volume Change. With a variation in temperature, the liquid in the Sensing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tube, located in the Outlet Safety Shut Off Valve, expands or contracts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>causing the bellows to actuate the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>switching mechanism.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Outlet Valve Pressure Gauge #16</td>
<td>Show on chart</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gauge P on J Valve</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Manifold</td>
<td></td>
</tr>
</tbody>
</table>
OUTLINE OF INSTRUCTION

a. Allows operator to monitor hot water pressure to diver(s).
b. Located on Mixing Panel.

11. Outlet Valve Manifold

a. Connection for Hot Water Hose
b. Located on the Mixing Panel (near the bottom).

QUESTIONS ON SEA WATER SUPPLY SYSTEM

E. Fuel System

1. Fuel Tank
   b. Usually portable.
   c. Should be of sufficient size.

2. Fuel Filter
   a. Element-type cartridge
   b. Located between fuel tank and fuel pump.

3. Fuel Pump
   a. Supplies fuel to the burner.
OUTLINE OF INSTRUCTION

4. Burner Control Valve
   a. Used to increase or decrease the fuel supply to the Burner.
   b. Located between the Fuel Pump and the Burner.
   c. Also used as a Fuel Bypass.
   d. Can be used as an emergency Shut off for Burner.

5. Fuel Pressure Switch
   a. When fuel pressure rises, the fuel pressure switch closes and energizes the Combustion Control Switch.

6. Fuel Pressure Gauge
   a. Allows operator to monitor fuel pressure.

7. Burner Manifold
   a. Location for mixing of fuel and air.
   b. Located at bottom of Burner.
OUTLINE OF INSTRUCTION

8. Blower
   a. Supplies air under pressure to Burner.
   b. 1/2 HP, 115/230 V, 1725 RPM

QUESTIONS ON FUEL SYSTEM

F. Electrical System Components

1. Heater Starting Switch
   a. Located on Main Power Panel next to Heater.
   b. When switch is on, it energizes:
      (1) Heater Motor
      (2) Feedwater Pump
      (3) Blower
      (4) Ignition Transformer
      (5) All Safety Switches in the system

2. Thermostat Switch
   a. Located on side of Heater.
   b. This is a Safety Switch.
   c. When coils inside Burner expand the switch shuts off the Burner to prevent

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Show on chart

Ask questions as necessary.

Show on chart

Switch D

Switch V
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

damage to the unit.

3. Steam Pressure Switch
   a. Located within the Burner.
   b. Contacts on switch turns Burner controls on/off.
   c. Switch goes on when a drop of 10 psi occurs in steam pressure.
   d. Switch shuts off when steam pressure exceeds operating limits.

4. Heater Motor
   a. Located to the rear and to the right of the heater.
   b. Motor has 1/2 HP, 115/230 V, 60 Hz at 1725 RPM.
   c. Supports 3 other Components:
      (1) Fuel Pump
      (2) Feedwater Pump
      (3) Blower

5. Sea Water Booster Motor

Show on chart

(16)
OUTLINE OF INSTRUCTION

a. Located below Mixing Panel.
b. Drives a centrifugal pump in order to boost sea water pressure.
c. 1 HP, 115/230 V, 60 Hz
d. Pumps 2 1/2 to 10 GPM @ 70 psig
e. Switch for Pump located above Mixing Panel.

6. High and Low Temperature Limit Controller and Temperature Gauge
   a. Located on Mixing Panel.
   b. Allows operator to select a high and low temperature.
   c. This is a Safety Device.
   d. If temperature rises or falls past settings the Audible Alarm sounds.

7. Audible Alarm
   a. Located within the Electric Panel Box above Mixing Panel.
   b. This is a Safety Device.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

c. Indicates something is wrong.
d. Controls Actuator Valve
   (1) When alarm goes off, Actuator
       secures water going to dive.

8. Audible Alarm Switch On/Off and Reset Switch
   a. Located on same panel as Alarm,
      above Mixing Panel.
   b. These two switches reopen the
      Actuator Valve when temperature
      is back to normal.
   c. Must be manually operated.

III. Summary

A. Fresh Water and Steam System
   1. Fresh Water Inlet Makeup
   2. Make-up Water Valve
   3. Heat Exchanger Drain Valve
   4. Fresh Water Pump
   5. Pump Head Drain Cock

17-3
OUTLINE OF INSTRUCTION

6. Pump Bleed Valve
7. Water Sample Valve
8. Relief Valve
9. Coil Drain Valve
10. Coil Feed Valve
11. Wet Tube Heating Coil
12. Auxiliary Steam Shut Off Valve
13. Auxiliary Steam Reducer
14. Heat Exchanger
15. Heat Exchanger Relief Valve
16. Heat Exchanger Vent
17. Heat Exchanger Gauges
18. Heat Exchanger Sight Glass
19. Heat Exchanger Shut Off Valve

B. Sea Water Supply System
   1. Sea Water Pressure Reducing Valve
   2. Inlet Temperature Gauge
   3. Inlet Pressure Gauge
   4. Supply Pump
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

5. Heat Exchanger Coil
6. Heat Exchanger Temperature Gauge
7. Temperature Regulating Valves
8. Regulator Temperature Gauge
9. Sea Water Outlet Safety Shut Off Valve
10. Outlet Valve Pressure Gauge
11. Outlet Valve Manifold

C. Fuel System
1. Fuel Tank
2. Fuel Filter
3. Fuel Pump
4. Burner Control Valve
5. Fuel Pressure Switch
6. Fuel Pressure Gauge
7. Burner Manifold
8. Blower

D. Electrical System
1. Heater Starting Switch
2. Thermostat Switch
3. Steam Pressure Switch
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY
STUDENT ACTIVITY

4. Heater Motor

5. Sea Water Booster Pump

6. High and Low Temperature Limit Controller and Gauge

7. Audible Alarm

8. Audible Alarm Switch and Reset

IV. Practical Work

A. Start-up Procedures

B. Operating Procedures

C. Shut-down Procedures

D. Student Operation: During completion of the Searching Project using Mk I Mask and Hot Water Suit, have students perform start-up, operating, and shut-down procedures. After initial start-up, have second student describe start-up procedures as well as shut-down procedures. Last student of day's diving will shut down boiler.
CLAYTON DIVING HEATER STARTING, OPERATING AND SHUT DOWN PROCEDURES

1. Start Heater with Switch (D) on Electrical Controls Panel.

   **CAUTION**

   Be sure fuel lines are open and fuel is circulating through system. If operated without fuel, the Fuel Pump will quickly score and be damaged beyond repair. On initial start, disconnect return line to fuel supply container to check flow and thus be certain that fuel is circulating.

2. Remove pipe plug from Chemical Fill Elbow marked "Add Chemical".

3. Open fresh, soft or treated Make-up Water Valve (s).

4. Prime Water Pump Valve Housings by opening Pump Bleed Valve (P) on Intake Check-valve caps until air is expelled. If Pump fails to prime, loosen Intake Valve Caps two turns (Check Valve Wrench furnished) to eliminate air; then tighten. When Plant is started initially, after storage, or if it has been idle for a long time, remove Intake and Discharge Valve Caps from Feedwater Pump Housings and wipe the Discs and Seats with a clean cloth to insure proper seating. Be sure Check-valves are installed into the same port from which they were removed.

5. If Pump fails to prime upon initial start, or if Plant is started when completely dry, close Make-up Water Valve (s) and remove Intake Valves from Feedwater Pump; then open Make-up Water Valve (s) just long enough to allow Water Pump Columns to fill completely. When Pump Columns are full, replace Check-valve caps and reopen Water Valve (s).

6. Check Water Pump for prime by throttling Coil Feed Valve (A). If pump is primed, pressure will rise on Heater Feed Pressure Gauge when Valve is nearly closed. Reopen Coil Feed Valve (A) after check.

7. Allow system to fill with soft, fresh, make-up water until level is maintained approximately 1/2" in Gauge Glass (5). This is the cold water level, when heated the water level will be maintained between 1/2 and 3/4 full in Gauge Glass (5). Close inspector's Gauge Valve (13) after correct level in Heat Exchanger has been reached and system is balanced.

   **NOTE**

   Approximately 9 gallons of water is required to fill the system when cold.

8. Add 4 ozs of Clayton Manufacturing Company water treatment chemical 1-A dissolved in 1 quart of warm water to the Heat Exchanger through Pipe Elbow (3) marked "Add Chemical". Replace pipe plug (3).

   **NOTE**

   If pressurized fresh water make-up line is not available the necessary amount of water may be introduced into the system through Pipe Elbow (3).
CLAYTON DIVING HEATER PROCEDURES (CONT‘D)

9. Once per week, add 4 oz of Clayton Manufacturing Company water treatment chemical A-1 to the system.

IMPORTANT
Following correct Chemical treatment instructions will insure oxygen, dissolved solids, and alkalinity control. For treatment details see Feedwater Treatment Sheet (R-5235) in Clayton Diving Heater Technical Manual.

10. Open at least one Sea Water Supply Valve (J) and start Sea Water Booster Pump (4) with Switch (E).

NOTE
Never operate Pump without adequate supply of sea water (minimum 12 gpm). Adjust Sea Water Pressure Reducing Valve (K) for 40 psi delivery.

11. After starting Pump, press Reset Switch (AB) to silence alarm, and open Safety Shut-off Valve.

STARTING BURNER

NOTE
On initial start, actuate Reset (B) on Combustion Control before starting Burner. This will insure that the Control is set for a normal Burner start.

12. Be sure the correct cold water level is being maintained in the Gauge Glass (S), then fully close Burner Control Valve (P). Burner will ignite when fuel pressure rises above 10 psi.

13. Allow Plant to operate for 3 minutes then check water level in Heat Exchanger Water Level Gauge (S). Drain excess water (above 3/4 full) by opening Heat Exchanger Drain Valve (T). If more water is needed to maintain normal, correct level in Heat Exchanger (1/2 to 3/4 full), open Make-up Water Supply Valve (S) and close Shut-off Valve (M) between Heat Exchanger and Water Pump. IMPORTANT: After water level is obtained open Valve (M) and close Make-up Water Supply Valve (S).

14. Open Inspection Valve (13) for 10 seconds to bleed air from system at each start up.

AUTOMATIC OPERATION

15. The Steam Pressure Switch (SPS) will open and shut off the Burner when steam pressure rises to the adjusted maximum cut-out pressure (50 psi). When steam pressure drops to about 10 psi below the maximum, the Steam Pressure Switch will automatically cut in and restart the Burner.

16. Burner failure will actuate the Combustion Control to safety shut off about 45 seconds after failure. To restart Burner, wait 2 or 3 minutes for the thermal element to cool; actuate the Reset (B) on the Combustion Control.
CLAYTON DIVING HEATER OPERATING PROCEDURES (CONT'D)

17. Low water or water failure will actuate the Thermostat Control to stop the Burner. If the Burner shuts down due to thermostatic action find and correct the cause of insufficient water before resuming operation.

13. The Reset button on the front of the Thermostat Switch (V) must be pressed to restart the Burner.

CAUTION
Be sure an adequate amount of water is in the system and thus eliminate any possibility of damage.

PERIODIC, OVERNIGHT, OR WEEKEND SHUTDOWN


20. Set lower temperature limit, on Temperature Limit Controller (G), to lowest setting.

21. Allow heater to operate for five minutes then turn off Switch (D and E).

22. Flush sea water systems with fresh water by using fresh water at the sea water inlet and operating Seawater Pump.

NOTE
It may be necessary to hold in on Safety Shut-off Valve Reset Switch (AR) if fresh water temperature is too low.

* Numbers and letters in parentheses refer to Figure 4-1, Clayton Diving Heater Instruction Manual NAVSHIPS 0994-007-5010
TERMINAL OBJECTIVE (cont'd)

water tools, complete the following projects in accordance with Diving Training Standards: Three Hole Flange, Drill and Tap, and Underwater Piling Saw (Hydraulic).

ENABLING OBJECTIVES

1. Orally DEFINE/EXPLAIN terms relative to the use of underwater tools.

2. Orally DESCRIBE a surface supplied hydraulic set-up and the basic operation of selected underwater tools.

3. Orally DESCRIBE how the underwater tools work with selected attachments.

4. Orally DESCRIBE the special insulating and safety requirements for underwater electric tools and lights.

5. Orally DESCRIBE loading and firing procedures and techniques for using the velocity power driver.

6. For the velocity power driver, pneumatic-hydraulic grinder and drill:
   a. Orally EXPLAIN the function(s) of each tool in terms of what they do for the system.
   b. DESCRIBE, in writing, the sources(s) of power.
ENABLING OBJECTIVES (cont'd)

c. Orally DESCRIBE the modes of control.
d. Orally LIST the protective devices and ratings for each tool.

7. Given a job analysis sheet on each project to be completed during this unit, orally EXPLAIN the following aspects of the project:
   a. What the project is.
   b. Conditions under which the project is to be completed.
   c. Standards which will determine success.
   d. How to perform the project successfully.
   e. How each relates to a fleet diving job.
   f. Particular skills necessary for the successful completion of the project.

CRITERION TEST

In an open tank, with at least eight feet of water, using the Mk I Mask and appropriate underwater tools, complete the following projects in accordance with Diving Training Standards: Three Hole Flange, Drill and Tap, and Underwater Piling Saw (Hydraulic).

HOMEWORK

OUTLINE OF INSTRUCTION

I. Introduction
   A. Establish Contact
   B. Establish Readiness
      - Introduce self and topic.
      - Get Students Ready to Learn
        1. Pencil and paper
        2. Room condition
        3. Periods
        4. C.R. Procedures
      - Bring out need and value of material.
   C. Establish Effect
   D. Overview

II. Presentation
   A. Terms and Definitions
      1. Hydraulic: operated by employing water or other liquid.
      2. Pneumatic: Operated by air.
      3. Explosive Tool: an inert device used in conjunction with an explosive to perform work.
      4. Torque: that which tends to produce rotation.
      5. Pump: an apparatus used for transferring

   INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

   Introduce self and topic.

   Get Students Ready to Learn
   1. Pencil and paper
   2. Room condition
   3. Periods
   4. C.R. Procedures

   Bring out need and value of material.

   State Learning Objectives

   List terms on C/R or use transparency
   Observe and take notes as necessary.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

a liquid; or, verb, to transfer a liquid.

6. Compressor: a machine by which gas (air) is compressed so that its expansion may be utilized by a source of power.

7. By-Pass: alternate route or detour.

Give example related to diving.

Show actual tools or use transparency/chart/picture as necessary.

B. Underwater Tools

1. Hand Tools

a. Screw Driver

(1) Phillip's best.

(a) better grip

(b) better torque

(c) sometimes used with adjustable wrench for tightening or loosening.

b. Hammers

(1) Various sizes required - larger than used on surface for same job.

(2) Various types

(a) Ball peen, Sledge, Machinist
c. Rachet wrench and sockets
   (1) Used for removing bolts on grating
   (2) Quicker than using adjustable wrench

d. Crescent (adjustable) wrench
   (1) Adjustable to various sizes
   (2) Tendency to round bolt heads
   (3) Sometimes used with screwdriver

e. Hacksaw
   (1) Often works better with teeth pointed toward diver.
   (2) Useful to have teeth ground on one side to cut nylon line.

f. Portable hoists and chain falls
   (1) Used for moving objects into place
   (2) Lowers heavy objects from the surface

2. Pneumatic Tools
   a. Best suited for shallow water work (-50')
b. Air pressure driven

c. Advantages

(1) Smaller than equivalent electric tool
(2) Cheaper than equivalent hydraulic tool
(3) Available through Government supply system
(4) Not harmed by rapid reversals or stalling

d. Disadvantages

(1) Noisy
(2) Air Bubbles hamper visibility
(3) Excessive maintenance
(4) Required pressure and compressor (scfm) increase with depth.

e. Tools using rotating air motors

(1) Drills - not recommended for diving operations  

Drill bits grab metal and spin diver.
(2) Impact Wrenches

(3) Chain and Circular Saws
   (a) dangerous in limited visibility

(4) Grinder

(5) Hull Scrubber

f. Tools using reciprocating pistons
   (1) Chipping hammers
   (2) Reciprocating Saw
      (a) useful for cutting wood or metal
   (3) Pavement breakers and jackhammers

g. Use and Maintainence
   (1) Tools with unpressurized air spaces
      (a) may fail to operate if spaces flood
   (b) flooding can sometimes be avoided through continuous operation (tape trigger down).
(2) **Tools with control valve on the exhaust side of the motor.**
   
   (a) preferred over those with control valve on inlet side
   
   (b) does not flood when pressurized but not operating
   
   (c) few tools made this way

(3) **In-line oiler**
   
   (a) should be used at all times
   
   (b) recommend water-displacing oil

(4) **Storing Overnight**
   
   (a) operate in a bucket of light oil or diesel oil and leave it in the oil
   
   (b) Swedish Navy - tools are left in the oil - running slowly.

(5) **Before placing in storage after use underwater:**
   
   (a) disassemble

8
(h) clean
(c) oil
(d) reassemble
(e) test

h. Air Required

(1) Most require inlet pressure of 90 psig and 5-30 scfm on surface.
(2) Pressure at compressor (10% variation allowable)
(3) Undersized compressor will not maintain 90 psig and allow tool to work efficiently.
   (a) volume tank
   Explain.
(4) Fluid friction increases with scfm and distance. Also increases as hose size decreases.

3. Hydraulic Tools

   a. Characteristics
   (1) Tool resistance creates pressure.
(2) Tool torque results from pressure supplied (psi).
   (a) torque = rotational force
       (measured in foot pounds).
(3) Tool speed results from flow rate (gpm)
(4) Friction losses become heat.
(5) Hydraulic power of tool:
   \[ HP = \frac{gpm \times psi}{1714} \]
(6) Friction losses.
   (a) Hose size and psi available at the tool are not affected by having components submerged.
(7) Hydraulic fluids
   (a) Thick (high viscosity) fluids are desirable for good lubrication and efficient tool/pump operation.
   (b) Thin (low viscosity) fluids minimize friction losses in components.
(c) M.L-H-5606B (Cherry Juice)

1. Aircraft hydraulic fluid
2. Medium Viscosity
3. Tools 40-60% efficient
4. Flammable

(d) Tool develops hydraulic pressure

1. Low pressure at tool and
2. high pressure at pump -
hose size must be increased.

(e) Components needed for power source. Refer to drawing/picture/transparency

(a) Reservoir - stores fluid.
(b) Temperature gauge - records temperature of fluid.
(c) Filter - protects pump and tools
(d) Pump - positive displacement, vane type.
(e) Diesel Engine - air cooled, electric start
(f) Relief Valves - two - one
set at 2000 psig, one variable 500-2000 psig.

