

GLOSSARY

ACC. Abbreviation for Air Crew Systems Change.

AIRCREWMEMBER. An aircraft crewmember. Passengers are not considered aircrewmembers.

ANTI-SEIZE TAPE. A tape of any of several thin plastic-film materials (such as tetrafluorethylene) characterized by a waxy, oily texture, and used to prevent binding between mating surfaces of threaded parts when applied to the male threaded portion.

APPROX. Abbreviation for approximately.

ASSEMBLY. A grouping of parts fitted together to form a complete unit.

ATMOSPHERIC PRESSURE. Pressure at sea level, expressed as 14.696 pounds per square inch, absolute, or 29.92 inches mercury column (barometer). See also: [PSIA](#) and [INHg](#).

C. Abbreviation for Celsius.

CAUTION. Indicates danger to equipment. The caution precedes the step or item to which it refers.

CDI. Abbreviation for collateral duty inspector.

CCM. Abbreviation for cubic centimeters per minute.

CO₂. Abbreviation for carbon dioxide.

COMBUSTIBLE MATERIAL/SUBSTANCE. Any material or substance capable of burning in the presence of oxygen. See also: [EXPLOSIVE MIXTURE](#), [FLAMMABLE MATERIAL](#).

COML. Abbreviation for commercial. Refers to parts that are commercially available.

COMPONENT. Item of equipment making up part of an assembly or subassembly.

CONFIGURATION. The makeup, size, shape, and relative location of parts of an item of equipment and its accessories. This includes the composition of the materials as well as marking details. The configuration of each equipment is specified by Government drawings, military specifications and modification instructions.

CONVOLUTION. Used in this manual as the protruding side or portion of a diaphragm.

DETAIL PART. See [COMPONENT](#).

DIA. Abbreviation for diameter.

DISPOSITION. Instructions on what is to be done with or to an item.

ELASTOMER. Any of various elastic substances resembling rubber.

ENSURE. To inspect closely, and to test the condition of an item.

EXAMINE. To inspect closely, and to test the condition of an item.

EXPLOSIVE MIXTURE. Any mixture of a combustible material or substance and oxygen capable of violent burning (detonation) either spontaneously or with the external application of heat. See also: [COMBUSTIBLE MATERIAL/SUBSTANCE](#) [FLAMMABLE Material](#).

F. Abbreviation for Fahrenheit.

FLAMMABLE MATERIAL. Any material capable of being easily ignited and of burning with extreme rapidity.

FLAP PATTERN. See [TEMPLATE](#).

FLUID. Gas, vapor, or liquid.

FREEZING POINT. Temperature at which a given liquid substance will solidify or freeze upon removal of heat. Freezing point of water is 32°F (0°C).

FULL. (In reference to oxygen cylinders) A full oxygen cylinder is a cylinder which is pressurized to its rated pressure. With respect to a high pressure oxygen cylinder. 1800 psig is considered full.

FUNCTIONAL TEST. A test which puts an item to use to determine if it operates properly.

GAPL. Abbreviation for Group Assembly Parts List. The GAPL, a section of the Illustrated Parts Breakdown, shows how major assemblies are disassembled into assemblies and detail parts.

NAVAIR 13-1-6.4-1

HEAT EXCHANGER. Apparatus in which heat is exchanged from one fluid to another.

H₂O. Abbreviation for water.

Hg. Abbreviation for mercury.

IN. Abbreviation for inches.

IND. Abbreviation for indicated.

INH₂O. Abbreviation for inches of water column (27.68 inH₂O equals 1.0 PSI equals 2.036 inHg). See Also: [inHg](#).

INHg. Abbreviation for inches of mercury column (0.07349 inHg equals 1.0 inH₂O). See also: [inH₂O](#).

INSPECTION. A close examination for damage, wear and dirt. Also, a regularly scheduled examination of oxygen equipment and accessories.

LBS. Abbreviation for pounds.

LOX. Abbreviation for liquid oxygen.

LPM. Abbreviation for liters per minute.

MANUFACTURER'S CODES. Identification codes for every manufacturer listed as a procurement source in accordance with cataloging handbooks H4/H8, Commercial And Government Entity Codes.

MM. Abbreviation for millimeters.

MOLECULAR SIEVE. A cannister containing a nitrogen-absorbing chemical compound (zeolite) through which air is forced, providing enriched breathing oxygen.

NOC. Abbreviation for Navy Oxygen Cleaner.

