

PART I • ALPHABETICAL

RESTRICTED

Active Installations, Twelfth Naval District.....	1-11	Electronics Lab Director (NAVSHIPYDPHILA).....	8-7
Adjusting SK Search Feed Horns.....	2-30	Electronics Laboratory, The, at the New York Naval Shipyard.....	6-4
Advisory Section, Experience Talking.....	9-8	Electronics Office, The (NAVSHIPYDBSN).....	2-3
Alphabet Soup... Electronics Style.....	9-7	Electronics Office, The (NAVSHIPYDMARE).....	1-2
Antenna Drainage Hole.....	1-27	Electronics Office, The (NAVSHIPYDPUG).....	10-4
Arcing in the SR-2 Radar.....	5-19	Electronics Officer, The (NAVSHIPYDBSN).....	2-3
Attention! Marines, Coast Guard, Reserve.....	12-20	Electronics Officer, The (NAVSHIPYDNOR).....	4-5
Attention! SP Radar Technicians.....	2-31	Electronics Officer (NAVSHIPYDPEARL).....	5-6
Autotune Hints.....	6-35	Electronics Officer, The (NAVSHIPYDPHILA).....	8-6
Basic Meter Movements, Basic Physics—Part 18.....	12-34	Electronics Officer, The (NAVSHIPYDSANFRAN).....	3-4
Bearing Puller for the TCK Motor-Generator.....	6-37	Electronics Personnel at the New York Naval Shipyard.....	6-9
Boston Naval Shipyard, The.....	2-2	Electronics Planning and Estimating Group (NAVSHIP YDBSN).....	2-14
Boston Schools (NAVSHIPYDBSN).....	2-17	Electronics Service Section (NAVSHIPYDSANFRAN).....	3-8
Bridge Circuits and Potentiometers, Basic Physics—Part 16.....	9-28	Electronics Ship Section Serves You—The Fleet, The (NAVSHIPYDSANFRAN).....	3-28
Bulletin for Field Change No. 25-QGA and No. 8-QGA-1.....	3-18	Electronics Ships Section Trains Men to Serve the Fleet (NAVSHIPYDSANFRAN).....	3-22
Buships Electronics Repair Parts Program.....	11-30	Electronics Shop, The (NAVSHIPYDMARE).....	1-5
Cables for Type CBM-78258 Transducers.....	3-8	Electronics Shop, The (NAVSHIPYDNOR).....	4-9
Can You Top This?.....	5-19	Electronics Shop, Pearl Harbor Naval Shipyard, The.....	5-8
Captain A. L. Becker Visits Boston Naval Shipyard.....	2-22	Electronics Work at Long Beach.....	12-1
Catalogue of Navy Type Electronic Equipment Now Available.....	11-22	Electronics Work at Portsmouth Naval Shipyard.....	11-4
Chief Civilian Assistant—Electronics (NAVSHIPYDBSN).....	2-5	Elimination of Spurious Oscillations in RDZ.....	9-25
Chief Civilian Assistant—Electronics (NAVSHIPYDNOR).....	4-6	Emergency Alignment of VF Equipment.....	8-26
Chief Civilian Assistant—Electronics (NAVSHIPYDPEARL).....	5-7	E. O. and the C. O. of Nav Com Sta, The (NAVSHIP YDNOR).....	4-7
Chief Civilian Assistant—Electronics (NAVSHIPYDSANFRAN).....	3-5	Errors in LAF/-3 Instruction Books.....	12-27
CIC Team Training Center (NAVSHIPYDBSN).....	2-17	Error in SA Antenna Book.....	3-29
Classification of PO and YQ Instruction Books.....	6-37	Errors in SX Instruction Book.....	3-15
Commander, Pearl Harbor Naval Shipyard, The.....	5-3	Establishment of the Electronics Supply Branch at NSC, Norfolk.....	9-4
Commercial, Technical, Electronics Books.....	11-20	Factors Affecting U-H-F Performance.....	4-15
Communication Interference.....	2-6	Failure Report Cards.....	9-26
Conditioning of Field Change No. 61—SP.....	3-19	Familiarization Program (F-C Radar Group, NAVSHIP YDBSN).....	2-8
Conductors and Resistors, Basic Physics—Part 15.....	6-38	Field Change for RBO Receiver.....	1-36
Correct Alignment of QHB Series Transducers.....	10-19	Fire Control Radar Laboratory (NAVSHIPYDBSN).....	2-8
Correction (Dynamic F-S Spread Measurements).....	8-27	Fire Control Radar Group (NAVSHIPYDBSN).....	2-8
Correction to QHB/-1 Instruction Books.....	9-24	Fleet Training Center (NAVSHIPYDNOR).....	4-11
Countermeasures Booklet Obsolete.....	2-31	Frederick E. Haerberle, Rear Admiral, U.S.N.....	6-3
Current Leakage of Electrolytic Capacitors.....	2-29	From Mountain Terrain to the Roaring Main.....	8-8
Cutting Antenna Cable for DAK, DAQ and DAU.....	11-22	GCA Box Score.....	1-20
Damage to QGA Transducer Cable.....	4-12	GCA Box Score.....	2-31
David Henderson Clark, Rear Admiral, USN (COMNAVSHIPYDNOR).....	4-3	GCA Box Score.....	4-34
Development of the Cathode-Ray Tube.....	12-24	GCA Box Score.....	5-33
Distribution of Type—10695 Soldering Guns.....	6-33	GCA Box Score.....	6-29
Dr. Lee de Forrest.....	2-26	GCA Box Score.....	7-21
Dual Loudspeakers, Pickups, Equalizers and Amplifiers.....	11-7	GCA Box Score.....	8-27
Dynamic F-S Spread Measurements at High Frequencies.....	4-17	GCA Box Score.....	10-18
Electric Supply Serves the Fleet.....	3-23	GCA Box Score.....	11-21
Electron Orbit.....	6-30	GCA Box Score.....	12-13
Electron Orbit.....	8-32	General Line School Monterey, California.....	1-32
Electron Orbit.....	9-20	Generation of Electrical Energy, Basic Physics—Part 14.....	5-22
Electron Orbit.....	10-18	Graphical Methods for Predicting Power Radiated by Antenna Arrays.....	10-8
Electron Orbit.....	11-23	Ground-Controlled Approach at Mare Island.....	1-21
Electron Tube Type 6AN5.....	11-29	Haiker Catenary Antenna System.....	5-14
Electronic Shielded Room (NAVSHIPYDSANFRAN).....	3-13	High Fidelity Sound Systems.....	6-18
Electronics at Naval Air Stations (NAVSHIPYDMARE).....	1-18	High Voltage Measurement.....	1-16
Electronics Cable Tracer.....	12-10	Highlights in the Years of the Norfolk Naval Shipyard.....	4-4
Electronics Exhibit at the Mare Island Naval Shipyard.....	1-28	Historical Sketch of the Electronics Office (NAVSHIP YDNOR).....	4-5
Electronics Firsts at the Phla. Naval Shipyard.....	8-15	History of Electronics at the Philadelphia Naval Shipyard.....	8-4
Electronics in Harbor Defense.....	1-34	"Home Yard" Copies of Navships 4110.....	1-27
Electronics Installations and Development and the Portsmouth Naval Shipyard.....	11-1		
Electronics Installation Program, Reserve Training Center, Fourth Naval District.....	8-12		