(g) Flow controller - controls flow to the circuit 2-12 gpm.

(h) Pressure gauge - pressure in tool circuit (before hose).

(i) Flow meter - flow in hose to tool

(9) Advantages List on C/B

(a) smaller than equivalent electric or pneumatic tools.

(b) not harmed by stalling

(c) less affected by depth

(d) no bubbles - little noise

(e) low maintenance required

(10) Disadvantages

(a) not in government supply system

(b) expensive ($500-1,000 each)
UTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY STUDENT ACTIVITY

(11) Open-Center hydraulic tools commercially available (usually require special seals).

Show tools or picture of tools as appropriate

(a) Impact wrench

1. Most useful

2. For bolts up to 3" diameter studs.

3. Also preferred for drilling

(b) Chain Saw

1. Effective but dangerous Emphasize.

2. Piling cut - safer if used with clamp-on bracket.

(c) Grinder - one of the most useful

1. Abrasive saw attachments are too underpowered for use underwater.

(d) Drill - not recommended as a hand tool because of spin when bit binds.
(e) Sump Pump - when used with pressure-balanced nozzle and 10' fire hose, great jetting tool; produces 200 gpm.

(f) Tamper - has not been evaluated underwater. May be useful as large chipping and rod driver.

(g) Hull Scrubbers

(h) Cutters (wire rope and pipe).

C. Units of Hydraulic Power Tools in Package - drawn for salvage use from ESSM Pool

1. Ackley MOD 6 HS-OC Impact Wrench
   a. Designed for use underwater with impact sockets up to one inch.
   b. Can be used for drilling and tapping holes up to 5/8" diameter.
   c. Specifications:
      (i) Chuck 5/8" quick-change hex drive

Show actual tool, drawing or transparency
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY   STUDENT ACTIVITY

(2) Maximum Chuck speed 850 rpm.

(3) Flow rate to tool 4-6 gpm.

(4) Operating Pressure 1000-2000 psig

(5) Weight 10 1/2 lbs

(6) Torque 250 ft lbs

d. Nut Running

(1) Use 5/8" hex to 1/2" square adapter in order to incorporate standard impact sockets.

(2) Can be used in forward or reverse for tightening or loosening bolts.

(a) CAUTION: Wrench will twist heads and strip threads in mild steel bolts if excessive impacting occurs.

e. Drilling and Tapping

(1) Use same procedure as topside

(a) Drill pilot hole first

(b) Follow with tap drill.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

1. use carbon or high speed steel drill bits.

2. do not allow drill to impact as it will cause drill bit cutting edge to flake off.

3. start drill to speed before contacting metal surface to be drilled.
   a. minimizes drill motor impacting.
   b. Taps should be run in slowly without reversing direction.

   1. discard taps after 4-6 uses as they are likely to break.
   2. coat with water resistant grease prior to usage to reduce breakage.

   f. Maintenance

   1801 (16)
(1) Daily
   (a) Wash off with fresh water
   (b) Spray with WD-40
(2) Pre-storage
   (a) Remove hammer case and replace
       water-resistant grease on impact mechanism (never disassemble
       the impact hammer assembly).
   (b) Grease the Jacobs Chuck with
       water-resistant grease (Stalube GS-41).
   (c) Reassemble and test
q. Prolonged use underwater
   (1) Never allow drill to be left in contact with any dissimilar metal as
       excessive and rapid corrosion of the aluminum casing will occur.
OUTLINE OF INSTRUCTION

2. Ackley MOD 13 HS-OC Impact Wrench
   a. Designed for use underwater with impact sockets from 1 - 1 1/2".
   b. Used for running nuts and bolts only.
   c. Specifications
      (1) Maximum speed 850 rpm
      (2) Flow rate to tool 4-4 1/2 qpm
      (3) Operating pressure - 1000-2000 psig.
      (4) Impact frequency - 1700 blows per minute.
      (5) Weight 13 3/4 lbs
      (6) Torque - 375 ft lbs
   d. Nut Running
      (1) Uses 3/4" square drive impact sockets.
         (a) held in place by strand of #12 gauge copper wire inserted through socket and square drive of tool.
         1. Twist ends together and bend over to minimize change of wire tearing.

INSTRUCTOR ACTIVITY
   Show actual tool, drawing or transparency.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

diver's hands or equipment.

(b) Very difficult to change under-
water.

e. Maintenance

(1) Same as with Ackley MOD 6 HS-OC
Impact Wrench.

3. Ackley MOD 24 HS-OC Grinder
Show actual tool, drawing or transparency

a. Designed for use underwater with
grinding wheel and wire brush.

b. Specifications

(1) Power Rating 4-6 hp
(2) Flow Rate to tool 6-10 gpm
(3) Motor Speed 455 rpm
(4) Weight 14 lbs
(5) Maximum grinding wheel diameter - 7"
(6) Shaft size 5/8" x 1/4" unc thread.

c. Operating Procedures

(19)
(1) When using larger grinding wheels it may be difficult to handle tool.
(a) Decrease flow rate at pump
(b) Ideal flow rate produces drag force of 800-1000 psi when grinder is rotating.
(c) Decreasing flow rate also decreases available shaft horse power at tool.

(d) Grinding Wheels
(1) Specifically formulated for underwater use.
(a) Abrasive grains larger and softer than on wheels used topside.
(b) Wheel sharpens self by fracturing individual grains to expose new sharp edges and by spalling off whole dull grains.
(c) Surface wheels can be used but make work go slower.
OUTLINE OF INSTRUCTION

e. Maintenance

(1) Daily and Prestorage - wash with fresh water and spray with WD-40.

f. Repair

(1) Reliable and seldom needs repair

(2) If unit fails to operate:
   (a) Check to see that hose couplings are mated together and that hydraulic oil is flowing to tool.
   (b) If tool still does not operate, must be disassembled.

1. Refer to MFG Operating Manual.

4. Ackley MOD 7 HS-OC Chain Saw


   b. Designed for use underwater for cutting bulwarks, pilings or large wooden structures.

   1. Refer to MFG Operating Manual.

   Show actual tool, drawing or transparency
c. Specifications

(1) Cutting capacity: 0-21 inches
(2) Flow rate to tool 8 gpm
(3) Chain Speed 3000-3500 fpm
(4) Operating pressure 1000-2000 psig
(5) Weight 7 lbs
(6) Automatic Bar and Chain Oiler built in.

d. Operating Procedures

(1) As if you were operating topside.

e. Maintenance

(1) Daily and Prestorage: wash off with fresh water and spray with WD-40.
(2) Roller nose on chain saw bars should be greased with water resistant grease after every operation.
5. Onan Powered Hydraulic Pumping Unit

   a. 4 cylinder diesel driving variable pressure, variable flow pump.
      (1) Mounted on fork truck skid assembly.

   b. Preparation
      (1) Check level of hydraulic oil, diesel fuel and diesel lube oil
          (dipstick inside oil fill cover).
      (2) Connect hydraulic lines to tool and power source.
      (3) Close flow control valve by turning clockwise until it stops. Be sure
          locking knob has not engaged before flow control valve is completely
          closed.

   c. Starting
      (1) Above 55° F (air temperature)
         (a) Push the PREHEAT button and hold for 20 seconds.
(b) Continue holding PREHEAT button, push the FUEL SOLENOID switch to "ON" and press the START switch.
(c) Release the START switch and PREHEAT button after the engine starts and reaches speed. Lube oil pressure should read at least 20 psi.
(d) When the engine is to be restarted after short periods of shutdown, preheating is usually not necessary.

(2) Below 55°F (air temperature)

(a) Refer to NAVSHIPS Tech Manual 0994-013-1010, paragraph 2.3.1.6

d. Stopping

(1) Turn FLOW CONTROL knob and PRESSURE CONTROL knob clockwise until closed.
(2) Turn off FUEL SOLENOID switch.
(3) Disconnect tool and hydraulic hose.

NOTE: The PREHEAT switch is part of the starting circuit and must be depressed along with the start switch to provide power to the engine starter motor.
(4) Replace dust caps on all quick connect fittings.

(5) Wash all equipment which has been exposed to salt water or spray with fresh water.

Note: Do not wash down diesel unit until it is completely cool.

e. Operation

(1) Setting Maximum Operating Pressure.

Most hydraulic tools are designed for a maximum pressure of 2000 psig. For these tools, the PRESSURE CONTROL KNOB should be turned clockwise until it stops. For hydraulic tools with maximum pressure below 2000 psig, use the following procedures:

(a) Start the diesel engine.

(b) Disconnect the hydraulic line at the power source.

(c) Open the FLOW CONTROL knob (counter-
c) Turn the PRESSURE CONTROL knob (counter clockwise to decrease pressure, clockwise to increase pressure) until the pressure gauge shows the maximum recommended working pressure for the tool.

d) With the FLOW CONTROL knob still open, turn off the diesel engine by pushing the FUEL SOLENOID switch to its OFF position. When the pressure gauge indicates 0 psi, turn the FLOW CONTROL knob clockwise until it stops. Reconnect the high-pressure hose and start the diesel engine.

(2) Setting Flow Rate. The pump begins to pump hydraulic fluid as soon as the engine is started. The rate-of-flow
may further be varied with the FLOW
(GPM) CONTROL knob. Therefore, initial
and gross flow rates should be estab-
lished by increasing the engine rpm
with the throttle. To get the correct
flow rate for a tool:
(a) Connect the tool to the power unit.
(b) Start the engine.
(c) Open the FLOW CONTROL knob (counter-
clockwise) until the correct flow
rate (from tool manufacturer's
handbook) is indicated on the flow
gauge on the front control panel.

(3) Changing Tools. Before a new tool can
be hooked to the power unit, the pres-
sure in the hydraulic lines must be
allowed to drop to 0 psi. This is most
easily accomplished by the following
procedures:
(a) With the diesel running, close the FLOW CONTROL knob completely (turn clockwise).

(b) When the pressure has dropped to 0 psi, disconnect the tool from the hydraulic lines and replace with new tool.

(c) Reset flow rate as outlined above. (turn clockwise) and re-connect tool.

NOTE: If a tool becomes accidently disconnected during operation, immediately shut off diesel engine. Leave FLOW CONTROL knob open until pressure drops to 0 psi. Close FLOW CONTROL knob.

D. Diver-Powered (Hand Pump) Hydraulic Tools/Porta Power

Show actual equipment, chart or transparency.

1. Are suitable for small jobs or emergencies.

2. Small, relatively cheap system with a heavy work capability.

3. Cutters and jacks small enough to be handled by divers require small volumes (less than a pint) of high pressure (2000-8000 psig) hydraulic fluid.

4. Component Function
a. Pump
   (1) Sealed and compensated reservoir stores fluid.
   (2) Piston pressurizes fluid.
   (3) Check valve prevents return flow of fluid.
   (4) Check valve protects against over-pressure.
   (5) Bypass valve allows fluid to return to reservoir.

b. Hose - conducts hydraulic fluid to tool.
c. Couplings - connect hose to pump and tool.
d. Tool - does the work; spring or load returns fluid to pump.

5. Best power source is a two-stage manual pump.
   a. Modified to pump on the up stroke.
   b. Pumps used below 30 feet should have pressure compensated reservoir.
   c. Pump can either be at the job site or
OUTLINE OF INSTRUCTION

6. Cutters Available
   a. Wire rope (1 - 1/8 inch diameter and 2 1/2 inch diameter).
   b. Steel bar to 5/8 inch diameter.
   c. 3 inch diameter copper and aluminum wire.

7. Cylinders are available for both pushing and pulling.

8. These pumps and tools require some maintenance.
   a. Change oil (MIL-H-6083C) regularly.
   b. Store jacks and cutters with cylinders extended to fill inside with oil; must protect rams from damage.

9. A device to convert medium pressure (2000 psig) hydraulic fluid to 10,000 psig is now being developed commercially. This will permit the use of high pressure.
OUTLINE OF INSTRUCTION

cutters with a surface supplied power source.

E. HK Porter MOD HRC 118 Cable Cutter

1. Treated with black oxide and molybdenum disulfide coating to reduce corrosion.
   a. Renumbered by MFG to MOD36262 because of special coating.

2. Will not work with powered hydraulic unit.
   a. Does not produce enough pressure to operate.
   b. Does not allow cutter to retract due to back pressure in return hose.
   c. Must be used with diver actuated hand pump.
   d. Operate as required - will accommodate up to 1 1/8 inch diameter wire rope.
   e. After pump and cutter are returned to the surface:
      (1) Extend cutter blade.

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

Show actual equipment, chart or transparency.
(2) Let cutter blade retract 1/4 to 1/2 inch.

(3) Disconnect pump.

(4) Install plugged male coupling in female coupling on cutter.

(5) WARNING: If this procedure is not followed, the useful life of the cutter will be drastically reduced.

3. Maintenance

a. After each use, wash with fresh water and spray with WD-40.

b. If cutter is disassembled:

(1) Repack spring cavity 30% full with Neverseeez (PSN 8030-251-3980)

(2) Refill cutter with MIL-H-6083C Hydraulic Fluid.

c. Cutter blade is designed to have 1/64 inch flat on cutting edge. Do not sharpen to knife edge.
OUTLINE OF INSTRUCTION

F. HK Porter MOD 1770 MCK Bar Cutter

1. Capacity
   a. 11/16 inch for soft metals and mild steel.
   b. 1/2 inch diameter for hardened steel.

2. Operational Procedures - same as that for cable cutter.

G. Enerpac RC 106 and RC 1010 10 Ton, Jacks and BU 300A 5 Ton Self Contained Jacks

1. RC 106
   a. Rated capacity - 10 tons
   b. Hydraulic Pressure applied 8960 psi.
   c. Plunger stroke 6 1/4 inches.

2. RC 1010
   a. Rated capacity - 10 tons
   b. Hydraulic pressure applied 8960 psi.
   c. Plunger stroke 10 1/4 inches.

3. BU 300A
   a. Rated capacity - 5 tons

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Show actual equipment, chart or transparency
OUTLINE OF INSTRUCTION

b. Plunger stroke 5 1/2 inches.
c. Diver operated.
d. No connections; self contained.

4. All rams use MIL-H-6083C oil.

5. A variety of attachments can be used with rams.
a. All attachments rated at 5 tons.
b. Made of special alloy steel.

6. Maintenance
a. Wash off with fresh water.
b. Spray any exposed threads with Neverseez.
c. Spray units with WD-40.

H. Diver Operated Hydraulic Pump Enerpac MOD P-80-2
1. Modified commercial pump.
a. Pumps on upstroke instead of down stroke.

2. Can be operated underwater by diver or
OUTLINE OF INSTRUCTION

on deck by topside personnel.

a. Supplied with 10 ft. lead hose for underwater use.

b. Has depth pressure compensator built in.

c. When operated topside, use 100 ft. lead hose.

(1) Takes twice as many strokes due to expansion of braids of 100 ft. lead hose.

3. Installed on aluminum base with knee rests and toe holds.

I. Hydraulic Pulling Cylinder Bruning MOD 4000 Show Actual Equipment, chart, or transparency

1. Rated at 5 tons

2. Supplied with 10 ft. of special alloy steel chain.

   a. By moving chain hook after each retraction, it is possible to move load 6 inches per cylinder stroke.

3. Depth limit 150 ft due to air pressure in accumulator.
OUTLINE OF INSTRUCTION

a. Accumulator is used to extend rod
cylinder after retraction.
b. Maintain charge at 70-90 psig.
c. Automotive type tire valve.

4. Maintenance
a. Wash off with fresh water after use.
b. Make sure cylinder rod is retracted.
c. Spray with WD-40.

J. Electric Tools
1. A limited number of electric tools are available for underwater use.
   a. Battelle Laboratories made several
      5/8 hp tools with adapters for drilling, impacting, grinding and hole sawing. Some of these are under evaluation by NAVSHIPS Code 00C (SUPSALV).
   b. Underwater electric lights are often used for inspection and photography.

Show actual tools, chart or transparency.

STUDENT ACTIVITY
c. Submersible pumps are often in the water simultaneously with divers.

d. Underwater electric cutting torches and welding equipment.

e. Submersible electrohydraulic power sources

2. Shock Hazard

a. Current, not voltage, kills.

   (1) Low voltage systems are safer only because the insulation is less likely to break down.

   (2) If there is an insulation defect a 12 volt DC system is as deadly as a 400 volt three-phase system.

b. Safety Circuit Breakers (ground fault detectors).

   (1) To protect the diver. This type of device should interrupt the current in 25 msec (0.025 sec) in case of a short or at a 5 ma (0.005 amps) if
the insulation is slowly deteriorating.

(2) Commercially available for 110 vac equipment.

(3) A Safety Device suitable for three-phase AC underwater devices is not commercially available.

c. The change of a diver receiving a paralyzing or lethal shock can be reduced by not placing his head or his chest between the electrical device and the ground (usually, the work or ship).

d. Fresh water can be more dangerous because the human body is a better conductor than fresh water.

K. Power Actuated Projectile Unit (Stud Gun)

1. Naval Ordinance Laboratory, White Oak, Md.

   has evaluated two guns for use by Navy.

   1824 (38)
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

a. Mk 24 or Mk 26 MOD 0 Kit
   Show Equipment
   Observe and take notes as necessary

(1) Light duty
(2) 4 types of studs - all 3/8" diameter
(3) Can be used to 300 ft.
(4) Operated in any position.
(5) To be fired underwater, it must be loaded underwater.

b. Mk 25 or Mk 27 MOD 0 Kit
   Show Equipment

(1) Heavy Duty
(2) 4 classes of studs from 1/2" to 11/16"
(3) Can be used to 1000 ft depth
(4) Operated in any position
(5) Has 6 detachable barrels.
(6) Barrels must be loaded topside only.
(7) Barrels may be connected to drive unit underwater

2. Several power velocity drivers are commercially available, most of these are designed to install

   (39)
3/8 inch diameter and smaller studs.

These guns are usually limited to 100 ft. or less underwater.

