These teacher and student materials for the first section of a two-phase secondary/postsecondary level course for aviation machinists make up one of a number of military-developed curriculum packages selected for adaptation to vocational instruction and curriculum development in a civilian setting. The purpose of the course is to enable students to maintain aircraft engines, perform intermediate and major inspections on engines and their related systems, field test and adjust components of engines, and replace compressor turbine blades and combustion chamber liners. This phase, Airman Preparatory, contains 5 weeks of instruction totaling 131 hours: School Indoctrination and Mathematics (10 lessons, 23 hours); Physics (11 lessons and a math review; 27 hours); Basic Electricity (10 lessons, 27 hours); Aerodynamics, Weight and Balance, and Instruments (7 lessons, 27 hours); and Hardware and Handtools (4 lessons; 27 hours). Instructor materials include a curriculum outline containing a weekly breakdown of lessons, topic objectives, equipment and furniture requirements, training aids and devices needed, and publications used as texts or references. Student materials are a study guide/workbook, six programmed texts, and chapters from three Navy training manuals. (YLB)
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 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: 614/466-3655 or Toll Free 800/848-4815 within the continental U.S.
(except Ohio).
Military Curriculum Materials Dissemination Is . . .

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

What Materials Are Available?

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
- Communications
- Meteorology & Navigation
- Drilling
- Photography
- Electronics
- Public Service
- Engine Mechanics

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

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

NORTHEAST
Joseph F. Kelly, Ph.D.
Director
225 West State Street
Trenton, NJ 08626
609/292-0562

WESTERN
Lawrence F. H. Zane, Ph.D.
Director
1776 University Ave.
Honolulu, HI 96822
808/948-7834
# AVIATION MACHINIST'S MATE, PHASE 1

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<tr>
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## Basic Electricity

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- **Chapter 8** - Electromagnetism and Magnetic Circuits  | Page 414

## Aviation Electrician's Mate 3 & 2

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- **Chapter 5** - Aircraft Storage Batteries  | Page 473
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- **Chapter 10** - Aircraft Tools and Hardware  | Page 574
AVIATION MACHINIST'S MATE, PHASE I

Classroom Course

Developed by:
United States Coast Guard

Development and
Review Dates:
March 19, 1975

D.O.T. No.:
639.281

Occupational Area:
Aviation

Target Audiences:
Grades 11-adult

Print Pages:
610

Cost:

Availability:
Military Curriculum Project, The Center
for Vocational Education, 1980 Kenny Rd., Columbus, OH 43210

Contents:

<table>
<thead>
<tr>
<th>Type of Materials:</th>
<th>Lesson Plans</th>
<th>Programmed Text</th>
<th>Student Workbook</th>
<th>Handouts</th>
<th>Text Materials</th>
<th>Audio-Visuals</th>
<th>Instructional Design:</th>
<th>Performance Objectives</th>
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<th>Additional Materials Required</th>
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Expires July 1, 1978
**Course Description**

This is the first section of an aviation course for Aviation Machinists. Students completing the entire course will be able to maintain aircraft engines, perform intermediate and major inspections on engines and their related systems, field test and adjust components of engines including fuel pumps, valves, regulators, magneto, and engine compressor turbine blades and combustion chamber liners. A third phase deals with specific military aircraft and has been dropped. Phase 1—Airman Preparatory contains five "weeks" of instruction totaling 131 hours. A sixth "week" on military publications was deleted.

**Week 1 — School Induction and Mathematics** contains ten lessons totaling 23 hours of instruction. A four hour introduction to the school was deleted. The lesson topics and respective hours follow:

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<th>Lesson</th>
<th>Topics</th>
<th>Hours</th>
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<tr>
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<td>1-5</td>
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<td>1-6</td>
<td>Ratio and Proportion</td>
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<td>1-7</td>
<td>Formulas</td>
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<td>1-10</td>
<td>Areas and Volumes</td>
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**Week 2 — Physics** contains eleven lessons and a math review totaling 27 hours of instruction.

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<tr>
<th>Lesson</th>
<th>Topics</th>
<th>Hours</th>
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<tbody>
<tr>
<td>2-1</td>
<td>Math Review</td>
<td>3</td>
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<tr>
<td>2-2</td>
<td>Matter and Electron Theory</td>
<td>2</td>
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<tr>
<td>2-3</td>
<td>Force and Pressure</td>
<td>2</td>
</tr>
<tr>
<td>2-4</td>
<td>Pascal's Law</td>
<td>2</td>
</tr>
<tr>
<td>2-5</td>
<td>Mechanics of Gases</td>
<td>4</td>
</tr>
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<td>2-6</td>
<td>Mechanics of Heat</td>
<td>4</td>
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<tr>
<td>2-7</td>
<td>Introduction to Diaphragm</td>
<td>2</td>
</tr>
<tr>
<td>2-8</td>
<td>Force and Motion</td>
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<td>2-9</td>
<td>Work and Power</td>
<td>2</td>
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<tr>
<td>2-10</td>
<td>Principles of Machines</td>
<td>2</td>
</tr>
<tr>
<td>2-11</td>
<td>Introduction to Gears</td>
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</table>

**Week 3 — Basic Electricity** contains ten lessons covering 27 hours of instruction.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Topics</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>3-1</td>
<td>Introduction to Static Electricity</td>
<td>2</td>
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<tr>
<td>3-2</td>
<td>Introduction to Dynamic Electricity</td>
<td>2</td>
</tr>
<tr>
<td>3-3</td>
<td>Introduction to Ohm's Law and the Rheostat</td>
<td>2</td>
</tr>
<tr>
<td>3-4</td>
<td>Introduction to Series Circuits</td>
<td>3</td>
</tr>
<tr>
<td>3-5</td>
<td>Introduction to Parallel Circuits</td>
<td>3</td>
</tr>
<tr>
<td>3-6</td>
<td>Introduction to Magnetic Theory &amp; Electromagnetism</td>
<td>3</td>
</tr>
<tr>
<td>3-7</td>
<td>Introduction to Electrical Components</td>
<td>4</td>
</tr>
<tr>
<td>3-8</td>
<td>Introduction to Safety Devices and Controls— Voltage Regulators, Reverse Current Relays, Circuit Breakers</td>
<td>4</td>
</tr>
<tr>
<td>3-9</td>
<td>Introduction to Basic Aircraft Electrical Systems</td>
<td>3</td>
</tr>
<tr>
<td>3-10</td>
<td>The Simpson Multimeter</td>
<td>1</td>
</tr>
</tbody>
</table>

**Week 4 — Aerodynamics, Weight and Balance, and Instruments** contains seven lessons totaling 27 hours of instruction.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Topics</th>
<th>Hours</th>
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<tbody>
<tr>
<td>4-1</td>
<td>Introduction to Aircraft</td>
<td>8</td>
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<tr>
<td>4-2</td>
<td>Fundamental Rotation and Stresses</td>
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<td>4-3</td>
<td>Aircraft Controls and Systems</td>
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<td>4-4</td>
<td>Atmospheric Effects on Aircraft</td>
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<tr>
<td>4-5</td>
<td>Introduction to Aerodynamics</td>
<td>4.5</td>
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<td>4-6</td>
<td>Rotary Wing Aerodynamics</td>
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<tr>
<td>4-7</td>
<td>Introduction to Weight and Balance</td>
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**Week 5 — Hardware and Handtools** contains four lessons covering 27 hours of instruction.

<table>
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<tr>
<td>5-1</td>
<td>Introduction to Hardware and Materials</td>
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<tr>
<td>5-2</td>
<td>Introduction to Common Handtools</td>
<td>6.5</td>
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<td>5-3</td>
<td>Nuts, Bolts, Screws, Fasteners and Special Aircraft Hardware</td>
<td>6.5</td>
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<tr>
<td>5-4</td>
<td>Safety Devices and Safety Wiring Practical</td>
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</tbody>
</table>

This section of the two phase course contains both teacher and student materials. Printed instructor materials include a curriculum outline containing a weekly breakdown of lessons, topic objectives, equipment and furniture requirements, training aids and devices needed, publications used as texts or references, and space requirements. The materials for the students are not complete. They include a study guide/workbook covering math, physics, and electricity; six programmed texts covering matter, atomic structure, the principles of electricity, parallel circuits, aircraft nomenclature, and part two of hero aerodynamics, and miscellaneous chapters from three Navy training manuals. The training manuals used are Basic Electricity, NAVPERS 10096-B, Airman, NAVPERS 10097-C, and Aviation Electrician's Mate 3 & 2, NAVEDTRA 10348-D. Several other military and commercial texts were recommended as texts and references but are not provided. No specific audiovisuals were recommended. These materials can be adapted for individualized instruction or used as remedial or independent study in electronics or aircraft maintenance courses.
CURRICULUM OUTLINE

FOR

CLASS "A" AD SCHOOL

A 21 WEEK COURSE

CLASSIFICATION: UNCLASSIFIED

PREPARED BY

USCG AIRCRAFT REPAIR AND SUPPLY CENTER

ELIZABETH CITY, N.C.

Reviewed By: S'IE: G. J. ROY, CAPT, USCG

(Chair, Training and Education Division)

19 Mar 1975
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TOPIC OBJECTIVES

APPENDICES

PAGE 10 THRU 29

SECTION IV
1. MISSION: TO PROVIDE AVIATION MACHINIST'S MATE (AD) CANDIDATES WITH THE CLASS "A" LEVEL TRAINING NECESSARY TO FULFILL THE REQUIREMENTS FOR ADVANCEMENT TO AD3 AS SET FORTH IN THE CG-311, ENLISTED RATINGS QUALIFICATION MANUAL.

2. SCOPE: AVIATION MACHINIST'S MATES MAINTAIN AIRCRAFT ENGINES, TURBINE AND RECIPROCATING, AND THEIR RELATED SYSTEMS INCLUDING THE INDUCTION, COOLING, FUEL, OIL, COMPRESSION, COMBUSTION, TURBINE, IGNITION, PROPELLER AND EXHAUST SYSTEMS; PREFLIGHT AIRCRAFT; PERFORM INTERMEDIATE AND MAJOR INSPECTIONS ON ENGINES AND THEIR RELATED SYSTEMS; FIELD TEST AND ADJUST COMPONENTS OF ENGINES INCLUDING FUEL PUMPS, VALVES, REGULATORS, MAGNETOS AND OTHER COMPONENTS OF THE ENGINES AND ENGINE RELATED SYSTEMS; REMOVE, REPAIR AND REPLACE COMPRESSOR TURBINE BLADES, AND COMBUSTION CHAMBER LINERS; MAINTAIN AND ADJUST HELICOPTER DRIVE SHAFTING, POWER TRANSMISSIONS, GEAR BOXES AND CLUTCH ASSEMBLIES; PRESERVE AND DEPRESERVE ENGINES, ENGINE ACCESSORIES AND COMPONENTS; AND SUPERVISE ENGINE SHOPS. PRACTICAL FACTORS FOR THE AVIATION MACHINIST'S MATE RATING ARE APPLICABLE TO THE AIRCRAFT AND EQUIPMENT ASSIGNED OR AVAILABLE.

3. OBJECTIVES:
A. UPON COMPLETION OF THIS COURSE, THE TRAINEE WILL:
   (1) BE ABLE TO FULFILL THE TECHNICAL REQUIREMENTS FOR AVIATION MACHINIST'S MATE, THIRD CLASS, AS ESTABLISHED BY CG-311, ENLISTED RATINGS QUALIFICATIONS MANUAL.
   (2) HAVE DEMONSTRATED THE QUALITIES EXPECTED OF COAST GUARD PETTY OFFICER.
B. IN ORDER TO ACHIEVE THESE OBJECTIVES, THE TRAINEE MUST SATISFACTORY COMPLETE THE CURRICULUM AS LISTED IN THE FOLLOWING PAGES, AND IN A MANNER CONSISTENT WITH AR&SC TRAINING DIVISION POLICIES.
Length of Course .......................... 21 Weeks ................ 819 Hours

Based on a 39.0 hour week.

A training hour represents approximately sixty minutes of actual instruction. There are six such training hours in each day, with each separated by a ten minute break.

Military requirements are met by a fifteen minute period each morning prior to commencement of classes and one hour each Friday afternoon. This includes musters, marching, and classroom instruction.

BREAKDOWN OF TRAINING

1. Technical Training
   a. Classroom ........................................ 409.0 Hours
   b. Line or practical ................................ 158.0 Hours

2. Supplementary Training
   a. Military ......................................... 52.5 Hours
   b. Physical ......................................... 31.5 Hours

3. Miscellaneous ........................................ 168.0 Hours

AVERAGE WORK WEEK

1. Technical Training ................................ 27.0 Hours

2. Military Training ................................ 2.5 Hours

3. Physical Training ................................ 1.5 Hours

4. Miscellaneous ....................................... 8.0 Hours
   a. Reviewing (Friday afternoon)
   b. Testing
   c. Cleanup
   d. Coffee Breaks
## PHASE I (AIRMAN PREPARATORY)

### Week 1

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<td>2-3 Pascal's Law</td>
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<td>2-4 Mechanics of Gases</td>
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<td>2-5 Mechanics of Heat</td>
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<td>2-6 Introduction to Diaphragm and Fluid Type Instruments</td>
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<td>2-7 Force and Motion</td>
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<td>2-10 Introduction to Gears</td>
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<td>2-11 Introduction to Gyro Instruments</td>
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<td>3-3</td>
<td>Introduction to Ohm's Law and the Rheostat</td>
<td>2.0</td>
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<td>3-4</td>
<td>Introduction to Series Circuits</td>
<td>3.0</td>
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<td>3-5</td>
<td>Introduction to Parallel Circuits</td>
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<td>3-6</td>
<td>Introduction to Magnetic Theory &amp; Electromagnetism</td>
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<td>3-7</td>
<td>Introduction to Electrical Components</td>
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<tr>
<td>3-8</td>
<td>Introduction to Safety Devices and Controls</td>
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Voltage Regulators  
Reverse Current Relays  
Circuit Breakers

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<th>Section</th>
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<tbody>
<tr>
<td>3-9</td>
<td>Introduction to Basic Aircraft Electrical Systems</td>
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<tr>
<td>3-10</td>
<td>The Simpson Multimeter</td>
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<tr>
<td></td>
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**Week 4**  
Aerodynamics/Weight & Balance/Instruments

<table>
<thead>
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<tbody>
<tr>
<td>4-1</td>
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<tr>
<td>4-2</td>
<td>Fundamental Rotation and Stresses</td>
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<tr>
<td>4-3</td>
<td>Aircraft Controls &amp; Systems</td>
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<tr>
<td>4-4</td>
<td>Atmospheric Effects on Aircraft</td>
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<td>4-5</td>
<td>Introduction to Aerodynamics</td>
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<td>4-6</td>
<td>Rotary Wing Aerodynamics</td>
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<td>4-7</td>
<td>Introduction to Weight &amp; Balance</td>
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Week 5

**Hardware & Handtools**

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<thead>
<tr>
<th>Week 5</th>
<th>Introduction to Hardware &amp; Materials</th>
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<tbody>
<tr>
<td>5-1</td>
<td>Introduction to Common Handtools</td>
<td>6.5</td>
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<tr>
<td>5-2</td>
<td>Nuts, Bolts, Screws, Fasteners and Special Aircraft Hardware</td>
<td>6.5</td>
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<tr>
<td>5-3</td>
<td>Safety Devices &amp; Safety Wiring Practical</td>
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Week 6

**Publications**

<table>
<thead>
<tr>
<th>Week 6</th>
<th>Introduction to the Naval Aeronautical Publication Index, 01, 02 and 03 Series of Publications</th>
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<tbody>
<tr>
<td>6-1</td>
<td>Introduction to the Federal Supply System</td>
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<tr>
<td>6-2</td>
<td>Bulletin and Changes (Navy)</td>
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<tr>
<td>6-3</td>
<td>CG ATN, ATO, AMB, and AMC's</td>
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<tr>
<td>6-4</td>
<td>CG Directives, Publications, and Reports Index - CG-236</td>
<td>1.0</td>
</tr>
<tr>
<td>6-5</td>
<td>Flight Record Form CG-4377</td>
<td>1.5</td>
</tr>
<tr>
<td>6-6</td>
<td>UR Form, CG-4010</td>
<td>1.0</td>
</tr>
<tr>
<td>6-7</td>
<td>Aircraft Records</td>
<td>6.0</td>
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<tr>
<td>6-8</td>
<td>Aircraft Material Stocking List, CG-298</td>
<td>1.5</td>
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<tr>
<td>6-9</td>
<td>Introduction to Air Force Technical Order System</td>
<td>3.0</td>
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<tr>
<td>6-10</td>
<td>Introduction to Coast Guard Technical Order System</td>
<td>1.0</td>
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<tr>
<td>6-11</td>
<td>Practical</td>
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</table>

**PHASE II (Fixed Wing Aircraft)**

Week 7

**Reciprocating Engines (General)**

<table>
<thead>
<tr>
<th>Week 7</th>
<th>Introduction to Power Plants</th>
<th>2.0</th>
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</thead>
<tbody>
<tr>
<td>7-1</td>
<td>Radial Engine Breakdown</td>
<td>1.0</td>
</tr>
<tr>
<td>7-2</td>
<td>Principals of Engine Operation</td>
<td>4.0</td>
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<tr>
<td>7-3</td>
<td>Cylinders, Valves, and Valve Operating Mech.</td>
<td>3.0</td>
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<tr>
<td>7-4</td>
<td>(3)</td>
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</table>
### Week 7  Reciprocating Engines (Continued)

<table>
<thead>
<tr>
<th>Topic</th>
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<tbody>
<tr>
<td>7-5 Power Transmission Mechanisms</td>
<td>2.0</td>
</tr>
<tr>
<td>7-6 Superchargers</td>
<td>2.0</td>
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<tr>
<td>7-7 Cooling and Exhaust System</td>
<td>1.0</td>
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<tr>
<td>7-8 Introduction to Lubrication System</td>
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<tr>
<td>7-9 Introduction to Aviation Lubricants</td>
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<tr>
<td>7-10 Introduction to Carburetion</td>
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### Week 8  Fuels & Ignition

<table>
<thead>
<tr>
<th>Topic</th>
<th>Credits</th>
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<tbody>
<tr>
<td>8-1 Aviation Fuels</td>
<td>1.5</td>
</tr>
<tr>
<td>8-2 Introduction to Aviation Fluids</td>
<td>1.0</td>
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<tr>
<td>8-3 Introduction to Aircraft Fuel Systems</td>
<td>1.5</td>
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<tr>
<td>8-4 Fuel - Air Ratios</td>
<td>.5</td>
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<tr>
<td>8-5 Introduction to Reciprocating Engine Ignition Sys.</td>
<td>1.0</td>
</tr>
<tr>
<td>8-6 Types of Magnetos</td>
<td>1.0</td>
</tr>
<tr>
<td>8-7 Circuits &amp; Components of the S9LU Mag.</td>
<td>2.0</td>
</tr>
<tr>
<td>8-8 Mechanical Operation of the S9LU Mag.</td>
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<tr>
<td>8-9 Electrical Operation of the S9LU Mag.</td>
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<tr>
<td>8-10 Description &amp; Operation of the Induction Vib.</td>
<td>1.0</td>
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<tr>
<td>8-11 Introduction to Spark Plugs</td>
<td>1.0</td>
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<tr>
<td>8-12 Timing the S9LU Magneto (Practical)</td>
<td>13.5/27.0</td>
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### Week 9  Hydraulics

<table>
<thead>
<tr>
<th>Topic</th>
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<tbody>
<tr>
<td>9-1 Basic Principle and Theory of Hydraulics</td>
<td>3.0</td>
</tr>
<tr>
<td>9-2 Operation of a Basic Aircraft Hydraulics System</td>
<td>.5</td>
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<tr>
<td>9-3 Hydraulic Sealing Devices and Hydraulic Fluids</td>
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<tr>
<td>9-4 HU-16E Hydraulic System (General)</td>
<td>3.0</td>
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</tbody>
</table>
Week 9  Hydraulics (Continued)
9-5  HU-16E Main Hydraulic System  5.0
9-6  HU-16E Sub. System  5.0
9-7  HU-16E Hand Pump System  3.0
9-8  Shock Struts  1.0
9-9  The Nose Wheel Shimmy Damper  1.0
9-10  The Variable Delivery Pump  3.0
9-11  The Independent Brake Master Cylinder  .5
9-12  The Disc Type Brake  1.0

Week 10  Propellers
10-1  Introduction to Propeller Theory & Types  4.0
10-2  Introduction to the 43D50 Prop.  1.0
10-3  Introduction to the 43D50 Prop. Blade Assy.  1.0
10-4  Introduction to the 43D50 Hub Assy.  1.0
10-5  Introduction to the 43D50 Oil Trans. Housing Assy.  1.0
10-6  Introduction to the 43D50 Prop. Dome Assy.  2.0
10-7  Introduction to the Low Pitch Stop Lever Assy.  1.0
10-8  Introduction to the Control Slip Ring Assy. Including the Brush Pad Bracket Assy.  1.0
10-9  Introduction to the Double-Acting Gov. Assy.  1.0
10-10  Introduction to the StepMotor Electric Head Assy.  2.0
10-11  Introduction to the Integral Oil Control Pump Housing  3.0
10-12  Introduction to the Aux. Oil Supply System  1.0
10-13  Introduction to the Prop Electrical Circuit  2.0
10-14  Procedures for Propeller Servicing  1.0
10-15  Introduction to the 43D50 Prop Deicing System  1.0
10-16  Prop. Removal & Installation (Practical)  4.0

\[ \frac{27.0}{27.0} \]
Week 11

**Line Safety & Inspections**

11-1 Introduction to Tow Vehicles 1.0
11-2 Introduction to Mobile Elect. Power Plants 2.0
11-3 High & Low Pressure Air, Uses & Characteristics 0.5
11-4 Safety in Maintenance 2.0
11-5 Line Safety 2.0
11-6 Introduction to Maintenance Stands & Equipment 0.5
11-7 Aircraft Servicing & Ground Handling 2.0
11-8 Introduction to Periodic Inspection 2.0
11-9 Introduction to the HU-16E Work Card System 1.5
11-10 Introduction to Phased Inspection 1.0
11-11 Introduction to Aircraft Corrosion 2.0
11-12 Periodic Inspection, Practical Application 10.5

**Week 12**

**Starts, Stops, & Runups**

12-1 Aux. Power Plant 2.0
12-2 Introduction to Start & Stop the HU-16E Engine 2.0
12-3 Operational Runup of HU16E 4.5
12-4 Practical Application 18.5

**Week 13**

**Troubleshooting**

13-1 Introduction to Trouble Shooting 1.0
13-2 Universal Prop. Protractor 0.5
13-3 Introduction to the Dial Indicator 0.5
13-4 Introduction to the Piston Position Indicator (Time Rite) 1.0
13-5 Introduction to the Magneto Timing Light 1.0
13-6 Introduction to the Cold Cylinder Indicator 1.0
13-7 Introduction to the S-1 Type Diff. Comp. Tester 1.0
Week 13  Trouble-Shooting  (Continued)  
13-8  Introduction to the High Volt. Insulation Tester  
13-9  Trouble-Shooting Aircraft Systems  
13-10 Trouble-Shooting the R-1820-76 Engine  
13-11 Line Maintenance of HU-16 Engine  
13-12 Practical Application  

PHASE III  (Rotary Wing Aircraft)  

Week 14  Intro to the HH52A Helicopter  
14-1  Development & Theory of Rotary Wing Flight  
14-2  HH52A Airframe  
14-3  HH52A Electrical System  
14-4  HH52A Fuel System  
14-5  HH52A Gear Boxes and Drive Shafts  
14-6  HH52A Rotor Head and Blades  
14-7  HH52A Flight Control Systems  

Week 15  Intro to the HH52A Helicopter (Continued)  
15-1  HH52A Hydraulic System  
15-2  HH52A Landing Gear System  
15-3  HH52A Heater System  
15-4  HH52A Hoist System  
15-5  HH52A Fire Detector & Extinguishing Systems  
15-6  Review of Torquing Procedures, Safety Wiring and Hardware & Publications  

Week 16  Intro to the T-58 Engine  
16-1  Jet Engine Theory  
16-2  T-58 Engine  
16-3  Compressor & Accessory Section of the T-58 Engine
### Week 16  Intro to the T-58 Engine

<table>
<thead>
<tr>
<th>Section</th>
<th>Hours</th>
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<tbody>
<tr>
<td>Combustion Section of the T-58 Engine</td>
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<tr>
<td>Gas Generator Section of the T-58 Engine</td>
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<tr>
<td>Power Turbine Section of the T-58 Engine</td>
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<tr>
<td>Airflow of the T-58 Engine</td>
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<tr>
<td>Lubrication System of the T-58 Engine</td>
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<tr>
<td>Fuel System of the T-58 Engine</td>
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<tr>
<td>Electrical and Stator Vane/Actuating Systems of the T-58 Engine</td>
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<tr>
<td>Introduction to HH52 Corrosion Control</td>
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### Week 17  Intro to the T-58 Engine Practical

<table>
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<tr>
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<tbody>
<tr>
<td>Jet Engine Preservation</td>
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<tr>
<td>T-58 Engine Removal</td>
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<tr>
<td>Preparation of the T-58 Engine for Shipment</td>
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<tr>
<td>Removal of the T-58 Engine from the Shipping Container</td>
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<tr>
<td>T-58 Engine Inspection Procedures</td>
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<tr>
<td>T-58 Engine Accessory Removal</td>
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<tr>
<td>T-58 Engine Power Turbine Removal</td>
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<td>T-58 Engine Gas Generator Turbine Removal</td>
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<td>T-58 Engine Combustion Section Removal and Compressor Section Splitting</td>
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### Week 18  T-58 Practical (Continued)

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<th>Hours</th>
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<tbody>
<tr>
<td>Installation of Compressor Stator &amp; Combustion Section</td>
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<tr>
<td>Installation of Gas Generator &amp; Power Turbine Sections</td>
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</tr>
<tr>
<td>Installation of Accessories, Lines, Leads, and Fittings</td>
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<tr>
<td>Installation of T-58 Ready Engine Kit Components</td>
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<tr>
<td>Introduction to Removal of the HH52A Main Rotor Head Assy</td>
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<tr>
<td>Removal of Rotor Head &amp; Main Transmission of the HH52A</td>
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<tr>
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Week 19

HH52A Practical

19-1 Maintenance of the HH52A Main Rotor Head & Gearbox Assemblies (2 Hours Class, 10 Hours Practical) 12.0
19-2 Installation of the Main Rotor Head & Star Assembly 3.0
19-3 Installation of Main Gear Box Quick Change Unit Practical 12.0

27.0

Week 20

HH52A Line Servicing & Maintenance

20-1 Engine Installation & Depréservation 1.5
Engine Installation Practical 5.5
20-2 Preflight & Servicing Requirements for the HH52A 2.0
Preflight Practical 4.0
20-3 Rescue Hoist & Platform Recovery Procedures 2.0
Rescue Hoist Operational Check Out 2.0
Aircraft Hoisting Exercise (Live Hoisting Under Supervision) 3.0
20-4 Aircraft Ground Handling 1.5
Aircraft Ground Handling Practical 2.0
20-5 Aircraft Taxi Signals 1.0
Aircraft Taxi Signals Practical 2.5

27.0

PHASE I (AIRMAN PREPARATORY CONTINUED)

Week 21

Military - CG-333 - Survival

21-1 Introduction to USCG Warrant Officer Specialties & Uniform Identification 1.0
21-2 Air Station Organization 2.5
21-3 Introduction to Air Station Watch Lists 1.5
21-4 Introduction to Shipboard Armament .5
21-5 NBC Warfare 1.5
21-6 Survival 4.0
21-7 Survival Equipment Practical 8.0
21-8 Flight Physiology & Water Survival Training Practical 3.0
(Conducted at Navy Norfolk on a facility available basis) 3.0

27.0
WEEK 1

TITLE
Introduction to Mathematics

TOPIC OBJECTIVE
To familiarize the student with general mathematics, fractions, decimals, percentages, positive and negative numbers, ratio and proportion, introduction to angles, area's and volumes, and triangles. The student will be able to:

(a) Name and explain the mathematical terms used.

(b) Correctly solve problems utilizing the terms and formulas discussed.
WEEK #2

TITLE
Introduction to physics

TOPIC OBJECTIVE
To familiarize the student with matter, electron theory, force and pressure, Pascal's Law, heat, force and motion, work and power, principles of machines, and gears. The student will be able to:

(a) Define the physics terms discussed in this week.
(b) List and explain the laws dealing with physics.
(c) Solve problems working with formulas used in physics.
WEEK 3

TITLE
Introduction to Basic Electricity

TOPIC OBJECTIVE
To introduce the student to the theory of basic electricity, electrical components, safety devices, basic DC aircraft electrical systems and the Simpson Multimeter. The student will be able to:

(a) Define and explain the following:
   (1) Static Electricity.
   (2) Dynamic Electricity.
   (3) Ohm's Law and the Rheostat.
   (4) Series Circuit.
   (5) Parallel Circuits.
   (6) Magnetic Theory and Electromagnetism.
   (7) Electrical Components.
   (8) Safety Devices and Controls.
   (9) Basic DC Aircraft Electrical System.
   (10) Simpson Multimeter.

(b) Describe safety precautions to be observed when dealing with electricity and electrical components.

(c) Solve electrical problems utilizing the Ohm's Law formula.

(d) Explain current flow and resistance.


TITLE
Introduction to Aerodynamics

TOPIC OBJECTIVE
To familiarize the student with types and classes of aircraft, rotational axis and stresses encountered in flight, aircraft control systems, atmospheric effects on aircraft, aerodynamics, rotary wing aerodynamics, weight and balance, electrical and remote reading instruments, and navigation instruments. The student will be able to:

(a) Explain safety precautions outlined in CG ATN-4-71 to be observed when maintenance is performed on an aircraft control system.

(b) Define the terms, laws, and principles utilized in aerodynamics.

(c) Solve problems in weight and balance utilizing the terms, formulas and load adjuster.

Describe the purpose of electrical and navigation instruments.
WEEK 5

Hardware and Hand tools

TOPIC OBJECTIVE

To familiarize the student with the selection and proper use of the more common hardware and hand tools associated with aviation, including certain special tools, i.e. micrometers, torque wrenches etc. Also introduces him to the correct safety procedures associated with hardware and hand tools. The student will be able to:

(a) List and explain properties of metals, metal characteristics, forms, shapes and alloys utilized.

(b) List the two types of tubing used in aircraft, explain the color coding used to identify tube systems and list and explain installation procedures and precautions.

(c) Identify, describe and list uses of selected common hand tools including Vernier Micrometers and dial indicators.

Identify, describe and list uses of the more common hardware including control cables, turnbuckles, control rods, and rod ends. Describe the use of a tensiometer.

(e) Identify, explain uses of, and safety precautions involved with different safety wire and cotter pins. Satisfactorily demonstrate his knowledge and ability by completing a sample safety wire and cotter pin board in one hours time.
WEEK 6

TITLE
Publications

TOPIC OBJECTIVE
To familiarize the student with the various forms, publications, logs and records associated with Coast Guard Aviation. The student will be able to:

(a) Name the five parts and describe the purpose of the Naval Aeronautical Publications Index. Explain the Navy publications numbering system. Explain the difference between a manual and a letter type publication. Describe the purpose of the maintenance manual and the illustrated parts breakdown. Explain the sequence of events for locating a manual or letter type publication.

(b) Name and describe the three parts of a federal stock number. Identify by name the CRL1N, CRL2N, and NMDL. Explain the sequence of events for determining the FSN, unit of issue, description, and price of an item beginning with a part number.

(c) Name and explain the purpose of and the three categories of changes and bulletins (Navy).

(d) Name and explain the purpose of AMB's, AMC's, ATN's and ATO's.

(e) Name and describe the purpose of the directives, Publications and Reports Index, CG-236. Describe the security classification system, its purpose and identifying code, and the method of numbering and filing directives.

(f) Identify by number the aircraft flight record form, CG-4377 and explain the purpose of each part, and the method of numbering and filing the aircraft flight record.

(g) Identify by number and explain the purpose, importance, and the desired results of the unsatisfactory report form, CG-4010.

(h) Name, describe, and explain the purpose of the aircraft log and record.

(i) Identify and explain the purpose of OPNAV 4790/35, Maintenance Instruction.

(j) Identify and explain the objectives of the aircraft material stocking list. List and describe the three categories of material as listed therein.
WEEK 6 (Cont'd)

(k) Name and explain NI&RT and list of applicable publication systems. Describe the AFTO system and its purpose. Explain the AFTO numbering system.

(l) Describe the Coast Guard technical order system and its purpose.
WEEK 9

Title
Hydraulics

Topic Objective
To familiarize the student with a basic understanding of a hydraulic system including components, types of fluid, operation and minor maintenance. At the completion of this week the student will be able to:

(a) Name and describe the advantages and disadvantages of a hydraulic system.

(b) Name and describe the essential components in a practical hydraulic system (hydraulic jack), and explain how force is transmitted from input to output.

(c) Solve correctly simple mathematical problems illustrating the mechanical advantage achieved in hydraulics.

(d) Explain the purpose of each component in a basic hydraulic system.

(e) Name and describe the various sealing devices used in aircraft hydraulic systems.

(f) Explain the application and purpose of the different design hydraulic sealing devices.

(g) Name and describe the types of hydraulic fluids and their characteristics.

(h) Name and describe the types of hydraulic systems used in the HU-16E.

(i) Name and describe the components that are common to both power operated systems.

(j) List the pressure limits and volumes of the components that are common to both power operated systems.

(k) Perform minor maintenance on the system.
WEEK 10

Title
Propellers

Topic Objective
To familiarize the student with basic propeller types, propeller theory, operation, removal, installation, servicing and safety. The student will be able to:

(a) Explain the forces created by a rotating propeller, how the propeller produces thrust, and safety rules to be observed in the area of propeller rotational plane.

(b) Explain the meaning of various letters and numbers in the propeller hub assembly model designation and identify the seven (7) components that make up the 43D50 propeller.

(c) List and describe the major parts of the propeller hub assembly; state the location, purpose and the flow of oil through the hub. Explain the proper procedure for securing and locking the hub assembly to the propeller shaft.

(d) List and describe the major parts of the propeller blade and state the location of each. Explain the purpose of each major part of the assembly.

(e) List and describe the purpose, major parts, location and functions of the dome assembly.

(f) State the location and purpose of the slip ring and brush pad and how they are mounted.

(g) State the location, purpose and operation of the governor stepmotor head and integral oil system.

(h) State the purpose of the aux oil system. List and describe the components and operation of the aux oil system.

(i) List and describe the major components of the propeller electrical circuit and explain its operation.

(j) List the proper oil acceptable for use in the 43D50 propeller and correct procedures for servicing.

(k) Name and identify components of the deicing system and explain its operation.

(l) Explain the proper procedure for removal and installation of the 43D50 propeller assembly.
Title

Line Safety and Inspections

Topic Objective

To familiarize the student with general ground support equipment, operating procedures and safety precautions. The student will be introduced to:

(a) General ground support equipment, including demonstrations.
(b) Aircraft servicing and ground handling.
(c) Inspection methods and procedures.
(d) Aircraft corrosion and corrosion control practices.
(e) HU-16E periodic inspections.
Title

Starts, Stops and Run-ups

Topic Objective

To familiarize the student with the correct procedures for inspection and operation of the APU and the R1820 Engine. The student will be able to:

(a) Demonstrate the purpose, application and use of the V-32D-2 APU.

(b) Perform pre-flight and post-flight inspections of the HU-16E aircraft.

(c) Perform starts, run-ups and stops of the APU and Main engines of the HU-16E, in compliance with the NATOPS' Manual 01-85-AC1 and the Standardization Manual, CG-372.
WEEK 1

Title
Trouble Shooting

Topic Objective
To familiarize the student with the correct methods, tools and procedures for effective trouble shooting and minor discrepancy repairs. The student will be able to:

(a) Explain the reason for trouble shooting, where to locate information concerning the trouble and the use of the four step and V.I.C.E. method used in trouble shooting.

(b) Demonstrate the ability to correctly use and the purpose of the following items:

- universal propeller protractor
- dial indicator
- piston position indicator
- magneto timing light
- cold cylinder indicator
- S-1 type differential compression tester
- high voltage tester

(c) Demonstrate the ability to make idle mixture and idle speed adjustments; fuel and oil adjustments; remove, inspect and install spark plugs; clean reciprocating engines.
MODIFICATIONS

Pages 24-29 of this publication have been deleted in adapting this material for inclusion in the "Trial Implementation of a Model System to Provide Military Curriculum Materials for Use in Vocational and Technical Education." Deleted material involves extensive use of military forms, procedures, systems, etc. and was not considered appropriate for use in vocational and technical education.
APPENDICES

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### PUBLICATIONS USED AS TEXTS OR REFERENCES

#### WEEK 1
- A. Math Study Guide, CNATT-P-630
- B. Basic Mathematics, Vol. 1

#### WEEK 2
- A. Aviation Physics Study Guide and Workbook, CNATT-P-40
- B. Powerplants for Aerospace Vehicles, CH-10, page 200-201 (Third Edition)
- C. Basic Electricity, NAVPERS 10086A
- D. Airman Manual NAVPERS 10307A
- E. Aviation Electricians Mate 3&2 NAVPERS 10348-B
- F. The New American Machinist's Handbook, by Rupert Legrand

#### WEEK 3
- A. Basic Electricity, NAVPERS 10086A
- B. Aviation Physics Workbook, CNATT-P-40
- C. USCG pamphlet :o. 210
- D. AE-3&2 Manual NAVPERS 10348-B
- E. Powerplants for Aerospace Vehicles

#### WEEK 4
- A. NIT Basic Science, chapter 8 (Third Edition)
- B. BUWEPS INST 13100.7
- C. Airman Manual NAVPERS 10307A
- D. CG ATN 4-71
- E. Sikorsky Theory of Flight
- F. Helicopter History and Aerodynamics Manual
- G. DD form 365 A, B, C, & F
- H. Aviation Electricians Mate 3&2 NAVPERS 10348-B

#### WEEK 5
- B. Airman Manual NAVPERS 10307
- C. AMS 3&2 NAVAER 10308
- D. NIT Basic Science Aerospace Vehicles (Third Edition)
- E. Military Standards MS 33540

#### WEEK 6
- A. Maintenance Instructions Manual NAVWEPS 01-85AB-2
- B. Illustrated Parts Breakdown NAVWEPS 01-85AB-4
- C. CRLIN, CRL2N, NMDL, C0006
- D. ATN 5-60
- E. CG-199-1, CG-236
- F. Commandant Instruction 13090.2A
- G. ATN 5-70
- H. Commandant Instruction 13090.1A
- I. OPNAVINST 4790.2, Vol. II
- J. CG-298 A/C Material Stocking List
- K. AFTO 00-5-1, 00-5-2, NI&RT 0-1-01
PUBLICATIONS USED AS TEXTS OR REFERENCES

WEEK - 7
A. NAVPERS #10343A
B. FAA Powerplant Manual AC65-12
C. NIT Powerplants for Aerospace Vehicles
D. NAVPERS #10342A
E. NAVWEPS #00-80T-42
F. NAVAIR 02A-35GH-502
G. HMI R1820-76 Engine

WEEK - 8
A. Powerplants for Aerospace Vehicles 3rd Ed Nit
B. NAVPERS 10342
C. Aviation Fuels NAVAER 06-5=501
D. NAVAIR 01-85AB-2 HUL5-E- E&M Manual
E. NAVPERS 10335A
F. FAA Airframe and Powerplants Manual AC65-12 CH. 4
G. COMDT INST 13000 series, GREF3B
H. Time-rite piston position instruction book
I. NAVAIR 02A-35GH-502

WEEK - 9
A. NAVPERS # 10310A
B. Basic science for Aerospace Vehicles
C. NAVWEPS 01-85AC-1, NW01-85AB-2

WEEK - 10
A. Powerplants for Aerospace Vehicles 3rd ED. N.I.T.
B. Hamilton Standard's Prop to Pilot
C. NW 03-20CC-38
D. NW 03-20CC-39
E. NW 03-20CC-40
F. NA 01-85AB-2

WEEK - 11
A. NAVPERS 10342-A (ADR 3&2)
B. NAVAIR 19-45-10
C. NAVPERS 10307-C (AIRMAN)
D. USCG Institute course for AD2
E. NAVWEPS 00-80T-96
F. NAVPERS 1037-B
G. NA 01-85AB-2
H. NA01-85AC-1
I. ATN 1-71 & 1-71D
J. Maintenance & repair of aero space
K. Vehicles N.I.T.
L. HU16 Aircraft Model Bulletin 145
M. ATN 4-71
N. NA 01-1A-509
O. ATN 1-68

WEEK - 12
A. NA 01-AC-1
B. NA 01-AB-2
C. NA 01-85AC-1
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<td>CG Pamphlet No. 108, 109</td>
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PUBLICATIONS USED AS TEXTS OR REFERENCES

F. NAVWEPS 00-80T-56, NAVAIR 13-1-6.2
G. NAVPERS 10087, NAVAIR 00-80-T-52
H. CG Pamphlet No. 458
## SPACE REQUIREMENTS

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<td>Testing, and Files Office</td>
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<td>Instructors Offices &amp; Conference Room</td>
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<td>Student Lounge</td>
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<td>Classrooms for AD(A) School-3 each with minimum of</td>
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<td>HU-16E (C) School Classroom</td>
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<td>HH-52A (C) School Classroom</td>
<td>875 sq ft</td>
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<td>T-58 Engine and Propeller Shop</td>
<td>2000 sq ft</td>
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<td>Shop (Training Aids Maintenance)</td>
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</table>
MODIFICATIONS

Section E of this publication has (have) been deleted in adapting this material for inclusion in the "Trial Implementation of a Model System to Provide Military Curriculum Materials for Use in Vocational and Technical Education." Deleted material involves extensive use of military forms, procedures, systems, etc. and was not considered appropriate for use in vocational and technical education.
Aviation Machinist's Mate School
Class - A

Mathematics/Physics/Electrical Workbook

Aviation Training Division
USCG - AR & SC - Elizabeth City, N. C.
Whole Numbers and Fractions

In these two lessons, whole numbers and fractions are reviewed. Whole numbers - or integers - are the familiar numbers used in counting. As a matter of fact, counting is about the only operation for which whole numbers are completely satisfactory. If any kind of a measurement is to be made, whether it be of length, height, weight, or volume, it very seldom happens that the result can be expressed accurately as a whole number. To take care of this inaccuracy, fractions and decimals are used. Fractions should be regarded as an extension of the system of whole numbers, the latter being a special case of fractions with 1 as denominator. The operations of addition, subtraction, multiplication, and division as applied to fractions are here. Finally, the reciprocal of a fraction, which is related in a special way to the given fraction, is defined.
I. Definitions
A. Addition.
   1. Addends - The numbers that are to be added
   2. Sum - The result of addition

B. Subtraction
   1. Minuend - The number from which another is to be subtracted
   2. Subtrahend - The number that is to be subtracted
   3. Remainder (Difference) - That which remains after subtraction

C. Multiplication
   1. Multiplicand - The number that is to be multiplied
   2. Multiplier - The multiplying number
   3. Product - The result of multiplication

D. Division
   1. Divisor - The number that is divided into another
   2. Dividend - The number that is being divided
   3. Quotient - The result of division

II. Fractions
A. Definition
   1. Numerator
   2. Denominator

Examples:
Add
\[
\begin{array}{c}
7 \\
3 \\
14
\end{array}
\]
Addends
Sum

Subtract
\[
\begin{array}{c}
7 \\
6 \\
1
\end{array}
\]
Minuend
Subtrahend
Remainder

Multiply
\[
\begin{array}{c}
7 \\
6 \\
42
\end{array}
\]
Multiplicand
Multiplier
Product

Divide
\[
\begin{array}{c}
6 \\
\overline{36}
\end{array}
\]
Quotient
Dividend

\[
\frac{1}{7}, \frac{7}{4}, 11/3
\]
Numerator
Denominator
B. Types
1. Proper - The numerator is smaller than the denominator.
   (1) 7/13 Proper Fraction
2. Improper - The numerator is larger than the denominator.
   (2) 14/6; 3/3 Improper Fractions
3. Mixed Numbers - A whole number and a fraction.
   (3) 2 1/7 Mixed Number

III. To change mixed numbers to improper fractions:
   A. Multiply the whole number by the denominator of the fraction.
   B. Add the product to the numerator. \(2 1/7 = (2 \times 7) + 1 = 15/7\)
   C. Place the sum over the denominator of the fraction.

IV. To change improper fractions to mixed numbers:
   A. Divide the denominator into the numerator. The quotient is the whole number.
   B. Place the remainder over the denominator. \(17/3 = 5 2/3\)

V. Reducing fractions:
   Divide both the numerator and the denominator by the same number.
   \(2/4 = 2 \div 2 = 1/2\)

VI. Solving fractions:
   A. Addition
      1. Fractions with common denominators are added as follows:
         a. Add numerators.
            \(1/2 + 5/2 = 9/2 = 4 1/2\)
         b. Keep common denominator.
            \(1/3 + 1/3 = 2/3\)
      2. To add fractions with unlike denominators, proceed as follows:
         a. Change fractions to common denominators.
         b. Add numerators.
         c. Keep common denominator.
            \(1/2 + 3/4 + 2/8 = \)
            \(4/8 + 6/8 + 2/8 = 12/8 = 1 1/2\)

NOTES:
3. Mixed numbers may be added in the following manner:
   a. Change fractions to common denominators.
   b. Add fractions.
   c. Add whole numbers.
   d. If fraction is improper, change to a mixed number.
   e. Combine whole numbers.

   Examples
   
   \[
   \begin{align*}
   2 \ 2/3 + 4 \ 5/6 &= 6 \ 9/6 = 7 \ 1/2 \\
   4 \ 5/6 + 4 \ 5/6 &= 9 \ 10/6 = 10 \ 2/3
   \end{align*}
   \]

B. Subtraction

1. To subtract fractions having a common denominator:
   a. Subtract numerators.
   b. Keep common denominator.

   Examples
   
   \[
   \begin{align*}
   5/8 - 3/8 &= 2/8 = 1/4 \\
   8/4 - 4/4 &= 4/4 = 1
   \end{align*}
   \]

2. To subtract fractions having unlike denominators, do the following:
   a. Change fractions to common denominators.
   b. Subtract numerators.
   c. Keep common denominator.

   Examples
   
   \[
   \begin{align*}
   3/4 - 1/4 &= 2/4 = 1/2 \\
   3/8 - 3/8 &= 0/8 = 0
   \end{align*}
   \]

3. To subtract mixed numbers, proceed as outlined below.
   a. Change fractions to lowest common denominators.
   b. Subtract fractions.
   c. If subtrahend fraction is larger than minuend fraction, borrow one from the whole number.
   d. Subtract whole numbers.

   NOTES:
WHOLE NUMBERS AND FRACTIONS

Examples

C. Multiplication

1. Common fractions may be multiplied as indicated below:

\[ \frac{1}{2} \text{ of } 1 = \frac{1}{2} \]
\[ \frac{7}{2} \text{ of } \frac{1}{2} = \frac{1}{4} \]

- a. Multiply numerators. \[ \frac{2}{3} \times \frac{1}{3} = \frac{2}{9} \]
- b. Multiply denominators. \[ \frac{1}{2} \times \frac{4}{1} = \frac{4}{2} = 2 \]

2. Cancellation:
   Numbers in the numerator may be cancelled by numbers in the denominator.

\[ \frac{2 \times 3 \times 8}{3 \times 4 \times 9} = \frac{1 \times 1 \times 4}{1} \times \frac{9}{9} = \frac{4}{9} \]

3. Mixed numbers are multiplied as follows:
   - a. Change to improper fraction.
   - b. Proceed as above.

\[ 3 \frac{1}{3} \times 4 \frac{1}{5} = \frac{10}{3} \times \frac{21}{5} = 14 \]

D. Division

TO DIVIDE 4 BY 2 IS TO FIND OUT HOW MANY TIMES 2 IS CONTAINED IN 4 AS A FACTOR. LIKEWISE, TO DIVIDE 1/2 BY 1/4 IS TO DETERMINE HOW MANY TIMES 1/4 IS CONTAINED IN 1/2.

1. To divide common fractions, proceed as follows:
   - a. Invert the divisor.
   - b. Proceed as in multiplication.

\[ \frac{1}{2} \div \frac{1}{4} = \]
\[ \frac{1}{2} \times \frac{4}{1} = \frac{4}{2} = 2 \]

2. The steps in the division of mixed numbers are:
   - a. Change to improper fraction.
   - b. Proceed as above.

\[ 3 \frac{1}{3} \div 2 \frac{1}{4} = 10/3 \div 9/4 = \]
\[ 10/3 \times 4/9 = 40/27 = 1 \frac{13}{27} \]
Study Guide

WHOLE NUMBERS AND FRACTIONS

VII. Reciprocals

A. Definition
That number divided into one.

Examples
3 reciprocal is $\frac{1}{3}$

$\frac{1}{3}$ reciprocal is $\frac{1}{1} = \frac{1}{1} \div \frac{1}{3} = \frac{3}{3}$

$\frac{1}{1} \times \frac{3}{1} = \frac{3}{1} = 3$

B. Use
1. Division
Multiply by reciprocal: $3 \div \frac{1}{2} = 3$ times the reciprocal of $\frac{1}{2} = 6$

2. Multiplication
Divide by the reciprocal. $3 \times \frac{2}{1} = 6$
A. Basic Principle

A fraction is unchanged in value if both numerator and denominator are multiplied or divided by the same number.

\[
\frac{1}{2} = \frac{1 \times 5}{2 \times 5} = \frac{5}{10} = \frac{5 \times 4}{10 \times 4} = \frac{20}{40} = \frac{20 \div 5}{40 \div 5} = \frac{4 \div 2}{8 \div 2} = \frac{2}{4} = \frac{1}{2}
\]

B. Lowest Common Denominator (LCD)

This is the smallest whole number divisible by all the denominators of a set of fractions. For ordinary fractions found in this course, the LCD is found by inspection.

\[
\frac{3}{4}, \frac{5}{7}, \frac{1}{2}, \frac{1}{5}
\]

The LCD of the above fractions is 4 x 7 x 5 = 140.

C. Addition and Subtraction

To add or subtract fractions, write them in equivalent form with the same LCD, according to the above principle, and add or subtract the numerators, keeping the LCD as denominator.

\[
\frac{1}{2} + \frac{3}{5} + \frac{1}{4} = \frac{10}{20} + \frac{12}{20} + \frac{5}{20} = \frac{27}{20} = \frac{17}{20}
\]

D. Multiplication

To multiply fractions, multiply the numerators together and the denominators together, after performing all possible cancellations and reductions.

\[
2\frac{1}{2} \times \frac{1}{10} \times \frac{1}{4} \times \frac{2}{3} = \frac{5}{2} \times \frac{1}{10} \times \frac{5}{4} \times \frac{2}{3} = \frac{5}{24}
\]

E. Division

To divide a number by a fraction, invert the divisor and multiply.

\[
\frac{4}{3} \div \frac{5}{6} = \frac{14}{2} \times \frac{6}{5} = \frac{28}{5} = \frac{3}{5}
\]

F. Reciprocals

To find the reciprocal of a number, divide one by that number.

The reciprocal of 4 is \(1 \div 4 = \frac{1}{4}\).
FILL-IN PROBLEMS

1. When numbers are added, subtracted, multiplied and divided respectively, the results are referred to as the _______ and _______.

2. If 12 is subtracted from 15, 12 is called the _______ and 15 the _______.

3. If 50 is divided by 5, 50 is called the _______ and 5 the _______.

4. If 18 is expressed as the product of 6 and 3, the numbers 6 and 3 are called _______ of 18.

5. The top number of a fraction is called the _______ and the bottom number the _______.

6. The two types of fractions that are interchangeable are _______ and _______.

7. The fraction 4/7 is an example of a _______ fraction.

8. Whole numbers can be regarded as fractions with a denominator of _______.

9. The smallest whole number which is divisible by a set of denominators is called the _______.

10. To reduce a fraction, _______ the numerator and denominator by the same number.

11. A fraction is unchanged in value when both numerator and denominator are _______ or _______ by the same number.

12. When fractions with the same denominators are to be added, add the _______ and keep the same _______.

13. When fractions with unlike denominators are to be added or subtracted, transform them by giving them a _______.

14. When two fractions are to be multiplied together, reduce and then _______ the numerators and _______ the denominators.

15. To divide one fraction by another, _______ the divisor and _______.

16. To divide one number by another, multiply by the _______ of the divisor.

17. If the numerator is the same, the smaller the denominator, the _______ the fraction.
PROBLEMS

1. In each of these fractions, tell whether both (terms) numerator and denominator are exactly divisible by 2, 3, 6, 8, 10. Then reduce the fractions to their lowest terms:
   (a) \( \frac{12}{16} \)  (b) \( \frac{18}{36} \)  (c) \( \frac{24}{42} \)  (d) \( \frac{54}{135} \)  (e) \( \frac{128}{224} \)

2. Change the following to the simplest form:
   (a) \( \frac{27}{6} \)  (b) \( \frac{14}{35} \)  (c) \( \frac{4}{16} \)  (d) \( \frac{77}{10} \)  (e) \( \frac{92}{5} \)

3. Solve:
   a. \( 7 \frac{2}{3} + 9 \frac{3}{4} + 11 \frac{1}{2} \)  d. \( 8 + 7/4 + 8/3 + 7/2 \)
   b. \( 9/10 + 7/12 + 5/4 + 2/3 \)  e. \( 14 \frac{3}{4} + 30 \frac{1}{2} + 4 \)
   c. \( 12 \frac{1}{12} + 24 \frac{1}{24} + 36 \frac{1}{36} \)  f. \( 4/5 + 5/6 + 7/10 \)

4. A golfer drives a ball 253 \( \frac{3}{4} \) yds., 180 \( \frac{7}{8} \) yds., 33 \( \frac{7}{8} \) yds., then putts 5 \( \frac{1}{2} \) yds. and 1 \( \frac{1}{2} \) yds. Find the total number of yards that the ball was played.

5. A merchant sold to different customers \( 4 \frac{1}{4}, 7 \frac{2}{3}, 7 \frac{5}{8}, \text{ and } 2 \frac{1}{2} \) yds. of cloth, respectively. Find the total number of yards sold.

6. From the sum of \( 7 \frac{7}{8} \) and \( 3 \frac{3}{4} \) subtract the sum of \( 2 \frac{1}{5} \) and \( 4 \frac{1}{2} \).

7. Subtract \( 5 \frac{7}{8} \) from \( 16 \frac{3}{4} \).

8. Subtract \( 27 \frac{3}{4} \) from \( 42 \frac{2}{3} \).

9. The difference between \( 7 \frac{5}{6} \) and \( 15 \frac{5}{12} \) is ________.

10. In building a fence, a man used steel posts 6 \( \frac{1}{2} \) feet high. He drove each post 2 \( \frac{1}{4} \) feet into the ground. How much of each post was above the ground?

11. A farmer had a field containing 3 \( \frac{11}{16} \) acres. From a neighbor, he purchased enough land to make the field 5 \( \frac{3}{4} \) acres. How much land did he buy?

12. A fountain pen and pencil set sells for \$4.50. The pen alone sells for \( \frac{2}{3} \) of the price of the set. What is the cost of the pencil?

13. How much will 55 \( \frac{1}{2} \) feet of sash cord cost at \( \frac{3}{4} \)¢ a foot?
### WHOLE NUMBERS AND FRACTIONS

14. **Solve:**
   - a. $6 \times \frac{2}{3}$
   - b. $\frac{5}{8} \times \frac{4}{15}$
   - c. $\frac{3}{5} \times \frac{2}{3} \times \frac{5}{8}$
   - d. $\frac{5}{8} \times 2\frac{7}{8}$
   - e. $22 \times 6\frac{7}{8}$
   - f. $4\frac{2}{4} \times 5\frac{1}{4} \times 2\frac{3}{4}$

15. A man drove 220 miles in $6\frac{2}{3}$ hours. What was his average speed in miles per hour?

16. A filling station advertised $6\frac{1}{4}$ gallons of gas for $1.00. What was the exact price per gallon?

17. A druggist advertised soap at $7\frac{3}{4}$ c a cake. At this rate, how much will he receive for $1/2$ dozen cakes?

18. **Solve:**
   - a. $\frac{5}{6} ÷ \frac{7}{6}$
   - b. Divide $\frac{7}{8}$ by $\frac{7}{16}$
   - c. Divide $4\frac{1}{16}$ into 15
   - d. $\frac{9}{16} ÷ 8$
   - e. $\frac{4}{5} ÷ 2\frac{7}{15}$
   - f. $4\frac{2}{3} ÷ 12\frac{3}{5}$
   - g. $2\frac{1}{2} \times \frac{7}{8} ÷ 2\frac{2}{3}$
   - h. $4\frac{1}{2} + 2\frac{1}{6} - 4\frac{6}{7}$
   - i. $(4\frac{1}{2} ÷ 2) + 6\frac{1}{4}$

19. **Give the reciprocal of the following:**
   - a. 12
   - b. $2\frac{1}{2}$
   - c. $\frac{1}{6}$
   - d. $\frac{1}{8}$
   - e. $\frac{5}{4}$
   - f. $3\frac{1}{3}$

20. Find the difference between $3\frac{1}{3}$ and its reciprocal.

21. What is the sum of $2\frac{1}{2}$ and its reciprocal?
The whole system of numbering is called the decimal system because the number ten (Latin decem) is the basis; the positions of the digits correspond to various powers of ten. However, as the word is commonly used, a decimal number is merely a number written with a decimal point located somewhere in it. Fractions and decimals are equivalent ways of writing the same numbers. The means of converting one into the other will be illustrated.
LABELING OF DECIMALS

<table>
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<th>Millions</th>
<th>Hundred-thousands</th>
<th>Ten-thousands</th>
<th>Thousands</th>
<th>Hundreds</th>
<th>Tens</th>
<th>Units</th>
<th>AND</th>
<th>Tenths</th>
<th>Hundredths</th>
<th>Thousandths</th>
<th>Hundred-thousandths</th>
<th>Millionths</th>
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</thead>
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<td>3 6 5 2 8 1</td>
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<td></td>
<td></td>
<td>0 1 2 9 7 4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Whole part)

(Fractional part)

I. Definition - Decimal fraction

The representation of the fraction whose denominator is some power of ten.

Example

.7, .241, 3.14

II. Working with Decimals

A. Converting decimals to fractions

1. Numerator - Count the number of digits to the right of the decimal point, then insert the number less the decimal point as numerator.

   \[ .7 = \frac{7}{10} \]

2. Denominator - Put number one plus a zero for each digit to the right of decimal.

   \[ .241 = \frac{241}{1000} \]

B. To convert fractions to decimals, proceed as follows:

Divide the denominator into the numerator.

\[ 1/4 = 4 \div 1.00 = \frac{25}{100} \]

\[ \frac{8}{20} \]

\[ \frac{4}{20} \]

C. The steps in the addition of decimals are as follows:

1. Line up decimal points.

2. Add

\[ .7 + 7.7 = .77 \]

3. Place decimal point directly below in the answer.

\[ 9.17 \]
D. To subtract decimals:
1. Line up decimal points.
2. Subtract
3. Line up decimal points in the answer.

E. To multiply decimals:
1. Multiply numbers
2. Count number of digits to right of decimal points in multiplicand and multiplier.
3. Count off from right to left the same number of digits in the product and insert decimal point.

F. The division of decimals involves the following steps:
1. Shift decimal in divisor. Divisor must be a whole number.
2. Shift decimal an equal number of digits in the dividend.
3. Place decimal in quotient directly above decimal in dividend.
4. Divide

III. Changing decimals to fractions of desired denominators is performed as follows:
A. Multiply by desired denominator.
B. Round off the answer.
C. Place over the desired denominator.
D. DO NOT REDUCE.
Information Sheet

DECIMALS

Reference Material

A. In performing the fundamental operations on decimals, remember to:
   1. Keep the decimal points lined up when adding or subtracting;
   2. Have as many decimal places in the product as you have in both the factors (multiplicand and multiplier);
   3. Make the divisor a whole number in a division problem by multiplying the numerator and the denominator by the proper power of ten.

B. To change a decimal into a fraction with any desired denominator, think of the decimal as written with the denominator 1, and then multiply the numerator and the denominator by the required number.
   
   To change .21 into 32nds, write \( \frac{0.21}{1} \times \frac{32}{32} = \frac{6.72}{32} = \frac{7}{32} \) (approximately)

   To change any fraction into one having the desired denominator, it is usually best to first express it as a decimal; and then proceed as above.

C. When reading a decimal number, read the numbers as usual, placing "and" between the whole number and the fraction.
   
   Example: 125.12 is read one hundred twenty-five and twelve hundredths.

D. \( \frac{1}{10} = .1 \quad \frac{1}{100} = .01 \quad \frac{1}{1000} = .001 \)

   Notice that the number of decimal places in the decimal is the same as the number of zeros in the denominator of the fraction.

E. From the meaning of decimal fraction, it is seen that misplacing the decimal point changes the meaning greatly. For each place it is moved to the right, the value of the decimal fraction is multiplied by 10; and for each place it is moved to the left, the value is divided by 10.

   1. 33.3 becomes 333,0 when the point is moved one place to the right. This is equivalent to multiplying by 10.
   2. 33.3 becomes 3.33 when the point is moved one place to the left. This is equivalent to dividing by 10.

F. Rounding Off Rules: This process is used to reduce the number of figures involved.

   1. When figure to be dropped is 5 or more, increase the next figure to the left by one, thus, 251.36 becomes 251.4.
   2. When figure to be dropped is less than 5, leave the next figure to the left unchanged, thus 362.34 becomes 362.3.
PROBLEMS

1. Write the decimal form of the following:
   a. One hundred fifty-six thousandths
   b. Nineteen ten-thousandths
   c. Forty-five and sixty-five hundredths

2. Change the following decimals to fractions of lowest terms:
   a. 0.34
   b. 0.25
   c. 0.285
   d. 0.013
   e. 0.375
   f. 0.005

3. Change the following fractions to decimals, carrying each decimal to three places:
   a. \( \frac{4}{9} \)
   b. \( \frac{7}{12} \)
   c. \( \frac{5}{7} \)
   d. \( \frac{2}{15} \)
   e. \( \frac{7}{24} \)
   f. \( \frac{3}{4} \)
   g. \( \frac{1}{3} \)
   h. \( \frac{1}{6} \)
   i. \( \frac{5}{8} \)
   j. \( \frac{1}{8} \)

4. Match each item in column A with the correct number in column B:

   B
   1. 0.75
   2. 1/8
   3. 1/10
   4. 1/2
   5. 833
   6. 1/6
   7. 0.4
   8. 5/8
   9. 875

   A
   a. 0.50
   b. 0.25
   c. 0.16 2/3
   d. 0.56
   e. 0.125
   f. 0.625
   g. 7/8
   h. 3/4
   i. 0.1

5. Round off the following:
   a. 35.635 to hundredths
   b. 363.26 to tenths
   c. 58.063 to tenths
   d. 0.0071 to hundredths
Work Sheet

6. Solve:
   a. \( 97 + 364.23 + 23.5 + 816.07 \)
   b. \( 8.62 + .223 + 7.58 + .59 \)
   c. \( 96.93 + 7.001 + 5.94 + 24.9 \)
   d. \( .682 + 4.15 + 94.4 + 4.989 \)

7. Solve:
   a. From 393.3 take 24.61
   b. Subtract .9171 from 1.1646
   c. Take 4.758 from 10.39
   d. From 457.06 take 362.78

8. Multiply:
   a. 454 by 39.06
   b. 57.89 by .6
   c. .045 by 1238
   d. 9389 and .87

9. Divide:
   a. 22 by 26
   b. .8352 by 116
   c. 2.913 by .37
   d. 9.35 into 50.219
   e. 87.5 into 76.82
   f. .72 by 9

10. Give the answer to the following in decimal form:
   \( 14\ 1/5 + 12.5 + 28.675 + 15\ 7/8 + .50 \)

11. From one hundred take seven thousandths.

12. Change the following decimals to indicated fractions:
   a. .216 to 64ths
   b. .6437 to 32nds
   c. .093 to 8ths
   d. 1.625 to 8ths
   e. .875 to 8ths
   f. .925 to 16ths
Ratio and Proportion

Sometimes it is desirable to compare the size of two quantities without paying much or any attention to the actual size of either. In such cases, the idea of ratio is used. For example, the height of two trees may be in the ratio of 2 to 5, meaning that if the first height is considered to be 2 units, the second one will be 5 units, or the first is 2/5 as high as the second. By means of a proportion, we can express the fact that two quantities are changing in the same ratio.

If two quantities are so related that one changes whenever the other one changes, the value of one is dependent upon the value of the other. If these quantities change in the same direction, they are said to vary directly or are directly proportional; if they change in the opposite direction, they are said to vary inversely or are inversely proportional. The ideas of ratio, proportion, direct and inverse variation are discussed in this guide.
Study Guide

RATIO AND PROPORTION

I. Ratio
A. Definition - A comparison of two quantities expressed in the same units.
B. Methods of expressing
1. Colon (5:2)
2. Fraction (5/2)
3. Never expressed as a mixed number
C. Units of a ratio must be like. - Inches to inches; pounds to pounds; gallons to gallons.
D. Reducing - A ratio may be reduced the same as a fraction.

II. Proportions
A. Definition - A statement of equality between two ratios.
B. Methods of expressing
1. Colon (5:2 :: 10:4)
2. Fraction (5/2 = 10/4)
C. Nomenclature
1. "Extremes" are outside terms.
2. "Means" are inside terms.
D. Methods for solving
1. Written using colons
   a. Multiply extremes
   b. Multiply means
   c. Solve resulting equation
2. Written as a fraction
   a. Cross multiply
   b. Solve for unknown
   c. Check answer

III. Proportions, direct and inverse
A. Direct proportion
   1. Definition - Qualities are so related that they vary in the same direction.
Study Guide

2. Solution, steps in
   a. Write ratios having the first condition over the second condition
      \[ \frac{W_1}{W_2} \text{ and } \frac{L_1}{L_2} \]

   b. Reduce
      \[ \frac{W_1}{W_2} = \frac{L_1}{L_2} \]

   c. Cross multiply
      \[ \frac{W_1}{W_2} \times \frac{L_1}{L_2} \]

   d. Solve for unknown
      \[ W_1 L_2 = W_2 L_1 \]

3. Example
   \[ W = 6, \ L = 24 \]
   \[ W = 8, \ \frac{L}{X} = 3 \]
   \[ 24 = 3X = 96, \ X = 32 \]

B. Inverse proportion

1. Definition
   Quantities are so related that as one side increases, the other side decreases.

2. Solution, steps in
   a. Write the two ratios. Ratios must be expressed in like units.
      \[ \frac{W_1}{W_2} \text{ and } \frac{D_1}{D_2} \]

   b. Invert either ratio.
      \[ \frac{W_1}{W_2} \text{ and } \frac{D_2}{D_1} \]

   c. Reduce
      \[ \frac{W_1}{W_2} = \frac{D_2}{D_1} \]

   d. Cross multiply
      \[ \frac{W_1}{W_2} = \frac{D_2}{D_1} \]

   e. Solve for unknown
      \[ W_1 D_1 = W_2 D_2 \]
Reference Material

A. Ratio

To find the ratio of two magnitudes, write them in the same units and express the quotient as a reduced fraction, making the numerator the first mentioned magnitude. Example:

The ratio of 4 inches to 2 1/2 feet is 4/30 or 2/15.

A ratio may be expressed as a fraction \( \frac{a}{b} \) or with a colon as \( a:b \), but never as a mixed number.

B. Proportion

A proportion is a statement that two ratios are equal. If the ratios \( a/b \) and \( c/d \) are equal; this can be expressed by \( a/b = c/d \) or by \( a:b : c:d \). When the proportion is written in the latter form, the two outside numbers are known as the extremes and the two inside numbers are the means. The rule for cross-multiplication of two fractions becomes, in this case, the product of the means equals the product of the extremes. Thus \( ad = bc \).

C. Direct variation

If two quantities are so related that their ratio is constant, they are said to vary directly as each other. To meet this qualification, the value of the quantities changes at the same relative rate and in the same direction. An example of such variation is the relationship between the circumference and the diameter of a circle. Their ratio is equal to the constant \( \pi \), for \( \pi = c/d \). If "d" decreases, "c" must also decrease. If "c" increases, "d" must also increase. Another example of such variation is the length of a uniform steel rod to the weight. (The greater the length, the greater the weight.)
In order to find the value of the unknown weight, a proportion must be set up and solved as follows:

\[
\frac{W_1}{W_2} = \frac{L_1}{L_2}
\]

\[
\frac{20 \times x}{x} = \frac{2}{4}
\]

\[2x = 80\]

\[x = 40\text{ lbs.}\]

D. Inverse variation

If two quantities are so related that their product is a constant, they are said to vary inversely as each other. Inverse means "opposite in order, or inverted". This implies that as one quantity increases, the other quantity decreases, or as one decreases, the other increases. For example: If the area of a rectangle is fixed (equal to a constant), then the base varies inversely as the height.

If the area of a rectangle is given as 48 sq. ft., then the relation between the base and height is expressed by the formula \(48 = bh\). Any increase in the value of \(b\), must be accompanied by a corresponding decrease in \(h\) so that their product will remain 48.
Work Sheet

RATIO AND PROPORTION

PROBLEMS (DIRECT VARIATION)

1. If 6 apples are purchased for $0.24, how many apples could be purchased for $0.32?

2. The ratio of a propeller r.p.m. to an engine r.p.m. is 2 to 3. If the propeller is turning at 2400 r.p.m., what is the engine r.p.m.?

3. If 320 bushels of corn are harvested from 4 acres of land, how many bushels will be harvested from a farm of 160 acres when the same amount is harvested per acre?

PROBLEMS (INVERSE VARIATION)

1. If 30 men can eat 270 pounds of food in 6 days, 45 men will eat the same amount in how many days?

2. If it takes 7 hours to drive a certain distance at 40 miles per hour, how fast must a car be driven to travel the same distance in 5 hours?

3. If it takes a plane 4 hours to make a trip at 140 miles per hour, what must be the speed to make the trip in 3 1/2 hours?

PROBLEMS (DIRECT AND INVERSE VARIATION)

1. The time to travel a given distance varies inversely as the speed. If it takes 4 hours to make a trip at 50 miles per hour, how long will be taken to make the trip at 40 miles per hour?

2. The weight of a steel rail 8 feet long is 460 pounds. What will be the weight of a second rail of the same structure which is 14 feet long?

3. Find the ratio of the following:
   
   a. 3 feet to 12 feet
   b. 12 gallons to 36 gallons
   c. 9 yards to 6 inches
   d. 9 inches to 6 inches
   e. 2 feet to 1 yard
   f. 1 pound to 12 ounces

4. A stake 10 feet high casts a shadow 8 feet long at the same time that a tree casts a shadow 60 feet long. What is the height of the tree?
5. The rate of rotation of gears meshed together is inversely proportional to the number of teeth. If a gear with 24 teeth makes 1200 revolutions a minute, what is the rate of rotation of an 18-tooth gear meshed with it? 

6. If it takes 25 men 37 days to complete a given job, how long would it take 34 men to do the same job? 

7. If 24 lbs. of maple sugar cost $36, how much must be paid for 5 lbs.? 

8. A manufacturing plant turns out 7500 concrete blocks in 6 days. How large an order for concrete blocks can be filled in 20 days? 

9. If 10 men can dig a ditch in 12 days, how many days will it take 15 men to dig it? 

10. An airplane flying 120 miles per hour covers a distance in 3 hrs. and 15 min. At what rate would it have to fly to cover the same distance in 2 hrs. and 30 min.? 

11. If a boat drifts downstream 40 miles in 12 hrs., how far will it drift in 15 hrs.? 

12. The upkeep on 62 trucks for a year is $3100. What would be the upkeep of 48 such trucks for 1 year at the same rate per truck? 

13. If a 60 lb. weight applied 4.5 ft. from the fulcrum balances a second weight located 5 ft. from the fulcrum, what is the second weight? 

14. If it takes a car 3 hrs. to travel a given distance at 40 miles per hour, how long will it take a car to travel the same distance at 45 miles per hour? 

15. If 4 tons of coal cost $75, how much will 14 tons cost at the same price per ton? 

16. A garrison of 140 soldiers consumed 26 barrels of flour in 9 weeks. How many days would the same amount of flour last a garrison of 210 soldiers? 

17. A grocer’s sales for 6 days amounted to $720. At that rate, find out what his sales would be for 26 days? 

18. Find the tax on property assessed at $12,000, if the tax on property assessed at $3500 is $42. 

19. A snapshot is 2 1/2 in. long and 1 1/4 in. wide. An enlargement of it is 3 3/4 in. wide. How long is the enlargement? 

20. If the current in an electrical circuit is 24 amp. when the resistance is 19 ohms, what is the current when the resistance is increased to 21 ohms? (Amp. and ohms are inversely related.)
An angle is usually thought of as an "opening" between two intersecting straight lines. However, for some purposes this concept is not satisfactory. For example, a propeller blade may make a complete rotation, so that the two positions of the blade coincide and there is no "opening" in evidence. However, there is a feeling that an angle has been swept out by the blade. If it makes two rotations, there is a feeling that a different angle has been swept out than when it made one rotation, but in both cases there is no visible opening between the positions of the blade. Thus, to take care of these situations—as well as the usual one—an angle is defined in general terms and measured in appropriate units. The method of adding and subtracting angles is illustrated, and a general classification of angles according to size is given.
The volume of a given mass of gas varies inversely with pressure when the temperature remains constant.

Robert Boyle
1627 - 1691
British scientist

BOYLE'S LAW

If a pint of liquid is poured into a larger container, it will occupy only a pint of the volume. However, if a pint of gas were transferred to a larger container, it would occupy all of the new volume. The reason for this action is the property of a gas to expand unless it is held under the same pressure.

Robert Boyle investigated this relationship between the volume and the pressure of a given weight of dry gas and found that if he held the temperature constant, the pressure and the volume varied inversely to each other. From his experiments, mathematical formulas have been developed which enable us to predict what will happen to a gas with respect to its volume and to its pressure.

The useful applications of Boyle's Law are many and varied. Some of these applications which are more common to aviation are: the carbon dioxide (CO₂) bottle that is used to inflate life rafts and life vests; the compressed oxygen and the acetylene tanks used in welding; the compressed air brakes and shock absorbers; and the use of oxygen tanks for high-altitude flying and emergency use.

Mathematically, the relationship is used to find an unknown volume or pressure of a dry gas when a given set of conditions is used for comparison. Another lesson will be devoted to the relationship between temperature and volume.
1. STATEMENT OF BOYLE'S LAW

2. EXPLANATION OF BOYLE'S LAW

Using a given pressure and volume as the standard set of conditions while holding the temperature constant, any change in pressure or volume will cause an inverse change in the other.

3. FORMULA

\[ V_1 P_1 = V_2 P_2 \]

a. Meaning of parts

\[ V_1 = \]
\[ P_1 = \]
\[ V_2 = \]
\[ P_2 = \]

b. Problem

4. APPLICATION TO AVIATION

a. Mathematical

b. Practical
1. Boyle's Law states that the \( \frac{P_1V_1}{T_1} = \frac{P_2V_2}{T_2} \) varies as the \( \frac{P_1V_1}{T_1} = \frac{P_2V_2}{T_2} \) if the \( \frac{P_1V_1}{T_1} = \frac{P_2V_2}{T_2} \) is \( \frac{P_1V_1}{T_1} = \frac{P_2V_2}{T_2} \).

2. The effect on a dry gas caused by an increase in pressure (holding the temperature constant) would be \( \frac{P_1V_1}{T_1} = \frac{P_2V_2}{T_2} \).

3. If the volume of a dry gas is increased from 500 cubic inches to 1000 cubic inches, the pressure will \( \frac{P_1V_1}{T_1} = \frac{P_2V_2}{T_2} \).

4. A cylinder contains 230 cubic feet of dry gas under a pressure of 20 pounds per square inch. Keeping the temperature constant while adding 5 pounds per square inch more pressure, find the new volume.

5. An engine cylinder contains 100 cubic inches of dry gas at a pressure of 25 pounds per square inch. Find the amount of pressure needed to make the volume 250 cubic inches (holding temperature constant).

6. The amount of pressure necessary to change a volume of gas, now at 15 pounds per square inch, from 1200 cubic inches to 600 cubic inches is:

7. The reason behind the use of a carbon dioxide (CO\(_2\)) bottle for filling the life raft, according to Boyle's Law, is \( \frac{P_1V_1}{T_1} = \frac{P_2V_2}{T_2} \).

8. Which weighs more, a full or an empty oxygen tank?

9. When dealing with atmospheric pressure, normal atmospheric pressure of 15 pounds per square inch must be considered. An aircraft tire has a volume of 500 cubic inches of air under a tire pressure gage reading of 40 pounds per square inch. Find the volume this gas would occupy if it were released to atmospheric pressure.