## PART I • ALPHABETICAL

Homer N. Wallin, Rear Admiral, U.S.N. (COMNAV SHIPYDPHILA) .....	8-3	Naval Reserve Electronics Warfare Program (NAV-SHIPYDMARE) .....	1-17
How Much Does GCA Cost? .....	11-21	Naval Reserve in the First Naval District .....	2-15
Hugh E. Haven, Sr. Captain U.S.N. (COMNAVSHIP YDSANFRAN) .....	3-3	Naval Reserve Training Facility, The .....	8-14
Improved Method of Grounding Shields on TTRS and TTRSA Type Cables .....	2-8	Navships 4110 .....	6-16
Improvement in the Solution of the Problem of Symmetrical Antenna Arrays, An .....	6-27	Navy Radio Transmitting Station, Battle Point, Bainbridge, Wa. ....	10-2
Improving Stability of RDZ I-F Amplifier .....	9-25	Network Theorems Applied to Receiving Antennas .....	9-15
Increased Distribution of NavShips 4110 .....	12-25	New Control Tower at the Naval Air Station, Norfolk .....	4-25
Index to Electron, Volume 3 .....	2-41	New Frequency Shift Keyer .....	6-36
Inspected—OK—ESB (NSC NORFOLK) .....	9-8	New GCA Units .....	10-19
Installation and Maintenance of Shore Stations (By NAVSHIPYDBSN) .....	2-22	OAH Code Practice Sets .....	1-17
Instruction Pamphlet for Submarine Periscope Antenna .....	11-22	O-in-C, ESB, NSC, Norfolk .....	9-5
Internal Security Equipment (NAVSHIPYDBSN) .....	2-22	Operation of Type 10695 Solder Guns .....	11-6
Internal Security Radio, Twelfth Naval District .....	1-25	"... Or Other Repair Facility" (U.S.N.S., San Diego) .....	9-9
Interpreting Some QHB Scope Indications .....	7-24	Organization of Shop 67 .....	3-6
Ionosphere Pulse Propagation .....	7-18	Our Mission and Service .....	9-6
Keepers for Mark 25 Mod 2 Magnetron .....	2-9	Our Sole Mission Is to Serve the Fleet (NAVSHIPYD-SANFRAN) .....	3-4
Kirchhoff's Laws, Basic Physics—Part 17 .....	10-20	Overcoming the Ship Electronic Post-War Problems (NAVSHIPYDBSN) .....	2-19
Latest T.A.B. Revisions .....	2-28	Overhauling Type CG-66 ABH Antennas .....	5-33
Lightening the Load, Test-Tool Set AN/USM-3 .....	11-24	Pearl Harbor Naval Shipyard .....	5-4
Lightweight Model 15 Teletypewriter .....	4-48	Performance of RM and Conventional Dry Batteries .....	2-29
LM Frequency Meter Calibration Handbook .....	10-15	Planning Tips to the Fleet .....	3-25
Loss of Model JT Hydrophones .....	3-12	PO Radar (AEW)—Maintenance Information .....	1-20
Magnetic Units, Basic Physics—Part 12 .....	2-32	Polystyrene Window of SV-Series Radar .....	1-20
Maintenance and Overhauls at Portsmouth .....	11-6	Portable Cover Plates for Sonar Seachest .....	5-33
Maintenance and Repair of Navy-Owned Teletype Equipment .....	3-29	Post Re-Marks on Electron Distribution .....	11-32
Maintenance of DBM/-1 Antennas .....	12-26	Pointers on SP Radar Equipment .....	8-16
Maintenance of Radio Aids to Air Navigation .....	4-23	Principles of Electromagnetism, Basic Physics—Part 13 .....	4-38
Maintenance of Stand-Off Antenna Insulators .....	6-33	Production Tips To The Fleet .....	3-26
Maintenance Repair Parts for Radio Set AN/ARC-1 .....	6-32	Program Zebra .....	10-5
Mare Island Naval Shipyard, The .....	1-2	Puget Sound Naval Shipyard .....	10-1
Material Laboratory in Electronics, The (NAVSHIPYD NYK) .....	6-13	Qualitative Analysis of Folded Dipoles .....	9-11
Measuring F-S-K Spread .....	2-28	Rack Mounting For Types AM-215/U and AM-215A/U A-F Amplifier .....	10-17
Megger Adaptor for Cable Testing .....	9-24	Radar Antenna Overhaul .....	3-16
Mobile Communication Equipment .....	4-19	Radar Antenna Stabilization .....	4-27
Model ST Hydrophone Mounting Bolts .....	3-15	Radio Teletype Adapter .....	2-23
Model JT Sound Absorbing Coupler Unit .....	8-27	Radio Wave Propagation Studies .....	7-10
Model JT Wiring and Adjustment .....	6-31	Rearrangement of Below Deck Units of the Mark 25 Radar on DD-692 Class Destroyers .....	2-8
Model OKA Switch Alteration .....	9-23	Reduced Filament Voltage on Type 889RA Electron Tubes .....	10-19
Model SC/SK Replacement Antennas .....	3-32	Remoting the AN/TPS-1B .....	10-16
Model SR-2 T-201 Transformers .....	12-12	Repair of Radar Mattress Type Antenna Arrays .....	12-27
Model SR-3 Antenna Train Motor Failure .....	5-13	Replaceable Subassembly and its Affect on Naval Electronics, The .....	12-21
Model SR-6 Antenna Maintenance .....	10-16	R. F. Goes Underground .....	4-32
Model TDH Switch Failures .....	5-33	RF Wattmeter ME-11/U .....	10-19
Model TDQ Antenna Failures .....	9-23	Rugged Electron Tubes .....	11-29
Model VF Coincidence Gate .....	12-8	Screw Thread Standards .....	10-14
Model VF Synchro Switching Relays .....	8-31	Search Radar, IFF and Loran Group (NAVSHIPYD-BSN) .....	2-9
Model WFA T.D.M. Training Difficulty .....	3-32	Ship That Knows, A .....	2-7
Models DAS-1/-3 Antenna Input Chassis Connectors .....	11-6	Ship Section, Radio Communication and Countermeasures Group (NAVSHIPYDBSN) .....	2-6
Models QHB/-1 Driver Tuning and Alignment .....	9-22	Shipboard Electronics Inspections .....	5-17
Models QHB/-1 MCC Wiring .....	10-15	Shop 56—Copper Shop (NAVSHIPYDSANFRAN) .....	3-20
Models SR-3, SR-6 and AN/SPS-6 Series Standing Wave Ratio Tuner Assembly .....	12-26	Silver Soldering SR-6 and AN/SPS-6 Waveguides .....	6-32
Models SS and SV-1 Resistor Changes .....	6-34	So You Would Like SX on Your DD? .....	3-9
Modification of Keyer KY-43/URT .....	10-15	Sofar in the Twelfth Naval District .....	1-26
Modification to 66147 Antenna .....	2-7	Some Formulas for Calculating the Ranges of Radar Sets .....	12-14
Moisture Condensation in Ceilometer (AN/GMQ-2) .....	10-19	Sonar Dome and Retracting Gear, The 120-inch .....	4-13
Mon-Key, The .....	12-28	Sonar Domes and Retracting Mechanisms .....	2-11
Monthly Performance and Operational Report .....	9-18	Sonar Group (NAVSHIPYDBSN) .....	2-10
Monthly Performance and Operational Reports, Communication and Countermeasures Equipment .....	12-32	Sonar Transducer Repair Facility (NAVSHIPYDBSN) .....	2-16
Monthly Performance and Operational Reports, Sonar Equipment .....	12-30	Standardized Shore Station Design .....	12-3
Naval Railroad Communication in Fifth Naval District .....	4-36	SU/SU-1 Coaxial Connectors .....	1-16
Naval Reserve, 11th Naval District .....	12-13	Submarine as a Sonar Platform, The .....	7-6
Naval Reserve Armory at San Francisco Naval Shipyard .....	3-18	Superintending Scientist (NEL) .....	7-5
Naval Reserve Electronics Program at the Third Naval District, The .....	6-10	Synchro Synchronizing Transformers .....	3-33
		T. Earl Hipp, Rear Admiral, U.S.N. (C.O., NSC, Norfolk) .....	9-3