3. Use

a. Studs are a fast method of installing fasteners. A stud can be installed in 20% of the time it takes to install an equivalent drill and tap fastener.

b. Pullout strength of single studs have averaged 80% of the manufacturer's values.

c. Padeyes and patches requiring more than one stud may not be stronger than a single stud. The firing vibration appears to loosen previously driven studs.

d. The studs are very brittle and will often break off if struck with a hammer or other similar object.

e. Normally, 10% of the studs will fail to
OUTLINE OF INSTRUCTION

f. Power velocity guns must be completely disassembled and cleaned prior to storage.

4. Firing Procedures

a. Open barrel and check for obstructions.
   (1) Use barrel cleaning rod.

b. Select proper cartridge for gun and job.
   (1) Color coded base
      (a) Yellow - 1/2" plywood to 1/4" steel, 1/2" wood to concrete, 1/8" metal to concrete.
      (b) Green - 1/4" steel to 1/4" steel, 1/2" plywood to 1/2" steel.
      (c) Red - 3/8" steel plate to 3/8" steel plate, 1/2" plywood to 5/8" steel plate.
      (d) Black - 1/2" steel to 1/2" steel

INSTRUCTOR ACTIVITY

Demonstrate without firing.

STUDENT ACTIVITY

Observe. Refer to steps in the Student Guide.
c. Place cartridge in barrel.

d. Close barrel and pull barrel safety slide closed.

(1) Hold barrel closed.

e. Select proper area to fire stud.

(1) When patching underwater, it is recommended that a 3/16 to 1/4 inch thick rubber gasket be sandwiched between patch plate and vessel, and studs be driven approximately 4 inches apart and edge distance be at least 1 inch.

(2) Use a centering disc when stud is to be driven into a pre-drilled hole. Place in the recess of muzzle.

(3) Use a head washer in recess of muzzle if fastening thin or soft material to thicker or harder material.

f. Barrel muzzle end must be held perpen-
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

1. Work Area
   a. Push gun to work area.
   b. Pull trigger straight up into handle.

2. Safety Device
   (1) Safety device will not allow firing at angles over 8 degrees.

3. Push Gun
   g. Push gun to work (must have minimum down force of 5 lbs)
   h. Pull trigger straight up into handle.

4. Cocking and Firing
   (1) This cocks and fires the gun.

5. Safety Precautions
   a. Never point a gun, loaded or unloaded at anyone.
   b. Never load or fire without checking for obstructions in the barrel.
   c. Select proper cartridge for material and gun.
      (1) Too heavy a shot will go through material.
   d. Always check or know the material to be studded.

(43)
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

e. Never attempt to drive studs through:
   (1) Tool or spring steel.
   (2) Brick, glass, glazed tile or other brittle material.
   (3) Any material you cannot identify.

6. Firing
   a. Have each student fire a velocity power driver into plate on surface.

   Observe and instruct Each student completes as necessary. Be especially alert for firing procedures as unsafe practice. Correct immediately.

   Procedure Student Guide procedures.

III. Summary

   A. Explain projects for the week
   B. Answer questions

Ask questions as necessary
TASK: Three Hole Flange

GENERAL DESCRIPTION: Diver will secure a flange to a metal plate using a velocity power driver, test for air leaks, and remove the flange, grinding the securing studs off after removal.

CONDITIONS:

<table>
<thead>
<tr>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Tank</td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 8 feet</td>
<td></td>
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STANDARDS:

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<tr>
<th>UNIT 1</th>
<th>UNIT 2</th>
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</thead>
<tbody>
<tr>
<td>1. PERFORMANCE</td>
<td>1. Use proper safety precautions</td>
<td></td>
</tr>
<tr>
<td>2. TIME</td>
<td>20 Minutes</td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. No leaks during air test.</td>
<td></td>
</tr>
</tbody>
</table>
PROCEDURES:

1. Diver descends to the bottom with center punch, hammer, velocity power driver, three hole template, gasket and the required nuts in a tool bag.

2. Diver places the metal template on metal plate and center punches for required three holes.

3. Put studs in place using the velocity power driver.
   a. Diver requests permission for each of the following steps:
      (1) Loading.
      (2) Firing.
      (3) Checking Bore.
      (4) Reloading.

4. Diver secures gasket and flange to metal plate with proper nuts.

5. Diver requests air hose from topside.

6. Diver secures air hose to flange.
   a. Instructor will air test flange for leaks.

7. Diver removes the air hose from the flange.

8. Diver removes flange and gasket from metal plate.

9. Diver requests grinder from topside.

10. Diver removes studs from metal plate with grinder.

11. Diver sends grinder topside and returns to surface.

WHY DO IT:
To give the student experience in working with underwater tools.

SKILLS NEEDED:
Basic Mechanical

SPECIAL INSTRUCTIONS:
1. Time starts when the diver begins center punching the first hole.
2. Time stops when the diver reports that the project is complete (after grinding off studs).
3. Instructor will insure that strict adherence to safety rules is maintained.
GENERAL DESCRIPTION: Diver drills and taps two holes in a metal plate in order to secure a flange. Removes flange and grinds bolts off using grinder.

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<td>2. DEPTH</td>
<td>at least 8 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. Mk 1 Mask System 2. Hydraulic Drill</td>
<td></td>
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</table>

STANDARDS:

<table>
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<th>UNIT 3</th>
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<tbody>
<tr>
<td>1. PERFORMANCE</td>
<td>1. Use proper line-pull signals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. TIME</td>
<td>15 Minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>NONE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PROCEDURES:
1. Diver descends to the bottom with tool bag containing equipment used in the project.
2. Diver places template on 1/2" metal plate and center punches for two holes.
3. Drill and tap holes.
4. Secure flange to metal plate with bolts.
5. Remove flange.

WHY DO IT:
To give the student experience in the use of center punch, drill and tap in securing items to metal.

SKILLS NEEDED:
Mechanical

SPECIAL INSTRUCTIONS:
1. Time starts when the diver center punches the first hole.
2. Time stops when the second bolt is ground off flush with the metal project plate.
## Diving Training Standards

**Task:** Hydraulic Chain Saw

**Unit:** 1. Underwater Tools

**GENERAL DESCRIPTION:** Diver will cut a one inch slab from 12" X 12" timber using the hydraulic chain saw.

### Conditions:

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<td>1. Environment</td>
<td>Open Tank</td>
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<tr>
<td>2. Depth</td>
<td>at least 8 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Other</td>
<td>NONE</td>
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### Standards:

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<th>Unit 2</th>
<th>Unit 3</th>
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<tbody>
<tr>
<td>1. Performance</td>
<td>1. No more than 1/2 inch in angle from start to finish of cut.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Time</td>
<td>5 Minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Equipment</td>
<td>NONE</td>
<td></td>
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</tr>
</tbody>
</table>
PROCEDURES:
1. Diver draws a line on the timber using the grease pencil. Line should be one inch from end of the timber.
2. Diver uses proper line-pull signals to receive saw from topside.
3. Diver lines up chain saw with grease pencil line on the timber.
4. Press trigger on chain saw. CAUTION: Chain saw blade must be moving prior to engaging timber.
5. When timber slab floats free, release trigger and send the saw to surface.

WHY DO IT:
To give the student experience in using the hydraulic chain saw underwater.

SKILLS NEEDED:
Mechanical

SPECIAL INSTRUCTIONS:
1. Time starts when diver begins making the line on timber with the grease pencil.
2. Time stops when the cut slab floats free.
3. Stress safety procedures and operations when using the hydraulic chain saw. Do not hesitate to stop the student should he be conducting himself in an unsafe manner.
4. Cut slab should measure no more than 1 1/2" at any point.
GENERAL DESCRIPTION: Diver removes/replaces patch and rubber gasket suspended from overhead.

CONDITIONS:

<table>
<thead>
<tr>
<th>CONDITIONS</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Tank</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 8 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. OTHER</td>
<td>NONE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

STANDARDS:

<table>
<thead>
<tr>
<th>STANDARDS</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. PERFORMANCE</td>
<td>1. Use proper line-pull signals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. TIME</td>
<td>24 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. All nuts and bolts wrench tight</td>
<td></td>
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</tr>
</tbody>
</table>
PROCEDURES:
1. Diver descends to the bottom and then positions himself on a hogging line.
2. Diver removes 14 bolts and places them in the tool bag.
3. Removing the nuts from the project:
   a. Remove one of the nuts from the project.
   b. Loosen remaining nut in order to allow the patch to drop slightly away from project.
   c. Pull rubber gasket off of stud and swivel gasket 180°.
   d. Push plate back on stud and replace nut covering enough threads to hold the plate in place.
   e. Remove remaining loosened nut from project and remove gasket.
   f. Hold gasket out of water so that the instructor can see it.
   g. Replace the gasket by reversing the removal process.

WHY DO IT:
This gives the student experience in working with patching jobs found on the bottom of most vessels. Provides experience in working on hogging line and having the job above the diver.

SKILLS NEEDED:
Basic Mechanical Proficiency in the use of the Mk 1 Diving System

SPECIAL INSTRUCTIONS:
1. Time starts when the diver places the wrench on the first bolt.
2. Time stops when the diver reports that the project is complete.
DIVING TRAINING STANDARDS

TASK: Hacksaw

UNIT: 1. Lightweight or Underwater Tools

GENERAL DESCRIPTION: Diver cuts off piece of metal using a hacksaw from either a piece of pipe or angle iron.

CONDITIONS:

<table>
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<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Tank</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 8 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. Mk 1 Mask</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Hacksaw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. OTHER</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

STANDARDS:

<table>
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<tr>
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<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. PERFORMANCE</td>
<td>NONE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. TIME</td>
<td>7 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>NONE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1842
PROCEDURES:

1. Diver positions angle iron or pipe on work bench.
2. Saw through the project angle iron or pipe using a hacksaw. Cut approximately one inch off main project metal.

WHY DO IT:

This will give the student experience in using the hacksaw underwater.

SKILLS NEEDED:

Mechanical

SPECIAL INSTRUCTIONS:

1. Time starts when diver begins cutting.
2. Time stops when diver finishes cut.
3. Time will continue in the event a blade change is required.
4. Caution divers not to use two hands or apply too much pressure to the saw. Either will cause the blade to break, thus causing delay.

NOTE: This project is to be used in instances when class size is small enough or the class is proficient enough to have time remaining in the unit after all required projects/classroom have been completed.
NAVAL SCHOOL DIVING AND SALVAGE

Diver, Second Class A-413-0022
Ship Salvage Diving Officer A-4N-0011
Deep Sea (HeO2) Diving Officer A-4N-0010

Security Clearance: Unclassified

Lesson Topic: 10.1 Underwater Cutting and Welding

30 Hours

INSTRUCTIONAL MATERIALS:

NAVSHIPS 0929-000-8010
Student Guides
Standard Classroom Equipment
D.C. Welding Generator
Knife Switch, Type K Infusible
Welding Cable, Size 2/0
Welding Cable, Size 1/0
Type TRXF, 10 ft. Attached to holder
Male Connector
Female Connector
Supplementary Faceplate
Grouping Clamp
Weighted Wire Brush
Chipping Hammer
Scraper
Electrodes
Electrode Waterproofing Materials
Steel Tubular Electrodes
Ceramic Electrodes
Oxygen Waterproofing Materials

1. Celluloid
2. Acetone
3. Waterproof lacquer

Oxy-hydrogen Underwater Cutting Torch
Hose, 5/16" ID, red, green, and black
Oxygen Regulator
Hydrogen Regulator
Underwater oxy-hydrogen cutting-torch igniter
Valve Wrench
Protective Clothing
Oxygen in Cylinders
Compressed Air
Diving Tool Bag
Steel Plate
Mk V Deep Sea Diving System w/gloves
O2 Manifold
Work Bench w/clamp
Films MN7851A, MN7851B, MN7851C
Diving Underwear

TERMINAL OBJECTIVES

1. When the student completes this course he will be able to, in an open tank with at least eight feet of water, using the Mk V Deep Sea Diving System, successfully complete any three of the following projects in accordance with Diving Training Standards: Oxygen Arc Cutting (Ceramic Rod), Oxygen Arc Cutting (Steel Tubular Rod), Shielded Metal Arc Cutting, Shielded Metal Arc Welding.

ENABLING OBJECTIVES

1. DEFINE/EXPLAIN, in writing, terms relative to underwater cutting and welding.
ENABLING OBJECTIVES (cont'd)

2. Orally DESCRIBE the types of cutting and welding that will be used in completion of the projects during this unit.

3. DESCRIBE, in writing, the various materials used in underwater cutting and welding.

4. Orally EXPLAIN the function(s) of the various methods of underwater cutting and welding used in completion of the projects for this unit.

5. For each of the types of underwater cutting and welding used in completion of the projects during this unit:
   a. EXPLAIN, in writing, the function(s) of the component parts in terms of what they do for the individual components.
   b. DESCRIBE, by illustration, the physical location of the component parts within each of the major components.
   c. Orally EXPLAIN how the component parts carry out their function(s).
   d. LIST, in writing, the ratings and specifications of selected component parts.
   e. DESCRIBE, by illustration, the source(s) of power for selected component parts.
   f. Orally DESCRIBE the protection provided the system by applicable component parts.
   g. DESCRIBE, in writing, the major materials used in construction of selected component parts, and EXPLAIN why the particular materials are used.

6. DESCRIBE, in writing, the important features of each of the various cutting processes used to complete the projects of this unit.

7. Orally DESCRIBE the procedure for determining the polarity of a welding generator if polarity markings are illegible.

8. Orally EXPLAIN a simple schematic diagram of a typical arrangement for oxygen arc cutting.

9. Orally EXPLAIN the preparation of an emergency tubular electrode.

10. DESCRIBE, in writing, the advantages of steel tubular electrodes versus the advantages of ceramic tubular electrodes.

11. Orally DESCRIBE cutting techniques for oxygen arc for thick and thin steel plate using the steel tubular electrodes.
ENABLING OBJECTIVES (cont'd)

12. **DESCRIBE**, in writing, the principle of operation for shielded metal arc cutting.

13. **DESCRIBE**, in writing, the proper metallic arc cutting technique for steel plate less than 1/4 inch thick and for plates greater than 1/4 inch thick.

14. **EXPLAIN**, in writing, the advantages of oxygen hydrogen cutting.

15. Orally **EXPLAIN** why hydrogen and not acetylene is used as a fuel gas.

16. **DESCRIBE**, in writing, the principle of operation in oxygen hydrogen cutting.

17. **EXPLAIN**, orally and in writing, procedure for lighting the oxygen hydrogen torch underwater.

18. **EXPLAIN**, orally and in writing, the techniques for starting and advancing the cut with an oxygen hydrogen torch.

19. **DESCRIBE**, in writing, the principle of operation for shielded metal arc welding.

20. **DESCRIBE**, in writing, the largest diameter electrode recommended for shielded metal arc welding operation.

21. **DESCRIBE** and **DEMONSTRATE** the preparation of an underwater surface for welding.

22. **DESCRIBE**, orally and in writing, the importance of the welding current setting.

23. **STATE**, in writing, the setpoint(s) and reasons for the setpoint(s) in terms of operating above or below them for:
   a. Figuring correct gas pressure at depth.
   b. Polarity.

24. **DESCRIBE**, in writing, and **DEMONSTRATE** safety precautions unique to underwater cutting and welding:
   a. Trapped explosive gases.
   b. Placing the diver between the ground and electrode.

25. Given a job analysis sheet for each project to be completed during this unit, orally **EXPLAIN** the following aspects of the project:
   a. What the project is.
   b. The conditions under which the project will be completed.
   c. Standards which will determine success.
   d. How to perform the project successfully.
   e. How each project relates to a fleet diving job.
ENABLING OBJECTIVES (cont'd)

f. Particular skills necessary for the successful completion of the project.

26. In an open tank with at least eight feet of water, using the Mk V Deep Sea Diving System, PRACTICE each of the underwater cutting methods used in completion of the projects for this unit. As many as three electrodes (one ceramic) may be used for practice (determined by the student).

CRITERION TEST

1. In an open tank with at least eight feet of water, using the Mk V Deep Sea Diving System, successfully complete any three of the following projects in accordance with Diving Training Standards: Oxygen Arc Cutting (Ceramic Rod), Oxygen Arc Cutting (Steel Tubular Rod), Shielded Metal Arc Cutting and Shielded Metal Arc Welding.

HOMEWORK (cont'd)

DAY 2 - Assignment Sheet: 10-1-7A through 10-1-8A
DAY 3 - Assignment Sheets: 10-1-9A through 10-1-11A
Review Job Sheets as necessary
DAY 4 - Assignment Sheet: 10-1-12A through 10-1-14A
Review Job Sheets as necessary
DAY 5 - Assignment Sheet: 10-1-15A through 10-1-16A
Review Job Sheets as necessary

HOMEWORK

DAY 1 - Information Sheet: 10-1-11
Assignment Sheet: 10-1-1A through 10-1-6A
Job Steps: 10-1-1J through 10-1-5J
OUTLINE OF INSTRUCTION

I. Introduction
   A. Establish Contact
   B. Establish Readiness
      Get Student ready to learn
      Classroom procedures, etc.
   C. Establish Effect
      Bring out need and value of
      material
   D. Overview
      State Learning Objectives

II. Presentation
   A. Define terms relative to underwater cutting Use C/B or transparency
      and welding
      
      1. Arc - a short circuit between the
         electrode and the work.
      2. Ground - positive pole on a welding
         machine.
      3. Connectors - a means of connecting two
         welding leads (50') together.
      4. Ignite - producing sufficient heat to
         light a torch.
      5. Shielded - covered. Shielded Metal Arc
         Cutting - cutting with covered electrodes.
OUTLINE OF INSTRUCTION

6. Polarity - direction of current flow.
   a. Straight Polarity - from negative to positive.

7. Switch On/Off - the position of the knife switch giving the diver power to the electrode holder.

8. Waterproofing - to protect the covering from deterioration by seawater.

9. Cut/Burn Ratio - 1 linear inch of metal cut per inch of electrode consumed.

10. Flashback - a recession of the flame into or back of the mixing chamber of the torch.

11. Kerf - the space from which the metal has been removed by a cutting process.

B. Oxygen, Hydrogen Cutting

1. Classified as Oxygen cutting process.

2. Rapid Oxidation or Rusting.

Prior to §2, show movie Oxy-Hydrogen Cutting. Observe and take notes as necessary.
Use actual equipment, transparency or chart.

1851

1578
3. Metal brought to kindling temperature with O2 and Hydrogen.