10. A decrease in volume of 25% would cause \( \frac{P_1V_1}{T_1} = \frac{P_2V_2}{T_2} \) in pressure of \( \frac{P_1V_1}{T_1} = \frac{P_2V_2}{T_2} \) % providing \( \frac{P_1V_1}{T_1} = \frac{P_2V_2}{T_2} \).
BERNOULLI'S PRINCIPLE

Previous lessons have dealt with problems involving pressures that have been transmitted by enclosed fluids. Science often wondered what might happen if pressure was considered from the standpoint of acting on a fluid that was free to flow. Bernoulli, a Swiss scientist and mathematician, is credited with the principle that bears his name, and upon which aviation depends for flight of its aircraft.

The principle was first applied to liquids moving freely through tubes that had a constricted portion, to determine the relationship that exists between pressure and velocity. It was found that when the velocity shows the greatest, the pressure shows the least. The experiments were then performed with gases and from these latter experiments came the airfoil and venturi which are so vital to the theory of flight.

The air above the earth is a fluid (gas) which is not enclosed and thus is the media which supports our aircraft. Sustained flight of an airplane depends upon the density of the atmosphere through which it is traveling and the speed (velocity) which it must provide with its power plant. The design and development of the airfoils of the fuselage, wings, and controlling surfaces must be determined by experiments in wind tunnels with scale models before the full-scale plane is built.
1. STATEMENT OF PRINCIPLE

2. DEVELOPMENT OF PRINCIPLE
   a. Straight tube
   b. Constricted tube

3. DEMONSTRATIONS
   a. Venturi effect
      The increased velocity of the air passing the constricted opening reduces the pressure at that point; atmospheric pressure, being greater, acts to force the cardboard against the spool.
   b. Airfoil effect
      The increased velocity of the air across the upper surface reduces the pressure upon that surface; atmospheric pressure, being greater, acts to force the foil upward.
4. APPLICATION TO AVIATION

a. Venturi tube
   (1) Description
   (2) Operation
   (3) Use in aviation

b. Carburetor venturi
   (1) Description
   (2) Operation
   (3) Use in aviation

c. Airplane airfoil (half venturi)
   (1) Description
   (2) Operation
   (3) Use in aviation
BERNOULLI'S PRINCIPLE

1. Bernoulli's Principle states that the ____________ within a ____________ fluid varies ____________ as the ____________ of the moving fluid.

2. When the velocity of the fluid is great, the pressure is ____________.

3. When the ____________ is small, the ____________ is great.

4. The ____________ of fluid passing any given point in a venturi tube will be ____________.

5. The velocity of air passing across the upper surface of an airfoil is ____________ than the velocity across the lower surface.

6. An airfoil gets its lift from ____________.

7. The venturi tube on an aircraft is used to ____________.

8. Will the venturi tube principle hold true for liquids? ____________.

9. In the experiment with a paper airfoil, the paper had a tendency to ____________ due to ____________.

10. In the experiment with a spool venturi, the cardboard had a tendency to ____________ due to ____________.

11. The tear drop shape of airplane airfoils eliminates a condition known as ____________.

12. In the diagram of the venturi tube, the velocity of the air entering and leaving will be ____________ than at the constricted portion.

13. In the drawing of the airfoil, the velocity across the upper surface will be ____________ than across the lower surface, while the pressure will be ____________.

14. In the drawing of the carburetor venturi, the pressure at the jet will be ____________ than atmospheric pressure at the vent opening.
The subject of heat (or kinetic energy) is one of the more important topics in the average physics course; however, time allows for only a brief description of heat and how it is transferred.

Quite in contrast to temperature, which has relative coldness and hotness, heat can be measured in actual units of energy. Many mechanical devices as well as electrical devices operate on energy and produce heat in some form or other. In some instances, heat energy may prove beneficial. In other situations, it can be dangerous. In our study of physics and its relation to aviation, we note that heat energy furnishes the power for flight in reciprocating and jet-propelled engines. Protective insulation must be provided in some instances to contain heat, to direct it to where it can prove useful, or to carry it off. It may also be noted that heated air currents provide the Aerographer with data for use in weather forecasting.

Heat energy is the result of the motion of molecules within a body of matter. The faster the motion, the more heat there is generated. The transfer of this heat energy by means of conduction, convection, and radiation must be thoroughly understood in order to utilize the best possible means of transfer and also to avoid any of the dangers of improper transfer. What might prove highly beneficial in one situation might prove damaging in another. In learning to "handle" heat transfer, you will also learn the safety precautions.

The two most common measures of heat are associated with the English and Metric systems of measurement. The British Thermal Unit (BTU) and the calorie have widespread usage in a variety of things from home heating to dieting and of course -- aviation.
1. DEFINITION OF HEAT

2. MEASUREMENT OF HEAT
   a. Units of Measurement
      (1) Calorie
      (2) British Thermal Unit
   b. Use of Heat Units
      (1) Calorie
      (2) British Thermal Unit

3. METHODS OF HEAT TRANSFER
   a. Conduction
      (1) Definition
      (2) Explanation
      (3) Use in aviation
   b. Convection
      (1) Definition
      (2) Explanation
      (3) Use in aviation
   c. Radiation
      (1) Definition
      (2) Explanation
      (3) Use in aviation
1. The Metric System of heat measurement uses the _______________________.
2. The ________________________ is the English system's heat unit.
3. A ________________________ of heat is needed to raise the temperature of ________
   gram of water __________________ on the __________________________ scale.
4. The number of British Thermal Units (BTU'S) needed to raise the temperature of 15
   pounds of water 10 degrees on the Fahrenheit scale will be ________________________.
5. The number of calories needed to raise the temperature of one gram of water from 10
   degrees Centigrade to 25 degrees Centigrade will be ________________________.
6. Heat energy is transferred through a solid object, such as a piece of wood, by the
   method called ________________________.
7. The method for transferring heat energy through matter, such as gases or liquids, is
   known as ________________________.
8. The method of heat transfer which will operate through a vacuum is called
   ________________________.
9. Air conditioning units depend on the ________________________ method of heat trans-
   fer in their operation.
10. That color which will produce the best absorption of heat energy will be ________
    ________________________.
11. The color __________, which produces the greatest amount of heat reflection, is
    used on aircraft which fly at high altitudes.
Quite frequently we hear people discussing the temperature in relation to the weather and then rarely doing anything about raising or lowering the temperature around them. About all they do is "read" a thermometer and discuss how hot or how cold it was at some other time. We all "feel" the temperature but it is really difficult to measure.

If you put one hand in a bucket of hot water and hold the other hand in a bucket of cold water for a few minutes and then place both hands in a bucket of warm water, both hands will "feel" the difference. This is a "sensation" caused by the change of temperature and may be taken as a simple explanation of temperature.

Several early scientists from time to time conducted experiments with the expansion of liquids in an attempt to develop temperature scales. Various limits were set as starting points for "measuring" temperature. Some of these limits included the coldest winter day on record; the body temperature of cows, deer, and humans; ice-salt solutions; melting ice, and boiling water. The latter two were finally adopted and establish the limits now used on most thermometers.

Mercury and alcohol are the two liquids used in ordinary thermometers today. Regardless of the scale used, the liquid expansion determines the change in temperature reading. The scales have divisions called degrees and two limiting values called the boiling point and the freezing point.
Study Guide

TEMPERATURE

1. DEFINITION OF TEMPERATURE

2. MEASUREMENT OF TEMPERATURE

a. Unit of measure

b. Development of scales

(1) Select three glass tubes with uniform inside diameters.
(2) Fill each with the same amount of mercury.
(3) Close both ends of each tube.
(4) Place all three tubes on a block of melting ice.
(5) Mark the lowest level of the mercury as FREEZING point.
(6) Place all three tubes into boiling water.
(7) Mark the highest level of mercury as BOILING point.
(8) NOTE THAT ALL THREE TUBES OF MERCURY HAVE THE SAME LIMITS.
(9) Fix three scales, each with independently marked divisions.
(10) NOTE THAT EACH SCALE READS DIFFERENTLY.

BOILING POINT

FREEZING POINT

Scales used
(1) Fahrenheit: __________________ System

Reference Points: Freezing __________ Boiling __________

Number of divisions between reference points __________

Readings are made __________________ from __________

36
(2) Centigrade: System
Reference points: Freezing Boiling
Numbers of divisions between reference points
Readings are made from

(3) Absolute: System
Reference points: Freezing Boiling
Number of divisions between reference points
Readings are made from

d. Conversion of Scale Readings

(1) Centigrade to Fahrenheit
Formula:
Problem:

(2) Fahrenheit to Centigrade
Formula:
Problem:

(3) Centigrade to absolute
Formula:
Problem:

3. APPLICATION TO AVIATION
1. The boiling point of water is _______ degrees Centigrade, while for Fahrenheit, it will be _______ degrees.

2. The freezing point of water is _______ degrees Fahrenheit, while for Absolute, it will be _______ degrees.

3. A reading of 113 degrees Fahrenheit will be equal to how many degrees Centigrade?

4. A reading of minus 40 degrees Centigrade will be equal to how many degrees Fahrenheit?

5. A reading of 40 degrees Fahrenheit will be equal to how many degrees Centigrade?

6. A reading of minus 4 degrees Fahrenheit will be equal to how many degrees Centigrade?

7. A reading of minus 76 degrees Centigrade will be equal to how many degrees Absolute?

8. The cylinder-head temperature gauge in the cockpit of an aircraft reads 147 degrees Centigrade. When converted to Fahrenheit, this temperature will read how many degrees Fahrenheit?

9. A blast furnace has a temperature reading of 975 degrees Fahrenheit. If this is converted to Centigrade, it will read how many degrees Centigrade?

10. A cold storage locker has a temperature reading of minus 58 degrees Fahrenheit. Converted to Centigrade, this will read how many degrees Centigrade? Converted to Absolute, this will read how many degrees Absolute?
IF THE VOLUME OF A CONFINED GAS IS CONSTANT, THE PRESSURE IS DIRECTLY PROPORTIONAL TO THE ABSOLUTE TEMPERATURE, OR IF THE PRESSURE IS UNCHANGED, THE VOLUME IS DIRECTLY PROPORTIONAL TO THE ABSOLUTE TEMPERATURE.

Jacques Charles
1746 - 1823
French scientist

CHARLES' LAW

The lesson on Boyle's Law brought out the relationship that existed between the volume and the pressure of a dry gas if the temperature was held constant. This lesson will deal with the relationship that exists between the volume and the temperature, if the pressure is held constant. There is one condition which must be taken into consideration to avoid mathematical errors in figuring this relationship -- all temperature readings must be expressed in absolute temperature.

The French physicist, Jacques Charles, performed experiments which proved that gases expand when they are heated, and that if the pressure is held constant, the expansion is in direct proportion to the temperature. This may be illustrated by reference to early steam engines which had huge pistons and yet produced a small amount of power compared to the well developed gasoline and diesel engines with much smaller pistons capable of producing enormous power.

Flights into the stratosphere of free balloons, the expanding gases of jet-propelled aircraft, the recordings of instruments depending upon the actions of clouds or other weather data, may be explained by the use of Charles's Law. Here are practical applications of a law of physics that aid the pilot, air controlman, and aerographer in their work. Flying is made safer when humans are able to apply this law in handling weather data so vital to aviation.
1. STATEMENT OF CHARLES' LAW

2. EXPLANATION OF CHARLES' LAW Using a given temperature and volume as a set of standard conditions, any change in temperature or volume will cause a direct change in the other, providing the pressure is held constant and absolute temperature readings are used.

3. FORMULA \[ V_1 T_2 = V_2 T_1 \text{ and } P_1 T_2 = P_2 T_1 \]
   a. Meaning of parts
      \[ V_1 = \quad T_2 = \quad V_2 = \quad T_1 = \quad P_1 = \quad P_2 = \]
   b. Problem

4. APPLICATION TO AVIATION
   a. Mathematical
   b. Practical
1. Charles' Law is true for ______________________ only.

2. Charles' Law states that a __________________ and a __________________
   vary __________________ if the __________________ is held constant,
   and the __________________ is measured on __________________ scale.

3. Heating a gas __________________ change its weight.

4. Absolute temperature scale readings are used in mathematical problems for Charles'
   Law because __________________.

5. Heating a gas changes its __________________.

6. The volume of a dry gas is 400 cubic inches at 20 degrees Centigrade. Holding the
   pressure constant, find the volume of this same gas when the temperature is a minus
   10 degrees Centigrade.

7. The volume of a dry gas is 2 cubic feet. Find the new volume if the temperature has
   changed from 100 degrees Absolute to 200 degrees Absolute while holding the
   pressure constant.

8. Find the Absolute temperature required to change 5 cubic feet of dry gas to 4 cubic
   feet, if the original temperature was 100 degrees on the Absolute scale.

9. The temperature of a dry gas is 27 degrees Centigrade and its volume is 450 cubic
   inches. If the temperature is raised to 100 degrees Centigrade, while holding the
   pressure constant, the new volume will be:

10. The volume of a dry gas at 173 degrees Absolute is 40 cubic feet. The volume is
    increased by 30 cubic feet while holding the pressure constant. The new tempera-
    ture will be:

11. Absolute Zero equals __________ degrees Centigrade.
THE COMPOUND BAR

In earlier lessons, we have learned that heat energy and its effect on matter may be beneficial or extremely dangerous. It was also noted that heat may affect different materials in a variety of ways. Some materials expand faster than others. Some change from one state to another under varying conditions. Terrific heat causes the formation of alloys in metals in certain situations and that same amount of heat will cause some other substance to fall apart.

By practically applying the information he has on heat, man has avoided disaster and utilized this knowledge to a great advantage. One of the most useful devices which uses the relativity of coefficients of expansion of two different materials is called the compound bar. This device is used in electrical circuits to control current flow in the circuit. It acts either as a safety device or as an automatic switch. Air conditioning units, refrigerators, flashing light systems, and circuit breakers are among the common things that utilize the compound bar.

When the two different materials are firmly fastened together, they operate as a single unit with the application of heat. The compound bar when heated bends toward the side which has the lowest expanding ratio and bends in the opposite direction when it is cooled. This action operates a contact point to make or break electrical circuits, open or close automatic fire sprinkler systems, or flash on and off running lights and such other devices where heating and cooling action is present within the system.
1. DESCRIPTION

2. PRINCIPLE OF OPERATION

3. EXPLANATION

4. APPLICATION TO AVIATION
   a. Thermoneter (metallic)
      (1) Operation
      (2) Use in aviation
   b. Thermostat
      (1) Operation
      (2) Use in aviation
   c. Circuit Breaker
      (1) Operation
      (2) Use in aviation
1. The principle of the compound bar is dependent upon ____________________________,
   rates of ____________________________ of ____________________________.

2. The two most common materials used are ____________________ and ____________________.

3. Should the compound bar be made up of materials other than metal, will it still operate?

4. A certain compound bar is heated; the unit will tend to bend towards that ____________________ having the ____________________ rate of ____________________.

5. A certain compound bar is made up of brass and iron. When the heat is withdrawn, the bar will tend to bend towards ____________________.

6. A platinum wire can be imbedded into a glass without damage to the glass due to temperature changes. Copper wire cannot be used in such a case because:

7. Are all thermostats operated by means of a compound bar? ____________________.
   If not, what other means may be used? ____________________.

8. Thermostats are used in aircraft for ____________________ and ____________________.

9. ____________________ must be reset manually, while ____________________ reset themselves automatically. Thus ____________________ are safety devices.

10. The compound bar principle serves aviation principally as ____________________.
So far in this text we have used the word "fluid" to represent both liquids and gases. It now becomes necessary to study them separately -- that is, in their relationship, or ratio, to each other. This ratio is known as relative humidity and plays an important role in everyday applications of industry and in particular aviation.

Humidity is the amount of water vapor present in the air at any given time. Humidity depends upon temperature conditions, pressure conditions, and dew point. Dew point is that point at which saturation takes place and when rainfall occurs.

Relative humidity is the ratio of the amount of moisture a given block of air actually does hold to what it could hold under certain conditions. This fact is important to Aerographers in making weather forecasts. It is also important to personnel concerned with the proper stowage of certain materials; for the development of equipments to be used in connection with aviation activities in various places in the world, and for mechanical devices to assist in flying aircraft, especially at high altitudes.

The "wet-dry" bulb thermometer is used to compute relative humidity simply and quickly. The de-icer equipment on airfoils and in carburetor venturi are two applications of devices to combat critical stages of relative humidity.
1. HUMIDITY
   a. Definition
   b. Dependent upon conditions:
      (1) Temperature
      (2) Pressure
      (3) Precipitation (dew point)
   c. Application to aviation

2. RELATIVE HUMIDITY
   a. Definition
   b. Formula
      \[ \text{R.H.} = \frac{\text{DOES}}{\text{COULD}} \]
   c. Problem
   d. Application to aviation
      (1) Aerographer
      (2) Wet-dry thermometer
      (3) De-icer gear
1. Humidity is the ____________ of moisture ____________ in the air.

2. Relative humidity is the ____________ of ____________. 

3. Relative humidity is always measured in ____________. 

4. Relative humidity ____________ when temperature ____________. 

5. Relative humidity ____________ when pressure ____________. 

6. Dew point is ____________. 

7. Air cooled below ____________ causes precipitation. 

8. If the air in this room should actually contain 2 grains of water vapor per cubic foot, but could hold 2.113 grains per cubic foot if saturated, find the relative humidity if the temperature is at 32 degrees Fahrenheit. 

9. If the air in this room actually contains 2 grains of water vapor per cubic foot, but actually could hold 7.48 grains per cubic foot at 68 degrees Fahrenheit, find the relative humidity. 

10. In comparing the two previous problems, as the temperature increased, the relative humidity ____________. 

11. One use of the wet-dry thermometer is to measure ____________. 

12. That rating which uses data on humidity and relative humidity most often is the ____________. 

13. ____________ gear is used to prevent ice formation on ____________ and in ____________. 

14. The air in a particular storage magazine (ammunition) must be held to certain temperature limitations. This may be accomplished partly by regulating the ____________. 

15. Naval ships are preserved in the "Moth Ball Fleet" by use of special ____________ which maintains ____________ requirements.
NEWTON'S LAWS

INERTIA: Every body persists in a state of rest or of uniform motion in a straight line unless compelled by external force to change that state.

ACCELERATION: The acceleration of a given body is proportional to the force causing it.

INTERACTION: For every action (or force), there is an equal and opposite reaction.

Sir Isaac Newton 1642 - 1727
English mathematician and physicist

FORCE AND MOTION

Force has been discussed previously and the results were usually expressed in terms of pressure. Now we find that there is another result of force acting upon matter and this force is expressed in terms of motion. Again we must refer to the value of Newton's Laws of Motion involving "inertia," and "action and reaction." They play important roles in the constant development of aviation.

The resultant force of several forces acting in combination can be found by a simple method called "composition of forces" or the "parallelogram method." This is performed by the two forces acting at a given angle to each other. This method is used by navigators when filing flight plans involving winds which would interfere with actual flight.

The stability as well as the maneuverability of aircraft are dependent upon finding that "point" in the plane called the center of gravity. The loading of fuel and the payload of the aircraft must be taken into account when figuring the center of gravity. As the aircraft's flight progresses, this "point" will have a tendency to shift and corrections will have to be made from time to time to make allowances for losses of weight en route.

Personnel concerned with catapult and arresting gear aboard aircraft carriers must also apply the Laws of Newton in order to compensate for short runways and small landing areas. The recoil mechanisms of some weapons also utilize these laws to a great advantage.
1. COMPOSITION OF FORCES
   a. Meaning
      (1) Parallelogram method
      (2) Combination of forces
   b. Resultant
      (1) Definition
      (2) For forces acting:
         (a) Same direction
         (b) Opposite direction
         (c) Definite angle
      
   c. Application to aviation

2. CENTER OF GRAVITY
   a. Meaning
   b. Application to aviation
3. NEWTON'S LAWS OF MOTION

a. Law of Inertia

(1) Statement of law

(2) Explanation of law

(3) Application to aviation

b. Law of Action and Reaction

(1) Statement of law

(2) Explanation of law

(3) Application to aviation
1. The force and direction in which an object moves when two or more forces act upon it is called:

2. Find the resultant force of a 6-pound force acting in a northeasterly direction and a 10-pound force acting in a southeasterly direction.

3. If a boat is capable of developing a speed of 12 knots in still water, find its speed if it moves:
   - with a tide of 4 knots:
   - against a tide of 4 knots:
   - at right angles to a tide of 4 knots:

4. A force of 15 pounds is acting upon an object in an easterly direction, and another 15-pound force is acting on the object in a westerly direction. The resultant force will move in what direction?

5. Two equal forces are acting upon a body, one in a westerly direction, and the other in a northerly direction. The resultant force will show the body to be moving in what direction?

6. Newton's Law of Inertia states that a body \( \ldots \) remains at rest and a body \( \ldots \) will continue in motion unless acted upon by \( \ldots \).

7. Newton's Law of \( \ldots \) applies to the torque of a propeller and is offset in a single-engine aircraft by use of \( \ldots \).

8. Newton's Law of Action and Reaction is also used to explain\( \ldots \) of weapons.

9. In an aircraft, the center of gravity is considered to be at that point where the intersection of \( \ldots \) axis appears to occur.
10. In the sketch, a force of 8 pounds and another of 16 pounds are indicated as acting on the body at the angle shown. Sketch in the resultant force.
WHENEVER AN EXTERNAL PRESSURE IS APPLIED TO ANY CONFINED FLUID AT REST, THE PRESSURE IS INCREASED AT EVERY POINT IN THE FLUID BY THE AMOUNT OF THE EXTERNAL PRESSURE.

Blaise Pascal
1623 - 1662
French philosopher, mathematician and scientist

PASCAL'S LAW

A generally accepted fact is that solids will transmit force. However, the fact that fluids will also transmit force is not so well known. This fact does exist and has been proved many times over. It is the underlying principle for many of our mechanical devices in aviation and everyday life.

For all practical purposes, fluids are non-compressible. This is the basis for the use of fluids in transmitting forces in such mechanical items as: hydraulic jacks, hydraulic brakes, air brakes, and other compression-type devices. Blaise Pascal, a French scientist, has been credited with that mathematical statement which is known as Pascal's Law. His law is based on a small force acting upon a small surface area transmitting a pressure which acts upon a large surface area and creates a large force. In applying this law, the fluid must be considered to be at rest and enclosed.

The previous lesson brought out the similarity as well as the primary difference that exists between force and pressure. Pascal's Law utilizes the principle that pressure upon an enclosed fluid is transmitted equally and without loss to all parts of the containing vessel and at right angles to the walls of the vessel. PRESSURE IS NOT AFFECTED BY THE SHAPE OF THE VESSEL WHICH CONTAINS IT. By properly applying Pascal's Law, forces may be transmitted to equalize a condition or multiplied to utilize a given force.
1. STATEMENT OF PASCAL'S LAW

2. EXPLANATION OF PASCAL'S LAW
   a. Fluid enclosed
   b. Pressure equal at all points
   c. Force transmitted
   d. Force multiplied

3. APPLICATION OF PASCAL'S LAW
   a. Hydraulic jack
      (1) Definition
      (2) Construction: The basic parts and their use are:
         (a) Vent
         (b) Reservoir
         (c) Check valves
         (d) Hand pump
         (e) Large piston
         (f) Shut-off valve
b. Aircraft Hydraulic System (incomplete)

(1) Explanation

(2) Construction: Essential parts and their use are:

(a) Vent
(b) Reservoir
(c) Check valves
(d) Hand pump or power pump
(e) Actuating cylinder
(f) Selector valve
1. Pascal's law states that applied to an enclosed fluid, is transmitted and in all.

2. Find the force needed on a small piston of a hydraulic jack, one square inch in area, to produce a force of two tons on the large piston, ten square inches in area.

3. Find the area of the large piston of a hydraulic jack needed to show a force of 10,000 pounds, when a force of 10 pounds is applied to the small piston having an area of one square inch.

4. Find the area of the small piston of a hydraulic jack when a force of 40 pounds on it will produce a force of 8 tons on the large piston, having an area of 20 square inches.

5. What should be the area of piston on a hydraulic elevator to permit it to lift 5 tons, if the available water pressure is 130 pounds per square inch?

6. Find the force that must be applied to the hydraulic hand pump in the cockpit to lower a wing flap against a 2000 pound slipstream force, if the piston of the hand pump is one square inch in area and the piston of the actuating cylinder is 10 square inches in area.

7. Find the force needed on a small piston, whose area is 10 square inches, to produce a force of 10,000 pounds on the large piston, whose area is 50 square inches.

8. A diver goes down in salt water to a depth of 200 feet. Find the pressure in pounds per square inch that will be exerted upon his body.

9. Find the pressure in pounds per square inch acting upon an area of 10 square inches, if the force exerted is 150 pounds.

10. Using Pascal's Law, a force is if the piston areas or strokes are equal but is if they are unequal.
FORCE AND PRESSURE

The development of civilization and many of the mechanical devices so common to man today have resulted from his ability to harness the forces of nature. These forces are always present in some form of energy or matter such as solid or fluid (fluid including liquids as well as gases). A more lasting appreciation of the fundamentals of the physical world will be gained through knowledge of these forces and how they act.

Probably the most misunderstood fact in regard to FORCE and PRESSURE is the failure to understand the distinction that exists between a force and a pressure. By definition, these two words mean:

FORCE is the total pressure acting upon an object.

PRESSURE is the force per unit of area.

Another fallacy in working mathematical problems on force or pressure is trying to establish a difference when the action takes place beneath a solid or beneath a fluid. Strange as it may seem, the definitions given above apply in either case; however, the actual data needed to solve the problem may have to come from a different source.

Just what relationship force and pressure have to aviation will be covered in this lesson.
1. BENEATH A SOLID: Force and pressure are always present and easily recognizable when acting beneath a solid object.

   a. FORCE
      
      (1) Definition
      
      (2) Units of Measurement
      
      (3) Formula \( F = A \times P \)
          
      \( F = \)
      
      \( A = \)
      
      \( P = \)
      
      (4) Problem

   b. PRESSURE
      
      (1) Definition
      
      (2) Units of Measurement
      
      (3) Formula \( P = \frac{F}{A} \)
          
      \( P = \)
      
      \( F = \)
      
      \( A = \)
      
      (4) Problem 10
2. BENEATH A FLUID

Force and pressure are present on the surface and beneath the surface of a fluid. They are harder to recognize when acting beneath a fluid.

a. FORCE

(1) Definition

(2) Units of Measurement

(3) Formula

\[ F = A \times P \]
\[ F = A \times D \times H \]

(4) Problem

b. PRESSURE

(1) Definition

(2) Units of Measurement

(3) Formula

\[ P = F \div A \]
\[ P = D \times H \]

(4) Problem
1. A diver goes down to a depth of 150 feet in sea water (density of 64 pounds per cubic foot). Find the pressure on each square foot of his body.

2. A box 10 feet long, 8 feet wide, and 6 feet deep is full of fresh water (density of 62.5 pounds per cubic foot). Find the total force on the bottom of the box.

3. A man dives into sea water to a depth of 300 feet. Find the pressure on each square foot of his body.

4. A man weighing 185 pounds exerts how much force upon the deck?

5. Find the total force exerted upon the bottom of a tank of fresh water 5 feet deep, if the area of the bottom is 60 square feet.

6. A volcano is 13,760 feet high. Assuming the crater is full of molten lava with a density of 175 pounds per cubic foot, find the pressure at the bottom of the volcano.

7. A box weighing 500 pounds is 6 feet long, 5 feet high, and 8 feet wide. Find the force exerted by the box on the deck.

8. Find the pressure exerted on the bottom of the box (in problem 7).

9. A box weighing 900 pounds has a bottom area of 200 square feet. Find the pressure that is exerted on each square foot of the bottom of the box.

10. The pressure at the point of a phonograph needle may amount to several tons per square inch. Since the reproducer head weighs only a small amount, explain how the above pressure is possible.

11. What would be the pressure on a phonograph needle if the reproducer head weighed .5 pounds and the contact area of the needle is .0001?
In our study of force and motion, emphasis was placed on the relationship that exists between them. There are other relationships that involve force and motion and these relationships include work, power, and energy.

Energy is usually considered in terms of the two kinds — kinetic and potential. Kinetic energy is energy already in motion or energy ready for immediate usage; potential energy is stored up energy for later usage or energy due to a position or condition of stress.

When we discuss work or power, we must consider the relationships of force, distance, and time. Of these three, time is the difference between work and power. There are great forces all around us, but unless they move through even a small distance, no work has been accomplished. If we give further consideration to the length of time such forces move, then we shall have power.

Opposition to work may normally be found in the form of gravity, inertia, and friction. Sometimes all three oppositions are at work. In most mathematical computations, such elements are not always considered, but in practical applications of the principles of work, power, and energy, they play a vital role in determining the efficiency of most machinery.

Historical and scientific experiments have provided a unit for measuring power in relationship to the amount of work an average workhorse can do in a specific length of time. Thus, today's machines are classified or rated according to their horsepower. It has been found that a man can produce at a rate of one horsepower for a short time.
1. WORK
   a. Definition
   b. Explanation
   c. Units of measurement
   d. Formula \( W = F \times D \)
      (1) Meaning of parts
      \( W = \)
      \( F = \)
      \( D = \)
      (2) Problem

2. POWER
   a. Definition
   b. Explanation
   c. Units of measurement
      (1) Definition of horsepower
      (2) Unit factor (K)
   d. Formula \( H.P. = \frac{W}{K \times T} \) or \( H.P. = \frac{F \times D}{K \times T} \)
      (1) Meaning of parts
      \( H.P. = \)
      \( W = \)
      \( T = \)
      \( F = \)
      \( D = \)
      \( K = \)
      (2) Problem
1. Work can be defined as the result of ________________________________.

2. The amount of work accomplished in lifting a ton weight up a vertical distance of 25 feet will be:

3. The amount of work performed when a force of 25 pounds is used to slide a 150 pound weight along the deck a distance of 10 feet will be:

4. Power implies that the work has been ________________________________.

5. Horsepower is the amount of ________________________________ an average ________________________________ can do in ________________________________.

6. The amount of work done by a force of 75 pounds in pushing a 2-ton boat a distance of 6 feet from shore will be:

7. The horsepower required to accomplish the previous problem's work in 3 seconds will be:

8. The amount of work that an 8-horsepower engine can do in 2 minutes is:

9. An engine lifts 550 pounds through a vertical distance of one foot in one second. The horsepower needed to do this job will be:

10. A 150-horsepower engine can do how much work in 5 seconds?

11. A hoist on a cargo plane lifts a one-ton weight a distance of 11 feet in 10 seconds. The amount of work done is:

12. The horsepower to accomplish the work for the previous problem, will be:

13. Kinetic energy is energy ________________ for use ________________.

14. Potential energy is energy ________________ for use ________________.
Benjamin Franklin's experiments with kite flying and electricity proved that an electrical current flows along a metal conductor. The direction in which it flowed was agreed on among the earlier scientists—from positive pole to negative pole on the basis that something with an excess (plus) could lose current to a deficiency (minus). Today scientists agree with this theory and speak of an excess of electrons moving to a point where there is known to be a deficiency of electrons. This more recent concept is closely associated with the electron theory of current flow.

To be able to explore and discuss the electron theory would require the knowledge of a nuclear physicist. To get a simple understanding of what makes up the theory requires a look into the properties of the atom. The illustrations which are used in this lesson are merely representations which have been chosen to assist in the discussion of atomic properties and are by no means fixed or unchangeable.

The atom has three basic parts: the electron, the proton, and the neutron. These three parts determine its charge, its atomic number, and its atomic weight. The charge may be negative when there is an excess of electrons or positive when there is a deficiency of electrons. The charge becomes neutral when there is an equal number of electrons and protons. The protons and neutrons will provide the major portion of the weight of the atom. A charged atom will obey the Law of Polarity in its attempt to reach a neutral state.
1. DEFINITION OF THE ATOM

2. STRUCTURE OF THE ATOM
   a. Electron
      (1) Charge of electron
      (2) Weight of electron
      (3) Location of electron
   b. Proton
      (1) Charge of proton
      (2) Weight of proton
      (3) Location of proton
   c. Neutron
      (1) Charge of neutron
      (2) Weight of neutron
      (3) Location of neutron

3. CHARGE OF THE ATOM
   a. Negative charge
   b. Positive charge
   c. Neutral state
4. ATOMIC NUMBER OF THE ATOM
   a. Definition
   b. Explanation

5. ATOMIC WEIGHT OF THE ATOM
   a. Definition
   b. Explanation

6. ILLUSTRATIONS:

   Hydrogen
   Atomic No. _________
   Atomic Wt. _________

   Oxygen
   Atomic No. _________
   Atomic Wt. _________

   Carbon
   Atomic No. _________
   Atomic Wt. _________

   Nitrogen
   Atomic No. _________
   Atomic Wt. _________

   Water H₂O

   113
1. The structure of an atom includes a nucleus made up of protons and neutrons and one or more orbit where electrons travel.

2. The three major particles found in an atom are protons, neutrons, and electrons. 

3. The weight of an atom is determined by the number of protons and neutrons located in the nucleus. 

4. The number of protons present in an atom which is in the neutral (normal or balanced) state will determine the atomic number. 

5. An excess of electrons will give the atom a negative charge. 

6. The hydrogen atom has no neutrons. 

7. For an atom to be in the neutral (normal or balanced) state, there will have to be an equal number of protons and electrons. 

8. The movable particle(s) of an atom are called electrons. 

9. Electrons that are loosely bound to the nucleus of an atom are known as valence electrons. 

10. Indicate the atomic number and atomic weight for each of the following:

   - **Helium**
     - Atomic No. _____
     - Atomic Wt. _____

   - **Copper**
     - Atomic No. _____
     - Atomic Wt. _____
FRANKLIN'S FAMOUS DEMONSTRATION WITH KITE AND KEY IN THE EARLY SEVENTEEN HUNDREDS WAS EPOCH-MAKING IN THE FIELD OF SCIENCE. IT PROVED THAT THUNDERCLOUDS CARRIED ELECTRICITY. 

Benjamin Franklin
1706 - 1790
American statesman and scientist

STATIC ELECTRICITY

The electricity caused by friction (rubbing two different materials together) is known and classified as static electricity or electricity at rest. This type of electricity has been known for several thousand years but it has never had any practical use. Static electricity is always present in the form of a potential danger to cause fires or interference with radio transmissions.

During the last 200 years scientists, including Benjamin Franklin, have learned the relationship that exists between electricity and magnetism as well as the relationship between electricity and lightning which accompanies thunderstorms. From the various discoveries and experiments, methods have been developed to combat the electrical charge which results from static electricity building up in different equipment.

Many of us have experienced the shock resulting from combing our hair or sliding across the plastic seat covers of our car. These are simple examples of static electricity which afford amusement as well as surprise to the experimenter. While a sufficient spark to light a fire may not be generated, such sparks are powerful enough to be felt. It is definite proof that static electricity does exist.

In aviation, there are many examples of static electricity charges building up during the flight of an aircraft. Such buildups might occur while taking off, while landing, taxiing, or during refueling. Safety measures in the form of grounding wires, bonding wires, static discharger tires, and the like must be installed to offset these charges.
1. DEFINITION OF STATIC ELECTRICITY

2. SOURCE OF STATIC ELECTRICITY

3. STATIC CHARGE
   a. Positive charge
   b. Negative charge
   c. Illustration

   (1) Assume the rod and cloth are both in a neutral state.
       (Each atom has an equal number of electrons and protons)
   (2) Attempt to pick up bits of paper with either one.
       (Note that neither will attract the paper while in this state)
   (3) Rub the rod and cloth together to produce friction.
       (Some electrons will pass from one to the other)
   (4) Attempt to pick up bits of paper with either one.
       (Note the rod attracts the paper but the cloth will not)
   (5) This is conclusive proof that the rod has been charged.
       (The cloth has also been charged but due to material it can not
        be as concentrated as on the rod.)

4. APPLICATION TO AVIATION: PRIMARILY USED AS SAFETY DEVICES
   a. Grounding wire
   b. Bonding wire
   c. Static discharger
1. Friction produces _______ electricity by causing _______ to move.
2. Electricity at rest is called _________________________________.
3. The result of rubbing a glass rod with a piece of silk cloth indicates that a charge has been built up on _________________________________.
4. A _______ charge is produced by an excess of _____________________.
5. A static charge is built up during refueling as a result of friction caused by the ___________________________.
6. Static charge on an airplane may result from contact with ___________________________ during flight.
7. The static discharger tire affords a path for the flow of ___________________________ to the ___________________________ during ___________________________.
8. During flight, two normally insulated parts of the aircraft will have a _______ _______ wire connection to equalize the static charges.
9. During refueling, a ______________________ wire will connect the aircraft to the ___________________________ to equalize the static charges that build up.
10. Radio interference in an aircraft caused by build-up of static charge can be prevented by use of _________________________________.
11. All the means which are used to prevent danger from fire or explosion due to static charges primarily afford a path for the ___________ in order to ___________ the static charge which builds up.
12. A static discharger wick is attached to ______________________ and affords a path for the flow of excess _______________________.
13. An aileron would be connected to a wing by a ________________ wire.
The lesson on "Static Electricity" pointed out the potential danger which accompanies the build-up of excess electrons due to friction. The lesson on "Magnetism" covered the Law of Polarity which governs the action when two bodies with like or unlike charges are brought close together. This lesson on "Current Electricity" ties both of these ideas into the Electron Theory of Current Flow and brings out the useful applications of their effect in terms of electricity.

The electron theory explaining current flow (electricity in motion) is substantiated by four cardinal points, namely: (1) negative electricity exists in the form of tiny particles called electrons; (2) the action of electric charges is due to an excess or deficiency of these electrons; (3) an electric current in a metallic conductor consists of moving electrons; and (4) difference in properties of the chemical elements is largely due to the number and arrangement of the electrons present.

Current electricity (which is electricity in motion) depends upon electromotive force (emf), current flow, and resistance, all of which have a definite mathematical relationship to each other. Each has its own units to measure its value in a mathematical problem as well as in an electrical circuit. There are certain influencing factors which increase one or the other of these units, while at the same time they are still able to retain their relationship within a particular circuit.
1. STATEMENT OF ELECTRON THEORY (CURRENT ELECTRICITY)

2. ELECTROMOTIVE FORCE (emf)
   a. Definition
   b. Source
   c. Measurement (unit and instrument)

3. CURRENT FLOW
   a. Definition
   b. Source (direction of flow)
   c. Measurement (unit and instrument)

4. RESISTANCE
   a. Definition
   b. Factors affecting
      (1) Material of conductor
      (2) Cross-sectional area
      (3) Length of conductor
      (4) Temperature effect
   c. Measurement (unit and instrument)

5. APPLICATION TO AVIATION
1. The Electron Theory explains current as the flow ____________________.

2. Electrons are ________________ charged particles present in ________________.

3. Current electricity depends upon ____________________________.

4. Electromotive force (emf) is that ________________ which tends to move the ________________ through a conductor.

5. According to the Electron Theory of Current Flow, electrons flow from ____________ to ____________ within an electrical circuit.

6. Emf exists in chemical form in ____________________________, or is created mechanically by ____________________________.

7. Current flow is measured in ____________; emf is measured in ____________; resistance is measured in ____________.

8. The opposition to current flow within an electrical circuit is known as ____________________________.

9. The factors affecting resistance within a circuit are: ____________________________.

10. Poor conductors are considered as very effective ____________________________.

11. Ammeters are connected in a circuit in ____________, while voltmeters are connected in ____________ and ohmmeters have their own voltage.

12. Compare the resistance effect between the following pairs of conductors:
   a. Areas ____________  b. Lengths ____________  c. Heat applied to ____________

   COPPER | COPPER |

   COPPER | GLASS |

   COPPER | COPPER |
THE INTENSITY OF THE ELECTRICAL CURRENT IN A CIRCUIT EQUALS THE ELECTROMOTIVE FORCE DIVIDED BY THE RESISTANCE.

\[ I = \frac{E}{R} \]

Georg Simon Ohm
1787 - 1854
German mathematician and physicist

OHM'S LAW

In 1826, Georg Simon Ohm, a German physicist, proved that there was a mathematical relationship between electromotive force, current flow, and resistance for any particular electrical circuit. Since that date, OHM'S LAW has been the basis for many electrical problems. Simply stated, Ohm's Law says: "ONE VOLT will push ONE AMPERE through ONE OHM."

In applying Ohm's Law, two of the values needed must be known; then a mathematical problem will provide the missing value. Many people find that the "Magic Circle" is a useful aid in setting up mathematical problems to be solved using Ohm's Law. For purposes of brevity, the letter "E" represents electromotive force, the letter "I" represents the intensity of current flow, and the letter "R" represents the resistance encountered.

The practical application of Ohm's Law in solving electrical circuit problems has many and varied uses. For the pure mathematical problem, the resistance of the wire in the circuit will be disregarded. However, when applying the law to an actual problem involving the electrical circuit of an aircraft, the length, the material, and the cross-sectional area of the wire used will affect the total resistance of the circuit in question and will have to be included in the problem. In many cases a variable resistor, called a rheostat, is included in a circuit to correct or adjust the resistance caused by these factors.
1. Ohm's Law states ____________________________________________________________________________.

2. Two things that will determine current flow within a simple circuit are ____________________________________________________________________________________ and ____________________________________________________________________________________.

3. An increase in resistance will ____________________________________________ the current flow in a simple circuit.

4. Find the emf of a circuit having an internal resistance of 15 ohms and drawing 8 amperes of current.

5. Find the resistance of a heater filament from a radio tube which draws 0.15 ampere of current in a circuit having a 45-volt emf source.

6. Find the current drawn by an electric light bulb whose filament has a resistance of 16 ohms and operates in a circuit having 120 volts emf.

7. Find the emf required to operate a heater circuit of a radio tube which has a resistance of 42 ohms and draws 0.3 ampere of current.

8. A dynamometer is a device for converting low-voltage D.C. to high-voltage D.C. Find the current a dynamometer will draw if it has an internal resistance of 4.8 ohms and operates from a 12-volt emf source.

9. An electric heater operates from a house line (120 volts) and draws 5 amperes of current. Find the resistance of the heater coil.

10. Find the resistance of an electric drill operating on 110 volts and drawing 2 amperes of current.

11. Using a battery emf of 8 volts, find the current that would flow through a 1000-ohm resistor.

12. A motor operating on 120 volts draws 0.5 ampere. Find its resistance.

13. A pilot light draws 0.5 ampere and has a resistance of 12.6 ohms. Find the amount of emf necessary to operate this light.

14. Find the resistance of a resistor, if a 25-volt battery causes 0.09 ampere of current to flow through the resistor.

15. The purpose of a rheostat in a circuit is to ____________________________________________________________________________________.
1. DEFINITION OF OHM'S LAW

2. FORMULA

\[ E = I \times R \]

a. Meaning of parts

- \( E = \) electromotive force
- \( I = \) current
- \( R = \) resistance

b. Problems

1. To find electromotive force
2. To find current flow
3. To find resistance

3. APPLICATION TO AVIATION

a. Mathematical

b. Practical (rheostat)

1. Definition
2. Construction
3. Principle of operation
4. Use in aviation
SERIES CIRCUITS

An electrical circuit includes a path for current flow (flow of electrons) under a pressure of an electromotive force (battery or generator for supply) and the path itself will offer the resistance (wire and devices which make up the circuit). A simple circuit can be formed by merely connecting a wire from one terminal of a battery to the other terminal (called a closed circuit or complete path). When other resistors (devices) are put into the circuit, it takes on the characteristics of one of the two basic circuits, namely: series circuit or parallel circuit, or some combination of these.

The series circuit has the identifying characteristic of a SINGLE PATH for current flow. The flow of electrons must pass from one device to another in making the complete circuit from emf source NEGATIVE terminal back to the emf source POSITIVE terminal. Thus the number of electrons passing any given point in the circuit will be the same as at any other point in the circuit. The greatest disadvantage of a series circuit is that when one device of the circuit fails, the circuit breaks down because the path is broken.

Mathematical formulas will show the current flow to be constant within the circuit; the TOTAL emf will be the SUM of the individual emf's and the TOTAL (equivalent) resistance will be the SUM of all resistances.
1. DEFINITION OF A SERIES CIRCUIT

2. APPLICATION OF OHM'S LAW

   a. Electromotive force (emf)
      (1) Voltage drop
      (2) Formula \( E_t = E_1 + E_2 + E_3 \)

   b. Current flow
      (1) Factors determining
      (2) Formula \( I_t = I_1 = I_2 = I_3 \)

   c. Resistance (total)
      (1) Amount
      (2) Formula \( R_t = R_1 + R_2 + R_3 \)

3. APPLICATION TO AVIATION

   a. Series circuits
   b. Series cell grouping
1. The principal characteristic of a series circuit is_________________________ for current flow.

2. The equivalent (total) resistance of the circuit shown in diagram "A" will be:

3. The current flow through the resistors in diagram "A" will be:

4. The ammeter readings for diagram "A" will read: a._______ b._______ c.______ d._______. This is because_________________________________________________.

5. The voltage drop in diagram "A" across the following points will be:
   a to b_____; b to c_____; c to d_____; a to c_____; a to d_____; b to d_____.

6. Diagram "A" is a_________________ circuit composed_________________ resistors and having__________________________________ for current flow.

7. The variable resistor in diagram "B" is called _____________________________.

8. To make the lamp in diagram "B" burn brighter, the movable arm will have to be moved towards point_____; this will__________________ resistance.

9. The resistance of the pilot light in diagram "B" is _________________________.

10. In diagram "B", for the lamp to burn normally, the resistance between points a and b should be:___________________________________________.

11. The main purpose of a series cell grouping is to conserve____________________ while increasing________________ and________________ internal resistance.
PARALLEL CIRCUITS

In contrast to the series circuit, the parallel circuit affords a great many more and varied uses in electrical equipment and especially in aviation. It will permit a single constant source of electromotive force to operate many individual devices, each requiring a different current flow. It has a major advantage of permitting the circuit to continue to operate, even if one or more of the individual devices fails.

The principal characteristic of a parallel circuit is that it has several paths for the current flow. Thus, when the flow is blocked by one path, the current will seek another path. The greatest flow will be through that one resistor which has the least resistance. The equivalent (total) resistance of the circuit will be less than the resistance of the smallest resistor.

Mathematical formulas will show the electromotive force (emf) to be constant across any resistor in a parallel circuit. The total current flow equals the sum of the current flow through each resistor, and the equivalent (total) resistance to be found by using Ohm's Law or the reciprocal formula.

The applications of electrical circuits often combine the advantages of both the series and parallel circuits into a more complex circuit which is beyond the scope of this course and will be studied later.
1. DEFINITION OF A PARALLEL CIRCUIT

2. APPLICATION OF OHM'S LAW
   a. Electromotive force (emf)
      (1) Voltage drop
      (2) Formula \( E_t = E_1 = E_2 = E_3 \)
   b. Current flow
      (1) Factors determining
      (2) Formula \( I_t = I_1 + I_2 + I_3 \)
   c. Resistance (equivalent)
      (1) Amount
      (2) Formula (reciprocal) \( \frac{1}{R_t} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} \)

3. APPLICATION TO AVIATION
   a. Parallel circuits
   b. Parallel cell grouping

\[ \text{Diagram of parallel circuits} \]
1. The principal characteristic of a parallel circuit is for current flow.

2. The total voltage drop in the circuit of diagram "A" will be: ____________

3. The equivalent (total) resistance of the circuit of diagram "A" will be: ____________

4. The current flow through the individual resistors in diagram "A" will be:
   \[ R_1 \] \[ R_2 \] \[ R_3 \]

5. The equivalent (total) resistance of the circuit in diagram "B" is: ____________

6. The voltage drop across the 10-ohm resistor in diagram "B" is: ____________

7. The current flow through each resistor in diagram "B" will be: \[ R_1 \] \[ R_2 \] \[ R_3 \]

8. If one of the resistors in diagram "A" or "B" were to fail or be taken out, the equivalent (total) resistance of the circuit would: ____________

9. Find the equivalent resistance of a parallel circuit having resistors whose ratings are: 12 ohms, 6 ohms, and 8 ohms.

10. A voltmeter is always connected in ____________, while an ammeter is always connected in ____________.

11. The main purpose of a parallel cell grouping is to conserve ____________, while increasing ____________ and ____________ internal resistance.
A LINE OF MAGNETIC FORCE IS A LINE WHICH INDICATES AT ITS EVERY POINT THE DIRECTION IN WHICH A NORTH-SEEKING POLE IS URGED BY THE ATTRACTIONS AND REPULSIONS OF ALL THE POLES IN THE NEIGHBORHOOD.

Michael Faraday
1791 - 1867
English physicist and chemist

MAGNETISM

This study of magnetism will be the first portion of the course devoted to electrical physics. It will be found that the theories, laws, and principles developed in the lessons that follow will sometimes be difficult to define and equally difficult to understand. It must be remembered, however, that scientists, physicists, and mathematicians have rigorously tested these principles and theories and that they have been found to be sufficiently accurate. It will be necessary from time to time to mention supporting items which will have to be accepted without further discussion in order to clarify certain main points in this study of physics.

Most of us have witnessed the properties of magnetism at work and have accepted them with a brief explanation. While many of the properties may seem a bit mystical, they are closely associated with electricity and of course electricity is a field that has not been completely explored. We are concerned primarily with the theories that have practical application in our work in aviation and in particular the properties that are associated with magnetism and how they affect materials used in the manufacture of electrical devices.

Magnetism cannot be defined precisely. It is, however, based upon two assumptions that have been accepted in the world of science. These assumptions are the Molecular Theory and the Law of Polarity. Generally speaking, we have heard magnetism referred to as the power of a magnet; the quality to which magnetic force is due; and possibly more often, as flux or lines of force.
The Molecular Theory of magnetism considers that each molecule of any substance has a definite north and south pole which reacts to magnetic force according to the Law of Polarity. The Law of Polarity simply states that like poles repel and unlike poles attract. This law causes flux patterns to form around magnets which indicate lines of force flowing definitely from north to south outside the magnet and never crossing each other.

All matter is considered to have magnetic properties to some extent. For purposes of classification, substances have been separated into two general classes --- MAGNETIC and NON-MAGNETIC. Those substances which are strongly affected (attracted) by magnets are called magnetic substances, while those which are not noticeably affected (attracted or repelled) by magnets are called non-magnetic substances.

Natural magnets are lodestones or pieces of iron having the power to attract other pieces of iron. Artificial magnets are often made by man from magnetic substances. These artificial magnets fall into two basic classes: PERMANENT, made from materials hard to magnetize but which retain their magnetism for long periods of time; and TEMPORARY, made from materials easy to magnetize but which lose their magnetism after short periods of time. Most magnets are composed of iron, nickel, and cobalt, and various alloys of these metals. Other materials are often included for some particular property or purpose.

The properties of magnetism (or magnetic lines of force) are many and varied. Among the more important properties are: concentration, permeability, and demagnetization. The strength of a magnetic field is important when determining the power of the magnet and is indicated by the number of lines of force at any given point, with the greatest concentration at the poles. The ability of a substance to conduct lines of force will identify magnetic substances from non-magnetic substances. The act of losing or weakening the power of a magnet can be accomplished by striking, heating, or passing the magnet through an alternating current (AC) field. Magnetic power may be transferred from permanent magnets to temporary magnets as with the case of a bar of soft iron laid across the ends of a horseshoe magnet, and the final result of having the magnetic force acting through the soft iron bar.

Simple experiments can be conducted by the student using a "dime store" magnet and some iron filings. These items will illustrate the flux pattern set up around the magnet. It will also be possible to partially and temporarily magnetize nails or bits of iron metal.

Later lessons in this half of the course will emphasize the practical use and application of magnets, magnetic fields, magnetic force, lines of force, and their role in the theories of electricity.
1. DEFINITION

2. MOLECULAR THEORY OF MAGNETISM: Accepted theory in field of science based on two assumptions.
   
a. All molecules of a magnetic substance are considered to be individual tiny magnets.
   
b. These tiny magnets obey the Law of Magnetic Poles (Law of Polarity).
   
c. Explanation

3. LAW OF MAGNETIC POLES (LAW OF POLARITY)
   
a. Like magnetic poles repel
   
b. Unlike magnetic poles attract
   
c. Flux pattern
4. KINDS OF MAGNETS
   a. Natural magnets
   b. Artificial magnets
      (1) Permanent
      (2) Temporary

5. CLASSIFICATION OF MATERIALS
   a. Magnetic materials
   b. Non-magnetic materials

6. PROPERTIES OF MAGNETISM
   a. Lines of force
   b. Concentration
   c. Intensity
   d. Saturation
   e. Permeability
   f. Transference
   g. Demagnetization
   h. Retentivity
   i. Reluctance
1. The Molecular Theory of Magnetism states that each ____________________________
of a ____________________________ is considered to have ____________________________
which react to ____________________________.

2. The Law of Polarity states that like ____________________________ and unlike
____________________________ each other when brought close together.

3. Lines of force flow from ____________________________ to ____________________________ outside a
magnet and never ____________________________.

4. Two sources of magnetism are: ____________________________ and ____________________________.

5. Permanent magnets are made from materials ____________________________ to magnetize, but
which ____________________________ their magnetic power for ____________________________ periods of time.

6. Temporary magnets are often made from ____________________________.

7. Magnetic materials is the classification of materials which includes those materials
____________________________ by magnetic force.

8. All materials are affected by magnetic force. Those which show the __________________
by magnetic force are classified as non-magnetic.

9. The concentration of magnetic lines of force about a magnet will be __________________
____________________________ at the poles of the magnet.

10. Demagnetization of a magnet can be accomplished by: ____________________________
11. Sketch the magnetic field or flux pattern around the following:

IRON

WOOD

IRON
Several of the preceding lessons on electrical physics have discussed separate topics, such as: Magnetism, Atomic Properties, Electrical Theories, and Electrical Circuits. In these lessons, it was learned that a CURRENT FLOW is caused by an ELECTROMOTIVE FORCE. That ELECTRONS possess charges which obey the Law of Polarity --- that magnetism and electricity are closely related.

A Danish physicist named Oersted proved in 1819 that a magnetic field is set up around a conductor as a result of a flow of current through the conductor. This effect is known as ELECTROMAGNETISM. From this effect have come many developments in the realm of electricity and devices which rely on electricity as a source of energy. The aircraft used today by civilian and armed forces depend on these principles to a great extent for their operation and especially for their communication.

The pattern (FLUX) of this magnetic field which is set up around the metal conductor will depend upon: the shape of the conductor; the number of conductors present; the material of which the conductors are constructed; and the amount of current flowing through the conductors. For quick checks of the relationship existing between the direction of current flow and the magnetic field, the LEFT-HAND RULE can be applied. Among the applications used are: electromagnets, relay switch, solenoids, motors, and generators.
1. DEFINITION OF ELECTROMAGNETISM

2. ELECTROMAGNETIC EFFECT AROUND CONDUCTORS
   a. Single straight conductors: Single wire or metal bar.
      (1) Current flow
      (2) Magnetic field
      (3) Left-hand rule test
   b. Multiple straight conductors: Several wires or metal bars.
      (1) Current flow direction same for all conductors
      (2) Current flow direction opposite for some conductors
   c. Coiled conductors: Coiled wire or SOLENOID.
      (1) Current flow
      (2) Magnetic field
      (3) Left-hand rule test
3. APPLICATION OF ELECTROMAGNETISM

a. Electromagnet
   (1) Definition
   (2) Factors influencing strength
   (3) Polarity
   (4) Use in aviation

b. Relay switch
   (1) Definition
   (2) Factors influencing use
   (3) Principle of operation

c. Solenoid relay switch
   (1) Definition
   (2) Factors influencing use
   (3) Principle of operation
Work Sheet

1. Electromagnetism is the ______________ produced by ______________ through a ______________.

2. A coil of wire carrying a current is called ______________.

3. Assuming the current and the core are the same in the electromagnets pictured below, which one is weaker? ______ Why? ______________.

4. Which direction is the current flowing in the conductor? Use arrow and (+)(-) signs.

5. Current flow within a conductor is from ______________ to ______________.

6. Factors affecting the strength of an electromagnet are: ________________

7. The magnetism that remains in a material after the magnetizing force is called the ______________.

8. Indicate the current direction necessary to create the poles shown:

9. The relay and the solenoid relay switches are used to ______________ control electrical circuits.

10. The ______________ switch uses a stationary iron core, while the ______________ switch relies on a movable iron core.

11. What part does the electromagnet play in relay switch operations?
About the same time that Oerstad was discovering that a current flow through a conductor would set up a magnetic field about the conductor, an English scientist, Faraday, conducted experiments to see if a magnetic field about a conductor could induce a current flow.

These two experiments, and the discoveries that followed, opened a new field known as electromagnetic induction. Since then, applications have been developed (some simple and many complex) which affect electricity in aviation. Among the more common applications are: motors, generators, transformers, and magnets, all operated on electrical power and applying the principles of electromagnetic induction.

The factors needed to induce an electromotive force or a current flow in a conductor are: a magnetic field, a metal conductor, and some relative motion between these two. The primary difference between inducing an emf or inducing a current flow will be an open or a closed circuit. A closed circuit is necessary before a current flow can be induced.

Several factors influence the strength of the induced emf or the induced current flow, namely: strength of the magnetic field; speed of the relative motion; number of coils of wire in the conductor; and the angle of the relative motion.
1. INDUCED ELECTROMOTIVE FORCE
   a. Definition
   b. Factors needed
      (1) Magnetic field
      (2) Conductor
      (3) Relative motion
   c. Factors affecting strength
      (1) Strength of magnetic field
      (2) Speed of relative motion
      (3) Number of coils in conductor
      (4) Angle of relative motion

2. INDUCED CURRENT FLOW
   a. Definition
   b. Factors needed
      (1) Magnetic field
      (2) Conductor
      (3) Relative motion
   c. Factors affecting strength
      (1) Strength of magnetic field
      (2) Speed of relative motion
      (3) Number of coils in conductor
      (4) Angle of relative motion
1. Electromagnetic induction is the result of passing a ____________________________ through a _____________________________.

2. To induce a current flow, ____________________________ circuit is required.

3. Factors needed to induce emf are: _____________________________.

4. The four factors affecting the strength of an induced current flow are:

5. When a ___________ is passed through the lines of force formed by the horseshoe magnet, an ___________ is induced in the conductor.

6. A double magnet will _________________ the induced current flow.

7. A coiled conductor will have ____________________________ induced emf than a ____________________________ conductor.

8. In drawing "A" below, indicate the direction of movement of the metal conductor through the lines of magnetic force that will produce the greatest emf.

9. In drawing "B" below, would it be possible to indicate the magnetic poles with certainty? _________________ WHY? _________________

10. In drawing "B" below, if the left-hand pole was labeled north, and the direction of current flow was indicated by the arrows, then the conductor would be moving in which direction?
D.C. GENERATOR AND D.C. MOTOR THEORY

All the topics covered in the latter portion of this course have dealt with that part of physics referred to as ELECTRICAL PHYSICS. The main purpose of these topics, principles, laws, and theories has been to point out the usefulness of electrical energy in the development of machines and other devices which permit man to do MORE work in LESS time and with LESS effort.

This lesson on the THEORY OF ELECTRICAL MOTORS AND GENERATORS is only one of the thousands of applications of the material covered by electrical physics. The use of electrical devices in aviation has become the problem of every man and applies to all ratings. Further study will be accomplished in the "A" Schools and the squadrons.

The electrical generator and motor operate on the same principle --- that of electromagnetic induction. They are constructed of the same four basic parts, namely: field magnets, armature, commutator, and brushes. The role of their parts will be different due to their primary use. The GENERATOR converts MECHANICAL energy into ELECTRICAL energy, while the MOTOR converts ELECTRICAL energy into MECHANICAL energy.

This lesson emphasizes the usefulness of all the topics that have made up this portion of the physics course.
I. DIRECT CURRENT (D.C.) GENERATOR

a. Definition

b. Principle of operation

c. Basic construction

   (1) Field magnets
   (2) Armature
   (3) Commutator
   (4) Brushes

d. Application to aviation
2. DIRECT CURRENT (D.C.) MOTOR

a. Definition

b. Principle of operation
   (1) Attraction -- repulsion theory
   (2) Conductor in a magnetic field theory

c. Basic construction
   (1) Field magnets
   (2) Armature
   (3) Commutator
   (4) Brushes

 d. Application to aviation
Work Sheet

D.C. GENERATOR AND D.C. MOTOR THEORY

1. A direct current generator converts________________________energy into
________________________energy.

2. A direct current generator operates on the principle of________________________.

3. The four parts necessary to construct a direct current generator are:

4. The armature on a D.C. generator produces________________________current.

5. The commutator on a D.C. generator changes________________________.

6. Generators are________________________driven from the aircraft power plant.

7. A direct current motor converts________________________energy into
________________________energy.

8. A direct current motor operates on the principle of________________________

9. The four parts necessary to construct a direct current motor are:

10. The armature of a D.C. motor produces________________________current.

11. The commutator on a D.C. motor changes________________________.

12. Motors are________________________driven from the aircraft power plant.

13. Motors furnish________________________power or energy to________________________

14. Generators furnish________________________power or energy to________________________
PRINCIPLES OF ELECTRICITY

Aviation Training Division
USCG-AR&SC-Elizabeth City, N.C.
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FOREWORD

This programmed text was prepared for use in the 3ABR42231 instructional system. The material contained herein has been validated using thirty-seven 42010 students enrolled in the 3ABR42231 course. Ninety percent of the students taking this text surpassed the criterion called for in the approved lesson objective. The average student required (1) hours and (50) minutes to complete the text.

OBJECTIVE

After having completed this program, you will be able to explain:

1. The theory of magnetism.
2. How the magnetic effect is produced.
3. The application of laws of magnetism to coils and conductors.
5. The principle of Ohm's law.
6. The generation of AC and DC.

Standard of Performance:

Minimum acceptable performance will be achieved by attaining at least 70% on the criterion test.

INSTRUCTIONS

This program presents information in small steps called "frames." After reading each frame, you are expected to respond by supplying a word or words to complete some statements, choose either true or false, select the correct answer, or match some terms to their proper meaning. Use a piece of paper or card as a mask to cover the printed materials. Slide the paper or mask down the page until you expose the top of the slashes (///////////). One small step is now exposed. Read the material presented, select your response to the question, and indicate your response in this package. After you respond to the question, slide the mask down and compare your answer with the one given in the program. If you are correct, go on to the next frame. If your answer is wrong, read the frame again.

August 1989
Electric current must be controlled in a circuit in order to be useful. At this point, probably for most of you, current is nothing more than an unseen force which causes bulbs to light up, or as quite a few of you may have experienced, an unseen force which caused you discomfort through a shock. Only one of these effects is useful.

An important property of electricity is its ability to create a magnetic effect. Whenever current flows through a conductor (wire), a magnetic effect or force is produced. This magnetic force exists in the area surrounding the conductor. It is this magnetic force which contributes to the usefulness of electricity. If it were not for this magnetic property, such devices as motors, radios, radar, etc, would not work. Therefore, before you can understand how electricity works you must first learn something about magnetism.

Magnetic force is an invisible force which exists in the space that surrounds a magnet and is capable of attracting iron or steel. Electrical force is invisible, as is the force of gravity; but the "effects" of electricity and gravity are visible and observable. The effects of magnetism are also observable. Two things can always be known about any force: (1) the direction in which it is acting, and (2) its strength.

Supply the missing word or words in the following statements.

1. Magnetism is a force which makes it possible for magnets to attract pieces of iron or steel.

2. The power that attracts small bits of iron or steel to the end of a magnet is called magnetic force.

3. The force which causes the needle of a compass to turn toward the north is also a magnetic force.

1. attract  2. magnetic force  3. magnetic force
Magnets can be made from pieces of iron or steel by an artificial means and these are called artificial magnets. Most of the magnets with which you are familiar, such as bar magnets, horseshoe magnets, and compass needles, are artificial magnets. These artificial magnets can be further divided into two classes: permanent magnets and temporary magnets (electromagnets). Electromagnets, as you will find, are used in relays, solenoids, transformers, etc, and are created by passing current through a coil of wire wrapped around a soft iron core.

---

Pieces of iron or steel brought into contact with a magnet will become magnetized. The process of magnetizing a piece of iron or steel by bringing it into contact with a magnet is called "magnetic induction." The magnet exerting the magnetic force is called an "inducing magnet."

---

From the terms listed in the left hand column below select the word or words needed to complete the statements in the right hand column.

1. magnetic induction  
2. magnetized  
3. inducing magnet  
4. temporary magnet  
5. electromagnet  
6. permanent magnet  
7. magnetic force

a. If the steel blade of a screwdriver is placed across the ends of a magnet the blade will become __________.

b. The process by which the screwdriver became magnetized by bringing it into contact with the magnet is called __________.

c. The magnet which exerted the magnetic force on the screwdriver is called the __________.

---

a. magnetized  
b. magnetic induction  
c. inducing magnet

---

1
After an object becomes magnetized, it may lose its magnetism as soon as it is separated from the inducing magnet, or it may remain magnetized for a long time. The substance (material) of which the magnetized object is made determines how long it will remain magnetized.

If the object is made of soft iron, it will retain its magnetism for only as long as it remains in contact with the inducing magnet. Any magnet that loses its magnetism rapidly is called a temporary magnet.

If the object, which is magnetized, is made of hard steel rather than a softer iron alloy, it will retain its magnetism for a longer period of time after being separated from the inducing magnet. Any magnet that holds its magnetism for a long period of time is called a permanent magnet.

Supply the missing word or words in the following statement.

A magnet made of hard steel would be a ______ magnet, whereas a magnet made of soft iron would be a ______ magnet.

permanent - temporary

The ability of a magnetic material to remain magnetized is called "retentivity." Steel, which can remain magnetized for a long time, is said to have a high retentivity. Materials such as soft iron, which lose their magnetism very rapidly, have a low retentivity.

Complete the following statement.

__________ is the ability of a magnet to hold magnetism.

Retentivity
The magnetic force retained by a substance after its removal from the magnetizing force is called "residual magnetism." If a steel bar has been magnetized, the magnetic force which it holds is its residual magnetism.

Supply the missing word or words in the following statement.
The actual magnetism which a magnet retains is ____________.

residual magnetism

At this point several new words have been introduced. Very likely, we should take another look at these terms. Check your understanding of the terms by matching them with their proper meaning.

<table>
<thead>
<tr>
<th>TERMS</th>
<th>MEANING</th>
</tr>
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<tbody>
<tr>
<td>1. _____ magnetic induction</td>
<td>a. The ability of a material to hold magnetism.</td>
</tr>
<tr>
<td>2. _____ residual magnetism</td>
<td>b. A magnet used to make another magnet.</td>
</tr>
<tr>
<td>3. _____ retentivity</td>
<td>c. The magnetism which a magnet can hold.</td>
</tr>
<tr>
<td>4. _____ inducing magnet</td>
<td>d. The process by which magnets are made.</td>
</tr>
</tbody>
</table>

1. d  2. c  3. a  4. b

So far, the only magnetic material we have mentioned that can be used for permanent magnets is hard steel. In recent years many alloys of iron have been developed for making permanent magnets. One of the best is called alnico----a combination of iron with aluminum, nickel, and cobalt. Since alnico makes a good permanent magnet, it naturally has a very high retentivity and can hold a large amount of residual magnetism.

Select true or false for the following statement.
If a bar of alnico becomes magnetized it will be an electromagnet. ____________

False
It is not necessary for an object to be in direct contact with a magnet in order to be influenced by it. If a north compass needle is placed near a bar magnet, it will turn toward the south pole of the magnet.

This magnetic force is strongest close to the magnet, but if the magnet is a strong one its effect can be felt for some distance.

The space surrounding a magnet in which the magnetic field exists, is called the "magnetic field." Since magnetic force is invisible, the magnetic field around a magnet is also invisible. However, we can see the effect of a magnetic field if we sprinkle iron filings on a piece of paper and then place it over a magnet. The iron filings arrange themselves in a very definite pattern because of the magnetic force of the magnet. The filings will take the shape of the magnetic field which surrounds the magnet.

The magnetic force of the magnet causes the iron filings to form themselves into lines, which circle the magnet. These are called "lines of force" or "flux lines."

Choose the word or words from the left column which correctly completes the statements listed on the right.

a. lines of force 1. Every magnet is surrounded by
b. magnetic field a __________ _________.
c. magnetic force 2. A magnetic field is made up of
magnetic __________ __

1. magnetic field 2. lines (of) force
Frame 11

The magnetic field itself is sometimes called the "magnet flux," that is the lines of force (flux) which surround the magnet. The ends of the bar magnet where the magnetic force is greatest, are called the "poles." The north seeking pole is referred to as the north pole and is represented by the symbol "N." The pole opposite the north seeking pole is called the south seeking pole, represented by the symbol "S."

A magnetic field is shown in the illustration. Notice the small arrowheads drawn on the lines of force. These arrows show the direction of the lines of force to be from the north pole of the magnet around to the south pole.

Is the following statement TRUE or FALSE?

Lines of force leave the north pole of the magnet. 

////////////////////////////////////////////////////////////////////
TRUE

Frame 12

The lines of force inside the magnet also have direction. The direction of the lines of force inside the magnet is from the south pole to the north pole.

Each line of force leaves the magnet at the north pole, returns to the magnet at the south pole, and returns finally to the north pole.

Study the accompanying diagram and complete the following statement.

The lines of force move from the _____ pole to the _____ pole inside the magnet.

////////////////////////////////////////////////////////////////////
south       north

154
Two magnets also exert a magnetic force upon each other. If the north pole of one magnet is brought close to the north pole of another magnet, the north pole of one will turn away from the north pole of the other magnet. The south poles of the two magnets will also repel each other just as the north poles do. (Refer to the illustration) Lines of force pointing in the same direction always repel each other. Because of this mutually repelling force between lines of force, the lines of force never cross one another in a magnetic field. They tend to remain as far apart as possible. This fact causes the magnetic field around a magnet to expand and spread so that it covers a wider area than it would otherwise cover.

Is the following statement TRUE or FALSE?

Lines of force never cross one another, and the magnetic field tends to spread and cover a large area because a mutual repelling force exists between the lines of force.

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The two opposing forces acting upon the lines of force cause the lines of force to behave as if they were elastic bands stretched out in the field of the magnet. Because of this, if the magnetic force decreases, the lines of force will tend to collapse toward the magnet. If the magnetic field is increased, the lines of force will expand.

Is the following statement TRUE or FALSE?

The greater the strength of the magnet, the farther out into space surrounding the magnet its magnetic force will extend. ________

TRUE

When the strength of a magnet is increased, the number of lines of force in the magnetic field will also increase. This increased number of lines of force cause all the lines in the magnetic field to be pushed closer together. When magnetic strength increases, the magnetic field expands and, also becomes more dense.

Complete the following statement.

The strength of a magnet can be measured by the density of the flux in its ________ magnetic field.

TRUE

You learned previously that retentivity is the ability of a substance to retain its magnetism after it is removed from a magnetizing force. The retentivity of a substance is actually due to the resistance of the molecules in the substance to change their direction. In soft iron the molecules can change direction easily. For this reason, when the magnetizing force is removed, the molecules almost immediately lose their alignment; therefore, the iron loses its magnetism.

Is the following statement TRUE or FALSE?

If soft iron has molecules that easily change direction it will have a very high retentivity. ________

FALSE
Substances that are highly retentive also tend to be hard to magnetize because it is extremely difficult to change the direction of the molecules within them. The term that refers to the opposition of a substance to becoming magnetized is reluctance.

Supply the missing word or words in the following statement.
A material which is hard to magnetize is said to have a high ________ reluctance.

A substance in which the molecules can change direction easily will be easy to magnetize. The term which refers to the ease with which a material can be magnetized is permeability.

Is the following statement TRUE or FALSE?
Because it is easily magnetized, soft iron has a high permeability.

TRUE

The terms "permeability" and "reluctance" are opposites. A substance having a high permeability will have a low reluctance.

Fill in the word needed to complete the following statements.
1. A material that has a high retentivity will have a ________ reluctance.
2. Because it has a high retentivity, you would expect alnico to have a high ________.
3. Soft iron is easily magnetized but loses its magnetism almost immediately, therefore, soft iron has a ________ permeability and a ________ reluctance.
4. A material in which the molecules are highly resistant to a change in direction will have both high ________ (be hard to magnetize) and high ________ (tend to remain magnetized).

1. high 2. reluctance 3. high 4. reluctance low retentivity
Magnetic lines of force can travel through all known substances, therefore, it is useless to try to block lines of force. In trying to protect instruments from magnetic effects, we follow the idea that if you can't stop lines of force, at least you can change their path. Lines of force can be deflected by a highly permeable material. When a permeable material is placed in a magnetic field, lines are drawn away from their regular path and flow through the permeable material rather than the space surrounding it.

![Diagram of a soft iron ring with magnetic fields](image)

Object to be Shielded

In the section of this package which you have just studied, we were concerned with the characteristics of magnets and their magnetic fields. Now let's try to tie-in what we've learned about magnetism with electricity.

All conductors carrying current are surrounded by a magnetic field. If a wire (conductor) is connected to a battery and the wire is dipped into iron filings, these iron filings will be attracted and held by the wire. Study the illustration. This is proof of a magnetic field. If the circuit is opened by disconnecting one end of the wire from the battery, the filings will drop off. This is proof that the field exists only when current is flowing through the wire.

Fill in the word or words to complete the statement below.

Current flow in a conductor produces a which encircles the conductor.

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The lines of force take the form of concentric circles around the conductor. These magnetic circles are always going in one direction. Each line of force around the conductor acts like an elastic band. When current in the conductor increases, more lines of force are produced. Because they repel each other, some of the lines of force are stretched farther out from the conductor, but as soon as current flow decreases the lines spring back toward the conductor.

Mark the following statements TRUE or FALSE.

a. When the current through a wire increases, the magnetic field around the wire becomes smaller.

b. Decreasing the current flowing through a wire will cause the number of magnetic lines of force around the wire to decrease.

a. FALSE b. TRUE

The circular lines around the conductor in the illustration below represent the magnetic lines of force. They are shown this way to show that lines of force are present along the full length of the wire. Another characteristic of lines of force around a conductor, which you should keep in mind, is that the lines of force form at right angles to the direction of current flow.

The magnetic field around a straight wire does not have a north or south pole. The lines of force are in circles rather than flowing from the north pole to the south pole. The direction in which current is flowing through a conductor determines the direction of the magnetic field around it. This relationship between direction of current and the magnetic field is shown in the accompanying illustration.

Complete the following statement.

The direction of the magnetic field is determined by the direction of the ___________ through the conductor.
Frame 28

The magnetic field around a conductor will collapse and then build back up again, but in the opposite direction when the current in the conductor is reversed.

Is the following statement TRUE or FALSE?

Reversing the current through a conductor will not reverse the direction of the magnetic field surrounding it.

FALSE

Frame 29

If a conductor is bent into the form of a loop, all of the lines of force will continue to circle the conductor as before. The accompanying illustration shows that all the lines of force enter inside the loop, in the same direction. The fact that all lines of force point in the same direction inside a loop is important to understanding, because this is the principle of operation of coils and transformers. When a conductor is bent into a loop, each line of force passes through the inside of the loop in the same direction, then circles around the outside of the loop to complete its path.

Frame 30

A loop of wire has poles just like a bar magnet. All lines of force enter on one side of the loop and leave from the other side of the loop. Thus, a north pole is created on one side of the loop and a south pole on the other. Study the illustration and see if you can determine why this is so.

The left hand rule is used to determine the polarity of a loop (coil). If you grasp the coil (loop) with the left hand so that your fingers point in the direction of current flow, your thumb points toward the north pole.

Is the following statement TRUE or FALSE?

The magnetic field around a loop of wire sets up a north and a south pole.

TRUE
When a straight wire conductor is bent into a loop, the same number of lines of force still surround it. The lines of force, however, are more concentrated inside the loop. In the illustration you see that bending the wire brings the lines of force inside the loop closer together.

From the choices listed in the left column below, select the correct one to be inserted in the blank space in the statement in the right column.

<table>
<thead>
<tr>
<th>a. weaker</th>
<th>b. greater</th>
<th>c. opposite</th>
<th>d. less</th>
</tr>
</thead>
</table>

1. If the lines of force are pushed closer together inside a loop of wire, the flux density of the magnetic field will be ________ inside the loop than outside.

///b. greater\\

If two current-carrying conductors are placed side by side (parallel to each other), in the area between the two wires the fields oppose each other and the lines of force tend to circle both wires. When the magnetic fields of the wires combine in this way, the combined field is greater than the field around either of the separate wires. Study the illustration and notice that the magnetic field of the two wires combine only if the currents in them are flowing in the same direction.

Circle the letter for the correct answer to the statement below.