## PART I • ALPHABETICAL

Tabulation of Definite Integrals Occuring in Antenna Theory	7-22	Type Testing Electronic Equipment	7-15
TCS Adaptor Units	6-37	U-H-F and Radar Propagation	8-24
TDZ Tuning Hints	8-17	U-H-F Antenna Locations	8-28
Teletype and CRF Group (NAVSHIPYDBSN)	2-20	Underwater Sonar Test Laboratory Conversion of U.S.S. Baya (SS-318)	1-19
Teletype Repair	12-11	Unsatisfactory Capacitors in the JT	3-21
Teletype Tape Factory	3-30	U.S. Naval School, Radarmen (NAVSHIPYDBSN)	2-18
Terminating Coaxial Leads	9-25	U.S. Navy Electronics Laboratory, The	7-1
Test Set For Alignment of Synchro Units	5-20	Vector Diagrams for Transmission Lines	8-18
Tests of the SP Radar B-Modulator	10-12	Versatility of Sonar Equipment	12-8
Tips for the Techs.	3-26	Wallace Rutherford Dowd, Captain, U.S.N.	1-1
Tube Topics	11-29	Watch Out for Growlers	11-22
Tuning SU/-1 Transmitter-Receiver	12-25	Wesley McLaren Hague, Captain, U.S.N.	2-1
Twelfth Naval District Shore Communications Stations	1-8	WFA-1 Indicator Lamp Trouble	3-15
Type AM-215A/U Amplifiers	6-29	WFA Lifting-Tube Packing	3-25
Type 49545 Speaker-Amplifier Loudspeaker Cones	10-15	Zebra Program of Rehabilitation, The	1-14

## PART 2 • CLASSIFIED

### COMMUNICATIONS EQUIPMENT

#### Model Letters:

AM-215/U A-F Amplifier, Rack Mounting for	10-17
AM-215A/U A-F Amplifier, Rack Mounting for	10-17
AM-215A/U Amplifiers	6-29
AN/ARC-1 Maintenance Repair Parts for Radio Set	6-32
RBC, used to measure F-S-K Spread	2-28
RBO, Field Change No. 2—Correction	1-36
RDZ I-F Amplifier, Improving Stability of	9-25
RDZ, Elimination of Spurious Oscillations in	9-25
TCK Motor Generator, Bearing Puller for Model	6-37
TCS Adaptor Units	6-37
TDH, Autotune Hints	6-35
TDH, Switch Failure in	5-33
TDO, Autotune Hints	6-35
TDQ Antenna Failure	9-23
TDZ, Autotune Hints	6-35
TDZ Tuning Hints	8-17

#### Teletypewriter:

F-S Keyer, New	6-36
F-S Spread Measurements—Correction	8-27
F-S Spread Measurements at High Frequencies, Dynamic	4-17
F-S-K Spread, Measuring	2-28
F-S-K Spread, RBC used to measure	2-28
KY-43/URT, Modification of Keyer	10-15
Teletype Adaptor, Radio	2-23
Teletype and CRF Group (NAVSHIPYDBSN)	2-20
Teletype Equipment, Maintenance and Repair of	3-29
Teletype Repair	12-11
Teletype Tape Factory	3-30
Teletypewriter, Lightweight Model 15	4-48

#### General:

Antenna Drainage Hole (types 66046, 66047)	1-27
Antennas, 66147, Modification To	2-7
Catenary Antenna System, Haiku	5-14
Code Practice Sets, OAH	1-17
Autotune Hints	6-35
Communications Stations, Shore, Twelfth Naval District	1-8

Fading Troubles, Isolation of	3-28
Interference, Communications (from Radar)	2-6
Internal Security Radio Equipment (NAVSHIPYDBSN)	2-22
Internal Security Radio Twelfth Naval District	1-25
Mobile Communication Equipment	4-19
Mon-Key, The	12-28
Performance and Operational Reports, Monthly, for Communications and RCM Equipment	12-32
Shore Station Design, Standardized	12-3
U-H-F Antenna Locations	8-28
U-H-F Performance, Factors Affecting	4-15
U-H-F Propagation	8-24
U-H-F Propagation (Electron Orbit)	11-23
Transmitting Station, Navy Radio, Battle Point, Bainbridge, Wash.	10-2

### RADAR

#### Model Letters:

AN/SPS-6 Standing Wave Ratio Tuner Assembly	12-26
AN/SPS-6 Waveguides, Silver Soldering	6-32
AN/TPS-1B, Remoting the	10-16
BM I-F-F as Search Radar, Emergency Use of	3-27
BO I-F-F as Search Radar, Emergency Use of	3-27
Mark 25 Mod 2 Magnetron, Keepers for	2-9
Mark 25 on DD-692 Destroyers, Rearrangement of	2-8
PO Instruction Books, Classification of	6-37
PO (AEW)—Maintenance Information	1-20
SA Antenna Book, Error in	3-29
SC Replacement Antennas	3-32
SG Antenna Rotation Failure	3-27
SG Driver and "Bootstrap Amplifier", Troubles in	3-27
SK Replacement Antennas	3-32
SP B-Modulator, Tests of	10-12
SP, Conditioning of Field Change No. 61	3-19
SP, TR Waveguide Sections, Field Change No. 59	2-31
SR, Pointers on the	8-16
SR-2, Arcing in the	5-19
SR-2 T-201 Transformers	12-12
SR-3, Antenna Train Motor Failure in	5-13
SR-3 Standing Wave Ratio Tuner Assembly	12-26
SR-6 Antenna Maintenance	10-16
SR-6 Standing Wave Ratio Tuner Assembly	12-26
SR-6 Waveguides, Silver Soldering	6-32