NOTE. An informative item. The note may precede or follow the step or item to which it refers.

NUMERICAL INDEX. A part of the Illustrated Parts Breakdown. The numerical index includes all the part numbers listed in the GAPL, arranged in alphabetical-numerical sequence.

OBOGS. Abbreviation for Onboard Oxygen Generating System.

OEAS. Abbreviation for Oxygen Enriched Air System.

PRESSURE. The force exerted by a liquid or gas per unit of area on the walls of a container. See also: [PSM](#), [PSIA](#), and [ATMOSPHERIC PRESSURE](#).

PRESSURE DROP. Loss in pressure, as from one end of a distribution line to the other, due to friction and other factors.

PRESSURE EXPLOSION. Explosion caused by rapid conversion of liquid oxygen to gaseous oxygen in a confined space due to evaporation and warming.

PROPER. Correct or authorized configuration or method.

PSI. Abbreviation for pounds per square inch. See also: [PSIA](#) and [PSIG](#).

PSIA. Abbreviation for pounds per square inch, absolute. Absolute pressure is measured from absolute zero (100% vacuum), rather than from normal, or atmospheric pressure. It equals gage pressure plus 14.696 pounds per square inch. See also: [PSI](#), [PSIG](#), and [ATMOSPHERIC PRESSURE](#).

PSIG. Abbreviation for pounds per square inch, gage. Indicates pressure above ambient pressure, as indicated on a pressure gage vented to the atmosphere. See also: [PSI](#) and [PSIA](#).

QA. Abbreviation for quality assurance.

QUALIFIED PERSONNEL. Qualified personnel are defined as personnel who have satisfactorily completed a prescribed course at a Navy Training School Fleet Readiness Aviation Maintenance Personnel Training Program (AMP), Inter Service/Factory Training, formal or informal In-Service Training (refer to OPNAVINST 4790.2 Series). In addition, a practical demonstration of the skills acquired in any of the foregoing training situations, to the satisfaction of the Work Center Supervisor/Division Officer is required before the designation "Qualified" can be assigned.

R. Abbreviation for radius.

REFILL. (In reference to oxygen cylinders) To refill is to recharge a cylinder, regardless of the residual pressure remaining within the cylinder.

REPAIRS, MAJOR. Repairs requiring special equipment, personnel, or materials normally not available at intermediate or local levels of maintenance.

REPAIRS, MINOR. Repairs that can be effected at intermediate or local levels of maintenance.

REF. Abbreviation for reference.

SM&R CODES. Abbreviation for source, maintenance, and recoverability codes. Comprised of three parts, a two-position source code, a two-position maintenance code, and a one-position recoverability code. Refer to NAVSUPINST 4423.29 for further details.

SPECIFIC GRAVITY. Density of fluid compared to density of water.

TEMPLATE. A pattern or gage usually in the form of a thin plate of cardboard, wood, or metal. It is used as a guide in the layout or cutting of flat work.

TORQUE. A force, or combination of forces, that tend to produce a rotating or twisting motion. Torque is often expressed pounds-inch (lbs-in.) or pounds-foot (lbs-ft.). A torque wrench is used to apply a measured torque.

TYP. Abbreviation for typical.

WARNING. Indicates danger to personnel. The warning precedes the step or item to which it refers.

THIS PAGE INTENTIONALLY LEFT BLANK.

ALPHABETICAL INDEX

Subject	Paragraph, Figure, Table Number
A	
Accident Evaluation	2-6A
Adjustment	
Post Assembly	
EPC Efficiency Oxygen Supply Pressure Reduce Assembly	8A-22
Suspension Assembly	
Quick-Donning Oxygen Mask, MBU-10/P	6-10
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-10
Assembly	
EPC Efficiency Oxygen Supply	8A-45
EPC Efficiency Oxygen System	8-49, F8-9, F8-10, F8-11, F8-12
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-21
Full Face Oxygen and Smoke Mask, P/N 651-469	7-25
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-38, F13-5, F13-7
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-40
Portable Oxygen System P/N 520	14-34, F14-5
Portable Oxygen System P/N 6028	12-34
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-30
Anti-Smoke Goggle Assembly	11-B1
Quick-Donning Oxygen Mask Assembly	11-32, F11-3, F11-4
B	
C	
Charging	
Portable Oxygen System P/N 520	14-23, F14-2, F14-4
Portable Oxygen System P/N 6028	12-25, F12-2
Cleaning	
Components	4-18
EPC Efficiency Oxygen Supply	8A-41
EPC Efficiency Oxygen System	8-43
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-19
Full Face Oxygen and Smoke Mask, P/N 651-469	7-21
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-34
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-34
Oxygen Lines	4-21
Oxygen Lines Using Oxygen Line Flushing Set	4-24
Portable Oxygen System P/N 520	14-29
Portable Oxygen System P/N 6028	12-29
Preparation	
Ultrasonic Navy Oxygen Cleaning System HT-1206	4-17
Pressure Reduce Assembly P/N F103D000-1, 7, 11, and 15	9-11
Quick-Donning Oxygen Mask, MBU-10/P	6-23
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-28