4. Jet of pure O2 directed at heated area cuts metal rapidly.

5. Cutting Torch
   a. Type
      (1) Victor, Harris 28, Airco, KG
   b. Construction
      (1) Hydrogen Knob
      (2) Oxygen Knob
      (3) Compressed Air Knob
      (4) Mixing Chamber
      (5) Air Jacket
      (6) Distance Shoe 3/16"
   c. Tips
      (1) Size depends upon thickness of metal being cut.
      (2) Tips not interchangeable.
      (3) Pg 5-6 Welding & Cutting Manual for chart on sizes.
OUTLINE OF INSTRUCTION

6. Hoses
   a. Oxygen Hose
      (1) Green
      (2) Size - 5/16" ID, 9/16" OD
      (3) Not to be used on O2.
      (4) Right-Handed thread
   b. Air Hose
      (1) Black
      (2) Size - 5/16" ID, 9/16" OD
      (3) Not to be used on O2
      (4) Right-Handed Threads
   c. Hydrogen Hose
      (1) Red
      (2) Size - 5/16" ID, 9/16" OD
      (3) Left-Handed Threads, Notched

7. Regulators
   a. Oxygen Regulator
      (1) Two stage - hand controlled
      (2) 0-3000HP, 0-100LP

INSTRUCTOR ACTIVITY
STUDENT ACTIVITY

Show notched fittings
Show O2 and Hydrogen regulators
(3) To reduce bottle pressure to desired pressure.
(4) Lett-Manded Threads
(5) Notched Fitting

8. Igniter
   a. Electrical Igniter
      (1) Lighting oxv-hydrogen torch underwater.
      (2) Preferred method of lighting torch.
   b. Igniter
      (1) Lighting oxv-hydrogen torch
      (2) Not for use on O2.
   c. Hydrogen Regulator
      (1) Two stage - hand controlled
      (2) 0-2500HP, 0-1000P
      (3) To reduce bottle pressure to desired pressure
      (4) Left-Handed Threads
      (5) Notched Fitting
   d. Air Regulator
      (1) Same as O2 regulator
      (2) Not for use on O2.
   e. Right-Handed Thread
   f. Shot
   g. Electrical Igniter
      (1) Lighting oxv-hydrogen torch
      (2) Preferred method of lighting torch.
   h. Air Regulator
      (1) Right-Handed Thread
      (2) Use for O2 only.
      (3) To reduce bottle pressure to desired pressure.
OUTLINE OF INSTRUCTION

(3) Power Supply - 120 volts

(4) Must have a ground

(5) Spark through to electric contacts.

(6) Must be dressed in D/S Dress before using.

b. Friction Lighter

(1) For lighting torch topside

(2) Same as one used for lighting Acetylene torch.


a. Advantages

(1) Electric current is not necessary.

(2) Shallow water equipment can be used.

(3) Equipment portable - can be used in a small boat.

(4) Can cut line or cable easily.

b. Disadvantages

(1) Hydrogen is undesirable deck cargo.
OUTLINE OF INSTRUCTION

10. Oxygen-Hydrogen Torch
   a. Acetylene
      (1) Underwater use for emergency only.
      (2) Considered unsafe at pressures above 15 psi.

11. Principle of operation
    a. Cutting metal by means of the chemical reaction of O2 with the metal at elevated temperatures.
    b. Temperature maintained by means of gas flame obtained by a bubble of air from torch.

12. Oxygen Hydrogen Torch
   a. Lighting underwater
      (1) Open air to a 3" bubble, note setting, then secure.
      (2) Open hydrogen to a 3" bubble, note setting, then secure.
      (3) Open oxygen to a 2 1/2" bubble, leave open.
13. Oxygen Hydrogen Torch

a. Starting cut and advancing

(1) Insure proper flame

(2) Place distance shoe on metal to be cut.

(3) Hold torch in one place to preheat metal.

(4) Press O2 Trigger.

(5) Pull torch along desired line of cut.

14. Oxygen Hydrogen Cutting

a. Safety Precautions

(1) Ventilate compartment and adjacent compartment into which cut is being made.
OUTLINE OF INSTRUCTION

(a) Vents off gases
(b) Drill hole in top of compartment.

(2) Gases Encountered
(a) Gasoline
(b) Fuel Oil
(c) Paint
(d) Ammo
(e) Hydrogen Sulphide
(f) Unburned Hydrogen from torch.

(3) Falling pieces of metal being cut.

(4) Shock from electric igniter.

C. Oxygen Arc Cutting

1. Oxy Arc Cutting Process
   a. Rapid Oxidation or Rusting
   b. Arc maintained by a straight polarity DC electric current.
   c. O2 forced through hole in rod to cut metal.

Review Oxy-Hydrogen Torch and process.

Prior to §3, Show movie of Oxygen Arc Cutting and Welding process.

1858 (13)
1. Standard Navy Cutting Electrode Holder
   a. Nomenclature
      (1) 200 modified 1/4 Globe Valve
      (2) Oxygen Trigger
      (3) Made of 1/4" ID pipe fittings
      (4) Check Assembly
      (5) Insert for tubular rod.
   b. Function
      (1) Designed to grip electrode.
      (2) Delivers power to electrode.
   c. Safety Precautions
      (1) Must be completely insulated.
      (2) Power to electrode holder only when diver is cutting.
      (3) Only one approved for underwater work can be used.
      (4) Do not use springless type.
      (5) Inspection of the electrode holder should be made prior to each operation.
OUTLINE OF INSTRUCTION

(6) Never hold the electrode so that it will be pointed toward the diver.

(7) Never get between the electrode holder and the ground.

(8) Never change electrodes in the holder when the current is on.

3. Electrodes
   a. Steel Tubular Cutting
      (1) Steel Tube
         (a) 14" long, 5/16" dia.,
         1/8" bore.
      (2) Waterproof Flux Covering
         (a) Ct Pink Waterproofing.
         (b) Other types
      (3) Steel tubes used because high melting point.
      (4) Flux covering similar to that on welding rod.
(5) Purpose of Flux

(a) Promotes easy starting and maintenance of the arc.
(b) Forms and maintains a protective sleeve around the arc.
(c) Serves as electric insulator.
(d) Prevents arcing from the side of electrode.
(e) Flux is waterproofed by manufacturer dipping them in a thermoplastic lacquer.

(6) Advantages

(a) Cutting technique is simple and readily mastered.
(b) Ease of operation for all thicknesses of metal being cut.
(c) Rapid rate of cutting.
(d) Neat and trim cut.
(e) Power requirement is within a
300 amp welding generator.

(f) Superior to ceramic rod cutting up to 3/4" because of cost.

(7) Technique

(a) Seat electrode in holder firmly against rubber gasket.

(b) Make dry run.

(c) Hold electrode perpendicular to surface to be cut.

(d) Use dragging motion.

(e) Non-ferrous metals over 1/4" thick, use sawing motion.

(f) Pressure exerted in two directions - down to compensate for burning off and forward to advance the cut.

(g) Over 1/4" thick metal, 90°

(h) Under 1/4" thick metal, 45°

(i) Use air instead of O2 when cutting non-ferrous metals.
OUTLINE OF INSTRUCTION

(8) Emergency Use

(a) 5/16" heavy walled steel tube.
(b) 1/8" extra strong iron pipe.
(c) Both will be 14" length.
(d) Cover complete rod except that which fits in electrode holder.
   1. 3 wraps of masking tape, or
   2. 4 wraps of newspaper, or
   3. 3 wraps of wrapping paper, or
   4. 4 wraps of writing paper
(e) Same power source and machine setting is used.

b. Ceramic Tubular Cutting
   Show ceramic rod

(1) Silicon Carbide Tube

(a) 1/2" dia, 8" long, 1/8" bore.
(b) 1/32" steel sheath sprayed on.
(c) Electrical sleeve saturated with waterproofing material.
(d) One end ground to 0.525" dia.
   for electrode holder.
OUTLINE OF INSTRUCTION

(2) Advantages
   (a) Longer life due to slow burn off rate.
   (b) Length allows to work in confined spaces.
   (c) Lightweight
   (d) Service life 10-12 minutes.

(3) Disadvantages
   (a) Brittle and easily broken
   (b) Expensive

(4) Technique
   (a) same as Steel Tubular
   (b) Do not apply a great deal of pressure to rod.

   c. Shielded Metal Arc Cutting
      (1) A method of metal arc cutting.
          (a) Effected by melting with the heat of an arc and pushing metal away.

            1864 (19)
(h) No O2 needed.

(c) Standard welding electrode holder used.

(d) Superior to O2 cutting when cutting plate less than 1/4".

(e) Superior when cutting non-ferrous metals.

(f) Temperature ranges from 8,000 to 80,000.

(g) Generator amps must be higher than in welding.

(h) Same equipment used as in welding.

D. Underwater Welding

1. Welding Electrodes

a. Sizes

(1) 3/16" or 5/16"

(2) Depends upon metal being welded.

(3) Larger size recommended.
OUTLINE OF INSTRUCTION

b. Waterproofing

(1) Sealac
(2) Ucilon
(3) Celluoid 1/2 lb, 1 gal acetone
(4) Clear laquer
(5) Dip rods in completely.
(6) Allow 24 hrs to dry.
(7) Grind both ends for good contact.
(8) Filler metal electrode used in arc welding.
   (a) Has thick covering which provides protection for the molten metal from the atmosphere.
      1. Improve the properties of weld material.
      2. Stabilizes the arc.

c. Types Recommended
(1) Same as used for topside except for waterproofing.
   (a) Westinghouse Sw
   (b) Alternex
   (c) Fleet Weld 37

   1. Lincoln Manufacturer

(2) All are Navy grade III Type for AC/DC all position welding.

2. Uses and Limitations
   a. Weld small patches.
   b. Welding cracks, seams and butts.
   c. Welding leaking rivets.
   d. Must not be of irregular shape.
   e. Patches must be made to fit contour of hull.
   f. No cap over 1/16".
   g. Thickness of patch is of no value if primary support structure has been weakened.

Emphasize
OUTLINE OF INSTRUCTION

3. Techniques

a. Flatweld "Fillet"
   (1) Set current
   (2) 15 to 45 degree angle
   (3) Self-consuming method
   (4) Slight downward pressure
   (5) Most desirable

b. Vertical Weld
   (1) Set current
   (2) 15 to 45 degree angle
   (3) Self-consuming method
   (4) Slight pressure 90 degrees from position of weld.

c. Overhead Weld
   (1) Set current
   (2) 35 to 55 degree angle
   (3) Self-consuming method

INSTRUCTOR ACTIVITY
Emphasize
4. Power Cable

a. Used to deliver current from generator to electrode holder.

b. Cable Lead

(1) Size 2/0 minimum size recommended.
(2) 50 ft. length to prevent excessive voltage drop.
(3) Type TRXF MI C-945.
(4) Electrode Holder last 10 feet 1/0
   (a) Gives diver flexibility in maneuvering the electrode holder.
(5) All connectors should be taped for complete insulation.
(6) Contact resistance kept to a minimum by insuring connectors are tight and clean.
(7) Poor insulation causes current leakage, and rapid deterioration of the copper cable.
5. Ground Cable
   a. Same size must be used as the lead.
   b. Positioned as close to work as possible.
   c. Positioned so the diver WILL NOT get BETWEEN THE GROUND AND THE WORK. EMPHASIZE
   d. Must be the positive side of generator.

6. Knife Switch
   a. Positive operating disconnecting safety switching electrode lead. Show actual equipment, transparency or chart.
   (1) Electric welding or cutting
   (2) Protects diver
   (3) Switch is on only when diver is welding or cutting.
   (4) Switch is off when changing electrodes.
   (5) Single pole, single throw 300 amp 250 volts K type.
   (6) Position so that it cannot be
OUTLINE OF INSTRUCTION

accidently engaged.

(7) Switch must be in a closed position
to operate.

(8) Phone Talker will operate Knife Switch, EXPLAIN and EMPHASIZE
and have NO OTHER JOB.

7. Generators

   a. Power supplied to electrode for
      welding and cutting.

   b. At least 300 amp capacity.

   c. AC Current not recommended.
      (1) Dangerous
      (2) Greater skill required.

   d. DC Current recommended
      (1) Arc easier to maintain.

   e. Straight Polarity
      (1) Ground is positive
      (2) Electrode Negative
      (3) Current flows from work to
           electrode.

Reminder: "RF positive
you have a ground"
OUTLINE OF INSTRUCTION

f. Reverse Polarity
   (1) Should not be used.
   (2) Cause deterioration of electrode holder and lead.

g. Determining Correct Polarity
   Demonstrate, if possible
   (1) Secure Generator
   (2) Connect electrode to ground cable
   (3) Insert electrode in holder
   (4) Place the tips of both electrodes in a container of salt water.
   (5) Be sure operator is properly insulated.
   (6) Light off generator.
   (7) Hold the tips one or two inches apart.
   (8) Bubbles will flow from the negative pole.
   (9) Practically none will flow from the positive pole.
OUTLINE OF INSTRUCTION

h. Types
(1) Lincoln
(2) Hobart
(3) Westinghouse

i. Generators Cutting
(1) 400 amp capacity

j. Wet Suit
(1) Emergency use only when welding
or electrical cutting.
   (a) Must be free of holes and
tears.
   (b) Not compressed below 50' wet.
   (c) Can be used only once.

III. Summary and Questions

Ask questions as necessary
**DIVING TRAINING STANDARDS**

**TASK:** Oxy-Arc Cutting (Ceramic)

**UNIT:** 1. Underwater Cutting and Welding

**GENERAL DESCRIPTION:** Diver will make a cut in steel plate using the oxy-arc method and ceramic electrodes.

**CONDITIONS:**

<table>
<thead>
<tr>
<th>1. ENVIRONMENT</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Tank</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>2. DEPTH</th>
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<tbody>
<tr>
<td>at least 8 feet</td>
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</table>

<table>
<thead>
<tr>
<th>3. EQUIPMENT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Mk V System</td>
<td></td>
</tr>
<tr>
<td>2. Oxy-arc Cutting Torch</td>
<td></td>
</tr>
<tr>
<td>3. Ceramic electrodes</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. OTHER</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Tool Bag</td>
<td></td>
</tr>
<tr>
<td>5. Crescent Wrench and/or hammer</td>
<td></td>
</tr>
<tr>
<td>6. Wire Brush</td>
<td></td>
</tr>
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</table>

**STANDARDS:**

<table>
<thead>
<tr>
<th>1. PERFORMANCE</th>
<th></th>
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<tbody>
<tr>
<td>NONE</td>
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</table>

<table>
<thead>
<tr>
<th>2. TIME</th>
<th></th>
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<tbody>
<tr>
<td>NONE</td>
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</table>

<table>
<thead>
<tr>
<th>3. EQUIPMENT</th>
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</thead>
<tbody>
<tr>
<td>1. Following lengths of cut:</td>
<td></td>
</tr>
<tr>
<td>7&quot;/3/8&quot; to 5/8&quot; plate</td>
<td></td>
</tr>
<tr>
<td>6&quot;/3/4&quot; plate</td>
<td></td>
</tr>
</tbody>
</table>
PROCEDURES:
1. Position project plate on work bench with C-clamp.
2. Attach ground clamp to project plate.
3. Request electrode holder from topside.
4. Clean area of project plate where cut is to be made with a wire brush or scraper.
5. Insert the electrode in the electrode holder.
6. Place electrode on the project plate on the location where the cut is to be made.
7. Close supplementary face plate.
8. Squeeze oxygen trigger.
9. Call for "Switch on."
10. Make the cut.
11. Lift the electrode from the project plate.
12. Call for "Switch off."
13. Put cut project plate in tool bag and return to the surface.

WHY DO IT:
This skill is required for emergency rescue and salvage operations.

SKILLS NEEDED:
Basic mechanical

SPECIAL INSTRUCTIONS:
1. Student will get only one (1) ceramic electrode for use in practice and project work. One inch may be used for practice and any of the required cuts should take no more than one inch.
2. Students should attempt to make their cut within 1/2" on the edge of the project plate.
3. Students may use a wrench or hammer to help separate the cut plate from the main plate.
DIVING TRAINING STANDARDS

TASK: Oxy-Arc Cutting (Steel Tubular)  UNIT: 1. Underwater Cutting and Welding

GENERAL DESCRIPTION: Diver will make a cut in steel plate using the oxy-arc method and steel tubular electrodes.

<table>
<thead>
<tr>
<th>CONDITIONS:</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Tank</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 8 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>1. Mk V System</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Oxy-arc Cutting Torch</td>
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<tr>
<td></td>
<td>3. Steel Tub. Electrodes</td>
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</tr>
<tr>
<td>4. OTHER</td>
<td>4. Tool Bag</td>
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<tr>
<td></td>
<td>5. Crescent Wrench and/or hammer.</td>
<td></td>
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<tr>
<td></td>
<td>6. Wire Brush</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

STANDARDS:

1. PERFORMANCE             | NONE                      |
2. TIME                    | NONE                      |
3. EQUIPMENT               | 1. Following lengths of cut: |
|                          | 10"/1/4" plate            |
|                          | 8"/3/8" plate             |
|                          | 6"/1/2" plate             |
PROCEDURES:
1. Position project plate on work bench with C-clamp.
2. Attach ground clamp to project plate.
3. Request electrode holder from topside.
4. Clean area of project plate where the cut is to be made with a wire brush or scraper.
5. Insert the electrode in the electrode holder.
6. Place electrode on the project plate on the location where cut is to be made.
7. Close supplementary face plate.
8. Squeeze oxygen trigger.
9. Call for "Switch on."
10. Make the cut.
11. Lift the electrode from the project plate.
12. Call for "Switch off."
13. Put cut project plate in tool bag and return to surface.

WHY DO IT:
This skill is required for emergency rescue and salvage operations.

SKILLS NEEDED:
Basic mechanical

SPECIAL INSTRUCTIONS:
1. Student will get three electrodes for practice, if necessary. This is to be determined by the student. For example, he may practice with one electrode, determine that he can make the cut, and inform the instructor that the next cut will be for score.
2. Students should attempt their cut within 1/2" of the edge of the project plate.
3. Students may use a wrench or hammer to help separate the cut plate from the main plate.
4. One electrode will be used for the final cut.
DIVING TRAINING STANDARDS

TASK: Metallic Arc Cutting
(Shielded)

UNIT: 1. Underwater Cutting and Welding

GENERAL DESCRIPTION: Diver will make a cut in steel plate using the metallic arc process.