## PART 2 • CLASSIFIED

SS Micro-switch in Wave Guide of	3-28	QHB MCC Wiring	10-15
SS Resistor Changes	6-34	QHB Scope Indications, Interpreting Some	7-24
SU Coaxial Connectors	1-16	QHB Transducers, Correct Alignment of	10-19
SU, Effect of Ship's Whistle on	2-9	QHB-1 Driver Timing and Alignment	9-22
SU's Mounted on CV's, Fading of Nearby Targets on	3-26	QHB-1 Instruction Books, Correction to	9-24
SU, Poor Signal Response on	3-27	QHB-1 MCC Wiring	10-15
SU Transmitter-Receiver Tuning	12-25	WFA Lifting-Tube Packing	3-25
SU-1 Coaxial Connectors	1-16	WFA T.D.M. Training Difficulty	3-32
SU-1 Transmitter-Receiver, Tuning	12-25	WFA-1 Indicator Lamp Trouble	3-15
SV Antenna Reflectors, Aluminum	3-28		
SV, Polystyrene Window of	1-20		
SV-1 Resistor Changes	6-34		
SX, (Size, Performance and Installation)	3-9		
SX Instruction Book, Errors in	3-15		
SX Search Feed Horns, Adjusting	2-30		
SX Stable Elements, Loss of Power to	3-27		
VF Coincidence Gate	12-8		
VF Equipments, Emergency Alignment of	8-26		
VF Phasing-Bridge-Balance Controls, Emergency Calibration of	3-26		
VF Repeaters, Servo-system Troubles, Isolation of	3-26		
VF Synchro Switching Relays	8-31		
VJ Driver Unit, Burned Resistors in	3-27		
VJ Range Helipots, Damage to, From Improper Installation	3-26		
VJ, Used on Delay, False Range Readings on	3-27		
YQ Instruction Books, Classification of	6-37		

**General:**

Antenna Arrays, Repair of Radar Mattress-Type	12-27
Antenna Overhaul, Radar	3-16
Antenna Rotation, Emergency	3-26
Antenna Stabilization, Radar	4-27
Antenna trouble, Isolation of	3-26
Cable Plugs, Modulator Pulse, Grease Used in	3-28
Cable Tracer, Electronics	12-10
CG-66ABH Antennas, Overhauling	5-33
C.I.C. Team Training Center (NAVSHIPYDBSN)	2-17
CN 23AGK, Remote Control Relay Box, (contacts)	3-28
Communication Interference	2-6
Fading Troubles, Isolation of	3-28
Familiarization Program, F-C Radar Group (NAVSHIPYDBSN)	2-8
Fire Control Radar Group (NAVSHIPYDBSN)	2-8
Fire Control Radar Laboratory (NAVSHIPYDBSN)	2-8
I-F-F As Search Radar, Emergency Use of BM and BO	3-27
I-F-F, Failure to Respond When Keyed From SS or SV	3-28
Propagation, Radars (Electron Orbit)	11-23
Propagation, U-H-F and Radar	8-25
Pulse Propagation, Ionosphere	7-18
Ranges of Radar Sets, Some Formulas for Calculating the	12-14
School, US. Naval, for Radarmen—(NAVSHIPYDBSN)	2-18
Submarine Periscope Antenna, Instruction Pamphlet for	11-22
TR Tubes, Tuning and Replacement of	3-29
U-H-F and Radar Propagation	8-25

**SONAR****Model Letters:**

JT Hydrophones, Loss of	3-12
JT Hydrophone Mounting Bolts	3-15
JT Sound Absorbing Coupler Unit	8-27
JT, Unsatisfactory Capacitor in the	3-21
JT Wiring and Adjustment	6-31
OKA Switch Alteration	9-23
QGA, Field Change No. 25 for	3-18
QGA Transducer Cable, Damage to	4-12
QGA-1, Field Change No. 8 for	3-18
QHB Driver Tuning and Alignment	9-22
QHB Instructional Books, Correction to	9-24

**General:**

CBM-78258 Transducers, Cables for	3-8
Dome and Retracting Gear, The 120-Inch Sonar	4-13
Domes and Retracting Mechanisms	2-11
Fading Troubles, Isolation of	3-28
Performance and Operational Reports, Monthly	12-30
Retracting Mechanisms, Domes and	2-11
Seachest, Portable Cover Plates for Sonar	5-33
Sonar Group (NAVSHIPYDBSN)	2-10
Submarine as a Sonar Platform, The	7-6
Transducers Repair Facility (NAVSHIPYDBSN)	3-16
U.S.S. Baya (SS-318), Conversion of, to Underwater Test Laboratory	1-19
Versatility of Sonar Equipment	12-9