ALPHABETICAL INDEX (Cont)

Subject	Paragraph, Figure, Table Number
C (Cont)	
Cleaning (Cont)	
Ultrasonic Contaminant (HT-1206)	4-10
Ultrasonic Navy Oxygen Cleaning System (HT-1206)	4-15
Ultrasonic Tank (HT-1206)	4-10
Comments and Recommendation	1-10
Configuration	
Emergency Oxygen Supply	8A-3
Emergency Oxygen System	8-3
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-4
Full Face Oxygen and Smoke Mask, P/N 651-469	7-4, 7-7
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-3
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-3
Oxygen Regulator Hose Assemblies	15-3
Portable Oxygen System P/N 520	14-3
Portable Oxygen System P/N 6028	12-3
Quick-Donning Oxygen Mask, MBU-10/P	6-4
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-11
Ultrasonic Navy Oxygen Cleaning System (HT-1206)	4-4, 4-1, 4-2
Conflicts and Supersedures	1-9

D

Description	
Emergency Oxygen Supply	8A-1, 8A-1, 8A-1
Emergency Oxygen System	8-1, 8-1, 8-1
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-1, 5-1
Full Face Oxygen and Smoke Mask, P/N 651-469	7-1, 7-7
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-1, 13-1, 13-1
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-1, 10-1, 10-1
Oxygen Regulator Hose Assemblies	15-1
Portable Oxygen System P/N 520	14-1, 14-1, 14-1
Portable Oxygen System P/N 6028	12-1, 12-1, 12-1
Pressure Reducer Assemblies, P/N F103D000-1, 7, 11, and 15	9-1, 9-1, 9-1
Quick-Donning Oxygen Mask, MBU-10/P	6-1, 6-1
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-1, 11-1
Ultrasonic Navy Oxygen Cleaning System (HT-1206)	4-1, 4-1, 4-1
Description of NAVAIR 13-1-6.4-1	1-7
Disassembly	
Emergency Oxygen Supply	8A-39
Emergency Oxygen System	8-41, 8-7, 8-8, 8-13
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-18
Full Face Oxygen and Smoke Mask, P/N 651-469	7-20, 7-3, 7-4
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-32, 13-5, 13-6
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-32, 10-5
Portable Oxygen System P/N 520	14-27, 14-5
Portable Oxygen System P/N 6028	12-27
Pressure Reducer Assemblies, P/N F103D000-1, 7, 11, and 15	9-9, 9-2, 9-2

ALPHABETICAL INDEX (Cont)

Subject Paragraph,
Figure, Table
Number

D (Cont)

Disassembly (Cont)

Quick-Donning Oxygen Mask, MBU-10/P 6-22
 Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle,
 P/N 358-1506V and 358-1506V-1 11-25

Donning

Quick-Donning Oxygen Mask, MBU-10/P 6-8, F6-2
 Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle,
 P/N 358-1506V and 358-1506V-1 11-8, F11-2

Draining

Ultra-Sonic Tank (HT-1206) 4-14

E

Emergency Oxygen Supply 8A-1, F8A-1, T8A-1
 Emergency Oxygen System 8-1, F8-1, T8-1
 Engineering Drawings 1-14

F

Filling

Ultra-Sonic Tank (HT-1206) 4-13
 Full-Face Oxygen and Smoke Mask, MIL-EM-19417B 5-1, F5-1
 Full-Face Oxygen and Smoke Mask, P/N 651-469 7-1, F7-1