CONDITIONS:

<table>
<thead>
<tr>
<th>CONDITIONS</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Tank</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 8 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Shielded Metal Arc Electrodes</td>
<td>5. Crescent wrench and/or hammer</td>
<td>6. Wire Brush</td>
</tr>
<tr>
<td>4. OTHER</td>
<td></td>
<td></td>
<td>(33)</td>
</tr>
</tbody>
</table>

STANDARDS:

<table>
<thead>
<tr>
<th>STANDARDS</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. PERFORMANCE</td>
<td>NONE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. TIME</td>
<td>NONE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. EQUIPMENT</td>
<td>See Special Instructions on Reverse</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PROCEDURES:
1. Position project plate on work bench with C-clamp.
2. Attach ground clamp to project plate.
3. Request electrode holder from topside.
4. Clean area of project plate where the cut is to be made with a wire brush or scraper.
5. Insert electrode into electrode holder.
6. Place electrode on the project plate on the location where cut is to be made.
7. Close supplementary face plate.
8. Call for "Switch on."
9. Make the cut.
10. To stop cut, lift electrode away from project plate.
   a. Leave a minimum of 3" of electrode not consumed to avoid damaging the electrode holder.
11. When cut is completed, call for "Switch off."
12. Put cut project plate in the tool bag and return to the surface.

WHY DO IT:
This skill is necessary for emergency rescue and salvage operations.

SKILLS NEEDED:
Basic Mechanical

SPECIAL INSTRUCTIONS:
1. Students will get three electrodes for practice, if necessary. This is to be determined by the student. For example, he may practice with one electrode, determine that he can make the cut, and inform the instructor that the next cut will be for score.
2. Students should attempt their cut within 1/2" of the edge of the project plate.
3. Students may use a wrench or hammer to help separate the cut plate from the main plate.
4. 300 amps current using 3/16" electrodes.
   400 amps current using 1/4" electrodes.
5. Standards: Student must make one of the following cuts:
   a. Using 3/16" electrodes:
      1/4" plate - minimum of 3" using one electrode.
      3/8" plate - minimum of 2" using one electrode.
      1/2" plate - minimum of 1" using one electrode.
   b. Using 1/4" electrodes:
      1/4" plate - minimum of 5" using one electrode.
      3/8" plate - minimum of 3" using one electrode.
      1/2" plate - minimum of 2" using one electrode.
**DIVING TRAINING STANDARDS**

**TASK:** Welding a Patch

**UNIT: 1. Underwater Cutting and Welding**

**GENERAL DESCRIPTION:** Diver will weld a steel patch on a steel plate and air test the weld for leaks.

<table>
<thead>
<tr>
<th>CONDITIONS:</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
<th>UNIT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ENVIRONMENT</td>
<td>Open Tank</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. DEPTH</td>
<td>at least 8 feet</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**STANDARDS:**

| 1. PERFORMANCE | NONE | | |
| 2. TIME | NONE | | |
| 3. EQUIPMENT | 1. No more than twelve holes under air pressure. | | |
PROCEDURES:
1. Position 6" X 6" project plate in clamping device at 45°.
2. Install grounding clamp on project plate.
3. Request electrode holder from topside.
4. Diver positions himself in welding position, insert electrode into electrode holder. CAUTION: Do not touch any part of diving outfit with the electrode.
5. Diver places the electrode on steel project plate in position of desired weld and closes supplementary face plate.
6. Call for "Switch on."
7. Make weld across the plate.
8. Call for "Switch Off."
9. Use a wire brush to clean the weld and then inspect it.
10. Using the above procedures (4 through 9), make a second weld at 90° of first weld and in such a manner as to pass over the first weld.
11. Make a third weld as above except that the weld must pass over intersections of welds 1 and 2.
12. Turn project plate over and center 4" X 4" plate on 6" X 6" plate and clamp them together.
13. With a new electrode, diver makes the first weld down the remaining side - top to bottom on either side.
14. Using a new electrode, make the second weld down the remaining side - top to bottom.
15. Using new electrodes for each weld, make passes three and four.
16. Reinforce each corner as in practice step 11, above.
17. Remove welded plates from clamping device, secure in tool bag, and return to the surface.

WHY DO IT:
This is a required skill for performing underwater repairs to steel vessels and for salvage and rescue operations.

SKILLS NEEDED:
Basic Mechanical

SPECIAL INSTRUCTIONS:
1. Student will get only one practice electrode.
2. Once the project plates are clamped into position, they must not be moved until the project is complete.
NAVAL SCHOOL DIVING AND SALVAGE

Diver, Second Class A-433-0022

Security Clearance: Unclassified

Lesson Topic: 11.1 Mk V Deep Sea Diving System Helmet

7 Hours

INSTRUCTIONAL MATERIAL:

Standard Classroom Equipment
Student Guides
Mk V Deep Sea Diving System Helmet
Slotted 8" Screwdriver
Hand Wire Brush
Litharge and Glycerin 60/40
Breastplate Gasket Mandrel
Block of Wood and Sandpaper
Knife or Scribe
Breastplate Studs
50/50 Soft Solder
Propane Torch
Flux
1/2" Die

TERMINAL OBJECTIVES

TERMINAL OBJECTIVES (cont'd)

are to be accomplished dependent upon time, and equipment requirements.

a. Replace breastplate padeye.
b. Replace telephone jack in gooseneck.
c. Replace reproducer.
d. Chase threads on the Air Gooseneck, Telephone Gooseneck and Breastplate Studs.

e. Replace safety locking device.
f. Replace or lap in the Supplementary Exhaust Valve.
g. Lap in and adjust the Exhaust Valve.
h. Replace face plate and gasket.
i. Test communications.
j. Make new lanyards for the breastplate eyelets and install them.

ENABLING OBJECTIVES

1. For each of the repairs/maintenance requirements listed above:

   a. Orally STATE the common cause(s)
      of the equipment damage/failure/leak
      which would lead to repairing or replacing the specific piece of equipment.
   
   b. LIST, in writing, the tools needed for the specific repair.
   
   c. EXPLAIN, in writing, step-by-step procedures for effecting the repair or replacement.
ENABLING OBJECTIVES (cont'd)

d. Orally EXPLAIN the importance of doing proper repairs—including results if repair procedures are not carried out properly.

CRITERION TEST

1. Given a Mk V Deep Sea Diving System Helmet, perform the following maintenance so that the equipment may be used in diving operations: Replace port glass, replace breastplate gasket, and replace breastplate stud.

HOMEWORK

Student Guide, Volume K
Assignment Sheets 11-1-1A through 11-1-2A.
Tools for Mk V Deep Sea Diving System Equipment and Repair

Slotted 8" Screwdriver
Wire Brush
Litharge and Glycerin 60/40
Breastplate gasket mandrel
Block of wood and sandpaper
Knife or scribe
New B/P stud, 1 3/4" or 2 1/2"
50/50 soft solder
Propane Torch Flux
Breastplate stand
1/2" die (12 thread)
Clean rags
Padeye and backing plate
File and hammer
Slotted 6" screwdriver
Open-end wrench
Beeswax and laddle
Voltmeter
#8-32 thread screws
Telephone test box (diver's amp)
Punch
Drift pin
1" open end wrench
New springs
Bright work polish
12" adjustable wrench
Needle nose pliers
3/8" halyard
Sail twine, needle, palm
LP air supply (150 psi)
Chalk
#4 B.F. Goodrich glue
5 3/4" to 3 1/2" B/C plug
Roller
Trichlorethylene
Scissors
D/S diving Gloves

Patch templates
Patching material
#2B grommets
#2B grommet die
3/8" gasket punch
Stud shim
Neets Foot Oil
Marline
Air control valve
#6 canvas
Paint
1/8" line white
Spanner wrench
Wire cutter and stripper
Wood screw
"T" wrench
Flax packing

Tools needed for individual jobs are not listed in the instructor guides but will be referred to in the procedures for those jobs.
**OUTLINE OF INSTRUCTION**

I. Introduction to the lesson
   A. Establish Contact
   B. Establish Readiness
   C. Establish Effect
   D. Overview

II. Mark V Deep Sea Diving System Helmet
   A. Replace Port Glass
      1. Failure Due to:
         a. Glass breaking.
         b. Litharge and glycerin seal breaking.
      2. Procedures:
         a. Remove faceplate guard; four 8-32 3/8" machine screws.
         b. Remove old glass.
         c. Clean faceplate on port with wire brush and scraper.
         d. Prepare litharge and glycerin

---

**INSTRUCTOR ACTIVITY**  **STUDENT ACTIVITY**

- Introduce self and topic.
- Get students ready to learn.
- Bring out need and value of material.
- State learning objectives.

- Use Helmet T/A.
- Demonstrate using actual equipment or necessary. T/A.
- Observe. Take notes as Mixture change dependent
<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>upon temperature and humidity. Do not let come in contact with skin.</td>
<td>e. Place mixture liberally in port ring.</td>
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<tr>
<td></td>
<td>f. Place new glass (or cleaned one) in port ring and tap in place.</td>
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<tr>
<td></td>
<td>g. Scrape off excess litharge mixture and wipe and clean with rag.</td>
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<tr>
<td></td>
<td>h. Replace port or faceplate guard and allow to dry at least eight (8) hours prior to use.</td>
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<td>Testing this particular terminal objective may be accomplished by:</td>
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<tr>
<td></td>
<td>1. Having the student actually perform the work on a helmet needing repair or a designated T/A helmet, or</td>
</tr>
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<td>2. Have the student describe the necessary steps while demonstrating as much as possible.</td>
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<tr>
<td></td>
<td>I. Failures due to:</td>
</tr>
<tr>
<td></td>
<td>a. Leather worn--age.</td>
</tr>
<tr>
<td></td>
<td>b. Improper care.</td>
</tr>
<tr>
<td></td>
<td>c. Can be shimmed up. (3) shims (1) chart paper.</td>
</tr>
<tr>
<td></td>
<td>B. Replace breastplate gasket.</td>
</tr>
<tr>
<td></td>
<td>1. Failure due to:</td>
</tr>
<tr>
<td></td>
<td>a. Leather worn--age.</td>
</tr>
<tr>
<td></td>
<td>b. Improper care.</td>
</tr>
<tr>
<td></td>
<td>c. Can be shimmed up. (3) shims (1) chart paper.</td>
</tr>
<tr>
<td></td>
<td>2. Watertight seal</td>
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<tr>
<td></td>
<td>Gasket T/A. Pass T/A around.</td>
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<tr>
<td></td>
<td>Show class two reasons for gasket--use T/A.</td>
</tr>
<tr>
<td></td>
<td>1. Control travel of helmet.</td>
</tr>
<tr>
<td></td>
<td>2. Watertight seal</td>
</tr>
<tr>
<td>OUTLINE OF INSTRUCTION</td>
<td>INSTRUCTOR ACTIVITY</td>
</tr>
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<td>------------------------</td>
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<tr>
<td>d.) Improper storage.</td>
<td></td>
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<tr>
<td>2. Procedures:</td>
<td>Use T/A.</td>
</tr>
<tr>
<td>a. Remove gasket with knife or scribe.</td>
<td></td>
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<tr>
<td>b. Check new gasket in breastplate for fit.</td>
<td></td>
</tr>
<tr>
<td>1. Not all breastplates are same, require different thicknesses.</td>
<td></td>
</tr>
<tr>
<td>c. If necessary, remove gasket from breastplate and insert in mandrel. Rough side up.</td>
<td></td>
</tr>
<tr>
<td>d. Put sandpaper around wood block.</td>
<td></td>
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<tr>
<td>e. Sand gasket evenly.</td>
<td></td>
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<tr>
<td>f. Check fit.</td>
<td></td>
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<tr>
<td>g. Clean B/P gasket channel with wire brush.</td>
<td></td>
</tr>
<tr>
<td>1. Practical work.</td>
<td></td>
</tr>
<tr>
<td>a. Each student checks a helmet and breastplate for fit.</td>
<td>Observe and instruct Each student checks at least one helmet and replaces or repairs as necessary.</td>
</tr>
<tr>
<td>C. Replace breastplate stud</td>
<td></td>
</tr>
<tr>
<td>1. Failure due to:</td>
<td></td>
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</tbody>
</table>
OUTLINE OF INSTRUCTION

a. Tightening wing nuts too tight.

b. Careless handling of helmet and breastplate.

c. Stripped threads.

2. Procedures:

a. Place breastplate in B/P stand.

b. Put wet rags around the area of stud to be removed.

c. Heat area of stud with torch until solder is melted.

d. Remove stud and wire brush old solder by adding more heat.

e. Install new stud.

f. Heat area add flux and solder.

g. Use B/P strap to check for alignment.

h. Chase B/P stud threads with 1/2 " die.

3. Practical work.
OUTLINE OF INSTRUCTION

a. Each student replaces a breastplate stud.

D. Replace breastplate padeye.

1. Failure due to:
   a. Heavy strain on padeye.
   b. Dropped breastplate.

2. Procedure:
   a. Remove solder from backing plate and breastplate.
   b. File off peeped over stud and remove backing plate.
   c. Clean padeye, backing plate and breastplate.
   d. Insert padeye.
   e. Place backing plate over stud and peen over.
   f. Solder backing plate and stud to breastplate.
   g. Solder padeye to breastplate.

INSTRUCTOR ACTIVITY

INSTRUCTORS ACTIVITY

STUDENT ACTIVITY

Observe and instruct Replace B/P stud as necessary.

Use T/A and demonstrate heavy strain.
OUTLINE OF INSTRUCTION

h. Explain heat conduction.

3. Practical work.
   a. Only if equipment is available.

E. Replace telephone transceiver and jack. Use T/A.

1. Failure due to:
   a. Water or moisture in transceiver.
   b. Broken wire.
   c. Inoperative speaker.

2. Procedure:
   a. Disconnect wires inside helmet.
   b. Remove (2) bracket nuts.
   c. Litt out transceiver.
   d. Remove (2) holding screws from gooseneck jack.
   e. Heat and remove beeswax.
   f. Remove jack from gooseneck.
   g. Clean gooseneck.
   h. Replacing solder 12" lead from transceiver to new jack element.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Take notes as necessary.
OUTLINE OF INSTRUCTION

I. Replace two screws in element.
   j. Use voltmeter for checking continuity.
   k. Melt new beeswax for sealing. Wax to be poured from inside the helmet.
   l. Replace jack cover.
   m. Replace transceiver in recess over studs.
   n. Replace (2) holding nuts on studs then tighten.

II. Practical work.
   a. If equipment needing repair is available and time permits, assist students in completing task. Use procedures outlined above.

F. Replacing air or telephone gooseneck.
   1. Failure due to:
      a. Heavy strain on gooseneck. Show T/A with heavy strain.
      b. Stripped threads on gooseneck.
      c. Careless handling of helmet. Show cross threading gooseneck threads.
OUTLINE OF INSTRUCTION

2. Procedures:
   a. File off rivet heads.
   b. Melt solder from backing plate and helmet.
   c. Melt solder from gooseneck and helmet.
   d. Replace gooseneck and backing plate.
   e. Insert rivets and peen over.
   f. Solder backing plate to helmet.
   g. Solder around gooseneck and helmet.

3. Practical work.
   a. If equipment needing repair is available and time permits, assist students in completing task. Use procedures outlined above.

4. Replace safety locking device.
   a. Careless installation or removing hat from breastplate.

INSTRUCTOR ACTIVITY STUDENT ACTIVITY

Use T/A to demonstrate or explain.

On Air Gooseneck, check heat effects on air channels inside.

Observe and take notes as necessary.
OUTLINE OF INSTRUCTION

2. Procedures:
   a. Drive out dowel pin.
   b. Melt solder from backing plate.
   c. Melt solder from helmet and latch dome.
   d. File down peened over stud.
   e. Drive out stud and latch base.
   f. Clean area around hole for latch base.
   g. Insert new latch base.
   h. Place backing plate over latch base stud.
   i. Peen over latch base stud.
   j. Solder over stud and backing plate.
   k. Solder around latch base and helmet shell.
   l. Place new dumbbell in latch base. Caution.
   m. Insert dowel pin and peen over.

Use T/A to explain procedures.

Care must be taken not to pinch dumbbell base when peening over dowel pin.
OUTLINE OF INSTRUCTION

3. Practical work.
   a. If equipment needing repair is available and time permits, assist students in completing task.

II. Replacing supplementary exhaust valve. Use T/A to show. Observe and take notes as necessary.

(Spit cock)

1. Failure due to:
   a. Diver hitting it sharply on bottom.
   b. Carelessness in handling helmet.

2. Procedures: Use T/A to explain procedures.
   a. Melt solder from retaining ring.
   b. Unscrew retaining ring with 1" open end wrench.

   c. Melt solder from valve and helmet shell.
   d. Insure area to be soldered is clean.
   e. Insert new valve and screw down retaining ring.

   f. Solder retaining ring and helmet shell.
OUTLINE OF INSTRUCTION  

<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
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<tbody>
<tr>
<td>g. Solder valve base to helmet shell.</td>
<td></td>
</tr>
<tr>
<td>3. Practical work.</td>
<td></td>
</tr>
<tr>
<td>a. If equipment needing repair is available and time permits, assist students in completing task.</td>
<td></td>
</tr>
<tr>
<td>1. Lap in, and adjusting the Air Regulating Exhaust Valve. Use T/A to show.</td>
<td>Observe and take notes as necessary.</td>
</tr>
<tr>
<td>1. Failure due to:</td>
<td></td>
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<tr>
<td>a. Unskilled personnel lapping in and adjusting the valve.</td>
<td></td>
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<tr>
<td>b. Dirt and debris caught between the disc and seat.</td>
<td></td>
</tr>
<tr>
<td>c. Weakening of the primary and secondary exhaust valve spring.</td>
<td></td>
</tr>
<tr>
<td>2. Procedures:</td>
<td></td>
</tr>
<tr>
<td>a. Remove screws from valve bonnet guard. Use T/A to explain and demonstrate.</td>
<td></td>
</tr>
<tr>
<td>b. Unscrew valve bonnet and body. Use 1&quot; open end wrench so as not to</td>
<td></td>
</tr>
</tbody>
</table>
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

damage bonnet.

c. Unscreeb chin button from valve stem
    and disc.

d. Use bright work polish to clean
    parts and lap valve disc to valve
    seat.

e. Replace springs if necessary.

f. Loosen stem adjusting sleeve to
    approximately 3/16" then tighten
    screw.

g. Replace stem through stem guide and
    screw on chin button.

h. Insure secondary spring is in place
    and screw valve body and bonnet to
    helmet.

i. Replace screws in valve bonnet
    guard.

j. Check valve setting by cracking
    valve 1/4 turn open tap chin button
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

to insure it started to open.

k. If valve has not started to open,
the valve must be disassembled and
the stem sleeve readjusted.