The magnetic fields of two wires will combine if the currents in them are flowing.

a. in opposite directions
b. from north to south
c. in the same direction
d. from south to north

///c\\

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When a wire is bent into two loops that are spaced near each other, the magnetic fields around the two loops will combine. Study the accompanying illustration and notice that the current is flowing in the same direction through each loop, and that the magnetic fields of each loop combine, forming a larger magnetic field. When a conductor is wound into a coil of many loops or turns, the magnetic fields around all the loops of wire tend to combine to form a much larger magnetic field.

Mark the following statements TRUE or FALSE.

1. If a wire is wound into a two-coil bob, the fields of the two loops will combine. 
   - TRUE  

2. When a conductor is wound into a coil, the coil has all the properties of a magnet. 
   - TRUE

Frame 34

All lines of force inside a coil point in the same direction. In a bar magnet the lines of force inside the magnet travel from the south pole to the north pole. The direction of the lines of force inside a coil is the same as in a magnet. Study the illustration very carefully and then answer the following question.

Complete the following statement.

The pole of the coil labeled X is the _______ pole of the coil. 

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Study the illustration below and notice that the magnetic field of the coil has one direction inside the coil and the opposite direction outside the coil.

Using the illustration above answer the following questions by filling in the required information.

1. The north pole is the (left/right) end of the coil.

2. The external lines of force leave the coil at the ______ pole and return to the coil at the ______ pole.

   ////////////////
   1. left  2. north south

The direction of current through the loops of a coil will determine which end of the coil is a north pole and which end is the south pole. If the direction of current is reversed, the polarity of the coil will also be reversed.

In this illustration current flow is in the direction of the arrow shown at the ends of the conductor. From the information given in the diagram, answer the following question.

If the end of the coil which is a north pole becomes a south pole, this means that current through the coil has ______.

   ////////////////
   reversed
Because the direction of polarity in a coil depends on the direction of current flow through the coil, we know it is possible to determine which end of the coil is a north pole if the direction of current flow is known. This is made possible by using the left-hand rule as it was explained in Frame 30.

Recall the use of the left-hand rule and complete the following statements by selecting the correct answers.

1. In using the left-hand rule, the fingers circle the coil in the direction of:
   a. current flow.
   b. the magnetic field.
   c. the north pole of the coil.
   d. the south pole of the coil.

2. In using the left-hand rule, the thumb points in the direction of:
   a. current flow.
   b. the magnetic field.
   c. the north pole of the coil.
   d. the south pole of the coil.

In order to use the left-hand rule to determine the north pole of a coil, you must first determine the direction of current flow through the loops of the coil. If you know from which direction current enters the coil, you can trace it through the loops of the coil.

Trace through the coil in the illustration, starting where current enters the coil.

Is current flowing in the direction of arrow A or arrow B?

Arrow B
If a coil is connected to a battery, current will flow from the negative (-) terminal of the battery, through the coil, and back to the battery at the positive (+) terminal. Sometimes it is more convenient not to show the battery connected to the coil. The direction of current flow can still be shown by a minus (-) sign near one lead of the coil and a plus (+) sign near the other.

Study the following illustrations and answer the question by selecting the letter from the correct answer.

The direction of current through these coils is correctly indicated by arrows

a. A and C.
b. B and D.
c. A and D.
d. B and C.

In the following statement, supply the missing word which will complete the statement.

The rule, "If you grasp a coil so that your fingers point in the direction of current flow, your thumb will indicate the direction of the north pole of the coil," will work only if you use your __________ hand.

left
Frame 41

Now, see if you can tell which end is the north pole of the coil in these illustrations.

1. 
   - a. A
   - b. B

In the illustration above, the pole with the question mark (?) is a __________ pole.

1. a 2. south

NOTE: If you missed either of these questions (Frame 41), read Frame 42 carefully. If you answered Frame 41 correctly, proceed directly to Frame 43.

Frame 42

If you are reading this, it is because you are still unable to determine polarity and you missed the problems asked in Frame 41. We'd better review.

If your left hand is placed so that the fingers point in the direction of current around the coil as shown in the illustration, your thumb will then point in the direction of the north pole. Now remember this rule. Let's see why you missed the problems in Frame 41. Problem number 1 can be solved by using the left-hand rule as stated above. In problem number 2, you say the north pole is not the one in question? You are absolutely correct. The question mark (?) is on the pole opposite the north pole. This being the case, take another look at the diagram. The pole in question, therefore, is the __________ pole of the coil.
Study the accompanying diagram and supply the information in the blank space.

If the current through the coil in the diagram is flowing in the direction of arrow A, the pole labeled ___ will be the north pole of the coil.

By using the left-hand rule, polarity can be determined if the direction of the current flow is known. You may also be required to determine the direction of current entering a coil when the polarity is known. This can be done by using the same left-hand rule and simply reversing some of the steps learned here. But you ask "How can I know which is the north pole of the coil if I don't know the direction of current flow?" The polarity of a coil can be determined by using a compass. If the compass needle is placed near a pole of a coil, and the south needle of the compass points toward the coil, you should be able to figure out that this pole of the coil, to which the south compass needle points, must be a north pole. Remember, unlike magnetic poles attract.

Be sure that you have these steps firmly in mind:
1. Determine which end of the coil is the north pole.
2. Place your left hand around the coil in such a way that your thumb points toward the north pole.
3. In this position, your fingers will point in the direction of current.
4. Follow along the wire of the coil, to determine where current enters and leaves the coil.

Study the diagrams which follow and then answer the questions by filling in the required information.

1. A is the ___ (+ or -) lead of the coil.
2. If X is the south pole of the coil shown below, then the current through it must be flowing in the direction of arrow ___.

1. + 2. B
There are several factors which affect the magnetic strength of a coil. One of these is the amount of current flowing through the coil. When current flow increases, the magnetic strength of the coil increases.

Is the following statement TRUE or FALSE?

If you wished to change the magnetic strength of a coil, one way in which this could be done would be to increase the current flow in the coil. ______

TRUE

Another factor which affects the magnetic strength of a coil is the number of turns in the coil. The magnetic strength also depends upon how close the turns in the coil are to each other. When the turns are relatively far apart, many of the lines of force will circle one turn of the coil only. When the turns are close together, a great many more lines of force will encircle the entire coil.

Remembering what you have just read, complete the following statements

1. A coil with five turns will have greater ________ strength than a coil with two turns.

2. The magnetic strength of a coil may be increased either by increasing the ________ flow through the coil or by increasing the number of ________ per inch in the coil.

1. magnetic 2. current, turns

If a soft iron bar is inserted into a coil, the magnetic strength of that coil will be increased tremendously. The reason for this is that the iron is much more permeable than air, therefore more lines of force will flow through the iron.

Is the following statement TRUE or FALSE?

Another way of increasing the magnetic strength of a coil is by inserting an iron bar into the coil. ______

TRUE
A current-carrying coil which has an iron core is called an electromagnet. Some electromagnets are so large and powerful that they can lift tons of scrap metal at one time. Other electromagnets used in some electrical and electronic circuits are very small. All of them are made up of coils of current-carrying wire and a core of magnetic material.

The coils used in electromagnets are often called solenoids. Many electrical devices use solenoid coil electromagnets. If a circuit breaker is connected to electrical wiring so that the current must flow through the contacts and the coil, it can be used to protect a circuit from electrical overloads.

Fill in the word or words to complete the following statement.

A current-carrying coil which has an iron core is called an electromagnet.

Another electrical device in which electromagnets are used is the relay. A relay makes it possible to control a circuit from a remote point. In working with equipment, you will find relays used quite frequently. You will also find that some relays are much more complicated than others, but the principle of their operation will be the same. In the relay circuit shown here, closing the switch labeled START allows current to flow through the solenoid causing it to become a magnet. The movable arm is then drawn toward the magnet so that the contacts are brought together, thus completing or closing the circuit. When the starting switch is opened, current stops and the solenoid is no longer a magnet. The contacts then open because of the action of the spring.

Is this statement TRUE or FALSE?

If for safety or convenience it is desirable to energize a circuit from a distance, this can be done by using a device called a relay.

TRUE
In the preceding frames, you saw how a magnetic field is produced by an electrical current. This is only one part of the connection between electricity and magnetism. Another part of this connection is producing an electric current by a magnetic field. We already know that current flowing through a wire always produces a magnetic field around the wire. Under certain conditions, a magnetic field can produce current flow in a wire. However, it is more acceptable to say that a magnetic field can produce an emf (electromotive force) and this can cause current flow when there is a complete circuit. The accompanying illustration demonstrates this fact.

Supply the missing information in the following statement.

If a conductor is moved through a magnetic field, an emf (electromotive force) is generated in the conductor causing __________ to flow in the circuit.

current

If the conductor is held stationary and the magnet moves, current flow is produced. Current flows only when the conductor is cutting lines of force in a magnetic field. In order to cut lines of force, motion is necessary, and this motion can be caused by moving either the magnet or the conductor.

The faster a conductor moves through a magnetic field, the more lines of force it will cut in a given period of time. This, of course, will result in a greater emf being induced into the conductor.

Is the following statement TRUE or FALSE?

Increasing the speed of movement through a magnetic field will decrease the amount of emf induced.

FALSE
The stronger the magnetic field a conductor moves through, the more lines of force the conductor will cut, causing more emf or voltage to be induced. So, to increase the amount of emf induced, it is necessary to either move the conductor or magnet faster or increase the flux density of the magnetic field.

This process of producing an emf from movement of a conductor with relation to the magnetic field is called electromagnetic induction.

Complete the following statement.
Generating an emf in a conductor by a magnetic force is called ____________________________ electromagnetic induction

Three things are necessary for electromagnetic induction to take place: (1) a conductor, (2) a magnetic field, and (3) motion - (movement between the magnetic field and the conductor so that lines of force are cut by the conductor).

Answer the following question YES or NO.

Will an emf be induced if a conductor is within a magnetic field, but is not moving with respect to the magnetic field? ______________

NO

In the illustration below, the conductor in the magnetic field is moving parallel to the lines of force. Is there an emf being induced? Why?

No. The lines of force are not being cut by the movement of the conductor.
Frame 56

If the conductor, in the illustration below, moves through the magnetic field in the direction indicated by the arrow, will an emf be generated?

\[ \text{Conductor} \]

\[ \text{N} \quad \text{S} \]

\[ \text{Conductor} \]

\[ \text{YES} \]

Frame 57

The three things necessary in order for electromagnetic induction to take place are: a \[\text{__________________________}\], a \[\text{__________________________}\], and \[\text{__________________________}\].

\[ \text{Conductor, magnetic field, motion} \]

Frame 58

At the present time, electromagnetic induction is the most practical method of producing a large amount of electrical power, since it uses readily available mechanical energy to produce this power. By using a magnetic field, it is possible to produce electrical power from mechanical energy. We could say that electromagnetic induction is the process for converting mechanical energy into electrical energy. A generator is actually a machine which produces electrical power by the process of electromagnetic induction. Some mechanical force or energy is always necessary in electromagnetic induction in order to move the conductor through the magnetic field.

\[ \text{Know} \] that when a conductor is moved through a magnetic field an emf is induced which in turn causes \[\text{__________________________}\] to flow in the conductor.

\[ \text{Current} \]
The resulting current flow in a conductor, caused by the conductor cutting the lines of force, flows in one direction or the other according to the direction that the conductor moves through the magnetic field. Compare the two illustrations below and notice that current flow in illustration 1 is opposite in direction to current flow in illustration 2.

If the direction in which the conductor is moved through the magnetic field is reversed, the direction of the induced current will be ___________.

These statements which have been made in the last few frames may have, we hope, struck a note of familiarity. Do you recall the terms directed current (dc) and alternating current (ac)? If this induced current is caused to flow in the same direction at all times, this would be direct current (dc). If the direction of induced current is caused to change its direction, alternating current (ac) would be produced.

Notice that not only does the direction in which the conductor is moved through the magnetic field determine the direction of the induced current, but also the direction of the magnetic field. If either of the two are reversed, the current will be reversed.

Fill in the missing word or words in the following statement.

Direction of the induced current depends upon the direction of the movement of the conductor through the magnetic field and the direction of the magnetic field.
Frame 61

Take a look at the illustration. If the polarity of the magnet changes so that the North Pole becomes a South Pole and the South Pole becomes a North Pole, providing the conductor moves in the same direction as before, the induced current will

a. still flow in the same direction.
b. flow in the opposite direction.

Frame 62

In this illustration, if the direction of movement of the conductor is reversed, the direction of the current flow in the conductor will

a. reverse.
b. not change.

Frame 63

In Frame 62 we showed how this induced current in the conductor can be made to flow in one direction (dc) or be made to flow first in one direction, reverse itself, and then flow in the opposite direction (ac). Since ac is to be covered at a later time, we would like to expand just a little more on this subject and show that there is a situation in which both the magnet and the conductor can remain stationary, yet an emf can be induced. This will happen if an electromagnet, in which the current is continually reversing directions, is supplying the inducing force. Proceed to the next frame and let's see how this happens.

No Response Required
In the following illustration, we show two coils. One coil has a soft iron core, with current flow through the one labeled Coil A. As the current through Coil A is increasing, the lines of force around it will be expanding. As these lines of force expand, some will cut through Coil B, creating motion between the magnetic field and Coil B. (This is because the magnetic field is moving with respect to Coil B.) Some lines of force will cut across the conductors and a voltage will be induced in Coil B.

Refer to the illustration above and complete this statement.

With the magnetic field cutting across the second coil, a voltage will be induced in Coil ________.

/ ////////////////////////////////////////////////////////////////////// B

If the current through Coil A, in the following diagram, is decreasing, the lines of force around it will be decreasing. Again, some of the lines of force will be moving through Coil B, creating a motion between the magnetic field and Coil B. In collapsing, some of these lines of force cut across Coil B inducing a voltage, but in an opposite direction from the situation in Frame 64 (notice the arrows drawn in the magnetic field).

It is logical, therefore, that when the current in Coil A is steady (neither increasing nor decreasing) there will be no current flowing in Coil B.

Complete the following statement by supplying the word or words necessary to do so.

Since the lines of force that are cutting the conductor are moving in the opposite direction from when the field was expanding, the current induced in Coil B will be ______________ reversed.

/ ////////////////////////////////////////////////////////////////////// 179
If the current in Coil A, in the illustration is continually reversing directions, as indicated by the arrows, its magnetic field will be continually expanding and collapsing so that lines of force will be cutting back and forth across Coil B, causing the induced current in Coil B to continuously change directions.

Study the illustration and complete the following statement.

An emf can be induced even though the magnet and the conductor do not move, if the ___________ in the coil is continually changing directions (alternating).

In conclusion, there is one last statement concerning transformers which is exactly what we have been using in our illustrations. The amount of induced voltage in the second coil, referred to as the secondary winding, can be made greater or smaller than the voltage (or current) used to create the induced voltage (or current). This is done by having more or less windings in one coil than in the other. This is where the terms step-up or step-down transformers are applied to the transformer itself. A transformer is an electrical device which transfers electrical power from one circuit to another by mutual inductance.

In the previous part of this package you learned the basic terminology and fundamentals of producing electricity. In this part you will learn the definition of current, voltage, and resistance. Also you will learn the effect of current flow and the symbol for current; how the type of material, length and size of the conductor affects current flow. You will learn what voltage is, its symbol, and methods of producing voltage. Then, too, you will learn about resistance, as applied to electricity, and its symbol, and ways of measuring resistance.

To provide you with an understanding of current flow, we can compare it to the flow of water, and the drops of water to electrons. Just where do these electrons come from?

To answer this question, it will be necessary to recall the term MATTER. You remember that matter is anything that occupies space and has weight. Everything around us is matter.
We can further say that all matter is composed of elements, which are materials in a pure form, or compounds, which are combinations of elements. Every element is composed of electrons, protons, and neutrons. The atoms of the different elements differ only in the number of electrons, protons, and neutrons they possess. Of course, there is more to the atom than has been mentioned here, but we are mainly concerned with the electron because of current flow.

Copper is a pure metal, and therefore is an element, while brass, composed of several elements, is a compound.

If we could take copper, for instance, and break it down into smaller and smaller pieces, eventually we would have an invisible particle which is called the atom.

An atom is the smallest particle into which an element may be divided and still retain the characteristics of the original element.

The internal structure of the atom is similar to that of our solar system. The electrons traveling in orbits around the nucleus, or center of the atom, are similar to the planets in our solar system.

In the illustration, the parts of the atom which travel in paths about the centers of the atom are called electrons.

The center of the atom or nucleus is made up of protons and neutrons. While electrons travel in orbits or paths around the nucleus, protons and neutrons are located inside the nucleus.
Electrons and protons are important because they have electrical charges. There are two types of electrical charges: negative and positive.

The electron carries a negative electrical charge and the proton carries a positive electrical charge. The neutron is the part of the atom which has no electrical charge.

1. Electrons carry ___________ electrical charges while ___________ carry positive electrical charges.

Are the following statements TRUE or FALSE?

2. A neutron is a neutral particle.
3. A positively charged body has more electrons than protons.

1. negative 2. TRUE 3. FALSE

Since the protons (positive charges) remain in the nucleus of the atom, the charge of the atom is determined by the number of electrons.

An atom with more electrons than protons is ___________ 

negatively charged

One of the basic laws of science is the law of attraction and repulsion, which tells us how electrically charged particles react to each other.

Are the following statements TRUE or FALSE?

1. The law states that like charges attract and unlike charges repel.
2. Since electrons carry like charges, the force existing between two electrons is one of repulsion.
3. A proton and an electron have unlike charges and the force existing between the two is one of attraction.

1. FALSE 2. TRUE 3. TRUE
In the next series of frames, we will discuss how current flow takes place in a conductor (wire).

Let's say that the movement of drops of water through a pipe is the same as the movement of electrons through a wire, or in other words, current flow.

For the time being, we'll say that a piece of wire is made up of atoms which contain one electron and one proton. In diagramming the particles of an atom, we use a small circle with either a plus (+) or minus (-) symbol inside to represent protons or electrons. Since electrons carry a negative charge the minus (-) symbol inside the circle represents these particles and, of course, the protons are represented by a plus (+) symbol inside the circle, since they carry a positive charge.

Using the illustration below, match the numbered blanks with the appropriate letters for the particles listed below.


We know that a force of repulsion exists between (like/unlike) charges; therefore, between + and + (two protons) there exists a force of (attraction/repulsion).

We also know that a force of attraction exists between (like/unlike) charges; therefore, between - and + (one electron and one proton) there exists a force of (attraction/repulsion).

1. like repulsion 2. unlike attraction
In the next few frames, let's see how electrons are injected into the wire by a source of voltage.

As we have said earlier, it is the movement of these negatively charged electrons that perform work, such as lighting lights, turning motors, etc. Before we can determine the amount of current in a circuit, we must have some unit to measure it by. This unit of measurement of current is the ampere. An instrument called an "ammeter," which you will study later, is connected into the circuit to measure or count the number of amperes of current.

In any circuit, the value read on the ammeter scale indicates the number of amperes of current flowing through the circuit.

Most electrical terms are abbreviated. Two such abbreviations for the ampere are amp or a. Sometimes these abbreviations appear as capitals, however, in either case the meaning is the same.

The amount of current flowing through a wire, in some cases, may be unknown. To indicate that there is current flow in the wire, the capital letter I is used. This is the symbol used for current "INTENSITY" (intensity means how much is flowing).

Supply the missing word or words to the statements below.
1. We know that the ________ is the unit of measurement for current.
2. The letter I and ampere ________ (do/do not) mean the same.

So far, in this package, the term "voltage" has been used but not properly explained. Voltage is the most widely used term to describe electrical pressure, or the force which causes the electrons to move through a conductor. Another term which means the same thing is electromotive force (emf or EMF).

Supply the missing word or words to the statements below.
1. We learned that the letter I is the symbol for ________, the symbol used for voltage is E, which was probably taken from the term ________. ________.
2. The force that causes electron movement is ________ or ________

1. current electromotive force 2. voltage electromotive force
To cause current flow in a circuit, a force (voltage) must be applied. This voltage or emf is expressed in volts, and is measured by a voltmeter.

The ___________ is the unit of measurement for voltage for which the abbreviation is V.

There are various ways by which voltage can be produced. In the first part of this package, we learned that when a wire is moved through the invisible lines of force which surround a magnet, a current is induced into the wire. Generators use this principle of electromagnetic induction to produce useful amounts of voltage. Another method of producing useful amounts of voltage is by batteries, which use chemical reaction to produce voltage.

Chemical reaction (battery) and magnetic induction (generator) are two methods of producing useful amounts of voltage. The abbreviation for voltage is ___________.

1. In electrical circuits, opposition to the flow of current is called ___________. The force which overcomes this opposition or resistance is called ___________.

2. To cause current to flow through a material which resists or opposes the flow of current, a source of ___________ is necessary.

Supply the missing word or words to the statements below.

1. resistance voltage 2. voltage
The three quantities current, voltage, and resistance are interrelated. 
Supplement the missing word or words to the statements below.

a. The force which causes current to flow is ________.
b. The movement of electrons is ________.
c. The opposition to electron flow is ________.

a. voltage \hspace{1cm} b. current \hspace{1cm} c. resistance

The unit of measurement for resistance is the ohm. The Greek letter 
\( \Omega \) is the abbreviation for ohms. However, the amount of resistance 
a material offers to current flow is expressed as so many ohms (\( \Omega \)), rather 
than so many omegas. Resistance is represented by using the capital 
letter \( R \).

Write the missing words in the appropriate spaces below.

1. The ohm is used to measure the ________ a material offers 
to current flow.
2. The symbol \( \Omega \) is the abbreviation for ________.
3. From earlier frames in this lesson, we know that \( I \) represents 
_______, and \( E \) represents ________.
4. The ________ is the unit of measure for opposition.
5. The ________ is the unit of measure for current flow.
6. The ________ is the unit of measure for electrical force.
7. The letters \( V \), \( A \), and \( \Omega \) are the abbreviations for ________.
   ________, and ________.
8. Resistance is represented by the letter ________, but is measured 
in ________.

1. Resistance or opposition \hspace{1cm} 2. Ohm \hspace{1cm} 3. Current/voltage
4. Ohm \hspace{1cm} 5. Amp or ampere \hspace{1cm} 6. Volt
7. Voltage/ampere/ohm \hspace{1cm} 8. R ohms

We know from earlier statements that elements differ only in the number 
of electrons. An atom of an element which has more electrons than an atom 
of an element with less electrons would be the better conductor. Consequent-
ly, current would flow more easily in this conductor. 

Supply the missing words to the statement below.

As a result of this statement, we can say that the type of material of 
which the conductor is made affects ________.
We have explained the symbols and measurement terms for current, voltage, and resistance in the preceding part of this package. It is possible to compute the values of current, voltage, and resistance in any circuit by using Ohm’s Law. This principle or law can be expressed as a formula. Keep in mind the symbols for current, voltage, and resistance and use them when applying Ohm’s Law.

From the answers below select the column which has the correct symbols for current, voltage, and resistance by placing a check (✓) in the appropriate box.

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<thead>
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//_________________________________________________________________________{d}

Ohm’s Law deals with the relationship which exists between current, voltage, and resistance in an electrical circuit. By applying Ohm’s Law to an electrical circuit we can determine the amount of current, voltage, and resistance in the circuit as a whole or in any part of the circuit.

In this part of the package you will be introduced to Ohm’s Law and shown how it can be used in solving simple problems and also how, with the aid of Ohm’s Law, a change in one quantity (I, E, or R) will affect the others //_________________________________________________________________________{No Response Required}

Ohm’s Law states that the current (I) in a simple circuit is equal to the voltage (E) applied to the circuit divided by the resistance (R) of the circuit. This statement, written as a formula is:

\[ I = \frac{E}{R} \]

There is a method by which the formula for Ohm’s Law can be more easily remembered. We might call this a memory device. Let’s draw a triangle; \( \triangle \) and then let’s place a “T” inside it; \( \text{\text{T}} \). Now let’s place the symbols for the three quantities (I, E & R) in these parts of the triangle. E will always be placed in the upper portion of the triangle above the T. \( \text{\text{T}} \). I is placed in the lower left-hand section of the triangle. \( \text{\text{T}} \). R is placed in the lower right-hand section, \( \text{\text{T}} \). From the information given in the previous statements, draw the memory device in the space provided as it was explained and then place the symbols in their appropriate locations.

\[ \text{\text{T}} \]

\[ \text{\text{T}} \]

\[ \text{\text{T}} \]

a. //_________________________________________________________________________{35}
The Ohm's Law memory device is easy to use. Suppose, for example, you need to determine the current in a particular circuit and you know the value of the voltage being applied, and you also know the resistance value. Since current is the one value which you don't know, simply cover the I in the lower left part of the triangle with your finger; now, the two remaining quantities, \( E \) and \( R \) are still exposed, with \( E \) above \( R \). We know that when a value is shown above another value, this merely means to divide the one on top by the one on the bottom. So \( E \) divided by \( R \) equals \( I \), which is the quantity we are solving for.

In the space below, draw the memory device and use it to write the formulas for finding \( E \), \( I \), and \( R \).

\[
\begin{align*}
E &= \text{ } \\
I &= \text{ } \\
R &= \text{ }
\end{align*}
\]

\[
\Sigma = I \times R \quad I = \frac{E}{R} \quad R = \frac{E}{I}
\]

Now we have a tool which will help us to determine the method for calculating for an unknown value. Any time that two values in any circuit are known, we can solve for the third by applying Ohm's Law in one form or another.

Place a check ( \( \checkmark \) ) beside the true statement.

a. The memory device can be used any time one of the values is known.
b. To use the memory device, two of the values must be known.
c. The symbol \( I \) is always placed in the top of the triangle.
d. The symbol \( E \) is used to represent current.
I = \frac{E}{R} is only one application of Ohm's Law. By substituting values for voltage (E) and resistance (R), you can calculate the currents (I). Or by substituting values for current and resistance, you can calculate the voltage, just as substituting voltage and current values, helps to calculate the resistance.

For example, let's say that with 24 volts applied in a circuit which offers 6 Ω of resistance, what is the current flow in the circuit? Using the formula \( I = \frac{E}{R} \) and substituting the known values, we can determine the current flow. We know that \( E = 24 \text{ volts} \) and \( R = 6 \text{ Ω} \). So \( I = \frac{24 \text{ volts}}{6 \text{ Ω}} \). Dividing 24 volts by 6 Ω, we find that \( I = 4 \text{ a} \).

Let's try another one. If 12 volts is being applied to a circuit with 6 a of current, what is the resistance? Use the above rule for applying Ohm's Law and calculate on a sheet of scratch paper the amount of resistance in the circuit. Which of the answers below is correct?

a. 2 Ω  
b. 4 Ω  
c. 6 Ω  
d. 72 Ω

In an earlier frame we mentioned a simple circuit and the application of Ohm's Law to this type of circuit. As we will find out later, the characteristics of current, voltage, and resistance are a little different in different types of circuits. In either case we represent circuits schematically as illustrated below, and the quantities are represented by their symbols.

Study the illustration and learn to use this method of diagramming a circuit. You will notice that in our illustration of a circuit we have used the symbol A for an ammeter, as if we were actually measuring the amount of current (I) flowing in the circuit.

Just to be able to recognize electrical circuits when they are constructed by the use of schematic drawings, in the spaces below, place a check (✓) beside each drawing which you believe to be diagrammed correctly.

---

Frame 94
185
Frame 95

Now let's try to solve for a missing quantity and apply Ohm's Law in calculating for this missing value.

Given:
- \( I = 2 \text{ amperes (a)} \)
- \( R = 3 \text{ ohms (}\Omega\text{)} \)

Find:
- \( E = \) \\

\[
E = I \times R = 2 \times 3 = 6 \text{v (E = I x R)}
\]

Frame 96

Remember from one of the beginning frames, we said that in this part of the package you would be shown how a change in one quantity (E, I, or R) will affect the others. For the next few frames let's see if this is true.

What effect will a change in voltage have on current? On resistance?

Frame 97

What effect will a change in voltage have on current? If the applied voltage is increased with the resistance value remaining the same, current will also increase. Isn't this logical since the amount of opposition is still the same but we get more force to push current through this resistance? By the same token, if applied voltage is decreased, the current decreases also.

In the following diagram fill in the missing values to reflect the effect of a change in one value and its effect on the other two values.

---

**Diagram:**

- A. \( E = 6\text{v} \), \( I = 2\text{a} \), \( R = 3\Omega \)
- B. \( E = 24\text{v} \), \( I = \) \\
- C. \( E = 6\text{v} \), \( R = 2\Omega \)
- D. \( E = 18\text{v} \), \( I = 1\text{a} \)

---

**Missing Values:**

- A. \( I = 2\text{a} \)
- B. \( I = 4\text{a} \)
- C. \( R = 2\Omega \)
- D. \( E = 18\text{v} \)

---
Does a change in voltage affect resistance? Well, just what is resistance? You remember, I'm sure that resistance is the opposition to current flow. If this is true, how can voltage have any effect on resistance? Since a resistor is a component which has a fixed value of resistance, unless it becomes damaged, it will continue to offer the same value of resistance, regardless of the amount of voltage.

For example, let's use the same circuit which was illustrated in Frame 95. We have a 3 $\Omega$ resistor through which 2A of current is flowing with 6V applied. Now, if we change the 6V to 12V this does not change the amount of resistance caused by the 3 $\Omega$ resistor.

So you noticed from the statement in the preceding frame that although resistance remained unchanged something happened to current. This is what we said a few frames ago; the change in voltage will cause a change in current. So instead of there being 2A of current which we originally had with 6V applied, now with 12V applied the current has increased to 4A.

Place a T in the space beside the true statement(s).

a. When the voltage decreases current increases.

b. When current increases resistance also increases.

c. If voltage increases resistance remains the same.

d. If resistance increases voltage increases.
Up to now we've learned that with a change in voltage current must also change, but resistance is not affected by this change in voltage. Supposing though, instead of voltage changing one of the other quantities (I or R) should change. What effect would this have on the other values? Let's take current first. The only way to have a change in current is for either E or R to change in value. Also the only way to have a change in resistance is for either E or I to change. Let's go back to our example which we used in Frames 95 and 98. We found in Frame 98 that with a change in voltage we got an increase in current with resistance remaining the same. Let's say that instead of current changing with an increase in voltage, we find that resistance has increased. This would be because the current flow remained the same value. With 12 volts applied to the circuit and with 2a of current flow, there would have to be 6Ω of resistance. Anytime the resistance in a simple circuit changes with voltage remaining the same, there must be a change in current. By applying Ohm's Law and using the memory device, we can solve for these unknown values.

Solve for the missing values in the circuits which follow by first drawing the memory device and, from this, select the proper formula to use.

a. $E=6\text{v}$

\[ \begin{array}{cc}
\text{R: } 3\Omega & \text{I: } 2\text{a} \\
\hline
\text{A} & \text{A}
\end{array} \]

b. $E=12\text{v}$

\[ \begin{array}{cc}
\text{R: } 3\Omega & \text{I: } 5\text{a} \\
\hline
\text{A} & \text{A}
\end{array} \]

c. $E=20\text{v}$

\[ \begin{array}{cc}
\text{R: } \text{ } & \text{I: } 2\text{a} \\
\hline
\text{A} & \text{A}
\end{array} \]

d. $E=24\text{v}$

\[ \begin{array}{cc}
\text{R: } \text{ } & \text{I: } 5\text{a} \\
\hline
\text{A} & \text{A}
\end{array} \]

---

a. I = 2a  I = 4a  c. I = 4a  R = 4Ω
b. R = 15Ω  I = 5a  d. E = 12v  E = 24v
1. An increase in current can be caused by an (an) \( \text{increase, decrease} \) in voltage or a (an) \( \text{increase, decrease} \) in resistance.

2. If the value of \( R \) increased, the current in a circuit would \( \text{(increase, decrease)} \).

3. While an increase in voltage will cause an increase in current, this same increase in voltage \( \text{will, will not} \) affect resistance.

4. Since resistance has the opposite effect on current, by decreasing resistance we will cause the amount of current to \( \text{(increase, decrease)} \).

5. Current in a circuit can be changed by (select the best one):
   a. a change in voltage
   b. a change in resistance
   c. both of the above

The current in the circuit shown below should be 1.5 amperes. Upon measuring the current, the ammeter indicates two amperes. If the resistor \( R \) has not changed its value, the increase in current must be due to a (an) \( \text{increase, decrease} \) in \( \text{increased in voltage} \).
INSTRUCTIONS:
This frame contains three problems. You are to find the missing quantities by using Ohm's Law. Solve these problems using the procedure outlined below:

a. identify the unknown.
b. select the proper formula to find that unknown.
c. insert the knowns (givens) into the formula and solve.
d. express the correct answer using the correct unit.

1. Given:
   \[ I = 3a, \quad R = 8 \Omega \]
   Find:
   \[ E = \ldots \]

2. Given:
   \[ E = 110v, \quad R = 11 \Omega \]
   Find:
   \[ I = \ldots \]

3. Given:
   \[ E = 48v, \quad I = 4a \]
   Find:
   \[ R = \ldots \]

If the current in a circuit is four amperes when it should be five amperes, you can suspect either an increase in \ldots or a decrease in \ldots.

This completes the Programmed Instructional Package on Principles of Electricity. Consult your instructor for further instructions.
PROGRAMMED INSTRUCTION

Basic Electricity Review
Part 1

MATTER

Aviation Training Division
USCG - AR & SC - Elizabeth City, N.C.
BASIC ELECTRICITY REVIEW

PART I

MATTER

INSTRUCTIONS

This is a programmed lesson. It is designed to teach, not to test. You will need only this booklet, a pencil, and some time to complete this lesson. If there is something in the program you do not understand, ask your instructor or supervisor for assistance.

- REMEMBER -

This lesson has been written so that the amount of reading necessary is minimal and yet most meaningful. Therefore, it is very important that you follow these instructions.

- Read each page carefully.
- Fill in each blank.
- Keep the answer to the frame on which you are working covered with a slip of paper until you have written your answer.
- Correct all errors you make.
- Follow all directions given in the program.

SUGGESTED READING TIME
105 MINUTES
OBJECTIVES

1. Given a list of definitions pertaining to the words listed below, match each word to its proper definition.
   a. Matter
   b. Mass
   c. Volume
   d. Density
   e. Weight
   f. Porosity
   g. Inertia
   h. Impenetrability

2. For a given body of matter, state what happens to its mass if its location, volume, or state is changed.

3. Given the volume and weight of a body, determine its density.

4. State what effect the distance an object is from the surface of the earth has on the weight of the object.

5. State the results of matter having the property of porosity.

6. List three examples of the inertia of objects (balls, aircraft, vehicles) being overcome.

7. List the three states of matter.

8. Select from a list of the characteristics of matter those characteristics pertaining to each state of matter.
INTRODUCTION

To understand electricity, hydraulics, carburetion, the operation of a jet engine, and the operation of a reciprocating engine, you must have a basic knowledge of physics.

This program will provide you with a basic foundation in simple physics. With a complete understanding of this lesson, it will be easier for you to do more advanced study in the field of physics. Read this material carefully. For more information in this area, refer to the 1964 edition of "Modern Physics" by Metcalfe, Williams, and Dull.
<table>
<thead>
<tr>
<th>1. The universe contains nothing but matter. The sun and a particle of dust are parts of the universe; therefore, each is an example of __________.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATTER</td>
</tr>
<tr>
<td>2. Everything in the universe is composed of matter. Underline the items below that are matter.</td>
</tr>
<tr>
<td>a. Truth</td>
</tr>
<tr>
<td>b. Rock of Gibraltar</td>
</tr>
<tr>
<td>c. Freedom</td>
</tr>
<tr>
<td>d. Air</td>
</tr>
<tr>
<td>e. A tree</td>
</tr>
<tr>
<td>3. The chair in which you are setting, the pencil with which you are writing, and the page of the book you are reading are all examples of __________.</td>
</tr>
<tr>
<td>b. ROCK OF GIBRALTAR</td>
</tr>
<tr>
<td>d. AIR</td>
</tr>
<tr>
<td>e. A TREE</td>
</tr>
<tr>
<td>4. Since everything in the universe has weight and occupies space, matter can be defined as anything that has __________ and occupies __________.</td>
</tr>
<tr>
<td>5. Define matter. ____________________________</td>
</tr>
<tr>
<td>________________</td>
</tr>
<tr>
<td>ANYTHING THAT HAS WEIGHT AND OCCUPIES SPACE.</td>
</tr>
<tr>
<td>6. All matter has the property of volume. Since matter has volume, it will have three dimensions.</td>
</tr>
<tr>
<td>The dimensions that give matter the property of volume are __________, __________, and __________.</td>
</tr>
</tbody>
</table>
7. To have the property of volume, matter must have all three dimensions.

Underline the illustrations that represent a body having volume.

| LENGTH | 7. To have the property of volume, matter must have all three dimensions. |
| WIDTH | Underline the illustrations that represent a body having volume. |
| HEIGHT | |

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>E</td>
<td>F</td>
</tr>
</tbody>
</table>

8. Matter is defined as anything that has weight and occupies space. By occupying space, it will have the property of ____________.

9. Matter also has ____________.

10. The mass of a given body does not change although its state (solid, liquid, gas) changes.

If a given body is changed from a solid to a liquid, what will happen to the mass of the body?
11. In the illustration above, the mass of the body change.
   (did/did not)

12. The state of the water (liquid) has now been changed to steam (gas). What has happened to its mass?

13. Mass is the amount of matter a given body contains. If 1 gallon of water is frozen into ice, then melted into steam, then heated to form 1 gallon of water, the matter has been changed to the three different states. In all three states, the body of matter contained the same
<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>14. The amount of matter a given body contains is its</td>
<td>MASS</td>
</tr>
<tr>
<td>15. Mass is the</td>
<td>MASS</td>
</tr>
<tr>
<td>16. A gallon of paint, which has a certain mass, is carried from the</td>
<td>REMAINED UNCHANGED. (OR EQUIVALENT)</td>
</tr>
<tr>
<td>basement to the second floor of a building. The location of the paint</td>
<td></td>
</tr>
<tr>
<td>has been changed. What has happened to its mass?</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>17. A baseball hit by a batter to an outfielder would have the same</td>
<td>UNCHAINED UNCHANGED. (OR EQUIVALENT)</td>
</tr>
<tr>
<td>mass when caught as when hit. If this baseball could be hit to the</td>
<td></td>
</tr>
<tr>
<td>moon, its mass would remain</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>18. The mass of a body affected by changing its location.</td>
<td>IS NOT</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>19. When the state or location of a given body is changed, the mass</td>
<td>CONSTANT (OR EQUIVALENT)</td>
</tr>
<tr>
<td>will remain</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>20. When the volume of a given body changes, the mass of that body</td>
<td></td>
</tr>
<tr>
<td>remains the same.</td>
<td></td>
</tr>
</tbody>
</table>

In the illustration above, the mass of the sponge remains constant, although the volume has (increased/decreased).
### Problem 21

<table>
<thead>
<tr>
<th>Mass A</th>
<th>Mass B</th>
</tr>
</thead>
</table>

In item A, the piston is in; in item B, it is out. Going from illustration A to illustration B, the volume has **decreased**, while mass has **remained constant**.

### Problem 22

Define mass. **Mass is the amount of matter contained within a given body.** When the location, state, or volume of a given body is changed, its mass will **remain constant**.

### Problem 23

**Volume is the space mass occupies.** In the illustrations above, the bucket contains **2 cubic feet** of water, and there are **3 cubic yards** of ice. These are measurements of the volume of the two masses. Volume is **always** measured in **cubic** units.

### Problem 24

The space mass occupies is its **volume**.

### Problem 25

A tank contains **2 cubic feet** of gas; this is a measure of the **volume** of the gas.
26. Shade the volume of the mass in each of the following:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>WATER</td>
<td>BOARD</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAMPAGNE</td>
<td>STEEL</td>
</tr>
</tbody>
</table>

27. Volume is the ________________.

28. The density of a body is the weight per cubic unit of its volume. For example, the density of fresh water is 62.5 pounds per cubic foot.

The density of a body is found by dividing its weight by its volume:

\[ \text{Density} = \frac{\text{Weight}}{\text{Volume}} \quad \text{or} \quad D = \frac{W}{V} \]

Use the formula above to solve the following problem.

Two cubic feet of salt water has a weight of 128 pounds. What is the density of salt water?  
NOTE: Density must be expressed in weight per cubic unit.
29. Dividing the weight of a body by its volume will give you the **density** of that body.

\[
D = \frac{W}{V}
\]

\[
D = \frac{128}{2} = 64 \text{ POUNDS PER CUBIC FOOT}
\]

**Density**

30. Density is the weight of a unit volume of matter. Iron has a greater density than wood. This means that one cubic foot of iron weighs more than one cubic foot of wood. The more matter (mass) there is in a given volume of a substance, the greater the density of the material.

Shown below are some examples of the density of different materials. Circle the item that has the greatest density.

**DENSITIES IN POUNDS PER CUBIC FOOT**

<table>
<thead>
<tr>
<th>Material</th>
<th>Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lead</td>
<td>705</td>
</tr>
<tr>
<td>Iron</td>
<td>475</td>
</tr>
<tr>
<td>Maple</td>
<td>45</td>
</tr>
<tr>
<td>Cork</td>
<td>15</td>
</tr>
</tbody>
</table>

31. A tank with a volume of 32 cubic feet is filled with a fluid weighing 1280 pounds. What is the density of this fluid? **NOTE:** Density must be expressed in weight per cubic unit.
32. When volume and density are known, the total weight of a body can be found by transposing the formula in this manner:

\[ \text{WEIGHT} = \text{DENSITY} \times \text{VOLUME} \]

(OR)

\[ W = D \times V \]

- Solve this problem -

A tank contains 10 cubic feet of salt water. What is the total weight of the salt water?

NOTE: The density of salt water is 64 pounds per cubic foot.

\[ W = 4 \times 10 \]

\[ W = 640 \text{ POUNDS} \]

33. A tank with a volume of 100 cubic feet is filled with a gas which has a density of 4 pounds per cubic foot. What will be the density of this gas if it is compressed to a volume of 2 cubic feet?

To solve for the new density, follow the steps below and fill in all blanks.

STEP (1) Find the total weight of the gas.

\[ W = D \times V \]

\[ W = 4 \times 100 \]

\[ W = 400 \text{ pounds} \]

STEP (2) To determine the new density, divide the weight of the gas by its new volume (2 cubic feet).

\[ D = \frac{W}{V} \]

\[ D = \frac{400}{2} \]

\[ D = 200 \text{ pounds per cubic foot} \]

Circle the number beside the statement that is correct for the problem above.

a. As volume decreased, density decreased.

b. As volume decreased, density increased.

c. As volume decreased, density remained the same.
AS VOLUME DECREASED, DENSITY INCREASED.

A gas with a density of 5 pounds per cubic foot has a volume of 20 cubic feet, as in item A above. What is the density of the gas after it has been compressed as in item B?

20 POUNDS PER CUBIC FOOT

As the bottle is filled with gas, the mass will increase but the volume will remain the same, while the weight and density will (increase/decrease).
36. Two cubic feet of mercury have a weight of 1692 pounds. What is the density of mercury?

\[ \text{Density} = \frac{\text{Weight}}{\text{Volume}} = \frac{1692 \text{ pounds}}{2 \text{ cubic feet}} = 846 \text{ pounds per cubic foot} \]

37. Place a check mark by the correct statement.

- a. Density is the amount of mass a given body contains, and the formula for finding density is \( D = \frac{V}{W} \).
- b. Density is weight per unit volume, and the formula for finding density is \( D = \frac{W}{V} \).
- c. Density is weight per unit volume, and the formula for finding density is \( W = D \times V \).

38. The gravitational pull of the earth is six times greater than the gravitational pull of the moon.

How much will the man on the moon weigh if he is moved from the moon to the earth?

_____ pounds
39. An increase in mass will cause an increase in gravitational pull.

In the illustration above, the mass of the man has ___________. This has caused a(n) ___________ in his weight.
40. Weight is a measure of the effect of ________ on a body.

41. The attractive force of the earth on matter is gravity. This attractive force decreases as the distance from the earth's surface increases; therefore, as a body increases its distance from the earth, its weight will _____________.

16 POUNDS

36 POUNDS

144 POUNDS
Compare the weight of the body (car) at sea level with its weight on top of the mountain. At which point does it weigh the more?

<table>
<thead>
<tr>
<th>SEA LEVEL</th>
<th>43. Weight is a measure of ________________________________</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>THE EFFECT OF GRAVITY ON A BODY</th>
<th>44. Another property of matter is universal attraction.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This means that all matter attracts all other matter.</td>
</tr>
<tr>
<td></td>
<td>All matter attracts all other matter. This is the</td>
</tr>
<tr>
<td></td>
<td>property known as ________________________________</td>
</tr>
</tbody>
</table>
45. Another property of matter is porosity.

Some matter is more porous than others.

In the illustration above, circle the matter that will absorb the **smallest** amount of water.

46. In the illustration above, the smoke will travel through the cloth because it has more space between its particles. The smoke will not travel through the wood because it has less ________.
All matter has the property of porosity. We normally think of steel, or even wood, as being very solid; but water, under high pressure, can be forced through their minute openings because they have the property of ________.

"Mama, get the mop, because these walls have the property of ________."
### POROSITY

49. Porosity permits two substances to be combined and occupy less space than both would occupy separately.

![Diagram showing sand and gravel in separate and combined containers.]

What does the illustration above show is possible since matter has the property of porosity?

TWO SUBSTANCES CAN BE COMBINED AND OCCUPY LESS SPACE THAN BOTH OCCUPIED SEPARATELY.

50. The space between the particles of one type of matter, which gives it the property of porosity, may be occupied by particles of another matter. The two will occupy less space when _________.

![Diagram showing water, sand, and combined containers.]

What makes it possible to pour a bottle of water into a bucket of sand without running it over?
<table>
<thead>
<tr>
<th>COMBINED POROSITY</th>
<th>51. All matter has space between its particles (molecules). This is what gives matter the property of porosity.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
<tr>
<td></td>
<td>Complete the statement below concerning the above demonstration.</td>
</tr>
<tr>
<td></td>
<td>Porosity permits two substances to be combined and occupy less _________ than both occupy ___________.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SPACE SEPARATELY</th>
<th>52. What gives matter the property of porosity?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>______________</td>
</tr>
<tr>
<td></td>
<td>______________</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>THE SPACE BETWEEN THE PARTICLES OF MATTER</th>
<th>53. Porosity permits some matter to be compressed easier than others. Gas is matter that can be easily compressed. What property of matter permits this? ______________</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>POROSITY</th>
<th>54.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
<tr>
<td></td>
<td>Circle the matter which is the easiest to compress.</td>
</tr>
</tbody>
</table>
55. What property of matter permitted the large volume of air to be taken into the cylinder and compressed?

<table>
<thead>
<tr>
<th>POROSITY</th>
<th>56. The amount of matter a given body contains is its</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>MASS</th>
<th>57. Which item above would require more force to move it (overcome its inertia)?</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>B</th>
<th>58. Which truck would require more force to overcome its inertia and stop it?</th>
</tr>
</thead>
</table>


<table>
<thead>
<tr>
<th></th>
<th>59. The more mass, the more force required to overcome its _________.</th>
</tr>
</thead>
<tbody>
<tr>
<td>INERTIA</td>
<td>60. The property of matter that requires an outside force to be applied to stop or start that matter is inertia. Inertia is the property of matter that requires an __________ to be applied to stop or start that matter.</td>
</tr>
<tr>
<td>OUTSIDE FORCE</td>
<td>61. A body at rest will remain at rest unless acted upon by an outside force. A body in motion will remain in motion unless acted upon by an outside force.</td>
</tr>
</tbody>
</table>

What is required to stop the above man?

____________________

What property of matter requires this?

____________________

<table>
<thead>
<tr>
<th>AN OUTSIDE FORCE</th>
<th>INERTIA</th>
</tr>
</thead>
</table>

What two devices are being used to overcome the inertia of the above aircraft?  

a. __________  
b. ______________

63.

a. CATAPULT  
b. ARRESTING HOOK

"Well, the property of ________ has done it again."
What property of matter did the plane captain overlook?

<table>
<thead>
<tr>
<th>INERTIA</th>
<th>64. LOOSE TOOLS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INERTIA</th>
<th>65. Matter cannot start or ____ itself.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STOP</th>
<th>66. All matter possesses the property of <strong>impenetrability</strong>.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The two vehicles could not occupy the same space at the same time because they possess the property of ____________.
As the nail is driven into the wood, illustration A, the grains of wood will move aside. When the irregular-shaped object is placed in the container of fluid, illustration B, the fluid will rise an amount equal to the volume of the object. This is due to the fact that no two objects can occupy the same ______________ at the same time.

What is the volume of the irregular-shaped object? _______ CUBIC INCHES

---

67. IMPENETRABILITY

68. Impenetrability is the property of matter that will allow no two objects to ______________.

69. The states of matter are SOLID, LIQUID, and GAS. There are _______ states of matter.

70. Matter may be a LIQUID. WATER

What is the state of matter in the illustration? _______
<table>
<thead>
<tr>
<th>LIQUID</th>
<th>71.</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Illustration" /></td>
<td>Circle the letter under the illustration(s) of a liquid.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A D</th>
<th>72.</th>
<th>A fluid is matter that flows easily and requires a container in which to store it or keep it confined.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A fluid is a _________.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FLUID</th>
<th>73.</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image2" alt="Illustration" /></td>
<td>Liquid will assume the ________ of the container in which it is placed (see illustration).</td>
</tr>
<tr>
<td>(volume/shape)</td>
<td></td>
</tr>
</tbody>
</table>
A liquid, as indicated above, will not assume the

VOLUME

VOLUME

of a larger container.

Select the illustration(s) above which correctly represent(s) the transfer of a liquid from one container to another.
<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHAPE</td>
<td>76. A liquid will <strong>assume the shape</strong> of any container but will not <strong>assume the volume</strong>.</td>
</tr>
<tr>
<td>VOLUME</td>
<td>77.</td>
</tr>
</tbody>
</table>

As illustrated above, a liquid can be changed from a liquid to a **gas**.

| GAS | 78. |

A liquid can be changed from a liquid to a **gas**.

| SOLID | 79. Liquids can be changed to a **solid** or a **liquid**. |
80. A liquid, for all practical purposes, cannot be compressed.

When piston A moves 2 inches, piston B will move 2 inches. This is because liquids cannot be

81. Why will the person in illustration A get better braking action than the one in illustration B?
LIQUIDS, FOR ALL PRACTICAL PURPOSES, CANNOT BE COMPRESSED.

<table>
<thead>
<tr>
<th>82. Select the characteristics of a liquid.</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Can be compressed.</td>
</tr>
<tr>
<td>b. Is a fluid.</td>
</tr>
<tr>
<td>c. Can be changed to a gas or a solid.</td>
</tr>
<tr>
<td>d. Will assume the volume of any container.</td>
</tr>
<tr>
<td>e. Will assume the shape of its container.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>83. Matter is anything that has weight and occupies space. Gas has weight and occupies space. Therefore, gas is _________.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>84.</th>
</tr>
</thead>
<tbody>
<tr>
<td>OXYGEN WATER SAND Co²</td>
</tr>
</tbody>
</table>

Circle the letter under the illustrations representing matter as a gas.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A D</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>85. A fluid flows easily and requires a container in which to store it; therefore, both liquids and gases are _________.</th>
</tr>
</thead>
</table>
86. The molecules (particles) of a gas move freely compared to those of a solid or liquid. All matter has movement of its molecules (particles); but, in comparison, the molecules of a ______ will move more freely than those of a solid or a liquid.

87. Gas will assume the shape and volume of any container in which it is placed.

What characteristic of a gas allows the molecules (particles) of the perfume to fill the entire room?

Circle the illustration above that represents the transfer of a gas from one container to another.
What will happen to the shape and volume of the gas when it is released from the bottle into the life raft?

IT WILL ASSUME THE SHAPE AND VOLUME OF THE LIFE RAFT.

Mr. Dilbert may soon be pushing up daisies because a gas will assume the _______ and _______ of its container.
<table>
<thead>
<tr>
<th>SHAPE</th>
<th>VOLUME</th>
<th>POROSITY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>91. The space between the particles (molecules) of matter gives it the property of porosity. Some matter may be compressed because of the property of ______.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>POROSITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>92. If you could see the molecules (particles) in matter, as indicated above, the molecules would be very far apart in the _____.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>93. A gas ______ be compressed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>94. The illustrations indicate that a gas can be ______.</td>
</tr>
<tr>
<td>COMPRESSED</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>95. Select the characteristics of a gas.</td>
</tr>
<tr>
<td>a. May be compressed.</td>
</tr>
<tr>
<td>b. Will assume the shape of its container.</td>
</tr>
<tr>
<td>c. Has molecules that are solidly fixed.</td>
</tr>
<tr>
<td>d. Will assume the volume of any container.</td>
</tr>
<tr>
<td>e. Does not have weight.</td>
</tr>
<tr>
<td>f. Is a fluid.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>a., b., d., f.</th>
</tr>
</thead>
<tbody>
<tr>
<td>96. There are three states of matter.</td>
</tr>
</tbody>
</table>

- **WATER**
- Matter may be a **liquid**.

- **OXYGEN**
- Matter may be a **gas**.

- **STEEL**
- Matter may be a **solid**.
<table>
<thead>
<tr>
<th>LIQUID</th>
<th>GAS</th>
<th>SOLID</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="#" alt="Lake" /> A</td>
<td><img src="#" alt="Tree" /> B</td>
<td><img src="#" alt="Wind" /> C</td>
</tr>
</tbody>
</table>

Circle the illustrations above that represent examples of solids.

<table>
<thead>
<tr>
<th>B D</th>
</tr>
</thead>
</table>

97. 

Illustration A: When a liquid is moved from one container to another, it will assume the shape of the new container but not its volume.

Illustration B: When a gas is moved from one container to another, it will assume the shape and volume of the new container.

Illustration C: When a solid is moved from one place to another, it will maintain the same \[ \text{same} \] and \[ \text{same} \].
99. Solids have a definite shape. The shape of a solid is not changed when moved from one place to another. This is because the molecules of solids are close together and are more fixed.

A solid differs from a liquid or a gas in that the molecules are more fixed and are close together.

100. As illustrated above, a solid moved from sea level to the top of a mountain and then to the bottom of a lake will retain its shape and volume because its molecules are more fixed and close together.

101. Select the characteristics of a solid.

a. Its shape is not changed when moved from one container to another.
b. It can be compressed.
c. Its particles are more fixed and are very close together.
102. List the three states of matter in the blanks below. Below the blanks is a list of characteristics that pertain to these states when they are moved from one container to another. Place the number(s) found beside each characteristic under the state of matter to which it pertains.

<table>
<thead>
<tr>
<th>a.</th>
<th>b.</th>
<th>c.</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. SOLID (3)</td>
<td>b. LIQUID (1)</td>
<td>c. GAS (1)(2)</td>
</tr>
</tbody>
</table>

- (1) Will assume the shape of its container.
- (2) Will assume the volume of any container.
- (3) Will maintain its shape and volume.
The illustration above is an example showing that the numbers of protons (+), electrons (-), and neutrons (N) vary with the different kinds of atoms. Compare the number of protons (+), electrons (-), and neutrons (N) of the atoms above. Place the number of each in the space provided.

**HELIUM**  
(+): Protons __  
(N): Neutrons __  
(-): Electrons __

**CARBON**  
(+): Protons __  
(N): Neutrons __  
(-): Electrons __

For the remainder of this program, instead of showing each individual neutron and proton in an atom, the total number of each will be shown.

**EXAMPLE:** (6+) will indicate 6 protons and (6N) will indicate 6 neutrons.

**HELIUM**  
(+): 2  
(N): 2  
(-): 2

**CARBON**  
(+): 6  
(N): 6  
(-): 6

Each of the different atoms is identified by an atomic number (1 through 103). The number of protons in an atom determines its atomic number.

**A**  
(+): 7  
(N): 7

**B**  
(+): 26  
(N): 29

**C**  
(+): 13  
(N): 13

What is the atomic number of each of the above atoms?

A. __________  B. __________  C. __________
5. What is the formula for finding the density of a body?

6. A body weighs 2400 pounds and has a volume of 24 cubic feet; what is its density?

7. Ten cubic feet of gas with a density of 5 pounds per cubic foot are compressed to 2 cubic feet; what will the new density be?

8. As an object's distance from the earth's surface is increased, the weight of that object will ______________.

9. At which location will a given body weigh the more?
   a. On top of a mountain.
   b. At sea level.
   c. Weight would be the same at both a and b.

10. What property allows some matter to be compressed easier than others?

11. Give an example proving that matter has the property of porosity.

12. Inertia must be overcome in order to stop or start the movement of matter.
   What is required to do this? ________________________

13. Give an example proving that matter has the property of impenetrability.
BASIC ELECTRICITY REVIEW

PART I

MATTER

SELF-TEST

1. Match each word in column A with its correct definition in column B by placing the letter found beside each word in the blank beside the appropriate definition.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Matter</td>
<td>That property of matter requiring an outside force to start or stop it.</td>
</tr>
<tr>
<td>b. Mass</td>
<td>Anything that has weight and occupies space.</td>
</tr>
<tr>
<td>c. Volume</td>
<td>No two bodies can occupy the same space at the same time.</td>
</tr>
<tr>
<td>d. Density</td>
<td>It is the space that mass occupies.</td>
</tr>
<tr>
<td>e. Weight</td>
<td>The amount of matter a given body contains.</td>
</tr>
<tr>
<td>f. Porosity</td>
<td>Weight per unit volume.</td>
</tr>
<tr>
<td>g. Inertia</td>
<td>A property of matter that specifies there is space between the particles of matter.</td>
</tr>
<tr>
<td>h. Impenetrability</td>
<td>A measure of the effect of gravity on a body.</td>
</tr>
</tbody>
</table>

2. Will the mass of a given body change if it is moved from sea level to 35,000 feet?
   a. No
   b. Yes

3. If one gallon of water is changed to steam, its volume will
   a. decrease and its mass will decrease.
   b. increase and its mass will increase.
   c. increase and its mass will remain constant.

4. Which of the following is a measure of volume?
   a. Square units
   b. Cubic units
   c. Linear units
   d. None of the above
   e. All the above
14. List three examples of the inertia of objects (balls, aircraft, vehicles) being overcome.

a. 

b. 

c. 

15. List the three states of matter in the blanks below. To the right is a list of characteristics that pertain to these states. Place the number found beside each characteristic under the state of matter to which it pertains. Some characteristics may pertain to more than one state.

a. ______________  b. ______________  c. ____________

(1) Is a fluid.
(2) Will assume the shape of its container.
(3) May be compressed.
(4) Will assume the volume of any container.
(5) Shape is not changed when moved from one container to another.
(6) Particles are more fixed and very close together.
Basic Electricity Review

Atomic Structure

Aviation Training Division
USCG-AR&SC-Elizabeth City, N. C.
1. Given the terms compound, molecule, atom, mixture, ion, nucleus, and a list of the definitions of these terms, match each term to its definition.

2. Given an illustration of an atom, label its three parts.

3. Given an illustration of an atom, give the atomic number and the atomic weight of that atom.

4. Given some illustrations of atoms, label each as having a positive, negative, or neutral charge.

5. State the name given to electrons that have been removed from their orbit about an atom.

6. Compare a conductor and an insulator in relation to the number of free electrons that each contains.

7. State how electrical energy is transferred through a conductor.

8. State the direction the electrons flow when an atom with a negative charge is contacted by an atom with a positive charge.
BASIC ELECTRICITY REVIEW
PART II
ATOMIC STRUCTURE
INSTRUCTIONS

This is a programmed lesson. It is designed to teach, not to test. You will need only this booklet, a pencil, and some time to complete this lesson. If there is something in the program you do not understand, ask your instructor or supervisor for assistance.

- REMEMBER -

This lesson has been written so that the amount of reading necessary is minimal and yet most meaningful. Therefore, it is very important that you follow these instructions.

- Read each page carefully.
- Fill in each blank.
- Keep the answer to the frame on which you are working covered with a slip of paper until you have written your answer.
- Correct all errors you make.
- Follow all directions given in the program.

SUGGESTED READING TIME
75 MINUTES
INTRODUCTION

Electricity cannot be seen. No one can draw a picture of electricity nor can anyone capture a boxful of it. Electricity and the laws associated with it are theory. You will have to accept this theory, as science has done, before you can understand any of the rules or laws of electricity.

A basic understanding of the structure of the atom is necessary for you to understand what electrons are, how electrons flow, and why some materials resist this flow.
| LIQUID | 8. A compound will possess properties different from the properties of the elements used to make the compound. When two or more elements are combined chemically, a compound is formed which has different ______ from its elements. |
| PROPERTIES | 9. Sodium, an element, will ignite on contact with water, while the element chlorine is poisonous. A chemical combination of sodium and chlorine forms the compound salt, which neither ignites upon contact with water nor is it poisonous. This is an example showing that a compound has ______ different from the properties of the individual ______ making up that compound. |
| PROPERTIES | 10. The properties of a compound will depend on the chemical combination of its elements. Some examples are as follows:  
  a. Two parts hydrogen and one part oxygen form the compound water (H₂O).  
  b. Two parts hydrogen and two parts oxygen form the compound hydrogen peroxide (H₂O₂).  
  c. One part hydrogen, one part nitrogen, and three parts oxygen form the compound nitric acid (HNO₃).  
These three compounds have different properties because of the difference in the chemical combination of their ______. |
<p>| ELEMENTS | 11. When two or more different elements are chemically combined, a compound is formed. The properties of the compound will depend on the ______ combination of its elements. |
| CHEMICAL | 12. When the elements hydrogen, sulfur, and oxygen are properly combined chemically, ______ (H₂SO₄) is formed. A chemical combination of two or more different elements forms a ______. |</p>
<table>
<thead>
<tr>
<th>Compound</th>
<th>13. Select the definition of a compound.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a. A combination of elements.</td>
</tr>
<tr>
<td></td>
<td>b. A chemical combination of two or more different elements.</td>
</tr>
<tr>
<td></td>
<td>c. A physical combination of two or more different elements.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mixture</th>
<th>14. When compounds or elements are combined and no chemical action takes place, a mixture is formed. The compounds water ($H_2O$) and sulfuric acid ($H_2SO_4$), as used in a battery, do not chemically combine. Therefore, they form a ______.</th>
</tr>
</thead>
</table>

| Elements | 15. When the elements aluminum, nickel, cobalt, and iron are combined, ALNICO is formed. ALNICO is a mixture; therefore, the elements do not lose their original characteristics. ALNICO is used to make magnets, and is a mixture composed of different ______. |

| Retain | 16. When the compounds salt and fresh water are mixed, the result is salt water. By distillation, they can easily be separated and once again become salt and fresh water. By this example, we can see that compounds, when mixed, ______ their original characteristics. (retain/lose) |

<table>
<thead>
<tr>
<th>Elements</th>
<th>17. ALNICO is a mixture of elements, while salt water is a mixture of compounds. A mixture can be composed of ______ or ______.</th>
</tr>
</thead>
</table>

| Elements | 18. A mixture is a combination of elements or compounds in which the elements or compounds do not lose their original characteristics. ALNICO and salt water can be separated and their elements or compounds will not lose their ______. |

---

---
27. Each of the above represents the smallest particle of an __________.

28. Match the definitions in column B with their proper terms in column A. Place the number before the definition in the space beside the proper term.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>b. Mixture</td>
<td>2. A chemical combination of two or more different elements.</td>
</tr>
<tr>
<td>c. Molecule</td>
<td>3. The smallest particle of a compound which has all the properties of that compound.</td>
</tr>
<tr>
<td>d. Atom</td>
<td>4. A combination of elements or compounds in which the elements or compounds do not lose their original characteristics.</td>
</tr>
</tbody>
</table>

29. The smallest particle of an element is an atom. The atom cannot be seen by the usual microscopic instruments. Although they cannot be seen, we know there are many kinds of __________.

30. The number of protons, neutrons, and electrons will vary with each kind of atom. The oxygen atom and the helium atom have different numbers of __________, __________, and __________.
1. Everything in the universe that has weight and occupies space is matter. Matter can be broken down into elements - substances which cannot be altered by chemical means.

<table>
<thead>
<tr>
<th><strong>NO RESPONSE REQUIRED</strong></th>
</tr>
</thead>
</table>

2. There are over 100 known elements. Most are natural; a few are man-made. Some natural elements are oxygen, gold, tin, and carbon. Hydrogen, silver, and lead are also examples of natural elements.

<table>
<thead>
<tr>
<th><strong>ELEMENTS</strong></th>
</tr>
</thead>
</table>

3. Matter exists either as a natural element or as a chemical combination of two or more different elements. This combination is called a compound. A compound can be divided into two or more different elements.

<table>
<thead>
<tr>
<th><strong>ELEMENTS</strong></th>
</tr>
</thead>
</table>

4. Some familiar examples of compounds are water, a combination of hydrogen and oxygen, and salt, a combination of sodium and chlorine. Because water and salt can be divided into different elements, they are compounds.

<table>
<thead>
<tr>
<th><strong>COMPOUNDS</strong></th>
</tr>
</thead>
</table>

5. When compounds are chemically changed to form new compounds or when they are broken down into their original elements, the action is called chemical action. When sweet milk is chemically changed to sour milk, the action is called chemical action.

<table>
<thead>
<tr>
<th><strong>CHEMICAL ACTION</strong></th>
</tr>
</thead>
</table>

6. When sulfuric acid, a compound, reacts with the compound lead peroxide in a battery, lead sulfate is formed. This action between two compounds to form a new compound is called chemical action.

<table>
<thead>
<tr>
<th><strong>CHEMICAL ACTION</strong></th>
</tr>
</thead>
</table>

7. The elements hydrogen and oxygen are gases. When properly combined chemically, these elements will form the compound water. Water is a

<table>
<thead>
<tr>
<th><strong>CHEMICAL ACTION</strong></th>
</tr>
</thead>
</table>

(liquid/gas)
<table>
<thead>
<tr>
<th>ORIGINAL CHARACTERISTICS</th>
<th>19.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
<tr>
<td></td>
<td>Dividing a drop of water.</td>
</tr>
<tr>
<td></td>
<td>A molecule.</td>
</tr>
<tr>
<td></td>
<td>By taking one drop of the compound water and dividing it into smaller and smaller parts, as shown, the smallest part of water we can reduce it to is a <strong>molecule</strong>.</td>
</tr>
</tbody>
</table>

| MOLECULE | 20. The smallest particle of a compound, which has all the properties of that compound, is a molecule. The smallest particle that the paper on which you are writing could be broken down to and still be paper is a **molecule**. |

<table>
<thead>
<tr>
<th>MOLECULE</th>
<th>21. The smallest particle of a compound, which has all the properties of that compound, is a molecule.</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td>Illustration A shows a molecule of salt. Illustration B shows the molecule further divided into atoms. Do the substances in illustration B still have the properties of salt? <strong>Yes</strong>.</td>
</tr>
<tr>
<td>NO</td>
<td>22. Select the definition of a molecule.</td>
</tr>
<tr>
<td>----</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td></td>
<td>a. The smallest particle of a compound.</td>
</tr>
<tr>
<td></td>
<td>b. The smallest particle of a compound which has all the properties of that compound.</td>
</tr>
<tr>
<td></td>
<td>c. The smallest particle of any substance.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>b.</th>
<th>23.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The illustration above shows that a water molecule is made up of \textit{\text{number}} oxygen atom and \textit{\text{number}} hydrogen atoms.</td>
</tr>
</tbody>
</table>

| ONE | 24. A molecule is composed of two or more atoms. If a substance is divided down to a molecule, the molecule will be made up of two or more \underline{\underline{\text{atoms}}}. |
| TWO | 25. Atoms are the basic building material of all matter. All matter is made up of \underline{\underline{\text{atoms}}}. |
| ATOMS | 26. The atom is the smallest particle of an element. When an element is reduced to its smallest particle, that particle is an \underline{\underline{\text{atom}}}. |
33. Lead is much heavier than oxygen. A lead atom is heavier than an oxygen atom because it contains more protons (+) and neutrons (N). The atomic weight of an atom is determined by adding the number of protons (+) and neutrons (N) contained in the center (nucleus) of the atom.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>13</td>
<td></td>
</tr>
</tbody>
</table>

A. 7
B. 26
C. 13

34. What are the atomic number and atomic weight of each atom illustrated below?

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A. 16
B. 207
C. 107
35. How are the atomic number and atomic weight determined?

- a. Atomic number
- b. Atomic weight

36. The atom is composed of three particles. What are they? ELECTRON, PROTON, NEUTRON.

37. The center of the atom is the NUCLEUS.

38. The center of the atom, which contains the protons and neutrons, is the NUCLEUS.
<table>
<thead>
<tr>
<th>NUCLEUS</th>
<th>39.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Draw an arrow pointing to the nucleus of this atom.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>40.</th>
<th>The protons of an atom have a positive charge and are identified by a plus (+) sign. A proton has a ________ charge.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>POSITIVE</th>
<th>41. Protons are identified by a ( ) sign.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>(+)</th>
<th>42. The neutrons of an atom have a neutral charge (no charge) and are identified by an (N) sign. A neutron has a ________ charge.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>NEUTRAL</th>
<th>43. Neutrons are identified by an ( ) sign.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>(N)</th>
<th>44. The electrons of an atom have a negative charge and are identified by a minus (-) sign. An electron has a ________ charge.</th>
</tr>
</thead>
</table>

| NEGATIVE | 45. Electrons are identified by a ( ) sign. |
46. Electrons are in orbit about the nucleus of an atom, and they can be in different orbital paths. In the atom below, how many electrons are orbiting about the nucleus? **6**

47. The electrons are in orbit about the **nucleus** of an atom.

48. Label the three particles of the atom below.

A. **nucleus**
B. **protons**
C. **neutrons**

The center of an atom is the **nucleus**.
49. The nucleus of an atom has an attractive force for its electrons. The strength of this attractive force will vary with each kind of atom. Between the nucleus and the electrons of an atom, there is an ________._

50. The attractive force between the nucleus of the copper atom, a conductor, and its outer electrons is less than the attractive force between the nucleus of the helium atom, an insulator, and its outer electrons. Which atom, copper or helium, would more readily give up its outer electrons?

51. In the atoms of good electrical conductors, silver, copper, and gold, the outer electrons are readily freed from the attractive force of their ________._

52. A good conductor has atoms with loosely held electrons. A copper atom has loosely held ________._

53. Electrons that are loosely bound (held) to an atom can be moved out of orbit easily. Electrons of a gold atom can be moved out of orbit easily because they are ________._

54. **FREE ELECTRON**

Copper atoms.

When a loosely bound electron is removed from orbit, it is called a ________._ (see illustration).
| **FREE ELECTRON** | 55. Electrons removed from their orbit about an atom are called __________. |
| **FREE ELECTRONS** | 56. An insulator, such as rubber, has very few free electrons and will not conduct electricity. A good insulator contains a small number of __________. |
| **FREE ELECTRONS** | 57. Materials with a small number of free electrons are good __________. |
| **INSULATORS** | 58. The controlled movement of free electrons through a conductor is electrical current flow. In comparison to an insulator, a conductor has a large number of __________. |
| **FREE ELECTRONS** | 59. Materials having a large number of free electrons are good __________. |
| **CONDUCTORS** | 60. Electrons removed from their orbit are free electrons. How does a good conductor compare to a good insulator with respect to the number of free electrons in each? |
| | a. Conductor __________. |
| | b. Insulator __________. |
| a. HAS A LARGE NUMBER | b. HAS A SMALL NUMBER | 61. Some materials, carbon, germanium, and silicon, are considered semiconductors. This is because they conduct less current than metal conductors but more than insulators. Materials that conduct less current than metal conductors but more current than insulators are __________. |
| SEMICONDUCTORS | 62. In a conductor, free electrons are continually moving from one atom to another. By controlling the movement of these free electrons in one general direction, electrical energy is transferred through a conductor. Electrical energy is transferred through a conductor by the movement of ________ from atom to _________. |
| FREE ELECTRONS | 63. Electrical energy is transferred through a conductor when free electrons are moved from ________ to _________. |
| ATOM | 64. In the illustration above, the free electrons are moving from atom to atom through the conductor in one general direction. The result of this will be a transfer of ________ _________. |
| ATOM | 65. How is electrical energy transferred through a conductor? ________ _________. |
| ELECTRICAL ENERGY | 66. The transfer of electrical energy is possible because an atom has a tendency to stay electrically neutral, that is, to have an equal number of protons and electrons. Which atom below is electrically neutral? ________ |
| BY THE MOVEMENT OF FREE ELECTRONS FROM ATOM TO ATOM. |  |  |  |
67. The atoms of a conductor normally stay electrically neutral because of the random movement of free electrons. As an atom gains an electron, it will give off another electron in order to be electrically neutral. How many electrons must this atom give off in order to be electrically neutral?

68. An electrically neutral atom is an atom that has an equal number of _______ and _______.

69. An outside source such as a battery can be used to add additional electrons to a conductor. When these excess electrons are added, a chain reaction of moving electrons through the conductor is set up because the atoms tend to stay electrically _______.

70. If an outside force adds one million electrons to one end of a conductor, then one million electrons must come out the other end of the conductor. The same number of electrons that enter a conductor must leave that conductor. How many electrons must leave the conductor below?

- 100 ELECTRONS ENTER CONDUCTOR
<table>
<thead>
<tr>
<th>100</th>
<th>71. Select the electrically neutral atom.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>![Diagrams of atoms A, B, C with labels 9+ ION, 9+ ION, 9+ ION]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A</th>
<th>72. An atom that has more electrons than protons has an excess of electrons. An atom with fewer electrons than protons has a deficiency of electrons.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>![Diagram of an atom with labels 9+ ION]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ELECTRONS</th>
<th>73. An atom that has an excess of electrons is an electrically charged atom. An atom that has a deficiency of electrons is also an electrically charged atom.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>![Diagram of an atom with labels ELECTRICALLY CHARGED]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ELECTRICALLY</th>
<th>74. An electrically charged atom is known as an ion. An ion has an excess or a deficiency of electrons.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>![Diagram of an atom with labels EXCESS DEFICIENCY]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXCESS DEFIciency</th>
<th>75. Which of these atoms are ions? A B C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>![Diagrams of atoms A, B, C with labels 9+ ION, 9+ ION, 9+ ION]</td>
</tr>
</tbody>
</table>
76. An ion is an atom having an ________ or a ________________ of electrons.

77. Match the definitions in column B with their terms in column A. Place the number before the definition in the blank beside the proper term.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>b. Mixture</td>
<td>2. A chemical combination of two or more different elements.</td>
</tr>
<tr>
<td>c. Molecule</td>
<td>3. An atom having an excess or a deficiency of electrons.</td>
</tr>
<tr>
<td>d. Atom</td>
<td>4. A combination of elements or compounds in which the elements or compounds do not lose their original characteristics.</td>
</tr>
<tr>
<td>e. Nucleus</td>
<td>5. The center of the atom which contains the protons and neutrons.</td>
</tr>
<tr>
<td>f. Ion</td>
<td>6. The smallest particle of a compound which has all the properties of that compound.</td>
</tr>
</tbody>
</table>

78. Atoms that have more electrons than protons have a negative charge. A negatively charged atom has more ___________ than ________________.
<table>
<thead>
<tr>
<th>ELECTRONS</th>
<th>79. Which of the atoms below has a negative charge?</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTONS</td>
<td><img src="image" alt="Diagram of atoms A, B, C with electron configurations" /></td>
</tr>
</tbody>
</table>

**80.** An atom that has fewer electrons than protons has a positive charge. A positively charged atom has fewer __________ than __________.

<table>
<thead>
<tr>
<th>ELECTRONS</th>
<th>81. Which of the atoms below has a positive charge?</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTONS</td>
<td><img src="image" alt="Diagram of atoms A, B, C with electron configurations" /></td>
</tr>
</tbody>
</table>

**82.** Label the atoms below as having a positive, negative, or neutral charge.

![Diagram of atoms A, B, C with electron configurations](image)
When a negatively charged atom is contacted by a positively charged atom, the electrons flow from the negative atom to the positive atom. When two atoms of opposite charges contact each other, the electron flow is from _________ to _________.

84. Which direction will the electrons flow between the two atoms below?
   a. From atom 1 to atom 2.
   b. From atom 2 to atom 1.