Function

Emergency Oxygen Supply 8A-5, F8A-2
 Emergency Oxygen System 8-5, F8-2
 Full-Face Oxygen and Smoke Mask, MIL-EM-19417B 5-6
 Full-Face Oxygen and Smoke Mask, P/N 651-469 7-6, F7-2
 High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1 13-5, F13-2
 High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170 10-5, F10-2
 Oxygen Regulator Hose Assemblies 15-12
 Portable Oxygen System P/N 520 14-5, F14-2
 Portable Oxygen System P/N 6028 12-5
 Quick-Donning Oxygen Mask, MBU-10/P 6-6
 Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle,
 P/N 358-1506V and 358-1506V-1 11-8

G

General Information of Oxygen Systems 3-1
 Group Assembly Parts List 2-13

ALPHABETICAL INDEX (Cont)

Subject	Paragraph, Figure, Table Number
H	
Hazards	3-103
Gasous Oxygen	3-109
Liquid Oxygen	3-23
Fire and Explosion	3-27
Freezing	3-25
Pressure Explosion	3-29
High Pressure Oxygen Manifolds and Check Valve Assembly P/N B40831-1	13-1, F13-1, T13-1
High Pressure Oxygen Manifolds and Check Valve Assembly P/N 2140, 2150, and 2170	10-1, F10-1, T10-1

I

Illustrated Parts Breakdown	
Emergency Oxygen Supply	8A-54, F8A-9
Emergency Oxygen System	8-54, F8-13
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-27, F5-2
Full Face Oxygen and Smoke Mask, P/N 651-469	7-31, F7-5
High Pressure Oxygen Manifolds and Check Valve Assembly P/N B40831-1	13-40, F13-7
High Pressure Oxygen Manifolds and Check Valve Assembly P/N 2140, 2150, and 2170	10-42, F10-6
Oxygen Line Flushing Set P/N 3719AS100-1	4-27, F4-6
Oxygen Regulator Hose Assembly	15-37
Portable Oxygen System P/N 520	14-37, F14-5
Portable Oxygen System P/N 6028	12-37, F12-5
Pressure Reducing Assembly P/N F103D000-1, 7, 11, and 15	9-30, F9-12
Quick-Donning Oxygen Mask, MBU-10/P	6-31, F6-4
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-35
Adapter Assembly	F11-F7
Anti-Smoke Goggle Assembly	F11-F8
Quick-Donning Oxygen Mask Assembly	F11-6
Strain Relief Assembly	F11-F9
Illustrated Parts Breakdown Information	2-10
Inspections	
Acceptance	
Emergency Oxygen Supply	8A-23, F8A-9
Emergency Oxygen System	8-23, F8-13
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-16
Full Face Oxygen and Smoke Mask, P/N 651-469	7-17
Quick-Donning Oxygen Mask, MBU-10/P	6-20
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-20
Ultrasonic Navy Oxygen Cleaning System HT-1206	4-9
Calendar	
Emergency Oxygen Supply	8A-27
Emergency Oxygen System	8-27, F8-3
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-17
Full Face Oxygen and Smoke Mask, P/N 651-469	7-19
Portable Oxygen System P/N 520	14-18
Portable Oxygen System P/N 6028	12-18

ALPHABETICAL INDEX (Cont)

Subject	Paragraph, Figure, Table Number
I (Cont)	
Inspections (Cont)	
Calendar (Cont)	
Quick-Donning Oxygen Mask, MBU-10/P	6-21
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-21
Daily	
EPC Emergency Oxygen Supply	8A-23, F8A-9
EPC Emergency Oxygen System	8-23, F8-13
Oxygen Regulator Hose Assemblies	15-27
Disassembled Parts	
EPC Emergency Oxygen Supply	8A-43, F8A-8
EPC Emergency Oxygen System	8-45, F8-8
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-36
Portable Oxygen System P/N 520	14-33
EPC Emergency Oxygen System	8-22
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-14
Full Face Oxygen and Smoke Mask, P/N 651-469	7-15
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-22
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-22
Permanent Installment Converters	3-60
Phased	
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-17
Full Face Oxygen and Smoke Mask, P/N 651-469	7-19
Quick-Donning Oxygen Mask, MBU-10/P	6-21
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-21
Place-In-Service	
Oxygen Regulator Hose Assemblies	15-26
Postflight	
EPC Emergency Oxygen Supply	8A-23, F8A-9
EPC Emergency Oxygen System	8-23, F8-13
Preflight	
EPC Emergency Oxygen Supply	8A-23, F8A-9
EPC Emergency Oxygen System	8-23, F8-13
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-15
Full Face Oxygen and Smoke Mask, P/N 651-469	7-16
Oxygen Regulator Hose Assemblies	15-27
Quick-Donning Oxygen Mask, MBU-10/P	6-19
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-19
Portable Oxygen System P/N 520	14-16
Portable Oxygen System P/N 6028	12-16
Pressure Reducer Assemblies, P/N F103D000-1, 7, 11, and 15	9-13, F9-3
Quick-Disconnect Converters	3-59
Quick-Donning Oxygen Mask, MBU-10/P	6-18
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-18