3. Practical work.
   a. Each student will lap in, adjust, Instruct and advise Each student will perform.
      reassemble and check an exhaust
      as necessary.

   valve.

J. Replace faceplate and gasket.

1. Failure due to:
   a. Worn countersunk recess in faceplate.
   b. Broken lugs on faceplate.
   c. Worn or broken rubber gasket.

2. Procedures:
   a. Remove cotter pin from hinge pin.
   b. Remove hinge pin from lugs.
   c. Remove old faceplate and replace
      with new one.
OUTLINE OF INSTRUCTION

d. Replace hinge pin.
e. Replace cotter pin through hinge pin then brad over.
f. If new gasket is necessary, it is easily removed from faceplate with knife. Clean area and replace with new rubber gasket.

3. Practical work.
a. If equipment needing repair is available and time permits, assist students in completing task.

K. Renewing breastplate lanyards.

1. Failure due to:
a. Age.

b. Excessive use, wear.

2. Procedures:
a. Cut a piece of signal halyard approximately 48-54 inches long.
b. Serve each end approximately 1
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY        STUDENT ACTIVITY

inch with sail twine.

C. Insert new line in breastplate eyelets.

3. Practical work.

a. Each student will renew a lanyard.

Observe and instruct Each student will renew
and replace a lanyard.

as necessary.

III. Summary

A. Assign practical work dependent upon time

and equipment availability.

B. Answer questions.

Ask questions as necessary.
NAVAL SCHOOL DIVING AND SALVAGE

Diver, Second Class A-433-0022

Security Clearance: Unclassified

Lesson Topic: 11.2 Mk V Deep Sea Diving System Dress

7 Hours

INSTRUCTIONAL MATERIALS:

Student Guides
Standard Classroom Equipment
Mk V Deep Sea Diving System Dress
#4 Goodrich Glue
D/C Plug 5 3/4" to 3 1/2"
Roller
Trichlorethylene
Wire brush
Scissors
D/S Diving Gloves
Patch Templates
#2 B Grommets
#2 B Grommet Die
Lacing Flap Template (Mk V)
3/8" Gasket Punch
Breastplate Stand
Patching Material
Crotch Patch Template (Mk V)
Sail Twine and Needle
Sewing Palm
Stud Shim
Neets Foot Oil
Screw Driver
Mk V Deep Sea Diving System Weight Belt
Mk V Deep Sea Diving System Shoes

TERMINAL OBJECTIVE

1. When the student completes this course he will be able to, given a Mk V Deep Sea Diving System Dress, perform the following maintenance so that the equipment may be used in diving operations: Placing/replacing gloves, patching a hole, air test dress before/after patching. Additional maintenance items are to be accomplished dependent upon time and equipment requirements.
   a. Replacing lacing flap.
   b. Replacing crotch flap.
   c. Repair and patch torn rubber gasket on collar.
   d. Renew lead weights on Mk V Deep Sea Diving System Weight Belt.
   e. Renew straps and buckles on Mk V Deep Sea Diving System Shoes.
   f. Clean and preserve Mk V Deep Sea Diving System Shoes.

ENABLING OBJECTIVES

1. For each of the repairs/maintenance requirements listed above:
   a. Orally STATE the common cause(s) of the equipment damage/failure/leak which would lead to repairing or replacing the specific piece of equipment.
   b. LIST, in writing, the tools needed for the specific repair.
   c. EXPLAIN, in writing, step-by-step procedures for effecting the repair or replacement.
ENABLING OBJECTIVES (cont'd)

d. Orally EXPLAIN the importance of doing proper maintenance to include results if repair procedures are not carried out properly.

CRITERION TEST

1. Given a Mk V Deep Sea Diving System Dress, perform the following maintenance so that the equipment may be used in diving operations: Placing/replacing glove's, patching a hole, air test dress before/after patching.

HOMEWORK

Student Guide, Volume K,
Assignment Sheets 11-2-1A
and 11-2-2A.
# OUTLINE OF INSTRUCTION

## II. Presentation

### A. Air testing dress before patching.

1. **Failure due to:**
   - **a.** Non Applicable.

2. **Procedures:**
   - **a.** Place dress on breastplate stand as you would on a diver.
   - **b.** Open air valve and blow up dress.
     - (1) Do not exceed 2 psig pressure.
   - **c.** Locate leak and chalk.
   - **d.** Secure air and remove dress.

3. **Practical work.**
   - **a.** Each student will air test a dress for leaks.

## B. Placing or replacing a glove on D/S Diving Dress.

1. **Failure due to:**
   - **a.** All D/S dresses come from 1914 (3)

### INSTRUCTOR ACTIVITY

- Use actual equipment
- Take notes as necessary
- To demonstrate

### STUDENT ACTIVITY

- Use T/A or actual equipment to show
- Take notes as necessary
OUTLINE OF INSTRUCTION

manufacturer with cuffs.

b. Glove damage due to continuous underwater use.

c. A blow up could blow a glove.

2. Procedures:

a. Dry minimum of 24 hours. Use T/A to explain. Take notes as necessary.

b. Insert D/C plug from inside of sleeve approximately 4" extending from sleeve.

c. Gloves will be trimmed (cut from gauntlet) according to size of dress being patched.

(1) 3" off of #1 dress.
(2) 2" off of #2 dress.
(3) 1" off of #3 dress.

d. Place glove on D/C plug, rolling it back two inches at the top.

e. Insure the glove is flush with sleeve and that glove and sleeve
seams are aligned.
f. Clean area with trichlorethylene.
g. Roughen area with wire brush.
h. Apply 3 coats of #4 Goodrich to
glove and sleeve allowing each
coat to become tacky before applying the next coat.
i. After the third coat is applied,
roll the part of the glove turned
down, up over the sleeve.
j. Roll vigorously with the roller
working from the center.
k. Turn sleeve inside out.
l. Using template cut curved strip
from patching cloth.
m. Strip protective cloth from patch
and lay on a flat board.
n. Roughen area for applying patch.
o. Apply 3 coats of glue to curved
OUTLINE OF INSTRUCTION

strip and area meeting at sleeve and glove.

(1) Allow each coat to become tacky before applying the next coat.

p. Apply curved strip evenly over joint between glove and sleeve.

q. Turn sleeve right side out and follow the same procedures.

3. Practical work.

   a. Each student should accomplish these procedures.

Observe and assist as necessary.

Accomplish procedures to place/replace gloves.

C. Patching hole in D/S Diving Dress

   1. Failure due to:

      a. Excessive wear.

      b. Improper stowage.

   2. Procedures:

      a. Dry for minimum of 24 hours. Use T/A to explain/ 
         demonstrate procedures.

      b. After finding hole, trim loose threads.
c. Cut patch 1" larger than hole to be patched.
   (1) Round all corners.

d. Strip protective cloth and lay on flat board.

e. Roughen area to be patched.

f. Apply 3 coats of glue allowing each coat to become tacky before applying the next.

g. When ready, lay patch evenly over hole and press firmly.

h. Use roller and working from center outward roll out all bubbles.

i. Any edge of patch that does not adhere, trim off.
   (1) Do not try to re-glue.

j. Allow 24 hours to dry before testing and using.

3. Practical work.
OUTLINE OF INSTRUCTION

<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Each student should perform procedures.</td>
<td>Observe and instruct as necessary.</td>
</tr>
</tbody>
</table>

D. Replacing lacing flap on D/S Diving Dress Use T/A to show. Take notes as necessary.

1. Failure due to:
   a. Excessive use of the dress.
   b. Over tightening of the laces.

2. Procedures:
   a. Dry for minimum of 24 hours. Use T/A to explain or demonstrate procedures. Take notes as necessary.
   b. Using lacing flap template, cut two lacing flaps from patching material.
   c. To remove old flap, pull around end patch from lacing flap.
   d. Bench mark with chalk both ends of lacing flat to insure proper alignment of new lacing flap.
   e. Pull off old lacing flap.
   f. Take the two new lacing flaps,
strip protective cloth and lay on flat board.
g. Apply three coats of #4 Goodrich and glue flap pieces together.
   Leave 3/4" unglued along straight edge.
h. Allow ample time for glue to set up before punching holes for grommets.
i. After punching holes for grommets install #2B grommet using grommet die.
j. Clean area for lacing flap on dress with trichlorethylene.
k. Use wire brush to roughen area.
   (1) Be sure not to remove chalk mark.
l. Apply 3 coats of #4 Goodrich glue
OUTLINE OF INSTRUCTION

to area for lacing flap on dress and on new lacing flap.

(1) The unglued 3/4" area is butterflied to make 1 1/2" surface which is the part glued to dress.

m. After glue is applied, place lacing flap on dress using chalk mark for alignment.

n. Use roller to roll out air bubbles.

o. Cut lacing flap end patch

p. Remove protective cloth and lay on flat board.

q. Clean area to be patched on dress with Trichloreholyne, then wire brush.

r. Apply 3 coats of #4 Goodrich glue to patch and dress.

s. Place end patch on dress and roll out bubbles.
OUTLINE OF INSTRUCTION

1. Allow 24 hours to dry before testing use.

3. Practical Work

a. If equipment needing repair is available and time permits, student should complete

INSTRUCTOR ACTIVITY

Observe and instruct as necessary.

STUDENT ACTIVITY

Each student replace lacing flap on D/S Diving Dress task.

E. Replacing Crotch Patch

1. Failure due to:

   a. Repeated use of D/S Diving Dress

   Use equipment, picture or chart to show

2. Procedures

   a. Dry for a minimum of 24 hours

   b. Place D/S diving dress on breastplate stand and apply 1/2 lb of air.

   c. Remove old crotch patch

   d. Clean area with Trichlorethylene.

   e. Roughen area with wire brush.

   f. Using crotch patch template and patching material, cut out new patch.

   g. Remove protective cloth and lay on flat board.
<table>
<thead>
<tr>
<th>OUTLINE OF INSTRUCTION</th>
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<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>h. Apply 3 coats of 44 Goodrich glue to patch and dress.</td>
<td>Observe and instruct as necessary.</td>
<td>Each student replaces crotch patch on D/S diving dress.</td>
</tr>
<tr>
<td>i. Place patch on crotch area of dress and roll out bubbles.</td>
<td></td>
<td></td>
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<tr>
<td>j. Secure air and remove dress from breastplate stand.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>k. Allow 24 hours before testing and using.</td>
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</tbody>
</table>

3. Practical Work

a. If equipment needing repair is available and time permits, each student should replace crotch patch.

F. Repair Torn Rubber Gasket on Collar

1. Failure Due to:
   a. Repeated use of dress
   b. Diver using smaller dress than necessary.
   c. Careless removal of breastplate.
OUTLINE OF INSTRUCTION

2. Procedures
   a. Dry for a minimum of 24 hours.
   b. Glue torn area of collar together.
   c. Sew torn area using herring bone stitch.

3. Practical Work
   a. If equipment needing repair is available and time permits, assist student in completing task.

G. Clean and Preserve D/S Diving Shoes

1. Failure due to:
   a. Repeated use in water.
   b. Improper use of Neets Foot Oil on shoe.

2. Procedures
   a. Wire brush leather lightly to remove dirt and soiled oil.
   b. Inspect
   c. Coat Lightly with Neets Foot Oil.

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

Demonstrate  Each student repairs torn rubber gasket on collar.

Observe and instruct as necessary.

Use actual equipment to show
3. Practical Work

INSTRUCTOR ACTIVITY

a. If equipment needing repair is available and time permits, assist students in completing task.

b. Answer questions as necessary.

c. Assign Practical Work dependent upon time and equipment requirements.

STUDENT ACTIVITY

a. Observe and instruct Clean Diving Slices as necessary.
Diver, Second Class A-433-0022

Security Clearance: Unclassified

Lesson Topic: 11.3 Mk V Deep Sea Diving System Umbilical

5 Hours

INSTRUCTIONAL MATERIALS:

Lifeline and Air Hose (Mk V)
Standard Classroom Equipment
Student Guides
150 psi air supply
Marline
Knife
Air Control Valve
#6 Canvas
Sail Needle
Sewing Palm
Sail Twine
Paint
1/8" Line, white

TERMINAL OBJECTIVE

1. When the student completes this course he will be able to, given components of the Mk V Deep Sea Diving System Umbilical, perform the following maintenance so that the equipment may be used in diving operations:

   Marry lifeline/air hose, and repair or replace jack plug on lifeline, telephone cable. Additional maintenance

TERMINAL OBJECTIVE (cont'd)

Items are to be accomplished dependent upon time and equipment requirements.

ENABLING OBJECTIVES

1. For each of the repairs/maintenance requirements listed above:
   a. Orally state the common cause(s) of the equipment damage/failure/leak which would lead to repairing or replacing the specific piece of equipment.
   b. List, in writing, the tools needed for the specific repair.
   d. Orally explain the importance of doing proper maintenance to include results if repair procedures are not carried out properly.

CRITERION TEST

1. Given components of the Mk V Deep Sea Diving System Umbilical, perform the following maintenance so that the equipment may be used in diving operations: Marry lifeline/air hose, and repair or replace jack plug on lifeline, telephone cable.

HOMEWORK

Student Guide, Volume K, Assignment Sheets 11-3-1A and 11-3-2A.
OUTLINE OF INSTRUCTION

II. Presentation

A. Marrying Lifeline and Air Hose

1. Failure due to:
   a. Repeated use of the lifeline and air hose.
   b. Outdated hose in use.
   c. Hose cannot meet required tests.

2. Procedures
   a. Secure lifeline to an available stanchion or similar item.
   b. Take up slack and secure other end so that lifeline is 4 ft. off deck.
   c. Connect one end of hose to air manifold.
   d. Put Air Control Valve at other end and pressurize to 150 psi.
   e. Chalk mark 31 inches back of jack plug on lifeline.
   f. Start air hose fitting at chalk mark on lifeline.

INSTRUCTOR ACTIVITY      STUDENT ACTIVITY

Use actual equipment   Observe. Take notes as necessary
or T/A

Use T/A or actual   Observe
equipment to de-
monstrate.
<table>
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<th>STUDENT ACTIVITY</th>
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<tr>
<td>q. Measure back 22 inches from first chalk mark and make first marriage.</td>
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<tr>
<td>(1) Marry together using eight turns of marline and two inner turns between lifeline and air hose, then tie with square knot.</td>
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<tr>
<td>h. Repeat marriages every 4 ft. with a 4 inch catenary in air hose. (1) Lightweight hose is married every 3 ft.</td>
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<tr>
<td>i. The amount unmarried for topside hook up is determined by the distance between air manifold and communication jack on diving station.</td>
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<tr>
<td>j. The length of making up a lifeline and air hose is determined by the ship or diving command.</td>
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</table>

3. Practical Work

a. Each student performs procedures. May use shortened piece of hose. Observe and instruct. Each student will make as necessary. up lifeline/air hose.
OUTLINE OF INSTRUCTION

B. Placing/Replacing Boot

1. Failure due to:
   a. Repeated use of lifeline/air hose.
   b. Making up new lifeline/air hose.

2. Procedures
   a. Cut a strip of #6 canvas 13" wide and 47' long.
   b. Fold canvas so that both sides meet at center.
   c. Start boot at first permanent marriage on lifeline/air hose.
   d. Fold boot around lifeline/air hose.
   e. Using needle and sail twine, sew canvas tight using herring bone stitch.
   f. Use 1/8" line, put a turks head at each end of canvas.
   g. Soak canvas in water to tighten.
   h. Paint canvas the desired color code, before it completely dries.

INSTRUCTOR ACTIVITY               STUDENT ACTIVITY
Use actual equipment Observe. Take notes as or T/A necessary.
OUTLINE OF INSTRUCTION

3. Practical Work
   a. If equipment needing repair is available and time permits, assist students in completing task.

C. Replace/Repair Jack Plug
   1. Failure due to:
      a. Improper handling
      b. Improper storage
      c. Usage
   2. Procedures
      a. Unscrew gland nut at rear of plug housing.
      b. Remove packing.
      c. Remove lock nut at front of plug housing with spanner wrench.
      d. Heat plug housing to soften the sealing compound.
      e. Slide plug housing back on cable away from cable.

INSTRUCTOR ACTIVITY        STUDENT ACTIVITY

Observe and instruct Complete procedures for as necessary. making boot for umbilical.
Use actual equipment or T/A to explain/ observe. Take notes as necessary.
demonstrate procedures.
f. Loosen connections to plug terminals and remove plug.

g. Melt solder which secures stainless steel core in the anchor plug, and remove the wood screw wedge and anchor plug.

h. The cable may be cut back to the damaged end and communications tested.

i. Reassembly:

1. Slide gland nut and jack plug housing onto cable.

2. Remove the two outer rubber coverings for a distance of about 4 inches; remove the rubber covering of the stainless steel core also for 4 inches.

3. Separate the exposed strands, clean and tin thoroughly.
(4) Slip anchor plug over the tin strands and core, then bring up as close as possible to the rubber covering.

(5) Distribute strands and core around circumference of hole in plug and drive in wood screw wedge.

(6) Solder the steel core and wedge securely into anchor plug.

(7) Cut off loose ends of steel core even with anchor plug and smooth with a file.

(8) Bare ends of the conductors and twist together into two pairs, red with green and black with white.

(9) Form an eye in the end of each pair and solder.

(10) Pull plug housing down over
anchor, plug as far as possible.
Length of conductor should be
about 1/4 inch out of plug housing.

(11) Several turns of flax packing should
be inserted into the gland and gland
nut screwed in tight.

(12) Place thin leather washer over con-
ductors and attach conductors to
plug terminals making sure that
red/green pair is connected to the
side terminal and black/white to
the center terminal.

(13) Pour melted sealing compound or
beeswax into open end of housing
to within 1/4 " of plug seat.

(14) While sealing compound is still soft,
seat the jack plug in plug housing,
making certain that the leather
washer is properly seated.
OUTLINE OF INSTRUCTION

3. Practical Work
   a. Each student should perform procedures.

III. Summary
   A. Assign practical work dependent upon time and equipment availability.
   B. Answer questions

INSTRUCTOR ACTIVITY

(15) Screw in locking nut and pull up tight.

STUDENT ACTIVITY

Observe and instruct student repair/replace as necessary.