**MISCELLANEOUS****Biographies:**

Bechler, William C., Electronics Lab. Director (NAVSHIPYPHILA)	8-7
Becker, A. L., Captain, U.S.N., Visit to Boston Naval Shipyard	2-22
Bull, William I., Electronics Officer, (NAVSHIPYDPEARL)	5-6
Clark, David Henderson, Rear Admiral, U.S.N. (COMNAVSHIPYDNOR)	4-3
Cory, Abram C., Chief Civilian Assistant (NAVSHIPYDNOR)	4-6
Countryman, G. L., Commander, U.S.N. (Electronics Officer NAVSHIPYDBSN)	2-3
Cowdrey, R. T., Rear Admiral U.S.N. (COMNAVSHIPYDPEARL)	5-3
De Forrest, Dr. Lee	2-26
Dowd, Wallace Rutherford, Captain, U.S.N.	1-1
Haerberle, Frederick E., Rear Admiral, U.S.N. (COMNAVSHIPYDNYK)	6-3
Hague, Wesley McLaren, Captain, U.S.N. (COMNAVSHIPYDBSN)	2-1
Haven, Hugh E., Sr., Captain, U.S.N.	3-3
Hipp, T. Earle, Rear Admiral, U.S.N.	9-3
Hodges, Albert J.	3-5
Mason, F. L., Chief Civilian Assistant (NAVSHIPYDPEARL)	5-7
Maxfield, Joseph P., Superintending Scientist (NEL)	7-5
Mitchell, B. M., Chief Civilian Assistant (NAVSHIPYDBSN)	2-5
Myers, J. C., Cmdr, U.S.N., Electronics Officer, (NAVSHIPYDNOR)	4-5
Peterson, L. M., Comdr., U.S.N.R.	3-4
Thomas, Hubert E., Cmdr., U.S.N.	8-6
Twitchell, William A. Lcdr. (SC) USN	9-5
Wallin, Homer N., Rear Admiral, U.S.N.	8-3

**GCA:**

Can You Top This?	5-19
GCA Box Score	1-20
GCA Box Score	2-31
GCA Box Score	4-34
GCA Box Score	5-33

## PART 2 • CLASSIFIED

GCA Box Score .....	6-29	Teletype Repair .....	12-11
GCA Box Score .....	7-21	Versatility of Sonar Equipment .....	12-9
GCA Box Score .....	8-27	VF Coincidence Gate .....	12-8
GCA Box Score .....	10-18		
GCA Box Score .....	11-21	<i>Mare Island Naval Shipyard</i>	
GCA Box Score .....	12-13	Electronics at Naval Air Stations .....	1-18
GCA at Mare Island .....	1-21	Electronics Exhibit .....	1-28
GCA Units, New .....	10-19	Electronics in Harbor Defense .....	1-34
How Much Does GCA Cost? .....	11-21	Electronics Office, The .....	1-2
		Electronics Shop, The .....	1-5
<b>Naval Reserve:</b>		GCA at Mare Island .....	1-21
Attention! Marines, Coast Guardsmen, Reserves .....	12-20	General Line School Monterey, California .....	1-32
Naval Reserve, 11th Naval District .....	12-13	Internal Security, Radio, 12th Naval District .....	1-25
Naval Reserve Electronics Program at the Third Naval District, The .....	6-10	Mare Island Naval Shipyard, The .....	1-2
Naval Reserve Electronics Warfare Program (NAV-SHIPYDMARE) .....	1-17	Naval Reserve Electronics Warfare Program .....	1-17
Naval Reserve in the First Naval District .....	2-15	Rehabilitation of Electronics Equipments .....	1-14
Naval Reserve Training Facility, The .....	8-14	Shore Communications Stations, Twelfth Naval District .....	1-8
Naval Reserve, 3rd Naval District .....	9-21	Sofar in the Twelfth Naval District .....	1-26
		Underwater Sonar Test Laboratory Conversion of U.S.S. BAYA .....	1-19
<b>Navigational Aids:</b>		<i>Navy Electronics Laboratory</i>	
DAK Series Equipment, Cutting Antenna Cable for .....	11-22	Ionosphere Pulse Propagation .....	7-18
DAQ Series Equipment, Cutting Antenna Cable for .....	11-22	Naval Electronics Laboratory, The .....	7-1
DAS-1 Antenna Input Chassis Connectors .....	11-6	Radio Wave Propagation Studies .....	7-10
DAS-3 Antenna Input Chassis Connectors .....	11-6	Submarine as a Sonar Platform .....	7-6
DAU Series Equipment, Cutting Antenna Cable for .....	11-22	Superintending Scientist .....	7-5
