

INDEX TO ELECTRON VOLUME 6

RESTRICTED

PART I • ALPHABETICAL

Additional Responsibilities Assumed (ESO Monthly Column)	7-22	Control Tower Modernization at NAS, Patuxent River, Md.	1-16
Administrative Guide for Electronics Officers	1-6	Correction—USS Epperson (DDE-719) Items Should be Applied to Mark 34 Mod 2 Instead of Mark 25 Mod 2	8-19
Air Search Radar Set, AN/SPS-6	2-13	Corrections to TDZ/RDZ Service & Repair Manuals ..	10-17
Allowance List Program (ESO Monthly Column)	12-17	Correction—U-H-F Crystal Frequencies	5-30
ALNAV 56	9-19	Countermeasures Information—Latest Field Change Dope	10-32
Amber Wire Available (ESO Monthly Column)	9-19	Cross Modulation Interference	11-1
Analysis of Resonant Metallic Structures	6-1	"Crystal Ball" Radar Range Predictor (NEL Notes) ..	16-11
AN/ARC-1 Radio Equipment, Addendum to F.C. #1 ..	1-27	CV-57/URR, CV-60/URR, AN/URA-6/-7/-8 Frequency Shift Receiver Converters	3-1
AN/ARC-1 Roller Coil Tie Rods	2-27	CXFU (SV-1) (Field Engineer Sez)	18-17
AN/FRR-3A Band Switch Gear Lubrication	6-29	DANGER, HIGH VOLTAGE—Model QHB Series ..	2-21
Annual Procurement (ESO Monthly Column)	1-28	Date your Priority Equipments and Material Requests ..	7-29
Anomalous Propagation	12-6	DBM-1 Antenna Rotation Failures	17-29
AN/SPN-3 Design	7-19	Death of an Electronics Engineer due to Electric Shock ..	4-14
Antenna Group AN/SRA-3 I.B. Correction	8-23	Defective B/T Slides	4-28
AN/TPQ-7 Radar Beacon	8-20	Depth Sounders—Types, Troubles and Cures	2-26
AN/URR-13 Warning—Use Proper Alignment Tool ..	12-11	Detecting Leaks in QHB/QHBa Transducers	6-30
Arcing Tubes in QDA Rectifier Power Unit	10-17	D/F Extends the Effective Range of GCA	1-23
Are You Brand Minded? (ESO Monthly Column) ..	1-28	Dielectric Amplifier Fundamentals	17-1
Armed Forces Day Exhibition (USN USL Notes)	2-8	Discontinue Requests for Form NavShips 3550	11-23
Armored Cable, Clamps and Connectors	6-23	Distribution of Electron Binder and Indices	4-28
Army Tactical Radio Equipment	16-1	Do's and Don'ts on NavShips 4110	7-30
Audio Amplifier Systems	11-28	Echelon Maintenance	2-17
Automatic Weather Station (NEL Notes)	9-8	Electron Binder Availability	11-15
Availability of F.C. No. 1-QHBa and F.C. No. 1-QHB-1 ..	12-16	Electron Index—Volume 6 (July 1950–December 1951) ..	18-25
Barker and Williamson Antenna Connectors, Modification of ..	9-21	Electron Orbit	15-10
Bearing Overheating Alarm System	10-18	Electron Tube Allowances and Bin Stowage	6-13
Bistable Transistor Circuits	16-16	Electron Tube Failures, 2C39	1-27
Breakdown Program (ESO Monthly Column)	12-17	Electron Tube Reliability	10-24
Breakdown Program Continued (ESO Monthly Column) ..	4-30	Electron Tube Stock Purification Program (ESO Monthly Column) ..	17-30