85. When a negatively charged atom is contacted by a positively charged atom, electrons will flow from the _________ atom to the _________ atom.
### BASIC ELECTRICITY REVIEW

### PART II

### ATOMIC STRUCTURE

### SELF-TEST

1. Match the definitions in column B with their terms in column A. Place the number before the definition in the blank space beside the proper term.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>b. Mixture</td>
<td>2. A chemical combination of two or more different elements.</td>
</tr>
<tr>
<td>c. Molecule</td>
<td>3. An atom having an excess or a deficiency of electrons.</td>
</tr>
<tr>
<td>d. Atom</td>
<td>4. A combination of elements or compounds in which the elements or compounds do not lose their original characteristics.</td>
</tr>
<tr>
<td>e. Nucleus</td>
<td>5. The center of an atom which contains the protons and neutrons.</td>
</tr>
<tr>
<td>f. Ion</td>
<td>6. The smallest particle of a compound which has all the properties of that compound.</td>
</tr>
</tbody>
</table>

2. Label the three particles of the atom below.

![Diagram of atom with labeled parts]

3. What are the atomic number and the atomic weight of the atom below?

![Diagram of atom with labeled parts]

<table>
<thead>
<tr>
<th>Atomic number</th>
<th>Atomic weight</th>
</tr>
</thead>
</table>
4. Label these atoms as having a positive, negative, or neutral charge.

A  
\[ \begin{array}{c}
\text{2+} \\
\text{2N}
\end{array} \]

B  
\[ \begin{array}{c}
\text{5+} \\
\text{5N}
\end{array} \]

C  
\[ \begin{array}{c}
\text{6+} \\
\text{6N}
\end{array} \]

5. Electrons removed from their orbit about an atom are called ________________.

6. How does a good conductor compare to a good insulator with respect to the number of free electrons in each?

Conductor ________________________________.

Insulator ________________________________.

7. How is electrical energy transferred through a conductor?

______________________________

8. When a negatively charged atom is contacted by a positively charged atom, electrons will flow from the ________________ atom to the ________________ atom.
PROGRAMMED INSTRUCTION

AIRCRAFT NOMENCLATURE

Aviation Training Division
USCG-AR&SC-Elizabeth City, N. C.
WARNING

THE MATERIAL IN THIS PAMPHLET IS FOR TRAINING ONLY. IT SHOULD NEVER BE USED IN LIEU OF OFFICIAL INSTRUCTIONS, TECHNICAL ORDERS, OR OTHER CURRENT PUBLICATIONS ISSUED BY COMPETENT AUTHORITY. ALWAYS CHECK THE LATEST DIRECTIVES AND PUBLICATIONS ON THE JOB.
INSTRUCTIONS

This booklet is called a program, and it will be easy for you to learn the subject this program covers. It will be easy because the information you are to learn is broken down into small, easily understood parts, called frames. Each frame contains information you are to learn and presents you with a question to answer. This keeps your brain active -- just like answering questions in class. After you have written your answer to a frame, you will be able to see immediately the correct answer. This lets you know whether your answer is right or wrong -- just like having an instructor tell you whether or not your answer is correct. These three things: reading, answering questions, and being shown the correct answer will ensure that learning takes place.

Even though the program is designed to make it easy for you to learn, there are certain things you must do in order for it to be successful. If you will follow the suggestions listed below, you should have no trouble learning the material in this program.

1. Read the objectives very carefully before you begin, so you will know what you are to learn.

2. Keep the answer to the frame you are working on covered with a slip of paper until you have written your answer. (The correct answer is usually found to the left of the frame following the one you are working on.)

3. After writing your answer to a frame, move the slip of paper to expose the correct answer, so you can see whether or not you are right.

4. Always follow, very carefully, any directions given in the program.

5. If there is something in the program you do not understand, ask the instructor for help.

6. When you have finished the program, read the objectives again to make sure you can do what the objectives require.

7. Take the self-test at the end of the program; this will indicate whether you have learned what you were supposed to learn.
AIRCRAFT NOMENCLATURE

OBJECTIVES

1. Given an illustration of an aircraft, label the cockpit, empennage, propeller, arresting hook, speed ring, wing, cowl flaps, and fuselage.

2. Given an illustration of an aircraft, label the aileron, rudder, elevator, trim tab, wing flap, and speed brake.

3. Given a list of statements, select those that pertain to the fixed landing gear, retractable landing gear, and nose and tail wheel assembly.

4. Given illustrations of helicopters, label them as being either single main rotor or tandem-rotor aircraft.

5. Given a list of statements, select those that pertain to the clutch, free-wheeling unit, transmission, and power plant.

6. Given an illustration of a helicopter, label the pylon, cabin, and tail cone section.

7. State where the points of origin for the fuselage and stabilizers begin, and state what unit of measurement is used in the station numbering system.

INTRODUCTION

All aircraft repairmen must know the components of their aircraft, regardless of their rate or MOS. The construction of all aircraft is basically the same. They all consist of a fuselage, some type of wing, stabilizers, and controls.

This program will give you the names and locations of all these components, and at times explain their purpose.

SUGGESTED READING TIME 64 MIN.
1. There are two types of aircraft used in naval aviation: FIXED wing and ROTARY wing. Any aircraft that does not use a series of rotating airfoils for its wing is a FIXED-wing aircraft. Circle the letter under the fixed-wing aircraft.

<table>
<thead>
<tr>
<th>FIXED WING</th>
<th>A</th>
</tr>
</thead>
</table>

2. There are three types of engines used on fixed-wing aircraft: TURBOJET, TURBOPROP, and RECIPROCATING. The illustration below shows a reciprocating radial type of engine. The letter "A" represents the propeller, "B" the speed ring, "C" the engine cowling, and "D" the cowl flaps.

The propeller is a series of rotating airfoils used to propel the aircraft. Circle the letter designating the propeller in the illustration.

The speed ring is designed to direct a flow of cooling air around the cylinders of the engine. It streamlines the engine section. This eliminates turbulence which reduces drag. Circle the letter that represents the speed ring.

The cowl flaps are designed to regulate the engine temperature by opening and closing. The cowl flaps are controlled by the pilot. Circle the letter that represents the cowl flaps.

The engine cowling also aids in cooling the engine. It can be removed to gain access to the engine. Circle the letter that indicates the engine cowling.
3. Match each component in column A with the statement in column B to which it pertains. Place the letter from column A beside the correct number in column B.

<table>
<thead>
<tr>
<th>COLUMN A</th>
<th>COLUMN B</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. SPEED RING</td>
<td>1. Designed to direct a flow of cool air around the engine cylinders</td>
</tr>
<tr>
<td>B. ENGINE COWLING</td>
<td>2. Aid the pilot in controlling engine temperature</td>
</tr>
<tr>
<td>C. PROPELLER</td>
<td>3. Can be removed to gain access to the engine</td>
</tr>
<tr>
<td>D. COWL FLAPS</td>
<td>4. Series of rotating airfoils which propel the aircraft</td>
</tr>
</tbody>
</table>

4. FUSELAGE: A French word meaning spindle-shaped. It is used to identify the section of the aircraft that normally houses, or has attached, the COCKPIT, CREW SPACE, WINGS, TAIL SECTION, FUEL TANKS, ARRESTING HOOK, and CARGO SPACE.

Study this aircraft.

Continue to the next frame.
5. The cockpit is the portion of the aircraft that houses the pilot, the instruments, and the controls. Circle the letter that represents the cockpit (frame 4).

The wing is designed to develop the major portion of the lift of the aircraft. It is normally attached to the forward section of the fuselage. Circle the letter that shows the wing (frame 4).

The tail section, better known as the empennage, is designed to stabilize the aircraft as the feathers stabilize the flight of an arrow. Circle the letter that points to the empennage (frame 4).

The arresting hook is used to stop the aircraft when landing aboard aircraft carriers. It is normally located at the rear of the aircraft. Circle the letter that represents the arresting hook (frame 4).

6. Circle the letter(s) beside the statement(s) that pertain to the fuselage.

A. Creates the major portion of the lift of the aircraft.
B. Normally has the wing and tail section attached.
C. Houses the tail section and wing.
D. Houses the controls, instruments, and pilot.
E. Contains the arresting hook.

B and E are correct

7. Label the cockpit, empennage, propeller, arresting hook, speed ring, wings, cowl flaps, and fuselage.
<table>
<thead>
<tr>
<th>A</th>
<th>SPEED RING</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>WINGS</td>
</tr>
<tr>
<td>C</td>
<td>EMPENNAGE</td>
</tr>
<tr>
<td></td>
<td>(TAIL SECTION)</td>
</tr>
<tr>
<td>D</td>
<td>PROPELLER</td>
</tr>
<tr>
<td>E</td>
<td>COWL FLAPS</td>
</tr>
<tr>
<td>F</td>
<td>COCKPIT</td>
</tr>
<tr>
<td>G</td>
<td>FUSELAGE</td>
</tr>
<tr>
<td>H</td>
<td>ARRESTING</td>
</tr>
<tr>
<td></td>
<td>HOOK</td>
</tr>
</tbody>
</table>

8. The wing shown on page five is known as the **CANTILEVERED** type of wing. It is easily recognized as that type of wing because it has no external bracing such as wires or struts. It is supported by spars which run from wing tip to wing tip inside the wing.

How can a cantilever wing be recognized?

**ANSWER**

9. When we mention the words VERTICAL and HORIZONTAL stabilizers, we are referring to the tail section, as shown in the illustration below.

![Stabilizers Illustration](image)

A. **VERTICAL STABILIZER**

B. **HORIZONTAL STABILIZER**

**NO RESPONSE REQUIRED**

10. Label the stabilizers as being either horizontal or vertical in this illustration.

A. 

B. 

---

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11. On fixed-wing aircraft, there are three control surfaces that are considered as the primary controls: AILERONS, ELEVATOR, and RUDDER. All these controls are controlled from the cockpit by the pilot.

The ailerons are located on the trailing edge of the wing near the wing tip. They are used to control the rolling motion of the aircraft.

The elevator is located on the trailing edge of the horizontal stabilizer; it controls the pitching motion of the aircraft.

The rudder is located on the trailing edge of the vertical stabilizer; it controls the yawing motion of the aircraft.

Match the components in column A with the statements in column B.

<table>
<thead>
<tr>
<th>COLUMN A</th>
<th>COLUMN B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ELEVATOR</td>
<td>A. Located on trailing edge of vertical stabilizer</td>
</tr>
<tr>
<td>2. AILERONS</td>
<td>B. Controls pitching motion of the aircraft</td>
</tr>
<tr>
<td>3. RUDDER</td>
<td>C. Controls yawing motion of the aircraft</td>
</tr>
<tr>
<td></td>
<td>D. Located on the trailing edge of the wing</td>
</tr>
<tr>
<td></td>
<td>E. Located on the trailing edge of the horizontal stabilizer</td>
</tr>
<tr>
<td></td>
<td>F. Controls rolling motion of the A/C</td>
</tr>
</tbody>
</table>

12. Label A, B, and C as being either ailerons, rudder, or elevator.
A. RUDDER
B. ELEVATOR
C. AILERONS

13. Located on the trailing edge of the primary controls are small secondary controls known as TRIM TABS. The purpose of these tabs is to trim out any unbalanced condition that may exist during flight.

What is the name of the controls that trim out any unbalanced condition during flight?

ANSWER ____________________________.

There are two types of these controls. Some aircraft incorporate both. The fixed tab can only be adjusted on the ground, whereas the movable tab can be adjusted by the pilot from the cockpit during flight.

Which tab cannot be adjusted during flight?

ANSWER ____________________________.

Another type of tab which is located on the trailing edge of the primary controls is the SPRING TAB (also called balance or servo tab). It aids the pilot in moving the primary controls at high speeds.

Which tab aids the pilot in maneuvering the aircraft at high speeds?

ANSWER ____________________________.

14. Match the components in column A with the statement(s) in column B. There can be more than one answer per statement.

TRIM TABS
FIXED TAB
SPRING TAB

<table>
<thead>
<tr>
<th>COLUMN A</th>
<th>COLUMN B</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. FIXED TAB</td>
<td>1. Aids the pilot in maneuvering the aircraft at high speeds</td>
</tr>
<tr>
<td></td>
<td>2. Located on the trailing edge of the primary controls</td>
</tr>
<tr>
<td>B. SPRING TAB</td>
<td>3. Can only be adjusted on the ground</td>
</tr>
<tr>
<td>C. MOVABLE TAB</td>
<td>4. Trims out any unbalanced condition</td>
</tr>
<tr>
<td></td>
<td>5. Controlled by the pilot from the cockpit</td>
</tr>
</tbody>
</table>
15. Circle the letter(s) that represent(s) TRIM TABS.

A, B, C

16. Associated with the primary and secondary controls are the AUXILIARY controls. Those most commonly found on an aircraft are the WING FLAPS, WING SPOILERS, SPEED BRAKES, and SLATS.

The WING FLAPS are movable controls attached to the rear of the wing just inboard of the ailerons. They serve a twofold purpose: increase lift for shorter take-offs and reduce speed for landings. They are operated by an independent control from the cockpit.

WING SPOILERS are located on top of the wing just in front of the ailerons. When either of the ailerons is raised, the spoiler in front of the raised aileron will also rise in relation to the rise of that aileron. This will cause the lift of that wing to decrease.

SPEED BRAKES (dive brakes) are usually attached to the fuselage. They are used to reduce the speed of the aircraft during dives and high-speed maneuvers. They are operated by an independent control from the cockpit.

SLATS are located on the leading edge of the wing. When closed, they form the leading edge of the wing. When open, air flows through the slats and smooths out the airflow over the top surface of the wing.

In the following illustrations, label the flaps, spoilers, slats, and speed brake.
17. Label the components in the illustration below as being either AILERON, RUDDER, ELEVATOR, TRIM TAB, WING FLAP, or SPEED BRAKE.

A.  
B.  
C.  

18. The MAIN LANDING GEAR is the structure that supports the major weight of the aircraft while it is on the ground. It normally contains the brakes, and it also has a shock strut to protect the structure of the aircraft during landings. There are several types of gear used. The commonest is shown in the illustrations below.

This is a typical RETRACTABLE landing gear; it is retracted into the fuselage or wing to reduce drag.
19. This is a typical FIXED landing gear; this type is attached rigidly to the aircraft and cannot be retracted.

![FIXED landing gear diagram]

20. Label the following illustrations as being either FIXED or RETRACTABLE.

A ____________  B ____________

21. The NOSE or TAIL wheel aids in supporting the aircraft. It has a swivel feature built into the strut so the aircraft can be turned while it is being taxied. The nose or tail wheel can either be the FIXED or RETRACTABLE type. The tail wheel has a locking feature which locks it fore and aft for landings.

Below are illustrations of typical nose and tail wheel assemblies.

![Nose wheel assembly diagram]

![Tail wheel assembly diagram]
22. Place the letter of the component from column A in the blank next to the number of the statement that most correctly describes that component in column B. There can be more than one answer for each statement.

<table>
<thead>
<tr>
<th>COLUMN A</th>
<th>COLUMN B</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. NOSE or TAIL WHEEL ASSY</td>
<td>1. Housed in the fuselage or wing while in flight to reduce drag</td>
</tr>
<tr>
<td>B. RETRACTABLE GEAR</td>
<td>2. Allows turning of the aircraft while taxiing</td>
</tr>
<tr>
<td>C. FIXED GEAR</td>
<td>3. Supports the major portion of the weight of the aircraft while it is on the ground</td>
</tr>
<tr>
<td>D. MAIN LANDING GEAR</td>
<td>4. Attached rigidly to the fuselage</td>
</tr>
</tbody>
</table>

B (A) 1.  
A 2.  
D 3.  
C 4.

23. Label the following types of landing gear as being either NOSE, FIXED, TAIL, or RETRACTABLE.

A  
B  
C  
D  

A  
B  
C  
D
24. Label the components in the following illustration as being either RUDDER, TRIM TAB, AILERON, ELEVATOR, WING FLAP, or SPEED BRAKE.

A. RETRACTABLE
B. NOSE
C. TAIL
D. FIXED

A B C

25. Match the components in column A with the statements in column B.

<table>
<thead>
<tr>
<th>COLUMN A</th>
<th>COLUMN B</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. RETRACTABLE GEAR</td>
<td>1. Housed in the fuselage or wing during flight to reduce drag</td>
</tr>
<tr>
<td>B. FIXED GEAR</td>
<td>2. Allows turning of the aircraft while taxiing</td>
</tr>
<tr>
<td>C. NOSE or TAIL WHEEL ASSEMBLY</td>
<td>3. Supports the major portion of the weight of the aircraft while it is on the ground</td>
</tr>
<tr>
<td>D. MAIN LANDING GEAR</td>
<td>4. Attached rigidly to the fuselage</td>
</tr>
</tbody>
</table>

A (C)1.
C 2.
D 3.
B 4.

26. Any aircraft that uses a series of rotating airfoils for its wings is a rotary-wing aircraft (helicopter).
Circle the letter under the helicopter.
27. A rotary wing is an assembly of airfoils attached to a hub or shaft, and is called a rotor. Helicopters are classed by the number and placement of these rotors, the two commonest being SINGLE MAIN and TANDEM rotors.

The SINGLE main rotor, as its name implies, supports the entire weight of the aircraft. In addition, it has a tail rotor to counteract the torque developed by the main rotor and control directional heading.

Label the tail rotor and the main rotor.

<table>
<thead>
<tr>
<th>A. MAIN ROTOR</th>
<th>B. TAIL ROTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. MAIN ROTOR</td>
<td>B. TAIL ROTOR</td>
</tr>
</tbody>
</table>

28. A helicopter with one rotor placed directly behind the front rotor is a TANDEM-rotor aircraft. By having this extra rotor, the necessity for a tail rotor is eliminated, since the rear rotor counteracts the torque developed by the front rotor and also controls directional heading.

Both of these rotors share the total weight of the aircraft.

Circle the letter under the TANDEM-rotor aircraft.
29. Label the helicopters below as being either SINGLE MAIN rotor or TANDEM-rotor type of helicopter.

A. SINGLE MAIN ROTOR AIRCRAFT

B. TANDEM-ROTOR AIRCRAFT

30. Basically, there are three types of helicopters used in naval aviation:

TRANSPORTS—used to carry troops, cargo, or patients.

UTILITY—similar to the transport, but used to a lesser degree. Also used for air-sea rescue operations.

ANTISUBMARINE—used for detection and destruction of submarines.

All the above have a hoist, which enables any or all of them to perform rescue operations.

What do these helicopters have that makes it possible for them to make rescue operations?

ANSWER
The power plants are either reciprocating or gas turbine types of engines. In order to reduce the engine RPM to a usable rotor RPM, a unit (component), known as the TRANSMISSION, is employed.

To operate the power plant without rotating the rotors, a CLUTCH is used.

If the power plant fails to function while in flight, a component, known as the FREE-WHEELING unit, is brought into use. This allows the pilot to make an emergency landing.

Match the components in column A with the statement(s) in column B.

<table>
<thead>
<tr>
<th>COLUMN A</th>
<th>COLUMN B</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. FREE-WHEELING UNIT</td>
<td>1. Enables the pilot to start the engine without engaging the rotor(s)</td>
</tr>
<tr>
<td>B. CLUTCH</td>
<td>2. Reduces power plant RPM to a usable rotor RPM</td>
</tr>
<tr>
<td>C. POWER PLANT</td>
<td>3. Enables the pilot to make an emergency landing without engine power</td>
</tr>
<tr>
<td>D. TRANSMISSION</td>
<td>4. Can be either reciprocating or gas turbine</td>
</tr>
</tbody>
</table>
32. Match the components in column A with the statements in column B.

<table>
<thead>
<tr>
<th>COLUMN A</th>
<th>COLUMN B</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. CLUTCH</td>
<td>1. Reduces power plant RPM to a usable rotor RPM</td>
</tr>
<tr>
<td>B. FREE-WHEELING UNIT</td>
<td>2. Enables pilot to make an emergency landing without engine power</td>
</tr>
<tr>
<td>C. TRANSMISSION</td>
<td>3. Can be either reciprocating or gas turbine</td>
</tr>
<tr>
<td>D. POWER PLANT</td>
<td>4. Enables the pilot to start the engine without engaging the rotor(s)</td>
</tr>
</tbody>
</table>
33. The CABIN is the section of the fuselage that houses the pilot, copilot, crew, passengers, and/or cargo. It also contains the engine, main or forward rotor, main landing gear, hoist, and the controls that are used to control the aircraft.

The TAIL CONE is the section that is attached to the rear of the CABIN section. It contains the tail wheel and also supports the pylon section.

The PYLON is attached to the rear of the TAIL CONE section and contains the tail rotor.

In the illustration below, label A, B, and C as being either CABIN, PYLON, or TAIL CONE section.
There are three types of controls used in controlling a helicopter. They are similar to the controls on a fixed-wing aircraft.

**COLLECTIVE PITCH control:** It is located to the left of the pilot; it is used to raise or lower the aircraft.

**CYCLIC PITCH control:** It is located between the legs of the pilot. It is used to move the aircraft forward, backward, or sideways.

**TAIL ROTOR control:** Controls the directional heading of the aircraft. Operated by a set of foot pedals located in front of the pilot.

Match the control components in column A with the statements in column B which describe these controls.

<table>
<thead>
<tr>
<th>COLUMN A</th>
<th>COLUMN B</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. CYCLIC PITCH CONTROL</td>
<td>1. Allows aircraft to move backwards</td>
</tr>
<tr>
<td></td>
<td>2. Allows aircraft to change directional heading</td>
</tr>
<tr>
<td>B. TAIL ROTOR CONTROL</td>
<td>3. Allows aircraft to move forward</td>
</tr>
<tr>
<td></td>
<td>4. Allows aircraft to descend</td>
</tr>
<tr>
<td></td>
<td>5. Allows aircraft to move to the side</td>
</tr>
<tr>
<td>C. COLLECTIVE PITCH CONTROL</td>
<td>6. Allows aircraft to climb</td>
</tr>
</tbody>
</table>
35. Label A, B, and C in the illustration below as being either TAIL CONE, PYLON, or CABIN section.

A 1.  
B 2.  
C 3.  
A 4.  
C 5.  
A 6.  

A. CABIN  
B. TAIL CONE  
C. PYLON

36. AIRCRAFT STATION NUMBERING SYSTEMS

The station numbering system is used in two ways:

1. It enables the "mech" to locate an exact area anywhere on the aircraft.

2. It is used for figuring the weight and balance of the aircraft.

FUSELAGE: The POINT OF ORIGIN starts at or near the nose of the fuselage. The POINT OF ORIGIN is always 0 (ZERO). The stations progress aft along the length of the fuselage in inches. Each station is identified by the exact amount of inches it is from the POINT OF ORIGIN, 0.

WING, VERTICAL, and HORIZONTAL STABILIZERS: The POINT OF ORIGIN for these starts at 0 at the center line of the fuselage and progresses out to the wing or stabilizer tips.

Where does the point of origin, C, start for the stations of the fuselage?

A. ANSWER ____________________________

Where does the point of origin start for the wing and stabilizers?

B. ANSWER ____________________________
A. AT OR NEAR THE NOSE
B. CENTER LINE OF THE FUSELAGE

37. The following illustration shows a typical aircraft station numbering system for the fuselage and vertical stabilizer.

Remember, we said the stations are measured in inches. Notice the number -6.000 at the nose of the aircraft. The minus sign means the number is forward of the point of origin. The six means the point of the nose is six inches from the point of origin.

How many inches is the point of the nose from the point of origin?

Answer ________________________ .

What does the minus sign mean?

Answer ________________________ .
Look at station number 456.600. Since there is no minus sign in front of the four, we assume station number 456.600 is aft of the POINT OF ORIGIN.

How many inches is station number 456.600 from the point of origin?

ANSWER ________________________________.

456 and 6/10 INCHES

39. At what point of the fuselage is the point of origin located?

ANSWER ________________________________.

AT OR NEAR THE NOSE

40. What do the stabilizers and wing use as the reference point for the point of origin?

ANSWER ________________________________.
<table>
<thead>
<tr>
<th>CENTER LINE OF THE FUSELAGE</th>
<th>41. If station number 86.000 on the fuselage had no mark to indicate that it was station 86.000, how could you locate it?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ANSWER: Measure aft 86 inches from the point of origin for the fuselage.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MEASURE AFT 86 INCHES FROM THE POINT OF ORIGIN FOR THE FUSELAGE</th>
<th>42. State where the points of origin for the fuselage and stabilizers begin, and what unit of measurement is used in the station numbering system.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A. For fuselage— AT OR NEAR THE NOSE OF THE AIRCRAFT</td>
</tr>
<tr>
<td></td>
<td>B. For stabilizers— CENTER LINE OF THE FUSELAGE</td>
</tr>
<tr>
<td></td>
<td>C. Unit of measurement— INCHES</td>
</tr>
</tbody>
</table>

You have completed the program on Aircraft Nomenclature. Go back and review the objectives to see if you can do what they require, then do the self-test.
1. Label the areas in the illustration below as being either COCKPIT, EMPENNAGE, PROPELLER, ARRESTING HOOK, SPEED RING, COWL FLAPS, FUSELAGE, or WING.
2. Label the components in the illustration below as being either AILERON, RUDDER, ELEVATOR, TRIM TAB, WING FLAP, or SPEED BRAKE.
3. Match each component in column A with the statement in column B that correctly identifies that component.

<table>
<thead>
<tr>
<th>COLUMN A</th>
<th>COLUMN B</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. RETRACTABLE GEAR</td>
<td>1. Housed in the fuselage while in flight to reduce drag</td>
</tr>
<tr>
<td>B. FIXED GEAR</td>
<td>2. Allows turning of the aircraft while taxiing</td>
</tr>
<tr>
<td>C. NOSE or TAIL WHEEL ASSEMBLY</td>
<td>3. Supports the major portion of the weight of the aircraft while it is on the ground</td>
</tr>
<tr>
<td>D. MAIN LANDING GEAR</td>
<td>4. Attached rigidly to the fuselage</td>
</tr>
</tbody>
</table>
4. Label the illustrations below as being either SINGLE MAIN rotor or TANDEM-rotor aircraft.

5. Place the letter found beside each component in column A in the blank next to the number of the statement in column B which correctly identifies that component.

<table>
<thead>
<tr>
<th>COLUMN A</th>
<th>COLUMN B</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. CLUTCH</td>
<td>1. Reduces power plant RPM to a usable rotor RPM</td>
</tr>
<tr>
<td>B. FREE-WHEELING UNIT</td>
<td>2. Enables the pilot to make an emergency landing without engine power</td>
</tr>
<tr>
<td>C. TRANSMISSION</td>
<td>3. Can be either reciprocating or gas turbine</td>
</tr>
<tr>
<td>D. POWER PLANT</td>
<td>4. Enables the pilot to start the engine without rotating the rotor(s)</td>
</tr>
</tbody>
</table>
6. Label the PYLON, TAIL CONE, and CABIN sections.

7. State where the POINTS of ORIGIN for the FUSELAGE and STABILIZERS begin, and state what unit of measurement is used in the station numbering system.

   A. For fuselage ____________________________________________.

   B. For stabilizers ____________________________________________.

   C. Unit of measurement _______________________________________. 
PART II

1. Remember, back in Part I of this program, we talked about the effect which speed has on lift. Let's assume that the helicopter is hovering at zero airspeed. Now, take a look at the flow of air across the rotor disc illustrated below.

You will notice that the tip speed is the same on both the left-hand side and the right-hand side of the disc.

This would tell us that lift is (equal/unequal) on both sides of the disc.
2. Look at the illustration in this frame showing forward flight.

![Diagram of airfoil efficiency](image)

*Forward Speed—Dissymmetry*

We have a forward speed of 100 m.p.h. Where we had a tip speed of 300 m.p.h. in a hover, we now have to add 100 m.p.h. to the tip speed of the advancing blade (the blade that is going in the direction of flight).

Tip speed in hover \(300\, \text{m.p.h.}\)

Forward speed of A/C \(+100\, \text{m.p.h.}\)

Advancing blade \(400\, \text{m.p.h.} \) tip speed

At the same time, 100 m.p.h. must be subtracted from the speed of the retreating blade (the blade moving opposite the direction of flight).

Tip speed in hover \(300\, \text{m.p.h.}\)

Forward speed of A/C \(-100\, \text{m.p.h.}\)

Retreating blade \(200\, \text{m.p.h.} \) tip speed

Which would have more lift, the advancing or retreating blade?
3. This difference in lift, caused by the forward flight of the aircraft, is dissymmetry of lift. The difference in the lift of the advancing and retreating blades is called ________.

4. Dissymmetry of lift is ____________
   ____________
   ____________

   Turn to page 25, frame A, for correct response.

5. Now that we have this dissymmetry of lift, what are we going to do with it? It sure makes for crazy flying, so we must take care of it somehow.

   Take a look at the illustrations below. Assume the tip speed is 300 m.p.h., and we have a forward speed of 100 m.p.h.

   Frame 5 continued on next page.
5. (Con.)

In illustration A, there is dissymmetry of lift. In illustration B, the advancing blade has flapped up. Will this cause the tip speed to increase or decrease?

6. When the blade flaps up as it did in illustration B, it will naturally have a lower tip speed because of the shorter distance that it has to travel. This lower tip speed will decrease lift, as shown in the illustration below.

![Diagram showing lift area and tip speed relationship](image)

a. Note: The blade has a shorter distance to travel. Dissymmetry of lift is corrected for by allowing the blades to ________.
7. How does flapping correct for dissymmetry of lift?


Turn to page 25, frame B, for correct response.

8. In the preceding frames, the flapping movement of the blades has been discussed. Another movement of the blade is HUNTING (leading and lagging).

We allow the blades to move fore and aft a slight amount, as shown in the illustration above.

The process of allowing the blades to lead and lag is called __________.
9. As you can remember from part I, a helicopter has drag. Well, so do the individual rotor blades. This process of hunting allows for varying degrees of drag on the rotor blades. It also aids in autorotation.

Why are the rotor blades allowed to hunt?

________________________________________

________________________________________

________________________________________

Turn to page 25, frame C, for correct response.

10. Autorotation, often called "windmilling," is the process of producing lift with airfoils which rotate freely as the air passes from the bottom up through the rotor system.

The helicopter uses autorotation for emergency landings in case of engine failure.
11. When a helicopter autorotates, air passes upward through the rotor system, and the blades go to the full lead position.

The blade angle must be kept low to minimize drag. The resultant lift is then ahead of the axis of rotation, as shown below.

FORCES IN THE AUTOROTATION REGION

This will cause the blade to produce lift and, at the same time, keep the blades rotating.

During autorotation, the resultant lift is of the axis of rotation.
12. What is autorotation?

______________________________

______________________________

______________________________

Turn to page 25, frame D, for correct response.

13. One of the physical laws that play a very important role in control of the helicopter is the angle of gyroscopic precession.

Take a close look at the illustration below.

How many degrees are there between the point where the force is applied? __________
14. Action always takes place 90° in the direction of rotation. In the illustration below, indicate by an arrow the direction and point where the action will take place.

Turn to page 25, frame E, for correct response.
15. You can see this would create a problem for the pilot if he could not compensate for gyroscopic precession. The illustration below shows that the control linkage is offset from the blade by 90°. This will cause the desired action to occur when the blade reaches the point where the force is applied.

On the illustration below, place an arrow at the point where force must be applied to get the desired action, as shown.

Turn to page 26, frame M, for correct response.
16. Power settling is an uncontrollable loss of altitude that occurs during a high rate of descent at low airspeed.

The picture below shows the downwash recirculating through the outer rim of the rotor disc.

---

Power Settling

The outer part of the blade illustrated above is in a

17. This vortex causes loss of lift, and the uncontrollable loss of altitude is called
18. What is power settling?

__________________________________________________________________________

Turn to page 25, frame F, for correct response.

19. The torque reaction of the drive system for the main rotors is another important consideration. The torque attempts to turn the fuselage in the opposite direction of the rotor blades. This is one of Newton's laws, which states for every action there is an equal and opposite reaction.

In the illustration below, you see that the direction of rotation of the rotors is indicated. (Show with an arrow the direction in which torque is trying to turn the fuselage.)

Turn to page 27, frame N, for correct response.
20. What effect does torque have on the helicopter?

________________________________________________________________________

Turn to page 25, frame G, for correct response.

21. This torque must be counteracted in some manner. Each type of rotor configuration uses a different method, so we will take up the single-rotor configuration first. You have seen that all single-rotor helicopters have a tail rotor.

This tail rotor creates thrust in the opposite direction of torque, as shown in the illustration below.

In this occasion, what is the purpose of the tail rotor? ________________________
22. How is torque compensated for in single-rotor helicopters?

23. In all of the other types of rotor configurations, the problem of torque is eliminated by turning the rotors in opposite directions, as shown by the tandem configuration below.

What counteracts torque in a tandem-rotor helicopter?
24. This turning in opposite directions is called counterrotating.

a. How is torque counteracted in a single-rotor helicopter?

b. How is torque counteracted in all types of helicopters, excluding the single-rotor configuration?

Turn to page 25, frame H, for correct response.
25. Tail rotor thrust is controlled by the rudder pedals. But what are those other two sticks in the cockpit, as shown in the illustration below:

Let's take up the collective stick first. This is a real descriptive word for this control, because its purpose is to change the pitch of all the rotor blades the same amount at the same time (collectively).

What does the collective stick do?

__________

Turn to page 26, frame J, for correct response.
26. Now for the cyclic stick. This is the control which the pilot uses to tilt the tip-path plane. This will determine his direction of flight as shown below.

- **VERTICAL FLIGHT**
- **BACKWARD FLIGHT**
- **SIDeward FLIGHT**
- **FORWARD FLIGHT**

This cyclic stick tilts the ____________

______________________
27. What is the purpose of the cyclic control?  

Turn to page 26, frame I, for correct response.

28. What is the purpose of the collective pitch control?  

Turn to page 26, frame J, for correct response.

29. Atmosphere has an effect on the helicopter in flight, just as it does on a fixed-wing aircraft. Air density is the major problem. As the air becomes less dense, lift decreases; therefore, as the air becomes more dense, lift will ________.
30. What effect does air density have on helicopter flight?

____________________________
____________________________
____________________________

Turn to page 26, frame K, for correct response.

31. We have talked about rotor configurations, but just what are they? The illustration below shows the one we have talked about during this lesson— the single-rotor, so called because it has only one main rotor.

The helicopter shown above is of the _______ -rotor configuration.
32. This is the tandem (fore and aft) configuration.

The helicopter shown above is the ________ rotor type.

33. This is the lateral-rotor (side-by-side) configuration.

The helicopter shown above is the ________ rotor type.
34. Label the three types of helicopters shown below.

a. 

b. 

c. 

35. Pictured here is a synchropter (intermeshing) type of helicopter. Note that the blades are synchronized to turn much like an egg beater.

This is a __________________ type of helicopter.
36. The last type is the coaxial (one-atop-the-other) configuration.

The helicopter pictured above is the _____-rotor type.
37. Label the helicopters pictured below.

a. 

b. 

c. 

d. 

e. 

Turn to page 26, frame L, for correct response.
A. the difference in lift between the advancing and retreating blades.

B. Lowers the speed of the advancing blade.

C. Allows for varying degrees of drag on the rotor blades.

D. The process of producing lift with airfoils which rotate freely.

E. 

![Diagram](image)

F. Uncontrolled loss of altitude because of the blade tips turning in their own vortex.

G. Torque tries to turn the airframe opposite to the direction of rotor rotation.

H. a. By the use of a tail rotor.

   b. By turning the rotors in opposite directions.
I. Gives the pilot control of directional flight.

J. Changes the pitch of all rotor blades the same amount at the same time.

K. As air becomes more dense, lift will increase; as the air becomes less dense, lift will decrease.

L. a. Single-rotor
   b. Tandem-rotor
   c. Lateral-rotor
   d. Coaxial-rotor
   e. Synchropter

M. [Diagram showing forces and their effects]
N. Clockwise

R O T O R  B L A D E  R O T A T I O N

M A I N  R O T O R
T O R Q U E
R E F L E C T I O N

27
1. What is dissymmetry of lift?

2. Why does flapping correct for dissymmetry of lift?

3. Why must the blades be allowed to hunt?

4. What is autorotation?
5. On the drawing below, place an arrow where the action will take place.

6. What is power settling?

7. What effect does torque have on the helicopter?

8. How is torque counteracted on a single-rotor helicopter?
9. How is torque counteracted on a multirotor helicopter?

10. What is the purpose of the collective pitch control?

11. What is the purpose of the cyclic pitch control?

12. What effect does atmospheric density have on helicopter operation?
13. Label the drawings below as to the type of rotor configuration.

a. 

b. 

c. 

d. 

e. 

Basic Electricity Review
Part VI
PARALLEL CIRCUITS

Aviation Training Division
USCG-AR&SC-Elizabeth City, N. C.
BASIC ELECTRICITY REVIEW

PART VI

PARALLEL CIRCUITS

INSTRUCTIONS

This is a programmed lesson. It is designed to teach, not to test. You will need only this booklet, a pencil, and some time to complete this lesson. If there is something in the program you do not understand, ask your instructor or supervisor for assistance.

- REMEMBER -

This lesson has been written so that the amount of reading necessary is minimal and yet most meaningful. Therefore, it is very important that you follow these instructions.

- Read each page carefully.
- Fill in each blank.
- Keep the answer to the frame on which you are working covered with a slip of paper until you have written your answer.
- Correct all errors you make.
- Follow all directions given in the program.

SUGGESTED READING TIME
75 MINUTES
BASIC ELECTRICITY REVIEW

PART VI

PARALLEL CIRCUITS

OBJECTIVES

1. From a list of statements pertaining to circuits, select the statements which apply to parallel circuits.

2. Solve problems in parallel circuits for the following:
   a. Total resistance
   b. Resistance of an individual branch
   c. Total current
   d. Current flow of an individual branch
   e. Total voltage

3. Given a list of numbers, determine the reciprocal of each.
INTRODUCTION

Series circuits are becoming more obsolete in aircraft as each day goes by. However, series circuits are stepping stones for the more complex circuits found in today's aircraft; and in order to understand the other types of electrical circuits, you must understand series circuits first. When building a house, you must start with the foundation; and when studying circuitry, you must begin at the foundation-- series circuits. Now that you have the foundation, let's build the ground floor with parallel circuits.
1. Resistances side by side and with their ends connected are parallel-connected.

If the resistances in a circuit are so connected, the circuit is known as a ___ circuit.

2. The resistances in a parallel circuit are connected parallel to each other. Each of these resistances will be a branch. If a twelve-volt battery, was the source voltage of a parallel circuit, the voltage in each branch of that parallel circuit would also equal twelve volts. The voltage of each branch of a parallel circuit equals the ___ voltage.

3. The voltage in each branch of a parallel circuit will equal source voltage.

What is the source voltage in the circuit above? ___ volts
In the illustration above, the source voltage and branch voltages are **EQUA**.

5. Put the $\times$, $+$, or $=$ sign in the parentheses to make the statement correct.
   Since source voltage (total voltage) and branch voltages are equal, the parallel circuit law for total voltage is $E_t(\quad) E_1(\quad) E_2(\quad) E_3(\quad)$, etc.

6. The voltage is the same across each branch of a parallel circuit, and the voltage of each branch equals source voltage.

What is the voltage in branch A and what is the voltage in branch B above?

A. ________
B. ________
24 VOLTS

a. What is the voltage in branch A? 

b. What is the source voltage? 

<table>
<thead>
<tr>
<th>A. 24 VOLTS</th>
<th>7.</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. 24 VOLTS</td>
<td></td>
</tr>
</tbody>
</table>

8. Now that you know that all the branch voltages and the source voltage are equal in a parallel circuit, you will find that solving for total (source) voltage is relatively easy. You can determine total voltage (source voltage) in a parallel circuit by applying Ohm's law. If you multiply the current of a branch by the resistance of that branch, you will determine the _____________.

<table>
<thead>
<tr>
<th>a. 6 VOLTS</th>
<th>8.</th>
</tr>
</thead>
<tbody>
<tr>
<td>b. 6 VOLTS</td>
<td></td>
</tr>
</tbody>
</table>

9. Total voltage in a parallel circuit can be determined by multiplying the current of a branch by the resistance of the same branch. Complete the example below.

<table>
<thead>
<tr>
<th>SOURCE VOLTAGE</th>
<th>9.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL VOLTAGE</td>
<td></td>
</tr>
<tr>
<td>BRANCH VOLTAGE</td>
<td></td>
</tr>
<tr>
<td>(THEY ARE ALL EQUAL.)</td>
<td></td>
</tr>
</tbody>
</table>

Step 1---

Step 2---

Step 3--- ___ \( \times \) ___ = \( E_t \)

\( E_t = ____ \) volts
10. Using the information in the illustration below, complete the steps and find total voltage \( E_t \).

\[ 4 \times 6 = E_t \]

\[ E_t = 24 \text{ VOLTS} \]

\[ \text{Step 1} \]

\[ \text{Step 2} \]

\[ \text{Step 3} \]

\[ 3 \times 4 = E_t \]

\[ 2 \times 6 = E_t \]

\[ E_t = 12 \text{ VOLTS} \]

11. Solve for total voltage in the parallel circuit below.

\[ E_t = \_ \_ \_ \_ \text{ volts} \]
12. As you probably have noticed in this program, the difference between a parallel circuit and a series circuit is that a parallel circuit has two or more paths for current. Knowing this, you can now understand why an open in a parallel circuit only affects the branch or branches in which the open occurs.

![Figure 1](image1)

![Figure 2](image2)

a. Which of the illustrations above shows a parallel circuit?

b. A parallel circuit has ________ or ________ paths for current.

c. Which branch of the parallel circuit above contains an open?

a. FIGURE 1

b. TWO OR MORE

c. BRANCH B

13. What effect will the open in branch B have on the light bulb in branch A?

a. The bulb will burn brighter.

b. The bulb will get dimmer.

c. No affect.
### 14. The reason the open has no effect on the bulb in branch A is that an open in a parallel circuit affects only the ________ or ________ in which the open occurs.

### 15. Draw arrows to indicate the path of current flow in the parallel circuits below.

![Parallel Circuit Diagram]

### 16. Since a parallel circuit has two or more paths for current flow, the amount of current in each branch may be different. To find the total current (I_t) in a parallel circuit, add the current of each branch.

- **PARALLEL CIRCUIT LAW FOR TOTAL CURRENT**
  \[ I_t = I_1 + I_2 + I_3 \ldots \]

  **a.** To find total current (I_t) in a parallel circuit, the current of all the branches should be ________.

  **b.** Find the total current (I_t) in the circuit above. \[ I_t = \text{___________} \text{amps.} \]
17. If current in each individual branch is known, total current \( I_t \) in a parallel circuit can be determined by the current of the individual branches.

18. What is the total current for the parallel circuit below? \( I_t = \) _______ amps.

19. Find the total current in the circuits below.

\[
\begin{align*}
\text{a.} & \quad I_t = \quad \text{amps} \\
\text{b.} & \quad I_t = \quad \text{amps} \\
\text{c.} & \quad I_t = \quad \text{amps}
\end{align*}
\]
There may be times when branch current is unknown in a parallel circuit. Determining branch current is a simple application of Ohm's law. If you divide the applied voltage by the resistance of a branch, you will determine the branch current.

In order to find the current of a branch, divide the applied voltage by the resistance of that branch. Complete the steps below and determine the current for branch 3 ($I_3$).

**Step 1**

**Step 2**

**Step 3**

$12 + ____ = I_3$

$I_3 = ____$ amps.
22. Using the information in the illustration below, determine the current for branch 2 ($I_2$).

**STEP 3**

12 + 2 = $I_3$

$I_3 = 6$ AMPS.

**STEP 1**

\[ E \]

**STEP 2**

\[ R \]

24 + 8 = $I_2$

$I_2 = 3$ AMPS.

**STEP 3**

\[ + \]

Find $I_2$ in the circuit below.

\[ - \]
24. You have been solving for current in the preceding frames by dividing the applied voltage by the resistance. Look at the illustration below and study the relationship between current and resistance in each branch.

\[ I_2 = 11 \text{ AMPS.} \]

You can readily see that as resistance becomes larger, current becomes smaller. As resistance decreases, current \textit{increases}.

25. Current in each branch of a parallel circuit depends on the \underline{resistance} in that branch.

26. Finding the resistance of a branch in a parallel circuit is similar to finding current. When you divide the applied voltage by the current of a branch, you determine the \underline{resistance} of that branch.

27. In order to determine the resistance of a branch in a parallel circuit, divide the applied voltage by the current in that branch. Complete the steps in the example below, and determine the resistance of branch R₃.

Step 1 ---

Step 2 ---

Step 3 --- \[ + \cdot = R_3 \]

\[ R_3 = \underline{\text{ohms}} \]
28. From the information given below, complete the steps and find $R_2$.

\[ 12 + 2 = R_3 \]

$R_3 = 6$ OHMS

**Step 1**

**Step 2**

**Step 3**

$R_2 = \text{____} \text{ ohms}$

29. Using the current, voltage, and resistance laws you have learned thus far, determine the values for the circuit below.

\[ 12 + 4 = R_2 \]

$R_2 = 3$ OHMS

$R_1 = \text{____} \text{ ohms}$

$I_4 = \text{____} \text{ amps}$

$R_3 = \text{____} \text{ ohms}$

$E_4 = \text{____} \text{ volts}$

$I_2 = \text{____} \text{ amps}$

$I_t = \text{____} \text{ amps}$
### 30. Before we start finding the total resistance of a parallel circuit, here is something to remember.

The total resistance of a parallel circuit will always be less than the smallest branch resistance of the circuit.

![Parallel Circuit Diagram]

The total resistance of the circuit above will be

- a. 6 ohms.
- b. 12 ohms.
- c. less than 6 ohms.
- d. more than 6 ohms.

### 31. Resistances in parallel are like water pipes in parallel. In each case, when the total size is increased, then the total resistance to current flow is decreased. Two water pipes of equal size placed side by side carry twice as much water as a single pipe of the same size; and equal resistances connected side by side pass twice as much current as a single resistance. This greater current flow in a parallel circuit indicates that total resistance is smaller than that of a single resistance.

### 32. When you figure the resistance values in a parallel circuit, you will find that total resistance is always smaller than the resistance of the smallest branch.

![Parallel Circuit Illustration]

In the illustration above, the total resistance is less than the smallest branch resistance.
33. Since you now know that total resistance in a parallel circuit is less than the resistance of the smallest branch, it is easy to see that you cannot add individual resistances to find total resistance. Finding total resistance is another application of Ohm's law. If you were to divide total voltage ($E_t$) by the total amperage ($I_t$), you would determine \[
\text{TOTAL RESISTANCE: } \frac{E_t}{I_t}.
\]

34. One way of finding the total resistance ($R_t$) of a parallel circuit is to divide the total voltage ($E_t$) by the total current ($I_t$). Complete the steps below to determine total resistance ($R_t$).

**Step 1**

\[
\frac{E_t}{I_t}
\]

**Step 2**

\[
\frac{24V}{4A} + \frac{24V}{4A} = \frac{48}{8} = 6 \text{ ohms}
\]

**Step 3**

\[
R_t = \frac{24}{8} = 3 \text{ ohms}
\]
35. Using the information in the illustration below, find the total resistance \( R_t \) of the circuit.

Step 1 ---

\[
\begin{align*}
\text{E}_t & \quad I_t \\
\text{24V} & \quad \text{2A} \\
\end{align*}
\]

Step 2 ---

\[
\begin{align*}
12\Omega & \quad 6\Omega \\
\end{align*}
\]

Step 3 ---

\[
\begin{align*}
\quad + \quad + \quad = \quad R_t \\
\end{align*}
\]

\( R_t = \text{______ ohms} \)

36. Find the total resistance \( R_t \) of the circuit below.

Step 1 ---

\[
\begin{align*}
\text{24} & \quad 6 \\
\end{align*}
\]

Step 2 ---

\[
\begin{align*}
\quad + \quad \quad \quad \quad \quad \quad \quad \quad \quad 5A \\
\end{align*}
\]

Step 3 ---

\[
\begin{align*}
\quad + \quad \quad \quad \quad \quad \quad \quad \quad \quad 4A \\
\end{align*}
\]

\[
\begin{align*}
27V & \quad 2A \\
\end{align*}
\]

\( R_t = \text{______ ohms} \)
37. Select the statements that are true if branch C of the circuit below develops an open.

![Circuit Diagram]

- a. Total resistance will increase.
- b. Total resistance will decrease.
- c. Total current will increase.
- d. Total current will decrease.

38. Let's review some things we have learned about parallel circuits. Select the statements below that are correct concerning parallel circuits.

- a. Voltage is the same across each branch of a parallel circuit.
- b. Source voltage and branch voltage are never equal in a parallel circuit.
- c. A parallel circuit has two or more paths for current.
- d. The total resistance of a parallel circuit is the sum of all the branch resistances.
- e. Total resistance of a parallel circuit is always less than the resistance of any branch.

39. When the only values known in a parallel circuit are the branches' resistances, total resistance can be determined by the reciprocal method.

- a. 
- c. 
- e. 

What method can be used to determine \( R_T \) in the circuit above? 

---
40. In order to find total resistance in a parallel circuit by the reciprocal method, you must first understand what is meant by reciprocal. The reciprocal of a number is that number divided into one.

Example: Find the reciprocal of 2.

Step 1 --- Set up the problem to divide the number into \( \frac{1}{2} \).

Step 2 --- Invert the divisor and change division sign to a multiplication sign.

Step 3 --- Multiply.

\[ \frac{1}{2} x \frac{1}{2} = \frac{1}{4} \]

\( \frac{1}{4} \) = the reciprocal of 2

Find the reciprocal of 4 by dividing it into 1.

\[ \frac{1}{4} \]

\( \frac{1}{4} \) = the reciprocal of 4

41. The easiest way to find the reciprocal of a whole number is to make it a fraction by giving it a numerator of one. When you do this, you have the reciprocal without performing a division process.

Example: Find the reciprocal of 4.

Give the whole number a numerator \( \frac{1}{4} \) denominator of 1.

\[ \frac{1}{4} \]

\( \frac{1}{4} \) = the reciprocal of 4

Find the reciprocal for the following numbers:

a. 6  

b. 8  

c. 10
| a. $\frac{1}{6}$ | 42. Giving a whole number a numerator of one gives the ________ for that whole number. |
| b. $\frac{1}{8}$ |  |
| c. $\frac{1}{10}$ |  |

**RECIPROCAL**

43. Find the reciprocal of these whole numbers.

| a. 7 | e. 88 |
| b. 9 | f. 12 |
| c. 15 | g. 3 |
| d. 40 | h. 5 |
| i. 6 |  |

44. To find the reciprocal of a fraction, simply invert the fraction and reduce to its lowest term.

| a. $\frac{1}{7}$ |  |
| b. $\frac{1}{9}$ | Example: $\frac{1}{2}$ inverted becomes $\frac{2}{1}$. Reduced to its lowest term it becomes 2. Then, 2 is the reciprocal of $\frac{1}{2}$. |
| c. $\frac{1}{15}$ |  |
| d. $\frac{1}{40}$ | Example: $\frac{2}{3}$ inverted becomes $\frac{3}{2}$. Reduced to its lowest term it becomes $1\frac{1}{2}$. Then, $1\frac{1}{2}$ is the reciprocal of $\frac{2}{3}$. |
| e. $\frac{1}{88}$ |  |
| f. $\frac{1}{12}$ |  |
| g. $\frac{1}{3}$ |  |
| h. $\frac{1}{5}$ |  |
| i. $\frac{1}{6}$ |  |

Find the reciprocal of the following fractions.

| a. $\frac{3}{5}$ | b. $\frac{2}{10}$ | c. $\frac{1}{12}$ |
45. The reciprocal of a fraction will be a __________ number or a mixed number.
The reciprocal of a whole number will be a ____________.

46. Find the reciprocal of these fractions.

<table>
<thead>
<tr>
<th>Fraction</th>
<th>Reciprocal</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. $\frac{1}{3}$</td>
<td>d. $\frac{1}{6}$</td>
</tr>
<tr>
<td>b. $\frac{2}{7}$</td>
<td>e. $\frac{1}{9}$</td>
</tr>
<tr>
<td>c. $\frac{3}{8}$</td>
<td>f. $\frac{4}{9}$</td>
</tr>
</tbody>
</table>

47. To find the total resistance ($R_c$) of a parallel circuit when the only known values are the resistances of the branches, use the __________ method.
Now, let's use the reciprocal method to find the total resistance ($R_t$) of a parallel circuit by following the steps below.

Parallel circuit law for total resistance:

\[
\frac{1}{R_t} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}
\]

Step 1 --- \[\frac{1}{R_t} = \frac{1}{2} + \frac{1}{3} + \frac{1}{4}\]

Step 2 --- Find the lowest common denominator and add.

\[
\frac{1}{R_t} = \frac{6}{12} + \frac{4}{12} + \frac{3}{12}
\]

\[
\frac{1}{R_t} = \frac{13}{12}
\]

Step 3 --- The sum of the resistances is the reciprocal of $R_t$ and it must be inverted.

\[
\frac{1}{R_t} = \frac{13}{12}
\]

\[
R_t = \frac{12}{13}\text{ ohms}
\]
49. Find the total resistance \( (R_t) \) of the parallel circuit below by completing the steps.

\[
\frac{1}{R_t} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}
\]

Step 1 --- \( \frac{1}{R_t} = \frac{1}{1} + \frac{1}{2} + \frac{1}{3} \)

Step 2 --- Find the lowest common denominator and add.

\[
\frac{1}{R_t} = \frac{1}{6} + \frac{1}{6} + \frac{1}{6}
\]

Step 3 --- The sum of the resistances is the reciprocal of \( R_t \), and it must be inverted.

\[
R_t = \frac{1}{\frac{1}{6} + \frac{1}{6} + \frac{1}{6}} \text{ ohms}
\]
50. Find the total resistance of the parallel circuit below by completing the steps.

STEP 1
\[ \frac{1}{R_t} = \frac{1}{5} + \frac{1}{3} + \frac{1}{15} \]

STEP 2
\[ \frac{1}{R_t} = \frac{3}{15} + \frac{5}{15} + \frac{1}{15} \]

STEP 3
\[ R_t = 1 \frac{2}{3} \text{ OHMS} \]

Step 1 --- \[ \frac{1}{R_t} = \quad + \quad + \quad \]

\[ R_1 \quad 6\Omega \]
\[ R_2 \quad 3\Omega \]
\[ R_3 \quad 2\Omega \]

Step 2 --- \[ \frac{1}{R_t} = \quad + \quad + \quad \]

Step 3 --- \[ R_t = \quad \text{ohms} \]

51. Find the total resistance of the parallel circuit below.

STEP 1
\[ \frac{1}{R_t} = \frac{1}{6} + \frac{1}{3} + \frac{1}{2} \]

STEP 2
\[ \frac{1}{R_t} = \frac{1}{6} + \frac{2}{6} + \frac{3}{6} \]

STEP 3
\[ R_t = 1 \text{ OHM} \]

\[ R_1 \quad 21\Omega \]
\[ R_2 \quad 7\Omega \]
\[ R_3 \quad 3\Omega \]

\[ R_t = \quad \text{ohms} \]

\[ R_t = 1 \frac{10}{11} \text{ OHMS} \]
1. A parallel circuit has (select three)
   a. only one path for current.
   b. voltage that is the same across each branch.
   c. voltage that varies between the branches.
   d. two or more paths for current.
   e. a total resistance smaller than the resistance of any branch.
   f. current that is constant throughout.

2. Solve for the unknown in each of these problems.
   a. \[ \frac{274}{34.0} \]

   b. \[ 120V \]
   \[ 40A \]
   Total resistance = ____ ohms
c. Total resistance = ____ ohms

d. Current through $R_1$ = ____ amps.
   Current through $R_2$ = ____ amps.

e. Total current = ____ amps.
3. Determine the reciprocal of each of these numbers.

5 __________
10 __________
8 __________
1/2 __________
25 __________
1/4 __________

Total voltage = ____ volts

Total voltage = ____ volts
CHAPTER 2

FUNDAMENTAL CONCEPTS OF ELECTRICITY

The word "electric" is actually a Greek-derived word meaning AMBER. Amber is a translucent (semi-transparent) yellowish mineral, which, in the natural form, is composed of fossilized resin. The ancient Greeks used the words "electric force" in referring to the mysterious forces of attraction and repulsion exhibited by amber when it was rubbed with a cloth. They did not understand the fundamental nature of this force. They could not answer the seemingly simple question, "What is electricity?". This question is still unanswered. Though electricity might be defined as "that force which moves electrons," this would be the same as defining an engine as "that force which moves an automobile." The effect has been described, not the force.

Presently little more is known than the ancient Greeks knew about the fundamental nature of electricity, but tremendous strides have been made in harnessing and using it. Elaborate theories concerning the nature and behavior of electricity have been advanced, and have gained wide acceptance because of their apparent truth and demonstrated workability.

From time to time various scientists have found that electricity seems to behave in a constant and predictable manner in given situations, or when subjected to given conditions. These scientists, such as Faraday, Ohm, Lenz, and Kirchhoff, to name only a few, observed and described the predictable characteristics of electricity and electric current in the form of certain rules. These rules are often referred to as "laws." Thus, though electricity itself has never been clearly defined, its predictable nature and easily used form of energy has made it one of the most widely used power sources in modern time. By learning the rules, or laws, applying to the behavior of electricity, and by understanding the methods of producing, controlling, and using it, electricity may be "learned" without ever having determined its fundamental identity.

THE MOLECULE

One of the oldest, and probably the most generally accepted, theories concerning electric current flow is that it is comprised of moving electrons. This is the ELECTRON THEORY. Electrons are extremely tiny parts, or particles, of matter. To study the electron, therefore, the structural nature of matter itself must first be studied. (Anything having mass and inertia, and which occupies any amount of space, is composed of matter.) To study the fundamental structure or composition of any type of matter, it must be reduced to its fundamental fractions. Assume the drop of water in figure 2-1 (A) was halved again and again. By continuing the process long enough, the smallest particle of water possible—the molecule—would be obtained. All molecules are composed of atoms.

![Diagram](https://example.com/diagram_water_molecule)

Figure 2-1.—Matter is made up of molecules.

A molecule of water (H₂O) is composed of one atom of oxygen and two atoms of hydrogen, as represented in figure 2-1 (B). If the molecule of water were further subdivided, there would...
remain only unrelated atoms of oxygen and hydrogen, and the water would no longer exist as such. This example illustrates the following fact—the molecule is the smallest particle to which a substance can be reduced and still be called by the same name. This applies to all substances—liquids, solids, and gases.

When whole molecules are combined or separated from one another, the change is generally referred to as a PHYSICAL change. In a CHEMICAL change the molecules of the substance are altered such that new molecules result. Most chemical changes involve positive and negative ions and thus are electrical in nature. All matter is said to be essentially electrical in nature.

**THE ATOM**

In the study of chemistry it soon becomes apparent that the molecule is far from being the ultimate particle into which matter may be subdivided. The salt molecule may be decomposed into radically different substances—sodium and chlorine. These particles that make up molecules can be isolated and studied separately. They are called ATOMS.

The atom is the smallest particle that makes up that type of material called an ELEMENT. The element retains its characteristics when subdivided into atoms. More than 100 elements have been identified. They can be arranged into families of material having similar properties. This arrangement is called the PERIODIC TABLE OF THE ELEMENTS.

The idea that all matter is composed of atoms dates back more than 2,000 years to the Greeks. Many centuries passed before the study of matter proved that the basic idea of atomic structure was correct. Physicists have explored the interior of the atom and discovered many subdivisions in it. The core of the atom is called the NUCLEUS. Most of the mass of the atom is concentrated in the nucleus. It is comparable to the sun in the solar system, around which the planets revolve. The nucleus contains PROTONS (positively charged particles) and NEUTRONS which are electrically neutral.

Most of the weight of the atom is in the protons and neutrons of the nucleus. Whirling around the nucleus are one or more smaller particles of negative electric charge. THESE ARE THE ELECTRONS. Normally there is one proton for each electron in the entire atom so that the net positive charge of the nucleus is balanced by the net negative charge of the electrons whirling around the nucleus. Thus the ATOM IS ELECTRICALLY NEUTRAL.

The electrons do not fall into the nucleus even though they are attracted strongly to it. Their motion prevents it, as the planets are prevented from falling into the sun because of their centrifugal force of revolution.

The number of protons, which is usually the same as the number of electrons, determines the kind of element in question. Figure 2-2 shows a simplified picture of several atoms of different materials based on the conception of planetary electrons describing orbits about the nucleus. For example, hydrogen has a nucleus consisting of 1 proton, around which rotates 1 electron. The helium atom has a nucleus containing 2 protons and 2 neutrons with 2 electrons encircling the nucleus. Near the other extreme of the list of elements is curium (not shown in the figure), an element discovered in the 1940's, which has 96 protons and 96 electrons in each atom.

The Periodic Table of the Elements is an orderly arrangement of the elements in ascending atomic number (number of planetary electrons) and also in atomic weight (number of protons and neutrons in the nucleus). The various kinds of atoms have distinct masses or weights with respect to each other. The element most closely approaching unity (meaning 1) is hydrogen whose atomic weight is 1.008 as compared with oxygen whose atomic weight is 16. Helium has an atomic weight of approximately 4, lithium 7, fluorine 19, and neon 20, as shown in figure 2-2.

Figure 2-3 is a pictorial summation of the discussion that has just been presented. Visible matter, at the left of the figure, is broken down first to one of its basic molecules, then to one of the molecule's atoms. The atom is then further reduced to its subatomic particles—the protons, neutrons, and electrons. Subatomic particles are electric in nature. That is, they are the particles of matter most affected by an electric force. Whereas the whole molecule or a whole atom is electrically neutral, most subatomic particles are not neutral (with the exception of the neutron). Protons are inherently positive, and electrons are inherently negative. It is these inherent characteristics which make subatomic particles sensitive to electric force.

When an electric force is applied to a conducting medium, such as copper wire, electrons in the outer orbits of the copper atoms are forced...
out of orbit and impelled along the wire. The direction of electron movement is determined by the direction of the impelling force. The protons do not move, mainly because they are extremely heavy. The proton of the lightest element, hydrogen, is approximately 1,850 times heavier than its electron. Thus, it is the relatively light electron that is moved by electricity.

When an orbital electron is removed from an atom it is called a FREE ELECTRON. Some of the electrons of certain metallic atoms are so loosely bound to the nucleus that they are comparatively free to move from atom to atom. Thus, a very small force or amount of energy will cause such electrons to be removed from the atom and become free electrons. It is these free electrons that constitute the flow of an electric current in electrical conductors.

If the internal energy of an atom is raised above its normal state, the atom is said to be EXCITED. Excitation may be produced by causing the atoms to collide with particles that are impelled by an electric force. In this way, energy is transferred from the electric source to the atom. The excess energy absorbed by an atom may become sufficient to cause loosely bound outer electrons to leave the atom against the force that acts to hold them within. An atom that has thus lost or gained one or more electrons is said to be IONIZED. If the atom loses electrons it becomes positively charged and is referred to as a POSITIVE ION. Conversely, if the atom gains electrons, it becomes negatively charged and is referred to as a NEGATIVE ION. An ion may then be defined as a small particle of matter having a positive or negative charge.

**CONDUCTORS, SEMICONDUCTORS, AND INSULATORS**

Substances that permit the free motion of a large number of electrons are called CONDUCTORS. Copper wire is considered a good conductor because it has many free electrons. Electrical energy is transferred through conductors by means of the movement of free electrons that migrate from atom to atom inside the conductor. Each electron moves a very short distance to the neighboring atom where it replaces one or more electrons by forcing them out of their orbits. The replaced electrons repeat the process in other nearby atoms until the
movement is transmitted throughout the entire length of the conductor. The greater the number of electrons that can be made to move in a material under the application of a given force the better are the conductive qualities of that material. A good conductor is said to have a low opposition or low resistance to the current (electron) flow. Among the most commonly known metals used as conductors are silver, copper, and aluminum. The best conductor is silver, copper, and aluminum, in that order. However, copper is used more extensively because it is less expensive. A material’s ability to conduct electricity also depends on its dimensions.

In contrast to good conductors, some substances such as rubber, glass, and dry wood have very few free electrons. In these materials large amounts of energy must be expended in order to break the electrons loose from the influence of the nucleus. Substances containing very few free electrons are called POOR CONDUCTORS, NONCONDUCTORS, or INSULATORS. Actually, there is no sharp dividing line between conductors and insulators, since electron motion is known to exist to some extent in all matter. Electricians simply use the best conductors as wires to carry current and the poorest conductors as insulators to prevent the current from being diverted from the wires.

Listed below are some of the best conductors and best insulators arranged in accordance with their respective abilities to conduct or to resist the flow of electrons.

**Conductors**
- Silver
- Copper
- Aluminum
- Zinc
- Brass
- Iron

**Insulators**
- Dry air
- Glass
- Mica
- Rubber
- Asbestos
- Bakelite
Chapter 2FUNDAMENTAL CONCEPTS OF ELECTRICITY

A semiconductor is a material that is neither
a good conductor nor a good insulator. Germa-

3 V6

against a soft, orfluffy, nonconductor. Electrons
are rubbed off one material and onto the other

nium and silicon are substances that fall into
this category. These materials, due to theirpeculiar crystalline structure, may under certain
conditions act as conductors; under other conditions, as insulators. As the temperature is
raised, however, a limited number of electrons

material. This is illustrated in figure 2-4.
When the hard rubber rod is rubbed in the
fur, the rod accumulates electrons. Since both
fur and rubber are poor conductors, little equal-

izing current can flow, and an electrostatic
charge is built up. When the charge is great

become available for conduction.

enough, equalizing currents will flow regardless
of the material's poor conductivity. These cur-

rents will cause visible sparks, if viewed in

STATIC ELECTRICITY

darkness, and produce a cracking sound.

In a natural, or neutral state, each atom in
a body of matter will have the proper number of
electrons in orbit around it. Consequently, the
whole body of :natter comprised of the neutral

CHARGED BODIES

One of the fundamental laws of electricity is

atoms will also be electrically neutral. In this
state, it is said to have a "zero charge," and
will neither attract nor repel other matter in
its vicinity. Electrons will neither leave nor

that LIKE CHARGES REPEL EACH OTHER and
UNLIKE CHARGES ATTRACT EACH OTHER.

A positive charge and negative charge, being
unlike, tend to move toward each other. In the
atom the negative electrons are drawn toward
the positive protons in the nucleus. This attractive force is balanced by the electron's

enter the neutrally charged body should it come
in contact with ether neutral bodies. If, however,
any nur..Ler )i eleLtrons are removed from the

atoms of a body of matter, there will remain
more protons than electrons, and the whole

centrifugal force caused by its rotation about the
nucleus. As a result, the electrons remain in orbit and are not drawn into the nucleus. Electrons
repel each other because of their like negative
charges, and protons repel each other because
of their like positive charges.
The law of charged bodies may be demonstrated by a simple experiment. Two pith (paper
pulp) balls are suspended near one another by
threads, as shown in figure 2-5.
4 If the hard rubber rod is rubbed to give it a
negative charge, and then held against the righthand ball in part (A), the rod will impart a negative charge to the ball. The right-hand ball will

body of matter will become electrically positive.
Should the po.iitively charged body come in contact with anr:ther body having a normal charge,
or having a negative (too many electrons) charge,
an electric current will flow between them. Electrons will leave the more negative body and enter
the positive body. This electron flow will continue until both bodies have equal charges.

When two bodies of matter have unequal
charges, and are near one another, an electric
force is exerted between them because of their
unequal charges. However, since they are not
in contact, their charges cannot equalize. The
vdstence of sucn an electric force, where current cannot flow, is referred to as static electricity. "Static" means "not moving." This is
also referred to as an ELECTROSTATIC

be charged negative with respect to the left-

hand ball. When released, the two balls will be
Jrawn together, as shown in figure 2-5 (A). They
will touch and remain in contact until the left-

hand ball acquires a portion of the negative

charge of the right-hand ball, at which time they
will swing apart as shown in figure 2-5 (C). If,
positive charges are placed on both balls (fig.

FORCE.

One of the easiest ways to create a static
charge is by the frtion method. With the friction method, two pieces of matter are rubbed

2-5 (B)), the balls will also be repelled from

together and electrons are "wiped off" one onto
the other. If materials that are good conductors
are used, it is quite difficult to obtain a detect-

each other.

COULOMB'S LAW OF CHARGES

able charge on either. The reason for this is

that equalizing currents will flow easily in and
between the conducting materials. These cur-

The amount of attracting or repelling force
which acts between two electrically charged
bodies in free space depends on two things(1)

rents equalize the charges almost as fast as
they are created. A static charge is easier to

their charges, and (2) the distance between them.

obtain by rubbing a hard nonconducting material

The relationship of charge and distance to
15


+CHARGES AND ELECTRONS ARE PRESENT IN EQUAL QUANTITIES IN THE ROD AND FUR

ELECTRONS ARE TRANSFERRED FROM THE FUR TO THE ROD

Figure 2-4.—Producing static electricity by friction.

electrostatic force was first discovered and written by a French scientist named Charles A. Coulomb. Coulomb's Law states that CHARGED BODIES ATTRACT OR REPEL EACH OTHER WITH A FORCE THAT IS DIRECTLY PROPORTIONAL TO THE PRODUCT OF THEIR CHARGES, AND IS INVERSELY PROPORTIONAL TO THE SQUARE OF THE DISTANCE BETWEEN THEM.

ELECTRIC FIELDS

The space between and around charged bodies in which their influence is felt is called an ELECTRIC FIELD OF FORCE. The electric field is always terminated on material objects and extends between positive and negative charges. It can exist in air, glass, paper, or a vacuum. ELECTROSTATIC FIELDS and DIELECTRIC FIELDS are other names used to refer to this region of force.

Fields of force spread out in the space surrounding their point of origin and, in general, DIMINISH IN PROPORTION TO THE SQUARE OF THE DISTANCE FROM THEIR SOURCE.

The field about a charged body is generally represented by lines which are referred to as ELECTROSTATIC LINES OF FORCE. These lines are imaginary and are used merely to represent the direction and strength of the field. To avoid confusion, the lines of force exerted by a positive charge are always shown leaving the
A MAGNETIC FIELD exists around a simple bar magnet. The field consists of imaginary lines along which a MAGNETIC FORCE acts. These lines emanate from the north pole of the magnet, enter the south pole, returning to the north pole through the magnet itself, thus forming closed loops.

A MAGNETIC CIRCUIT is a complete path through which magnetic lines of force may be established under the influence of a magnetizing force. Most magnetic circuits are composed largely of magnetic materials in order to contain the magnetic flux. These circuits are similar to the ELECTRIC CIRCUIT, which is a complete path through which current is caused to flow under the influence of an electromotive force.

Magnets may be conveniently divided into three groups.

1. NATURAL MAGNETS, found in the natural state in the form of a mineral called magnetite.
2. PERMANENT MAGNETS, bars of hardened steel (or some form of alloy such as alnico) that have been permanently magnetized.

3. ELECTROMAGNETS, composed of soft-iron cores around which are wound coils of insulated wire. When an electric current flows through the coil, the core becomes magnetized. When the current ceases to flow, the core loses most of its magnetism.

Permanent magnets and electromagnets are sometimes called ARTIFICIAL MAGNETS to further distinguish them from natural magnets, and are discussed in this manual under the heading of "Artificial Magnets."

NATURAL MAGNETS

For many centuries it has been known that certain stones (magnetite, $\text{Fe}_3\text{O}_4$) have the ability to attract small pieces of iron. Because many of these stones were found near Magnesia in Asia Minor, the Greeks called the substance MAGNETITE, or MAGNETIC.

Before this, ancient Chinese observed that when similar stones were suspended freely, or floated on a light substance in a container of water, they tended to assume a nearly north-and-south position. Probably Chinese navigators used bits of magnetite floating on wood in a liquid-filled vessel as crude compasses. At that time it was not known that the earth itself acts like a magnet, and these stones were regarded with considerable superstitious awe. Because bits of this substance were used as compasses they were called LOADSTONES (or lodestones), which means "leading stones."

Natural magnets are also found in the United States, Norway, and Sweden. A natural magnet, demonstrating the attractive force at the poles, is shown in figure 2-7 (A).

ARTIFICIAL MAGNETS

Natural magnets no longer have any practical value because more powerful and more conveniently shaped permanent magnets can be produced artificially. Commercial magnets are made from special steels and alloys—for example, alnico, made principally of aluminum, nickel, and cobalt. The name is derived from the first two letters of the three principal elements of which it is composed. An artificial magnet is shown in figure 2-7 (B).

An iron, steel, or alloy bar can be magnetized by inserting the bar into a coil of insulated wire and passing a heavy direct current through the coil, as shown in figure 2-8 (A). This aspect of magnetism is treated later in the chapter. The same bar may also be magnetized if it is stroked with a bar magnet, as shown in figure 2-8 (B). It will then have the same magnetic property that the magnet used to induce the magnetism has—namely, there will be two poles of attraction, one at either end. This process produces a permanent magnet by INDUCTION—that is, the magnetism is induced in the bar by the influence of the stroking magnet.

Artificial magnets may be classified as "permanent" or "temporary" depending on their ability to retain their magnetic strength after the magnetizing force has been removed. Hardened steel and certain alloys are relatively difficult to magnetize and are said to have a LOW PERMEABILITY because the magnetic lines of force do not easily permeate, or distribute themselves readily through the steel. (Permeability is a measure of the relative ability of a substance to conduct magnetic lines of force as compared with}
Chapter 2—FUNDAMENTAL CONCEPTS OF ELECTRICITY

(A) COIL METHOD

(B) STROKING METHOD

Figure 2-8.—Methods of producing artificial magnets.

air. It is discussed in greater detail later in this manual.) Once magnetized, however, these materials retain a large part of their magnetic strength and are called PERMANENT MAGNETS. Permanent magnets are used extensively in electric instruments, meters, telephone receivers, permanent-magnet loudspeakers, and magnetos. Conversely, substances that are relatively easy to magnetize—such as soft iron and annealed silicon steel—are said to have a HIGH PERMEABILITY. Such substances retain only a small part of their magnetism after the magnetizing force is removed and are called TEMPorARY MAGNETS. Silicon steel and similar materials are used in transformers where the magnetism is constantly changing and in generators and motors where the strength of the fields can be readily changed.

The magnetism that remains in a temporary magnet after the magnetizing force is removed is called RESIDUAL MAGNETISM. The fact that temporary magnets retain even a small amount of magnetism is an important factor in the build-up of voltage in self-excited d-c generators.

NATURE OF MAGNETISM

A popular theory of magnetism considers the molecular alignment of the material. This is known as Weber's Theory. This theory assumes all magnetic substances to be composed of tiny molecular magnets. All unmagnetized materials have the magnetic forces of its molecular magnets neutralized by adjacent molecular magnets thereby eliminating any magnetic effect. A magnetized material will have most of its molecular magnets lined up so that the north pole of each molecule points in one direction, and the south pole faces the opposite direction. A material with its molecules thus aligned will then have one effective north pole, and one effective south pole. An illustration of Weber's Theory is shown in figure 2-9 (A) where a steel bar is magnetized by stroking. When a steel bar is stroked several times in the same direction by a magnet, the magnetic force from the north pole of the magnet causes the molecules to align themselves. The polarity of the magnet formed is dependent upon the direction of the magnetizing force as it is brought over the random magnetic molecules.

Some justification of Weber’s Theory occurs when a magnet is split in half. It is found that each half possess both a north and a south magnetic pole as shown in figure 2-9 (B). The polarities of the poles are in the same respective directions as the poles of the original magnet. If a magnet is further divided into small parts, it will be found that each part, down to its last molecule, will all have similar north and south poles. Each part would exhibit its own magnetic properties.

Further support of Weber’s Theory comes from the fact that when a bar magnet is held out of alignment with the earth’s magnetic field and repeatedly jarred or heated, the molecular alignment is disarranged and the material becomes demagnetized. For example, measuring devices which make use of permanent magnets become inaccurate when subjected to severe jarring or exposure to opposing magnetic fields.
BAR BEING MAGNETIZED

BAR MAGNETIZED
(A)

BAR MAGNETIZED
(B)

Figure 2-9.—(A) Molecular magnets; (B) broken magnets.
there is an intense magnetic field without the influence of any external magnetic field. Since about 10 million tiny domains can be contained in 1 cubic millimeter, it is apparent that every magnetic material is made up of a large number of domains. The domains in any substance are always magnetized to saturation but are randomly orientated throughout a material. Thus, the strong magnetic field of each domain is neutralized by opposing magnetic forces of other domains. When an external field is applied to a magnetic substance the domains will line up with the external field. Since the domains themselves are naturally magnetized to saturation, the magnetic strength of a magnetized material is determined by the number of domains aligned by the magnetizing force.

**MAGNETIC FIELDS AND LINES OF FORCE**

If a bar magnet is dipped into iron filings, many of the filings are attracted to the ends of the magnet, but none are attracted to the center of the magnet. As mentioned previously, the ends of the magnet, where the attractive force is the greatest, are called the POLES of the magnet. By using a compass, the line of direction of the magnetic force at various points near the magnet may be observed. The compass needle itself is a magnet. The north end of the compass needle always points toward the south pole, S, as shown in figure 2-11 (A), and thus the sense of direction (with respect to the polarity of the bar magnet) is also indicated. At the center, the compass needle points in a direction that is parallel to the bar magnet.