DBM Antennas, Maintenance of .....	12-26	Type Testing Electronics Equipment .....	7-15
DBM-1 Antennas, Maintenance of .....	12-26	U.S. Navy Electronic Laboratory, The .....	7-1
Radio Aids to Air Navigation, Maintenance of .....	4-23		
<b>RCM:</b>		<i>New York Naval Shipyard</i>	
Monitoring Radar and IFF with RCM .....	3-28	Electronics Laboratory .....	6-4
Radio Communications and Countermeasures Group (NAVSHIPYDBSN) .....	2-6	Electronics Personnel .....	6-9
RCM Installations Pamphlet, revision of .....	9-31	Material Laboratory in Electronics, The .....	6-13
RCM, Used to Monitor Radar and IFF .....	3-28	Naval Reserve Electronics Program at the Third Naval District .....	6-10
<b>Shore Facilities:</b>		<i>Norfolk Naval Shipyard</i>	
<i>Boston Naval Shipyard</i>		Control Tower, New, at the Naval Air Station .....	4-25
Boston Naval Shipyard, The .....	2-2	Electronics Office, Historical Sketch of .....	4-5
Electronic Post-War Problems, Overcoming Ship .....	2-19	Electronics Officer, The .....	4-5
Electronics Office, The .....	2-3	Electronics Shop, The .....	4-9
Installation and Maintenance of Shore Stations .....	2-23	Factors Affecting UHF Performance .....	4-15
Internal Security Radio Equipment .....	2-22	Fleet Training Center .....	4-11
Naval Reserve in the Fifth Naval District .....	2-15	Maintenance of Radio Aids to Air Navigation .....	4-23
Planning and Estimating Groups, Electronics .....	2-14	Mobile Communication Equipment .....	4-19
Schools, Electronics Training .....	2-17	Nav Com Sta, The E. O. and C. O. of .....	4-7
Ship Section .....	2-6	Norfolk Naval Shipyard, Highlights in the Years of .....	4-4
Shore Stations, Installation and Maintenance of .....	2-22	Railroad Communication in Fifth Naval District .....	4-36
Sonar Domes and Retracting Mechanisms .....	2-11	Sonar Dome and Retracting Gear, The 120-Inch .....	4-13
Sonar Transducer Repair Facility .....	2-16		
Teletype and CRF Group .....	2-20	<i>Pearl Harbor Naval Shipyard</i>	
<i>Electronics Supply Branch, SSD, Naval Supply Center, Norfolk</i>		Electronics Shop, The .....	5-8
Advisory Section, Experience Talking .....	9-8	Haiku Catenary Antenna System .....	5-15
Alphabet Soup . . . Electronics Style .....	9-7	Pearl Harbor Naval Shipyard .....	5-4
Electronics Supply Branch at NSC Norfolk, Establishment of the .....	9-4	Shipboard Electronics Inspections .....	5-17
ESB, Norfolk (Electron Orbit) .....	11-23	Test Set for Alignment of Synchro Units .....	5-20
Inspected—OK—ESB .....	9-8		
Our Mission and Service .....	9-6	<i>Philadelphia Naval Shipyard</i>	
<i>Long Beach Naval Shipyard</i>		Electronic Firsts .....	8-15
Electronics Cable Tracer .....	12-10	Electronics Installation Program, R.T.C., 4th N. D. . . . .	8-12
Electronics Work at Long Beach .....	12-1	From Mountain Terrain to the Roaring Main .....	8-8
Naval Reserve in 11th Naval District .....	12-13	History of Electronics at the Philadelphia Naval Shipyard .....	8-4
Standardized Shore Station Design .....	12-3	Naval Reserve Training Facility, The .....	8-14
		Pointers on the SP Radar Equipment .....	8-16
		Shore Station Activities .....	8-8
		Some Interesting Aspects of UHF and Radar Propagation .....	8-24
		<i>Portsmouth Naval Shipyard</i>	
		Electronics Installations and Development .....	11-1
		Electronics Work .....	11-4
		Maintenance and Overhauls .....	11-6