Breakdown Program Recapitulated (ESO Monthly Column) ..	8-30	Electronic Catalog Status (ESO Monthly Column) ..	6-31
B/T Repairs	6-29	Electronic Conference—1950	2-25
BuShips Controlled Components (ESO Monthly Column) ..	8-30	Electronic Countermeasures Field Changes and Drawings ..	6-13
BuShips Sections, Part II, Catalogue of Navy Material Being Revised (ESO Monthly Column)	18-11	Electronic Countermeasures Info	4-31
BuShips Sections, Part II, Catalogue of Navy Material Distributed to Field Activities to Date (ESO Monthly Column) ..	18-11	Electronic Field Change Index	1-30
Cabinet CY-597/G Defective Switch Panel Wiring ..	3-24	Electronic Field Change Index	3-33
Cable Failures in Rotating Structures	2-27	Electronic Interference (Field Engineer Sez)	17-20
Cable Placement and Radio Interference	6-26	Electronic Interference Survey	7-1
Calibrating the TS-33	15-27	Electronic Officer Aboard Ship, The	3-8
"Can Do"	18-20	Electronic Symbol at London Fair (ESO Monthly Column) ..	11-13
Can This Be You?	17-27	Electronic Systems, Installations, Descriptions	14-22
Captain A. L. Becker Leaves the Bureau of Ships ..	1-1	EMCR #10 Being Printed (ESO Monthly Column) ..	6-31
Care and Maintenance of Motors and Generators ..	3-26	Error in Bulletin for F. C. No. 7—AN/SPS-6/6A/6B ..	16-14
Cataloging Policy (ESO Monthly Column)	9-19	Error in Chapter 67, Bureau of Ships Manual	10-29
Caution is Cheap—Life is Not	1-15	Error in F. C. No. 12—QCQ-2/QGB Bulletin	17-31
Centrifugal Casting of Ceramic Slips for Transducer Elements (USN USL Notes)	8-7	Error in NavShips 900, 155	8-29
Change! (ESO Monthly Column)	2-23	Errors in Bulletin for F. C. No. 42—SU-1	13-28
Change of Resistor Symbols in F. C. No. 10 and 18-B—QGB ..	6-25	ESO Monthly Column	1-28
Check on Waveguide Excellence	3-23	ESO Monthly Column	2-22
Check Your Shipyard Overhaul Work Lists	3-14	ESO Monthly Column	3-32
CLC-1 Task Fleet Flagships Antenna Systems Design ..	8-24	ESO Monthly Column	4-30
Cleaning Echo Boxes Used with Mark 25 and Mark 34 Radars ..	5-14	ESO Monthly Column	5-31
Cognizance of Anti-Submarine Attack Plotters	4-31	ESO Monthly Column	6-31
Cold Storage Lengthens Life (ESO Monthly Column) ..	3-32	ESO Monthly Column	7-22
Common DAS Series Trouble	11-14	ESO Monthly Column	8-30
Common Language, A (ESO Monthly Column)	2-22	ESO Monthly Column	9-19
Common SO/-a/-1/-8 Radar Troubles	2-24	ESO Monthly Column	10-23
Common Troubles in SA Series Radars	9-10	ESO Monthly Column	11-13
Communication Tests for Vessels Being Overhauled ..	4-17	ESO Monthly Column	12-17
Comparison of RADCM Intercept Antennas	8-1	ESO Monthly Column	17-30
Comparison of Telegraphic Modulation Methods for Intra-Task-Force Communications	4-1	ESO Monthly Column	18-11
		ESS Standardization Program	18-14