ALPHABETICAL INDEX (Cont)

Subject	Paragraph, Figure, Table Number
I (Cont)	
Inspections (Cont)	
SDLM	
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-17
Full Face Oxygen and Smoke Mask, P/N 651-469	7-19
Quick-Donning Oxygen Mask, MBU-10/P	6-21
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-21
Special	
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-16
Full Face Oxygen and Smoke Mask, P/N 651-469	7-17
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-23
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-23
Oxygen Regulator Hose Assembly (ES)	15-28
Portable Oxygen System P/N 520	14-17
Portable Oxygen System P/N 6028	12-17
Quick-Donning Oxygen Mask, MBU-10/P	6-20
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-20
Transfer	
Emergency Oxygen Supply	8A-23, F8A-9
Emergency Oxygen System	8-23, F8-13
Turnaround	
Emergency Oxygen Supply	8A-23, F8A-9
Emergency Oxygen System	8-23, F8-13
U.S. Navy Oxygen Cleaning System HT-1206	4-8
Visual	
Emergency Oxygen Supply	8A-25, 8A-29, F8A-3, F8A-2
Emergency Oxygen System	8-25, 8-29, F8-3, F8-2
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-20
Full Face Oxygen and Smoke Mask, P/N 651-469	7-18
Full Face Oxygen and Smoke Mask, P/N 651-469	7-24
Portable Oxygen System P/N 520	14-19
Portable Oxygen System P/N 6028	12-19, F12-2
Quick-Donning Oxygen Mask, MBU-10/P	6-24
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-22
U.S. Navy Oxygen Cleaning System HT-1206	4-10
Introduction of NAVAIR 13-1-6.4-1	1-1

J

K

L

Lubrication

High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-36
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-38
Pressure Reducing Assembly (ES) P/N F103D000-1, 7, 11, and 15	9-17

ALPHABETICAL INDEX (Cont)

Subject	Paragraph, Figure, Table Number
M	
Maintenance	
Emergency Oxygen Supply	8A-19
Emergency Oxygen System	8-19
Full Face Oxygen and Smoke Mask, MIL-M-19417B	5-12
Full Face Oxygen and Smoke Mask, P/N 651-469	7-13
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-19
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-19
Oxygen Regulator Hose Assemblies	15-20
Portable Oxygen System P/N 520	14-13
Portable Oxygen System P/N 6028	12-13
Pressure Reducer Assemblies, P/N F103D000-1, 7, 11, and 15	9-7
Quick-Donning Oxygen Mask, MBU-10/P	6-16
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggles P/N 358-1506V and 358-1506V-1	11-16
U.S. Navy Oxygen Cleaning System HT-1206	4-6
Maintenance Concepts	2-1
Maintenance Documents	2-7
Maintenance Scheduling	2-5
Modifications	
Emergency Oxygen Supply	8A-9
Emergency Oxygen System	8-9
Full Face Oxygen and Smoke Mask, MIL-M-19417B	5-10
Full Face Oxygen and Smoke Mask, P/N 651-469	7-11
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-11
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-11
Oxygen Cleaning Components	4-5A
Oxygen Regulator Hose Assemblies	15-14
Portable Oxygen System P/N 520	14-11
Portable Oxygen System P/N 6028	12-11
Pressure Reducer Assemblies, P/N F103D000-1, 7, 11, and 15	9-5
Quick-Donning Oxygen Mask, MBU-10/P	6-14
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggles P/N 358-1506V and 358-1506V-1	11-14
N	
Numerical Index	2-22, 2-1
O	
Oxygen Regulator Hose Assemblies	
General	15-1
Oxygen System Component Maintenance Shop	3-62, 3-2
Cleanliness	
Personnel	3-81
Work Area	3-79
Electrical	3-70
Interior Finishing and Fixtures	3-72
Ceilings	3-75
Floors	3-73
Storage Bins	3-76

