

Volume 2 - List of Illustrations

Figure		Page
6-1	Underwater Ship Husbandry Diving.	6-3
6-2	Salvage Diving.	6-4
6-3	Explosive Ordnance Disposal Diving.	6-5
6-4	Underwater Construction Diving.	6-6
6-5	Planning Data Sources.	6-8
6-6	Environmental Assessment Worksheet.	6-10
6-7	Sea State Chart.	6-11
6-8	Equivalent Windchill Temperature Chart.	6-12
6-9	Pneumofathometer.	6-13
6-10	Bottom Conditions and Effects Chart.	6-14
6-11	Water Temperature Protection Chart.	6-16
6-12	International Code Signal Flags.	6-21
6-13	Air Diving Techniques.	6-22
6-14	Normal and Maximum Limits for Air Diving.	6-23
6-15	MK 21 Dive Requiring Two Divers.	6-27
6-16	Minimum Personnel Levels for Air Diving Stations.	6-28
6-17	Master Diver Supervising Recompression Treatment	6-30
6-18	Standby Diver.	6-32
6-19a	Diving Safety and Planning Checklist (sheet 1 of 4).	6-39
6-19b	Diving Safety and Planning Checklist (sheet 2 of 4).	6-40
6-19c	Diving Safety and Planning Checklist (sheet 3 of 4).	6-41
6-19d	Diving Safety and Planning Checklist (sheet 4 of 4).	6-42
6-20a	Ship Repair Safety Checklist for Diving (sheet 1 of 2).	6-43
6-20b	Ship Repair Safety Checklist for Diving (sheet 2 of 2).	6-44
6-21a	Surface-Supplied Diving Operations Pre-dive Checklist (sheet 1 of 3).	6-45
6-21b	Surface-Supplied Diving Operations Pre-dive Checklist (sheet 2 of 3).	6-46
6-21c	Surface-Supplied Diving Operations Pre-dive Checklist (sheet 3 of 3).	6-47
6-22	Emergency Assistance Checklist.	6-49
6-23	Scuba General Characteristics.	6-52
6-24	MK 20 MOD 0 General Characteristics.	6-53
6-25	MK 21 MOD 1 General Characteristics.	6-54
7-1	Schematic of Demand Regulator.	7-3
7-2	Full Face Mask.	7-4

Figure		Page
7-3	Typical Gas Cylinder Identification Markings.	7-5
7-4	MK-4 Life Preserver.	7-8
7-5	Protective Clothing.	7-11
7-6	Oxygen Consumption and RMV at Different Work Rates.	7-15
7-7	Cascading System for Charging Scuba Cylinders.	7-17
7-8a	Scuba Entry Techniques.	7-27
7-8b	Scuba Entry Techniques (continued).	7-28
7-9	Clearing a Face Mask.	7-31
7-10a	Scuba Hand Signals.	7-33
7-10b	Scuba Hand Signals (continued).	7-35
8-1	MK 21 MOD 1 SSDS.	8-1
8-2	MK 20 MOD 0 UBA.	8-5
8-3	MK 3 MOD 0 Configuration 1.	8-7
8-4	MK 3 MOD 0 Configuration 2.	8-8
8-5	MK 3 MOD 0 Configuration 3.	8-8
8-6	MK 3 MOD 1 Lightweight Dive System.	8-9
8-7	ROPER Cart.	8-10
8-8	Flyaway Air Diving System (FADS) I.	8-11
8-9	Control Console Assembly of FADS III.	8-12
8-10	HP Compressor Assembly (top); MP Compressor Assembly (bottom).	8-18
8-11	Communicating with Line-Pull Signals.	8-22
8-12	Surface Decompression.	8-34
9-1	Air Diving Chart.	9-4
9-2	Graphic View of a Dive with Abbreviations.	9-5
9-3	Completed Air Diving Chart.	9-9
9-4	Completed Air Diving Chart.	9-10
9-5	Completed Air Diving Chart.	9-13
9-6	Completed Air Diving Chart.	9-15
9-7	Repetitive Dive Flowchart.	9-16
9-8	Repetitive Dive Worksheet.	9-17
9-9	Dive Profile.	9-19
9-10	Completed Repetitive Dive Worksheet.	9-20
9-11	Dive Profile for Repetitive Dive.	9-21
9-12	Dive Profile.	9-24
9-13	Dive Profile.	9-26
9-14	Dive Profile.	9-29

Figure	Page
9-15 Dive Profile.	9-30
9-16 Completed Repetitive Dive Worksheet.	9-31
9-17 Dive Profile.	9-32
9-18 Dive Profile.	9-33
9-19 Dive Profile.	9-35
9-20 Completed Repetitive Dive Worksheet.	9-36
9-21 Dive Profile.	9-37
9-22 Worksheet for Diving at Altitude.	9-44
9-23 Completed Worksheet for Diving at Altitude	9-46
9-24 Completed Chart for Dive at Altitude.	9-47
9-25 Worksheet for Repetitive Dive at Altitude.	9-48
9-26 Completed Worksheet for Repetitive Dive at Altitude.	9-50
9-27 Completed Chart for Dive at Altitude.	9-51
9-28 Completed Chart for Repetitive Dive at Altitude.	9-52
10-1 NITROX Diving Chart.	10-6
10-2 NITROX Scuba Bottle Markings.	10-8
10-3 Nitrox O2 Injection System.	10-10
10-4 LP Air Supply NITROX Membrane Configuration.	10-12
10-5 HP Air Supply NITROX Membrane Configuration.	10-13
11-1 Ice Diving with Scuba.	11-3
11-2 Typical Ice Diving Worksite.	11-9

This Page Left Blank Intentionally