RESTRICTED 25

PART I • ALPHABETICAL

Fabricated Repair Parts (ESO Monthly Column).....	5-31	Letters to the Editor	15-15
Failure of Noise Generator SG-23/U in Test Tool Set AN/USM-3	3-25	Letters to the Editor	16-32
Failure of 1N23B Crystals in Mark 13.....	3-25	Letters to the Editor	17-32
Failure Reports on Submarine Electronic Equipment...	6-30	Letters to the Editor	18-22
Failures Model SG-1b Antenna.....	18-32	Lightning Damage to PO-2M Radar Relay Equipment	4-31
False Echoes	8-32	Limitations of Radar Navigation	13-1
False Echoes on Model AN/SPS-6 Series Radars	1-23	Locating Buried Cables and Pipes	11-12
Faulty Model TBM Fuses	1-15	Loran Alignment and Servicing	15-24
F. C. No. 1 for the Model OKA-1	18-32	Low Amplitude Range Marker Step in Model SS.....	5-12
F. C. No. 1—Radiacmeter IM-3/PD	13-5	Low Model SS Sensitivity	13-4
Field Change Instructions	9-12	Magnetic Amplifier Fundamentals (Part One of 2 Parts)	12-1
Field Change Kits (ESO Monthly Column).....	8-30	Magnetic Amplifier Fundamentals (Conclusion).....	13-14
Field Change Kits for Communication Equipment.....	18-21	Magnetostrictive Hydrophone	14-26
Field Engineer Sez	1-29	Main Frame Cross Connect Cable	2-12
Field Engineer Sez	2-30	Maintenance Notes on Klystrons Used as Radar Local Oscillators	14-11
Field Engineer Sez	3-30	Maintenance Notes on the MARK III IFF ABK.....	15-4
Field Engineer Sez	4-29	Maintenance of Radar Duplexers	18-23
Field Engineer Sez	5-20	Maintenance Parts for Reactivated Vessels.....	7-28
Field Engineer Sez	6-24	Maintenance Problems—A Fleet View	15-1
Field Engineer Sez	7-23	Major Equipment Stock Numbering (ESO Monthly Column)	10-23
Field Engineer Sez	8-19	Marine Corps Notes	1-21
Field Engineer Sez	9-18	Marine Corps Notes	7-29
Field Engineer Sez	10-7	Marine GCI Squadron 5 Reports	8-18
Field Engineer Sez	11-11	Marine GCI Squadron 16 Reports	6-14
Field Engineer Sez	14-20	Mark 12 Mod 1 (Field Engineer Sez)	17-21
Field Engineer Sez	16-12	Mark 12 Mod 2 (Field Engineer Sez)	3-30
Field Engineer Sez	17-20	Mark 22 Mod 0 (Field Engineer Sez)	1-29
Field Engineer Sez	18-16	Mark 22 Mod 0 (Field Engineer Sez)	17-21
Film on Silver Brazing Stainless Steel Waveguide Flanges	1-27	Mark 25 Mod 2 (Field Engineer Sez)	5-21
Fire Control Radar Antenna Alignment	1-4	Mark 25 Mod 2 (Field Engineer Sez)	8-19
Fleet and Force Maintenance.....	18-19	Mark 25 Mod 2 (Field Engineer Sez)	14-20
Floating Electronics Warehouse (ESO Monthly Column)	12-17	Mark 25 Mod 2 (Field Engineer Sez)	16-12
Fluorescent Light Interference at a Naval Air Station..	3-20	Mark 25 Mods 2 and 3 Beacon AFC Unit.....	14-14
GCA Reports	12-32	Mark 27 Mod 2 (Field Engineer Sez)	9-18
GCA Saves	13-29	Mark 34/2 and Mark 2/2 TACU (Field Engineer Sez)	7-23
General Data on IFF Use in Submarines	6-19	Mark 34/6 (Field Engineer Sez)	6-24