ALPHABETICAL INDEX (Cont)

Subject Paragraph,
Figure, Table
Number

O (Cont)

Oxygen System Component Maintenance Shop (Cont)

Interior Finishing and Fixtures (Cont)

Tables	3-76
Walls	3-74
Work Benches	3-76
Quality Assurance	3-83
Tools	3-77
Ventilation	3-66
Oxygen Systems	3-3
Gas Piping Systems	3-5
Liquid Systems	3-6

P

Performance Test Sheet Preparation

Emergency Oxygen Supply	8A-11, F8A-3
Emergency Oxygen System	8-11, F8-3
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-13, F13-3
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-13, F10-3
Pressure Reducer Flow Test	
Emergency Oxygen Supply	8A-17, F8A-3
Emergency Oxygen System	8-17, F8-3
Relief Valve Test	
Emergency Oxygen Supply	8A-18, F8A-3
Emergency Oxygen System	8-18, F8-3
Portable Oxygen System P/N 520	14-1, F14-1, F14-1
Portable Oxygen System P/N 6028	12-1, F12-1, F12-1
Pressure Reducer Assemblies, P/N F103D000-1, 7, 11, and 15	9-1, F9-1, F9-1
Protective Clothing	3-44
Purging	
Air-Fall Oxygen Systems	3-51
Emergency Oxygen Supply	8A-38, F8A-3, F8A-7
Emergency Oxygen System	8-39, F8-3, F8-6, F8-13
High-Pressure	3-54
Low-Pressure	3-53
LOX Converter	3-61
Oxygen	
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-30
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-30

Q

Quick-Donning Oxygen Mask, MBU-10/P	6-1, F6-1
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-1, F11-1

ALPHABETICAL INDEX (Cont)

Subject	Paragraph, Figure, Table Number
R	
Reassemblies	
Pressure Reducer Assemblies, P/N F103D000-1, 7, 11, and 15	9-19, F9-2
Reference Numbers, Items, and Supply Data	
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-9
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-9
Oxygen Regulator Hose Assemblies	15-10
Portable Oxygen System, P/N 520	14-9
Portable Oxygen System, P/N 6028	12-9
Regulators	3-7
Air-Fuel Diluter Demand Type	3-8
Automatic Positive Pressure Diluter Demand Type	3-9
Continuous Flow Type	3-12
Miniature Oxygen Breathing Type	3-10
Torso Mount Diluter Demand Type	3-11
Repair	
EPC Emergency Oxygen Supply	8A-50
EPC Emergency Oxygen System	8-47
Portable Oxygen System, P/N 520	14-31, F14-4
Portable Oxygen System, P/N 6028	12-31, F12-4
Pressure Reducer Assemblies, P/N F103D000-1, 7, 11, and 15	9-15
Replacement	
Pressure Reducer Assemblies, P/N F103D000-1, 7, 11, and 15	9-15
Requirement	3-47
Rigging	
Oxygen Regulator Hose Assemblies	15-16
S	
Safety	
Above Ship	3-34
Gasous Oxygen	3-21, F3-1
Liquid Oxygen	3-30, F3-1
Oxygen Cleaning Compound	3-16
Training	3-85
Sanitizing	
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-23
Full Face Oxygen and Smoke Mask, P/N 651-469	7-27
Quick-Donning Oxygen Mask, MBU-10/P	6-27
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-29, F11-5
Serialization	
Oxygen Regulator Hose Assemblies	15-22
Service Life	
EPC Emergency Oxygen Supply	8A-7
EPC Emergency Oxygen System	8-7
Full Face Oxygen and Smoke Mask, MIL-EM-19417B	5-8
Full Face Oxygen and Smoke Mask, P/N 651-469	7-9
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-7
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-7

ALPHABETICAL INDEX (Cont)

Subject	Paragraph, Figure, Table Number
S (Cont)	
Portable Oxygen System P/N 520	14-7
Portable Oxygen System P/N 6028	12-7
Quick-Donning Oxygen Mask, MBU-10/P	6-12
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-12
Storage	3-35
Full Face Oxygen and Smoke Mask, MIL-19417B	5-25
Full Face Oxygen and Smoke Mask, P/N 651-469	7-29
LOX Converter	3-42
Portable Oxygen System P/N 520	14-23, F14-3
Portable Oxygen System P/N 6028	12-23, F12-3
Quick-Donning Oxygen Mask, MBU-10/P	6-29
Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle, P/N 358-1506V and 358-1506V-1	11-33
Supplementary Publication	1-10