When the compass is placed successively at several points in the vicinity of the bar magnet the compass needle aligns itself with the field at each position. The direction of the field is indicated by the arrows and represents the direction in which the north pole of the compass needle will point when the compass is placed in this field. Such a line along which a compass needle aligns itself is called a MAGNETIC LINE OF FORCE. (This magnetic line of force does not actually exist but is an imaginary line used to illustrate and describe the pattern of the magnetic field. As mentioned previously, the magnetic lines of force are assumed to emanate from the north pole of a magnet, pass through the surrounding space, and enter the south pole. The lines of force then pass from the south pole to the north pole inside the magnet to form a closed loop. Each line of force forms an independent closed loop and does not merge with or cross other lines of force. The lines of force between the poles of a horseshoe magnet are shown in figure 2-11 (B).

**Figure 2-11.—Magnetic lines of force.**
Although magnetic lines of force are imaginary, a simplified version of many magnetic phenomena can be explained by assuming the magnetic lines to have certain real properties. The lines of force can be compared to rubberbands which stretch outward when a force is exerted upon them and contract when the force is removed. The characteristics of magnetic lines of force can be described as follows:

1. Magnetic lines of force are continuous and will always form closed loops.
2. Magnetic lines of force will never cross one another.
3. Parallel magnetic lines of force traveling in the same direction repel one another. Parallel magnetic lines of force traveling in opposite directions tend to unite with each other and form into single lines traveling in a direction determined by the magnetic poles creating the lines of force.
4. Magnetic lines of force tend to shorten themselves. Therefore, the magnetic lines of force existing between two unlike poles cause the poles to be pulled together.
5. Magnetic lines of force pass through all materials, both magnetic and nonmagnetic.

The space surrounding a magnet, in which the magnetic force acts, is called a MAGNETIC FIELD. Michael Faraday was the first scientist to visualize the magnet field as being in a state of stress and consisting of uniformly distributed lines of force. The entire quantity of magnetic lines surrounding a magnet is called MAGNETIC FLUX. Flux in a magnetic circuit corresponds to current in an electric circuit.

The number of lines of force per unit area is called FLUX DENSITY and is measured in lines per square inch or lines per square centimeter. Flux density is expressed by the equation

\[ B = \frac{\phi}{A} \]

where \( B \) is the flux density, \( \phi \) (Greek \( \phi \)) is the total number of lines of flux, and \( A \) is the cross-sectional area of the magnetic circuit. If \( A \) is in square centimeters, \( B \) is in lines per square centimeter, or GAUSS. The terms FLUX and FLOW of magnetism are frequently used in textbooks. However, magnetism itself is not thought to be a stream of particles in motion, but is simply a field of force exerted in space.

A visual representation of the magnetic field around a magnet can be obtained by placing a plate of glass over a magnet and sprinkling iron filings onto the glass. The filings arrange themselves in definite paths between the poles. This arrangement of the filings shows the pattern of the magnetic field around the magnet, as in figure 2-12.

![Figure 2-12.—Magnetic field pattern around a magnet.](image)

The magnetic field surrounding a symmetrically shaped magnet has the following properties:

1. The field is symmetrical unless disturbed by another magnetic substance.
2. The lines of force have direction and are represented as emanating from the north pole and entering the south pole.

**LAWS OF ATTRACTION AND REPULSION**

If a magnetized needle is suspended near a bar magnet, as in figure 2-13, it will be seen that a north pole repels a north pole and a south pole repels a south pole. Opposite poles, however, will attract each other. Thus, the first two laws of magnetic attraction and repulsion are:

1. LIKE magnetic poles REPEL each other.
2. UNLIKE magnetic poles ATTRACT each other.

The flux patterns between adjacent UNLIKE poles of bar magnets, as indicated by lines, are shown in figure 2-14 (A). Similar patterns for adjacent LIKE poles are shown in figure 2-14 (B). The lines do not cross at any point and they act as if they repel each other.

Figure 2-15 shows the flux pattern (indicated by lines) around two bar magnets placed close together and parallel with each other. Figure 2-15 (A) shows the flux pattern when opposite
poles are adjacent; and figure 2-15 (B) shows the flux pattern when like poles are adjacent.

The THIRD LAW of magnetic attraction and repulsion states in effect that the force of attraction or repulsion existing between two magnetic poles decreases rapidly as the poles are separated from each other. Actually, the force of attraction or repulsion varies directly as the product of the separate pole strengths and inversely as the square of the distance separating the magnetic poles, provided the poles are small enough to be considered as points. For example, if the distance between two north poles is increased from 2 feet to 4 feet, the force of repulsion between them is decreased to one-fourth of its original value. If either pole strength is doubled, the distance remaining the same, the force between the poles will be doubled.

THE EARTH’S MAGNETISM

As has been stated, the earth is a huge magnet; and surrounding the earth is the magnetic field produced by the earth’s magnetism. The magnetic polarities of the earth are as indicated in figure 2-16. The geographic poles are also shown at each end of the axis of rotation of the earth. The magnetic axis does not coincide with the geographic axis, and therefore the magnetic and geographic poles are not at the same place on the surface of the earth.

The early users of the compass regarded the end of the compass needle that points in a northerly direction as being a north pole. The other end was regarded as a south pole. On some maps the magnetic pole of the earth towards which the north pole of the compass pointed was designated a north magnetic pole. This magnetic pole was obviously called a north pole because of its proximity to the north geographic pole.

When it was learned that the earth is a magnet and that opposite poles attract, it was necessary to call the magnetic pole located in the northern hemisphere a SOUTH MAGNETIC POLE and the magnetic pole located in the southern hemisphere a NORTH MAGNETIC POLE. The matter of naming the poles was arbitrary. Therefore, the polarity of the compass needle that points toward the north must be opposite to the polarity of the earth’s magnetic pole located there.
Figure 2-14.—Lines of force between unlike and like poles.

As has been stated, magnetic lines of force are assumed to emanate from the north pole of a magnet and to enter the south pole as closed loops. Because the earth is a magnet, lines of force emanate from its north magnetic pole and enter the south magnetic pole as closed loops. The compass needle aligns itself in such a way that the earth’s lines of force enter at its south pole and leave at its north pole. Because the north pole of the needle is defined as the end that points in a northerly direction it follows that the magnetic pole in the vicinity of the north geographic pole is in reality a south magnetic pole, and vice versa.

Because the magnetic poles and the geographic poles do not coincide, a compass will not (except at certain positions on the earth) point in a true (geographic) north-south direction—that is, it will not point in a line of direction that passes through the north and south...
Chapter 2—FUNDAMENTAL CONCEPTS OF ELECTRICITY

FLUX PATTERN—ATTRACTION

(A)

FLUX PATTERN—REPELLEON

(B)

Figure 2-15.—Flux patterns of adjacent parallel bar magnets.

geographic poles, but in a line of direction that makes an angle with it. This angle is called the angle of VARIATION OR DECLINATION.

SOUTH MAGNETIC POLE

NORTH GEOGRAPHIC POLE

SOUTH GEOGRAPHIC POLE

NORTH MAGNETIC POLE

Figure 2-16.—Earth's magnetic poles.

MAGNETIC SHIELDING

There is not a known INSULATOR for magnetic flux. If a nonmagnetic material is placed in a magnetic field, there is no appreciable change in flux—that is, the flux penetrates the nonmagnetic material. For example, a glass plate placed between the poles of a horseshoe magnet will have no appreciable effect on the field although glass itself is a good insulator in an electric circuit. If a magnetic material (for example, soft iron) is placed in a magnetic field, the flux may be redirected to take advantage of the greater permeability of the magnetic material as shown in figure 2-17. Permeability, as discussed earlier, is the quality of a substance which determines the ease with which it can be magnetized.

Figure 2-17.—Effects of a magnetic substance in a magnetic field.

The sensitive mechanism of electric instruments and meters can be influenced by stray magnetic fields which will cause errors in their readings. Because instrument mechanisms
cannot be insulated against magnetic flux, it is necessary to employ some means of directing the flux around the instrument. This is accomplished by placing a soft-iron case, called a MAGNETIC SCREEN OR SHIELD, about the instrument. Because the flux is established more readily through the iron (even though the path is longer) than through the air inside the case, the instrument is effectively shielded, as shown by the watch and soft-iron shield in figure 2-18.

Figure 2-18.—Magnetic shield.

MAGNETIC MATERIALS

Early magnetic studies classified materials merely as being magnetic and nonmagnetic. Present studies classify materials into one of three groups; namely, paramagnetic, diamagnetic, and ferromagnetic.

PARAMAGNETIC materials are those that become only slightly magnetized even though under the influence of a strong magnetic field. This slight magnetization is in the same direction as the magnetizing field. Materials of this type are aluminum, chromium, platinum, and air.

DIAMAGNETIC materials can also be only slightly magnetized when under the influence of a very strong field. These materials, when slightly magnetized, are magnetized in a direction opposite to the external field. Some diamagnetic materials are copper, silver, gold, and mercury.

Paramagnetic and diamagnetic materials have a very low permeability. Paramagnetic materials have a permeability slightly greater than one; diamagnetic materials have a permeability less than one. Because of the difficulty in obtaining some magnetization of paramagnetic and diamagnetic materials, these materials are considered for all practical purposes as nonmagnetic materials.

The most important group of materials for applications of electricity and electronics are the FERROMAGNETIC MATERIALS. Ferromagnetic materials are those which are relatively easy to magnetize such as iron, steel, cobalt, Alnico, and Permalloy, the latter two being alloys. Alnico consists primarily of aluminum, nickel, and cobalt. These new alloys can be very strongly magnetized with Alnico capable of obtaining a magnetic strength great enough to lift five hundred times its own weight.

Ferromagnetic materials all have a high permeability. However, as previously discussed, a material, such as steel used to make a permanent magnet, is considered to have a relatively low permeability in comparison to other ferromagnetic materials.

MAGNETIC SHAPES

Because of the many uses of magnets, they are found in various shapes and sizes. However, magnets usually come under three general classifications; namely, bar magnets, horseshoe magnets, and ring magnets.

The bar magnet is most often used in schools and laboratories for studying the properties and effects of magnetism. In the preceding test material, the bar magnet proved very helpful in demonstrating magnetic effects.

Another type of magnet is the ring magnet used for computer memory cores. A common application for a temporary ring magnet would be the shielding of electrical instruments as previously discussed.

The shape of the magnet most frequently used in electrical or electronic equipment is
called the horseshoe magnet. A horseshoe magnet is similar to a bar magnet but is bent in the shape of a horseshoe. The horseshoe magnet provides much more magnetic strength than a bar magnet of the same size and material because of the closeness of the magnetic poles. The magnetic strength from one pole to the other is greatly increased due to the concentration of the magnetic field in a smaller area. Electrical measuring devices quite frequently use horseshoe type magnets.

CARE OF MAGNETS

A piece of steel that has been magnetized can lose much of its magnetism by improper handling. If it is baked or heated, there will be a disalignment of its domains resulting in the loss of some of its effective magnetism. Had this steel formed the horseshoe magnet of a meter, the meter would no longer be operable or would give inaccurate readings. Therefore, care must be exercised when handling instruments containing magnets. Severe jarring or subjecting the instrument to high temperature will damage the device.

A magnet may also become weakened from loss of flux. Thus, when storing magnets one should always try to avoid excess leakage of magnetic flux. A horseshoe magnet should always be stored with a keeper, a soft iron bar used to join the magnetic poles. By use of the keeper while the magnet is being stored, the magnetic flux will continuously circulate through the magnet and not leak off into space.

When storing bar magnets, the same principle must be remembered. Therefore, bar magnets should always be stored in pairs with a north pole and a south pole placed together. This provides a complete path for the magnetic flux without any flux leakage.

The study of electricity and magnetism and how they interact with each other is given more thorough coverage in later chapters in this manual. The discussion of magnetism up to this point has been mainly intended to clarify terms and meanings, such as "polarity," "fields," "lines of force," etc. Only one fundamental relationship between magnetism and electricity is discussed in this chapter. This relationship pertains to magnetism as used to generate a voltage and it is discussed in the material that follows.

DIFFERENCE IN POTENTIAL

The force that causes free electrons to move in a conductor as an electric current may be referred to as follows:

1. Electromotive force (emf).
2. Voltage.
3. Difference in potential.

When a difference in potential exists between two charged bodies that are connected by a conductor, electrons will flow along the conductor. This flow is from the negatively charged body to the positively charged body until the two charges are equalized and the potential difference no longer exists.

An analogy of this action is shown in the two water tanks connected by a pipe and valve in figure 2-19. At first the valve is closed and all the water is in tank A. Thus, the water pressure across the valve is at maximum. When the valve is opened, the water flows through the pipe from A to B until the water level becomes the same in both tanks. The water then stops flowing in the pipe, because there is no longer a difference in water pressure between the two tanks.

![Figure 2-19. Water analogy of electric difference in potential.](image)

Current flow through an electric circuit is directly proportional to the difference in potential across the circuit, just as the flow of water through the pipe in figure 2-19 is directly proportional to the difference in water level in the two tanks.

A fundamental law of current electricity is that the CURRENT IS DIRECTLY PROPORTIONAL TO THE APPLIED VOLTAGE; that is, if the voltage is increased, the current is increased. If the voltage is decreased, the current is decreased.

PRIMARY METHODS OF PRODUCING A VOLTAGE

Presently, there are six commonly used methods of producing electromotive force (emf). Some of these methods are much more widely used than others. The following is a list of the six most common methods of producing electromotive force.
1. **FRICITION.**—Voltage produced by rubbing two materials together.

2. **PRESSURE** (Piezoelectricity).—Voltage produced by squeezing crystals of certain substances.

3. **HEAT** (Thermoelectricity).—Voltage produced by heating the joint (junction) where two unlike metals are joined.


5. **CHEMICAL ACTION.**—Voltage produced by chemical reaction in a battery cell.

6. **MAGNETISM.**—Voltage produced in a conductor when the conductor moves through a magnetic field, or a magnetic field moves through the conductor in such a manner as to cut the magnetic lines of force of the field.

**VOLTAGE PRODUCED BY FRICTION**

This is the least used of the six methods of producing voltages. Its main application is in Van de Graf generators, used by some laboratories to produce high voltages. As a rule, friction electricity (often referred to as static electricity) is a nuisance. For instance, a flying aircraft accumulates electric charges from the friction between its skin and the passing air. These charges often interfere with radio communication, and under some circumstances can even cause physical damage to the aircraft.

Most individuals are familiar with static electricity and have probably received unpleasant shocks from friction electricity upon sliding across dry seat covers or walking across dry carpets, and then coming in contact with some other object.

**VOLTAGE PRODUCED BY PRESSURE**

This action is referred to as piezoelectricity. It is produced by compressing or decompressing crystals of certain substances. To study this form of electricity, the meaning of the word "crystal" must first be understood. In a crystal, the molecules are arranged in an orderly and uniform manner. A substance in its crystallized state and its noncrystallized state is shown in figure 2-20.

For the sake of simplicity, assume that the molecules of this particular substance are spherical (ball-shaped). In the noncrystallized state, in (A), note that the molecules are arranged irregularly. In the crystallized state, (B), the molecules are arranged in a regular and uniform manner. This illustrates the major physical difference between crystal and non-crystal forms of matter. Natural crystalline matter is rare; an example of matter that is crystalline in its natural form is diamond, which is crystalline carbon. Most crystals are manufactured.

Crystals of certain substances, such as Rochelle salt or quartz, exhibit peculiar electrical characteristics. These characteristics, or effects, are referred to as "piezoelectric." For instance, when a crystal of quartz is

![Diagram of molecules in non-crystallized and crystallized states](image)

Figure 2-20.—(A) Noncrystallized structure; (B) crystallized structure; (C) compression of a crystal; (D) decompression of a crystal.
compressed, as in figure 2-20 (C), electrons tend to move through the crystal as shown. This tendency creates an electric difference of potential between the two opposite faces of the crystal. (The fundamental reasons for this action are not known. However, the action is predictable, and therefore useful.) If an external wire is connected while the pressure and emf are present, electrons will flow. If the pressure is held constant, the electron flow will continue until the charges are equalized. When the force is removed, the crystal is decompressed, and immediately causes an electric force in the opposite direction (D). Thus, the crystal is able to convert mechanical force, either pressure or tension, to electrical force.

The power capacity of a crystal is extremely small. However, they are useful because of their extreme sensitivity to changes of mechanical force or changes in temperature. Due to other characteristics not mentioned here, crystals are most widely used in communication equipment.

VOLTAGE PRODUCED BY HEAT

When a length of metal, such as copper, is heated at one end, electrons tend to move away from the hot end toward the cooler end. This is true of most metals. However, in some metals, such as iron, the opposite takes place and electrons tend to move toward the hot end. These characteristics are illustrated in figure 2-21. The negative charges (electrons) are moving through the copper away from the heat and through the iron toward the heat. They cross from the iron to the copper at the hot junction, and from the copper through the current meter to the iron at the cold junction. This device is generally referred to as a thermocouple.

Thermocouples have somewhat greater power capacities than crystals, but their capacity is still very small if compared to some other sources. The thermoelectric voltage in a thermocouple depends mainly on the difference in temperature between the hot and cold junctions. Consequently, they are widely used to measure temperature, and as heat-sensing devices in automatic temperature control equipment. Thermocouples generally can be subjected to much greater temperatures than ordinary thermometers, such as the mercury or alcohol types.

VOLTAGE PRODUCED BY LIGHT

When light strikes the surface of a substance, it may dislodge electrons from their orbits around the surface atoms of the substance. This occurs because light has energy, the same as any moving force.

Some substances, mostly metallic ones, are far more sensitive to light than others. That is, more electrons will be dislodged and emitted from the surface of a highly sensitive metal, with a given amount of light, than will be emitted from a less sensitive substance. Upon losing electrons, the photosensitive (light sensitive) metal becomes positively charged, and an electric force is created. Voltage produced in this manner is referred to as “a photoelectric voltage.”

The photosensitive materials most commonly used to produce a photoelectric voltage are various compounds of silver oxide or copper oxide. A complete device which operates on the photoelectric principle is referred to as a “photocell.” There are many sizes and types of photoelectric cells in use, each of which serves the special purpose for which it was designed. Nearly all, however, have some of the basic features of the photoelectric cells shown in figure 2-22.

The cell (fig. 2-22 (A)) has a curved light-sensitive surface focused on the central anode. When light from the direction shown strikes the sensitive surface, it emits electrons toward the anode. The more intense the light, the greater is the number of electrons emitted. When a wire is connected between the filament and the back, or dark side, the accumulated electrons will flow to the dark side. These electrons will eventually pass through the metal of the reflector and replace the electrons leaving the light-sensitive surface. Thus, light energy is converted to a flow of electrons, and a usable current is developed.

The cell (fig. 2-22 (B)) is constructed in layers. A base plate of pure copper is coated with light-sensitive copper oxide. An additional semitransparent layer of metal is placed over the copper oxide. This additional layer serves two purposes:

1. It is EXTREMELY thin to permit the penetration of light to the copper oxide.
2. It also accumulates the electrons emitted by the copper oxide.

An externally connected wire completes the electron path, the same as in the reflector type cell. The photocell’s voltage is utilized as needed by connecting the external wires to some other device, which amplifies (enlarges) it to a usable level.
A photocell's power capacity is very small. However, it reacts to light-intensity variations in an extremely short time. This characteristic makes the photocell very useful in detecting or accurately controlling a great number of processes or operations. For instance, the photoelectric cell, or some form of the photoelectric principle, is used in television cameras, automatic manufacturing process controls, door openers, burglar alarms, and so forth.

VOLTAGE PRODUCED BY CHEMICAL ACTION

Up to this point, it has been shown that electrons may be removed from their parent atoms and set in motion by energy derived from a source of friction, pressure, heat, or light. In general, these forms of energy do not alter the molecules of the substances being acted upon. That is, molecules are not usually added, taken away, or split up when subjected to these four forms of energy. Only electrons are involved.

When the molecules of a substance are altered, the action is referred to as CHEMICAL. For instance, if the molecules of a substance combines with atoms of another substance, or
gives up atoms of its own, the action is chemical in nature. Such action always changes the chemical name and characteristics of the substance affected. For instance, when atoms of oxygen from the air come in contact with bare iron, they merge with the molecules of iron. This iron is "oxidized." It has changed chemically from iron to iron oxide, or "rust." Its molecules have been altered by chemical action.

In some cases, when atoms are added to or taken away from the molecules of a substance, the chemical change will cause the substance to take on an electric charge. The process of producing a voltage by chemical action is used in batteries and is explained in chapter 3.

VOLTAGE PRODUCED BY MAGNETISM

Magnets or magnetic devices are used for thousands of different jobs. One of the most useful and widely employed applications of magnets is in the production of vast quantities of electric power from mechanical sources. The mechanical power may be provided by a number of different sources, such as gasoline or diesel engines, and water or steam turbines. However, the final conversion of these source energies to electricity is done by generators employing the principle of electromagnetic induction. These generators, of many types and sizes, are discussed in later chapters of this manual. The important subject to be discussed here is the fundamental operating principle of ALL such electromagnetic-induction generators.

To begin with, there are three fundamental conditions which must exist before a voltage can be produced by magnetism. They are as follows:

1. There must be a CONDUCTOR, in which the voltage will be produced.
2. There must be a MAGNETIC FIELD in the conductor's vicinity.
3. There must be relative motion between the field and the conductor. The conductor must be moved so as to cut across the magnetic lines of force, or the field must be moved so that the lines of force are cut by the conductor.

In accordance with these conditions, when a conductor or conductors MOVE ACROSS a magnetic field so as to cut the lines of force, electrons WITHIN THE CONDUCTOR are impelled in one direction or another. Thus, an electric force, or voltage, is created.

In figure 2-23, note the presence of the three conditions needed for creating an induced voltage:

1. A magnetic field exists between the poles of the C-shaped magnet.
2. There is a conductor (copper wire).
3. There is relative motion. The wire is moved back and forth ACROSS the magnetic field.

In figure 2-23 (A), the conductor is moving TOWARD the front of the page. This occurs because of the magnetically induced emf acting on the electrons in the copper. The right-hand end becomes negative, and the left-hand end positive. The conductor is stopped (B), motion is eliminated (one of the three required conditions), and there is no longer an induced emf. Consequently, there is no longer any difference in potential between the two ends of the wire. The conductor at (C) is moving away from the front of the page. An induced emf is again created. However, note carefully that the REVERSAL OF MOTION has caused a REVERSAL OF DIRECTION in the induced emf.

If a path for electron flow is provided between the ends of the conductor, electrons will leave the negative end and flow to the positive end. This condition is shown in part (D). Electron flow will continue as long as the emf exists. In studying figure 2-23, it should be noted that the induced emf could also have been created by holding the conductor stationary and moving the magnetic field back and forth.

The more complex aspects of power generation by use of mechanical motion and magnetism are discussed in later chapters of this manual under the heading "Generators."

ELECTRIC CURRENT

The drift or flow of electrons through a conductor is called electric current or electron flow. During the early study of electricity, electric current was erroneously assumed to be a movement of electrons from a positive potential to a negative potential. This assumption, termed conventional current flow, is a concept that became entrenched in the minds of many scientists, technicians, and writers. Consequently, conventional current flow is indicated in many textbooks, and this concept of electron movement should be realized. However, since this early concept, it has been positively determined that the direction of electron movement is from a region of negative potential to a region of less negative potential or more positive potential. Various terms may be used in this manual and other textbooks to describe current flow. The terms current, current flow, electron flow,
Figure 2-23.—Voltage produced by magnetism.

Electronic current, etc., may be used to describe the same phenomenon; however, the reader should realize that regardless of the term used, the movement of electrons will be from a negative potential to a positive potential.

Electric current is generally classified into two general types—direct current and alternating current. Direct current flows in the same direction whereas an alternating current periodically reverses direction. These two types of current are discussed in greater detail later in this manual.

In order to determine the amount (number) of electrons flowing in a given conductor, it is necessary to adopt a unit of measurement of current flow. The term AMPERE is used to define the unit of measurement of the rate at which current flows (electron flow). The symbol for current flow is I. Current flow is measured in amperes. The abbreviation for ampere is amp. One ampere may be defined as the flow of $6.28 \times 10^{18}$ electrons per second past a fixed point in a conductor.

A unit quantity of electricity is moved through an electric circuit when 1 ampere of current flows for 1 second of time. This unit is equivalent to $6.28 \times 10^{18}$ electrons, and is called the COULOMB. The coulomb is to electricity as the gallon is to water. The symbol for the coulomb is Q. The rate of flow of current in amperes and the quantity of electricity moved through a circuit are related by the common factor of time. Thus, the quantity of electric charge, in coulombs, moved through a circuit is equal to the product of the current in amperes, I, and the duration of flow in seconds, t. Expressed as an equation, $Q = It$.

For example, if a current of 2 amperes flows through a circuit for 10 seconds the quantity of electricity moved through the circuit is $2 \times 10^{18}$ coulombs.
or 20 coulombs. Conversely, current flow may be expressed in terms of coulombs and time in seconds. Thus, if 20 coulombs are moved through a circuit in 10 seconds, the average current flow is \( \frac{20}{10} \), or 2 amperes. Note that the current flow in amperes implies the rate of flow of coulombs per second without indicating either coulombs or seconds. Thus a current flow of 2 amperes is equivalent to a rate of flow of 2 coulombs per second. Frequently, the ampere is much too large a unit for practical utilization. Therefore, the milliampere (ma), one-thousandth of an ampere (or the microampere, one-millionth of an ampere), is used. The device used to measure current is called an ammeter and is discussed later in this manual.

**RESISTANCE**

Every material offers some resistance, or opposition, to the flow of electric current through it. Good conductors, such as copper, silver, and aluminum, offer very little resistance. Poor conductors, or insulators, such as glass, wood, and paper, offer a high resistance to current flow.

The size and type of material of the wires in an electric circuit are chosen so as to keep the electrical resistance as low as possible. In this way, current can flow easily through the conductors, just as water flows through the pipe between the tanks in figure 2-19. If the water pressure remains constant the flow of water in the pipe will depend on how far the valve is opened. The smaller the opening, the greater the opposition to the flow, and the smaller will be the rate of flow in gallons per second.

In the electric circuit, the larger the diameter of the wires, the lower will be their electrical resistance (opposition) to the flow of current through them. In the water analogy, pipe friction opposes the flow of water between the tanks. This friction is similar to electrical resistance. The resistance of the pipe to the flow of water through it depends upon (1) the length of the pipe, (2) the diameter of the pipe, and (3) the nature of the inside walls (rough or smooth). Similarly, the electrical resistance of the conductors depends upon (1) the length of the wires, (2) the diameter of the wires, and (3) the material of the wires (copper, aluminum, etc.).

Temperature also affects the resistance of electrical conductors to some extent. In most conductors (copper, aluminum, iron, etc.) the resistance increases with temperature. Carbon is an exception. In carbon the resistance decreases as temperature increases. Certain alloys of metals (manganin and constantan) have resistance that does not change appreciably with temperature.

The relative resistance of several conductors of the same length and cross section is given in the following list with silver as a standard of 1 and the remaining metals arranged in an order of ascending resistance:

<table>
<thead>
<tr>
<th>Material</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silver</td>
<td>1.0</td>
</tr>
<tr>
<td>Copper</td>
<td>1.08</td>
</tr>
<tr>
<td>Gold</td>
<td>1.4</td>
</tr>
<tr>
<td>Aluminum</td>
<td>1.3</td>
</tr>
<tr>
<td>Platinum</td>
<td>7.0</td>
</tr>
<tr>
<td>Lead</td>
<td>13.5</td>
</tr>
</tbody>
</table>

The resistance in an electrical circuit is expressed by the symbol \( R \). Manufactured circuit parts containing definite amounts of resistance are called RESISTORS. Resistance (\( R \)) is measured in OHMS. One ohm is the resistance of a circuit element, or circuit, that permits a steady current of 1 ampere (1 coulomb per second) to flow when a steady emf of 1 volt is applied to the circuit.

**CONDUCTANCE**

Electricity is a study that is frequently explained in terms of opposites. The term that is exactly the opposite of resistance is conductance. Conductance (\( G \)) is the ability of a material to pass electrons. The unit of conductance is the Mho, which is ohm spelled backwards. Whereas the symbol used to represent resistance is the Greek letter omega (\( \Omega \)), the symbol used to represent conductance is the Greek letter omega upside down (\( \Omega \)). The relationship that exists between resistance and conductance is the reciprocal. A reciprocal of a number is obtained by dividing the number into one. In terms of resistance and conductance:

\[
R = \frac{1}{G} \\
G = \frac{1}{R}
\]

If the resistance of a material is known, dividing its value into one will give its conductance. Similarly, if the conductance is known, dividing its value into one will give its resistance.
CHAPTER 4

SERIES D-C CIRCUITS

SIMPLE ELECTRIC CIRCUIT

Whenever two unequal charges are connected by a conductor, a complete pathway for current flow exist. Current will flow from the negative to the positive charge. This was illustrated in chapter 2.

An electric circuit is a completed conducting pathway, consisting not only of the conductor, but including the path through the voltage source. Current flows from the positive terminal through the source, emerging at the negative terminal. As an example, a lamp connected by conductors across a dry cell forms a simple electric circuit. (Refer to fig. 4-1.)

Current flows from the negative (-) terminal of the battery through the lamp to the positive (+) battery terminal, and continues by going through the battery from the positive (+) terminal to the negative (-) terminal. As long as this pathway is unbroken, it is a closed circuit and current will flow. However, if the path is broken at ANY point, it is an open circuit and no current flows. (See fig. 4-1 (B).)

Current flow in the external circuit is the movement of electrons in the direction indicated by the arrows (from the negative terminal through the lamp to the positive terminal). (See fig. 4-1 (A).) Current flow in the internal battery circuit is the simultaneous movement in opposite directions of positive hydrogen ions toward the positive terminal of the battery and negative ions toward the negative terminal.

SCHEMATIC REPRESENTATION

A SCHEMATIC is a diagram in which symbols are used for the various components instead of pictures. These symbols are used in an effort to make the diagrams easier to draw and easier to understand. In this respect, schematic symbols aid the technician in the same way that shorthand aids the stenographer. In previous chapters the schematic symbols for cells and resistances were presented. These symbols will now be used to discuss the circuits of figure 4-1.

A schematic diagram of a basic circuit is shown in figure 4-2. The battery is designated by the letter symbols Ebb, the light bulb in the circuit is labeled R1. Since in reality the light bulb element is nothing more than a wire wound resistor, the conventional resistor symbol is used for the bulb in this discussion. It should be noted, however, that the light bulb has its own specific schematic symbol and is not normally drawn as a resistor. The standard symbol used for a light bulb is discussed at a later time when need arises.

In studies of electricity and electronics many circuits are analyzed which consist mainly of specially designed resistive components. As previously stated, these components are called resistors. Throughout the remaining analysis of the basic circuit, the resistive component will be a physical resistor. However, the resistive component could be any one of several electrical devices.

A closed loop of wire (conductor) is not necessarily a circuit. A source of voltage must be included to make it an electric circuit. In any electric circuit where electrons move around a closed loop, current, voltage, and resistance are present. The physical pathway for current flow is actually the circuit. Its resistance controls the amount of current flow around the circuit. By knowing any two of the three quantities, such as voltage and current, the third (resistance) may be determined. This is done mathematically by the use of Ohm’s LAW.

OHM’S LAW

In the early part of the 19th century Georg Simon Ohm proved by experiment that a precise
A relationship exists between current, voltage, and resistance. This relationship is called Ohm’s Law and is stated as follows:

The current in a circuit is DIRECTLY proportional to the applied voltage and INVERSELY proportional to the circuit resistance. Ohm’s Law may be expressed as an equation:

\[ I = \frac{E}{R} \]  

(4-1)

Where:

- \( I \) = current in amperes
- \( E \) = voltage in volts
- \( R \) = resistance in ohms

If any two of the quantities in equation (4-1) are known, the third may be easily found. For example, Figure 4-3 shows a circuit containing a resistance of 1.5 ohms and a source voltage of 1.5 volts. How much current flows in the circuit?

Given:

- \( E = 1.5 \) volts
- \( R = 1.5 \) ohms
- \( I = ? \)

Solution:

\[ I = \frac{E}{R} \]

\[ I = \frac{1.5}{1.5} \]

\[ I = 1 \text{ ampere} \]

To observe the effect of source voltage on circuit current, the above problem will be solved again using double the previous source voltage.

Given:

- \( E = 3 \) volts
- \( R = 1.5 \) ohms
- \( I = ? \)

Solution:

\[ I = \frac{E}{R} \]

\[ I = \frac{3}{1.5} \]

\[ I = 2 \text{ amperes} \]
In many circuit applications current is known and either the voltage or the resistance will be the unknown quantity. To solve a problem in which current and resistance are known, the basic formula for Ohm's Law must be transposed to solve for E as follows:

Basic equation: \( I = \frac{E}{R} \) \hspace{1cm} (4-1)

Multiply both sides of the equation by \( R \).

\[
IR = \frac{E}{R}R
\]

\[
IR = E
\]

\[
E = IR \hspace{1cm} (4-2)
\]

To transpose the basic formula when resistance is unknown:

Basic equation: \( I = \frac{E}{R} \) \hspace{1cm} (4-1)

Multiply both sides of the equation by \( R \).

\[
IR = \frac{E}{R}R
\]

\[
IR = E
\]

Divide both sides of the equation by \( I \).

\[
\frac{IR}{I} = \frac{E}{I}
\]

\[
R = \frac{E}{I} \hspace{1cm} (4-3)
\]

Example: What voltage is required to properly light a lamp having a resistance of 10 ohms and a current rating of 1 ampere?

First draw a circuit like figure 4-4 including all the given information.

Given: \( R = 10 \text{ ohms} \)

\( I = 1 \text{ ampere} \)

\( E = ? \)

Solution:

\[ E = IR \]

\[ E = 1 \times 10 \]

\[ E = 10 \text{ volts} \]
Figure 4-4.—Determining voltage in a basic circuit.

Example: When a 10 volt source is connected to a circuit, the circuit draws 5 amperes of current from the source. How much resistance is contained in the circuit?

Given:
\[ E = 10 \text{ volts} \]
\[ I = 5 \text{ A} \]
\[ R = ? \]

Draw and label a circuit like figure 4-5.

Solution:
\[ R = \frac{E}{I} \]
\[ R = \frac{10}{5} \]
\[ R = 2 \text{ ohms} \]

Although the three equations representing Ohm’s Law are fairly simple, they are perhaps the most important of all electrical equations. These three equations and the laws they represent must be thoroughly understood before continuing on to more advanced theory.

GRAPHICAL ANALYSIS

One of the most valuable methods of inquiry available to the technician is that of graphical analysis. No other method provides a more convenient or more rapid way to observe the characteristics of an electrical device.

The first step in constructing a graph consists of obtaining a table of data from which the graph will evolve. The information in the table can be obtained experimentally by taking laboratory measurements on the device under examination, or can be obtained theoretically through a series of computations. The latter method will be used here.

Let us assume that the characteristics of the circuit shown in figure 4-6 are to be investigated using Ohm’s Law and graphical methods. Since there are three variables (E, I, and R) under consideration, there are three unique graphs that may be constructed.

In constructing any graph of electrical quantities, it is standard practice to vary one quantity in a specified way, and note the changes which occur in a second quantity. The quantity which is intentionally varied is called the independent variable and is plotted on the X-AXIS. The second quantity which changes as a result of changes in the first quantity is called the dependent variable and is plotted on the Y-AXIS. Any other quantities involved are held constant.
In the circuit of figure 4-6 the resistance will remain fixed (constant) and the voltage (independent variable) will be varied. The resulting changes in current (dependent variable) will then be graphed.

To aid in compiling the data, a table of values is completed as shown in figure 4-7. This table shows R to be held constant at 10 ohms as E is varied from 0 to 20 volts in 5-volt steps. Through the use of Ohm's Law the value of current in column two of the table can be calculated for each value of voltage in column one. When the table is complete, the information it contains can be used to construct the graph in figure 4-7. For example, when the voltage applied to the 10-ohm resistor is 10 volts, the current is 1 ampere. These values of current and voltage determine a point on the graph. When all the points have been plotted, a smooth curve is drawn through the points. This curve is called the volt-ampere characteristic for the 10-ohm resistor.

Through the use of this curve the value of current through the resistor can be quickly determined for any value of voltage between 0 and 20 volts.

A very important characteristic of a fixed resistor is illustrated by the graph in figure 4-7. Since the volt-ampere characteristic curve is a straight line, it shows that equal changes of voltage across a resistor produce equal changes in current through the resistor. Because of this straight line characteristic, the fixed resistor is called a linear device.

This graph illustrates an important characteristic of the basic law—namely, the current varies directly with the applied voltage if the resistance is constant.

If the voltage across a load is maintained at a constant value, the current through the load will depend solely upon the effective resistance of the load. For example, with a constant voltage of 12 volts and a resistance of 12 ohms, the current will be $\frac{12}{12}$ or 1 ampere. If the resistance is halved, the current will be doubled; if the resistance is doubled, the current will be halved. In other words, the current will vary inversely with the resistance.

If the resistance of the load is reduced in steps of 2 ohms starting at 12 ohms and continuing to 2 ohms, the current through the load becomes $\frac{12}{10} = 1.2$ amperes; $\frac{12}{8} = 1.5$ amperes; $\frac{12}{6} = 2$ amperes; and so forth. The relation between current and resistance in this example is expressed as a graph (fig. 4-8), whose equation is $I = \frac{12}{R}$. The numerator of the
fraction represents a constant value of 12 volts in this example. As R approaches a small value the current approaches a very large value. The example illustrates a second equally important relation in Ohm's law—namely, that the current varies inversely with the resistance.

AMPERES

\[ I = \frac{E}{R} \]

BE.48

Figure 4-8.—Relation between current and resistance.

If the current through the load is maintained constant at 5 amperes, the voltage across the load will depend upon the resistance of the load and will vary directly with it. The relation between voltage and resistance is shown in the graph of figure 4-9. Values of resistance are plotted horizontally along the X-axis to the right of the origin, and corresponding values of voltage are plotted vertically along the Y-axis above the origin. The graph is a straight line having the equation \[ E = 5R \]. The coefficient 5 represents the assumed current of 5 amperes which is constant in this example. Thus, a third important relation is illustrated—namely, that the voltage across a device varies directly with the effective resistance of the device provided the current through the device is maintained constant.

APPLYING OHM'S LAW

Equation (4-1) may be transposed to solve for the resistance if the current and voltage are known, or to solve for the voltage if the current and resistance are known. Thus, \[ R = \frac{E}{I} \] and \[ E = IR \]. For example, if the voltage across a device is 50 volts and the current through it is 2 amperes, the resistance of the device will be \( \frac{50}{2} \), or 25 ohms. Also, if the current through a wire is 3 amperes and the resistance of the wire is 0.5 ohm, the voltage drop across the wire will be \( 3 \times 0.5 \), or 1.5 volts.

Equation (4-1) and its transpositions may be obtained readily with the aid of figure 4-10. The circle containing \( E, I, \) and \( R \) is divided into two parts with \( E \) above the line and \( IR \) below it. To determine the unknown quantity, first cover that quantity with a finger. The location of the remaining uncovered letters in the circle will indicate the mathematical operation to be performed. For example, to find \( I \), cover \( I \) with a finger. The uncovered letters indicate that \( E \) is to be divided by \( R \), or \( I = \frac{E}{R} \). To find \( E \), cover \( E \). The result indicates that \( I \) is to be multiplied by \( R \), or \( E = IR \). To find \( R \), cover \( R \). The result indicates that \( E \) is to be divided by \( I \), or \( R = \frac{E}{I} \).

The beginning student is cautioned not to rely wholly on the use of this diagram when transposing simple formulas but rather to use it to supplement his knowledge of the algebraic method. Algebra is a basic tool in the solution of electrical problems and the importance of knowing how to use it should not be underestimated or bypassed after the student has learned a shortcut method such as the one indicated in this figure.
Chapter 4—SERIES D-C CIRCUITS

Figure 4-10.—Ohm's law in diagram form.

ELECTRIC POWER AND ENERGY

POWER

Power, whether electrical or mechanical, pertains to the rate at which work is being done. Work is done whenever a force causes motion. If a mechanical force is used to lift or move a weight, work is done. However, force exerted without causing motion, such as the force of a compressed spring acting between two fixed objects, does not constitute work.

Previously, it was shown that voltage is electrical force, and that voltage forces current to flow in a closed circuit. However, when voltage exists between two points, but current cannot flow, no work is done. This is similar to the spring under tension that produced no motion. When voltage causes electrons to move, work is done. The instantaneous rate at which this work is done is called the electric power rate, and its measure is the watt.

A total amount of work may be done in different lengths of time. For example, a given number of electrons may be moved from one point to another in 1 second or in 1 hour, depending on the rate at which they are moved. In both cases, total work done is the same. However, when the work is done in a short time, the wattage, or instantaneous power rate is greater than when the same amount of work is done over a longer period of time.

As stated, the basic unit of power is the watt, and it is equal to the voltage across a circuit multiplied by current through the circuit. This represents the rate at any given instant at which work is being done in moving electrons through the circuit. The symbol P indicates electrical power. Thus, the basic power formula is \( P = E \times I \). E is the voltage across and I is the current through the resistor or circuit whose power is being measured. The amount of power will change when either voltage or current, or both voltage and current change. This relation is shown with the graph and simple circuit in figure 4-11.

![Graph of power related to changing voltage and current.](image)

The resistance is 1 ohm, and does not change. Voltage E is increased in steps of 1 volt from 0 to 8. By applying Ohm’s law, the current I is determined for each step of voltage. For instance, when E is 1 volt, the current I is

\[
I = \frac{E}{R} \quad (4-1)
\]

\[
I = \frac{1}{1} \quad I = 1 \text{ ampere}
\]

Power P, in watts, is determined by applying the basic power formula \( P = E \times I \). When E is 1 volt, I is 1 ampere, so P is

\[
P = E \times 1
\]

\[
P = 1 \times 1
\]

\[
P = 1 \text{ watt}
\]

However, when E is 2 volts, and I is 2 amperes, P becomes:

\[
P = E \times 1
\]

\[
P = 2 \times 2
\]

\[
P = 4 \text{ watts}
\]
It is important to note that when voltage $E$ was doubled from 1 volt to 2 volts, power $P$ doubled TWICE from 1 watt to 4 watts. This occurred because the doubling of voltage caused a doubling of current, therefore power was doubled twice. This is shown as follows:

$$P = E \times I$$

$$P = E \times 2 \times I \times 2$$

$$P = (1 \times 2) \times (1 \times 2)$$

$$P = 2 \times 2$$

$$P = 4 \text{ watts.}$$

This shows that the power in a circuit of fixed resistance is caused to change at a SQUARE rate by changes in applied voltage. Thus, the basic power formula $I = E \times I$ may also be $P = \frac{E^2}{R}$. To further illustrate the square-rate relation between power and voltage, note on the graph that power is the square of voltage (when resistance is 1 ohm). For instance, when $E$ is 2 volts, $P$ is 4 watts. When $E$ is doubled to 4 volts, $P$ is 16 watts, and when $E$ is redoubled to 8 volts, $P$ becomes 64 watts. When resistance is any value other than 1 ohm, power will not be the exact square of voltage in quantity but it will still vary at a square rate. That is, regardless of the value of resistance, so long as it is fixed, when voltage doubles, power doubles twice. Also, when the voltage is halved, power is halved twice.

Another important relation may be seen by studying figure 4-11. Thus far power has been calculated with voltage and current ($P = E \times I$), and with voltage and resistance ($P = \frac{E^2}{R}$). Referring to figure 4-11, note that power also varies as the square of current just as it does with voltage. Thus, another formula for power, with current and resistance as its factors, is $P = I^2R$. Note that resistance $R$ is a divisor in one formula ($P = \frac{E^2}{R}$), but is a multiplier in the other ($P = I^2R$). This is true because of substitutions in the original formula $P = E \times I$. That is, the Ohm's law equivalent of $I$ is $\frac{E}{R}$. If this equivalent is substituted for $I$ in the power formula $P = E \times I$, the results are as follows:

$$P = E \times I$$

$$P = E \times \frac{E}{R}$$

$$P = \frac{E^2}{R}$$

In addition, the Ohm's law equivalent of $E$ is $I \times R$. If this equivalent is substituted for $E$, the power formula becomes

$$P = E \times I$$

$$P = (I \times R) \times I$$

$$P = I^2R$$

In the foregoing discussion, and in figure 4-11, it was shown how variations of the voltage impressed across a fixed resistance caused variations in the circuit current and power. The following discussion refers to figure 4-12. In this circuit, the voltage $E$ is fixed at 10 volts, and the resistance $R$ is the variable factor. (The arrow through the resistance means it is variable).

When the resistance $R$ is set at 1 ohm, the current $I$ is 10 amperes, and the power is

$$P = I^2R$$

$$P = (10^2) \times R$$

$$P = 100 \times 1$$

$$P = 100 \text{ watts}$$

When the resistance is doubled to 2 ohms, this same calculation will show that power is halved to 50 watts, as the graph shows. Subsequent redoubling of the resistance to 4 and then to 8 ohms causes the power to be halved each time to 25 and 12-1/2 watts, respectively. Conversely, you should note the relation when starting with resistance at 10 ohms, with 10 watts of power. If resistance is halved to 5 ohms, power is doubled to 20 watts.

In figures 4-11 and 4-12, current and power were caused to vary as a function of voltage, in one case, and of resistance in the other. In figure 4-13, however, current is held constant.
Chapter 4—SERIES D-C CIRCUITS

Figure 4-12.—Graph of power related to changing resistance and current.

This is done by raising or lowering voltage and resistance equally and directly with each other. The resulting variations in power are linear with those changes. That is, power is changed step-for-step with voltage. The changing resistance maintains a constant current despite changes of voltage. At any point on the graph, voltage divided by resistance is 1 ampere. Had the current been allowed to vary, power would have changed at a curved, or square rate, instead of linearly as on the graph.

Up to this point, four of the most important basic electrical quantities have been discussed. These are E, I, R, and P. It is of fundamental importance that you thoroughly understand the interrelation of these quantities. You should understand how any one of these quantities either controls or is controlled by the others in an electrical circuit. These relations are further explained in the treatment that follows. You should compare each statement carefully with its associated formula. Check each formula for correctness by applying it to the graphs in figures 4-11, 4-12, or 4-13. (The appropriate figure number is indicated after each of the following statements)

1. Power, as related to E and I: P = EI (fig. 4-11).
   This formula states that P is the product of E multiplied by I, regardless of their individual values. If either E or I varies, P varies proportionally, if both E and I vary, P varies at a square rate.

2. Power, as related to I and R: P = I^2R (fig. 4-12).
   This formula states that if R is held constant, and I is varied, P varies as the square of I, because I appears as a squared quantity (I^2) in the formula. Also, if I is held constant and R is varied, P varies directly and proportionally to R, because R is a multiplier in the formula.

3. Power, as related to E and R: P = \(\frac{E^2}{R}\) (fig. 4-13).
   This formula states that if R is held constant as E is varied, P varies as the square of E, because E appears as a squared quantity (E^2) in the formula. Also, if E is held constant and R is varied, P varies inversely but proportionally to R, because R is a divisor in the formula.

In the preceding paragraph, P was expressed in terms of alternate pairs of the other three basic quantities E, I, and R. In practice, you should be able to express any one of the three basic quantities, as well as P, in terms of any two of the others. Figure 4-14 is a summary of twelve basic formulas you should know. The four quantities E, I, R, and P are at the center of the figure.
Figure 4-14.—Summary of basic formulas.

Adjacent to each quantity are three segments. Note that in each segment, the basic quantity is expressed in terms of two other basic quantities, and no two segments are alike.

RATING OF ELECTRICAL DEVICES BY POWER

Electrical lamps, soldering irons, and motors are examples of electrical devices that are rated in watts. The wattage rating of a device indicates the rate at which the device converts electrical energy into another form of energy, such as light, heat, or motion.

For example, a 100-watt lamp will produce a brighter light than a 75-watt lamp, because it converts more electrical energy into light.

Electric soldering irons are of various wattage ratings, with the high-wattage irons changing more electrical energy to heat than those of low-wattage ratings.

If the normal wattage rating is exceeded, the equipment or device will overheat and probably be damaged. For example, if a lamp is rated 100 watts at 110 volts and is connected to a source of 220 volts, the current through the lamp will double. This will cause the lamp to use four times the wattage for which it is rated, and it will burn out quickly.

POWER CAPACITY OF ELECTRICAL DEVICES

Rather than indicate a device’s ability to do work, its wattage rating may indicate the device’s operating limits. These power limits generally are given as the maximum or minimum safe voltages and currents to which a device may be subjected. However, in cases where a device is not limited to any specific operating voltage, its limits are given directly in watts.

Resistors

A resistor is an example of such a device. It may be used in circuits with widely different voltages, depending on the desired current. However, the resistor has a maximum current limitation for each voltage applied to it. The product of the resistor’s voltage and current at any time must not exceed a certain wattage.

Thus, resistors are rated in watts, in addition to their ohmic resistance. Resistors of the same resistance value are available in different wattage values. Carbon resistors, for example, are commonly made in wattage ratings of 1/3, 1/2, 1, and 2 watts. (See fig. 4-15.) The larger the physical size of a carbon resistor, the higher its wattage rating, since a larger amount of material will absorb and give up heat more easily.

When resistors of wattage ratings greater than 2 watts are needed, wire-wound resistors...
CHAPTER 5
PARALLEL D-C CIRCUITS

An adequate understanding of modern electrical equipment requires a progressive development in the study of typical electrical circuits. In stepping-stone fashion, the discussion of series d-c circuits will now be followed by a consideration of the characteristics of parallel d-c circuits. It will be shown how the principles applied to series circuits can be used to determine the reactions of such quantities as voltage, current, and resistance in parallel and series-parallel circuits.

Along with the progressive introduction of electrical theories and circuit characteristics comes a corresponding progression in the use of mathematical equations and problem solving methods. A basic knowledge of powers of ten, fractions, fractional equations, and the use of simultaneous equations is required for the comprehension of material presented in this chapter.

PARALLEL CIRCUIT CHARACTERISTICS

A parallel circuit is defined as one having more than one current path connected to a common voltage source. Parallel circuits, therefore, must contain two or more load resistances which are not connected in series. An example of a basic parallel circuit is shown in figure 5-1.

Commencing at the voltage source (Ebb) and tracing counterclockwise around the circuit, two complete and separate paths can be identified in which current can flow. One path is traced from the source through resistance R1 and back to the source; the other, from the source through resistance R2 and back to the source.

VOLTAGE

You have seen that the source voltage in a series circuit divides proportionately across each resistor in the circuit. In a parallel circuit (fig. 5-1), the same voltage is present across all the resistors of a parallel group. This voltage is equal to the applied voltage (Rbb). The foregoing statement can be expressed in equation form as

\[ E_{bb} = E_{R1} = E_{R2} = E_{Rn} \]  

(5-1)

Voltage measurements taken across the resistors of a parallel circuit, as illustrated by figure 5-2, verify the above equation. Each voltmeter indicates the same amount of voltage. Notice that the voltage across each resistor is the same as the applied voltage.

Example. Assume that the current through a resistor of a parallel circuit is known to be 4.5 milliamperes (ma) and the value of the resistor is 30,000 ohms. Determine the potential across the resistor. The circuit is shown in figure 5-3.

Given:

- \( R_2 = 30K \)
- \( I_{R2} = 4.5 \text{ milliamperes} \)

Find:

- \( E_{R2} = ? \)
- \( E_{bb} = ? \)

Solution: Select proper equation.

\[ E = IR \]  

(4-2)

Substitute known values:

\[ E_{R2} = I_{R2} \times R_2 \]

\[ E_{R2} = 4.5 \text{ milliamperes} \times 30,000 \text{ ohms} \]
equal to the working force multiplied by the
distance through which the force moved to do
the work. This is the mechanical definition.

In electricity, total energy expended is
equal to the rate at which work is done, multi-
plied by the length of time the rate is measured.
Essentially, energy \( W \) is equal to power \( P \) times
time \( t \).

An equation for energy is derived by multi-
plying both sides of equation (4-4) by the com-
mon factor of time, \( t \), and equating the expres-
sion to the energy, \( W \), as

\[
W = Pt
\]

Similarly, both sides of equations (4-5) and
(4-6) may be multiplied by the time factor, \( t \),
and equated to the energy, \( W \), as

\[
W = EIt.
\]

In the energy equations (4-7), (4-8), and
(4-9), \( E \) is in volts and \( I \) in amperes. If \( t \) is
expressed in hours, \( W \) will be in watt-hours.

If \( t \) is expressed in seconds, \( W \) will be in
watt-seconds or joules (1 joule is equal to 1
watt-second). Since \( Q = It \) (where \( Q \) is in cou-
lombs, \( I \) in amperes, and \( t \) in seconds), it is
possible to substitute \( Q \) for \( It \) in equation (4-7)
with the resulting expression for energy. Thus

\[
W = QE
\]

where \( W \) is the energy in joules or watt-seconds,
\( Q \) is the quantity in coulombs, and \( E \) is in volts.
(As explained in chapter 2, \( Q \) is the symbol for
coulombs. This is the measure of a quantity of
electrons. The \( Q \) is to electricity as the gallon
is to water.)

Electrical energy is bought and sold in units
of kilowatt-hours \((3,600 \times 10^3 \text{ joules})\), and is
totalized in large central generating stations in
terms of megawatt-hours \((3,600 \times 10^6 \text{ joules})\).
For example, if the average demand over a
10-hour period is 70 megawatts, the total energy
delivered is 70 \( \times 10^3 \), or 700 megawatt-hours.
This amount of energy is equivalent to 700 \( \times 
1,000 = 700,000 \text{ kilowatt-hours, or 700} \times 3,600
\times 10^6 = 2,520,000 \times 10^6 \text{ joules. The most
practical unit to use depends in part upon the
magnitude of the quantity of energy involved,
and in this example the megawatt-hour is appro-
priate.

SERIES CIRCUIT CHARACTERISTICS

As previously mentioned, an electric circuit
is a complete path through which electrons can
flow from the negative terminal of the voltage
source, through the connecting wires or con-
ductors, through the load or loads, and back
to the positive terminal of the voltage source.
A circuit is thus made up of a voltage source,
the necessary connecting conductors, and the
effective load.

If the circuit is arranged so that the electrons
have only ONE possible path, the circuit is
called a SERIES CIRCUIT. Therefore, a series
circuit is defined as a circuit that contains only
one path for current flow. Figure 4-18 shows a
series circuit having several lamps.

RESISTANCE

Referring to figure 4-18, the current in a
series circuit, in completing its electrical path,
must flow through each lamp inserted into
the circuit. Thus, each additional lamp offers added
resistance. In a series circuit, THE TOTAL
CIRCUIT RESISTANCE \((R_T)\) IS EQUAL TO THE
SUM OF THE INDIVIDUAL RESISTANCES.

As an equation:

\[
R_T = R_1 + R_2 + R_3 \ldots R_n
\]

NOTE: The subscript \( n \) denotes any number of
additional resistances that might be in the
equation.

Example: Three resistors of 10 ohms, 15
ohms, and 30 ohms are connected in series
across a battery whose emf is 110 volts
(fig. 4-19). What is the total resistance?

Given:

\[
R_1 = 10 \text{ ohms}
\]
\[
R_2 = 15 \text{ ohms}
\]
\[
R_3 = 30 \text{ ohms}
\]
\[
R_T = ?
\]
are used. Such resistors are made in ranges between 5 and 200 watts, with special types being used for power in excess of 200 watts.

Fuses

When current passes through a resistor, electric energy is transformed into heat, which raises the temperature of the resistor. If the temperature becomes too high, the resistor may be damaged. The metal wire in a wound resistor may melt, opening the circuit and interrupting current flow. This effect is used to an advantage in fuses.

Fuses are actually metal resistors with very low resistance values. They are designed to "blow out" and thus open a circuit when current exceeds the fuse's rated value.

When the power consumed by the fuse raises the temperature of its metal too high, the metal melts, or "blows." In service, fuses are generally connected as shown in figure 4-16.

\[
I = \frac{E}{R}
\]

\[
I = \frac{6}{30}
\]

\[
I = 0.2 \text{ ampere}
\]

This would be less than the rated current of the fuse, and it would not open. However, if the short conductor (a, fig. 4-16) were connected, the load resistance would be bypassed, or "shorted out." Only the fuse resistance of one ohm would remain in the circuit. Current would then be

\[
I = \frac{E}{R}
\]

\[
I = \frac{6}{1}
\]

\[
I = 6 \text{ amperes}
\]

Six amperes of current will cause the half-ampere fuse to open very quickly, because its wattage rating is greatly exceeded.

There are a great number of different types and sizes of fuses presently in use. Figure 4-17 shows three of the most common types. Fuses are discussed in greater detail in chapter 14 of this manual.

ENERGY

Energy is defined as the ability to do work. Energy is expended when work is done, because it takes energy to maintain a force when that force acts through a distance. The total energy expended to do a certain amount of work is
through each part of the circuit. To determine the current throughout a series circuit, only the current through one of the parts need be known.

The fact that the same current flowsthrough each part of a series circuit can be verified by inserting ammeters into the circuit at various points as shown in figure 4-21. If this were done, each meter would be found to indicate the same value of current.

VOLTAGE

As stated previously, the voltage drop across the resistor in the basic circuit is the total voltage across the circuit and is equal to the applied voltage. The total voltage across a series circuit is also equal to the applied voltage, but consists of the sum of two or more individual voltage drops. In any series circuit the SUM of the resistor voltage drops must equal the source voltage. This statement can be proven by an examination of the circuit shown in figure 4-22. In this circuit a source potential (E_T) of 20 volts is impressed across a series circuit consisting of two 5 ohm resistors. The total resistance of the circuit is equal to the sum of the two individual resistances, or 10 ohms. Using Ohm’s Law the circuit current may be calculated as follows:

\[ I = \frac{E_T}{R_T} \]
\[ I = \frac{20}{10} \]
\[ I = 2 \text{ amperes} \]

Knowing the size of the resistors to be 5 ohms each, and the current through the resistors to be 2 amperes, the voltage drops across the resistors can be calculated. The voltage (E_1) across R_1 is therefore:

\[ E_1 = IR_1 \]
\[ E_1 = 2 \text{ amperes} \times 5 \text{ ohms} \]
\[ E_1 = 10 \text{ volts} \]

Since R_2 is the same ohmic value as R_1 and carries the same current, the voltage drop
Chapter 4—SERIES D-C CIRCUITS

Figure 4-18.—Series circuit.

Solution: \[ R_T = R_1 + R_2 + R_3 \]
\[ R_T = 10 + 15 + 30 \]
\[ R_T = 55 \text{ ohms} \]

In some circuit applications, the total resistance is known and the value of a circuit resistor has to be determined. Equation (4-11) can be transposed to solve for the value of the unknown resistance.

Example: The total resistance of a circuit containing three resistors is 40 ohms (fig. 4-20). Two of the circuit resistors are 10 ohms each. Calculate the value of the third resistor.

Figure 4-19.—Solving for total resistance in a series circuit.

Given:
- \( R_T = 40 \) ohms
- \( R_1 = 10 \) ohms
- \( R_2 = 10 \) ohms
- \( R_3 = ? \)

Solution:
\[ R_T = R_1 + R_2 + R_3 \] (4-11)

Subtracting \((R_1 + R_2)\) from both sides of the equation

\[ R_3 = R_T - R_1 - R_2 \]
\[ R_3 = 40 - 10 - 10 \]
\[ R_3 = 40 - 20 \]
\[ R_3 = 20 \text{ ohms} \]

CURRENT

Since there is but one path for current in a series circuit, the same current must flow
required to move a unit charge from one point to another. As long as the source produces electric energy as rapidly as it is consumed in a resistance, the potential difference across the resistance will remain at a constant voltage. The value of this voltage is determined by the applied voltage and the proportional relationship of circuit resistances. The voltage drops that occur in a series circuit are in direct proportion to the resistance across which they appear. This is a result of having the same current flow through each resistor. Thus, the larger the resistor the larger will be the voltage drop across it.

POWER

Each of the resistors in a series circuit consumes power which is dissipated in the form of heat. Since this power must come from the source, the total power must be equal in amount to the power consumed by the circuit resistances. In a series circuit the total power is equal to the SUM of the powers dissipated by the individual resistors. Total power ($P_T$) is thus equal to:

$$P_T = P_1 + P_2 + P_3 + \ldots + P_n$$ \hspace{1cm} (4-13)

Example: A series circuit consists of three resistors having values of 5 ohms, 10 ohms, and 15 ohms. Find the total power dissipation when 120 volts is applied to the circuit. (See figure 4-24.)

given:

- $R_1 = 5$ ohms
- $R_2 = 10$ ohms
- $R_3 = 15$ ohms
- $E = 120$ volts

Solution: The total resistance is found first.

$$R_T = R_1 + R_2 + R_3$$ \hspace{1cm} (4-11)

$$R_T = 5 + 10 + 15$$

$$R_T = 30$$ ohms

Using total resistance and the applied voltage, the circuit current is calculated.

$$I = \frac{E}{R_T}$$

$$I = \frac{120}{30}$$

$$I = 4$$ amperes

Using the power formulas, the individual power dissipations can be calculated. For resistor $R_1$:

$$P_1 = I^2R_1$$ \hspace{1cm} (4-6)

$$P_1 = (4)^25$$

$$P_1 = 80$$ watts

For $R_2$:

$$P_2 = I^2R_2$$ \hspace{1cm} (4-6)

$$P_2 = (4)^210$$

$$P_2 = 160$$ watts
Figure 4-22.—Calculating total resistance in a series circuit.

across R2 is also equal to 10 volts. Adding these two 10 volt drops together gives a total drop of 20 volts exactly equal to the applied voltage. For a series circuit then:

\[ E_T = E_1 + E_2 + E_3 \ldots E_n \]  

(4-12)

Example: A series circuit consists of three resistors having values of 20 ohms, 30 ohms, and 50 ohms respectively. Find the applied voltage if the current through the 30 ohm resistor is 2 amperes.

To solve the problem, a circuit diagram is first drawn and labeled as shown in figure 4-23.

Given:  
\[ R_1 = 20 \text{ ohms} \]
\[ R_2 = 30 \text{ ohms} \]
\[ R_3 = 50 \text{ ohms} \]
\[ I = 2 \text{ amperes} \]

Solution: Since the circuit involved is a series circuit, the same 2 amperes of current flows through each resistor. Using Ohm’s Law, the voltage drops across each of the three resistors can be calculated and are:

\[ E_1 = 40 \text{ volts} \]
\[ E_2 = 60 \text{ volts} \]
\[ E_3 = 100 \text{ volts} \]

Once the individual drops are known they can be added to find the total or applied voltage:

\[ E_T = E_1 + E_2 + E_3 \]  

(4-12)

\[ E_T = 40v + 60v + 100v \]
\[ E_T = 200 \text{ volts} \]

NOTE: In using Ohm’s Law, the quantities used in the equation MUST be taken from the SAME part of the circuit. In the above example the voltage across R2 was computed using the current through R2 and the resistance of R2. It must be emphasized that the potential difference across a resistor remains constant, for it is a measure of the amount of energy.
By Ohm's Law the current is:

\[ I = \frac{E_{bb}}{R_T} \]

\[ I = \frac{90}{30} \]

\[ I = 3 \text{ amperes} \]

The voltage \( E_1 \) across \( R_1 \) is:

\[ E_1 = IR_1 \]

\[ E_1 = 3 \text{ amperes} \times 5 \text{ ohms} \]

\[ E_1 = 15 \text{ volts} \]

The voltage \( E_2 \) across \( R_2 \) is:

\[ E_2 = IR_2 \]

\[ E_2 = 3 \text{ amperes} \times 10 \text{ ohms} \]

\[ E_2 = 30 \text{ volts} \]

The voltage \( E_3 \) across \( R_3 \) is:

\[ E_3 = IR_3 \]

\[ E_3 = 3 \text{ amperes} \times 15 \text{ ohms} \]

\[ E_3 = 45 \text{ volts} \]

The power dissipated in \( R_1 \) is:

\[ P_1 = I \times E_1 \]

\[ P_1 = 3 \text{ amperes} \times 15 \text{ volts} \]

\[ P_1 = 45 \text{ watts} \]

The power dissipated in \( R_2 \) is:

\[ P_2 = I \times E_2 \]

\[ P_2 = 3 \text{ amperes} \times 30 \text{ volts} \]

\[ P_2 = 90 \text{ watts} \]

The power dissipated in \( R_3 \) is:

\[ P_3 = I \times E_3 \]

\[ P_3 = 3 \text{ amperes} \times 45 \text{ volts} \]

\[ P_3 = 135 \text{ watts} \]

The total power dissipated is:

\[ P_T = E_T \times I \]

\[ P_T = 90 \text{ volts} \times 3 \text{ amperes} \]

\[ P_T = 270 \text{ watts} \]

Example: Four resistors \( R_1 = 10 \text{ ohms} \), \( R_2 = 10 \text{ ohms} \), \( R_3 = 50 \text{ ohms} \), and \( R_4 = 30 \text{ ohms} \) are connected in series across a battery. The current through the circuit is 0.5 amperes. (See figure 4-26.)

a. What is the battery voltage?

b. What is the voltage across each resistor?

c. What is the power expended in each resistor?

d. What is the total power?

![Figure 4-26.-Computing series circuit values.](image-url)
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For R3:

\[ P_3 = I^2R_3 \]  
\[ P_3 = 240 \text{ watts} \]

To obtain total power:

\[ P_T = P_1 + P_2 + P_3 \]  
\[ P_T = 80 + 160 + 240 \]  
\[ P_T = 480 \text{ watts} \]

To check the answer the total power delivered by the source can be calculated:

\[ P_{\text{source}} = I_{\text{source}} \times E_{\text{source}} \]  
\[ P_{\text{source}} = 4 \text{ a. } \times 120 \text{ v.} \]  
\[ P_{\text{source}} = 480 \text{ watts} \]

Thus the total power is equal to the sum of the individual power dissipations.

RULES FOR SERIES D-C CIRCUITS

The important factors governing the operation of a series circuit are listed below. These factors have been set up as a group of rules so that they may be easily studied. These rules must be completely understood before the study of more advanced circuit theory is undertaken.

1. The same current flows through each part of a series circuit.
2. The total resistance of a series circuit is equal to the sum of the individual resistances.
3. The total voltage across a series circuit is equal to the sum of the individual voltage drops.
4. The voltage drop across a resistor in a series circuit is proportional to the size of the resistor.
5. The total power dissipated in a series circuit is equal to the sum of the individual power dissipations.

\[ \text{Figure 4-25.—Solving for various values in a series circuit.} \]

In solving the circuit the total resistance will be found first. Next, the circuit current will be calculated. Once the current is known the voltage drops and power dissipations can be calculated.

The total resistance is:

\[ R_T = R_1 + R_2 + R_3 \]

\[ R_T = 5 \text{ ohms} + 10 \text{ ohms} + 15 \text{ ohms} \]

\[ R_T = 30 \text{ ohms} \]
particular resistor. For example, to find the value of an unknown resistance, the voltage across and the current through that particular resistor must be used.

To find the value of a resistor:

\[ R = \frac{E_R}{I_R} \]

To find the voltage drop across a resistor:

\[ E_R = I_R \times R \]

To find current through a resistor:

\[ I_R = \frac{E_R}{R} \]

KIRCHHOFF'S VOLTAGE LAW

In 1847 Kirchhoff extended the use of Ohm's Law by developing a simple concept concerning the voltages contained in a series circuit loop. Kirchhoff's Law is stated as follows.

The algebraic sum of the instantaneous emf's and voltage drops around any closed circuit loop is zero.

Through the use of Kirchhoff's Law, circuit problems can be solved which would be difficult and often impossible with only a knowledge of Ohm's Law. When the law is properly applied, an equation can be set up for a closed loop and the unknown circuit values may be calculated.

POLARITY OF VOLTAGE

To apply Kirchhoff's Voltage Law, the meaning of voltage POLARITY must be understood. In the circuit shown in figure 4-27 the current is seen to be flowing in a counterclockwise direction due to the arrangement of the battery source Ebb. Notice that the end of resistor R1 into which the current flows is marked NEGATIVE ( - ). The end of R1 at which the current leaves is marked POSITIVE ( + ). These polarity markings are used to show that the end of R1 into which the current flows is at a higher negative potential than is the end of the resistor at which the current leaves. Point A is thus more negative than point B.

Point C, which is at the same potential as point B, is labeled negative. This is to indicate that point C, though positive with respect to point A, is more negative than point D. To say a point is positive (or negative), without stating what it is positive IN RESPECT TO, has no meaning.

![Figure 4-27.-Voltage polarities.](image)

Kirchhoff's Voltage Law can be written as an equation as shown below:

\[ E_a + E_b + E_c + \ldots E_n = 0 \]  

(4-14)

where E_a, E_b, etc., are the voltage drops and emf's around any closed circuit loop. To set up the equation for an actual circuit, the following procedure is used.

1. Assume a direction of current through the circuit. (Correct direction desirable but not necessary.)

2. Using assumed direction of current, assign polarities to all resistors through which current flows.

3. Place correct polarities on any source included in the circuit.

4. Starting at any points in the circuit, trace around the circuit writing down the magnitude and polarity of the voltage across each component in succession. The polarity used is the sign AFTER the component is passed through. Stop
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Given:

R₁ = 10 ohms
R₂ = 10 ohms
R₃ = 50 ohms
R₄ = 30 ohms
I = 0.5 ampere

Find:

E₁ = ?  P₁ = ?
E₂ = ?  P₂ = ?
E₃ = ?  P₃ = ?
E₄ = ?  P₄ = ?
Eₜ = ?  Pₜ = ?

Solution:

(a)  Rₜ = R₁ + R₂ + R₃ + R₄
Rₜ = 10 + 10 + 50 + 30 = 100 ohms
Eₜ = IRₜ = 0.5 x 100 = 50 volts

(b)  E₁ = IR₁ = 0.5 x 10 = 5 volts
E₂ = IR₂ = 0.5 x 10 = 5 volts
E₃ = IR₃ = 0.5 x 50 = 25 volts
E₄ = IR₄ = 0.5 x 30 = 15 volts
Check:
Eₜ = E₁ + E₂ + E₃ + E₄
Eₜ = 5 + 5 + 25 + 15 = 50 volts

(c)  Power consumed in R₁ is:
P₁ = IE₁ = 0.5 x 5 = 2.5 watts
P₂ = IE₂ = 0.5 x 5 = 2.5 watts
P₃ = IE₃ = 0.5 x 25 = 12.5 watts
P₄ = IE₄ = 0.5 x 15 = 7.5 watts

(d) Total power
Pₜ = P₁ + P₂ + P₃ + P₄
Pₜ = 2.5 + 2.5 + 12.5 + 7.5 = 25 watts

Check:
Pₜ = Iₜ²Rₜ = 0.5² x 100 = 25 watts
or:
Pₜ = IₜEₜ = 0.5 x 50 = 25 watts
or:
Pₜ = Eₜ²/Rₜ = (50²) / 100 = 2500 / 100 = 25 watts

An important fact to keep in mind when applying Ohm's Law to a series circuit is to consider whether the values used are component values or total values. When the information available enables the use of Ohm's Law to find total resistance, total voltage and total current, total values must be inserted into the formula.

To find total resistance:
Rₜ = Eₜ / Iₜ

To find total voltage:
Eₜ = Iₜ x Rₜ

To find total current:
Iₜ = Eₜ / Rₜ

NOTE: Iₜ is equal to I in a series circuit. However, the distinction between Iₜ and I in the formula should be noted. The reason being that future circuits may have several currents, and it will be necessary to differentiate between Iₜ and other currents.

To compute any quantity (E, I, R, or P) associated with a single given resistor, the values used in the formula must be obtained from that
Since $E = IR$, by substitution:

$$IR_2 + IR_1 - E_A + IR_3 = 0$$

Substituting values:

$$10I = 5I - 60 + 15I = 0$$

Combining like terms:

$$30I - 60 = 0$$

$$30I = 60$$

$$I = 2 \text{ amperes}$$

Since the current obtained in the above calculations is a positive 2 amperes, the assumed direction of current was correct. To show what happens if the incorrect direction of current is assumed, the problem will be solved as before but with the opposite direction of current. The circuit is redrawn showing the new direction of current and new polarities in figure 4-30.

Solution:

$$E_a + E_b + E_c + \ldots + E_n = 0 \quad (4-14)$$

Starting at point (A):

$$-E_2 - E_1 - E_A - E_3 = 0$$

$$-IR_2 - IR_1 - E_A - IR_3 = 0$$

$$10I - 5I - 60 - 15I = 0$$

$$-30I - 60 = 0$$

$$-30I = 60$$

$$I = -2 \text{ amperes}$$

Notice that the amount of current is the same as before. Its polarity, however, is negative. The negative polarity simply indicates the wrong direction of current was assumed. Should it be necessary to use this current in further calculations on the circuit, the negative polarity should be retained in the calculations.

In many practical applications a circuit may contain more than one source. Sources of emf that cause current to flow in the same direction are considered to be series aiding and their voltages add. Sources of emf that would tend to force the current in opposite directions are said to be series opposing, and the effective source voltage is the difference between the opposing voltages. When two opposing sources are inserted into a circuit, current flow would be in a direction determined by the larger source. Examples of series aiding and opposing sources are shown in figure 4-31.

**MULTIPLE SOURCE SOLUTIONS**

A simple solution may be obtained for a multiple source circuit through the use of Kirchhoff's Voltage Law. In applying this method, the exact same procedure is used for the multiple source as was used above for the single source circuit. This is demonstrated by the following problem.
when reaching the point at which the trace was started.

5. Place these voltages with their polarities into equation (4-14) and solve for the desired quantity.

Example: Three resistors are connected across a 50 volt source. What is the voltage across the third resistor if the voltage drops across the first two resistors are 25 volts and 15 volts?

Solution: A diagram is first drawn as shown in figure 4-28. Next a direction of current is assumed as shown. Using this current, the polarity markings are placed at each end of each resistor and also on the terminals of the source. Starting at point A, trace around the circuit in the direction of current flow recording the voltage and polarity of each component. Starting at point A these voltages would be as follows:

\[
\begin{align*}
E_A & = 50 v \\
E_1 & = 25 v \\
E_2 & = 15 v
\end{align*}
\]

Substituting values from circuit:

\[
E_x + 15 + 25 + 50 = 0
\]

\[
E_x - 10 = 0
\]

\[
E_x = 10 \text{ volts}
\]

Thus, the unknown voltage \( E_x \) is found to be 10 volts.

Using the same idea as above, a problem can be solved in which the current is the unknown quantity.

Example: A circuit having a source voltage of 60 volts contains three resistors of 5 ohms, 10 ohms, and 15 ohms. Find the circuit current.

Solution: Draw and label the circuit (fig. 4-29). Establish a direction of current flow and assign polarities. Next, starting at any point, point (A) will be chosen in this example; write out the loop equation.

\[
E_a + E_b + E_c + \ldots + E_n = 0 \quad \text{(4-14)}
\]

From the circuit:

\[
(\pm E_x) + (\pm E_2) + (\pm E_1) + (-E_A) = 0
\]
If point B is used as the reference as in figure 4-34, point D would be positive 50 volts in respect to the new reference point B. The former reference point A is 25 volts negative in respect to point B.

GROUND

As in the previous circuit illustration, the reference point of a circuit is always considered to be at zero potential. Since the earth (ground) is said to be at a zero potential, the term GROUND is used to denote a common electrical point of zero potential. In figure 4-35, point A is the zero reference or ground and is symbolized as such.

Point C is 75 volts positive and point B is 25 volts positive in respect to ground.

As in the previous circuit illustration, the reference point of a circuit is always considered to be at zero potential. Since the earth (ground) is said to be at a zero potential, the term GROUND is used to denote a common electrical point of zero potential. In figure 4-35, point A is the zero reference or ground and is symbolized as such.

Point C is 75 volts positive and point B is 25 volts positive in respect to ground.

In many electrical/electronic equipments, the metal chassis is the common ground for the many electrical circuits. The value of ground is noted when considering its contribution to economy, simplification of schematics, and ease of measurement. When completing each electrical circuit, common points of a circuit at zero potential are connected directly to the metal chassis thereby eliminating a large amount of connecting wire. The electrons pass through the metal chassis (conductor) to reach other points of the circuit. An example of a grounded circuit is illustrated in figure 4-36.
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SERIES D-C CIRCUITS

SERIES AIDING

SERIES OPPOSING

Figure 4-31. Aiding and opposing sources.

Example: Using Kirchhoff's Voltage equation, find the amount of current in the circuit shown in figure 4-32.

Solution: As before, a direction of current flow is assumed and polarity signs are placed on the drawing. The loop equation will be starting at point A.