GFCS MK 56 Radar MK 35 Manual Troubles.....	14-10	Mark 34 Mod 2 (Field Engineer Sez)	1-29
Gold Piles (ESO Monthly Column)	2-23	Mark 34 Mod 2 (Field Engineer Sez)	5-20
Grease Pencils for Reflection Plotters	16-15	Mark 34 Mod 2 (Field Engineer Sez)	16-12
Ground Resistance and its Measurement	10-12	Mark 34 Mods 2 and 6 (Field Engineer Sez)	9-18
Handling and Stowing Radioactive Samples Used for Checking Radiac Equipment	6-22	Mark 34 Mod 6 (Field Engineer Sez)	1-29
High Frequency Radio Echoes	18-1	Mark 34 Mod 6 (Field Engineer Sez)	7-23
High Speed Keying of V-L-F Circuits (NEL Notes)	7-20	Mark 39 Mod 3 (Field Engineer Sez)	18-16
High Temperature Installations of Shipboard Coaxial Cable	6-28	Mark 57 Mod 3 (Field Engineer Sez)	18-16
How Many Parts Peculiar? (ESO Monthly Column) ..	4-30	Maximum Use of NLM and CI Equipment in Submarines	9-17
Identification and Inventory Program, The (ESO Monthly Column)	17-30	Measuring Sensitivity of Model RDO's Modified by F. C. No. 1	16-14
Identification of Left-Over Parts (ESO Monthly Column)	6-31	Mobile Electronics Technical Units	15-22
Importance of Submitting Changes to the Ship Electronic Inventory System	7-19	Model AN/ARC-1 Autotune Adjustment	6-25
Improved Cover (ESO Monthly Column)	11-13	Model DAS Removable Hood	9-6
Improved Teletype Reception	2-28	Model DBM-1 Antennas, Maintenance of	9-7
Improved Type JT Hydrophone and Baffle Assembly..	10-17	Model JT Hydrophone Brass Bolts, Replacement of... ..	9-7
Indicator Alignment Models DAS-1/-3/-4	6-8	Model MBF Transmitter-Receiver	10-27
In Memoriam—Mr. Abraham Cory	17-31	Model NMC Filter Junction Box (W.T.)	3-24
Insulation Resistance of Shipboard Coaxial Lines....	12-16	Model NMC-1/2 Replacement Transducers	18-32
Interference Attenuation of Resistor Type Spark Plugs ..	4-18	Model OAA—F. C. No. 2—Replacement of Choke Coil	3-24
Is Your SA Radar up to Par?	15-31	Model QCS (Field Engineer Sez)	10-7
Keep the RADCM Gear Ready	14-16	Model QDA (Field Engineer Sez)	10-7
Know your Equipment Serial Numbers.....	4-27	Model QDA Hoist-Tilt Packing	2-29
Leak Detector for Model QHB/QHBa Transducers... ..	1-26	Model QDA Slewing Switches	1-27
Letters to the Editor	4-13	Model QFA-1b (Field Engineer Sez)	6-24
Letters to the Editor	5-30	Model QGA (Field Engineer Sez)	11-11
Letters to the Editor	6-32	Model QGA (Field Engineer Sez)	16-12
Letters to the Editor	7-32	Model QHB-a (Field Engineer Sez)	10-7
Letters to the Editor	9-32	Model QHB-a (Field Engineer Sez)	11-11
Letters to the Editor	10-30	Model QHB Transformer T-708 Failures	15-19
Letters to the Editor	11-24	Model RCK Dial Assembly	6-30
Letters to the Editor	12-19	Model RDM Failures	12-11
Letters to the Editor	13-32	Model SG-6 (Field Engineer Sez)	5-20
Letters to the Editor	14-28	Model SO-6/-10 Antenna Failures	2-32
		Models SO-1/8 Maintenance Notes	6-24
		Model SP (Field Engineer Sez)	4-29