Ask questions as necessary.
NAVAL SCHOOL DIVING AND SALVAGE

Diver, Second Class A-433-0022

Security Clearance: Unclassified

Lesson Topic: 11.5 Mk V Deep Sea Diving System Air Control Valve

5 1/2 Hours

INSTRUCTIONAL MATERIALS:

Student Guides
Standard Classroom Equipment
Screw Driver
Flax Packing
Adjustable Wrench
Bright Work Polish
Clean Rag
Scribe

TERMINAL OBJECTIVE

1. When the student completes this course he will be able to, given a Mk V Deep Sea Diving System Air Control Valve, perform the following maintenance so that the equipment may be used in diving operations: Lap in needle valve, renew flax packing in packing gland and adjust packing gland.

ENABLING OBJECTIVES (cont'd)

a. Orally STATE the common cause(s) of the equipment damage/failure/leak which would lead to repair/replace-ment of the specific piece of equip-ment.

b. LIST, in writing, the tools needed for the specific repair.

c. EXPLAIN, in writing, step-by-step procedures for effecting the repair or replacement.

d. Orally EXPLAIN the importance of doing proper maintenance-to include results if procedures are not carried out properly.

CRITERION TEST

1. Given a Mk V Deep Sea Diving System Air Control Valve, perform the following maintenance so that the equipment may be used in diving operations: Lap in needle valve, renew flax packing in packing gland and adjust packing gland.

HOMEWORK

Student Guide, Volume K
Assignment Sheets
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<th>OUTLINE OF INSTRUCTION</th>
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<tr>
<td>II. Presentation</td>
</tr>
<tr>
<td>A. Lap in Needle Valve, Renew Flax Packing, and Adjust Packing Gland in Air Control Valve</td>
</tr>
<tr>
<td>1. Failure due to:</td>
</tr>
<tr>
<td>a. Repeated use</td>
</tr>
<tr>
<td>2. Procedures</td>
</tr>
<tr>
<td>a. Remove valve wheel and bracket.</td>
</tr>
<tr>
<td>b. Remove capnut and stuffing box gland.</td>
</tr>
<tr>
<td>c. Use scribe to remove lead washer and flax packing.</td>
</tr>
<tr>
<td>d. Use wrench to remove stuffing box.</td>
</tr>
<tr>
<td>e. Remove copper washer and valve stem.</td>
</tr>
<tr>
<td>f. Inspect disc (60° angle) and seat.</td>
</tr>
<tr>
<td>g. If needed, lap in disc and seat with bright work polish.</td>
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<tr>
<td>h. Clean disc and seat with clean rag before reassembling.</td>
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<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
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<tbody>
<tr>
<td>Use actual equipment or T/A to explain/ demonstrate procedures</td>
<td>Observe. Take notes as necessary</td>
</tr>
</tbody>
</table>
i. Screw valve stem into the stuffing box.

j. Place copper ring into the groove on top of valve body.

k. Insert valve stem into body and tighten stuffing box wrench tight.

l. Insert first lead washer over valve stem.

m. Add new flax packing rings staggering the batts.

n. Insert second lead washer.

o. Insert the stuffing box gland and screw cap nut into position.

p. Adjust so that valve will not turn easily.

q. Replace screws in bracket.

r. Replace valve wheel.

s. Replace locking nut.

t. Replace cotter key through locking nut.
OUTLINE OF INSTRUCTION

3. Practical Work
   a. Each student performs procedures.
      Observer and instruct Repair Air Control Valve as necessary.

B. Planned Maintenance System (PMS) Requirements
   for the Mk V Deep Sea Diving System
      Use PMS cards, or T/A to show.
      Use most current PMS requirements

III. Summary
   A. Assign practical work dependent upon time and equipment availability.
   B. Answer questions
      Ask questions as necessary.
Diver, Second Class A-433-0022

Security Clearance: Unclassified

Lesson Topic: 12.1 Hyperbaric Chamber Operations

30 Hours

INSTRUCTIONAL MATERIAL

Student Guide
Standard Classroom Equipment
Hyperbaric Chamber

TERMINAL OBJECTIVES

1. When the student completes this course he will be able to, given a diving accident requiring treatment in the Hyperbaric Chamber, perform the functions of an outside Hyperbaric Chamber Operator under the guidance of a diving supervisor.

ENABLING OBJECTIVES

1. Given a standard print of a Hyperbaric System:
   a. EXPLAIN the function(s) of the major components in terms of what they do for the system.

ENABLING OBJECTIVES (cont'd)

b. DESCRIBE/show the functional and physical location of the major components and their component parts.
c. DESCRIBE, in writing, the sources of power for the supply piping arrangement and communication components.
d. Orally DESCRIBE the modes of control.
e. LIST, in writing, the protective devices for the major components.
f. LIST, orally, the ratings of the major components.
g. DESCRIBE, in writing, the nominal pipe or valve size used throughout the Hyperbaric Chamber System.
h. LIST, in writing, the major materials used in the major components and their component parts, and EXPLAIN why.
i. Orally EXPLAIN how the components and component parts carry out their function(s).
j. DESCRIBE, in writing, procedures for pressurization and depressurization of the recompression chamber.
k. DESCRIBE, in writing, the administration of HeO2/O2 to the recompression chamber.
l. DESCRIBE, in writing, procedures for ventilation of the recompression chamber.

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ENABLING OBJECTIVES (cont'd)

m. Orally STATE the setpoint(s) and reasons for the setpoint(s) in terms of operating above/below them for:
   (1) The maximum working pressure of the chamber.
   (2) Ventilation Rate, O2, air.

n. DESCRIBE, in writing, the effect on this system due to the air and electrical sources.

o. Orally EXPLAIN the safety precautions unique to the Hyperbaric Chamber, to include the following:
   (1) Use of fire retardent material inside the chamber.
   (2) Release of dogs prior to depressurization of the chamber.

2. Under the guidance of the instructor, DEMONSTRATE procedures for pressurization of the chamber, checking for leaks, and normal operation of gauges.

3. LIST situations common to diving, in writing, where the Hyperbaric Chamber would be required for medical treatment.

CRITERION TEST:

1. Given a hypothetical diving accident requiring treatment in the Hyperbaric Chamber, perform the functions of an outside Hyperbaric Chamber Operator under the guidance of a diving supervisor.

HOMEWORK

Student Guide Volume L Information Sheet 12-1-11 Assignment Sheet 12-1-1A through 12-1-4A
OUTLINE OF INSTRUCTION

I. Introduction
   A. Establish Contact
   B. Establish Readiness
   C. Establish Effect
   D. Overview

II. Presentation
   A. Recompression Chamber Theory
      1. Many situations may arise during or after diving operations that require the use of a recompression facility.
      a. Treatment of diver’s diseases or injuries.
         (1) Decompression Sickness
         (2) Gas Embolism
         (3) CO2 and CO Toxicity
      b. Surface Decompression Procedures
         (1) Surface Decompression using Oxygen.

INSTRUCTOR ACTIVITY   STUDENT ACTIVITY

Introduce self and topic
Get Students ready to learn Classroom procedures, etc.
Bring out need and value of material
State Learning Objectives

May quiz students   Take notes as necessary
(2) Surface Decompression using air.
(3) Helium-Oxygen Surface Decompression.

c. Equipment Testing and Checkout
(1) Wrist Depth Gauges
(2) Diving Watches for watertight integrity.
(3) Lifeboat hydrostatic releases.

d. Hyperbaric Oxygen Therapy for Non-diving injuries
(1) Gas Gangrene
(2) Tetanus
(3) Various conditions producing anoxia (hypoxia).

e. Diving Candidate Selection - Pressure O2 Tolerance Tests

f. Various aspects of Diver Training
(1) Qualification dives
(2) Chamber Training
2. Chamber design types and basic operational requirements

a. Double lock chambers are the most commonly used type in the Navy.
   (1) Fabricated from steel or aluminum.
   (2) Steel Double Lock Chamber
      (a) 200 psi working pressure.
      (b) 500 cubic ft total volume.
         1. 350 cu ft inner lock volume.
         2. 150 cu ft outer lock volume.
   (3) Aluminum double lock chamber was designed to replace single lock steel chamber.
      (a) 100 psi working pressure.
      (b) 227 cu ft total volume.
   (4) Double Lock Chambers are versatile.
      (a) Possible to treat 2 casualties simultaneously.
      (b) Tenders can be changed and
b. Single Lock Chambers

(1) Very few still in Navy use.

(2) Fabricated from steel.

(a) 100 psi working pressure.

(b) 250 cu ft in volume.

(3) Has basic disadvantage of being unable to change tenders during treatment.

c. All Navy Chambers have similar design requirements.

(1) Medical Lock

(a) About 18" in diameter.

(b) Used to pass small articles in and out during pressurization of main chamber.

(2) All Navy chambers must be capable of pressurization to 165' or
OUTLINE OF INSTRUCTION

73.425 psig as a minimum.

(3) Must have a primary and secondary air supply source.

(4) Should have oxygen treatment capability.

(5) Must be equipped with both a one-way and two-way control systems.

(6) Must have communications.

(7) Must be equipped with gauges on each lock.

3. Air Supply System for Chambers

a. Design requirements are for a primary and secondary air supply for all Navy chambers. No two air supply systems are exactly alike in meeting basic requirements.

(1) Primary air supply is commonly a bank of H.P. cylinders capable of

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Take notes as necessary.

Place diagram on C/B of typical air system, use transparency or chart. (See 12a and 12b this Instructor Guide)

(7)
NAVAL SCHOOL DIVING AND SALVAGE

Diver, Second Class A-433-0022

Security Clearance: Unclassified

Lesson Topic: 11.3 Mk V Deep Sea Diving System Umbilical

5 Hours

INSTRUCTIONAL MATERIALS:

Lifeline and Air Hose (Mk V)
Standard Classroom Equipment
Student Guides
150 psi air supply
Marline
Knife
Air Control Valve
#6 Canvas
Sail Needle
Sewing Palm
Sail Twine
Paint
1/8" line, white

TERMINAL OBJECTIVE (cont'd)

TERMINAL OBJECTIVE (cont'd)

items are to be accomplished dependent upon time and equipment requirements.

ENABLING OBJECTIVES

1. For each of the repairs/maintenance requirements listed above:
   a. Orally STATE the common cause(s) of the equipment damage/failure/leak which would lead to repairing or replacing the specific piece of equipment.
   b. LIST, in writing, the tools needed for the specific repair.
   c. EXPLAIN, in writing, step-by-step procedures for effecting the repair or replacement.
   d. Orally EXPLAIN the importance of doing proper maintenance to include results if repair procedures are not carried out properly.

CRITERION TEST

1. Given components of the Mk V Deep Sea Diving System Umbilical, perform the following maintenance so that the equipment may be used in diving operations: Marry lifeline/air hose, and repair or replace jack plug on lifeline, telephone cable.

HOMEWORK

Student Guide, Volume K, Assignment Sheets 11-3-1A and 11-3-2A.
OUTLINE OF INSTRUCTION

II. Presentation

A. Marrying Lifeline and Air Hose

1. Failure due to:
   a. Repeated use of the lifeline and air hose.
   b. Outdated hose in use.
   c. Hose cannot meet required tests.

2. Procedures
   a. Secure lifeline to an available stancion or similar item.
   b. Take up slack and secure other end so that lifeline is 4 ft. off deck.
   c. Connect one end of hose to air manifold.
   d. Put Air Control Valve at other end and pressurize to 150 psi.
   e. Chalk mark 31 inches back of jack plug on lifeline.
   f. Start air hose fitting at chalk mark on lifeline.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

Use actual equipment Observe. Take notes as necessary

Use T/A or actual equipment to demonstrate.
OUTLINE OF INSTRUCTION

<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>g. Measure back 22 inches from first chalk mark and make first marriage. (1) Marry together using eight turns of marline and two inner turns between lifeline and air hose, then tie with square knot.</td>
<td></td>
</tr>
<tr>
<td>h. Repeat marriages every 4 ft. with a 4 inch catenary in air hose. (1) Lightweight hose is married every 3 ft.</td>
<td></td>
</tr>
<tr>
<td>i. The amount unmarried for topside hook up is determined by the distance between air manifold and communication jack on diving station.</td>
<td></td>
</tr>
<tr>
<td>j. The length of making up a lifeline and air hose is determined by the ship or diving command.</td>
<td></td>
</tr>
</tbody>
</table>

3. Practical Work

a. Each student performs procedures. May use shortened piece of hose. Observe and instruct as necessary. Each student will make up lifeline/air hose.
B. Placing/Replacing Boot

1. Failure due to:
   a. Repeated use of lifeline/air hose.
   b. Making up new lifeline/air hose.

2. Procedures
   a. Cut a strip of 16 canvas 13" wide and 47' long.
   b. Fold canvas so that both sides meet at center.
   c. Start boot at first permanent marriage on lifeline/air hose.
   d. Fold boot around lifeline/air hose.
   e. Using needle and sail twine, sew canvas tight using herring bone stitch.
   f. Use 1/8" line, put a turks head at each end of canvas.
   g. Soak canvas in water to tighten.
   h. Paint canvas the desired color code, before it completely dries.
OUTLINE OF INSTRUCTION

3. Practical Work
   a. If equipment needing repair is available and time permits, assist students in completing task.

C. Replace/Repair Jack Plug
   1. Failure due to:
      a. Improper handling
      b. Improper storage
      c. Usage

   2. Procedures
      a. Unscrew gland nut at rear of plug housing.
      b. Remove packing.
      c. Remove lock nut at front of plug housing with spanner wrench.
      d. Heat plug housing to soften the sealing compound.
      e. Slide plug housing back on cable away from cable.

INSTRUCTOR ACTIVITY / STUDENT ACTIVITY

Observe and instruct Complete procedures for as necessary.

Use actual equipment or T/A to explain/ summarize procedures.

Observe. Take notes as necessary.

1973
f. Loosen connections to plug terminals and remove plug.

g. Melt solder which secures stainless steel core in the anchor plug, and remove the wood screw wedge and anchor plug.

h. The cable may be cut back to the damaged end and communications tested.

i. Reassembly:
   (1) Slide gland nut and jack plug housing onto cable.
   (2) Remove the two outer rubber coverings for a distance of about 4 inches; remove the rubber covering of the stainless steel core also for 4 inches.
   (3) Separate the exposed strands, clean and tin thoroughly.
(4) Slip anchor plug over the tin strands and core, then bring up as close as possible to the rubber covering.

(5) Distribute strands and core around circumference of hole in plug and drive in wood screw wedge.

(6) Solder the steel core and wedge securely into anchor plug.

(7) Cut off loose ends of steel core even with anchor plug and smooth with a file.

(8) Bare ends of the conductors and twist together into two pairs, red with green and black with white.

(9) Form an eye in the end of each pair and solder.

(10) Pull plug housing down over 1975
anchor, plug as far as possible.

Length of conductor should be
about 1/4 inch out of plug housing.

(11) Several turns of flax packing should
be inserted into the gland and gland
nut screwed in tight.

(12) Place thin leather washer over con-
ductors and attach conductors to
plug terminals making sure that
red/green pair is connected to the
side terminal and black/white to
the center terminal.

(13) Pour melted sealing compound or
beeswax into open end of housing
to within 1/4 " of plug seat.

(14) While sealing compound is still soft,
seat the jack plug in plug housing,
making certain that the leather
washer is properly seated.
OUTLINE OF INSTRUCTION

15. Screw in locking nut and pull up tight.

3. Practical Work
   a. Each student should perform procedures.

INSTRUCTOR ACTIVITY   STUDENT ACTIVITY

Observe and instruct Student repair/replace as necessary.   jack plug.

III. Summary

A. Assign practical work dependent upon time and equipment availability.

B. Answer questions

Ask questions as necessary.
Diver, Second Class A-433-0022

Lesson Topic: 11.4 Mk V Deep Sea Diving System Non-Return Valve

5 1/2 Hours

INSTRUCTIONAL MATERIALS:

Student Guides
Standard Classroom Equipment
Mk V Deep Sea Diving System Non-Return Valve
T Wrench
Neets Foot Oil
Scribe

TERMINAL OBJECTIVE

1. When the student completes this course he will be able to, given a Mk V Deep Sea Diving System Non-Return Valve, perform the following maintenance so that the equipment may be used in diving operations: Replace the stem and seat, and replace the spring and gasket.

ENABLING OBJECTIVES

1. For each of the repairs/maintenance requirements listed above:
   a. Orally STATE the common cause(s) of equipment damage/failure/leak which would lead to repair/replacement

CRITERION TEST

1. Given a Mk V Deep Sea Diving System Non-Return Valve, perform the following maintenance so that the equipment may be used in diving operations: Replace the stem and seat, and replace the spring and gasket.

HOMEWORK

Student Guides, Volume K
Assignment Sheet 11-4-1A

ENABLING OBJECTIVES (cont'd)

1. When the student completes this course he will be able to, given a Mk V Deep Sea Diving System Non-Return Valve, perform the following maintenance so that the equipment may be used in diving operations: Replace the stem and seat, and replace the spring and gasket.

b. LIST, in writing, the tools needed for the specific repair.

c. EXPLAIN, in writing, step-by-step procedures for effecting the repair or replacement.

d. Orally EXPLAIN the importance of doing proper maintenance to include results if procedures are not carried out properly.
### OUTLINE OF INSTRUCTION

<table>
<thead>
<tr>
<th>INSTRUCTOR ACTIVITY</th>
<th>STUDENT ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Replacing Stem, Washer, Spring and Gasket of the Non-Return Valve</strong></td>
<td>Use actual equipment or T/A to demonstrate and explain procedures.</td>
</tr>
<tr>
<td>1. Failure due to:</td>
<td></td>
</tr>
<tr>
<td>a. Improper upkeep.</td>
<td>Observe. Take notes as necessary.</td>
</tr>
<tr>
<td>b. Excessive usage and worn parts.</td>
<td></td>
</tr>
<tr>
<td>2. Procedures</td>
<td>Demonstrate</td>
</tr>
<tr>
<td>a. Using scribe, remove leather gasket from Non-Return Valve.</td>
<td></td>
</tr>
<tr>
<td>b. Insert T wrench in slot or upper guide to remove stem assembly.</td>
<td></td>
</tr>
<tr>
<td>c. Inspect disc and spring. Replace if necessary.</td>
<td></td>
</tr>
<tr>
<td>d. Soak all parts, except washer, in vinegar.</td>
<td></td>
</tr>
<tr>
<td>e. Apply Neets Foot Oil to washer.</td>
<td></td>
</tr>
<tr>
<td>f. Wipe dry then reassemble.</td>
<td></td>
</tr>
<tr>
<td>g. <strong>NOTE:</strong> New type Non-Return Valves need only new cartridge.</td>
<td>Cartridge has arrow to indicate air flow.</td>
</tr>
</tbody>
</table>
OUTLINE OF INSTRUCTION

III. Practical Work

a. Each student perform procedures.