Basic equation:

\[ E_a + E_b + E_c + \ldots + E_n = 0 \] (4-14)

From the circuit:

\[ E_{bb2} + E_1 - E_{bb1} + E_{bb3} + E_2 = 0 \]

Combining like terms:

\[ + 80I - 120 = 0 \]

\[ 80I = 120 \]

\[ I = 1.5 \text{ amperes} \]

Example: Using Kirchhoff's Voltage equation, find the amount of current in the circuit shown in figure 4-32.

Solution: As before, a direction of current flow is assumed and polarity signs are placed on the drawing. The loop equation will be starting at point A.

Basic equation:

\[ E_a + E_b + E_c + \ldots + E_n = 0 \] (4-14)

From the circuit:

\[ E_{bb2} + E_1 - E_{bb1} + E_{bb3} + E_2 = 0 \]

\[ - 20 + 60I - 180 + 40 + 20I = 0 \]

Combining like terms:

\[ + 80I - 120 = 0 \]

\[ 80I = 120 \]

\[ I = 1.5 \text{ amperes} \]

Figure 4-32.—Solving for circuit current using Kirchhoff's voltage equation.

VOLTAGE REFERENCES

REFERENCE POINT

A reference point is an arbitrarily chosen point to which all other points are compared. In series circuits, any point can be chosen as a reference and the electrical potential at all other points can be determined in reference to the initial point. In the example of figure 4-33 point A shall be considered as the reference. Each series resistor in the illustrated circuit is of equal value; therefore, the applied voltage is equally distributed across each resistor. The potential at point B is 25 volts more positive than A. Points C and D are 50 volts and 75 volts respectively more positive than point A.
In figure 4-38 a short is caused by improper wiring. Note the effect on current flow. Since the resistor has in effect been replaced with a piece of wire, practically all the current flows through the short and very little current flows through the resistor. Electrons flow through the short, a path of almost zero resistance and complete the circuit by passing through the 10-ohm resistor and the battery. The amount of current flow increases greatly because its resistive path has decreased from 10,010 ohms to 10 ohms. Due to the excessive current through the 10-ohm resistor, the increased heat dissipated by the resistor will destroy the component.

**EFFECT OF SOURCE RESISTANCE ON VOLTAGE, POWER, AND EFFICIENCY**

All sources of emf have some internal resistance that acts in series with the load resistance. The source resistance is generally indicated in circuit diagrams as a separate resistor connected in series with the source. Both the voltage and power made available to the load may be increased if the resistance of the source is reduced.

**EFFECT OF SOURCE RESISTANCE ON VOLTAGE, POWER, AND EFFICIENCY**

All sources of emf have some internal resistance that acts in series with the load resistance. The source resistance is generally indicated in circuit diagrams as a separate resistor connected in series with the source. Both the voltage and power made available to the load may be increased if the resistance of the source is reduced.

The effects of source resistance, $R_s$, on load voltage may be illustrated by the use of figure 4-40. In figure 4-40 (A), the circuit is open, and therefore a voltmeter connected across the battery will read the open-circuit voltage. In the case of a dry cell, the open-circuit voltage is 1.5 volts. In figure 4-40 (B), the cell is short-circuited through the ammeter, and a current of 30 amperes flows from the source. In this case the voltage of the cell is developed across the internal resistance of the cell. The internal resistance of the cell is therefore,

$$R_s = \frac{E_s}{I} = \frac{1.5}{30} = 0.05 \text{ ohm}.$$

If a load, $R_L$, of 0.10 ohm is connected to the circuit, as shown in figure 4-40 (C), the current, $I$, becomes

$$I = \frac{E_s}{R_L + R_t} = \frac{1.5}{0.15} = 10 \text{ amperes}.$$
Most voltage measurements used to check proper circuit operation in electronic equipment are taken in respect to ground. One meter lead is attached to ground and the other meter lead is moved to various test points.

**OPEN AND SHORT CIRCUITS**

A circuit is said to be OPEN when a break exists in a complete conducting pathway. Although an open occurs any time a switch is thrown to deenergize a circuit, an open may also develop accidentally due to abnormal circuit conditions. To restore a circuit to proper operation, the open must be located and its cause determined.

Sometimes an open can be located visually by a close inspection of the circuit components. Defective components, such as burned out resistors and fuses can usually be discovered by this method. Others such as a break in wire covered by insulation, or the melted element of an enclosed fuse, are not visible to the eye. Under such conditions, the understanding of an open’s effect on circuit conditions enables a technician to make use of a voltmeter or ohmmeter to locate the open component.

In figure 4-37, the series circuit consists of two resistors and a fuse. Notice the effects on circuit conditions when the fuse opens.

Current ceases to flow; therefore, there is no longer a voltage drop across the resistors. Each end of the open conducting path becomes an extension of the battery terminals and the voltage felt across the open is equal to the applied voltage.

An open circuit, such as found in figure 4-37 could also have been located with an ohmmeter. However, when using an ohmmeter to check a circuit, it is important to first deenergize the circuit. The reason being that an ohmmeter has its own power source and would be damaged if connected to an energized circuit.

The ohmmeter used to check a series circuit would indicate the ohmic value of each resistance it is connected across. The open circuit due to its almost infinite resistance would cause no deflection on the ohmmeter as indicated by the illustration, figure 4-38.

A SHORT CIRCUIT is an accidental path of low resistance which passes an abnormal amount of current. A short circuit exists whenever the resistance of the circuit or the resistance of a part of a circuit drops in value to almost zero ohms. A short often occurs as a result of improper wiring or broken insulation.
**BASIC ELECTRICITY**

![Diagram](image)

**ES**: OPEN-CIRCUIT VOLTAGE OF SOURCE  
**R_s**: INTERNAL RESISTANCE OF SOURCE  
**E_t**: TERMINAL VOLTAGE  
**R**: RESISTANCE OF LOAD  
**P**: POWER USED IN LOAD  
**I**: CURRENT FROM SOURCE  
**% EFF**: PERCENTAGE OF EFFICIENCY

### (A) CIRCUIT AND SYMBOL DESIGNATIONS

### (B) CHART

<table>
<thead>
<tr>
<th>R_L (Ohms)</th>
<th>E_t (Volts)</th>
<th>I (Amp)</th>
<th>P_L (Watts)</th>
<th>% EFF</th>
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<tr>
<td>0</td>
<td>0</td>
<td>20</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>16.6</td>
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<td>166.6</td>
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<td>409</td>
<td>29.6</td>
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<td>4</td>
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<tr>
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<td>91</td>
<td>1.82</td>
<td>165</td>
<td>91</td>
</tr>
</tbody>
</table>

### (C) GRAPH

Figure 4-41.—Effect of source resistance on power output.
Figure 4-40.—Effect of source resistance on load voltage.

The voltage available at the load is

$$E_L = IR_L = 10 \times 0.1 = 1 \text{ volt.}$$

The voltage absorbed across the internal resistance of the cell is

$$I_R = 10 \times 0.05 = 0.5 \text{ volt.}$$

Thus the effect of the internal resistance is to decrease the terminal voltage from 1.5 volts to 1 volt when the cell delivers 10 amperes to the load.

The effect of the source resistance on the power output of a d-c source may be shown by an analysis of the circuit in figure 4-41 (A). When the variable load-resistor, $R_L$, is set at the zero ohms position (equivalent to a short circuit) the current is limited only by the internal resistance, $R_s$, of the source. The short-circuit current, $I$, is determined as

$$I = \frac{E_s}{R_s} = \frac{100}{5} = 20 \text{ amperes}$$

This is the maximum current that may be drawn from the source. The terminal voltage across the short circuit is zero and all the voltage is absorbed within the terminal resistance of the source.

If the load resistance, $R_L$, is increased (the internal resistance remaining the same), the current drawn from the source will decrease. Consequently, the voltage drop across the internal resistance will decrease. At the same time, the terminal voltage applied across the load will increase and will approach a maximum as the current approaches zero.

The MAXIMUM POWER TRANSFER THEOREM says in effect that maximum power is transferred from the source to the load when the resistance of the load is equal to the internal resistance of the source. This theorem is illustrated in the tabular chart and the graph of figure 4-41 (B) and (C). When the load resistance is 5 ohms, thus matching the source resistance, the maximum power of 500 watts is developed in the load.

The efficiency of power transfer (ratio of output to input power) from the source to the load increases as the load resistance is increased. The efficiency approaches 100 percent as the load resistance approaches a relatively large value compared with that of the source, since less power is lost in the source. The efficiency of power transfer is only 50 percent at the maximum power transfer resistance of 5 ohms and approaches zero efficiency at relatively low values of load resistance compared with that of the source.

Thus the problem of high efficiency and maximum power transfer is resolved as a compromise somewhere between the low efficiency of maximum power transfer and the high efficiency of the high-resistance load. Where the amounts of power involved are large and the efficiency is important, the load resistance is made large relative to the source resistance so that the losses are kept small. In this case the efficiency will be high. Where the problem of matching a source to a load is of paramount importance, as in communications circuits, a strong signal may be more important than a high percentage of efficiency. In such cases, the efficiency of transmission will be only about 50 percent. However, the power of transmission will be the maximum of which the source is capable of supplying.
Express in powers of ten:

\[ E_{R2} = (4.5 \times 10^{-3}) \times (30 \times 10^3) \]

\[ E_{R2} = 4.5 \times 30 \]

Resultant:

\[ E_{R2} = 135 \text{ v} \]

Therefore:

\[ E_{bb} = 135 \text{ v} \]

Having determined the voltage across one resistor \((R_2)\) in a parallel circuit, the value of the source voltage \((E_{bb})\) and the potentials across any other resistors that may be connected in parallel with it are known (equations 5-1).

CURRENT DIVISION

The current in a circuit is inversely proportional to the circuit resistance. This fact, obtained from Ohm's law, establishes the relationship upon which the following discussion is developed.

A single current flows in a series circuit. Its value is determined in part by the total resistance of the circuit. However, the source current in a parallel circuit divides among the available paths in relation to the value of the resistors in the circuit. Ohm's law remains unchanged. For a given voltage, current varies inversely with resistance.

The behavior of current in parallel circuits will be shown by a series of illustrations using example circuits with different values of resistance for a given value of applied voltage.

![Figure 5-1](image)

**Figure 5-1.**—Example of a basic parallel circuit.

![Figure 5-2](image)

**Figure 5-2.**—Voltage comparison in a parallel circuit.

![Figure 5-3](image)

**Figure 5-3.**—Example problem parallel circuit.

Part (A) of figure 5-4 shows a basic series circuit. Here the total current must pass through the single resistor. The amount of current is determined as

\[ I_t = \frac{E_{bb}}{R_1} = \frac{50}{10} = 5 \text{ amperes} \]

Part (B) of figure 5-4 shows the same resistor \((R_1)\) with a second resistor \((R_2)\) of equal value connected in parallel across the voltage source. Applying the proper equation from Ohm's law, the current flow through each resistor is seen to be the same as through the single resistor in part (A). These individual currents are determined as follows:

\[ I_{R1} = \frac{E_{bb}}{R_1} = \frac{50}{10} = 5 \text{ amperes} \]

\[ I_{R2} = \frac{E_{bb}}{R_2} = \frac{50}{10} = 5 \text{ amperes} \]

However, it is apparent that if 5 amperes of current flows through each of the two resistors,
there must be a total current of 10 amperes drawn from the source. The distribution of current in the simple parallel circuit shown in figure 5-4 (B) is as follows:

![Parallel Circuit Diagram](image)

The total current of 10 amperes leaves the negative terminal of the battery and flows to point a. Since point a is a connecting point for the two resistors, it is called a junction. At junction a the total current divides into two smaller currents of 5 amperes each. These two currents flow through their respective resistors and rejoin at junction b. The total current then flows from junction b back to the positive terminal of the source. Thus, the source supplies a total current of 10 amperes and each of the two equal resistors carries one-half the total current.

Each individual current path in the circuit of figure 5-4 (B) is referred to as a branch. Each branch will carry a current that is a portion of the total current. Two or more branches form a network.

From the foregoing observations, the characteristics of current in a parallel circuit can be expressed in terms of the following general equation

\[ I_t = I_1 + I_2 + ... + I_n \]  

(5-2)

The analysis of current in parallel circuits is continued with the use of the following example circuits.

Compare part (A) of figure 5-5 with part (B) of the preceding example circuit in figure 5-4. Notice that doubling the value of the second branch resistor \( R_2 \) has no effect on the current in the first branch \( (I_1) \), but does reduce its own branch current \( (I_2) \) to one-half its original value. The total circuit current drops to a value equal to the sum of the branch currents. These facts are verified as follows:

\[ I_1 = \frac{E_{bb}}{R_1} = \frac{50}{10} = 5 \text{ amperes} \]

\[ I_2 = \frac{E_{bb}}{R_2} = \frac{50}{20} = 2.5 \text{ amperes} \]

\[ I_t = I_1 + I_2 \]

\[ I_t = 5 + 2.5 = 7.5 \text{ amperes} \]

![Parallel Circuit Diagram](image)
Now compare the two circuits of figure 5-5. Notice that the sum of the ohmic values of the resistors in both circuits is equal and that the applied voltage is the same value. However, the total current in part (B) is twice the amount in part (A). It is apparent, therefore, that the manner in which resistors are connected in a circuit, as well as their actual ohmic value, affects the total current flow. This phenomenon will be illustrated in more detail in the discussion of resistance. The amount of current flow in the branch circuits and the total current in the circuit (fig. 5-5 (B)), are determined as follows:

\[
\begin{align*}
I_1 &= \frac{E_{bb}}{R_1} = \frac{50}{10} = 5 \text{ amperes} \\
I_2 &= \frac{E_{bb}}{R_2} = \frac{50}{10} = 5 \text{ amperes} \\
I_3 &= \frac{E_{bb}}{R_3} = \frac{50}{10} = 5 \text{ amperes} \\
I_t &= I_1 + I_2 + I_3 \\
I_t &= \frac{E_{bb}}{R_1} + \frac{E_{bb}}{R_2} + \frac{E_{bb}}{R_3} \\
I_t &= \frac{50}{10} + \frac{50}{10} + \frac{50}{10} = 15 \text{ amperes}
\end{align*}
\]

The division of current in a parallel network follows a definite pattern. This pattern is described by Kirchhoff's current law which is stated as follows:

The algebraic sum of the currents entering and leaving any junction of conductors is equal to zero. This law can be stated mathematically as

\[
I_a + I_b + \ldots + I_n = 0 \quad (5-3)
\]

where \(I_a\), \(I_b\), etc., are the currents entering and leaving the junction. Currents entering the junction are assumed to be positive, and currents leaving the junction are considered negative. When solving a problem using equation (5-3), the currents must be placed into the equation with the proper polarity signs attached.

Example. Solve for the value of \(I_3\) in figure 5-6.

\[
\begin{align*}
12 &= 3a \\
11 &= 10a \\
13 &= ? \\
14 &= 5a
\end{align*}
\]

Figure 5-6.—Circuit for example problem.

Solution: First the currents are given proper signs.

\[
\begin{align*}
I_1 &= +10 \text{ amperes} \\
I_2 &= -3 \text{ amperes} \\
I_3 &= ? \text{ amperes} \\
I_4 &= -5 \text{ amperes}
\end{align*}
\]

these currents are placed into equation (5-3) with the proper signs as follows:

Basic equation:

\[
I_a + I_b + \ldots + I_n = 0 \quad (5-3)
\]

Substitution:

\[
(+10) + (-3) + (I_3) + (-5) = 0
\]

Combining like terms:

\[
I_3 + 2 = 0 \\
I_3 = -2 \text{ amperes}
\]

thus, \(I_3\) has a value of 2 amperes, and the negative sign shows it to be a current leaving the junction.

Example. Using figure 5-7, solve for the magnitude and direction of \(I_3\):

Solution:

\[
I_a + I_b + \ldots + I_n = 0 \quad (5-3)
\]

\[
I_1 + I_2 + I_3 + I_4 = 0
\]
Figure 5-7.—Circuit for example problem.

\[
(+6a) + (-3a) + (I_3) + (-5a) = 0
\]

\[
I_3 - 2a = 0
\]

\[
I_3 = 2 \text{ amperes}
\]

Thus, \(I_3\) is 2 amperes, and its positive sign shows it to be a current entering the junction.

**PARALLEL RESISTANCE**

The preceding discussion of current introduced certain principles involving the characteristics and effects of resistance in parallel circuits. A detailed explanation of the characteristics of parallel resistances will be considered in this section. The explanation will commence with a simple parallel circuit. Various methods used to determine the total resistance in parallel circuits will be described.

In the example diagram (fig. 5-3), two cylinders of conductive material having a resistance value of 10 ohms each are connected across a 5-volt battery. A complete circuit consisting of two parallel paths is formed and current will flow as shown.

Computing the individual currents shows that there is one-half an ampere of current flowing through each resistance. Accordingly, the total current flowing from the battery to the junction of the resistors, and returning from the resistors to the battery, is equal to 1 ampere. The total resistance of the circuit can be determined by substituting total values of voltage and current into the following equation. This equation is derived from Ohm’s law.

\[
E_t \quad R_t = \frac{R}{N}
\]

where

- \(R_t\) = equivalent parallel resistance
- \(R\) = ohmic value of one resistor
- \(N\) = number of resistors

This equation is valid for any number of equal value parallel resistors.

An understanding of why the equivalent resistance of two parallel resistors is smaller than the resistance of either of the two resistors can be gained by an examination of figure 5-8. The two 10-ohm cylinders have fixed equal volumes. If the cylinders were combined into one cylinder as shown in figure 5-9, the volume would double. If the same length is retained and the volume is doubled, the cross-sectional area will double. When the cross-sectional area of a material is increased, the resistance is decreased proportionately.
Given:
\[ R_1 = 3\Omega, \quad R_2 = 6\Omega, \quad E_a = 30v \]

Known:
\[ I_1 = 10 \text{ amperes}, \quad I_2 = 5 \text{ amperes}, \quad I_t = 15 \text{ amperes}. \]

Determine: \[ R_{eq} = ? \]

Solution:
\[ R_{eq} = \frac{E}{I_t} = \frac{30}{15} = 2 \text{ ohms} \]

Notice that the equivalent resistance of two ohms is less than the value of either branch resistor. In parallel circuits the equivalent resistance will always be smaller than the resistance of any branch.

**RECIPROCAL METHOD**

Many circuits are encountered in which resistors of unequal value are connected in parallel. It is therefore desirable to develop a formula which can be used to compute the equivalent resistance of two or more unequal parallel resistors. This equation can be derived as follows:

Given:
\[ I_t = I_1 + I_2 + \ldots + I_n \quad (5-2) \]

Substituting \( \frac{E}{R} \) for \( I \) gives:
\[ \frac{E_t}{R_t} = \frac{E_1}{R_1} + \frac{E_2}{R_2} + \ldots + \frac{E_n}{R_n} \]

Since in a parallel circuit \( E_t = E_1 = E_2 = E_n \)
\[ \frac{E_t}{R_t} = \frac{E}{R_1} + \frac{E}{R_2} + \ldots + \frac{E}{R_n} \]

Dividing both sides by \( E \):
\[ \frac{1}{R_t} = \frac{1}{R_1} + \frac{1}{R_2} + \ldots + \frac{1}{R_n} \]
Chapter 5—PARALLEL D-C CIRCUITS

Taking the reciprocal of both sides:

\[
\frac{1}{R_t} = \frac{1}{R_1} + \frac{1}{R_2} + \ldots + \frac{1}{R_n}
\]

Simplifying:

\[
R_t = \frac{1}{\frac{1}{R_1} + \frac{1}{R_2} + \ldots + \frac{1}{R_n}}
\]

This formula is called "the reciprocal of the sum of the reciprocals" and is the one normally used to solve for the equivalent resistance of a number of parallel resistors.

Example. Given three parallel resistors of 20 ohms, 30 ohms, and 40 ohms; find the equivalent resistance using the reciprocal equation. (See fig. 5-11.)

Invert:

\[
R_{eq} = \frac{120}{13} = 9.23 \text{ ohms}
\]

Some parallel circuit problems can be solved more conveniently by considering the ease with which current can flow. The degree to which a circuit permits or conducts current is called the conductance (G) of the circuit. The unit of conductance is the MHO, which is ohms spelled backwards. The conductance of a circuit is the reciprocal of the resistance. The conductance can therefore be found using the following formula:

\[
G = \frac{1}{R}
\]

also:

\[
R = \frac{1}{G}
\]

In a parallel circuit, the total conductance is equal to the sum of the individual branch conductances. As an equation:

\[
G_t = G_1 + G_2 + \ldots + G_n \quad (5-6)
\]

Example: Determine the equivalent (total) resistance of the circuit shown in the preceding example (fig. 5-11), using the conductance method.

Solution:

\[
G_1 = \frac{1}{R_1} = \frac{1}{20} = 0.050 \text{ mho}
\]

\[
G_2 = \frac{1}{R_2} = \frac{1}{30} = 0.033 \text{ mho}
\]

\[
G_3 = \frac{1}{R_3} = \frac{1}{40} = 0.025 \text{ mho}
\]

\[
G_t = G_1 + G_2 + G_3 \quad (5-6)
\]

\[
G_t = 0.050 + 0.033 + 0.025 = 0.108 \text{ mho}
\]

Since:

\[
R_t = \frac{1}{G_t}
\]

\[
R_t = \frac{1}{0.108} = 9.25 \text{ ohms}
\]
The value of equivalent resistance determined by the conductance method is almost identical to the value determined by the reciprocal of the sum of the reciprocals method.

**PRODUCT OVER THE SUM**

A convenient formula for finding the equivalent resistance of two parallel resistors can be derived from equation (5-5) as shown below:

\[
R_t = \frac{1}{\frac{1}{R_1} + \frac{1}{R_2}} \quad (5-5)
\]

Finding the LCD:

\[
R_t = \frac{1}{\frac{R_2}{R_1} + \frac{R_1}{R_2}} = \frac{R_1 \times R_2}{R_1 + R_2}
\]

Taking the reciprocal:

\[
R_t = \frac{R_1 \times R_2}{R_1 + R_2}
\]

This equation, called the product over the sum formula, is used so frequently it should be committed to memory.

Example. What is the equivalent resistance of a 20 ohm and a 30 ohm resistor connected in parallel?

Given:

\[
R_1 = 20 \quad R_2 = 30
\]

Find:

\[
R_{eq} = ?
\]

Solution:

\[
R_t = \frac{R_1 \times R_2}{R_1 + R_2} = \frac{20 \times 30}{20 + 30} = \frac{600}{50} = 12 \text{ ohms}
\]

**PARALLEL CIRCUIT REDUCTION**

In the study of electricity, it is often necessary to resolve a complex circuit into a simpler form. Any complex circuit consisting of resistances can be reduced to a basic equivalent circuit containing the source and total resistance. This process is called reduction to an equivalent circuit. An example of circuit reduction is shown in figure 5-12.

**COMPUTING TOTAL POWER**

Power computations in a parallel circuit are essentially the same as those used for the series circuit. Since power dissipation in resistors consists of a heat loss, power dissipations are additive regardless of how the resistors are connected in the circuit. The total power dissipated is equal to the sum of the powers dissipated by the individual resistors. Like the series circuit, the total power consumed by the parallel circuit

\[
P_t = P_1 + P_2 + \ldots + P_n \quad (4-13)
\]

Example. Find the total power consumed by the circuit in figure 5-13.

Solution:

\[
P_{R1} = E_{bb} \times I_{R1} = 50 \times 5 = 250 \text{ watts}
\]
Chapter 5—PARALLEL D-C CIRCUITS

Rules for solving parallel d-c circuits are as follows:

1. The same voltage exists across each branch of a parallel circuit and is equal to the source voltage.
2. The current through a branch of a parallel network is inversely proportional to the amount of resistance of the branch.
3. The total current of a parallel circuit is equal to the sum of the currents of the individual branches of the circuit.
4. The total resistance of a parallel circuit is equal to the reciprocal of the sum of the reciprocals of the individual resistances of the circuit.
5. The total power consumed in a parallel circuit is equal to the sum of the power consumption of the individual resistances.

TYPICAL PROBLEMS IN PARALLEL CIRCUITS

Problems involving the determination of resistance, voltage, current, and power in a parallel circuit are solved as simply as in a series circuit. The procedure is the same—(1) draw a circuit diagram, (2) state the values given and the values to be found, (3) state the applicable equations, and (4) substitute the given values and solve for the unknown.

For example, the parallel circuit of figure 5-14 consists of 2 branches (a and b). Branch a consists of 3 lamps in parallel. Their ratings are \( L_1 = 50 \) watts, \( L_2 = 25 \) watts, and \( L_3 = 75 \) watts. Branch b also has 3 lamps in parallel with ratings of \( L_4 = 150 \) watts, \( L_5 = 200 \) watts, and \( L_6 = 250 \) watts. The source voltage is 100 volts.
Problem:

1. Find the current in each lamp.
2. Find the resistance of each lamp.
3. Find the current in branch a.
4. Find the current in branch b.
5. Find the total circuit current.
6. Find the total circuit resistance.
7. Find the total power supplied to the circuit.
8. Check 7 by a separate calculation.

Solution:

1. The current in L₁ is \( I = \frac{P}{E} = \frac{50}{100} = 0.50 \) amperes.

   The current in L₂ is \( \frac{25}{100} = 0.25 \) amperes.

   The current in L₃ is \( \frac{75}{100} = 0.75 \) amperes.

   The current in L₄ is \( \frac{150}{100} = 1.50 \) amperes.

   The current in L₅ is \( \frac{200}{100} = 2.00 \) amperes.

   The current in L₆ is \( \frac{250}{100} = 2.50 \) amperes.

2. The resistance of L₁ is \( R = \frac{E}{I} = \frac{100}{0.5} = 200 \) ohms.

   The resistance of L₂ is \( \frac{100}{0.25} = 400 \) ohms.

   The resistance of L₃ is \( \frac{100}{0.75} = 133 \) ohms.

   The resistance of L₄ is \( \frac{100}{1.5} = 66.7 \) ohms.

   The resistance of L₅ is \( \frac{100}{2.0} = 50 \) ohms.

   The resistance of L₆ is \( \frac{100}{2.5} = 40 \) ohms.

3. The total power supplied to the circuit is:

   \( 50w + 25w + 75w + 150w + 200w + 250w = 750 \) watts

   The total power is also equal to

   \( P_t = E I_t = 100 \times 7.5 = 750 \) watts

SERIES-PARALLEL COMBINATIONS

In the preceding discussions, series and parallel d-c circuits have been considered separately. However, the technician will seldom encounter a circuit that consists solely of either type of circuit. Most circuits consist of both series and parallel elements. A circuit of this type will be referred to as a combination circuit. The solution of a combination circuit is simply a matter of application of the laws and rules discussed prior to this point.

SOLVING A COMBINATION CIRCUIT

At least three resistors are required to form a combination circuit. Two basic series-parallel circuits are shown in figure 5-15. In figure 5-15 (A), R₁ is connected in series with the parallel combination made up of R₂ and R₃.

The total resistance \( R_t \) of figure 5-15 (A) is determined in two steps. First, the equivalent resistance of the parallel combination of R₂ and R₃ is determined as follows:

\[ R_{t,3} = \frac{R_2 R_3}{R_2 + R_3} = \frac{3 \times 6}{3 + 6} = \frac{18}{9} = 2 \text{ ohms} \]

The sum of \( R_{t,3} \) and \( R_1 \) that is, \( R_t \) is

\[ R_t = R_{t,3} + R_1 = 2 + 2 = 4 \text{ ohms} \]
If the values of the various resistors and the current through them are known, the voltage drops across the resistors may be determined by Ohm’s law. Thus,

\[ E_{ab} = I_1R_1 = 5 \times 2 = 10 \text{ volts} \]

and

\[ E_{bc} = I_3R_{2.3} = 5 \times 2 = 10 \text{ volts} \]

According to Kirchhoff’s voltage law, the sum of the voltage drops around the closed circuit is equal to the source voltage. Thus,

\[ E_{ab} + E_{bc} = E_s \]

or

\[ 10 + 10 = 20 \text{ volts} \]

If the voltage drop \( E_{bc} \) across \( R_{2.3} \)—that is, the short between points \( b \) and \( c \)—is known, the current through the individual branches may be determined as follows:

\[ I_2 = \frac{E_{bc}}{R_2} = \frac{10}{3} = 3.333 \text{ amperes} \]

and

\[ I_3 = \frac{E_{bc}}{R_3} = \frac{10}{6} = 1.666 \text{ amperes} \]

According to Kirchhoff’s current law, the sum of the currents flowing in the individual parallel branches is equal to the total current. Thus,

\[ I_2 + I_3 = I_t \]

or

\[ 3.333 + 1.666 = 5 \text{ amperes (approx)} \]

The total current flows through \( R_1 \); and at point \( b \) it divides between the two branches in inverse proportion to the resistance of each branch. Twice as much current goes through \( R_2 \) as through \( R_3 \) because \( R_2 \) has one-half the resistance of \( R_3 \). Thus, \( 3.333 \), or two-thirds of 5 amperes flows through \( R_2 \); and \( 1.666 \), or one-third of 5 amperes flows through \( R_3 \).

In figure 5-15 (B), \( R_1 \) is in parallel with series combination of \( R_2 \) and \( R_3 \). The total resistance \( (R_t) \) is determined in two steps. First, the sum of the resistance of \( R_2 \) and \( R_3 \)—that is, \( R_{2.3} \)—is determined as follows:

\[ R_{2.3} = R_2 + R_3 = 2 + 10 = 12 \text{ ohms} \]

Second, the total resistance \( (R_t) \) is the result of combining \( R_{2.3} \) in parallel with \( R_1 \), or

\[ R_t = \frac{R_{2.3}R_1}{R_{2.3} + R_1} = \frac{12 \times 6}{12 + 6} = 4 \text{ ohms} \]

If the total resistance \( (R_t) \) and the source voltage \( (E_s) \) are known, the total current \( (I_t) \) may be determined by Ohm’s law. Thus, in figure 5-15 (B).

\[ I_t = \frac{E_s}{R_t} = \frac{20}{4} = 5 \text{ amperes} \]
A portion of the total current flows through the series combination of \( R_2 \) and \( R_3 \) and the remainder flows through \( R_1 \). Because current varies inversely with the resistance, two-thirds of the total current flows through \( R_1 \) and one-third flows through the series combination of \( R_2 \) and \( R_3 \), since \( R_1 \) is one-half of \( R_2 + R_3 \).

The source voltage \( (E_s) \) is applied between points a and c, and therefore the current \( I_1 \) through \( R_1 \) is

\[
I_1 = \frac{E_s}{R_1} = \frac{20}{6} = 3.333 \text{ amperes}
\]

and the current, \( I_{2,3} \), through \( R_{2,3} \) is

\[
I_{2,3} = \frac{E_s}{R_{2,3}} = \frac{20}{12} = 1.666 \text{ amperes}
\]

According to Kirchhoff's current law the sum of the individual branch currents is equal to the total current, or

\[
I_t = I_1 + I_{2,3} = 3.333 + 1.666 \text{ (approx)}
\]

Combination circuits may be made up of a number of resistors arranged in numerous series and parallel combinations. In more complicated circuits, special theorems, rules, and formulas are used. These are based on Ohm's Law and provide faster solutions for particular applications. Series formulas are applied to the series parts of the circuit, and parallel formulas are applied to the parallel parts. For example, in figure 5-16, the total resistance \( (R_t) \) may be obtained in three logical steps.

First, \( R_3 \), \( R_4 \), and \( R_5 \) in figure 5-16 (A), are in series (there is only one path for current) and may be combined in figure 5-16 (B), to give the resistance \( R_s \) of the three resistors. Thus,

\[
R_s = R_3 - R_4 + R_5 = 5 + 9 + 10 = 24 \text{ ohms}
\]

and it is now in parallel with \( R_2 \) (because they both receive the same voltage).

The combined resistance of \( R_s \) in parallel with \( R_2 \) is

\[
R_{s,2} = \frac{R_2 R_s}{R_2 + R_s} = \frac{8 \times 24}{8 + 24} = 6 \text{ ohms}
\]

as in the figure 5-16 (C).

Third, the total resistance \( (R_t) \) is determined by combining resistors \( R_1 \) and \( R_6 \) with \( R_{s,2} \) as

\[
R_t = R_1 - R_6 + R_{s,2} = 2 + 12 + 6 = 20 \text{ ohms}
\]

Other compound circuits may be solved in a similar manner. For example, in figure 5-17, the total resistance \( (R_t) \) may be found by simplifying the circuit in successive steps beginning with the resistance, \( R_1 \) and \( R_2 \). Thus,

\[
R_{1,2} = \frac{R_1 R_2}{R_1 + R_2} = \frac{3 \times 6}{3 + 6} = \frac{18}{9} = 2 \text{ ohms}
\]

and it is in series with \( R_3 \).

The resistances, \( R_{1,2} \) and \( R_3 \), are added to give the resultant resistance, \( R_{1,2,3} \). Thus,

\[
R_{1,2,3} = R_{1,2} + R_3 = 2 + 4 = 6 \text{ ohms}
\]
Figure 5-17.—Compound circuit for solving resistance, voltage, current, and power.

R\(_1\), \(R\_2\), \(R\_3\) is in parallel with \(R\_4\). The combined resistance, \(R_{1,2,3,4}\), is determined as follows:

\[
R_{1,2,3,4} = \frac{R\_1 \cdot R\_2 \cdot R\_3 \cdot R\_4}{R\_1 \cdot R\_2 + R\_3 + R\_4} = \frac{6 \times 12}{6 + 12} = 4 \text{ ohms}
\]

This equivalent resistance is in series with \(R\_5\). Thus, the total resistance \(R\_t\) of the circuit is

\[
R\_t = R\_1,2,3,4 + R\_5 = 4 + 8 = 12 \text{ ohms}
\]

By Ohm's Law, the line current \(I\_t\) is

\[
I\_t = \frac{E\_s}{R\_t} = \frac{54}{12} = 4.5 \text{ amperes}
\]

The line current flows through \(R\_5\) and therefore the voltage drop \(E\_5\), across \(R\_5\) is

\[
E\_5 = I\_t \cdot R\_5 = 4.5 \times 8 = 36 \text{ volts}
\]

According to Kirchhoff's voltage law, the sum of the voltage drops around the circuit is equal to the source voltage; accordingly, the voltage between points a and d is

\[
E\_ad = E\_s - E\_5 = 54 - 36 = 18 \text{ volts}
\]

The current through \(R\_4\) is

\[
I\_4 = \frac{E\_4}{R\_4} = \frac{18}{12} = 1.5 \text{ amperes}
\]

The resistance, \(R\_1,2,3\), of parallel resistors \(R\_1\) and \(R\_2\) in series with resistor \(R\_3\) is 6 ohms.

\[E\_ad\] is applied across 6 ohms; therefore the current, \(I\_3\), through \(R\_3\) is

\[
I\_3 = \frac{E\_ad}{R\_1,2,3} = \frac{18}{6} = 3 \text{ amperes}
\]

The voltage drop, \(E\_3\), across \(R\_3\) is

\[
E\_3 = I\_3 \cdot R\_3 = 3 \times 4 = 12 \text{ volts}
\]

and the voltage across the parallel combination of \(R\_1\) and \(R\_2\)—that is, \(E\_bc\)—is

\[
E\_bc = I\_1,2 \cdot R\_1,2 = 3 \times 2 = 6 \text{ volts}
\]

where \(I\_1,2\) is the current through the parallel combinations of \(R\_1\) and \(R\_2\). By Kirchhoff's current law, \(I\_1,2\) is equal to \(I\_3\). The current, \(I\_1\) through \(R\_1\) is

\[
I\_1 = \frac{E\_bc}{R\_1} = \frac{6}{3} = 2 \text{ amperes}
\]

and the current, \(I\_2\), through \(R\_2\) is

\[
I\_2 = \frac{E\_bc}{R\_2} = \frac{6}{6} = 1 \text{ ampere}
\]

The preceding computations may be checked by the application of Kirchhoff's voltage and current law to the entire circuit. Briefly, the sum of the voltage drops around the circuit is equal to the source voltage. Voltage \(E\_5\) across \(R\_5\) is 36 volts and voltage \(E\_ad\) across \(R\_4\) is 18 volts—that is,

\[
E\_s = E\_5 + E\_ad
\]

or

\[
54 = 36 + 18 \text{ volts}
\]

Likewise, the voltage drop, \(E\_bc\), across the parallel combination of \(R\_1\) and \(R\_2\) plus the voltage drop, \(E\_3\), across \(R\_3\) should be equal to the voltage across points a and d. \(E\_bc\) is 6 volts and \(E\_3\) is 12 volts. Therefore,

\[
E\_ad = E\_bc + E\_3 = 6 + 12 = 18 \text{ volts}
\]

Kirchhoff's current law says in effect that the sum of the branch currents is equal to the line current, \(I\_t\). The line current is 4.5 amperes, and therefore the sum of \(I\_4\) and \(I\_3\) should be 4.5 amperes, or

\[
I\_t = I\_4 + I\_3 = 1.5 + 3 = 4.5 \text{ amperes}
\]
The power consumed in a circuit element is determined by one of the three power formulas. For example, in figure 5-17 the power, $P_1$ consumed in $R_1$ is

$$P_1 = I_1E_{bc} = 2 \times 6 = 12 \text{ watts}$$

the power $P_2$ consumed in $R_2$ is

$$P_2 = I_2E_{bc} = 1 \times 6 = 6 \text{ watts}$$

the power $P_3$ consumed in $R_3$ is

$$P_3 = I_3E_3 = 3 \times 12 = 36 \text{ watts}$$

the power $P_4$ consumed in $R_4$ is

$$P_4 = I_4E_4 = 1.5 \times 18 = 27 \text{ watts}$$

and the power $P_5$ consumed in $R_5$ is

$$P_5 = I_5E_5 = 4.5 \times 36 = 162 \text{ watts}$$

The total power $P_t$, consumed is

$$P_t = P_1 + P_2 + P_3 + P_4 + P_5 = 12 + 6 + 36 + 27 + 162 = 243 \text{ watts}$$

The total power is also equal to the total current multiplied by the source voltage, or

$$P_t = I_tE_s = 4.5 \times 54 = 243 \text{ watts}$$

**EFFECTS OF SOURCE RESISTANCE**

The parallel circuits discussed up to this point have been explained and solved without considering the internal resistance of the source. Every known source possesses resistance. In a battery the resistance is partially due to the opposition offered to the movement of current through the electrolyte. A schematic representation of source resistance is shown in figure 5-18.

The internal resistance of the battery is labeled ($R_i$) and is always shown schematically connected in series with the source. Under load conditions this internal resistance will have a voltage drop across it and must be considered as part of the external circuit. The voltage at battery terminals A and B will always be less than the generated voltage of the battery since a portion of the generated voltage will be dropped across the internal resistance of the battery.

![Figure 5-18. Battery with internal resistance.](image)

The presence of internal resistance results in (1) a diminished voltage supplied to the components that comprise the load, (2) a decrease in total current, and (3) an increase in total resistance. The power dissipated by the circuit is also affected. The effect of internal resistance on the circuit is analyzed using the example circuit shown in figure 5-19.

![Figure 5-19. Effect of source resistance on a parallel circuit.](image)

The circuit shown in figure 5-19 can no longer be classified as a parallel circuit because there is a series resistance to be considered. The circuit is solved in the following manner.

Determine $R_{eq}$ for the parallel network.

$$R_{eq} = \frac{R_1 \times R_2}{R_1 + R_2} = \frac{60 \times 40}{60 + 40} = \frac{2400}{100} = 24 \text{ ohms}$$

Reduce to an equivalent circuit (fig. 5-20).
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Figure 5-20.—Equivalent circuit.

Compute the total series resistance:

\[ \text{R}_t = \text{R}_1 + \text{R}_{eq} \]
\[ \text{R}_t = 1 + 24 = 25 \text{ ohms} \]

Compute total current:

\[ \text{I}_t = \frac{\text{E}_{bb}}{\text{R}_t} = \frac{50 \text{ v}}{25} = 2 \text{ amperes} \]

Determine voltage drop across \( \text{R}_{eq} \):

\[ \text{E}_{\text{eq}} = \text{I}_t \times \text{R}_{eq} \]
\[ \text{E}_{\text{eq}} = 2 \times 24 \]
\[ \text{E}_{\text{eq}} = 48 \text{ volts} \]

Find voltage drop across \( \text{R}_1 \):

\[ \text{E}_{\text{R}_1} = \text{I}_t \times \text{R}_1 \]
\[ \text{E}_{\text{R}_1} = 2a \times 1 \text{ ohm} \]
\[ \text{E}_{\text{R}_1} = 2 \text{ volts} \]

Determine power dissipated by load resistors:

\[ \text{P}_{\text{eq}} = \text{I}_t \times \text{E}_{\text{eq}} \]
\[ \text{P}_{\text{eq}} = 2a \times 48 \text{ v} \]
\[ \text{P}_{\text{eq}} = 96 \text{ w} \]

Determine power dissipated by source resistance:

\[ \text{P}_{\text{R}_1} = \text{I}_t \times \text{E}_{\text{R}_1} \]
\[ \text{P}_{\text{R}_1} = 2a \times 2 \text{ v} \]
\[ \text{P}_{\text{R}_1} = 4 \text{ w} \]

Determine total power dissipation:

\[ \text{P}_t = \text{P}_{\text{eq}} + \text{P}_{\text{R}_1} \]
\[ \text{P}_t = 96\text{w} + 4\text{w} \]
\[ \text{P}_t = 100 \text{ w} \]

Circuit efficiency is determined by the following formula:

\[ \text{Percent Eff} = \frac{\text{P}_o \times 100}{\text{P}_{\text{in}}} \]

where

\[ \text{Percent Eff} = \text{percent of efficiency} \]
\[ \text{P}_o = \text{power supplied to load device} \]
\[ \text{P}_{\text{in}} = \text{power supplied by the source} \]

For the circuit of figure 5-20 the percent efficiency is:

\[ \text{Percent Eff} = \frac{96 \times 100}{96 + 4} \]
\[ \text{Percent Eff} = 96\text{ percent} \]

From this efficiency relationship, we may conclude that the source resistance does affect the total power dissipated by the equivalent (load) resistance. The source resistance also affects the transfer of power. As stated in the preceding chapter, maximum transfer of power occurs when the circuit is 50 percent efficient, or when there is an equal amount of voltage dropped across the load and the source resistance.

OPEN AND SHORT CIRCUITS

In comparing the effects of an open in series and parallel circuits, the major difference to be noted is that an open in a parallel circuit would not necessarily disable the entire circuit; i.e., the current flow would not be reduced to zero.
unless the open condition existed at some point electrically common to all other parts of the circuit.

A short circuit in a parallel network has an effect similar to a short in a series circuit. In general, the short will cause an increase in current and the possibility of component damage regardless of the type of circuit involved.

Opens and shorts, alike, if occurring in a branch circuit of a parallel network, will result in an overall change in the equivalent resistance. This can cause undesirable effects in other parts of the circuit due to the corresponding change in the total current flow.

To prevent damage to equipment due to a short circuit, a fuse or overload relay is normally placed in the circuit in series with the more sensitive components or in series with the source. The effects of a short circuit occurring in a fused network is shown in figure 5-21 and is explained as follows:

In figure 5-21, with the switch in position one (as shown), a value of current flows that does not exceed the rate of current capacity of the fuse. If the switch is thrown to position two, the straight wire conductor will be in parallel with the load resistors. The equivalent resistance of the straight wire and the resistors, all connected in parallel, will be less than the resistance of the straight wire. This follows from the fact that the total resistance of a parallel circuit is always less than the smallest resistance in the branch. Since a complete path still exists to permit current flow, and the equivalent resistance is effectively zero, the current will rise rapidly until the current capacity of the fuse is reached. The fuse will then open the circuit causing the current to stop flowing. A short usually causes components to fail in a circuit which is not properly fused, or otherwise protected. The failure may take the form of a burned-out resistor, damaged source, or a fire in the circuit components and wiring.

VOLTAGE DIVIDER

In practically all electronic devices, such as radio receivers and transmitters, certain design requirements recur again and again. For instance, a typical radio receiver may require a number of different voltages at various points in its circuitry. In addition, all the various voltages must be derived from a single primary power supply. The most common method of meeting these requirements is by the use of a voltage-divider network. A typical voltage divider consists of two or more resistors connected in series across the primary power supply. The primary voltage $E_s$ must be as high or higher than any of the individual voltages it is to supply. As the primary voltage is dropped by successive steps through the series resistors, any desired fraction of the original voltage may be "tapped off" to supply individual requirements. The values of the series resistors to be used is dictated by the voltage drops required.

If the total current flowing in the divider circuit is affected by the loads placed on it, then the voltage drops of each divider resistor will also be affected. When a voltage divider is being designed, the maximum current drawn by the loads will determine the value of the resistors that form the voltage divider. Normally, the resistance values chosen for the divider will permit a current equal to 10 percent of the total current drawn by the external loads. This current which does not flow through any of the load devices is called bleeder current.

A voltage divider circuit is shown in figure 5-22. The divider is connected across a 270-volt source and supplies three loads simultaneously—10 ma (1 milliampere is 0.001 ampere) at 90 volts, between terminal 1 and ground; 5 ma at 150 volts, between terminal 2 and ground; and 30 ma at 180 volts, between terminal 3 and ground. The current in resistor A is 15 ma. The current, voltage, resistance, and power of the 4 resistors are to be determined.

Kirchhoff's law of currents applied to terminal 1 indicates that the current in resistor B
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270v
30 MA
15MA
90v
10 MA
LOAD
180v
30 MA LOAD
150v
5 MA
LOAD
90v
10 MA
LOAD
BE.103
Figure 5-22.—Voltage divider, to determine R and P.
is equal to the sum of 15 ma from resistor A and 10 ma from the 90-volt load. Thus,
I_b = 15 + 10 = 25 ma
Similarly,
I_c = 25 + 5 = 30 ma
and
I_d = 30 + 30 = 60 ma
Kirchhoff’s voltage law indicates that the voltage across resistor A is 90 volts; the voltage across B is
E_b = 150 - 90 = 60 volts
the voltage across C is
E_c = 180 - 150 = 30 volts
and the voltage across D is
E_d = 270 - 180 = 90 volts
Before solving for the various resistances, it should be recalled that in the formula, R = E/I, R will be in ohms if E is in volts and I is in amperes. In many electronic circuits, particularly those being considered, it is just as valid and considerably simpler to let R be in thousands of ohms (k-ohms), E in volts, and I in milli-amperes. In the following formulas this convention will be followed.
Applying Ohm’s law to determine the resistances—

- resistance of A if \( R_a = \frac{E_a}{I_a} = \frac{90}{15} = 6 \text{ k-ohms} \)
- resistance of B if \( R_b = \frac{E_b}{I_b} = \frac{60}{25} = 2.4 \text{ k-ohms} \)
- resistance of C is \( R_c = \frac{E_c}{I_c} = \frac{30}{30} = 1 \text{ k-ohm} \)
- resistance of D is \( R_d = \frac{E_d}{I_d} = \frac{90}{60} = 1.5 \text{ k-ohms} \)

The power absorbed by resistor A is \( P_a = E_a I_a = 90 \times 0.015 = 1.35 \text{ watts} \)
resistor B is \( P_b = E_b I_b = 60 \times 0.025 = 1.50 \text{ watts} \)
resistor C is \( P_c = E_c I_c = 30 \times 0.030 = 0.90 \text{ watt} \)
resistor D is \( P_d = E_d I_d = 90 \times 0.060 = 5.40 \text{ watts} \)
The total power supplied to the 4 resistors is
1.35 + 1.50 + 0.90 + 5.40 = 9.15 watts
The power absorbed by the load connected to terminal 1 is \( P_1 = E_1 I_1 = 90 \times 0.010 = 0.90 \text{ watt} \)
terminal 2 is \( P_2 = E_2 I_2 = 150 \times 0.005 = 0.75 \text{ watt} \)
terminal 3 is \( P_3 = E_3 I_3 = 180 \times 0.030 = 5.4 \text{ watts} \)
The total power supplied to the 3 loads is
0.90 + 0.75 + 5.4 = 7.05 watts
The total power supplied to the entire circuit including the voltage divider and the 3 loads is
9.15 + 7.05 = 16.2 watts

This value is checked as

\[ P_t = E \times I_t = 270 \times 0.060 = 16.2 \text{ watts} \]

In figure 5-23 the voltage divider resistances are given and the current in \( R_5 \) is to be found. The load current in \( R_1 \) is 6 ma; the current in \( R_2 \) is 4 ma; and the current in \( R_6 \) is 10 ma. The source voltage is 510 volts. Kirchhoff's current law may be applied at the junctions a, b, c, and d to determine expressions for the current in resistors \( R_4, R_5, R_6, \) and \( R_7 \). Accordingly, the current in \( R_4 \) is \( I + 6 + 4 = 10 \), or \( I + 20 \); the current in \( R_5 \) is \( I \); the current in \( R_6 \) is \( I + 6 \); the current in \( R_7 \) is \( I + 6 + 4 \), or \( I + 10 \).

The voltage across \( R_4 \) may be expressed in terms of the resistance in k-ohms and the current in milliamperes as \( 5(I + 20) \) volts. Similarly, the voltage across \( R_5 \) is equal to \( 25I \); the voltage across \( R_6 \) is \( 10(I + 6) \) and the voltage across \( R_7 \) is \( 10(I + 10) \). Kirchhoff's law of voltages may be applied to the voltage divider to solve for the unknown current, \( I \), by expressing the source voltage in terms of the given values of voltage, resistance, and current (both known and unknown values). The sum of the voltages across \( R_4, R_5, R_6, \) and \( R_7 \) is equal to the source voltage as follows:

\[ E_4 + E_5 + E_6 + E_7 = E_s \]
\[ 5(I + 20) + 25I + 10(I + 6) + 10(I + 10) = 510 \]
\[ 5I + 100 + 25I + 10I + 60 + 10I + 100 = 510 \]
\[ 50I + 260 = 510 \]
\[ 50I = 510 - 260 \]
\[ I = 5 \text{ ma} \]

The current of 5 ma through \( R_5 \) produces a voltage drop across \( R_5 \) of 5 x 25, or 125 volts. Since \( R_1 \) is in parallel with \( R_5 \), the voltage across load \( R_1 \) is 125 volts. The current through \( R_4 \) is \( 5 - 20 \), or 25 ma and the corresponding voltage is 5 x 25, or 125 volts. Since point d is at ground potential, point c is 125 volts positive with respect to ground, whereas point e is 125 volts negative with respect to ground. The current in \( R_6 \) is 5 + 6 or 11 ma and the voltage drop across \( R_6 \) is 11 x 10, or 110 volts. The current in \( R_7 \) is 5 + 10, or 15 ma and the voltage drop is 15 x 10 or 150 volts. The total voltage is the sum of the voltages across the divider. Thus,

\[ 125 + 125 + 110 + 150 = 510 \]

The power absorbed by each resistor in the voltage divider may be found by multiplying the voltage across the resistor by the current in the resistor. If the current is expressed in amperes and the emf in volts, the power will be expressed in watts. Thus the power in \( R_4 \) is

\[ P_4 = E_4I_4 = 125 \times 0.025 = 3.125 \text{ watts} \]

Similarly the power in \( R_5 \) is 125 x 0.005 = 0.625 watt; the power in \( R_6 \) is 110 x 0.011 = 1.21 watts; and in \( R_7 \) is 150 x 0.015 = 2.25 watts. The total power in the divider is

\[ 3.125 + 0.625 + 1.21 + 2.25 = 7.21 \text{ watts} \]

The voltage across load \( R_1 \) is the voltage across \( R_5 \), or 125 volts. The power in \( R_1 \) is

\[ P_1 = E_1I_1 = 125 \times 0.006 = 0.750 \text{ watts} \]
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The voltage across load \( R_2 \) is equal to the sum of the voltages across \( R_5 \) and \( R_6 \). Thus,

\[
E_2 = E_5 + E_6 = 125 + 110 = 235 \text{ volts}
\]

The power in load \( R_2 \) is

\[
P_2 = E_2 I_2 = 235 \times 0.004 = 0.940 \text{ watt}
\]

The voltage across load \( R_3 \) is equal to the sum of the voltages across \( R_5 \), \( R_6 \), and \( R_7 \). Thus,

\[
E_3 = E_5 + E_6 + E_7 = 125 + 110 + 150 = 385 \text{ volts}
\]

The power in load \( R_3 \) is

\[
P_3 = E_3 I_3 = 385 \times 0.010 = 3.85 \text{ watts}
\]

The total power in the three loads is

\[
0.75 + 0.94 + 3.85 = 5.54 \text{ watts}
\]

and the total power supplied by the source is equal to the sum of the power absorbed by the voltage divider and the three loads, or

\[
7.21 + 5.54 = 12.75 \text{ watts}
\]

The total power may be checked by

\[
P_t = E_t I_t = 510 \times 0.025 = 12.75 \text{ watts}
\]

The resistances of load resistors \( R_1 \), \( R_2 \), and \( R_3 \) are determined by means of Ohm's law as follows:

\[
R_1 = \frac{E_1}{I_1} = \frac{125}{6} = 20.83 \text{ k-ohms}
\]

\[
R_2 = \frac{E_2}{I_2} = \frac{235}{4} = 58.75 \text{ k-ohms}
\]

and

\[
R_3 = \frac{E_3}{I_3} = \frac{385}{10} = 38.5 \text{ k-ohms}
\]

The variation of voltages and currents found in the previous examples are undesirable in a voltage divider. It must be designed to provide voltages that are as stable as possible. A voltage divider consisting of two resistors will be designed using the circuit configuration shown in figure 5-24. The supply voltage is 200 volts. It is desired to furnish voltages of 50 and 200 volts to two loads drawing 6 and 18 milliamperes respectively. Assume bleeder current to be 10 percent of the required load current.

![Figure 5-24.—Example circuit for proposed voltage divider.](image)

Total load current is specified as 24 milliamperes. The bleeder current, therefore, should be

\[
I_b = 10 \text{ percent} \times I_L
\]

\[
I_b = 10 \text{ percent} \times 24 \text{ ma}
\]

\[
I_b = 2.4 \text{ ma}
\]

The bleeder current and the current through resistor \( R_3 \) combine and both currents flow through \( R_1 \). This current value may be computed

\[
I_{R1} = I_b + I_{R3}
\]

\[
I_{R1} = 2.4 \text{ ma} + 6 \text{ ma}
\]

\[
I_{R1} = 8.4 \text{ ma}
\]

The total current may also be determined

\[
I_t = 8.4 \text{ ma} + 18 \text{ ma}
\]

\[
I_t = 26.4 \text{ ma}
\]

The resistance values of \( R_3 \) and \( R_4 \) must be as follows:

\[
R_3 = I_{R1} \times \frac{E_{R3}}{E_{R3}} = \frac{50}{6 \times 10^{-3}} = 8.33 \text{ k-ohms}
\]

\[
R_4 = I_{R4} \times \frac{E_{R4}}{E_{R4}} = \frac{200}{18 \times 10^{-3}} = 11.1 \text{ k-ohms}
\]
Computing for \( R_1 \) and \( R_2 \)

\[
R_1 = \frac{E_{R1}}{I_{R1}} = \frac{150}{8.4 \times 10^{-3}} = 17,85 \text{ k-ohms}
\]

\[
R_2 = \frac{E_{R2}}{I_{R2}} = \frac{50}{2.4 \times 10^{-3}} = 20,82 \text{ k-ohms}
\]

TYPICAL PROBLEMS IN SERIES-PARALLEL CIRCUITS

As seen by the preceding calculations, problems involving the determination of resistance, voltage, current, and power in a series-parallel circuit are relatively simple. The procedure is the same as for series and parallel circuits—(1) draw the circuit diagram, (2) state the values given and the values to be found, (3) state the applicable equations, and (4) substitute the given values and solve for the unknown. For an example refer to figure 5-25.

Problems:

1. Find the resistance of branch (a).
2. Find the resistance of branch (b).
3. Find the total circuit resistance.
4. Find the total circuit current.
5. Find the voltages \( E_{R1}, E_a \), and \( E_b \).
6. Find the current for branch (a) and (b).
7. Find the voltages \( E_{R2} \) and \( E_{R5} \).
8. Find the currents \( I_1, I_2, I_3, \) and \( I_4 \).
9. Find the voltages \( E_{R3}, E_{R6}, \) and \( E_{R7} \).
10. Find the power for \( R_8 \), branches (a) and (b), and \( R_1 \).
11. Find the total circuit power.

Solutions:

1. The resistance of branch (a) \( R_a \) is

\[
R_a = \frac{R_3 \times R_4}{R_3 + R_4} + R_5
\]

\[
R_a = \frac{100 \times 100}{100 + 100} + 50
\]

\[
R_a = 50 + 50 = 100 \text{ ohms}
\]

2. The resistance of branch (b) \( R_b \) is

\[
R_b = R_2 + \frac{(R_7 + R_8) R_6}{R_6 + R_7 + R_8}
\]

\[
R_b = 20 + \frac{(80 + 80) 160}{80 + 80 + 160}
\]

\[
R_b = 20 + 80 = 100 \text{ ohms}
\]

3. The total circuit resistance \( R_T \) is

\[
R_T = \frac{R_a \times R_b + R_1}{R_a + R_b}
\]

\[
R_T = \frac{100 \times 100}{100 + 100} + 50
\]

\[
R_T = 50 + 50 = 100 \text{ ohms}
\]

Figure 5-25.—Typical series-parallel circuit.
4. The total circuit current is 
\[ I_T = \frac{E}{R_T} = \frac{250}{100} = 2.5 \text{ amperes} \]

5. The voltage drop of \( R_1 \) is 
\[ E_{R1} = I_1 R_1 = 2.5 \times 50 = 125 \text{ volts} \]

The voltage for (a) is 
\[ E_a = E - E_{R1} = 250 - 125 = 125 \text{ volts} \]

The voltage for (b) is 
\[ E_b = E - E_{R1} = 250 - 125 = 125 \text{ volts} \]

6. The current for branch (a) is 
\[ I_a = \frac{E_a}{R_a} = \frac{125}{100} = 1.25 \text{ amperes} \]

The current for branch (b) is 
\[ I_b = \frac{E_b}{R_b} = \frac{125}{100} = 1.25 \text{ amperes} \]

7. The voltage drop across \( R_2 \) is 
\[ E_{R2} = I_b R_2 = 1.25 \times 20 = 25 \text{ volts} \]

The voltage drop across \( R_5 \) is 
\[ E_{R5} = I_a R_5 = 1.25 \times 50 = 62.5 \text{ volts} \]

8. The current \( I_1 \) is 
\[ I_1 = \frac{E_{R3}}{R_3} = \frac{62.5}{100} = 0.625 \text{ amperes} \]

The current \( I_2 \) is 
\[ I_2 = I_a - I_1 = 1.25 - 0.625 = 0.625 \text{ amperes} \]

The current \( I_3 \) is 
\[ I_3 = \frac{E_{R6}}{R_6} = \frac{100}{160} = 0.625 \text{ amperes} \]

The current for \( I_4 \) is 
\[ I_4 = I_b - I_3 = 1.25 - 0.625 = 0.625 \text{ amperes} \]

9. The voltage drop across \( R_3 \) is 
\[ E_{R3} = I_1 R_3 = 0.625 \times 100 = 62.5 \text{ volts} \]

The voltage drop across \( R_6 \) is 
\[ E_{R6} = I_3 R_6 = 0.625 \times 160 = 100 \text{ volts} \]

The voltage drop across \( R_8 \) is 
\[ E_{R8} = I_4 R_8 = 0.625 \times 50 = 31.25 \text{ volts} \]

10. The power consumed by \( R_8 \) is 
\[ P_{R8} = I_4 E_{R8} = 0.625 \times 50 = 31.25 \text{ watts} \]

The power consumed by branch (a) is 
\[ P_a = I_a E_a = 1.25 \times 125 = 156.25 \text{ watts} \]

The power consumed by branch (b) is 
\[ P_b = I_b E_b = 1.25 \times 125 = 156.25 \text{ watts} \]

The power consumed by \( R \), is 
\[ P_{R1} = I_1 R_1 E_{R1} = 2.5 \times 125 = 312.5 \text{ watts} \]

11. The total power consumed by the circuit is 
\[ P_T = P_{R1} + P_a + P_b = 312.5 + 156.25 + 156.25 = 625 \text{ watts} \]

or 
\[ P_T = E I_T = 250 \times 2.5 = 625 \text{ watts} \]

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CHAPTER 8

ELECTROMAGNETISM AND MAGNETIC CIRCUITS

The fundamental theories concerning simple magnets and magnetism were discussed in chapter 2 of this manual. Those discussions dealt mainly with forms of magnetism that were not related directly to electricity—permanent magnets for instance. Only brief mention was made of those forms of magnetism having direct relation to electricity (such as "producing electricity with magnetism"). This chapter resumes the study of magnetism where chapter 2 left off. Therefore, it may be necessary for you to review parts of chapter 2 from time to time. This chapter begins the more advanced study of magnetism as it is affected by electric current flow, and the closely related study of electricity as it is affected by magnetism. This general subject area is most often referred to as electromagnetism.

Magnetism and basic electricity are so closely related that one cannot be studied at length without involving the other. This close fundamental relationship will be continually borne out in other chapters of this manual, such as in the study of generators, transformers, and motors. The technician, to be proficient in electricity, must become familiar with such general relationships that exist between magnetism and electricity as follows:

1. Electric current flow will always produce some form of magnetism.
2. Magnetism is by far the most commonly used means for producing or using electricity.
3. The peculiar behavior of electricity under certain conditions is caused by magnetic influences.

MAGNETIC FIELD AROUND A CURRENT-CARRYING CONDUCTOR

In 1819 Hans Christian Oersted, a Danish physicist, found that a definite relation exists between magnetism and electricity. He discovered that an electric current is accompanied by certain magnetic effects and that these effects obey definite laws. If a compass is placed in the vicinity of a current-carrying conductor, the needle aligns itself at right angles to the conductor, thus indicating the presence of a magnetic force. The presence of this force can be demonstrated by passing an electric current through a vertical conductor which passes through a horizontal piece of cardboard, as illustrated in figure 8-1. The magnitude and direction of the force are determined by setting a compass at various points on the cardboard and noting the deflection.

The direction of the force is assumed to be the direction the north pole of the compass points. These deflections show that a magnetic field exists in circular form around the conductor. When the current flows upward, the field direction is clockwise, as viewed from the top, but if the polarity of the supply is reversed so that the current flows downward, the direction of the field is counterclockwise.

The relation between the direction of the magnetic lines of force around a conductor and the direction of current flow along the conductor may be determined by means of the left-hand rule for a conductor. If the conductor is grasped in the left hand with the thumb extended in the direction of electron flow (– to +), the fingers will point in the direction of the magnetic lines of force. This is the same direction in which the north pole of a compass would point if the compass was placed in the magnetic field.

Arrows generally are used in electric diagrams to denote the direction of current flow along the length of wire. Where cross sections of wire are shown, a special view of the arrow is used. A cross-sectional view of a conductor
Figure 8-1.—Magnetic field around a current-carrying conductor.

Figure 8-2.—Magnetic field around a current-carrying conductor, detailed view.

Figure 8-3.—Magnetic field around two parallel conductors.
this straight wire is wound around a core, as shown in figure 8-4(A), it becomes a coil and the magnetic field assumes a different shape. Part (A) is a partial cutaway view which shows the construction of a simple coil. Part (B) is a complete cross-sectional view of the same coil. The two ends of the coil are identified as a and b. When current is passed through the coiled conductor, as indicated, the magnetic field of each turn of wire links with the fields of adjacent turns, as explained in connection with figure 8-3 (A). The combined influence of all the turns produces a two-pole field similar to that of a simple bar magnet. One end of the coil will be a north pole and the other end will be a south pole.

POLARITY OF AN ELECTROMAGNETIC COIL

In figure 8-2, it was shown that the direction of the magnetic field around a straight conductor depends on the direction of current flow through that conductor. Thus, a reversal of current flow through a conductor causes a reversal in the direction of the magnetic field that is produced. It follows that a reversal of the current flow through a coil also causes a reversal of its two-pole field. This is true because that field is the product of the linkage between the individual turns of wire on the coil. Therefore, if the field of each turn is reversed, it follows that the total field (coil's field) is also reversed.

When the direction of electron flow through a coil is known, its polarity may be determined by use of the left-hand rule for coils. This rule is illustrated in figure 8-5, and is stated as follows: Grasping the coil in the left hand, with the fingers "wrapped around" in the direction of electron flow, the thumb will point toward the north pole.

STRENGTH OF AN ELECTROMAGNETIC FIELD

The strength, or intensity, of a coil's field depends on a number of factors. The major factors are listed below. All of these factors are discussed under headings that follow.

1. The number of turns of conductor.
2. The amount of current flow through the coil.
3. The ratio of the coil's length to its width.
4. The type of material in the core.
MAGNETIC CIRCUITS

Many electrical devices depend upon magnetism in one or more forms for their operation. To have these devices function efficiently, engineers work out intricate designs for the required magnetic conditions. The magnets designed to do a particular job must have the required strength, and must be provided with paths, or circuits, of suitable shapes and materials.

A magnetic circuit is defined as the path (or paths) taken by the magnetic lines of force leaving a north pole, passing through the entire circuit and returning to the south pole. A magnetic circuit may be a series or parallel circuit or any combination.

OHM'S LAW EQUIVALENT FOR MAGNETIC CIRCUITS

The law of current flow in the electric circuit is similar to the law for the establishing of flux in the magnetic circuit.

Ohm's law for electric circuits states that the current is directly proportional to the applied voltage and inversely proportional to the resistance offered by the circuit. Expressed mathematically,

\[ I = \frac{E}{R} \]

Rowland's law for magnetic circuits states, in effect, that the number of lines of magnetic flux in maxwells (\( \phi \)) is directly proportional to the magnetomotive force in gilberts (F) and inversely proportional to the reluctance (\( \mathcal{R} \)) offered by the circuit. The unit of reluctance sometimes used is the REL, \( \mathcal{R} \). Expressed mathematically,

\[ \phi = \frac{F}{\mathcal{R}} \]

The similarity of Ohm's law and Rowland's law is apparent. However, the units used in the expression for Rowland's law need to be explained.

The magnetic flux, \( \phi \), (phi) is similar to current in the Ohm's law formula, and comprises the total number of lines of force existing in the magnetic circuit. The maxwell is the unit of flux—that is, 1 line of force is equal to 1 maxwell. However, the maxwell is often referred to as simply a line of force, line of induction, or line.

The magnetomotive force, F, or mmf, comparable to electromotive force in the Ohm's law formula, is the force that produces the flux in the magnetic circuit. The practical unit of magnetomotive force is the ampere-turn. Another unit of magnetomotive force sometimes used is the gilbert, designated by the capital letter F. The gilbert is the magnetomotive force required to establish 1 maxwell in a magnetic circuit having 1 unit of reluctance (1 REL). The magnetomotive force in gilberts is expressed in terms of ampere-turns as

\[ F = 1.257 I N \]

where F is in gilberts, I is in amperes, and N is the number of complete turns of wire encircling the circuit.

The unit of intensity of magnetizing force per unit of length is designated as H, and is sometimes expressed as gilberts per centimeter of length. Expressed mathematically,

\[ H = \frac{1.257 I N}{I} \]

where I is the length in centimeters.

The reluctance, \( \mathcal{R} \), similar to resistance in the Ohm's law formula, is the opposition offered by the magnetic circuit to the passage of magnetic flux. The unit of reluctance, symbol \( \mathcal{R} \), pronounced REL, is the reluctance of 1 centimeter-cube of air. The reluctance of a magnetic substance varies directly as the length of the flux path and inversely as the cross-sectional area and the permeability, \( \mu \), of the substance. Expressed mathematically,

\[ \mathcal{R} = \frac{1}{\mu A} \]

where I is the length in centimeters, and A is the cross-sectional area in square centimeters.

Permeability, designated by the Greek letter \( \mu \), is treated under a separate heading. However, it is defined here to permit a fuller interpretation of Rowland's law and also a practical application of this law. Permeability is a measure of the relative ability of a substance to conduct magnetic lines of force as compared with air. The permeability of air is taken as 1. Permeability is indicated as the ratio of the flux density in lines per square centimeter (gauss, B) to the intensity of the magnetizing force in gilberts per centimeter of length, indicated by H. Expressed mathematically,
Chapter 8—ELECTROMAGNETISM AND MAGNETIC CIRCUITS

\[ \mu = \frac{B}{H} \]

Another term used in magnetic circuits is permeance. Permeance, indicated by the symbol \( P \), is the reciprocal of reluctance—that is,

\[ P = \frac{1}{\mu} \]

Values of \( B \), \( H \), and \( \mu \) for common magnetic substances are given in table 8-1.

Table 8-1.—\( B \), \( H \), and \( \mu \) for common magnetic material.

<table>
<thead>
<tr>
<th>( B ) lines/cm²</th>
<th>Sheet steel</th>
<th>Cast steel</th>
<th>Wrought iron</th>
<th>Cast iron</th>
</tr>
</thead>
<tbody>
<tr>
<td>( H ) gilberts/cm</td>
<td>( \mu )</td>
<td>( H ) gilberts/cm</td>
<td>( \mu )</td>
<td>( H ) gilberts/cm</td>
</tr>
<tr>
<td>3,000</td>
<td>1.3</td>
<td>2,310</td>
<td>2.8</td>
<td>1,070</td>
</tr>
<tr>
<td>4,000</td>
<td>1.6</td>
<td>2,300</td>
<td>3.4</td>
<td>1,177</td>
</tr>
<tr>
<td>5,000</td>
<td>1.9</td>
<td>2,630</td>
<td>3.9</td>
<td>1,281</td>
</tr>
<tr>
<td>6,000</td>
<td>2.3</td>
<td>2,605</td>
<td>4.5</td>
<td>1,332</td>
</tr>
<tr>
<td>7,000</td>
<td>2.0</td>
<td>2,700</td>
<td>5.1</td>
<td>1,371</td>
</tr>
<tr>
<td>8,000</td>
<td>3.0</td>
<td>2,606</td>
<td>5.8</td>
<td>1,380</td>
</tr>
<tr>
<td>9,000</td>
<td>3.5</td>
<td>2,570</td>
<td>6.5</td>
<td>1,382</td>
</tr>
<tr>
<td>10,000</td>
<td>3.9</td>
<td>2,560</td>
<td>7.5</td>
<td>1,332</td>
</tr>
<tr>
<td>11,000</td>
<td>4.4</td>
<td>2,500</td>
<td>9.0</td>
<td>1,222</td>
</tr>
<tr>
<td>12,000</td>
<td>5.0</td>
<td>2,400</td>
<td>11.5</td>
<td>1,042</td>
</tr>
<tr>
<td>13,000</td>
<td>6.0</td>
<td>2,166</td>
<td>16.0</td>
<td>813</td>
</tr>
<tr>
<td>14,000</td>
<td>9.0</td>
<td>1,558</td>
<td>21.5</td>
<td>651</td>
</tr>
<tr>
<td>15,000</td>
<td>15.5</td>
<td>970</td>
<td>32.0</td>
<td>469</td>
</tr>
<tr>
<td>16,000</td>
<td>27.0</td>
<td>594</td>
<td>49.0</td>
<td>327</td>
</tr>
<tr>
<td>17,000</td>
<td>52.5</td>
<td>324</td>
<td>74.0</td>
<td>230</td>
</tr>
<tr>
<td>18,000</td>
<td>92.0</td>
<td>196</td>
<td>115.0</td>
<td>156</td>
</tr>
<tr>
<td>19,000</td>
<td>149.0</td>
<td>127</td>
<td>175.0</td>
<td>108</td>
</tr>
<tr>
<td>20,000</td>
<td>232.0</td>
<td>86</td>
<td>285.0</td>
<td>70</td>
</tr>
</tbody>
</table>

\*\( B \) = flux density in lines per square centimeter; \( H \) = gilberts per centimeter of length; \( \mu \) = permeability; \( \mu = \frac{\mu}{P} \).

Permeance is like conductance in electric circuits, and is defined as the property of a magnetic circuit that permits lines of magnetic flux to pass through the circuit.

A comparison of the units, symbols, and equations used in applying Ohm's law to electric circuits and Rowland's law to magnetic circuits is given in table 8-2.

As a practical application of Rowland's law, let it be required to find the ampere-turns (IN) necessary to produce 20,000 lines of flux in a cast steel ring having a cross-sectional area of 4 square centimeters and an average length of 20 centimeters, as shown in figure 8-6.

Flux density \( B \) is expressed as

\[ B = \frac{\phi}{A} = \frac{20,000}{4} = 5,000 \text{ lines/cm}^2 \]

and from table 8-1 the corresponding value of \( H \) for cast steel is 3.9. The formula for \( H \) has previously been given as

\[ H = \frac{1.257 \text{ IN}}{1} \]

Substituting 3.9 for \( H \) and 20 for \( l \) in the preceding equation,

\[ \text{IN} = \frac{3.9 \times 20}{1.257} = 62 \text{ ampere-turns} \]
Table 8-2.—Comparison of electric and magnetic circuits.

<table>
<thead>
<tr>
<th>Electric circuit</th>
<th>Magnetic circuit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Force............</td>
<td>Gilbets, F, or m.m.f.</td>
</tr>
<tr>
<td>Flow.............</td>
<td>Flux, ( \Phi ), in maxwells</td>
</tr>
<tr>
<td>Opposition.......</td>
<td>Reluctance, ( R ), or rels</td>
</tr>
<tr>
<td>Law...............</td>
<td>Rowland's law, ( \Phi = \frac{F \cdot t}{R} )</td>
</tr>
<tr>
<td>Intensity of force</td>
<td>( H = 1.257IN ), gilberts per centimeter of length.</td>
</tr>
<tr>
<td>Density...........</td>
<td>Flux density, ( B ),—for example, lines per cm.², or gausses.</td>
</tr>
</tbody>
</table>

PROPERTIES OF MAGNETIC MATERIALS

PERMEABILITY

When an annealed sheet steel core is used in an electromagnet it produces a stronger magnet than if a cast iron core is used. This is true because annealed sheet steel is more readily acted upon by the magnetizing force of the coil than is hard cast iron. Therefore, soft sheet steel is said to have greater permeability because the magnetic lines are established more easily in it than in cast iron. The ratio of the flux produced by a coil when the core is iron (or some other substance) to the flux produced when the core is air is called the permeability of the iron (or whatever substance is used), the current in the coil being the same in each case. The permeability of a substance is thus a measure of the relative ability to conduct magnetic lines of force, or its magnetic conductivity. The permeability of air is 1. The permeability of nonmagnetic materials, such as wood, aluminum, copper, and brass is essentially unity, or the same as for air.

Magnetization curves for the four magnetic materials listed in table 8-1 are given in figure 8-7.

The permeability of magnetic materials varies with the degree of magnetization, being smaller for high values of flux density, as is indicated in table 8-1 and figure 8-8.

HYSTERESIS

The simplest method of illustrating the property of hysteresis is by graphical means such as the hysteresis loop shown in figure 8-9.

In this figure the magnetizing force is indicated in gilberts per centimeter of length along the plus and minus \( H \) axis, and the flux density is indicated in gausses along the plus and minus \( B \) axis. The intensity of the magnetizing force, \( H \), applied by means of a current-carrying coil of wire around the sample of magnetic material, is varied uniformly through one cycle of operation, starting at zero. The force, \( H \), is increased in the positive direction (current flowing in a given direction through the coil) to 11 gilberts per centimeter. During this time the flux density, \( B \), increases from zero to 14,000 at point A. If \( H \) is decreased to zero, the descending curve of flux density does not return to zero via its rise path. Instead, it returns to point...
Retentivity is the ability of a magnetic substance to retain its magnetism after the magnetizing force has been removed. Retentivity is most apparent in hard steel and is least apparent in soft iron.

The value of the residual, or remaining, magnetism when H has been reduced to zero, depends on the substance used and the degree of flux density attained. In this example the residual magnetism is 13,000 gausses.

If current is now sent through the coil in the opposite direction, so that the intensity of the magnetizing force becomes -H, the force will have to be increased to point C before the residual magnetism is reduced to zero. The magnetizing force, OC, necessary to reduce the flux density to 0 from point B is equal to the area EBC. The area is equal to the product of the two factors: the length of the ordinate OB and the area of the strip ABCDE.
residual magnetism to zero is called the coercive force. In this example the coercive force is 6 gilberts per centimeter.

If the magnetizing force is continued to -11 gilberts per centimeter, the curve descends from C to D, magnetizing the sample of magnetic material with the opposite polarity. If the magnetizing force is reduced again to zero, the flux density is reduced to point E. The magnetic flux indicated by the length of line OE represents the retentivity of the magnetic substance, as did line OB. The residual magnetism is again 13,000 gausses.

If the current through the coil is again reversed (sent through in the original direction), the magnetization curve moves to zero when the magnetizing force is increased to point F. Thus, when the magnetizing force goes through a complete cycle, the resulting magnetization likewise goes through a complete cycle.