PART I • ALPHABETICAL

RESTRICTED

Model SP Antenna Train Failure	15-17	Pressure Gland for Coaxial Cable.....	6-23
Model SRa (Field Engineer Sez)	7-23	Propeller Beat Simulator (NEL Notes)	18-12
Model SR-6 Antenna Dipoles	7-30	Proper Care and Treatment of Resistors	8-6
Model SS (Field Engineer Sez)	6-24	Protecting Exposed R-F Cables and Connectors.....	12-18
Models SS and SV Notes	9-13	Provisions for "Parts Peculiar" (ESO Monthly Column)	3-32
Models SS and SV Radar Troubles	6-7	Purchase of Destroyer Allowance Items (ESO Monthly	10-23
Models SS and SV Sensitivity Checks.....	15-23	Column)	6-15
Model SS HV Fuses	9-13	P2V Aircraft Tempts Fate	17-21
Model SU (Field Engineer Sez)	2-30	QHB-a (Field Engineer Sez)	6-23
Model SU Maintenance and Operation	1-22	QHB Transformer and Capacitor Replacement.....	18-15
Model SV (Field Engineer Sez)	5-21	QHB Transformer and Capacitor Replacements.....	11-16
Model SV Servicing Notes	12-16	Radar Countermeasures	5-16
Model SV Warning	9-31	Radar Equipment Mark 25 Mod 3	8-31
Model SX Local Oscillator Tuning Rods.....	1-15	Radiac Parts Status (ESO Monthly Column)	1-2
Model TBL-5/-6/-7/-12/-13 I. B. Correction.....	3-24	Radio Receiving Set AN/URR-13	9-6
Model TBL-6 (Field Engineer Sez).....	4-29	Radio Station Readiness	10-8
Models TCK-4/-6 Power Supply Connections	3-24	Radio Transmitter Model XDM for Submarine Emer-	2-10
Model TCS Used with Power Supply PP-380/U.....	9-16	gency Service	6-21
Model TDQ Drawer Connector Contact Alignment Tool	13-13	Radioactive Tube Handling	16-30
Model TDZ/RDZ Feedback (Field Engineer Sez)....	3-31	RCA Tube Handbook	6-18
Model TDZ/RDZ Testing	7/28	Reactivation of Cathode-Ray Tubes	17-31
Models TEB and TEC Bias Circuit Modification.....	12-18	Receiver Noise and Interference	11-18
Model TEB Time Interlock Failure	18-32	Reinsertion of R(2)75 in the SV/-1/-2	10-22
Model TED Radio Transmitting Equipment.....	2-1	Relocation of C-1 in the Model TDN.....	11-15
Models TEJ, TEK and TEL Nomenclature Change....	3-23	Relocation of PP-338/U Relay Used with Model TDE	11-25
Model VF Oven Thermometers	17-27	Replacement Lamps for NT-10695 Soldering Guns..	5-15
Models VK and X-VK—F.C. No. 4—Provision of		Replacement of Type AB-146/SPS-6 Antenna Mount-	6-25
Moisture Proofing	3-25	ing Main Drive Gear	8-31
Models VL and X-VL—F.C. No. 1—Provision of		Replacing C35 and Z3 in the Mark 25/2 Range Unit	5-31
Moisture Proofing	3-24	Replacing Model TEB IPA Band Change Switch.....	18-19
Model VL IB Correction	2-29	Reprovisioning (ESO Monthly Column)	9-1
Modernization F.C. Kit for the Model OZ.....	17-28	Requisition by Material Category (ESO Monthly	16-31
Modernization of Transmitting Antenna and Ground		Column)	1-24
System, NAS, Lakehurst, N. J.	17-24	Reserve Fleet Electron Tubes	6-25
Modification of FSA FSK for Radiophoto/Facsimile		Response of Audio Amplifiers	8-31