III. Summary

A. Assign practical work dependent upon time and equipment requirements.

B. Answer questions

INSTRUCTOR ACTIVITY

Observe and instruct Each student repair a Non-Return Valve.

STUDENT ACTIVITY

Ask questions as necessary.
Diver, Second Class A-433-0022

Security Clearance: Unclassified

Lesson Topic: 11.4 Mk V Deep Sea Diving System Non-Return Valve

5 1/2 Hours

INSTRUCTIONAL MATERIALS:

Student Guides
Standard Classroom Equipment
Mk V Deep Sea Diving System Non-Return Valve
T Wrench
Neets Foot Oil
Scribe

TERMINAL OBJECTIVE

1. When the student completes this course he will be able to, given a Mk V Deep Sea Diving System Non-Return Valve, perform the following maintenance so that the equipment may be used in diving operations: Replace the stem and seat, and replace the spring and gasket.

ENABLING OBJECTIVES (cont'd)

or the specific piece of equipment.

b. LIST, in writing, the tools needed for the specific repair.
c. EXPLAIN, in writing, step-by-step procedures for effecting the repair or replacement.
d. Orally EXPLAIN the importance of doing proper maintenance to include results if procedures are not carried out properly.

CRITERION TEST

1. Given a Mk V Deep Sea Diving System Non-Return Valve, perform the following maintenance so the equipment may be used in diving operations: Replace the stem and seat, and replace the spring and gasket.

HOMEWORK

Student Guides, Volume K
Assignment Sheet 11-4-1A

ENABLING OBJECTIVES

1. For each of the repairs/maintenance requirements listed above:
   a. Orally STATE the common cause(s) of equipment damage/failure/leak which would lead to repair/replacement
OUTLINE OF INSTRUCTION

II. Presentation

A. Replacing Stem, Washer, Spring and Gasket of the Non-Return Valve

1. Failure due to:
   a. Improper upkeep.
   b. Excessive usage and worn parts.

2. Procedures
   a. Using scribe, remove leather gasket from Non-Return Valve.
   b. Insert T wrench in slot or upper guide to remove stem assembly.
   c. Inspect disc and spring. Replace if necessary.
   d. Soak all parts, except washer, in vinegar.
   e. Apply Neets Foot Oil to washer.
   f. Wipe dry then reassemble.
   g. NOTE: New type Non-Return Valves need only new cartridge.

<table>
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<tr>
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<th>STUDENT ACTIVITY</th>
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<td>Use actual equipment or T/A to demonstrate and explain procedures.</td>
<td>Observe. Take notes as necessary.</td>
</tr>
<tr>
<td>Demonstrate</td>
<td>Cartridge has arrow to indicate air flow</td>
</tr>
</tbody>
</table>

1987
OUTLINE OF INSTRUCTION

3. Practical Work
   a. Each student perform procedures.

III. Summary
   A. Assign practical work dependent upon time and equipment requirements.
   B. Answer questions

INSTRUCTOR ACTIVITY       STUDENT ACTIVITY

Observe and instruct Each student repair a Non-Return Valve.

Ask questions as necessary.
of pressurization up to 3000 psig.

(a) Volume of cylinders varies, but they range from 7-12 cu ft internal volume.

(b) Should contain enough air to pressurize the chamber to design pressure twice.

(2) The secondary (or reserve) air supply is commonly a H.P. compressor.

(a) Should be able to take the chamber to its working pressure at a rate of at least 50 fpm.

(b) Usually connected to the chamber through a volume tank or reducer.

1. Both reduce the high pressure produced to usable limits.

2. Volume tank can act as an emergency reserve.
1. Cools the pressurized air.

(c) Also used to charge the primary air banks to 3000 psi.

b. Air Supply Lines (U.P. and L.P.) must be painted black.

c. Exhaust lines must be painted silver or aluminum.

d. Air quality must meet current standards established by BUMED.

(1) Oxygen 20-22% by volume

(2) Carbon Dioxide (CO2) 0.03 - 0.05% by volume or 300-500 parts per million.

(3) Carbon Monoxide 0.002% by volume or 20 parts per million.

(4) Oil, mist, vapor 5 milligrams per milliliter maximum.

(5) Odor not objectionable.

1992 (9)
e. Chamber must be equipped with H.P. safety valves set at the proper pressure for the chamber.

4. Chamber Piping System

a. Supply Piping System is referred to as H.P. from the flasks or compressor to the pressure regulator, and L.P. from the regulator to the chamber.

1. High pressure piping
   (a) usually made of 1/2" or 3/4" thick wall steel pipe.
   (b) must be tested to 4500 psi (1 1/2 times 3000 psi working pressure).

2. The pressure regulator is a device that reduces H.P. air to L.P. air.
   (a) Reduces 3000 psi to 0-600 psi.
OUTLINE OF INSTRUCTION

(b) Generally the weakest point in the system and must be equipped with a bypass in case of failure.

(c) Manufactured by various companies according to NAVFAC specifications.

(3) Low Pressure Piping

(a) Fabricated from 1 1/2" thick wall steel, bronze or copper pipe.

(b) Must be tested to 900 psi (1 1/2 times 600 psi working pressure).

b. Exhaust Piping System is commonly made of 2 1/2" or 3" galvanized steel, bronze or copper.

c. Oxygen and Helium Oxygen Piping

(1) Both are H.P. piping, usually 1/2" I.D.

(2) Regulators are most commonly the "hospital" type available from federal stock.
OUTLINE OF INSTRUCTION

(1) Manifold inside the chamber splits gas into demand masks.

(2) Located wherever needed in the system to direct air flow.

(3) Valve for both supply and exhaust.

(4) Located wherever needed in the system to direct air flow.

(5) Color Coding of piping and valves.

<table>
<thead>
<tr>
<th>Supply Type</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air (H.P. or L.P.)</td>
<td>Black</td>
</tr>
<tr>
<td>Exhaust</td>
<td>Silver or aluminum</td>
</tr>
<tr>
<td>Oxygen Supply</td>
<td>Green</td>
</tr>
<tr>
<td>Helium-Oxygen</td>
<td>Orange</td>
</tr>
</tbody>
</table>

5. Electrical, Lighting, and Communication Systems

a. All internal chamber wiring must meet strict design and installation requirements.

b. Must be heavy duty type, either armored cable or in conduit.
HIGH PRESSURE AIR FLASKS

PRESSURE REGULATOR

REGULATOR BYPASS

VOLUME TANK

TO CHAMBER

HIGH PRESSURE AIR COMPRESSOR UP TO 3000 PSI
RECOMPRESSION
CHAMBER OPERATION

1998
(2) All switches and outlets for chamber must be located outside the chamber.

(3) No appliances or service mechanisms that are electrically powered inside the chamber.

b. Chamber illumination is best accomplished by exterior lights.

(1) Older chambers may have interior lighting that meet these requirements:
   (a) pressure-proof
   (b) permanently installed
   (c) not fluorescent
   (d) maximum 40 watt bulbs

(2) Portable exterior lights now available.

c. Chamber Communications

(1) Primary System
   (a) Diver's Reproducer in each lock - same as Mk V.

(13)
OUTLINE OF INSTRUCTION

(b) Diving amplifiers, guided radio

or Helle models, located outside.

(2) Secondary Communications

(a) Leather/rawhide or lead mallet.

(b) Standard Diver's Hand Signals.

6. Helium-Oxygen and Oxygen Supply

a. Gas is kept in standard 200 cu ft gas bottles.

(1) At least two bottles per bank.

(2) At least two banks of each gas.

b. Banks located close to the chamber.

c. Bank pressure checked prior to commencing living operations.

d. Piping is high pressure as previously explained.

e. Gas to the diver is controlled from outside the chamber with regulators.

f. Demand regulator masks supply the L.P. gas to the diver as he needs it.

Explain why pressure is checked prior to normal diving.
7. Chamber Control System

a. All Navy chambers are equipped with a dual system of control valves.

(1) The "Two-Way" control valves allow operation of the chamber from both inside and outside.

(2) The "One-Way" control valve allows operation from outside the chamber only.

b. The two-way control system allows maximum flexibility in chamber operations.

(1) Allows inside operator to control descent as he is in the best position to monitor patients/passengers.
   
   (a) Equalizing of pressures.
   
   (b) Relief depth during treatment.
   
   (c) Observing for possible pressure intolerance.

(2) Upon reaching desired depth, outside
tender can shift to one-way system. Show shift from two-way to one-way control on C/B, transparency or chart.

(a) Frees inside tender to concentrate on patients/passengers.
(b) Places burden of decompression/treatment on topside personnel.

c. One-way control is for outside tender use in controlling ascent.

d. Chamber "Stand-by" position.
(1) Chamber valves are always in the stand-by position when the chamber is not in use.
(a) Provides for rapid descent in the event of an emergency.
(b) Standby position is same for all Navy chambers.
(2) Outside the chamber: Illustrate
(a) All one-way valves - closed
(b) All two-way valves - open
(3) Inside the chamber
\[ Z(1) = 2 \] (16)
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

(a) All two-way valves - closed
(b) Equalization valves closed

II. Recompression Chamber Safety and Maintenance

1. High Pressure air increases the possibility of fires and explosion.
   a. A chamber fire can grow up to 6 times faster under pressure.
   b. Extreme caution must be taken whenever chamber is operating.
      (1) No fire or fire producing material.
         (a) Matches or lighter
         (b) Lighted cigarettes, cigars, pipes or any open flame.
         (c) No portable electric appliances regardless of power rating.
      (2) Exclude all unnecessary combustible material.
         (a) Volatile hydrocarbon liquids with low flash points such as:
1. Gasoline
2. Alcohol and alcoholic solutions
   (b) Oils or combustible lubricants which may combine explosively with oxygen under pressure.
3) Have passengers remove static-inducing clothing prior to entry into the chamber.
   (a) "Double Knit" Synthetic garments
   (b) Nylon or Wool
   (c) No shoes worn at any time
4) Provide the chamber with flame proof bedding material.
   (a) Only that which is necessary
   (b) No wool or synthetic blankets
5) Insure that there are no chemical fire extinguishers inside the chamber.

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY

STUDENT ACTIVITY

c. Keep water and sand buckets inside the chamber.
d. Keep "Warning" signs posted in full view of occupants.

2. Chamber Maintenance

a. Planned Maintenance System (PMS) includes Recompression Chambers.

b. Chamber Painting

(1) Only one coat of paint on inside. FSN's on C/B, transparency or chart

(a) If in doubt, remove old paint.

(b) Repaint with fire retardant

paint only (FSN8010-577-4739 MIL-P-17970) or equivalent.

(c) Use only one coat of primer

(FSN 8010-165-8557 TT-P-645)

or equivalent.

(2) Exterior surface may have one primer coat and 2 coats of white or grey

(MIL-F-17972).

2005 (19)
c. Air systems are also on PMS schedules.

d. Gauges are checked and tested annually.

C. Chamber Operation Technique

1. Pressurization Phase

a. Must have a qualified tender inside during any chamber operation:

(1) Salvage or HeO2 Diving Officer

(2) Master Diver

(3) Diving Medical Officer

(4) Medical Deep Sea Diving Technician

HM8493, 8492, 8493/5311.

(5) Saturation Diver or First Class Diver.

b. Passengers must remain in an uncrammed comfortable position.

c. Patients should be lying in the prone position whenever possible.

d. The hatch is secured with "dogs" on the doors.
e. The tender ascertains that all riders are "ready to leave the surface" and notifies the outside tender of the fact. (In case of emergencies, i.e., gas embolism, respiratory distress, or insufficiency, this procedure may be eliminated).

f. The inside tender then begins to apply pressure to the chamber.

1. Observe passengers closely for any difficulty in equalizing pressure.

2. If difficulty is noted, stop the ascent and come back up a few feet to allow equalization, then continue.

NOTE: If the same individual continually has difficulty equalizing, it may become necessary to place him in the outer lock for removal rather than aborting the entire run.
OUTLINE OF INSTRUCTION

g. The rate of descent in most cases is 25 FPM, but this may be speeded up or slowed, depending upon the circumstances.

(1) Gas embolism
(2) Respiratory distress
(3) Deep training dives

h. If patient is to breathe oxygen, he should begin doing so before leaving the surface on Table 5 or 6.

i. When the desired depth is attained, the outside tender switches the control system from two-way system to the one-way system by securing the two-way supply valve.

j. Outside tender now has operational control of the chamber.

2. Bottom Phase

a. Ventilation of the chamber
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY STUDENT ACTIVITY

(1) Continuous venting is best but has disadvantages:

(a) Excessively loud; may produce hearing damage.

(b) May be an excessive demand on a limited air supply.

(2) Intermittent ventilation, according to the following requirements is commonly used:

(a) When air or HeO₂ is in use:

1. 2 cu ft per minute for each man at rest.

2. 4 cu ft per minute for each man not at rest (e.g. tender)

(b) When oxygen is in use, the exhaled O₂ is exhausted through the demand mask directly into the chamber atmosphere, which will lead to high levels of O₂ quickly.
1. Use 12.5 cu ft per minute for each man at rest.
2. 25 cu ft per minute for each man not at rest.

3) Provide standard stock ear protectors for each chamber occupant FSN-2RD-42A1-759-3290-LF50. Insure that a small hole (1/64") has been drilled in each ear piece to prevent possible external ear squeeze.

4) In chambers where O2 levels can be continuously monitored, provide ventilation to keep O2 level below 22.5%.

5) Where calculation of chamber ventilation has not been made, a standard rule of thumb may be applied:
   (a) Vent one minute out of five when using air.
OUTLINE OF INSTRUCTION

(b) Vent two minutes out of five
when on O2.

(c) Provide maximum air flow through
the chamber when venting with
this procedure.

(6) Mechanics of Ventilation

(a) Slowly open exhaust valve
(b) Hold depth by opening supply
valve.
(c) Increase the volume of air moving
through the chamber by continuing
to open the exhaust and balancing
the depth with the supply valve.
(d) Secure the vent by slowly closing
the exhaust valve and the supply
valve, while holding depth steady.

b. Before leaving the bottom, insure that
the "dogs" are released on the chamber
door.
OUTLINE OF INSTRUCTION

1. Ascent Phase
   a. Ascent and all stops are controlled by the outside tender using the one-way control system.

   b. Rate of ascent depends upon the use of the chamber.
      (1) Oxygen treatment tables - 1 fpm
      (2) Air Treatment tables - 1 minute between stops.
      (3) Surface Decompression
         (a) O2 - 20 fpm
         (b) Air - 60 fpm
      (4) Air decompression - 60 fpm

   c. Upon arrival at a decompression stop, ventilate the chamber.

4. Timekeeping during chamber operations
   a. Outside tender times all evolutions with two stop watches.
   b. Both watches are stopped and started.
AT THE SAME TIME. Do not use one watch for one part of the evolution and one watch for total time of dive.

(1) Start both watches upon leaving the surface.

(2) Upon reaching the bottom, notify log keeper of descent time. Both watches remain running.

(3) When leaving the bottom:
   (a) Stop and start both watches.
   (b) Notify log keeper of total bottom time.

(4) Control rate of ascent by slowing or speeding up ascent with the one-way exhaust valve.

NOTE: When ascending at one fpm on the oxygen treatment tables, do not slow the ascent to compensate for lost time. Stop the chamber, ventilate, and allow the time to catch up.

(5) Upon arrival at the stop, stop and start the watches, informing log keeper of
(6) When leaving the stop, again stop and start the watches. Repeat the procedure for each stop.

(7) Upon arrival on the surface, stop the watches and inform log keeper of ascent time from last stop to the surface.

c. Always use 2 stopwatches in case one breaks or stops running.

5. Log and records for chamber operations

a. A log must be kept of any and all events during chamber operations.

(1) Recompression treatments

(2) Pressure and O2 Tolerance tests

(3) Surface Decompression

(4) Any other use of the chamber including chamber and gauge tests.
OUTLINE OF INSTRUCTION

1. The log must accurately record all events of an operation.

   (1) Name, rate, SSAN of all occupants.

   (2) Purpose of the operation.

   (3) Names of all personnel outside the chamber.

      (a) Outside Tender

      (b) Diving Supervisor

      (c) Diving Officer

      (d) Compressor Operators

      (e) Any other personnel connected with the operation.

   (4) Chronological record of events as they occur.

      (a) Ascent, descent, bottom and stop times.

      (b) Personnel looking in and out.

      (c) Time oxygen breathing started and stopped.

STUDENT ACTIVITY

INSTRUCTOR ACTIVITY
OUTLINE OF INSTRUCTION

(d) Any information pertinent to the operation.
(5) All times are received from outside tender, or the individual responsible for timing of events.
(6) Accurate record keeping is essential as the log is an official document.

D. Practical Applications of Chamber Operations

1. The following stations will be manned by students during each chamber run:
   a. Chamber Operator (outside tender)
   b. Phone Talker
   c. Log Keeper
   d. Supervisor

2. Practical Performance by all students
   a. Chamber Operator

Monitor student activity and assess trainee ability.

1. Check for adequate air supply.
   a. Primary
   b. Secondary
2. Pressurize chamber to 60 feet.
OUTLINE OF INSTRUCTION

INSTRUCTOR ACTIVITY  STUDENT ACTIVITY

a. Dog doors  

b. Start watches  
c. Insure proper seal  
d. Descent at 75 fpm to 60' using one-way system.  
e. Inform time keeper of travel time.  

3. On bottom, ventilate chamber.  
a. Use proper ventilation procedures.  
b. Maintain depth to one foot.  
c. Stop and start watches when leaving bottom.  
d. Inform log keeper of total bottom time.  

For steps 4 and 5, have trainee explain where rates of ascent would be used.  

4. Ascend from 60' to 50' at rate of 1 fpm.  
5. Ascend from 50' to 40' at 10 fpm.  
6. Ascend from 40' to surface at 60 fpm.  
7. Inform log keeper of total travel time.  

Monitor and assess ability  

1. Accurately record all times given by operator.  
a. 18 time from 24 hr clock.  
b. Add times given to this time so that all time notations in log are by 24 hr clock.  

1. Relay all messages going in and out of chamber using primary comm.

b. Log Keeper  
c. Phone Talker  

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