T

Technical Directives and Forms	1-15
Testing	
Actuator Pull	
Emergency Oxygen Supply	8A-35, F8A-3, F8A-5
Emergency Oxygen System	8-36, F8-3, F8-5, F8-13
Bench	
CRU-79/P Regulator (E-2C Emergency Oxygen System)	8-33, 8-40, F8-4, F8-13
Emergency Oxygen Supply	8A-31, F8A-3
Emergency Oxygen System	8-31, F8-3
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-24
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-24
Oxygen Regulator Hose Assembly	15-34
Portable Oxygen System P/N 520	14-22
Portable Oxygen System P/N 6028	12-22
Pressure Reducer Assembly, P/N F103D000-1, 7, 11, and 15	9-21
Charging	
Emergency Oxygen Supply	8A-33, F8A-3, F8A-3, F8A-4
Emergency Oxygen System	8-34, F8-3, F8-13, F8-3, F8-4
Check Valve and Outlet Flow	
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-29, F13-5
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-29, F10-5
Continuity Check and Insulation Breakdown	
Oxygen Regulator Hose Assembly	15-32
External Leakage	
Emergency Oxygen Supply	8A-34, F8A-3, F8A-5
Emergency Oxygen System	8-35, F8-3, F8-13, F8-5
High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1	13-26, F13-4, F13-2
High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170	10-26, F10-4, F10-2

ALPHABETICAL INDEX (Cont)

Paragraph,
Figure, Table
Number

T (Cont)

Testing (Cont)

Filler Flow Check Valve Leakage

- High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1 13-28, F13-4, T13-4
- High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170 10-28, T10-4

Flow

- Pressure Reducer Assemblies, P/N F103D000-1, 7, 11, and 15 9-25

Functional

- Full Face Oxygen and Smoke Mask, MIL-M-19417B 5-22
- Full Face Oxygen and Smoke Mask, P/N 651-469 7-26
- Oxygen Regulator Hose Assemblies 15-31
- Portable Oxygen System P/N 520 14-21
- Portable Oxygen System P/N 6028 12-21
- Quick-Donning Oxygen Mask, MBU-10/P 6-26
- Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle,
P/N 358-1506V and 358-1506V-1 11-24

High Pressure Leakage

- Pressure Reducer Assemblies, P/N F103D000-1, 7, 11, and 15 9-23, F9-29, F9-8, F9-11

Leakage

- Emergency Oxygen Supply Pressure Reducer Assembly 8A-47, F8A-9

Outlet Flow Check Valve Leakage

- High Pressure Oxygen Manifold and Check Valve Assembly, P/N B40831-1 13-27, F13-4, T13-3
- High Pressure Oxygen Manifold and Check Valve Assembly, P/N 2140, 2150, and 2170 10-27, T10-3

Overall Leakage

- Pressure Reducer Assemblies, P/N F103D000-1, 7, 11, and 15 9-26
- Portable Oxygen System P/N 6028 12-20

Post Assembly Testing

- Portable Oxygen System P/N 520 14-36
- Portable Oxygen System P/N 6028 12-36

Pressure Decay

- Oxygen Regulator Hose Assemblies 15-36

Pressure Reducer Flow

- Emergency Oxygen Supply 8A-36, F8A-3, T8A-6
- Emergency Oxygen System 8-37, F8-3, F8-13, T8-6
- Quick-Donning Oxygen Mask Assembly with Anti-Smoke Goggle,
P/N 358-1506V and 358-1506V-1 11-23

Relief Valve

- Emergency Oxygen Supply 8A-37, F8A-3, T8A-7
- Emergency Oxygen System 8-38, F8-3, F8-13, T8-7
- Pressure Reducer Assemblies, P/N F103D000-1, 7, 11, and 15 9-27, F9-10

Shut-Off Valve

- Pressure Reducer Assemblies, P/N F103D000-1, 7, 11, and 15 9-24, F9-9

- Ultrasonic Tank Heater (HT-1206) 4-11

U

- Ultrasound Navy Oxygen Cleaning System HT-1206 4-1, F4-1
- Updating 1-12

ALPHABETICAL INDEX (Cont)

Subject	Paragraph, Figure, Table Number
	V
	W
	X
	Y
	Z