Operation	13-30	Reuse of VRF Recording Film	1-21
Modification of TEF Filament Connectors.....	11-23	Revised Electronic Failure Report NavShips 383....	16-30
Monthly Performance and Operational Report.....	16-6	Revised Model RDO Schematic	12-18
More On Safety First!.....	6-12	Revision of Broadcast Services of Stations WWV and	18-8
Motor Conversion (ESO Monthly Column)	9-19	WWVH	8-31
Naval Air Navigation Electronics Project.....	5-24	R-F Band Designation	1-15
NavShips 4110	15-17	RMB Pages "SL Series 3-i" and "SL Series 3-ii"....	15-3
NBS-383 Failure Reports on Defective Items (ESO		RTMA Preferred Values	12-11
Monthly Column)	3-32	Ruggedized Tubes (ESO Monthly Column)	2-5
NEL Casting Resins (Nel Notes)	11-26	Safety Precautions for Times Facsimile Corporation	17-26
NEL Notes	9-8	Transceivers	8-18
NEL Notes	11-26	Save that Motor!	10-11
NEL Notes	13-10	Secure Equipment Covers Properly	17-22
NEL Notes	16-10	SERAD at Boston Naval Shipyard	6-27
NEL Notes	18-12	Servicing the AN/SGC-1 with a Minimum of Test	13-9
New Books	2-31	Equipment	10-1
New Books	4-32	SG-1B—F.C. No. 63 Bulletin Error	15-26
New Books	9-20	SG-23/U Noise Generator	18-17
New Books	16-13	Shielding Attenuation	18-17
New Countermeasures Receiving Equipment	18-25	Shipboard and Submarine Countermeasures Installations	11-13
New Model TDZ/RDZ Service and Repair Manuals.	6-29	Shipboard Integrated Electronic Maintenance Parts	12-14
New Radar Trainer AN/SPN-T1(XG-1)	7-14	System, NavShips 900,168	5-13
New Shipboard Cadillac Receiver.....	8-8	Shipboard UHF Can Work.....	3-5
New Type B/T Nomenclature	6-29	Shortening Model TBL M-G Shafts	9-17
NMC Transducer Diaphragm Repairs	7-13	SJ-1 (Field Engineer Sez)	2-30
Noise in the JP Amplifier and Supersonic Converter,		SO-8 (Field Engineer Sez)	11-29
Common Source of	15-18	Soldering Gun (ESO Monthly Column)	16-15
Obtaining Stock Numbers for Contractors (ESO		Soldering Miniatures	11-19
Monthly Column)	8-31	Sonar Team, The	2-7
OKA Range Recorder Adjustment	10-17	Sonar Transducer Repair Facility	6-20
Open-Key Voltages in H-F Transmitters (USN USL		SP Antenna Train Difficulties	18-11
Notes)	10-31	SP Radar (Field Engineer Sez)	18-11
Opening Test-Tool Set AN/USM-3	3-7	SP Radar, Removing the Bugs From	15-18
Operation of the WFA-1 Talkback System.....	15-16	Special Covering No Longer Needed on Germanium	
Order MAR Kits by Stock Number (ESO Monthly		Crystal Diodes	
Column)	11-13	Spurious Radar Echoes on L Band	
Other Uses for TS-182	15-14	SR-3, SR-6 and AN/SPS-6 Maintenance Notes.....	
Packing of Crystal Rectifiers (ESO Monthly Column)	8-30	SR-3, SR-6 and AN/SPS-6 Series Maintenance Notes	
Periscope Target Bearing Transmitter (USN USL		Standard Navy Stock Number Correction (ESO Monthly	
Notes)	14-15	Column)	
Pointers on Loran	3-28	Start a Lubrication Preventive Maintenance Program	
Pointers on U-H-F Equipment.....	3-4	for Your Electronic Equipment	