PART 2 • CLASSIFIED

*Puget Sound Naval Shipyard*

Electronics Office, The ..... 10-4  
 Navy Radio Transmitting Station, Bainbridge Island. .... 10-2  
 Puget Sound Naval Shipyard ..... 10-2  
 Rehabilitation of Electronic Equipments ..... 10-5

*San Diego Naval Station*

Or Other Repair Facility ..... 9-9

*San Francisco Naval Shipyard*

Active Installations, Twelfth Naval District ..... 1-11  
 Armory, The ..... 3-18  
 Copper Shop, Shop 56 ..... 3-20  
 Electric Supply Serves the Fleet ..... 3-23  
 Electronic Repairs, Planning of Ships ..... 3-25  
 Electronic Shielded Room ..... 3-13  
 Electronic Supply Office ..... 3-23  
 Electronics Service Section ..... 3-8  
 Electronics Ship Section ..... 3-28  
 Electronics Shop ..... 3-6  
 Organization of Shop 67 ..... 3-6  
 Our Sole Mission is to Serve the Fleet ..... 3-4  
 Planning Tips to the Fleet ..... 3-25  
 Production Tips to the Fleet ..... 3-26  
 Radar Antenna Overhaul ..... 3-16  
 So You Would Like SX on Your DD? ..... 3-9  
 Sofar in the Twelfth Naval District ..... 1-26  
 Tips for the Techs ..... 3-27  
 Training of Men to Serve Fleet, in Electronic Ships Section ..... 3-22  
 Twelfth Naval District Shore Communications Stations ..... 1-8

**Test Equipment:**

A-C Voltages, Low, for Test or Calibration ..... 3-26  
 High Voltage Measurement ..... 1-16  
 IAF Instruction Books, Errors in ..... 12-27  
 IAF-3 Instruction Books, Errors in ..... 12-27  
 LM Frequency Meter Calibration Handbook ..... 10-15  
 Megger Adaptor for Cable Testing ..... 9-24  
 RF Wattmeter ME-11/U ..... 10-19  
 Synchro Units, Test Set For Alignment of ..... 5-20  
 Test-Tool Set AN/USM-3, Lightening the Load ..... 11-24  
 Type Testing Electronic Equipment ..... 7-15

**Tubes:**

Cathode Ray Tube Came First (Electron Orbit) ..... 6-30  
 Electron Tube Type 6AN5 ..... 11-29  
 Rugged Electron Tubes ..... 11-29  
 Tube Topics ..... 11-29  
 2K25 Klystrons, Tuning of ..... 6-30  
 723B Klystron, Tuning of ..... 6-30  
 889RA Electron Tubes, Reduced Filament Voltage On ..... 10-19