From the foregoing analysis it is apparent that hysteresis is the property of a magnetic substance that causes the magnetization to lag behind the force that produces it. The lag of magnetization behind the force that produces it is caused by molecular friction. Energy is needed to move the molecules (or domains) through a cycle of magnetization. If the magnetization is reversed slowly, the energy loss may be negligible. However, if the magnetization is reversed rapidly, as when commercial alternating current is used, considerable energy may be dissipated. If the molecular friction is great, as when hard steel is used, the losses may be very great. Another factor that determines hysteresis loss is the maximum density of the flux established in the magnetic material.

A comparison of the hysteresis loops for annealed steel and hard steel is shown in figure 8-10. The area within each loop is a measure of the hysteresis energy loss per cycle of operation. Thus, as shown in the figure, more energy is dissipated in molecular friction in hard steel than in annealed steel. It is therefore important that substances having low hysteresis loss be used for transformer cores and similar a-c applications.

**ELECTROMAGNETS**

An electromagnet is composed of a coil of wire wound around a core of soft iron. When direct current flows through the coil the core will become magnetized with the same polarity that the coil (solenoid) would have without the core. If the current is reversed, the polarity of both the coil and the soft-iron core is reversed.

![Comparison of hysteresis loops](image)

**Figure 8-10.—Comparison of hysteresis loops.**

The polarity of the electromagnet is determined by the left-hand rule in the same manner that the polarity of the solenoid in figure 8-5 was determined. If the coil is grasped in the left hand in such a way that the fingers curve around the coil in the direction of electron flow (- to + ), the thumb will point in the direction of the north pole.

The addition of the soft-iron core does two things for the current-carrying coil, or solenoid. First, the magnetic flux is increased because the soft-iron core is more permeable than the air core; second, the flux is more highly concentrated. The permeability of soft iron is many times that of air, and therefore the flux density is increased considerably when a soft-iron core is inserted in the coil.

The magnetic field around the turns of wire making up the coil influences the molecules in the iron bar causing, in effect, the individual molecular magnets, or domains, to line up in the direction of the field established by the coil. Essentially the same effect is produced in a soft-iron bar when it is under the influence of a permanent magnet.
The magnetomotive force resulting from the current flow around the coil does not increase the magnetism that is inherent in the iron core, it merely reorients the "atomic" magnets that were present before the magnetizing force was applied. If substantial numbers of the tiny magnets are orientated in the same direction, the core is said to be magnetized.

When soft iron is used, most of the atomic magnets return to what amounts to a miscellaneous orientation upon removal of the magnetizing current, and the iron is said to be demagnetized; if hard steel is used, more of them will remain in alinement with the direction of the flux produced by the flow of current through the coil, and the metal is said to be a permanent magnet. Soft iron and other magnetic materials having high permeability and low retentivity are generally used in electromagnets.

It is known from experience that a piece of soft iron is attracted to either pole of a permanent magnet. A soft-iron bar is likewise attracted by a current-carrying coil, if the coil and bar are orientated as in figure 8-11. As shown in the figure, the lines of force extend through the soft iron and magnetize it. Because unlike poles attract, the iron bar is pulled toward the coil. If the bar is free to move, it will be drawn into the coil to a position near the center where the field is the strongest.

The solenoid-and-plunger type of magnet in various forms is employed extensively aboard ships and aircraft. These are used to operate the feeding mechanism of carbon-arc searchlights; to open circuit-breakers automatically when the load current becomes excessive; to close switches for motorboat starting, to fire guns; and to operate flood valves, magnetic brakes, and many other devices.

The armature-type of electromagnet also has extensive applications. In this type of magnet the coil is wound and insulated from the iron core. The core is not movable. When current flows through the coil the iron core becomes magnetized and causes a pivoted soft-iron armature located near the electromagnet, to be attracted toward it. This type of magnet is used in door bells, relays, circuit breakers, telephone receivers, and so forth.

APPLICATIONS
Electric Bell

The electric bell is one of the most common devices employing the electromagnet. A simple electric bell is shown in figure 8-12. Its operation is explained as follows:

1. When the switch is closed, current flows from the negative terminal of the battery, through the contact points, the spring, the two coils, and back to the positive terminal of the battery.
2. The cores are magnetized, and the soft-iron armature (magnetized by induction) is pulled down, thus causing the hammer to strike the bell.
3. At the instant the armature is pulled down, the contact is broken, and the electromagnet loses its magnetism. The spring pulls the armature up so that contact is reestablished, and the operation is repeated. The speed with which the hammer is moved up and down depends on the
stiffness of the spring and the mass of the moving element.

The magnetomotive forces of the two coils are in series aiding and therefore the magnetization of the core is increased over that produced by one coil alone.

Circuit Breaker

A circuit breaker, like a fuse, protects a circuit against overloading caused by excessive load or short circuits. In this device the winding of an electromagnet is connected in series with the load circuit to be protected and with the switch contact points. The principle of operation is shown in figure 8-13. Excessive current through the magnet winding causes the switch to be tripped, and the circuit to both breaker and load is opened by a spring. When the circuit fault has been cleared, the circuit is closed again by manually resetting the circuit breaker. Circuit breakers and their applications are discussed in greater detail in chapter 14 of this manual.

Figure 8-13.—Magnetic circuit breaker.

Many more applications of electromagnets are discussed throughout this manual. Their applications to generators, motors, voltage regulators, reverse current relays, and servomechanisms will be covered.
CHAPTER 14

CIRCUIT PROTECTIVE AND CONTROL DEVICES

Electricity, when properly controlled, is of vital importance to the operation of equipment. When it is not properly controlled, however, it can become dangerous and destructive. It can destroy components or complete units; it can injure personnel and even cause their death.

It is of the greatest importance, then, that all precautions necessary be taken to protect the electrical circuits and units and to keep this force under proper control at all times. In this chapter some of the devices that have been developed to protect and control electrical circuits are discussed.

PROTECTIVE DEVICES

When an electrical unit is built, the greatest care is taken to insure that each separate electrical circuit is fully insulated from all others so that the current in a circuit will follow its intended individual path. Once the unit is placed into service, however, there are many things that can happen to alter the original circuitry. Some of these changes can cause serious troubles if they are not detected and corrected in time.

Perhaps the most serious trouble we can find in a circuit is a direct short. Recall that this term is used to describe a situation in which some point in the circuit, where full system voltage is present, comes in direct contact with the ground or return side of the circuit. This establishes a path for current flow that contains no resistance other than that present in the wires carrying the current, and these wires have very little resistance.

According to Ohm’s Law, if the resistance in a circuit is extremely small, the current will be extremely great. When a direct short occurs, then, there will be an extremely heavy current flowing through the wires. Suppose, for instance, that the two leads from a battery to a motor came in contact with each other. Not only would the motor stop running, because of the current going through the short, but the battery would become discharged quickly (perhaps ruined), and there would also be danger of fire.

The battery cables in our example would be very large wires, capable of carrying very heavy currents. Most wires used in electrical circuits are considerably smaller, and their current-carrying capacity is quite limited. The size of the wires used in any given circuit is determined by the amount of current the wires are expected to carry under normal operating conditions. Any current flow greatly in excess of normal, such as there would be in case of a direct short, would cause a rapid generation of heat.

If the excessive current flow caused by the short is left unchecked, the heat in the wire will continue to increase until something gives way. Perhaps a portion of the wire will melt and open the circuit so that nothing is damaged other than the wires involved. The probability exists, however, that much greater damage would result. The heat in the wires could char and burn their insulation and that of other wires bundled with them, which could cause more shorts. If a fuel or oil leak is near any of the hot wires, a disastrous fire might be started.

To protect electrical systems from damage and failure caused by excessive current, several kinds of protective devices are installed in the systems. Fuses, circuit breakers, and thermal protectors are used for this purpose.

DESCRIPTION AND PURPOSE

Circuit protective devices, as the name implies, all have a common purpose: to protect the units and the wires in the circuit. Some are designed primarily to protect the wiring. These open the circuit in such a way as to stop the current flow when the current becomes greater than the wires can safely carry. Other devices
are designed to protect a unit in the circuit by stopping current flow to it when the unit becomes excessively warm.

**FUSES**

The simplest protective device is a fuse. All fuses are rated according to the amount of current that is safely carried by the fuse element at a rated voltage. Usually, the current rating is in amperes, but some instrument fuses are rated in fractions of an ampere. When a fuse blows, it should be replaced with another of the same rated voltage and current capacity, including the same current-versus-time characteristic.

The most important fuse characteristic is its current-versus-time or “blowing” ability. Three time ranges for existence of overloads can be broadly defined as fast, medium, and delayed. FAST, may range from 5 microseconds through one-half second; MEDIUM, 1/2 to 5 seconds; DELAYED, 5 to 25 seconds.

Normally, when the circuit is overloaded, or a fault develops, the fuse element melts and opens the circuit that it is protecting. However, all fuse openings are not the result of current overload or circuit faults. Abnormal production of heat, aging of the fuse element, poor contact due to loose connections, oxides or corrosion forming within the fuse holder, and the heated condition of the surrounding atmosphere will alter the heating conditions and the time required for the element to melt.

**Delayed-Action Fuses**

Some equipment, such as an electric motor, requires more current during starting than for normal running. Thus, a fast-time or medium-time fuse rating that will give running protection might blow during the initial period when high starting current is required. Delayed-action fuses are used to handle these situations.

One type of delayed-action fuse has a heater element connected in parallel with the fuse element in order to get the delayed action. During normal operation, the heat developed in the fuse link is not great enough to melt the link. The melting, or opening, of the fuse link depends on the transfer of heat to the link from the heater. Therefore, more time is needed to melt the link than would be required if the link were directly heated.

Because the heater and fuse element are in parallel, the opening of the fuse element will cause the total circuit current to flow through the heater. The high current will cause the heater to burn out and completely open the circuit.

Another type of delayed-action fuse has the fuse element and heater connected in series. Current above that of the rated value for a short time will have no effect on the fuse or heater. However, prolonged overloads cause the heater section to become hot enough to melt the junction between the elements; this action opens the circuit.

Delayed-action fuses are sometimes called Time-Lag fuses; and three trade names “Slo Blo,” “Fusestat,” and “Fusetron” are in common use.

**Plug Fuses**

The plug fuse is constructed so that it can be screwed into a socket mounted on the control panel or distribution center. The fuse link is enclosed in an insulated housing of porcelain or glass. The construction is so arranged that the fuse link is visible through a window of mica or glass. Therefore, an open element may be located by visual examination. When found to be defective, the fuse is discarded and a new fuse installed in its place. The plug fuse is used primarily to protect low-voltage, low-current circuits. The operating ratings range from 0.5 to 30 amperes up to 150 volts.

**Cartridge Fuses**

In operation, the cartridge fuse is exactly the same as the plug fuse. In construction, the fuse link is enclosed in a tube of insulating material with metal ferrules at each end (for contact with the fuse holder). The dimensions of cartridge fuses vary with the current and voltage ratings.

**Blown-Fuse Indicators**

It is not always possible to detect a blown fuse by a visual examination. Hence, fuses are often equipped with a device that will provide a visual indication so that a blown-fuse condition can be readily detected (fig. 14-1). These devices consist of the spring-loaded and the neon-lamp types of blown-fuse indicators.

In the spring-loaded type (fig. 14-1), when the link opens, it releases a spring that is held under tension. This action exposes an indicator, which makes the visual location of the blown fuse possible.
The neon lamp type (fig. 14-1) is designed to be mounted on the fuse. When the link opens, a neon lamp glows to show a blown fuse. When no indicator is used, it is necessary to test the fuse continuity with a megger, ohmmeter, or voltmeter. Various methods of testing will be described later in this chapter.

Most fuse panels and switchboards are of the enclosed panel type. The term "dead-front" means that all fuses and bus connections are enclosed in a metal cabinet when the cover is closed. The use of this type of construction reduces the possibility of equipment damage and danger to personnel. Modern switchboards are of the "dead-front" type.

However, the complete enclosure of the equipment makes it less accessible for test purposes. Therefore, most fuses used on "dead-front" switchboards have indicators that show when a fuse is blown. The fuse holder consists of a molded phenolic base, plug, and cap with a built-in indicator lamp (blown-fuse indicator). The lamp is usually a small neon bulb, which normally is shunted by the fuse element. When the fuse opens, the shunt is removed, causing an increase in the voltage across the neon lamp. The lamp then glows, indicating the open fuse.

**TROUBLESHOOTING FUSED CIRCUITS**

An electrical system may consist of a comparatively small number of circuits or, in the larger systems, the installation may be equal to that of a fair sized city.

Regardless of the size of the installation, an electrical system consists of a source of power (generators or batteries) and a means of delivering this power from the source to the various loads (lights, motors, and other electrical equipments).

From the main power supply the total electrical load is divided into several feeder circuits and each feeder circuit is further divided into several branch circuits. Each final branch circuit is fused to safely carry its own load while each feeder is safely fused to carry the total current of its several branches. This reduces the possibility of one circuit failure interrupting the power for the entire system. The feeder distribution boxes and the branch distribution boxes contain fuses to protect the various circuits.

The distribution wiring diagram showing the connections that might be used in a lighting system is illustrated in figure 14-2. An installation might have several feeder distribution boxes, each supplying six or more branch circuits through branch distribution boxes.

Fuses F1, F2, and F3 (fig. 14-2) protect the main feeder supply from heavy surges such as short circuits or overloads on the feeder cable. Fuses A-A1 and B-B1 protect branch No. 1. If trouble develops and work is to be done on branch No. 1, switch S1 may be opened to isolate this branch. Branches 2 and 3 are protected and isolated in the same manner by their respective fuses and switches.

**Branch Circuit Tests**

Usually, receptacles for portable equipment and fans are on branch circuits separate from lighting branch circuits. Test procedures are the same for any branch circuit. Therefore, a description will be given of the steps necessary to (1) locate the defective circuit and (2) follow through on that circuit and find the trouble.

Assume that, for some reason, several of the lights are not working in a certain section. Because several lights are out, it will be reasonable to assume that the voltage supply has been interrupted on one of the branch circuits.

To verify this assumption, first locate the distribution box feeding the circuit that is inoperative. Then make sure that the inoperative circuit is not being supplied with voltage. Unless the circuits are identified in the distribution box,
the voltage at the various circuit terminations will have to be measured. For the following procedures, use the circuits shown in figure 14-2 as an example circuit.

To pin down the trouble, connect the voltage tester to the load side of each pair of fuses in the branch distribution box. No voltage between these terminals indicates a blown fuse or a failure in the supply to the distribution box. To find the defective fuse, make certain S1 is closed, then connect the voltage tester across A-A1, and next across B-B1 (fig. 14-2). The full-phase voltage will appear across an open fuse, provided circuit continuity exists across the branch circuit. However, if there is an open circuit at some other point in the branch circuit, this test is not conclusive. If the load side of a pair of fuses does not have the full-phase voltage across its terminals, place the tester leads on the supply side of the fuses. The full-phase voltage should be present. If the full-phase voltage is not present on the supply side of the fuses, the trouble is in the supply circuit from the feeder distribution box.

Assume that you are testing at terminals A-B (fig. 14-2) and that normal voltage is...
present. Move the test lead from A to A1. Normal voltage between A1 and B indicates that fuse A-A1 is in good condition. To test fuse B-B1, place the tester leads on A and B, and then move the lead from B to B1. No voltage between these terminals indicates that fuse B-B1 is open. Full-phase voltage between A and B1 indicates that the fuse is good.

This method of locating blown fuses is preferred to the method in which the voltage tester leads are connected across the suspected fuse terminals, because the latter may give a false indication if there is an open circuit at any point between either fuse and the load in the branch circuit.

CIRCUIT BREAKERS

A circuit breaker is designed to break the circuit and stop the current flow when the current exceeds a predetermined value. It is commonly used in place of a fuse and may sometimes eliminate the need for a switch. A circuit breaker differs from a fuse in that it "trips" to break the circuit and it may be reset, while a fuse melts and must be replaced.

Several types of circuit breakers are commonly used. One is a magnetic type. When excessive current flows in the circuit, it makes an electromagnet strong enough to move a small armature which trips the breaker. Another type is the thermal overload switch or breaker. This consists of a bimetallic strip which, when it becomes overheated from excessive current, bends away from a catch on the switch lever and permits the switch to trip open.

Some circuit breakers must be reset by hand, while others reset themselves automatically. When the circuit breaker is reset, if the overload condition still exists, the circuit breaker will trip again to prevent damage to the circuit.

One common type of circuit breaker now being used is depicted in figure 14-3. This breaker is designed for front or rear connections as required and may be mounted so as to be removable from the front without removing the circuit breaker cover. The voltage ratings of this breaker are 500 volts a.c., 60 Hz, or 250 volts d.c. with a maximum current capacity of 250 amperes. Trip units (fig. 14-4) for this breaker are available with current ratings of 125, 150, 175, 225, and 250 amperes.

The trip unit houses the electrical tripping mechanisms, the thermal element for tripping the circuit breaker on overload conditions, and the instantaneous trip for tripping on short circuit conditions. The automatic trip devices of this circuit breaker are "trip free" of the operating handle; this means the circuit breaker cannot be held closed by the operating handle if an overload exists. When the circuit breaker has tripped due to overload or short circuit, the handle rests in a center position. To reclose after automatic tripping, the handle must be moved to the extreme OFF position which resets the latch in the trip unit; then the handle must be physically moved to the ON position. Metal locking devices are available that can be attached to the handles of circuit breakers to prevent accidental operation.

THERMAL PROTECTORS

A thermal protector, or switch, is a device used to protect a motor. It is designed to open the circuit automatically whenever the temperature of the motor becomes excessively high. It has two positions, open and closed. The most
1. Stationary contact.
2. Arc suppressors.
3. Terminal stud nuts and washers.
4. Trip unit line terminal screw-outer poles.
5. Trip unit line terminal screw-center pole.
6. Trip unit nameplate.
7. Terminal barriers.
8. Shunt trip.
11. Instantaneous trip adjusting wheels.

Figure 14-4.—Circuit breaker, cover and arc suppressor removed.

common use for a thermal switch is to keep a motor from overheating. If some malfunction in the motor causes it to overheat, the thermal switch will break the circuit intermittently. If the trouble is a locked rotor, the intermittent opening and closing of the circuit may release the rotor and allow the motor to resume normal operation.

The thermal switch contains a bimetallic disk, or strip, which bends and breaks the circuit when it is heated. This happens because one of the metals expands more than the other when they are subjected to the same temperature. When the strip or disk cools, the metals contract and the strip returns to its original position and closes the circuit.

OVERLOAD DEVICE

A prolonged overloaded electrical system can be damaged beyond repair by the resulting heat and flame. Therefore, it is expedient to use a device which can detect an overload before damage occurs and either warns the operator of
the hazardous condition or automatically turns off the power. Relays have been designed which are capable of accomplishing these protective functions. A few of these relays that are commonly used as overload devices are discussed in greater detail later in this manual.

CONTROL DEVICES

Control devices are those electrical accessories which govern (in some predetermined way) the power delivered to any electrical load.

In its simplest form the control applies voltage to, or removes it from a single load. In more complex control systems, the initial switch may set into action other control devices that govern motor speeds, servomechanisms, temperatures, and numerous other equipments. In fact, all electrical systems and equipment are controlled in some manner by one or more controls. A controller is a device or group of devices which serves to govern, in some predetermined manner, the device to which it is connected.

In large electrical systems, it is necessary to have a variety of controls for operation of the equipment. These controls range from simple pushbuttons to heavy duty contactors that are designed to control the operation of large motors. The pushbutton is manually operated while a contactor is electrically operated.

SWITCHES

A switch may be described as a device used in an electrical circuit for making, breaking, or changing connections under conditions for which the switch is rated. Switches are rated in amperes and volts; the rating refers to the maximum voltage and current of the circuit in which the switch is to be used. Because it is placed in series, all the circuit current will pass through the switch. Because it opens the circuit, the applied voltage will appear across the switch in the open circuit position. Switch contacts should be opened and closed quickly to minimize arcing; therefore, switches normally utilize a snap action.

Many types and classifications of switches have been developed. A common designation is by the number of poles, throws, and positions they have. The number of poles indicates the number of terminals at which current can enter the switch. The throw of a switch signifies the number of circuits each blade or contactor can complete through the switch. The number of positions indicates the number of places at which the operating device (toggle, plunger, etc.) will come to rest. Figure 14-5 presents the schematic diagrams of some often used switches.

![Schematic diagrams of commonly used switches.](image)

An example of the switch position designation is a toggle switch which comes to rest at either of two positions, opening the circuit in one position and completing it in another. This is called a two-position switch. A toggle switch which is spring loaded to the OFF position and must be held in the ON position to complete the circuit is called a momentary contact two-position switch. If the toggle switch will come to rest at any of three positions, it is called a three-position switch.

Another means of classifying switches is the method of actuation; that is, toggle, pushbutton, sensitive, and rotary types. Further classification can be accomplished by a description of switch action such as on-off, momentary on-off, on-momentary off, etc. Momentary contact switches hold a circuit closed or open only as long as the operator deflects the actuating control.

Manually Operated Switches

One of the most common types of switches is the toggle. Toggle switches have their moving parts enclosed. A double-pole, double-throw, ON-OFF-ON toggle switch is shown in
These switches have many uses and are used especially for applying power to various circuits. They are often provided with a luminous tip on the lever so as to be visible in the dark.

Figure 14-6. These switches have many uses and are used especially for applying power to various circuits. They are often provided with a luminous tip on the lever so as to be visible in the dark.

Figure 14-6. Toggle switch.

Figure 14-6. Pushbutton switches have one or more stationary contacts and one or more movable contacts. The movable contacts are attached to the pushbutton by an insulator. This switch is usually spring loaded and is of the momentary contact type. These switches have many uses, such as indicator light checks and circuit reset.

A rotary selector switch may perform the functions of a number of switches. As the knob of a rotary selector switch is rotated, it opens one circuit and closes another. This can be seen from an examination of figure 14-7. Some rotary switches have several layers of wafers. By adding wafers, the switch can be made to operate as a large number of switches. Ignition switches and voltmeter selector switches are typical examples of this type.

Mechanically Operated Switches

Mechanically operated switches are used in many applications. They are widely used because of their small size, light weight, and excellent dependability. The term Micro switch, although frequently used in referring to all switches of this type, is a trade name for the switches made by the Micro Switch Division of the Minneapolis Honeywell Regulator Company.

These switches are spring loaded and are of the momentary contact type. They are usually of the pushbutton variety and depend upon one or more springs for their snap action. For example, the heart of the Micro switch is a beryllium copper spring, heat-treated for long life and unfailing action. The simplicity of the one-piece spring contributes to the long life and dependability of this switch. The basic Micro switch is shown in figure 14-8.

The versatility of the snap-action switch is shown in figure 14-9, which shows how the basic switch may be used with different type enclosures and actuators. The particular type switching unit used depends upon the function it is to perform and environmental conditions. Figure 14-9 (A) shows a lightweight aluminum enclosure which contains one or more plastic enclosed basic switches. The plastic enclosure provides electrical insulation between the housing and the energized electrical parts, support for the terminals, and a dusttight box around the electrical contacts.

Figure 14-9 (B) shows one of the various types of switch actuators that may be used with basic switches when complete enclosures are not needed. They provide protection and mounting means. They relay the operating motion from a cam or slide to the basic switch in a way that assures long life and dependability. Figure 14-9 (C) shows a toggle type switch which uses one or more of the basic subminiature switches. These subminiature switches are smaller than the conventional Micro switch and are finding wide use in various switching arrangements.

Pressure-operated switches usually have Bourdon tubes, syphons, or diaphragms against which the fluids or air operate to actuate the switch. Some uses of pressure switches are in connection with fuel, oil, and hydraulic pressure signals and electric heaters.

Thermal switches usually incorporate a bimetallic sheet that bends or snaps at a desired temperature to actuate the switch. They are used extensively as circuit breakers and also find application in controlling the igniter circuit on heater and operating signal lights at critical temperatures.
Maintenance of Switches

While the switch itself is relatively simple to check, it sometimes offers difficulty in maintenance because of its location in inaccessible places. After a visual inspection of the connections and the switch, a continuity test will indicate any malfunctions. When the switch mechanism is found to be defective, it normally is not repairable and therefore should be replaced.

Where enclosed switches are used, failure to seal properly around cable openings may cause difficulty. Altitude changes permit "breathing" of moist air into enclosures with improperly sealed cable openings, and the moisture in the air may condense within the switch enclosure. The condensation can short across the switch terminals and can corrode the switch actuators in a manner that may make them inoperative. This difficulty can be corrected by careful sealing of openings or by using hermetically sealed switches. Hermetically sealed switches will also prevent dust and dirt from reaching the contacts and thereby reduce the possibility of high resistance and open circuits.

Some switches are damaged during installation, particularly those with plastic housings. Proper care in installing or replacing plastic enclosed switches will eliminate this.

Some switch assemblies are equipped with adjustments which enable them to operate at a preset time or pressure. Caution should be exercised in making these adjustments; if they are not accurate, damage can result.
RELAYS

Relays are electrically operated switches that are classified according to their use as control relays, power relays, or sensing relays. The power relays are the workhorses of a large electrical system. As such, they control the heavy power circuits.

The function of a control relay is to take a relatively small amount of electrical power and use it either to signal or to control a large amount of power. Where multipole relays are used, several circuits may be controlled simultaneously.

The use of relays saves space and weight by permitting the use of small switches at remote control stations. These switches permit the operator to control large amounts of current at other locations and the heavy power cables need to be run only to the point of use. Only lightweight control wires are connected to the control switches. Safety is also an important factor in using relays, since high power circuits can be switched remotely without danger to the operator.

Control relays, as their name implies, are frequently used in the control of other relays, although the small control relays find many other uses. With these, small currents can control the larger currents necessary to operate electrical devices. They find frequent use in automatic relaying circuits, where a small electric signal sets off a chain reaction of successively acting relays performing various functions. Control relays can also be used in so-called "lockout" action to prevent certain functions from occurring at the improper time. Various electrical operations in the equipment which must not occur simultaneously can be "interlocked" by control relays. Another important function of control relays in equipment is for "sensing." Control relays are used for sensing undervoltage and overvoltage, reversal of current, and excessive currents.

Another possible classification of relays is open, semisealed, and sealed. Semisealed relays have protective covers and are gasketed against entrance of salt, dust, and foreign material into the contact or mechanism area. These relays are still considered satisfactory for certain applications in current equipment. Open relays are seldom used outside of black boxes.

For other applications in today's complex equipment, however, it is necessary to go beyond the protection offered by the open type and the semisealed relays. When such relays are used, quick changes in altitude, humidity, or temperature can cause condensation of water vapor within the unit. Subsequent low temperature will then freeze the moisture on the contactor with a resultant inability to carry electric current.

Hermetically sealed relays were developed to answer the demands of complex and delicate equipment. A true hermetic seal is generally considered one that is metal to metal or glass to metal. Plastic or plastic rubber type gasketed seals are not generally considered true hermetic seals. However, both semisealed and hermetically sealed relays are used. There are applications where a gasket type sealed relay may be adequate, but the true hermetically sealed type is generally considered to be more permanent. Besides being independent of environmental changes, the hermetically sealed relay also has the advantage of being protected from improper adjustments.
In general, the basic components of a relay are as follows: the coil or solenoid, the iron core, the fixed and movable contacts, and the mounting (and if sealed, the can). A manual switch, limit switch, or other small control device starts and stops the flow of current to the magnet coil. The flow of electric current through the coil creates a strong magnetic field around and within the coil. This magnetic field moves a clapper or plunger which completes the magnetic circuit. Figure 14-10 (A) shows a basic single coil clapper type relay. The dashed lines indicate the magnetic lines of flux.

![Relay Diagram](image)

Figure 14-10.—Basic types of relays.

The second basic type of relay is the rotary. (See fig. 14-10 (B).) Although this type of construction is not as common as the clapper type, the rotary type has greater vibration and shock resistance than the others. The disadvantage is that they are somewhat sluggish and require higher operating power for many purposes. The rotary relay operates on the principle of an electric motor, but through only a small arc. The problem of hanging contacts on such a mechanism is a difficult one, and therefore the use of these devices is limited to applications where high shock warrants the larger size and weight. When used with standard wafer switch assemblies, this type of relay provides a means for assembling a switching device of any degree of complexity.

Occasionally relays operating from an a-c supply are encountered. These a-c relays depend upon the same fundamental principles as the d-c relay; that is, magnetic fields. When a-c is applied to an electromagnet, the current will pass through zero twice every cycle. Since the pull on the armature is proportional to the current through the electromagnet, the armature tends to open every time the current nears zero, causing chatter. To remedy this, shading coils (sometimes called shaded poles) are used.

A shading coil consists of copper band or stamping which is short-circuited and embedded around part of the electromagnet pole face. By being placed around part of the pole face, it acts as a shorted transformer secondary. The current in the main coil lags the applied voltage by approximately 90°, and the flux is in phase with the current. The voltage of the shading coil is induced voltage and lags the current in the main coil by 90°. Since the shading coil acts like a shorted secondary (resistive), the current in the shading coil is in phase with the induced voltage. Therefore, the magnetic field of the shading coil lags the magnetic field of the main coil by 90°. This means that flux will exist in the electromagnet even when the main coil current becomes zero. Thus, chattering is prevented.

The arrangements of relay contacts are found in many different forms. Usually the number and sequence of switching operations to be performed dictates the contact arrangement.

It is often desirable to introduce time delays by use of relays. One method is to use a thermal relay for a time delay. Due to its simple mechanism, it can be made very small and hermetically sealed, making it ideal for use in aircraft. Because the thermal relay is activated by heat, it can be used on either a.c. or d.c.

Maintenance of Relays

The relay is one of the most dependable electromechanical devices in use, but like any other mechanical or electrical device, relays occasionally wear out or become inoperative for one reason or another. Seldom relay inspection determine that a relay has exceeded its safe life, the relay should be removed immediately and replaced with another of the same type. Care should be exercised in obtaining the same type replacement because relays are rated in voltage, amperage, type of service, number of contacts, continuous or intermittent duty, and similar characteristics.

For spotting potential relay trouble during preventive maintenance, the following guides are suggested: check for charred or burned insulation on the relay and for darkened or charred terminal leads coming from the relay. Both of these indicate overheating. If there is even a slight indication that the relay has overheated
It should be replaced with a new relay of the same type. An occasional cause of relay trouble is not the fault of the relay at all, but is due to overheating caused by the power terminal connectors not being tight enough. This should always be checked during preventive maintenance.

It is recommended that covers not be removed from semisealed relays in the field. Removal of a cover in the field, although it might give useful information to a trained eye, may result in entry of dust or other foreign material which may cause contact discontinuity.
CHAPTER 4

ELEMENTARY PHYSICS

The Aviation Electrician is associated with some very complex machines and equipment. He is expected to understand, operate, service, and maintain these machines and equipment, and to instruct new men so that they can also perform these functions. No matter how complex a machine or item of equipment is, its action can be satisfactorily explained as an application of a few basic principles of physics. In order to understand, maintain, and repair the equipment and machinery necessary to the operation of the aircraft of the fleet, an understanding of these basic principles is essential. There can be no question that the electrician who possesses this understanding is better equipped to meet the demands placed upon him in his everyday tasks.

Physics is devoted to finding and defining problems, as well as to searching for their solutions. It not only teaches a person to be curious about the physical world, but also provides a means of satisfying that curiosity. The distinction between physics and other sciences cannot be well defined, because the principles of physics also pertain to the other sciences. Physics is a basic branch of science and deals with matter, motion, force, and energy. It deals with the phenomena which arise because matter moves, exerts force, and possesses energy. It is the foundation for the laws governing these phenomena, as expressed in the study of mechanics, hydraulics, magnetism, electricity, heat, light, sound, and nuclear physics. It is closely associated with chemistry and depends heavily upon mathematics for many of its theories and explanations.

MEASUREMENTS

A good understanding of measurements is particularly important to the Aviation Electrician in that much of his professional responsibility will be concerned with some type of measurement. The instruments with which the AE will work include not only meters to measure voltage, current, and resistance, but also aircraft-installed measuring devices such as altimeters, airspeed indicators, position indicators, etc.

In any study of physics, it soon becomes obvious that specific words and terms have specific meanings which must be mastered from the very start. Without an understanding of the exact meaning of the term, there can be no real understanding of the principles involved in the use of that term. Once the term is correctly understood, however, many principles may be discussed briefly to illustrate or to emphasize the particular aspects of interest. The first part of this chapter is devoted to definitions of some physical terms and a brief general discussion of certain principles of vital interest to all personnel.

In order to evaluate results, it is often essential to know how much, how far, how many, how often, or in what direction. As scientific investigations become more complex, measurements must become more accurate, and new methods must be developed to measure new things.

Measurements may be classified into three broad categories—magnitude, direction, and time. These categories are broken down into several types, each with its own standard units. Measurements of direction and time have become fairly well standardized and have comparatively few subdivisions. Magnitude, on the other hand, is an extremely complex category with many classes and subdivisions involved.

The unit of measurement is just as important as the number which precedes it, and both are
necessary to give an accurate description.

Two widely used sets of measurement units are the metric and the English. The metric units are most often used to express scientific observations where the basic unit of distance is the meter, of mass is the kilogram, and of time is the second. This is called the meter-kilogram-second system, or the mks system. Another widely used metric system uses the centimeter for units of distance, the gram for units of mass, and the second for units of time, and so is called the centimeter-gram-second system, or cgs system. The English system uses the foot for distance, the pound for mass, and the second for time, and so is called the foot-pound-second system, or fps system. See table 4-1 for other units.

**METRIC UNITS OF LENGTH**

Metric units of length are based on the standard meter which was first intended to be one ten-millionth part of the distance between the earth's Equator and one of the poles. Although more recent measurements show this distance to be close to 10,000,880 meters, the original length of the meter is still accepted as standard. When large distances are measured it is customary to use the kilometer, which is 1,000 meters. 1 kilometer (km) = 1,000 meters (m). For smaller measurements the meter is divided into smaller units. One meter equals 100 centimeters (1 m = 100 cm) and 1 centimeter equals 10 millimeters (1 cm = 10 mm), so 1 meter equals 1,000 millimeters (1 m = 1,000 mm).

The micron is still smaller, and is used in referring to the size of a particle of foreign matter that may pass through a screen or filter in a hydraulic system. The micron is one-thousandth of a millimeter or one-millionth of a meter, the millimicron is one-thousandth of a micron, and the micromicron is one-thousandth of a millimicron or one millionth of a micron.

**ENGLISH UNITS OF LENGTH**

The common units of the English system of distance measurement are inches, feet, yards, and miles, where 1 foot equals 12 inches (1 ft = 12 in.), 1 yard equals 3 feet (1 yd = 3 ft = 36 in.) and 1 mile equals 1,760 yards (1 mile = 1,760 yd = 5,280 ft = 63,360 in.). The nautical mile is 6,076.115 feet. The mil is 1/1,000 inch.

In 1866 the United States, by an act of Congress, defined the yard to be 3,600/3,937 part of a standard meter, or in decimal form approximately 0.9144 meter. Thus, other conversions between the systems may be found by proper multiplication or division. Some approximate conversions are listed in table 4-2.

**VOLUME**

Volume is the amount of space enclosed within the bounding surfaces of a body. To determine the volume of a regularly shaped body, three measurements of length are required—

\[
V = l \times w \times h
\]

Volume is said to have dimensions of length cubed because it is the product of three length measurements. The unit of volume is a cube having edges of unit length. (See fig. 4-1.)

A great deal of ingenuity is often needed to measure the volume of irregularly shaped bodies. Sometimes it is practical to divide a body into a series of regularly shaped parts and then apply the rule that the total volume is equal to the sum of the volumes of all individual parts. Figure 4-2 demonstrates another method of measuring the volume of small irregular bodies. The volume of water displaced by a body submerged in water is equal to the volume of the body.

A somewhat similar consideration is possible for floating bodies. A floating body displaces its own weight of liquid. This may be proved by filling a container to the brim with liquid, then gently lowering the body to the surface of the liquid and catching the liquid that flows over the brim. Weighing the liquid displaced and the original body will prove the truth of the statement.

**UNITS OF MASS, WEIGHT, AND FORCE**

The measure of the quantity of matter which a body contains is called mass. The mass of a
<table>
<thead>
<tr>
<th>English system</th>
<th>Metric system</th>
<th>General</th>
</tr>
</thead>
<tbody>
<tr>
<td>acre</td>
<td>angstrom</td>
<td></td>
</tr>
<tr>
<td>Btu (British thermal unit)</td>
<td>bar</td>
<td>ELECTRICAL</td>
</tr>
<tr>
<td>bushel</td>
<td>calorie</td>
<td>ampere</td>
</tr>
<tr>
<td>dram</td>
<td>dyne</td>
<td>coulomb</td>
</tr>
<tr>
<td>foot</td>
<td>erg</td>
<td>decibel</td>
</tr>
<tr>
<td>gallon</td>
<td>gram</td>
<td>farad</td>
</tr>
<tr>
<td>hertz</td>
<td>hertz</td>
<td>henry</td>
</tr>
<tr>
<td>horsepower</td>
<td>hour</td>
<td>joule</td>
</tr>
<tr>
<td>hour</td>
<td>joule</td>
<td>LIGHT</td>
</tr>
<tr>
<td>inch</td>
<td>liter</td>
<td>candle</td>
</tr>
<tr>
<td>knot</td>
<td>meter</td>
<td>candela</td>
</tr>
<tr>
<td>nul</td>
<td>metric ton (1,000 kg)</td>
<td>lambert</td>
</tr>
<tr>
<td>mile</td>
<td>micron</td>
<td>lumen</td>
</tr>
<tr>
<td>minute</td>
<td>minute</td>
<td>MAGNETIC</td>
</tr>
<tr>
<td>ounce</td>
<td>minute</td>
<td>gauss</td>
</tr>
<tr>
<td>peck</td>
<td>newton</td>
<td>gilbert</td>
</tr>
<tr>
<td>pint</td>
<td>quintal</td>
<td>maxwell</td>
</tr>
<tr>
<td>pound</td>
<td>second</td>
<td>rel</td>
</tr>
<tr>
<td>quart</td>
<td>stere</td>
<td></td>
</tr>
<tr>
<td>second</td>
<td></td>
<td></td>
</tr>
<tr>
<td>slug</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ton (short, 2,000 lb)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>yard</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 4-2.—Conversion factors for units of length

<table>
<thead>
<tr>
<th></th>
<th>km</th>
<th>m</th>
<th>cm</th>
<th>mm</th>
<th>in.</th>
<th>ft</th>
<th>yd</th>
<th>mile</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 km</td>
<td>1</td>
<td>1,000</td>
<td>100,000</td>
<td>1 × 10^6</td>
<td>39.37</td>
<td>3,280.83</td>
<td>1,093.61</td>
<td>0.621369</td>
</tr>
<tr>
<td>1 m</td>
<td>0.001</td>
<td>1</td>
<td>100</td>
<td>1,000</td>
<td>39.37</td>
<td>3,280.83</td>
<td>1,093.61</td>
<td>6.214 × 10^-4</td>
</tr>
<tr>
<td>1 cm</td>
<td>1 × 10^-5</td>
<td>0.01</td>
<td>1</td>
<td>10</td>
<td>0.3937</td>
<td>0.032808</td>
<td>1.094 × 10^-2</td>
<td>6.214 × 10^-6</td>
</tr>
<tr>
<td>1 mm</td>
<td>1 × 10^-6</td>
<td>1 × 10^-3</td>
<td>0.1</td>
<td>1</td>
<td>0.03937</td>
<td>3.28 × 10^-3</td>
<td>1.094 × 10^-3</td>
<td>6.214 × 10^-7</td>
</tr>
<tr>
<td>1 in.</td>
<td>2.54 × 10^-5</td>
<td>2.54 × 10^-2</td>
<td>2.54</td>
<td>25.4</td>
<td>1</td>
<td>0.08333</td>
<td>0.02177</td>
<td>1.58 × 10^-5</td>
</tr>
<tr>
<td>1 ft</td>
<td>3.048 × 10^-4</td>
<td>0.3048</td>
<td>30.48</td>
<td>304.8</td>
<td>12</td>
<td>1</td>
<td>0.33333</td>
<td>1.89 × 10^-4</td>
</tr>
<tr>
<td>1 yd</td>
<td>9.144 × 10^-4</td>
<td>0.9144</td>
<td>91.44</td>
<td>914.4</td>
<td>36</td>
<td>3</td>
<td>1</td>
<td>5.68 × 10^-4</td>
</tr>
<tr>
<td>1 mile</td>
<td>1.60934</td>
<td>1.60934</td>
<td>160,934</td>
<td>1,609,340</td>
<td>63,360</td>
<td>5,280</td>
<td>1,760</td>
<td>1</td>
</tr>
</tbody>
</table>

NOTE. When a number is multiplied by a power of ten, the decimal point is moved the number of places represented by the power. A negative power moves the decimal point to the left, a positive power moves it to the right. Thus, 84 × 10^-2 = .84, and 84 × 10^2 = 8,400. Simply stated, a power of ten merely moves the decimal point left or right.
Chapter 4—ELEMENTARY PHYSICS

I CO: UNIT CUBE

\[ V = 3 \times 3 \times 3 = 27 \text{cm}^3 \]

Figure 4-1.—Volume measurement.

Originally, the metric unit of mass was based on the gram (gm) being equal to the mass of 1 cubic centimeter of pure water at a temperature of 4° Celsius, and for practical purposes this is essentially correct. The U.S. Bureau of Standards has two blocks of platinum which are identical to the standard kilogram (1,000 gm) block of platinum preserved at the International Bureau of Weights and Measures near Paris. The standard pound (lb) is the mass equal to 0.4536 kilograms, or 453.6 grams, at sea level.

The mass of a body is constant no matter where the body is located. Its weight, however, is the force with which it is attracted toward the earth, and becomes less as the body is moved away from the earth's surface.

In addition to grams, kilograms, and pounds being used as units of mass, these same units are also used to describe the weight of a body by comparing the body's weight to the weight of a standard mass unit. Unless otherwise specified, when an object is described as having a weight of 1 pound, it means the object has the same pull of gravity that a mass of 1 pound would have near the earth's sea level. At sea level, the numerical values of weight and mass of a given object are equal when expressed in the same units.

It is interesting to note that spring weighing machines are not legal for trade in most states of the U.S. A spring scale registers the force necessary to overcome the pull which gravitational force exerts on the object being weighed. This gravitational force varies with the altitude of the object on the earth. A balancing scale, usually called a BALANCE, measures mass rather than weight, although the dial is marked in pounds. On a balance, the object to be weighed is compared with a standard unit of mass. The variation due to altitude is canceled because it affects both the standard unit and the object to be weighed. Therefore, the standard mass serves as an accurate unit of measure for all locations on the surface of the earth.

To avoid confusion, the slug is sometimes used as the unit of mass. This is the mass which weighs 32 pounds at sea level. Its relationship to pounds weight and pounds force and the advantage of its use will be discussed in more detail later in this chapter. Also to be discussed are the metric force units of dynes and newtons. At this point, however, it can be said that at sea level a mass of 1 gram (gm) exerts a downward force of 980 dynes due to gravity, and that 1 kilogram (kg) exerts a downward force of 9.8 newtons. Since \( 1 \text{ kg} = 1,000 \text{ gm} \), a kilogram exerts a force...
of $1,000 \times 980$ dynes or 980,000 dynes, which is equal to 9.8 newtons. Thus 1 newton = 100,000 dynes.

To relate the newton to the English system, 1 newton equals 0.2247 pound force, or 1 pound force equals 4.448 newtons. Also, the mass unit of 1 slug equals the mass of approximately 14.6 kilograms, so 1 kilogram of mass is approximately 0.0686 slug.

Conversion between weight units of the metric system is simple since it is only a matter of moving the decimal point. 1,000 milligrams (mg) = 1 gm, 1,000 gm = 1 kg; and 1,000 kg = 1 metric ton. The English system requires more effort, since the pound is divided into 16 ounces, and the ounce into 16 drams. The “short ton” is 2,000 pounds, while the “long ton” is 2,240 pounds. The metric ton is fairly close to the long ton, converting to 2,205 pounds.

**DERIVED UNITS**

Units based on combinations of two or three fundamental units can always be expressed as some combination of these units. The watt (unit of power) could be written as joules (unit of work) per second. The joule in turn could be expressed as newtons (force) times meters (distance) and the watt then becomes newton-meters per second. Likewise, the unit of horsepower could be expressed in foot-pounds per second. Although there are conversion factors between derived units of the English system and the metric system, fundamental units of the two systems are not combined. For instance, if force is given in pounds and distance in meters, one or the other must be changed before combining them to get work units.

**Speed and Velocity**

One example of a derived unit is the knot, a unit of speed. This unit combines the nautical mile as the unit of distance and the hour as the unit of time, and is derived by dividing the distance traveled by the time required. Thus, if an aircraft traveled at a constant rate for 6 minutes (0.1 hr) and moved a distance of 30 nautical miles, its speed would be 30/0.1 or 300 knots. The rate of travel (speed) may also be used to solve for distance traveled when time is known. If the above aircraft traveled 250 knots for 3 hours, it would move 750 nautical miles. Likewise, the time required for moving a certain distance may be determined when the speed is known. A distance of 360 nautical miles traveled at 240 knots would require 360/240 = 1.5 hours, or 1 hour 30 minutes.

Very often speed is expressed with two fundamental units such as miles per hour, kilometers per hour, or feet, inches, meters or centimeters per minute or per second. Conversion is a matter of replacement of one unit by its equivalent in another unit. For example, a speed of 60 miles per hour (60 mph) may be converted to feet per second by replacing the mile with 5,280 feet and the hour with 3,600 seconds. Thus a speed of 60 mph $\frac{60 \times 5,280}{3,600}$ feet per second.

Table 4-3 gives the conversion factors between meters per second, feet per second, kilometers per hour, miles per hour, and knots.

The terms “speed” and “velocity” are sometimes used as having the same meaning. However, velocity is a vector quantity—that is, it is speed in a given direction. Thus, a car may move around a circular path with a constant speed while its velocity is continuously changing. When a body moves with constant speed along a straight line whose direction is specified, it is customary to speak of its velocity (which is numerically equal to its speed). Moving along a curved path or along a straight path with no reference being made to direction, it is proper to speak of its speed.

**Work and Energy**

Units of work and energy, also derived units, are the product of the units of force and distance. In the cgs system, the erg is the work done by a force of 1 dyne acting through a distance of 1 centimeter. The joule is the unit of work in the mks system where 1 newton acts through a distance of 1 meter. Since 1 newton equals 100,000 dynes and 1 meter equals 100
centimeters, then the joule is equal to 10,000,000 ergs.

In the English system the unit foot-pound is defined as the work done in lifting 1 pound a distance of 1 foot against the force of gravity. Thus the work done in lifting a mass of 5 pounds vertically 4 feet is 5 lb \times 4 \text{ ft} = 20 \text{ foot-pounds}. (Do not confuse this foot-pound with the one used to measure torque.) Since 1 pound force equals 4.448 newtons, and 1 foot equals 0.3048 meter, then 1 foot-pound is approximately 1.356 joules.

The calorie is the heat energy required to raise the temperature of 1 gram of water 1° Celsius. The Btu (British thermal unit) is the heat energy required to raise the temperature of 1 pound of water 1° Fahrenheit, and is equivalent to 252 calories (and, incidentally, to 777.8 foot-pounds of mechanical energy).

Power

All units of power include measurements of force, distance, and time, because power equals work (which is force times distance) divided by time. The watt is the unit of power frequently used with electrical units, but is also the rate of doing 1 joule of work in 1 second. Thus, if a force of 5 newtons acts through a distance of 12 meters in 3 seconds, the power required is $P = \frac{5 \times 12}{3} = 20 \text{ watts}$. If the same work is to be done in 2 seconds, 30 watts will be required.

The horsepower is a larger unit of power and is equal to 550 foot-pounds per second, or 746 watts; therefore, 1 foot-pound per second is 746/550 watts, or about 1.356 watts.

TEMPERATURE

If an object is hot to the touch, it is said to have a "high" temperature. If it is cold to the touch, it has a "low" temperature. In other words, temperature is used as a measure of the hotness or coldness of an object being described. However, hotness and coldness are only relative. For example, on a cold day, metals seem colder to the touch than nonmetals because they conduct heat away from the body more rapidly. Also, upon leaving a warm room the outside air seems cooler than it really is. Going from the outside cold into the warm room, the room seems warmer than it really is. In other words, the temperature a person feels depends upon the state of his body.

Temperature Conversion

There are many systems of temperature measurement; it is frequently necessary to convert from one to the other. The four most common scales in use today are the Fahrenheit (F), Celsius (C), Rankine (R), and Kelvin (K). The Celsius scale was formerly known as the centigrade scale, but was renamed to Celsius scale in
FAHRENHEIT SCALE.—The most familiar scale to most Americans is the Fahrenheit scale which was established so that its zero point approximates the temperature produced by mixing equal quantities by weight of snow and common salt.

Under standard atmospheric pressure, the boiling point of water is 212 degrees above zero and the freezing point 32 degrees above zero. Each degree represents an equal division, and there are 180 such divisions between freezing and boiling.

CELSIUS SCALE.—This scale uses the freezing point and boiling point of water under standard atmospheric pressure as fixed points of 0 and 100, respectively, with 100 equal divisions between. These 100 divisions represent the same difference in temperature as 180 divisions of the Fahrenheit scale. This ratio of 100/180 reduces to 5/9, which means a change of 1° F is equal to a change of 5/9° C. A change of 5° on the Celsius scale, therefore, is equal to a change of 9° on the Fahrenheit scale. Because 0 on the Celsius scale corresponds to 32° on the Fahrenheit scale, a difference in reference points exists between the two scales. (See fig. 4-3.)

To convert from the Fahrenheit scale to the Celsius scale, subtract the 32° difference and multiply the result by 5/9. As an example, convert 68° Fahrenheit to Celsius:

\[
\frac{5}{9}(68 - 32) = \frac{5}{9} \times 36 = 20° C
\]

To convert Celsius to Fahrenheit, the reverse procedure is necessary. First multiply the reading on the Celsius thermometer by 9/5 and then add 32 to the result:

\[
\frac{9}{5}(20) + 32 = 36 + 32 = 68° F
\]

One way to remember when to use 9/5 and when to use 5/9 is to keep in mind that the Fahrenheit scale has smaller divisions than the Celsius scale. In going from Celsius to Fahrenheit, multiply by the ratio that is larger, in going from Fahrenheit to Celsius, use the smaller ratio.
As an example to show how the 40 rule is used, convert 100° C to the equivalent Fahrenheit temperature:

\[\begin{align*}
100 + 40 &= 140 \\
140 \times \frac{9}{5} &= 252 \\
252 - 40 &= 212
\end{align*}\]

Therefore, 100° C = 212° F. Remember that the multiplying ratio for converting F to C is 5/9, rather than 9/5. Also remember to always ADD 40 first, then multiply, then SUBTRACT 40, regardless of the direction of the conversion.

It is important that all electricians be able to read thermometers and to convert from one scale to the other. In some types of electrical equipment, thermometers are provided as a check on operating temperatures. Thermometers are also used to check the temperature of a charging battery. Aircraft-installed outside air temperature gages normally indicate in degrees Celsius and it may be necessary to convert to degrees Fahrenheit to calibrate fuel quantity systems or perform other maintenance.

**KELVIN SCALE.**—Also known as the absolute scale, the Kelvin scale has as its zero point the temperature which has been indicated by experiments with hydrogen as the point where all molecular motion would cease and no additional heat could be extracted from the substance. Theoretically, this is referred to as absolute zero temperature. This point is -273.16° C, but -273° C is used for most calculations as shown on figure 4-3. The spacing between degrees is the same as for the Celsius scale, and so conversion to Kelvin temperature is made by adding 273 to the Celsius temperature.

**RANKINE SCALE.**—This scale has the same spacing between degrees as the Fahrenheit scale, but has its zero corresponding to 0° K (absolute zero). This is calculated to be -459.69° F, but -460° F is usually used. To convert Fahrenheit to Rankine, add 460 to the Fahrenheit temperature.

Since Rankine and Kelvin both have the same zero point, conversion between the two scales requires no addition or subtraction. Rankine temperature is equal to 9/5 times Kelvin temperature, and Kelvin temperature is equal to 5/9 times Rankine temperature.

Formulas may be derived for converting between Fahrenheit and Kelvin and between Celsius and Rankine from the information already given, but since they are less frequently needed are not included here.

**Thermometers**

The measurement of temperature is known as THERMOMETRY. Many modern thermometers use liquids in sealed containers. Water was the first liquid used, but because it freezes at 0° C it could not measure temperatures below that point. After much experimentation, scientists decided that the best liquids to use in the construction of thermometers are alcohol and mercury because of the low freezing points of these liquids.

**LIQUID THERMOMETERS.**—The construction of the common laboratory thermometer gives some idea as to the meaning of a change of 1° in temperature. A bulb is blown at one end of a piece of glass tubing of small bore. The tube and bulb are then filled with the liquid to be used. The temperature of both the liquid and the tube during this process are kept at a point higher than the thermometer will reach in normal usage. The glass tube is then sealed and the thermometer is allowed to cool. During the cooling process, the liquid falls away from the top of the tube and creates a vacuum within the thermometer.

For marking, the thermometer is placed in melting ice. The height of the liquid column is marked as the 0° C point. Next, the thermometer is placed in steam at a pressure of 76 centimeters of mercury and a mark is made at that point to which the liquid inside rises. That is the boiling point, or the 100° C mark. The space between these two marks is then divided into 100 equal parts. These spacings are known as DEGREES. It is this type of thermometer that is used almost exclusively in laboratory work and in testing electrical equipment, and is known as the Celsius thermometer which was mentioned earlier.
SOLID THERMOMETERS.—Because the range of all liquid thermometers is extremely limited, other methods of thermometry are necessary. Most liquids freeze at temperatures between 0° and -200° Celsius. At the upper end of the temperature range where high heat levels are encountered, the use of liquid thermometers is limited by the high vapor pressures of those liquids. Among the most widely used types of thermometers, other than the standard liquid thermometers, are the resistance thermometer and the thermocouple.

The RESISTANCE THERMOMETER makes use of the fact that the electrical resistance of metals changes as the temperature changes. This type thermometer is usually constructed of platinum wire wound on a mica form and enclosed in a thin-walled silver tube. It is extremely accurate from the lowest temperature to the melting point of the unit.

The THERMOCOUPL e shown in figure 4-4 is essentially an electric circuit. Its operation is based on the principle that when two unlike metals are joined and the junction is at a different temperature from the remainder of the circuit, an electromotive force is produced. This electromotive force can be measured with great accuracy by a galvanometer. Thermocouples can be located wherever measurement of the temperature is important, and wires run to a galvanometer located at any convenient point. By means of a rotary selector switch, one galvanometer can read the temperatures of thermocouples at any of a number of widely separated points. Also several thermocouples can be connected in parallel to supply an average voltage to an indicator, as is done with jet engine temperature indicating systems.

The principle of the compound bar (fig. 4-5) is also used in thermometers. The bar may be in the shape of a spiral, or perhaps a helix, so that within a given enclosure a greater length of the compound bar may be used, thereby increasing the movement of the free end per degree of temperature change. Also, the indicating pointer may be joined to the moving end of the compound bar by means of distance-multiplying linkage to make the thermometer easier to read. Often this linkage is arranged to give circular movement to the pointer.

SOUND

The methods used to produce, transmit, detect or measure sound are not as important to the AE as they are to many other ratings which deal directly with those facets of sound. The AE, however, working on and around aircraft and other noise generating devices, must always be aware of the personal hazards associated with sound. Chapter 2 of this manual includes a
discussion of these safety hazards, and in this chapter only the definitions associated with the measurement of sound will be discussed.

Measurement of Sound

The range of sound that the human ear can detect varies with the individual. The normal range extends from about 20 to 20,000 vibrations per second.

The human ear is a nonlinear unit that functions on a logarithmic basis.

If the ear is tested with tones of any one frequency, the threshold of audibility is reached when intensity is reduced to a sufficiently low level so that auditory sensation ceases. On the other hand, the threshold of feeling is reached when intensity is increased to a sufficiently high level so that the sound produces the sensation of feeling and becomes painful. If this procedure is performed over a wide frequency range, the data can be used to plot two curves—one for the lower limit of audibility and the other for the maximum auditory response (fig. 4-6). Below the lower curve, the sound is too faint to be audible. Above the upper curve, the sensation is one of feeling rather than of hearing; that is, the sensation of sound is masked by that of pain. The area between the two curves shows the pressure ranges for auditory response at various frequencies. Note that the scales of frequency and pressure are nonlinear. An advance of one horizontal space doubles the frequency, and an advance of one vertical space multiplies the pressure by ten.

SOUND UNITS.—The loudness of sound is not measured by the same type of scale used to measure length. Units of sound measurement are used to vary nonlinearly with the amplitude of the sound variations. These units are the bel and decibel, which refer to the difference between sounds of unequal intensity or sound levels. The decibel, which is one-tenth of a bel, is the minimum change of sound level perceptible to the human ear. Hence, the decibel merely describes the ratio of two sound levels. A sound for which the power is 10 times as great as that of another sound level differs in power level by 1 bel, or 10 decibels. Thus, 5 decibels may represent almost any volume of sound, depending on the intensity of the reference level or the sound level on which the ratio is based.

INTENSITY LEVEL.—An arbitrary zero reference level is used to accurately describe the loudness of various sounds. This zero reference level is the sound produced by 10⁻¹⁶ watts per square centimeter of surface area facing the source. This level approximates the least sound perceptible to the ear and is usually called the threshold of audibility. Thus, the sensation experienced by the ear when subjected to a noise of 40 decibels above the reference level would be 10,000 times as great as when subjected to a sound that is barely perceptible.

STRUCTURE OF MATTER

All matter is composed of atoms, and these atoms are, in turn, composed of smaller subatomic particles. The subatomic particles of major interest in elementary physics are the electron, the proton, and the neutron. They may be considered electrical in nature, with the proton representing a positive charge, the electron representing a negative charge, and the neutron being neutral (neither positive nor

Figure 4.6.—Field of audibility.
Although in general the composition of matter follows a consistent pattern for all atoms, the detailed arrangement of subatomic particles is different for each distinct substance. It is the combination and arrangement of the subatomic particles which imparts distinguishing chemical and physical characteristics to a substance.

The protons and the neutrons of an atom are closely packed together in a nucleus (core), with the electrons revolving around the nucleus (fig. 4-7). Atoms are normally considered to be electrically neutral—that is, they normally contain an equal number of electrons and protons, but this condition does not actually prevail under all circumstances. Atoms which contain an equal number of electrons and protons are called balanced atoms. Those with an excess or a deficiency of electrons are called "ions."

The proton and the neutron have approximately the same mass, which is approximately 1.836 times the mass of an electron. In any atom, nearly all the mass is contained in the nucleus. It may be assumed that under normal conditions any change in the composition of the atom would involve a change in the number or arrangement of the electrons. This assumption is generally correct—the most notable exception being in the field of nuclear physics, or nucleonics. In chemistry and in general physics (including electricity and electronics), it is the electron complement that is of major concern.

**ELEMENTS**

The word element denotes any one of about 100 natural substances, such as iron, which comprise the basic substance of all matter. Two or more elements may combine chemically to form a compound; any combination which does not result in a chemical reaction between the different elements is called a mixture.

The atom is the smallest unit that exhibits the distinguishing characteristics of an element. An atom of any one element differs from an atom of any other element in the number of protons in the nucleus. All atoms of a given element contain the same number of protons. Thus, it may be seen that the number of protons in the nucleus determines the type of matter.

The various elements are frequently tabulated according to the number of protons. The number of protons in the nucleus of the atom is referred to as the atomic number of the element.

**Nucleus**

The study of the nucleus of the atom is known as nucleonics or nuclear physics, and is the subject of extensive modern investigation. Experiments on nuclei usually involve the bombardment of the nucleus of an atom, using various types of nuclear particles. By this method the composition of the nucleus is changed, usually resulting in the release of energy. The change to the nucleus may occur as
an increase or a decrease in the number of protons and/or neutrons.

If the number of protons is changed, the atom becomes an atom of a different element. This process, called "transmutation," is the process sought by the alchemists of the middle ages in their attempts to change various metals into gold. Scientists of that period believed transmutation could be accomplished by chemical means—hence the impetus given to the development of chemistry.

If, on the other hand, only the number of neutrons in the nucleus is changed, the atom remains an atom of the same element. Although all the atoms of any particular element have the same number of protons (atomic number), atoms of certain elements may contain various numbers of neutrons. Hydrogen, the sole exception to the rule that all atoms are composed of three kinds of subatomic particles, normally contains a single proton and a single electron and no neutrons. However, some hydrogen atoms do contain a neutron. Such atoms (although they are atoms of hydrogen) are known as deuterium, or "heavy hydrogen." They are called "heavy" because the addition of the neutron has approximately doubled the weight of the atom. Deuterium figured prominently in the research which led to the development of nuclear energy and the atomic bomb. The atomic weight of an atom is an indication of the total number of protons and neutrons in the atomic nucleus.

Atoms of an element which have atomic weights which differ from other atoms of that element are called isotopes. Nearly all elements have several isotopes; some are very common and some are very rare. A few of the isotopes occur naturally. Most of those produced by nuclear bombardment are radioactive or have unstable nuclei. These unstable isotopes undergo a spontaneous nuclear bombardment which eventually results in either a new element or a different isotope of the same element. The rate of spontaneous radioactive decay is measured by "half-life" which is the time required for one-half the atoms of a sample of radioactive material to change (by spontaneous radioactive decay) into a different substance. Uranium, after a few billion years and several substance changes, becomes lead.

**Electron Shells**

The physical and chemical characteristics of an element are determined by the number and distribution of electrons in the atoms of that element. The electrons are arranged in successive groups of electron shells of rotation around the nucleus, each shell can contain no more than a specific number of electrons. An inert element (that is, one of the few gas elements which do not combine chemically with any other element) is a substance in which the outer electron shell of each atom is completely filled. All other elements are active, and one or more electrons are missing from the outer shell. An atom with only one or two electrons in its outer shell can be made to give up those electrons; an atom whose outer shell needs only one or two electrons to be completely filled can accept electrons from another element which has one or two "extras."

The concept of "needed" or "extra" electrons arises from the basic fact that all atoms have a tendency toward completion (filling) of the outer shell. An atom whose outer shell has only two electrons may have to collect six additional ones (no easy task, from an energy standpoint) in order to have the eight required for that shell to be full. A much easier way to achieve the same objective is to give up the two electrons in the outer shell and let the full shell next to it serve as the new outer shell. In chemical terminology, this concept is called valence, and is the prime determining factor in predicting chemical combinations.

**COMPONDS AND MIXTURES**

Under certain conditions, two or more elements can be brought together in such a way that they unite chemically to form a compound. The resulting substance may differ widely from any of its component elements: for example, ordinary drinking water is formed by the chemical union of two gases—hydrogen and oxygen. When a compound is produced, two or more atoms of the combining elements join chemically to form the molecule that is typical of the new compound. The molecule is the smallest unit that exhibits the distinguishing characteristics of a compound.
The combination of sodium and chlorine to form the chemical compound sodium chloride (common table salt) is a typical example of the formation of molecules. Sodium is a highly caustic poisonous metal containing eleven electrons; its outer shell consists of a single electron, which may be considered "extra" (a valence of +1). Chlorine, a highly poisonous gas with seventeen electrons, "lacks" a single electron (has a valence of -1) to fill its outer shell. When the atom of sodium gives up its extra electron, it becomes a positively charged ion. (It has lost a unit of negative charge.) The chlorine, having taken on this extra unit of negative charge (electron) to fill its outer shell, becomes a negative ion. Since opposite electric charges attract, the ions stick together to form a molecule of the compound sodium chloride.

The attracting force which holds the ions together in the molecular form is known as the "valence bond," a term which is frequently encountered in the study of transistors.

Note that in the chemical combination, there has been no change in the nucleus of either atom; the only change has occurred in the distribution of electrons between the outer shells of the atoms. Also note that the total number of electrons has not changed, although there has been a slight redistribution. Therefore, the molecule is electrically neutral, and has no resultant electrical charge.

Not all chemical combinations of atoms are on a one-for-one basis. In the case of drinking water, two atoms of hydrogen (valence of +1) are required to combine with a single atom of oxygen (valence of -2) to form a single molecule of water. Some of the more complex chemical compounds consist of many elements with various numbers of atoms of each. All molecules, like all atoms, are normally considered to be electrically neutral. There are some exceptions to this rule, however, with specific cases of interest being the chemical activity in batteries.

Elements or compounds may be physically combined without necessarily undergoing any chemical change. Grains of finely powdered iron and sulfur stirred and shaken together retain their own identity as iron or sulfur. Salt dissolved in water is not a compound, it is merely salt dissolved in water. Each chemical substance retains its chemical identity, even though it may undergo a physical change. This is the typical characteristic of a MIXTURE.

STATES OF MATTER

In their natural condition, forms of matter are classified and grouped in many different ways. One such classification is in accordance with their natural state—solid, liquid, or gas. This classification is important because of the common characteristics possessed by substances in one group which distinguish them from substances in the other groups. However, the usefulness of the classification is limited by the fact that most substances can be made to assume any of the three forms.

In all matter, the molecules are assumed to be in constant motion, and it is the extent of this motion that determines the state of matter. The moving molecular particles in all matter possess kinetic energy of motion. The total of this kinetic energy is considered to be the equivalent of the quantity of heat in a sample of the substance. When heat is added, the energy level is increased, and molecular agitation (motion) is increased. When heat is removed, the energy level decreases, and molecular agitation diminishes.

In solids, motion of the molecules is greatly restricted by the rigidity of the crystalline structure of the material. In liquids, molecular motion is somewhat less restricted, and the substance as a whole is permitted to "flow." In gases, molecular motion is almost entirely random—the molecules are free to move in any direction and are almost constantly in collision both among themselves and with the surfaces of the container.

This topic and some of its more important implications are discussed in detail under the heading "Heat" in a later section of this chapter.

Solids

The outstanding characteristic of a solid is the tendency to retain its size and shape. Any change in these values requires an exchange of energy. The common properties of a solid are
cohesion and adhesion, tensile strength, ductility, malleability, hardness, brittleness, and elasticity. Ductility is a measure of the ease with which the material can be drawn into a wire. Malleability refers to the ability of some materials to assume a new shape when pounded. Hardness and brittleness are self-explanatory terms. The remaining properties are discussed in more detail in the following paragraphs.

**COHESION AND ADHESION.**—Cohesion is the molecular attraction between like particles throughout a body, or the force that holds any substance or body together. Adhesion is the molecular attraction existing between surfaces of bodies in contact, or the force which causes unlike materials to stick together.

Cohesion and adhesion are possessed by different materials in widely varying degree. In general, solid bodies are highly cohesive but only slightly adhesive. Fluids (liquids and gases), on the other hand, are usually quite highly adhesive but only slightly cohesive. Generally a material having one of these properties to a high degree will possess the other property to a relatively low degree.

**TENSILE STRENGTH.**—The cohesion between the molecules of a solid explains the property called tensile strength. This is a measure of the resistance of a solid from being pulled apart. Steel possesses this property to a high degree, and is thus very useful in structural work. When a break does occur, the pieces of the solid cannot be stuck back because merely pressing them together does not bring the molecules into close enough contact to restore the molecular force of cohesion. However, melting the edges of the break (welding) allows the molecules on both sides of the break to flow together, thus bringing them once again into the close contact required for cohesion.

**ELASTICITY.**—If a substance will spring back to its original form after being deformed, it has the property of elasticity. This property is desirable in materials to be used as springs. Airspeed indicators and altimeters are examples of instruments that depend on the elasticity of certain types of metal to provide critical information to the pilot of an aircraft.

Elasticity of compression is exhibited to some degree by all solids, liquids, and gases; the closeness of the molecules in solids and liquids makes them hard to compress, but gases are easily compressed because the molecules are farther apart.

**Liquids**

The outstanding characteristic of a liquid is its tendency to retain its own volume while assuming the shape of its container; thus a liquid is considered almost completely flexible and highly fluid.

Liquids are practically incompressible; applied pressure is transmitted through the n instantaneously, equally, and undiminished to all points on the enclosing surfaces. Hydraulic apparatus can be used to increase or to decrease input forces, thus providing an action similar to that of mechanical advantage in mechanical systems. Because of these properties, hydraulic servo-mechanisms have advantages as well as disadvantages and limitations when compared with other systems.

The fluidity of hydraulic liquids permits the component parts of the system to be placed conveniently at widely separated points when necessary. Hydraulic power units can transmit energy around corners and bends without the use of complicated gears and levers. They operate with a minimum of slack and friction, which are often excessive in mechanical linkages. Uniform action is obtained without vibration, and the operation of the system remains largely unaffected by variations in load. The accumulator (which provides the necessary pressurization of a hydraulic system to furnish practically instantaneous response) can be pressurized during periods of nonaction, thus eliminating the “buildup time” characteristic of electric servos.

However, the hydraulic hoses which transmit the fluid from unit to unit are bulky and heavy compared to electric wiring. Many of the hydraulic fluids in common usage are messy and constitute safety hazards. They contribute to the danger of slipping, they cause deterioration of the insulation on electric wiring, they conduct electricity and thus increase the hazards of short circuiting, and some are flammable.
Gases

The most notable characteristic of a gas is the tendency to assume not only the shape but also the volume of its container, and the definite relationship that exists between the volume, pressure, and temperature of a confined gas.

The ability of a gas to assume the shape and volume of its container is the result of its extremely active molecular particles, which are free to move in any direction. Cohesion between molecules of a gas is extremely small, so the molecules tend to separate and distribute themselves uniformly throughout the volume of the container. In an unpressurized container of liquid, pressure is exerted on the bottom and the sides of the container up to the level of the liquid. In a container of gas, however, the pressure is also exerted against the top surface, and the pressure is equal at all points on the enclosing surfaces.

The relationship of volume, pressure, and temperature of a confined gas are explained by Boyle's law, Charles' law, and the general law for gases.

Many laboratory experiments based on these laws make use of the ideas of "standard pressure" and "standard temperature." These are not natural standards, but are standard values selected for convenience in laboratory usage. Standard values are generally used at the beginning of an experiment, or when a temperature or a pressure is to be held constant. Standard temperature is 0°C, the temperature at which pure ice melts. Standard pressure is the pressure exerted by a column of mercury 760 millimeters high. In many practical uses these standards must be changed to other systems of measurement.

All calculations based on the laws of gases make use of "absolute" temperature and pressure. These topics require a somewhat more detailed explanation.

GAS PRESSURE.—Gas pressure may be indicated in either of two ways—absolute pressure or gage pressure. Since the pressure of an absolute vacuum is zero, any pressure measured with respect to this reference is referred to as "absolute pressure." In the present discussion, this value represents the actual pressure exerted by the confined gas.

At sea level the average atmospheric pressure is approximately 14.7 pounds per square inch (psi). This pressure would, in a mercurial barometer, support a column of mercury 760 millimeters in height. Thus, normal atmospheric pressure is the standard pressure mentioned previously.

However, the actual pressure at sea level varies considerably; and the pressure at any given altitude may differ from that at sea level. Therefore, it is necessary to take into consideration the actual atmospheric pressure when converting absolute pressure to gage pressure (or vice versa).

When a pressure is expressed as the difference between its absolute value and that of the local atmospheric pressure, the measurement is designated "gage" pressure, and is usually expressed in "pounds per square inch gage" (psig). Gage pressure may be converted to absolute pressure by adding the local atmospheric pressure to the gage pressure.

ABSOLUTE ZERO.—Absolute zero, one of the fundamental constants of physics, is usually expressed in terms of the Celsius scale. Its most predominant use is in the study of the kinetic theory of gases. In accordance with the kinetic theory, if the heat energy of a given gas sample could be progressively reduced, some temperature should be reached at which the motions of the molecules would cease entirely. If accurately determined, this temperature could then be taken as a natural reference, or a true "absolute zero" value.

BOYLE'S LAW.—The English scientist Robert Boyle was among the first to study what he called the "springiness of air." By direct measurement he discovered that when the temperature of an enclosed sample of gas was kept constant and the pressure doubled, the volume was reduced to half the former value; as the applied pressure was decreased, the resulting volume increased. From these observations, he concluded that for a constant temperature the product of the volume and pressure of an enclosed gas remains constant. Boyle's law is normally stated: "The volume of an enclosed
dry gas varies inversely with its pressure, provided the temperature remains constant."

In equation form, this relationship may be expressed either

\[ V_1 P_1 = V_2 P_2, \]

or

\[ \frac{V_1}{P_1} = \frac{V_2}{P_2}, \]

where \( V_1 \) and \( P_1 \) are the original volume and pressure, and \( V_2 \) and \( P_2 \) are the revised volume and pressure.

Although not strictly considered an enclosed gas, the air pressure sensed by the pressure altimeter will illustrate the use of Boyle’s law. The altimeter contains a bellows which is sealed at a constant pressure, usually sea level pressure, and is called an aneroid. As the aircraft increases altitude the pressure outside of the aneroid decreases, which allows the volume of air inside the aneroid to expand (increase the distance between molecules), which increases the volume of the fixed mass of air. As the volume increases, the pressure inside the aneroid decreases until it equals the pressure outside the aneroid. (Thus, referring to Boyle’s law, as the volume increases, the pressure decreases.) The expansion of the aneroid is measured and, through a series of gears, is calibrated to indicate an increase in altitude.

CHARLES’ LAW.—The French scientist Jacques Charles provided much of the foundation for the modern kinetic theory of gases. He found that all gases expand and contract in direct proportion to the change in the absolute temperature, provided the pressure is held constant. Expressed in equation form, this part of the law may be expressed

\[ V_1 T_2 = V_2 T_1, \]

or

\[ \frac{V_1}{T_1} = \frac{V_2}{T_2}, \]

where \( V_1 \) and \( V_2 \) refer to the original and final volumes, and \( T_1 \) and \( T_2 \) indicate the corresponding absolute temperatures.

Since any change in the temperature of a gas causes a corresponding change in volume, it is reasonable to expect that if a given sample of a gas were heated while confined within a given volume, the pressure should increase. By actual experiment, it was found that the increase in pressure was approximately \( 1/273 \) of the \( 0^\circ \) C pressure for each \( 1^\circ \) C increase. Because of this fact, it is normal practice to state this relationship in terms of absolute temperature. In equation form, this part of the law becomes

\[ P_1 T_2 = P_2 T_1, \]

or

\[ \frac{P_1}{T_1} = \frac{P_2}{T_2}. \]

In words, this equation states that with a constant volume, the absolute pressure of a gas varies directly with the absolute temperature.

The principles of Charles’ law may be illustrated by studying the problems incurred in trying to measure a quantity of aircraft fuel. Some of the very early aircraft had the fuel tank outside the windscreen directly in front of the pilot. Measuring the volume was simple—a rod with a cork or float was inserted inside the tank. When the tank was full, the rod protruded high above the tank, and as the volume decreased the rod disappeared into the tank. By knowing the inside dimensions of the tank, the pilot knew the approximate volume of fuel remaining.

Obviously this method of measuring fuel is unrealistic in our modern aircraft. The energy developed by an engine is determined by the mass of the fuel it uses rather than by the volume, and more fuel can go into the same volume of space on a cold day than on a hot day. A single gallon of JP-4 jet fuel under standard day conditions—\( 15^\circ \) C (\( 59^\circ \) F) and 29.92 in./Hg (14.7 lbs/sq in.) at sea level—will weigh approximately 6.5 pounds. If the temperature of the fuel increases to approximately \( 50^\circ \) C (\( 122^\circ \) F), one gallon of JP-4 will weigh approximately 6.3 pounds. This 0.2 pound does not disappear, but because the molecules become more active and the space between the molecules increases, the same mass of fuel...
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occupies more than one gallon of space. Thus, referring to Charles' law, if the temperature increases, the volume must also increase to contain the same amount of mass.

The importance of this variation in the weight of fuel becomes apparent when one considers large quantities such as 10,000 gallons which may be used in large transport or patrol aircraft. Expansion and contraction can cause the aircraft's fuel to vary in weight by 2,000 pounds (a ton of fuel) or more. In an extremely cold climate, it can cause the aircraft to exceed its maximum gross weight. In an extremely warm climate, the reduced tank capacity may cause critically reduced range. The methods used to measure fuel quantity and to compensate for nonstandard conditions are discussed in chapter 15 of this manual.

GENERAL GAS LAW.—The facts concerning gases discussed in the preceding sections are summed up and illustrated in figure 4-8. Boyle's law is expressed in (A) of the figure, while the effects of temperature changes on pressure and volume (Charles' law) are illustrated in (B) and (C), respectively.