**General:**

Alphabet Soup ..... Electronics Style (ESB, NSC, NORFOLK) ..... 9-7  
 Antenna Arrays, Graphical Methods for Predicting Power Radiated by ..... 10-8  
 Antenna Insulators, Maintenance of Stand Off ..... 6-33  
 Attention! Marines, Coast Guardsmen, Reserves ..... 12-20  
 Audio AM Signal in Arcs (Electron Orbit) ..... 8-32  
 Audio Systems and Components ..... 11-6  
 Audio Systems, High Fidelity ..... 6-18  
 Basic Physics—Part 12, Magnetic Units ..... 2-32  
 Basic Physics—Part 13, Principles of Electromagnetism ..... 4-38  
 Basic Physics—Part 14, Generation of Electrical Energy ..... 5-22  
 Basic Physics—Part 15, Conductors and Resistors ..... 6-38

Basic Physics—Part 16, Bridge Circuits and Potentiometers ..... 9-28

Basic Physics—Part 17, Kirchhoff's Laws ..... 10-20  
 Basic Physics—Part 18, Basic Meter Movements ..... 12-34  
 Batteries, Dry, Performance of Ruben-Mallory and Conventional Types ..... 2-29  
 Books, Commercial, Technical Electronics ..... 11-20  
 BuShips Electronics Repair Parts Program ..... 11-30  
 Cable Tracer, Electronic ..... 12-10  
 Cathode Ray Tube Came First (Electron Orbit) ..... 6-30  
 Cathode Ray Tube, Development of the ..... 12-24  
 Ceilometer AN/GMQ-2, Moisture Condensation in ..... 10-19  
 Coaxial Leads, Terminating ..... 9-25  
 Definite Integrals Occurring in Antenna Theory, Tabulation of ..... 7-22  
 Dual Loudspeakers, Pickups, Equalizers and Amplifiers ..... 11-6  
 Electrolytic Capacitors, Current Leakage of ..... 2-29  
 Electron Distribution, Post-Remarks on ..... 11-32  
 Electron, Index to Volume 3 (July '47 through June '48) ..... 2-41  
 Electron Orbit ..... 6-30  
 Electron Orbit ..... 8-32  
 Electron Orbit ..... 9-20  
 Electron Orbit ..... 10-18  
 Electron Orbit ..... 11-23  
 Electronic Inspections, Shipboard ..... 5-17  
 Electronic Repairs, Production Tips on ..... 3-26  
 Failure Report Cards ..... 9-26  
 Folded Dipoles, Qualitative Analysis of ..... 9-11  
 Fourth Naval District, Shore Station Activities ..... 8-8  
 From Mountain Terrain to the Roaring Main ..... 8-8  
 Grounding Shields on TTRS and TTRSA Cables ..... 2-8  
 Growlers, Watch Out for ..... 11-22  
 Harbor Defense, Electronics in ..... 1-34  
 High Fidelity Sound Systems ..... 6-18  
 Ionosphere Pulse Propagation ..... 7-18  
 Iowa Class BB's ..... 11-23  
 Naval Air Stations, Electronics at ..... 1-18  
 Navships 4110 ..... 6-16  
 Navships 4110, "Home Yard" Copies of ..... 1-27  
 Navships 4110, Increased Distribution of ..... 12-25  
 Navy Type Electronic Material, Catalogue of, Now Available ..... 11-22  
 Performance and Operational Report, Monthly ..... 9-18  
 Radio, Origin of the Word (Electron Orbit) ..... 9-20  
 Receiving Antennas, Network Theorems Applied to ..... 9-15  
 Replaceable Subassembly and Its Effect on Naval Electronics, The ..... 12-21  
 R.F. Goes Underground ..... 4-32  
 Screw Thread Standards ..... 10-14  
 Ship That Knows, A ..... 2-7  
 Singing Palm—A Modulated RF Arc (Electron Orbit) ..... 9-20  
 Singing Palm (Electron Orbit) ..... 6-32  
 Singing Palm, Corona Effect ..... 8-32  
 Singing Palm, Explanations of, (Electron Orbit) ..... 10-18  
 Singing Palm, Ionization of Atmosphere ..... 8-32  
 Soldering Guns, Type-10695, Distribution of ..... 6-33  
 Soldering Guns, Type-10695, Operation of ..... 11-6  
 Speaker-Amplifier Loudspeaker Cones, Type-49545 ..... 10-15  
 Symmetrical Antenna Arrays, An Improvement in the Problem of ..... 6-27  
 Synchro Synchronizing Transformer ..... 3-33  
 Synchro Units, Test Set for Alignment of ..... 5-20  
 Transmission Lines, Vector Diagrams for ..... 8-18  
 Type Allowance Book, Electronic Equipment, Latest Revisions ..... 2-28  
 Type Testing Electronic Equipment ..... 7-15  
 U-H-F and Radar Propagation ..... 8-24  
 U-H-F Antenna Locations ..... 8-28  
 U-H-F Propagation (Electron Orbit) ..... 11-23  
 U-H-F Performance, Factors Affecting ..... 4-15  
 Wave Propagation Studies, Radio ..... 7-10  
 Zebra, Program ..... 10-5  
 Zebra Program of Rehabilitation, The ..... 1-14