By combining Boyle's and Charles' laws, a single expression can be derived which states all the information contained in both. This expression is called the GENERAL GAS EQUATION, a very useful form of which is given by the following equation. (NOTE: the capital P and T signify absolute pressure and temperature, respectively.)

\[
\frac{P_1 V_1}{T_1} = \frac{P_2 V_2}{T_2}
\]

It can be seen by examination of figure 4-8 that the three equations are special cases of the general equation. Thus, if the temperature remains constant, \( T_1 \) equals \( T_2 \) and both can be eliminated from the general formula, which then reduces to the form shown in (A). When the volume remains constant, \( V_1 \) equals \( V_2 \), thereby reducing the general equation to the form given in (B). Similarly, \( P_1 \) is equated to \( P_2 \) for constant pressure, and the equation then takes the form given in (C).

It should be understood that the general gas law applies only when one of the three measurements remains constant. When a gas is compressed, the work of compression is done upon the gas. Work energy is converted to heat energy in the gas so that dynamical heating of the gas takes place. Experiments have shown that when air at 0° C is compressed in a nonconducting cylinder to half its original volume, its rise in

Figure 4-8.—The general gas law.
temperature is 90° C, and when compressed to one-tenth, its rise is 429° C.

The general gas law applies with exactness only to "ideal" gases in which the molecules are assumed to be perfectly elastic. However, it describes the behavior of actual gases with sufficient accuracy for most practical purposes.

MATTER AND ENERGY

MATTER as already discussed may be defined basically as "anything that occupies space and has weight or mass." Matter may be changed or combined by various methods—physical, chemical, or nuclear. Matter has many properties; properties possessed by all forms of matter are called general properties, while those properties possessed only by certain classes of matter are referred to as special properties.

ENERGY may be defined basically as "the capacity for doing work." It may be classified in many ways; but for this discussion, energy will be classified as mechanical, chemical, radiant, heat, light, sound, electrical, or magnetic. Energy is constantly being exchanged from one object to another and from one form to another.

Law of Conservation

Matter may be converted from one form to another with no change in the total amount of matter. Energy may also be changed in form with no resultant change in the total quantity of energy. In addition, a third statement has been added within the past half century. "Although the total amount of matter and energy remains constant, matter can be converted into energy or energy into matter." This statement is known as the law of conservation for energy and matter.

The destruction of matter creates energy, and creation of matter requires expenditure of energy. From this observation it may be implied that a given quantity of matter is the equivalent of some amount of energy. In common usage it is usually stated that matter "possesses" energy. For example, aviation gasoline contains energy to produce heat to make an engine run.

General Properties of Matter

Matter, in all forms, possesses certain properties. In the basic definition it has been stated that matter occupies space and has mass. Those two ideas contain most, if not all, of the general properties of matter.

SPACE.—The amount of space occupied by, or enclosed within, the bounding surfaces of a body is called volume. In the study of physics, this concept must be somewhat modified in order to be completely accurate. Matter may appear as a solid, as a liquid, or as a gas—each having special properties. In a later section of this chapter it will be shown that for even a specific substance the volume may vary with changes in circumstances. It will also be shown that liquids and solids tend to retain their volume when physically moved from one container to another, while gases tend to assume the volume of the container.

In order to clarify our concept of "occupying space," we must deal with minute particles of matter, which are in turn composed of still smaller particles separated from each other by empty space which contains no matter. This idea is used to explain two general properties of matter—impenetrability and porosity.

Two objects cannot occupy the same space at the same time; this is known as the "impenetrability of matter." The actual space occupied by the individual subatomic particles cannot be occupied by any other matter. The impenetrability of matter may, at first glance, seem invalid when a cup of salt is poured into a cup of water—the result is considerably less than two cups of salt water. However, matter has an additional general property called "porosity" which explains this apparent loss of volume: The water simply occupies space between particles of salt. Porosity is present in all material—but to an extremely wide range of degree. Generally, gases are extremely porous, liquids only slightly so; solids vary over a wide range, from the sponge to the steel ball.

INERTIA.—Every object tends to maintain a uniform state of motion. A body at rest never starts to move by itself; a body in motion will maintain its speed and direction unless it is
In order to cause a body to deviate from its condition of uniform motion, a push or a pull must be exerted on it. This requirement is due to that general property of all matter known as INERTIA.

The greater the tendency of a body to maintain uniform motion, the greater its inertia. The quantitative measure of inertia is the MASS of the body.

ACCELERATION. - Any change in the state of motion of a body is known as acceleration, and the cause which produces it is called an accelerating force. Acceleration is the rate of change in the motion of a body, and may represent either an increase or a decrease in speed and/or a change in direction of motion.

The amount of acceleration is stated as the change of velocity divided by the time required to make the change. For example, if a car traveling 15 mph increases its speed to 45 mph in 4 seconds, the 30 mph increase divided by 4 seconds gives 7.5 miles per hour per second as its acceleration. By converting the 30 mph to 44 feet per second, the acceleration could be expressed as 11 feet per second per second, or as 11 ft./sec².

FORCE. - Force is the action on a body which tends to change the state of motion of the body acted upon. A force may tend to move a body at rest, it may tend to increase or decrease the speed of a moving body: or it may tend to change the body's direction of motion. The application of a force to a body does not necessarily result in a change in the state of motion, it may only TEND to cause such a change.

A force is any push or pull which acts on a body. Water in a can exerts a force on the sides and bottom of the can. A tug exerts a push or a pull (force) on a barge. A man leaning against a bulkhead exerts a force on the bulkhead.

In the above examples, a physical object is exerting the force and is in direct contact with the body upon which the force is being exerted. Forces of this type are called contact forces. There are other forces which act through empty space without contact in some cases without even seeming to have any mass associated with them. The force of gravity exerted on a body by the earth—known as the weight of the body—is an example of a force that acts on a body through empty space and without contact. Such a force is known as an action-at-a-distance force. Electric and magnetic forces are other examples of these action-at-a-distance forces. The space through which these action-at-a-distance forces are effective is called a force field.

Force is a VECTOR quantity; that is, it has both direction and magnitude. A force is completely described when its magnitude, direction, and point of application are given. In a force vector diagram, the starting point of the line represents the point of application of the force.

Any given body, at any given time, is subjected to many forces. In many cases, all these forces may be combined into a single RESULTANT force, which may then be used to determine the total effect on the body.

Each body of matter in the universe attracts every other body with a force which is proportional to the mass of the bodies and inverse to the square of the distance between them. This force is called the UNIVERSAL FORCE OF GRAVITATIONAL ATTRACTION. Since every body exerts this force on every other body, when considering the forces acting on a single body, it is an almost universal practice to resolve all gravitational forces into a single RESULTANT force, which may then be used to determine the total effect on the body.

Although gravitational attraction is exerted by each body on the other, in those cases where there is a great difference in the mass of two bodies, it is usually more convenient to consider the force as being exerted by the larger mass on the smaller mass. Thus, it is commonly stated that the earth exerts a gravitational force of attraction on a body. The gravitational attraction exerted by the earth on a body is called GRAVITY.

The gravitational force exerted by the earth on a body is called the WEIGHT of that body, and is expressed in force units. In the English system, force is expressed in pounds. If a body is attracted by a gravitational force of 160 pounds, the body is said to weigh 160 pounds.
gravitational force between two bodies decreases as the distance between them increases; therefore, a body weighs less a mile above the surface of the ocean than it weighs at sea level; it weighs more a mile below sea level.

Density and Specific Gravity

The DENSITY of a substance is its weight per unit volume. A cubic foot of water weighs 62.4 pounds. The density of water is 62.4 pounds per cubic foot. (In the metric system the density of water is 1 gram per cubic centimeter.)

The SPECIFIC GRAVITY (S.G.) of a substance is the ratio of the density of the substance to the density of water—

$$\text{S.G.} = \frac{\text{weight of substance}}{\text{weight of equal volume of water}}$$

Specific gravity is not expressed in units but as a pure number. For example, if a substance has a specific gravity of 4, 1 cubic foot of the substance weighs 4 times as much as a cubic foot of water -62.4 times 4 or 249.6 pounds. In metric units, 1 cubic centimeter of a substance with a specific gravity of 4 weighs 1 times 4 or 4 grams. (Note that in the metric system of units, the specific gravity of a substance has the same numerical value as its density.)

Specific gravity and density are independent of the size of the sample under consideration, and depend only upon the substance of which the sample is made. See table 4-4 for values of specific gravity for various substances.

The Aviation Electrician frequently works with equipment and systems in which the principles of density and specific gravity are involved. For instance, the state of charge of the lead acid battery may be determined by measuring the specific gravity of the electrolyte. If the specific gravity of the electrolyte is between 1.24 and 1.3 times the specific gravity of water, then the battery is normally considered to be charged.

Density and pressure must be considered when discussing altimetry and airspeed. Although very light, air has weight and is affected by gravity. By its weight, air exerts pressure on everything it touches. Since air is a gas, its pressure is exerted in all directions. Air pressure at a given altitude is determined by the weight of the air pressing down from above.

The weight and compression of the atmosphere cause the molecules to be closer together and more numerous per unit volume at the bottom of the atmosphere, or where it rests upon the earth's surface. This means that the air at the bottom of the atmosphere is more dense than it is at higher altitudes. Air pressure at sea level on an average day will support a column of mercury 29.92 inches high as shown by the mercurial barometer in figure 4-9.

By definition, atmospheric pressure is a force per unit area, and force is equal to mass multiplied by acceleration. There is a change of pressure whenever either the mass of the atmosphere or the acceleration of the molecules within the atmosphere are changed. Although altitude exerts the dominant control, temperature and moisture alter pressure at any given altitude. Figure 4-10 shows the standard pressure and temperature at given altitudes.

Conditions are however, very seldom "standard" for either temperature or pressure, which makes it necessary to make corrections in order to find density altitude or true airspeed. Let us consider an airfield that is under the influence of a low-pressure climatic condition where the

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Table 4-4. Values of specific gravity

<table>
<thead>
<tr>
<th>Substance</th>
<th>Specific gravity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platinum</td>
<td>21.3</td>
</tr>
<tr>
<td>Gold</td>
<td>19.3</td>
</tr>
<tr>
<td>Mercury</td>
<td>13.6</td>
</tr>
<tr>
<td>Lead</td>
<td>11.3</td>
</tr>
<tr>
<td>Silver</td>
<td>10.5</td>
</tr>
<tr>
<td>Copper</td>
<td>8.9</td>
</tr>
<tr>
<td>Brass</td>
<td>8.6</td>
</tr>
<tr>
<td>Iron</td>
<td>7.8</td>
</tr>
<tr>
<td>Steel</td>
<td>7.8</td>
</tr>
<tr>
<td>Aluminum</td>
<td>2.7</td>
</tr>
<tr>
<td>Sulphuric acid</td>
<td>1.83</td>
</tr>
<tr>
<td>Water</td>
<td>1.00</td>
</tr>
<tr>
<td>Ice</td>
<td>0.92</td>
</tr>
<tr>
<td>Ethyl alcohol</td>
<td>0.81</td>
</tr>
<tr>
<td>JP-4 jet fuel</td>
<td>0.75</td>
</tr>
</tbody>
</table>

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temperature is very hot. Together, these two conditions may reduce the density of the air to such an extent that the performance of an aircraft engine is affected and takeoff capability is marginal, especially for a helicopter. The density of air also directly affects resistance to the movement of an aircraft through the air, and thus the true airspeed of the aircraft.

Pressure and Total Force

Pressure and force, while closely related topics, are not the same thing. A weight of 10 pounds resting on a table exerts a force of 10 pounds. However, the shape of the weight must be taken into consideration to determine the effect of the weight. If the weight consists of a thin sheet of steel resting on a flat surface, the effect would be quite different if the same sheet of steel were resting on a sharp corner.

Pressure is concerned with the distribution of a force with respect to the area over which that force is distributed. Pressure is defined as the force per unit of area, or \( P = \frac{F}{A} \). A flat pan of water with a bottom area of 24 square inches and a total weight of 72 pounds exerts a total force of 72 pounds, or a pressure of 72/24 or 3 pounds per square inch, on the flat table. If the pan is balanced on a block with a surface area of 1 square inch, the pressure is 72/1 or 72 pounds per square inch. An aluminum pan with a thin bottom is suitable for use on a flat surface, but may be damaged if placed on the small block.

This concept explains why a sharp knife cuts with less resistance than a dull one. The smaller area of the sharp edge concentrates the applied force (increases the pressure) and penetrates with greater ease. For hydraulic application, the relationship between pressure and force is the basic principle of operation. In enclosed liquids under pressure, the applied pressure is transmitted equally to every point on the surfaces of the enclosing container, and therefore the force on a given surface is dependent on the area.

MECHANICS

Mechanics is that branch of physics which deals primarily with the ideas of force, mass, and motion and is usually considered the fundamental branch of physics. Many of its principles and ideas may be seen, measured, and tested. Since all other branches of physics are also concerned (to some extent at least) with force, mass, and motion, a thorough understanding of this section will aid in the understanding of later sections of this chapter.

FORCE, MASS AND MOTION

Each particle in a body is acted upon by gravitational force. However, in every body there is one point at which a single force, equal
Figure 4-10.—The standard atmosphere.
to the gravitational force and directed upward, would sustain the body in a condition of rest. This point is known as the CENTER OF GRAVITY, and represents the point at which the entire mass of the body appears to be concentrated. The gravitational effect is measured from the center of gravity. In symmetrical objects of uniform mass, this is the geometrical center. In the case of the earth, the center of gravity is near the center of the earth.

When considering the motion of a body, it is usually convenient to describe the path followed by the center of gravity. The natural tendency of a moving body is to move in a manner so that the center of gravity travels in a straight line. Movement of this type is called LINEAR motion.

Some moving bodies, however, do not move in a straight line but describe an arc or a circular path. Circular motion falls into two general classes—rotation and revolution. Since objects come in many different shapes, in order to discuss rotary and revolutionary motion it becomes necessary to consider the location of the center of gravity with respect to the body. Refer to figure 4-11 for the following discussion.

In (A), the center of gravity of a ball coincides with the physical center of the ball. However, in the flat washer (B), the center of gravity does not coincide with any part of the object, but is located at the center of the hollow space inside the ring. In irregularly shaped bodies, the center of gravity may be difficult to locate exactly.

If the body is completely free to rotate, the center of rotation coincides with the center of gravity. On the other hand, the body may be restricted in such a manner that rotation is about some point other than the center of gravity. In this event, the center of gravity revolves around the center of rotation. These conditions are illustrated in figure 4-12.

In general usage, the gyro rotor (A) is said to ROTATE about its axis, and the ball (B) is said to REVOLVE about a point at the center of its path.

Masses in Motion

MOTION may be defined as the “act or process of changing place or position.” The “state of motion” refers to the amount and the type of motion possessed by a body at some definite instant (or during some interval) of time. A body at rest is not changing in place or position; it is said to have zero motion, or to be motionless.

The natural tendency of any body at rest is to remain at rest. A moving body tends to continue...
moving in a straight line with no change in speed or direction, and a body which obeys this natural tendency is said to be in uniform motion.

Any change in the speed or direction of motion of a body is known as acceleration and requires the application of some force. Acceleration of a body is directly proportional to the force causing that acceleration; acceleration depends also upon the mass of the body acted upon. The greater mass of a lead ball makes it harder to move than a wood ball of the same diameter. The wood ball moves farther with the same push.

These observations point to a connection between force, mass, and acceleration, and indicate that the acceleration of a body is directly proportional to the force exerted on that body and inversely proportional to the mass of that body. In mathematical form, this relationship may be expressed as

$$ a = \frac{F}{m} $$

or, as it is more commonly stated, force is equal to the product of the mass and acceleration ($F = ma$).

Acceleration Due to Gravity

The small letter $g$ used in formulas for solving for weight when mass is known ($W = mg$), represents the acceleration of a body in free fall, neglecting any friction. This can happen only in a vacuum. At sea level near the Equator, $g$ has the approximate value of $32 \text{ ft/sec}^2$. Transposing the formula $W = mg$ to solve for $m$, the absolute units of mass of a body may be determined when its weight is known. Thus, when Newton’s Second Law of Motion—force = mass times acceleration—is used to find the force necessary to give a one-ton weight an acceleration of $8 \text{ ft/sec}^2$, if $\frac{W}{g}$ is substituted for mass, then force $= \frac{2000 \text{ lb}}{32 \text{ ft/sec}^2} \times 8 \text{ ft/sec}^2 = 500$ pounds.

The slug is a mass which would be accelerated $1 \text{ ft/sec}^2$ by a force of 1 pound. Since any mass falling freely under the pull of gravity has an acceleration of $32 \text{ ft/sec}^2$, this acceleration imparted to 1 slug could only be caused by a force of 32 pounds. In other words, a slug of mass weighs 32 pounds.

Example: A wagon weighing 160 pounds (5 slugs) stands at rest on a level surface. Neglecting friction, what acceleration will be given by a force of 20 pounds?

$$ a = \frac{F}{m} = \frac{20 \text{ lb}}{5 \text{ slugs}} = 4 \text{ ft/sec}^2 $$

The advantage of using absolute units for mass is more apparent when considering bodies in motion far removed from the earth where the pull of gravity is greatly reduced. The 5-slug wagon would experience the same acceleration when acted on by the given force, even though its weight be greatly reduced.

In the metric system the newton is the force which causes a mass of 1 kg to be accelerated 1 m/sec$^2$. Since $g = 9.8 \text{ m/sec}^2$, a 1-kg mass exerts a force of 9.8 newtons due to gravity. A newton is equal to 0.224 lb.

The dyne is the force which causes a mass of 1 gm to be accelerated 1 cm/sec$^2$, so a 1-gm mass exerts a force of 980 dynes due to gravity.

If the accelerating force is applied to the center of gravity in such a manner as to accelerate the body with no rotation, it is called a TRANSLATIONAL force. A force applied in such a manner as to cause the body to rotate about a point is called a TORQUE force.

Laws of Motion

Among the most important discoveries in theoretical physics are the three fundamental laws of motion attributed to Newton. Although some of these laws have been used in explanations of various topics earlier in this chapter, they are restated and consolidated at this point to clarify and summarize much of the discussion regarding mechanical physics. This restatement and consolidation are also used to introduce additional aspects involving the application of basic mechanical principles.
1. Every body tends to maintain a state of uniform motion unless a force is applied to change the speed or direction of motion.
2. The acceleration of a body is directly proportional to the magnitude of the applied force and inversely proportional to the mass of the body; acceleration is in the direction of the applied force.
3. For every force applied to a body, the body exerts an equal force in the opposite direction.

Momentum

Every moving body tends to maintain uniform motion. Quantitative measurement of this tendency is proportional to the mass of the body, and also to its velocity. (Momentum = mass \times velocity.) This explains why heavy objects in motion at a given speed are harder to stop than lighter objects, and also why it is easier to stop a given body moving at low speed than it is to stop the same body moving at high speed.

WORK, POWER, AND ENERGY

As defined earlier, energy is the capacity for doing work. In mechanical physics, WORK involves the idea of a mass in motion, and is usually regarded as the product of the applied force and the distance through which the mass is moved. (work = force \times distance). Thus, if a man raises a weight of 100 pounds to a height of 10 feet he accomplishes 1,000 foot-pounds of work. The amount of work accomplished is the same regardless of the time involved. However, the RATE of doing the work may vary greatly.

The rate of doing work (called POWER) is defined as the work accomplished per unit of time (power = work/time). In the example cited above, if the work is accomplished in 10 seconds, power is being expended at the rate of 100 foot-pounds per second; if it takes 5 minutes (300 seconds), the rate is approximately 3.3 foot-pounds per second.

In the English system of measurements, the unit of mechanical power is called the HORSE-POWER and is the equivalent of 33,000 foot-pounds per minute, or 550 foot-pounds per second. Since energy is readily convertible from one form to another, the work and power measurements based on the conversion of energy must also be readily convertible. As an example, the electrical unit of power is the watt. Electrical energy may be converted into mechanical energy; therefore, electrical power must be convertible into mechanical power. One horsepower is the mechanical equivalent of 746 watts of electrical power, and is capable of doing the same amount of work in the same time.

The accomplishment of work always involves a change in the type of energy, but does not change the total quantity of energy. Thus, energy applied to an object may produce work, changing the composition of the energy possessed by the object.

Potential Energy

A body is said to have potential energy if by virtue of its position or its state it is able to do work. A wound clock spring and a cylinder of compressed gas both possess potential energy since they can do work in returning to their uncompressed condition. Also, a weight raised above the earth has potential energy since it can do work in returning to the ground. Thus, potential energy results when work has been done against a restoring force. The water in a reservoir above a hydroelectric plant has potential energy regardless of whether the water was placed there by work applied via a pump or by the work done by the sun to lift it from the sea and place it in the reservoir in the form of rain.

Kinetic Energy

The ability of a body to do work by virtue of its MOTION is called its kinetic energy. A rotating wheel on a machine has kinetic energy of rotation. A car moving along the highway has kinetic energy of translation.
For a given mass \( m \), moving in a straight line with a velocity \( v \), the kinetic energy is determined by

\[
\text{Kinetic energy} = \frac{1}{2}mv^2
\]

- In ergs when
  - \( m \) is in grams
  - \( v \) is in cm per sec
- In ft-lbs when
  - \( m \) is in slugs
  - \( v \) is in ft per sec

Example: The kinetic energy of a 3,200-lb car which is traveling at 30 miles per hour can be found by expressing the 3,200 lb as 100 slugs and the 30 mph as 44 feet per second. Inserting these values into the formula gives kinetic energy = \( \frac{1}{2} \times 100 \times 44 \times 44 = 96,800 \) foot-pounds of energy. This amount of kinetic energy is the result of 96,800 foot-pounds of work (plus that to overcome friction) having been applied to the car to get it traveling at the rate of 44 feet per second. This same amount of energy could do the work of lifting the 3,200 pounds vertically a distance of 30.25 feet, and so could have been potential energy if the car had been at rest on an incline and then allowed to coast to a point which is vertically 30.25 feet below its starting point (again neglecting friction).

Efficiency

Provided there is no change in the quantity of matter, energy is convertible with no gain or loss. However, the energy resulting from a given action may not be in the desired form—it may not even be usable in its resultant form. In all branches of physics, this concept is known as EFFICIENCY.

The energy expended is always greater than the energy recovered. An automobile in motion possesses a quantity of kinetic energy dependent on its mass and velocity. In order to stop the car, this energy must be converted into potential energy. When the car comes to rest, its potential energy is considerably less than the kinetic energy it possessed while in motion. The difference, or the "energy lost" is converted into heat by the brakes. The heat serves no useful purpose, so the recovered energy is less than the expended energy—the system is less than 100 percent efficient in converting kinetic to potential energy.

The term efficiency is normally used in connection with work and power considerations to denote the ratio of the input to the output work, power, or energy. It is always expressed as a decimal or as a percent less than unity.

Friction

In mechanical physics, the most common cause for the loss of efficiency is FRICITION. Whenever one object is slid or rolled over another, irregularities in the contacting surfaces interlock and cause an opposition to the force being exerted. Even rubbing two smooth pieces of ice together produces friction, although of a much smaller magnitude than in the case of two rough stones. Friction also exists in the contact of air with all exposed parts of an aircraft in flight.

When a nail is struck with a hammer, the energy of the hammer is transferred to the nail, and the nail is driven into a board. The depth of penetration depends on the momentum of the hammer, the size and shape of the nail, and the hardness of the wood. The larger or duller the nail and the harder the wood, the greater the friction, and therefore the lower the efficiency and less depth of penetration—but the greater the heating of the nail.

Friction is always present in moving machinery, and accounts in part for the fact that the useful work accomplished by the machine is never as great as the energy applied. Work accomplished in overcoming friction is usually not recoverable. Friction can be minimized by decreasing the number of contacting points, by making the contacting areas as small and as smooth as possible, by the use of bearings, or by the use of lubricants.

There are two kinds of friction—sliding and rolling, with rolling friction usually of lower magnitude. Therefore, most machines are constructed so that rolling friction is present rather
than sliding friction. The ball bearing and the roller bearing are used to convert sliding friction to rolling friction. A third type, the common (or friction) bearing, utilizes lubricants applied to surfaces which have been made as smooth as possible. Many new types of machines utilize self-lubricating bearings to minimize friction and thus maximize efficiency.

Mechanical Advantage

The concept of mechanical advantage has proven to be one of the great discoveries of science. It permits an increase in force or distance and represents the basic principle involved in levers, block and tackle systems, screws, hydraulic mechanisms, and other work saving devices. However, in the true sense, these devices do not save work; they merely enable humans to accomplish tasks which might otherwise be beyond their capability. For example, a human would normally be considered incapable of lifting the rear end of a truck in order to change a tire; but with a jack, a block and tackle, or a lever, the job can be made comparatively easy.

Mechanical advantage is usually considered with respect to work. Work represents the application of a force through a distance in order to move an object through a distance. Thus, it may be seen that there are two forces involved, each with an appropriate distance. This is illustrated by the simple lever in figure 4-13.

Assuming perfect efficiency, the work input \((F_1D_1)\) is equal to the work output \((F_2D_2)\). Assuming equal distances \(D_1\) and \(D_2\), a force of 10 pounds must be applied at the source in order to counteract a weight of 10 pounds at the load. By moving the fulcrum nearer the load, less force is required to balance the same load. This is a mechanical advantage of force. If the force is applied in such a manner as to raise the load 1 foot, the source must be moved through a distance greater than 1 foot. Thus, mechanical advantage of force represents a mechanical disadvantage of distance. By moving the fulcrum nearer the source, these conditions are reversed.

Since the input work equals the output work (assuming no losses), the mechanical advantage may be stated as a ratio of the force or of the distances. In actual situations, friction results in energy loss and decreased efficiency, thereby requiring an even greater input to accomplish the same work.

REVOLVING BODIES

Revolving bodies represent masses in motion; therefore, they possess all the characteristics (and obey all the laws) associated with moving bodies. In addition, since they possess a specific type of motion, they have special properties and factors which must be taken into consideration.

Revolving bodies travel in a constantly changing direction, so they must be constantly subjected to an accelerating force. Momentum tends to produce linear motion, but this is prevented by application of a force which restrains the object. This restraining force prevents the object from continuing in a straight line, and is known as CENTRIPETAL force. According to Newton's third law of motion, the centripetal force must be opposed by an equal force which tends to produce linear motion. This second force is known as CENTRIFUGAL force. The two forces, their relationships, and their effects are illustrated in figure 4-14.

The various forces involved in revolving bodies may be illustrated by use of a ball and string. A slip knot is tied in the center of a 10-foot length of twine so as to shorten the line to 5 feet; a rubber ball is attached to one end of the string. Holding the other end of the line.
whirl the ball slowly in a circle. Note that the ball exerts a force against the hand (through the string); and that in order to restrain the ball in its circular path, the hand must exert a force (through the string) on the ball. As the ball is revolved at higher speed, the forces increase, and the ball continues in a circular path. As the rotational velocity of the ball is gradually increased, note the increasing forces.

At some rotational speed, the forces involved become great enough to overcome inertial friction, and the knot slips. At this time, allow the velocity of the rotation to stabilize (stop increasing in rotational velocity, but not slowing down, either), so that the existing conditions may be analyzed. When the knot slips, the ball is temporarily unrestrained and is free to assume linear motion in the direction of travel at that instant (tangent to the circle at the instantaneous position). The ball travels in a straight line until the string reaches its full length, during this time, no force is exerted on or by the hand. As soon as all the slack is taken up, there is a sharp jerk—an accelerating force is exerted in order to change the direction of motion from its linear path into a circular rotation. The ball again assumes rotational motion, but with an increase in radius.

The ball does not make as many revolutions in the same time (rotational velocity is decreased), but it does maintain its former linear velocity. (The kinetic energy and the momentum of the ball have not changed.) Since the change in direction is less abrupt with a large radius than with a small one, less accelerating force is required, and the hand will feel less force. If the ball is then accelerated to the same rotational velocity as immediately prior to the slipping of the knot, the linear velocity of the ball becomes much greater than before; the centripetal and centrifugal forces are much greater, also.

In this example, it has been assumed that the hand is fixed at a point which represents the center of rotation. This assumption, while somewhat erroneous, does not affect the general conclusions. For practical purposes, the two forces are equal at all points along the string at any given time, and the magnitude of each force is equal at all points along the string.

In summarizing the conclusions reached by the above example and explanation, consider the following relationship:

\[
\text{force} = \frac{\text{mass} \times \text{velocity}^2}{\text{radius}}
\]

where velocity represents the linear velocity of the ball. This emphasizes that the centripetal and the centrifugal forces are equal in magnitude and opposite in direction. Each force is directly proportional to the mass of the body and inversely proportional to the radius of rotation. Each force is also proportional to the square of the velocity.

In revolving or rotating bodies, all particles of the matter which are not on the axis of rotation are subjected to the forces just described. The statement is true whether the motion is through a complete circle, or merely around a curve. An automobile tends to take curves on two wheels—the sharper the curve (smaller radius) or the higher the velocity, the greater the tendency to skid.

**HEAT**

Heat represents a form of energy; therefore, it must be readily exchangeable with, or convertible into, other forms of energy. When a piece of
lead is struck a sharp blow with a hammer, part of the kinetic energy of the hammer is converted into heat. (See fig. 4-15.) In the core of a transformer, electrical and magnetic energy are exchanged, but due to hysteresis and eddy currents, some of the energy is lost as heat. These are some examples of the unwanted conversions, but there are many instances when the production of heat is desirable. Many devices are used almost exclusively to produce heat.

Regardless of how or why it is produced, heat possesses certain characteristics which make it important to the AE. A knowledge of the nature and behavior of heat may prove helpful in understanding the operation of some types of avionics equipment, or in determining the cause of nonoperation or faulty operation of others.

NATURE OF HEAT

There are several theories regarding the nature of heat, none of which satisfactorily explain all the characteristics and properties exhibited by heat. The two theories most commonly included in discussions regarding the nature of heat are the kinetic theory and the radiant energy theory.

In the kinetic theory, it is assumed that the quantity of heat contained by a body is represented by the total kinetic energy possessed by the molecules of the body.

The radiation theory treats radio waves, heat, and light as the same general form of energy, differing primarily in frequency. Heat is considered as a form of electromagnetic energy involving a specific band of frequencies falling between the radio spectrum and light.

A common method used to produce heat energy is the burning process. Burning is a chemical process in which the fuel unites with oxygen, and a flame is usually produced. The amount of heat liberated per unit mass or per unit volume during complete burning is known as the heat of combustion of a substance. By experiment, scientists have found that each fuel produces a given amount of heat per unit quantity burned.

TRANSFER OF HEAT

There are three methods of heat transfer—conduction, convection, and radiation. In addition to these, a phenomenon called absorption is related to the radiation method.

Conduction

The metal handle of a hot pot may burn the hand; a plastic or wooden handle, however, remains relatively cool even though it is in direct contact with the pot. This phenomenon is due to a property of matter known as thermal conductivity. All materials conduct heat—some very readily, some to an almost negligible extent. When heat is applied to a body, the molecules at the point of application become violently agitated, strike the molecules next to them, and cause increased agitation. The process continues until the heat energy is distributed evenly throughout the material. Aluminum and copper are used for cooking pots because they conduct heat very readily to the food being cooked. Wood and plastic are used as handles because they are very poor conductors of heat. As a general rule metals are the best conductors of heat, although some metals are considerably better than others.

Figure 4-16 shows an example of the different rates of conduction of various metals. Four rods...
of different metals have several wax rings hanging on them. One flame is used to simultaneously heat one end of each rod. The rings drop off from the copper rod first, then from the aluminum rod, then from the nickle rod, and last from the iron rod. This example shows that among the four metals used, copper is the best conductor of heat and iron is the poorest.

Among solids, there is an extreme range of thermal conductivity. In the original example, the metal handle transmits heat from the pot to the hand, with the possibility of burns. The wooden or plastic handle does not conduct heat very well, so the hand is given some protection. Materials that are extremely poor conductors are called "insulators" and are used to reduce heat transfer. Some examples are the wood handle of soldering irons, the finely spun glass or rock wool insulation in houses, or the asbestos tape or ribbon wrapping used on steam pipes.

Liquids are generally poorer conductors than metals. In figure 4-17, note that the ice in the bottom of the test tube has not yet melted, although the water at the top is boiling. Water is such a poor conductor that the rate of heating of the water at the top of the tube is not sufficient to cause rapid melting of the ice at the bottom.

Since thermal conduction is a process by which molecular energy is passed on by actual contact, gases are generally even poorer conductors than liquids because the molecules are farther apart and molecular contact is not so pronounced. A double-pane window with an airspace between the panes is a fair insulator.

**Convection**

Convection is the process in which heat is transferred by movement of a hot fluid. For example, an electron tube gets hotter and hotter until the air surrounding it begins to move. The motion of the air is upward because heated air expands in volume and is forced upward by the denser cool air surrounding it. The upward motion of the heated air carries the heat away from the hot tube by convection. Transfer of heat by convection may be hastened by using a ventilating fan to move the air surrounding a hot object. The rate of cooling of a hot vacuum tube can also be increased by providing copper fins to

---

**Figure 4-16.** Various metals conduct heat at different rates.

**Figure 4-17.** Water is a poor conductor of heat.
Conduct heat away from the hot tube. The fins provide large surfaces against which cool air can be blown.

A convection process may take place in a liquid as well as in a gas. One example is a transformer in an oil bath. The hot oil is less dense (has less weight per unit volume) and rises, while the cool oil falls, is heated, and rises in turn.

When the circulation of gas or liquid is not rapid enough to remove sufficient heat, fans or pumps may be used to accelerate the motion of the cooling material. In some installations, pumps are used to circulate water or oil to help cool large equipment. In airborne installations electric fans and blowers are used to aid convection.

Radiation

Conduction and convection cannot wholly account for some of the phenomena that are associated with heat transfer. For example, heating through convection cannot occur in front of an open fire because the air currents are moving toward the fire. It cannot occur through conduction because the conductivity of the air is very low, and the cooler currents of air moving toward the fire would more than overcome the transfer of heat outward. Therefore, heat must travel across space by some means other than conduction and convection.

The existence of another process of heat transfer is still more evident when the heat from the sun is considered. Since conduction and convection take place only through molecular contact within some medium, heat from the sun must reach the earth by some other method. (Outer space is an almost perfect vacuum.) Radiation is the name given to this third method by which heat travels from one place to another.

The term radiation refers to the continual emission of energy from the surface of all bodies. This energy is known as radiant energy. It is in the form of electromagnetic waves and is identical in nature with light waves, radio waves, and X-rays, except for a difference in frequency. Sunlight is a form of radiant heat energy which travels great distances through cold, empty space to reach the earth. These electromagnetic heat waves are absorbed when they come in contact with nontransparent bodies. The net result is that the motion of the molecules in the body is increased, as indicated by an increase in the temperature of the body.

The differences in conduction, convection, and radiation are as follows:

1. Although conduction and convection are extremely slow, radiation takes place with the speed of light. This fact is evident at the time of an eclipse of the sun when the shutting off of the heat from the sun takes place at the same time as the shutting off of the light.

2. Radiant heat may pass through a medium without heating it. For example, the plants inside a greenhouse may be much warmer than the glass through which the sun's rays pass.

3. Although conducted or convected heat may travel in roundabout routes, radiant heat always travels in a straight line. Thus, radiant heat can be stopped with a screen placed between the source of heat and the body to be protected.

Absorption

The sun, a fire, and an electric light bulb all radiate energy, but a body need not glow to give off heat. A kettle of hot water or a hot soldering iron radiates heat. If the surface is polished or light in color, less heat is radiated. Bodies which do not reflect are good radiators and good absorbers, and bodies that reflect are poor radiators and poor absorbers. This is the reason white clothing is worn in the summer. A practical example of the control of heat is the Thermos bottle. The flask itself is made of two walls of "silvered" glass with a vacuum between them. The vacuum prevents the loss of heat by conduction and convection and the "silver" coating reduces the loss of heat by radiation.

The silver-colored paint on the "radiators" in heating systems is used only for decoration and decreases the efficiency of heat transfer. The most effective color for heat transfer is dull black; dull black is the ideal absorber and also the best radiator.
THERMAL EXPANSION

Nearly all substances expand or increase in size when their temperature increases. Railroad tracks are laid with small gaps between the sections to prevent buckling when the temperature increases in summer. Concrete pavement has strips of soft material inserted at intervals to prevent buckling when the sun heats the roadway. A steel building or bridge is put together with red-hot rivets so that when the rivets cool they will shrink and the separate pieces will be pulled together very tightly. A fuel tank that has been filled in the cool of early morning will overflow in the heat of the afternoon.

As a substance is expanded by heat, the weight per unit volume decreases. This is because the weight of the substance remains the same while the volume is increased by the application of heat. Thus the density decreases with an increase in temperature.

Experiments show that for a given change in temperature, the change in length or volume is different for each substance. For example, a given change in temperature causes copper to expand nearly twice as much as glass of the same size and shape. For this reason, the connecting wires into an electronic tube cannot be made of copper but must be made of a metal that expands at the same rate as glass. If the metal did not expand at the same rate as the glass, the vacuum in the tube would be broken by air leaking past the wires in the glass stem. If the metal expanded at a greater rate than the glass, the glass would be broken. Through research, a material (Kovar) was developed that adheres to the glass and the metal pins of the tube, has a certain degree of elasticity, and the same expansion coefficient as glass.

The amount that a unit length of any substance expands for a 1° rise in temperature is known as the coefficient of linear expansion for that substance.

Coefficients of Expansion

To estimate the expansion of any object, such as a steel rail, it is necessary to know three things about it—its length, the rise in temperature to which it is subjected, and its rate of coefficient of expansion. The amount of expansion is expressed by the following equation:

\[ \text{expansion} = \text{coefficient} \times \text{length} \times \text{rise in temperature} \]

or

\[ e = kl(t_2 - t_1) \]

In this equation, the letter \( k \) represents the coefficient of expansion for the particular substance. In some instances, the Greek letter \( \alpha \) (alpha) is used to indicate the coefficient of linear expansion.

**PROBLEM:** If a steel rod measures exactly 9 feet at 21° C, what is its length at 55° C? (The coefficient of linear expansion for steel is \( 11 \times 10^{-6} \).) If the equation \( e = kl(t_2 - t_1) \) is used, then

\[ e = (11 \times 10^{-6}) \times 9(55 - 21) \]

\[ e = 0.000011 \times 9 \times 34 \]

\[ e = 0.003366 \]

This amount, when added to the original length of the rod, makes the rod 9.003366 feet long. Since the temperature has increased, the rod is longer by the amount of \( e \). If the temperature had been lowered, the rod would have become shorter by a corresponding amount.

The increase in the length of the rod is relatively small; but if the rod were placed where it could not expand freely, there would be a tremendous force exerted due to thermal expansion. Thus, thermal expansion must be taken into consideration when designing ships, buildings, and all forms of machinery.

Table 4-5 is a list of the coefficients of approximate linear expansion of some substances per degree C.

A practical application for the differences in the coefficients of linear expansion is the thermostat. This instrument comprises two strips of dissimilar metal fastened together. When the temperature changes, a bending takes place due to unequal expansion of the metals. (See fig. 4-5.) Thermostats are used in overload relays for motors, in temperature sensitive switches, and in electric ovens. (See fig. 4-18.)
The coefficient of surface or area expansion is approximately twice the coefficient of linear expansion. The coefficient of volume expansion is approximately three times the coefficient of linear expansion. It is interesting to note that in a plate containing a hole, the area of the hole expands at the same rate as the surrounding material. In the case of a volume enclosed by a thin solid wall, the volume expands at the same rate as would a solid body of the material of which the walls are made.

**MEASUREMENT OF HEAT**

A unit of heat must be defined as the heat necessary to produce some agreed-on standard of change. There are three such units in common use.

1. One British thermal unit (Btu) is the quantity of heat necessary to raise the temperature of 1 pound of water 1° F.
2. One gram-calorie (small calorie) is the quantity of heat necessary to raise 1 gram of water 1° C.
3. One kilogram-calorie (large calorie) is the quantity of heat necessary to raise 1 kilogram of water 1° C. (One kilogram-calorie equals 1,000 gram calories.)

The gram-calorie or small calorie is much more widely used than the kilogram-calorie or large calorie. The large calorie is used in relation to food energy and for measuring comparatively large amounts of heat. Throughout this discussion, unless otherwise stated, the term calorie means gram-calorie. For purposes of conversion, one Btu equals 252 gram-calories or 0.252 kilogram-calories.

The terms “quantity of heat” and “temperature” are frequently misused. The distinction between them should be understood clearly. For example, suppose that two identical pans, containing different amounts of water of the same temperature, are placed over identical gas burner flames for the same length of time. At the end of that time, the smaller amount of water will have reached a higher temperature. Equal amounts of heat have been supplied, but the increases in temperatures are not equal. As another example, suppose that the water in both...
pans is at the same temperature, say 80°F, and both are to be heated to the boiling point. It is obvious that more heat must be supplied to the larger amount of water. The temperature rises are the same for both pans, but the quantities of heat necessary are different.

Mechanical Equivalent

Mechanical energy is usually expressed in ergs, joules, or foot-pounds. Energy in the form of heat is expressed in calories or in Btu. In a precise experiment in which electric energy is converted into heat in a resistance wire immersed in water, the results show that 4.186 joules equals 1 gram-calorie, or that 778 foot-pounds equals 1 Btu. The following equation is used when converting from the English system to the metric system:

1 Btu = 252 calories

Specific Heat

One important way in which substances differ from one another is that they require different quantities of heat to produce the same temperature change in a given mass of substance. The thermal capacity of a substance is the calories of heat needed, per gram mass, to increase the temperature 1°C. The specific heat of a substance is the ratio of its thermal capacity to the thermal capacity of water at 15°C. Specific heat is expressed as a number which, because it is a ratio, has no units and applies to both the English and the metric systems.

Water has a high thermal heat capacity. Large bodies of water on the earth keep the air and the surface of the earth at a fairly constant temperature. A great quantity of heat gain or loss is required to change the temperature of a large lake or river. Therefore, when the temperature of the air falls below that of such bodies of water, they give off large quantities of heat to the air. This process keeps the atmospheric temperature at the surface of the earth from changing very rapidly.

Table 4-6 gives the specific heats of several common substances listed in descending order.

To find the heat required to raise the temperature of a substance, multiply its mass by the rise in temperature times its specific heat.

Example: It takes 1,000 Btu to raise the temperature of 100 pounds of water 10°F, but only 31 Btu to raise 100 pounds of lead 10°F.

Table 4-6.—Specific heats of some common substances

<table>
<thead>
<tr>
<th>Substance</th>
<th>Specific Heat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen (at constant pressure)</td>
<td>3.409</td>
</tr>
<tr>
<td>Water at 4°C</td>
<td>1.0049</td>
</tr>
<tr>
<td>Water at 15°C</td>
<td>1.0000</td>
</tr>
<tr>
<td>Water at 30°C</td>
<td>0.9971</td>
</tr>
<tr>
<td>Ice at 0°C</td>
<td>0.502</td>
</tr>
<tr>
<td>Steam at 100°C</td>
<td>0.421</td>
</tr>
<tr>
<td>Air (at constant pressure)</td>
<td>0.237</td>
</tr>
<tr>
<td>Aluminum</td>
<td>0.217</td>
</tr>
<tr>
<td>Glass</td>
<td>0.160</td>
</tr>
<tr>
<td>Iron</td>
<td>0.114</td>
</tr>
<tr>
<td>Copper</td>
<td>0.093</td>
</tr>
<tr>
<td>Brass, zinc</td>
<td>0.092</td>
</tr>
<tr>
<td>Silver</td>
<td>0.057</td>
</tr>
<tr>
<td>Tin</td>
<td>0.056</td>
</tr>
<tr>
<td>Mercury</td>
<td>0.033</td>
</tr>
<tr>
<td>Gold, lead</td>
<td>0.031</td>
</tr>
</tbody>
</table>

CHANGE OF STATE

A thermometer placed in melting snow behaves in a strange manner. The temperature of the snow rises slowly until it reaches 0°C. Provided that the mixture is stirred constantly, it remains at that point until all the snow has changed to water; when all the snow has melted, the temperature again begins to rise. A definite amount of heat is required to change the snow to water at the SAME temperature. This heat is required to change the water from crystal form to liquid form.
Heat of Fusion

Eighty grain-calories of heat are required to change 1 gram of ice at 0° C to water at 0° C, and this is called the HEAT OF FUSION of water. The heat used while the ice is melting represents the work done to produce the change of state. Since 80 calories are required to change a gram of ice to water at 0° C, when a gram of water is frozen it gives up 80 calories. This is illustrated in figure 4-19.

Many substances behave very much like water. At a given pressure, they have a definite heat of fusion and an exact melting point. There are many materials, however, which do not change from a liquid to a solid state at one temperature. Molasses, for example, gets thicker and thicker as the temperature decreases but there is no exact temperature at which the change of state occurs. Wax, celluloid, and glass are other substances which do not change from a liquid to a solid state at any particular temperature. In fact, measurements of the glass thickness, at the bottom of windows in ancient cathedrals tend to indicate that the glass is still flowing at an extremely slow rate. Most types of solder used in avionics maintenance also tend to become mushy before melting.

Heat of Vaporization

Damp clothing dries more rapidly under a hot flatiron than under a cold one. A pool of water evaporates more rapidly in the sun than in the shade. Thus, it may be concluded that heat has something to do with evaporation. The process of changing a liquid to a vapor is similar to that which occurs when a solid melts.

If a given quantity of water is heated until it evaporates—that is, changes to a gas (vapor)—a much greater amount of heat is used than that which is necessary to raise the same amount of water from the freezing point to the boiling point. For example, 540 calories are required to change 1 gram of water to vapor at a temperature of 100° C, while only 100 calories were required to change the temperature from the freezing point to the boiling point. The amount of heat necessary to change boiling water to vapor is called the HEAT OF VAPORIZATION of water. Over five times as much heat is required to change a given amount of water to vapor than to raise the same amount of water from the freezing to the boiling point.

BOILING.—When water is heated, some vapor forms before the boiling point is reached. The change from water to vapor occurs as follows: As the water molecules take up more and more energy from the heating source, their kinetic energy increases. The motion resulting from the high kinetic energy of the water molecules causes a pressure which is called the vapor pressure. As the velocity of the molecules increases, the vapor pressure increases. At sea level, atmospheric pressure is normally 29.92 inches of mercury. The boiling point of a liquid is that temperature at which the vapor pressure equals the external or atmospheric pressure. At normal atmospheric pressure at sea level, the boiling point of water is 100° C.

While the water is below the boiling point, a number of molecules acquire enough kinetic...
energy to break away from the liquid state into a vapor. For this reason some evaporation slowly takes place below the boiling point. At the boiling point, large numbers of molecules have enough energy to change from liquid to vapor, and evaporation takes place much more rapidly.

If the molecules of water are changing to water vapor in an open space, the air currents carry them away quickly. In a closed container, they rapidly become crowded and some of them return to liquid as a result of collisions. When as many molecules are returning to the liquid state as are leaving it, the vapor is said to be saturated. Experiments have shown that saturated vapor in a closed container exerts a pressure and has a given density at every temperature.
CHAPTER 5

AIRCRAFT STORAGE BATTERIES

The function of the aircraft storage battery is to provide an emergency source of electrical power for operating the electrical systems of an aircraft. The battery also functions in such a manner that it reduces the commutator ripple produced on aircraft equipped with d-c generators. During normal aircraft operation, either the a-c generator and the transformer-rectifier combination, or the d-c generator supplies the primary source of electrical energy and maintains the battery in a charged state. The battery supplies power to the aircraft only when the generating systems are unable to supply sufficient power, either because of a faulty generator system or due to the slow speed of the generator drive.

Since the battery is the emergency power source for the aircraft, extreme care must be taken to see that every precaution is taken to maintain the battery in perfect condition. Therefore, the battery should never be used for starting engines or servicing equipment if another source of power is available. Such unnecessary usage tends to shorten the life of the battery and keeps it in poor condition to meet emergency operation requirements. During periods when the engines are idling or being started, the electrical load should be kept at a minimum. The service life of the aircraft battery depends a great deal upon the frequency and quality of care it is given. Batteries that are abused or that receive careless treatment and servicing generally have their service life ended prematurely.

The most common aircraft battery in use today is the lead-acid type. However, two recent types, which are known as the nickel-cadmium and the silver-zinc batteries, are being used in some aircraft. The basic principles of all three types of batteries are covered in detail in the chapter titled "Batteries" in Basic Electricity. NavTm 10086-B.

As an AE, you will be required to maintain aircraft batteries in either of two maintenance situations:

1. At an organizational aircraft maintenance activity where testing, installation, and removal of batteries, and maintenance of battery-associated components is accomplished.
2. At an intermediate aircraft maintenance activity where batteries are received, tested, repaired, and reissued or disposed of as necessary.

ORGANIZATIONAL MAINTENANCE

In an organizational maintenance activity the AE maintains aircraft-installed secondary storage batteries. Secondary storage batteries are considered to be those that are rechargeable. (Primary reserve batteries are usually wet-cell batteries and are considered to be "one shot" or "delayed action" type batteries such as those used in missiles and some antisubmarine warfare (ASW) equipment. They are normally maintained by the rating that maintains the equipment in which the batteries are installed.

Of the secondary storage batteries, the lead-acid battery is the most widely used in aircraft today. Its discharge characteristics, in comparison with that of the nickel-cadmium and silver-zinc storage batteries, are shown in figure 5-1. It can be seen that of the three batteries the lead-acid battery is the least desirable because of its shorter discharge time and for this reason is being replaced by the nickel-cadmium storage
battery in many aircraft. The cost of the silver-zinc battery makes its use prohibitive in most aircraft configurations. The silver-zinc battery, however, is used in several helicopters because of their high battery usage.

COLOR CODING

All acid batteries procured in the future must, by NavAir requirements, be furnished in pink cases and all alkaline batteries in blue cases, to avoid the mistaken identity of acid and alkaline batteries which leads to their being contaminated by the wrong electrolyte. Because indiscriminate use of the same tools on both types of batteries is a principal cause of contamination, the tools should also be painted these colors to assure that they will be used on only one kind of battery.

Electrolyte used in lead-acid batteries is a strong solution of sulphuric acid and distilled water. Anything associated with the lead-acid battery should never come in contact with the alkaline electrolyte or battery. Even acid fumes can damage the hardware of the nickel-cadmium or silver-zinc batteries. The AE should be particularly careful when using hydrometers or syringes.

Tools and equipment used on lead-acid batteries can be neutralized by rinsing in clean water, preferably hot water, then immersing in a solution of ammonia or sodium bicarbonate (baking soda), followed by an additional rinse with clear tap or distilled water. Vinegar or a boric acid solution may be used as a neutralizing agent for tools contaminated with potassium hydroxide (alkaline) solution. Also, water should be used freely to rinse the tools after neutralization.

A battery that is no longer fit for service in aircraft must be painted bright yellow and stenciled on both sides:

DO NOT INSTALL IN AIRCRAFT
FOR GROUND USE ONLY

These batteries may only be used on testing devices, battery carts, or other ground equipment.

QUICK-DISCONNECT UNIT

To make installation and removal of the battery quicker and easier, most batteries use a quick-disconnect unit to connect the power leads to the battery. This unit consists of a plug, which is attached to the end of the battery leads in the aircraft, and a receptacle, which is mounted on the terminal side of the battery. (See fig. 5-2.) The receptacle covers the battery terminal posts and prevents accidental shorting during installation and removal. The plug consists of a socket with a keyway to prevent reverse installation of the wires and a handwheel having a coarse-pitch thread. The several advantages of this unit are:

1. Only a few turns are required on the turnwheel to lock the connector in place.
2. No safety wire is required.
3. Accidental reversal of the leads is prevented.
4. In an emergency the battery may be disconnected in minimum time.
5. Both leads are connected or disconnected simultaneously.
Wet-cell batteries, in general, emit some type of gas when being charged or discharged. This is especially true of lead-acid batteries and, to a lesser degree, the nickel-cadmium and silver-zinc batteries. For this reason a vent is provided, usually in the filler plug, for each cell to vent gas and moisture to the top of the battery. If allowed to stand on the top of the battery, the moisture could cause shorting of the cells and corrosion of the battery and external parts. Ventilation is provided by openings at each end of the battery which can be used for venting or draining.

In a vent system (fig. 5-3), the void above the cells and beneath the sealed cover is subjected to differential pressure areas on the skin of the aircraft through the vent nozzles level with the top of the cells on opposing sides of the battery container. As the battery is mounted in the aircraft, the higher of the two vent nozzles is connected to a rising vent tube which is exposed to a positive pressure area on the skin of the aircraft. This provides definite pressure on the battery in flight and acts as a chimney or flue for the light hydrogen gas when the aircraft is at rest. The lower of the two vent nozzles connects to a tube which is exposed to a negative pressure area on the skin of the aircraft and is physically lower than the battery vent nozzle.

When a battery drain sump is used, the discharge tube from the battery is connected to a glass jar sump and extends into the jar approximately 1 inch. The exhaust tube (from the sump jar), the end of which is cut off at a 30° angle and extends into the sump jar approximately one-third its depth, is routed to the skin surface of the aircraft. The sump jar normally contains a felt pad and, in the case of the lead-acid battery, will be moistened with a concentrated solution of sodium bicarbonate for neutralizing gases and excess battery solution.

When a sump jar is not used, the exhaust tube is connected to the nozzle of the battery which is lower when the aircraft is in a taxiing position, and is located in such a manner that battery acid may escape without injury to the aircraft.

Refer to the Maintenance Instructions Manual of the aircraft for specific directions concerning the maintenance of the particular vent-sump system that is used.

**LEAD-ACID BATTERY**

Because the lead-acid battery is similar in appearance to the alkaline battery, it is vitally important that part numbers be checked prior to installing or working on any battery. Personnel removing and replacing batteries should make certain that battery fluid (a mixture of sulphuric acid and water) does not splash in their eyes or on their clothing. If it is splashed in the eyes, flush generously with fresh water and report to a doctor immediately. If battery acid is spilled on clothing, rinse them with fresh water or a mixture of sodium bicarbonate and fresh water.

**Battery Maintenance**

A 14-day inspection has generally been accepted as adequate; however, some aircraft inspection intervals will vary and the applicable Periodic Maintenance Requirements Manual (PMRM) must be adhered to. The following items should normally be accomplished at the prescribed inspection interval:
Figure 5.3.—Battery vent system.
1. Check specific gravity. Correct for temperature, and replace battery if below 1.240 or above 1.310.
2. Add water if necessary. Fill to three-eighths inch above protector plates or as required by battery manufacturer.
4. Inspect sump (if used). Resaturate pad if dry.
5. Check mounting. Tighten if loose.
6. Inspect for leakage. Replace battery if leakage is indicated.
7. Inspect vent tubes and vent caps. Clean out if they are clogged.
8. Inspect battery lid gasket for proper condition.
9. Inspect battery lid for condition and proper fit.
10. Check aircraft voltage regulator setting for proper voltage.

When it is necessary to add water to a battery, use distilled water. Clean drinking water may be used only if distilled water is not available. There is no need to add water if the electrolyte level is three-eighths inch above the plates in a fully charged battery and the specific gravity readings can be taken with a hydrometer. If it is necessary to add water, use only enough to bring the electrolyte approximately three-eighths inch above the plates. The addition of too much water is just as detrimental to the battery as an insufficient amount. Too much water will cause the electrolyte to bubble out of the vents. This will not only weaken the electrolyte, but will also corrode the battery. Water is added by a self-leveling syringe (fig. 5-4). First, a little water is injected into the cell by squeezing the rubber ball. As you release the pressure, the surplus fluid returns to the ball. A small hole drilled through the stem of the syringe establishes the correct level of electrolyte. The correct level is reached when the fluid gets to the edge of the hole and ceases to return into the syringe.

Care must be taken when using the syringe so that the electrolyte is not withdrawn from the battery and transferred to a different cell or replaced with distilled water. Sulphuric acid or fresh electrolyte should never be added at the organizational level of maintenance. After adding water to a battery, every attempt should be made to insure that the water is mixed with the electrolyte. This may be accomplished by allowing the battery to charge for a minimum of 30 minutes.

A battery will also require removal and recharge if left in an unused aircraft for a period of 1 week or more, depending upon temperature. A fully charged battery will lose approximately one-half of its charge in the following number of days for the temperature given:

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>60°F</td>
<td>90</td>
</tr>
<tr>
<td>80°F</td>
<td>45</td>
</tr>
<tr>
<td>100°F</td>
<td>14</td>
</tr>
<tr>
<td>120°F</td>
<td>9</td>
</tr>
</tbody>
</table>

Figure 5-4.—Self-leveling syringe.
Insulation breakdown between battery terminal and case may occur as a result of cracked insulation washers and sleeving of terminal feed-throughs. This can be attributed to excessive tightening of the terminal securing jamnuts and the presence of acid at this point through a fault in the acid-resistant plastic coating and bituminous cell sealing compound.

Cold Weather Operation and Maintenance

Recharge time is especially important in cold weather operations. At low temperatures the internal resistance of a battery is so high that the charging current drawn from a 27.7-volt aircraft electrical system is relatively small. Therefore, at low temperatures the battery charging rate is such that during a given flight the battery will usually not fully recharge.

When operating at temperatures of 0° F or below, batteries should be maintained at a fully charged level of 1.280 in order to avoid decreased efficiency due to a low charging rate. Batteries should be kept above 32° F whenever possible. Below -20° F, it is almost impossible to recharge a battery in flight.

Battery freezing may be attributed to a discharged battery, or water being added and the battery not placed on charge immediately. The relationship of specific gravity of the electrolyte to its freezing point is given in table 5-1. It is important that water never be added in freezing weather when batteries are to be left standing before charging. A leaking cell may result from adding water to a battery, which then freezes. If the electrolyte becomes frozen, it is always necessary to replace the battery although, in case of partial freezing, thawing in a warm room may save it. However, it should be thoroughly checked before being used in an aircraft.

When an aircraft located in below-zero temperatures is not in use, its battery should either be removed and kept in a warm place or heated in the aircraft. Do not attempt to keep the battery warm by charging, as continued overcharging is detrimental to its life.

<table>
<thead>
<tr>
<th>Specific gravity</th>
<th>Freezing points degrees F.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.300</td>
<td>-95°</td>
</tr>
<tr>
<td>1.275</td>
<td>-80°</td>
</tr>
<tr>
<td>1.250</td>
<td>-61°</td>
</tr>
<tr>
<td>1.225</td>
<td>-35°</td>
</tr>
<tr>
<td>1.200</td>
<td>-17°</td>
</tr>
<tr>
<td>1.175</td>
<td>-4°</td>
</tr>
<tr>
<td>1.150</td>
<td>+5°</td>
</tr>
<tr>
<td>1.125</td>
<td>+13°</td>
</tr>
<tr>
<td>1.100</td>
<td>+18°</td>
</tr>
<tr>
<td>1.050</td>
<td>+26°</td>
</tr>
<tr>
<td>1.000 (water)</td>
<td>+32°</td>
</tr>
</tbody>
</table>

NICKEL-CADMIUM BATTERIES

Although the nickel-cadmium battery is in many ways similar in physical appearance to the lead-acid battery, its operation and maintenance are strikingly different. The electrolyte used in a nickel-cadmium battery is a 30-percent (by weight) solution of potassium hydroxide (KOH) and distilled water. The specific gravity of the electrolyte, when commissioning the battery, should be 1.300, and may vary with use between 1.240 and 1.320 without any appreciable effect on battery performance. However, since no chemical change of the electrolyte occurs during charging or discharging, the specific gravity will remain essentially constant and, therefore, cannot be used to determine the state of charge as with the lead-acid battery.

At present, a simple method of determining the exact state-of-charge has not been developed. The accepted method is to measure the voltage under loaded and no-load conditions both for the cell and for the complete battery. The applicable Maintenance Instructions Manual should provide the minimum voltage readings. As a general rule, however, the minimum cell no-load voltage should not be less than 1.4 volts, the battery voltage no less than the minimum cell voltage times the number of cells, and no more than 0.2 volt difference between the cell voltages.
AVIATION ELECTRICIAN’S MATE 3 & 2

Even the above method of charge determination is less than adequate because of the constant-voltage characteristics of the nickel-cadmium battery. (See fig. 5-1.) Therefore, the importance of periodic inspections becomes more apparent. The battery shop at an intermediate maintenance activity has the capability of determining the exact state-of-charge and should be used at regular intervals, usually during calendar inspection.

In addition to the above, the nickel-cadmium battery should be periodically inspected for the following:

1. Electrolyte level.
2. Excessive spewage.
3. Loose or corroded connectors.

Electrolyte Level

An inherent characteristic of nickel-cadmium cells is that when they are in a low or discharged condition, the electrolyte is absorbed within the plates and separators to a point where it is not visible from the top of the cells. When the battery is recharged, the electrolyte level rises. At full charge, the electrolyte level is at its maximum. Electrolyte or distilled water should be added only at an Intermediate maintenance activity.

If water is added to nickel-cadmium cells while the battery is in the aircraft and the state-of-charge is unknown, a chain reaction may be set off because of the high current drawn by the battery during flight. As the battery receives its charge from the aircraft bus, electrolyte may boil or spew through the cell vent caps. The potash contained in the electrolyte may eventually plug the vents of the cell caps. Also the density of the electrolyte is reduced by the loss of potash and results in loss of capacity. Should the vents become plugged, pressure immediately builds up in the cells, and gas accumulates. When sufficient pressure builds up, the electrolyte will be forced from the cells. It may then flow over the top of the cells and down into the case bottom between the cells. The overflow of electrolyte eventually starts corrosion and may cause a short circuit between the cell connectors. This chain of events, particularly the accumulation of hydrogen, can lead to an explosion. An igniting spark could be caused by a loose cell connection or a short circuit between the cell connectors resulting from the spewed electrolyte.

Excessive Spewage

Under normal operating conditions, nickel-cadmium batteries will usually remain clean except for possible dust which requires external cleaning of the case and cell tops. If over-charging is heavy, gassing and bubbling of electrolyte through the vent caps may cause formation of a white substance on top of the cells. This substance is potassium carbonate, which may be removed by brushing the cells with a stiff bristle brush. CAUTION: Under no circumstances use a wire brush for cleaning. Make sure cell vents are closed before attempting to clean.

If the electrolyte has overflowed to the extent that it has run down between the cells, the battery should be removed from the aircraft and sent to the battery shop.

Loose or Corroded Connectors

Loose connectors or terminals may be detected by the appearance of burn marks on or near the connectors. These marks and any other corrosion must be cleaned before tightening the connectors. Care must be taken to tighten the connectors to the torque value required by the manufacturer’s specifications. If excessive corrosion is noted, it may indicate cell to case leakage or a bad cell, and the battery must be removed from the aircraft and returned to the battery shop.

SILVER-ZINC BATTERIES

In general, silver-zinc batteries require maintenance which is similar in many respects to that which is required of the nickel-cadmium type batteries. Testing the battery’s open circuit voltage is the method by which its state-of-charge is ascertained.

A silver-zinc battery tester (fig. 5-5) or a voltmeter which reads accurately to 0.1 volt should
Figure 5.5.—Silver-Zinc Battery Tester, Model RAC777.
be used to test the open circuit voltage of the battery. If the reading is below 25.6 volts, remove the battery cover and inspect the top of the battery for corrosion or damaged cells. If any damage is evident, remove and replace the battery.

Corrosion may be removed by wiping with a damp cloth. After all connections have been inspected and tightened, recheck the open circuit voltage. If the reading is still below 25.6 volts, check each cell voltage with the tester or voltmeter. Readings between 1.83 volts and 1.86 volts per cell will indicate that the battery is charged to at least 70 percent of its capacity. If the readings on any cell is below 1.83 volts, remove the battery from the aircraft.

If one or more cells read 1.60 volts or lower, while the others give higher readings, the battery has become unbalanced. The cause for this imbalance is usually an excessively high discharge rate. If this condition is left uncorrected, this imbalance on subsequent discharges will probably lead to cell reversal and battery failure. The battery must then be removed from the aircraft to be serviced in the battery shop.

Daily Inspection

The silver-zinc battery should normally be checked prior to the first flight of each day. The measurement of battery and/or cell terminal voltages must not be performed before a minimum of 2 hours has elapsed since operation of the battery in the aircraft. This is to allow the battery and cell voltages to stabilize after being charged. It is recommended that a daily check sheet similar to the one shown in figure 5-6 be used and retained on file for the time period established by local regulations.

1. LEAKAGE CHECK.—Place one lead of the voltmeter on the battery case and the other on a battery terminal. A reading of zero volts indicates no case voltage leak.

2. SERVICEABILITY CHECK.—Perform the serviceability check as follows:

1. Check open-circuit terminal voltage of the battery with a voltmeter which reads accurately to 0.1 volt. A reading of 25.6 volts or higher should be obtained. This terminal voltage reading should not be considered as positive proof of a satisfactory battery. It is possible that a silver-zinc battery might have 13 fully charged cells and one defective cell and still give a terminal voltage in excess of 25.6 volts.

2. Remove the cover from the battery and inspect the battery for corrosion, loose connections, or damaged cells. If corrosion is present, it may be removed with absorbent cotton or a clean damp rag after brushing with a nonconductive bristle brush. If the battery is damaged in any way, it must be removed and sent to the battery shop for servicing.

3. Check individual cell terminal voltages with a voltmeter accurate to 0.01 volt. The voltage of each cell must be 1.82 volts or higher.

Post-Flight Inspection

The silver-zinc battery will not give a steady open-circuit voltage reading immediately after charge or discharge, but must be provided time to allow the cell voltages to stabilize. It is therefore not practical to perform a post-flight inspection utilizing cell or battery terminal voltage measurements for a minimum of 2 hours after the aircraft has been in operation.

The following actions are recommended to prolong the service life of the silver-zinc battery in each organizational maintenance activity.

1. Disconnect the battery prior to application of external electrical power to the aircraft, when system operation permits.

2. Disconnect the battery and secure the access panel on weekends and holidays.

3. Remove the battery as required by the current Periodic Maintenance Requirements Manual and deliver it to the cognizant battery shop for electrolyte leveling.

4. Remove the battery from the aircraft and store it in an appropriate storage space whenever the aircraft is grounded for more than 24 hours.

INTERMEDIATE MAINTENANCE

The intermediate maintenance activity which was established as support for organizational
Chapter 5—AIRCRAFT STORAGE BATTERIES

SILVER-ZINC BATTERY DAILY CHECKSHEET

DATE AUGUST 9, 1973 TIME 0830
TESTER TYPE RAC 777 TESTER SER NO. 001
DATE LAST CALIBRATED NOT REQUIRED DATE DUE CALIBRATION

1. AIRCRAFT DC BUS VOLTAGE REGULATOR SETTING 27.6 V.
   (MAXIMUM SETTINGS:
   AMBIENT TEMP 32-90°F, 27.5 V
   AMBIENT TEMP ABOVE 90°F, 27.0 V
   AMBIENT TEMP BELOW 32°F, 28.5 V)

2. BATTERY-TO-CASE LEAKAGE CHECK ACCOMPLISHED. GOOD □ BAD □
   NOTE
   THE VOLTAGE CHECKS LISTED IN STEPS 3 AND 4 MUST NOT BE
   PERFORMED SOONER THAN 2 HOURS AFTER THE BATTERY HAS
   BEEN IN USE, TO ALLOW TERMINAL VOLTAGES TO STABILIZE.

3. TOTAL BATTERY TERMINAL VOLTAGE CHECKED. 25.8 (MIN 25.5 V)

4. CELL TERMINAL VOLTAGES CHECKED. (EACH CELL SHOULD CHECK
   BETWEEN 1.82 AND 1.86 V.)
   (1) 1.85 V  (2) 1.84 V  (3) 1.85 V  (4) 1.85 V  (5) 1.86 V
   (6) 1.85 V  (7) 1.84 V  (8) 1.86 V  (9) 1.86 V  (10) 1.85 V
   (11) 1.84 V  (12) 1.85 V  (13) 1.85 V  (14) 1.86 V
   NOTE
   CELL NO. 1 IS CONNECTED TO THE POSITIVE TERMINAL OF THE
   BATTERY.

5. BATTERY INSTALLATION CHECK ACCOMPLISHED.
   A. LEADS, TERMINALS, AND BATTERY AREA FREE
      OF CORROSION AND NUTS PROPERLY TORQUED. [RENT]
   B. DRAIN AND VENT LINES FREE OF OBSTRUCTIONS [RENT]
   C. BATTERY CASE AND COVER SECURED [RENT]
   D. BATTERY SUMP JAR PAD SATURATED WITH BORIC
      ACID. [RENT]
   E. BATTERY CASE NOT LEAKING OR DAMAGED. [RENT]
   F. BATTERY BUS CIRCUIT BREAKERS IN. [RENT]

6. BATTERY AND RACK IN CORRECT POSITION AND SAFETIED,
   QUICK-DISCONNECT INSTALLED AND SAFETIED. [RENT]

7. VIBRATION ABSORBER (WHEN USED), TIE-DOWN BRACKET
   BOLT PROPERLY TORQUED, SPRINGS ADJUSTED TO PROPER
   HEIGHTS. [RENT]

(SIGNATURE, RANK/RATING)

Figure 5-6.—Silver-zinc battery daily check-sheet.
level maintenance, houses the battery shop for battery maintenance. An aircraft battery shop includes the space and necessary facilities for servicing, repairing, charging, discharging, and testing of storage batteries currently in use in naval aircraft, as well as the storage batteries used in aircraft ground servicing equipment.

Due to the incompatibilities existing between the two basic electrolyte systems (acid and alkaline) in current batteries, separate battery shop facilities should be provided for the lead-acid and the alkaline batteries. As mentioned previously, shops, tools, and equipment should be color coded pink for acid and blue for alkaline batteries so that they will not be used interchangeably between the battery types. Further, the alkaline battery shop should be divided into two separate sections—nickel-cadmium and silver-zinc.

Because of the gasses emitted during charging and discharging of batteries, adequate ventilation is a necessity. Even the alkaline batteries are susceptible to runaway or overcharge which causes gassing. The ventilating system should be tied in directly with the charging equipment electric service to prevent inadvertent charging without ventilation.

A battery shop should be equipped with a deluge shower and eyewash fountain for emergencies. Also, materials necessary to counteract electrolyte burns, such as baking soda, lemon juice, ammonia, and boric acid should be readily available.

The following safety practices should be observed at all times when working in battery shops:

1. Only authorized personnel instructed in maintenance, precautions, and associated hazards should be assigned.
2. Smoking, open lights, uncovered switches, and flames must not be permitted where batteries are on charge. Appropriate warning signs must be posted.
3. Battery shops must be well ventilated.
4. Deluge shower or running water must be provided.
5. Until a shop is properly ventilated, never turn on lights, make or break electrical connections, or perform any work on batteries.
6. Do not make repairs to battery connections while circuits are energized.
7. Turn off charging current before batteries are connected to or disconnected from the charging line.
8. Use only tools with insulated handles when servicing batteries.
9. Always pour acid into water while constantly stirring resultant mixture. Never pour water into concentrated acid because the chemical reaction will generate heat so rapidly that the solution will boil and may splash out of the container.
10. Wear approved goggles, gloves, aprons, and boots when handling electrolytes.
11. Be alert for sprays and splashes when opening containers and during mixing. If acid or potassium hydroxide spills, use the appropriate neutralizer and flush with an abundance of water.
12. If acid or potassium hydroxide is spilled or splashed on any part of the body, neutralize with the appropriate solution and immediately shower or flush affected areas with water. Should the eyes be affected, use the eye fountain and flush with an abundance of water, and seek medical attention immediately.
13. Insure that the battery shop is equipped at all times with first aid material, properly labeled, for neutralization of electrolytes that might come in contact with the eyes and skin.
14. Do not carry electrolyte in open-top containers, and insure that glass containers are protected against breakage.
15. Never permit containers of electrolyte to be placed near heating pipes or to stand in the sun.
16. Maintain the level of electrolyte in batteries above the tops of separators during charging.

The electrolyte used in nickel-cadmium and silver-zinc batteries is a caustic alkaline solution of potassium hydroxide as opposed to the sulphuric acid solution used in lead-acid batteries. The antidotes used when parts of the body are affected with potassium hydroxide differ from those used when the body is affected by sulphuric acid. Sulphuric acid burns may be neutralized by ammonia or baking soda and large amounts of water.

If an alkaline electrolyte gets on the skin, wash affected areas with large quantities of water or take a shower immediately. Neutralize with 3-percent acetic acid, vinegar, or lemon juice.
and wash with water. If an alkaline electrolyte gets into the eyes, wash the eyes with a weak solution of boric acid or vinegar, and seek immediate medical attention. If an alkaline electrolyte has been taken internally, large quantities of water in a weak solution of lemon juice, orange juice, or vinegar should be drunk, followed by swallowing the white of an egg, olive oil, melted butter, starch water, or mineral oil. In all cases get medical attention as soon as possible.

Potassium hydroxide is somewhat corrosive to glass. All glass containers, hydrometers, or other devices used that contain glass should be thoroughly washed after their contact with the electrolyte.

**BATTERY RECORDS**

Proper maintenance is essential if the battery is to achieve maximum life and performance. Associated with good maintenance practices is the keeping of accurate records. These records serve as a verification of maintenance accomplished and provide information for determining usage rates, for establishing optimum servicing procedures, and for determining the causes for removal from aircraft.

The records should provide for entries on battery type, manufacturer, date commissioned or initially placed into service, charging information, specific gravity and temperature readings, capacity test results, specific application, dates in and out of shop, and other applicable information. A recommended format for the individual battery record is shown in figure 5-7. A form of this type which can be made on a standard 5" by 7" card is recommended for each battery received and serviced or handled in the battery shop.

As a supplement to the individual battery record, a test record to show tests actually performed and the results of these tests should be kept. Recommended test record forms for the three types of batteries are shown in figures 5-8, 5-9, and 5-10.

**LEAD-ACID BATTERIES**

New batteries are shipped and stored without electrolyte in them, but with the plates dry-charged. Dry lead-acid batteries are to be filled with a solution of sulfuric acid having a specific gravity as recommended by the battery manufacturer. Specific gravity should be approximately 1.275, but this may differ in accordance with the manufacturer's instructions.

To add electrolyte to a battery, fill each cell with electrolyte prepared to the proper specific gravity, usually 1.275. The temperature of the electrolyte used should never exceed 90° F. Fill the battery to three-eighths inch above the protectors on top of the separators. Allow the battery to stand at least 1 hour after filling with electrolyte. If the level has fallen, add more electrolyte to restore it and replace the vent plugs. If electrolyte is spilled on the battery, it should be removed with a soda solution, being careful not to allow the solution to get into the cells. The battery should then be flushed with fresh water.

If time permits after a new dry-charged battery has been filled, it should be given an initial charge in accordance with instructions furnished by the manufacturer. In the absence of instructions, the first charge should be given at the finishing rate stated on the battery nameplate. This charge should be continued until the voltage and specific gravities of all cells show no increase over a period of 2 hours. If the temperature of the battery exceeds 100° F, the charge should be stopped until the temperature falls below 100° F.

Usually no adjustment of the specific gravity is necessary, but if it should exceed 1.300 in any cell, it should be reduced to some value between 1.275 and 1.300. The specific gravity can be reduced by removing some electrolyte with a hydrometer syringe and replacing it with distilled or clean drinking water.

When it is necessary to mix electrolyte, 1 part of concentrated acid should be mixed with 2 3/4 parts of distilled or clean drinking water by volume. Mixing should be done in a lead-lined tank. Glass or earthenware vessels may crack by the heat generated. After the electrolyte has cooled to about room temperature, stir it thoroughly and measure the specific gravity. This specific gravity may then be adjusted to the desired value by adding small amounts of water or acid as required.
<table>
<thead>
<tr>
<th>OUT</th>
<th>SIG- NATURE</th>
<th>IN</th>
<th>SIG- NATURE</th>
<th>SQUADRON OR UNIT</th>
<th>AIRCRAFT OR EQUIP.</th>
<th>AIRCRAFT OR EQUIP. SER NO.</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-10-73</td>
<td>EZ Rider</td>
<td>6-10-73</td>
<td>EZ Rider</td>
<td>VP - 69</td>
<td>P3 B</td>
<td>153436</td>
<td>SEE LEAD-ACID BATTERY TEST RECORD DATED 1-10-73</td>
</tr>
<tr>
<td>2-10-73</td>
<td>REStube</td>
<td>6-10-73</td>
<td>EZ Rider</td>
<td>VP - 69</td>
<td>P3 B</td>
<td>153436</td>
<td>REMOVED FOR CALENDAR INSPECTION. SEE TEST RECORD DATED 6-5-73</td>
</tr>
<tr>
<td>6-10-73</td>
<td>R. J. Brown</td>
<td></td>
<td></td>
<td>VP - 3</td>
<td>P3 A</td>
<td>152162</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5.7.—Individual battery record form.