RESTRICTED 27

PART I • ALPHABETICAL

Status of NavShips 900,123, 900,116, 900,105 and EPIS	17-31	Type Allowance Book Revisions	18-21
Stock Status, Issue of Communication Handsets	16-31	Type 23496 Remote Channel Selector Indicator Unit ..	17-27
Storage and Use of Chemical Recorder Paper (USN USL Notes)	4-26	Typical Shipboard Teletype Installations	15-28
SubFlot One Electronics Newsletter Items	15-20	U-H-F Performance	3-25
Submarine Antenna Program (USN USL Notes)	5-32	U-H-F Performance Item	15-27
Submarine Antenna Program (USN USL Notes)	9-14	Unauthorized Modification of QHB Hand Keys	6-25
Substitute Material for Antenna Trunks	16-29	Universal Array Simulator, A (USN USL Notes)	16-28
Surface Vessel B/T Recalibration Program	16-30	Unusual SU Radar Trouble	7-31
SV/-1 Modulation Networks	8-18	Use Latest Tubes (ESO Monthly Column)	11-13
Swimmer-Operated Echo Sounding Equipments	5-1	Use of LM in Receiver Alignment	12-12
SX Blower Motor B-2061	15-19	Use Your Echo Box	4-16
Symmetrically Folded Antenna	7-17	USN USL Notes	3-29
TBL Blower Motor Failures	13-31	USN USL Notes	4-26
TCK Alignment Procedure	11-15	USN USL Notes	5-32
TDZ/RDZ U-H-F Case Histories	10-20	USN USL Notes	6-16
Teletype Punch Block Bank (ESO Monthly Column) ..	2-23	USN USL Notes	8-7
Teletype Punch Blocks	16-15	USN USL Notes	9-14
Ten Lives Saved by GCA	4-15	USN USL Notes	10-31
Testing Amplidynes and Servo Amplifiers	18-18	USN USL Notes	14-15
Testing of Copper Oxide Rectifier Stacks	9-12	USN USL Notes	16-28
Testing Type 6F4 Tubes in the TV-4/U Tube Tester Thanks—GCA!	15-9	Utility of RCM Equipment	13-12
Time-saving RDF Calibrator (NEL Notes)	2-7	Variable Loop Magnetic Type Recorder-Reproducer (USN USL Notes)	3-29
Tips and Lights for NT-10695 Soldering Guns	13-10	VK Repeater (Field Engineer Sez)	2-30
TR Tubes in the Mark 25 Mod 2	6-27	Waveguide Filters for Pulse Transmission Studies ..	13-6
Transfer of Inventory Control Cognizance (ESO Monthly Column)	5-13	Waveguide Hybrids	3-15
Tube Tester TV-3/U Hazards	16-15	What You Can Do About Electronic Interference on Board Ship	14-1
Two Way Street, A (ESO Monthly Column)	7-22	YE-1 Transmission Line Failure	15-23
		4C35 Difficulties in Mark 25 Mod 2	14-21

PART 2 • CLASSIFIED

COMMUNICATIONS EQUIPMENT

Model Letters:

AN/ARC-1 Autotone Adjustment	6-25
AN/ARC-1 Radio Equipment, Addendum to F.C. No. 1	1-27
AN/ARC-1 Roller Coil Tie Rods	2-27
AN/URA-6/-7/-8 Frequency Shift Receiver Converters	3-1
AN/URR-13, Radio Receiving Set	1-2
AN/URR-13 Warning—Use Proper Alignment Tool ..	12-11
AN/USM-3, Opening Test Tool Set	3-7
MBF Transmitter-Receiver	10-27
PP-338/U Relay Used With Model TDE, Relocation of	10-22
PP-380/U Used With Model TCS	9-16
RCK Dial Assembly	6-30
RDM Failures	12-11
RDO Schematic, Revised	6-25
RDO's Modified by F.C. No. 1, Measuring Sensitivity of	6-14
TBL Blower Motor Failures	13-31
TBL M-G Shafts, Shortening	15-26
TBL-5/-6/-7-12/-13 I. B. Correction	3-24
TBL-6 (Field Engineer Sez)	4-29
TBM, Faulty Fuses	1-15
TCK Alignment Procedure	11-15
TCK-4, Power Supply Connections	3-24
TCS Used With Power Supply PP-380/U	9-16
TDE Used with PP-338/U Relay, Relocation of	10-22
TDN, Relocation of C-1 in the	11-18
TDQ Drawer Connector Contact Alignment Tool	13-13
TDZ/RDZ Feedback (Field Engineer Sez)	3-31
TDZ/RDZ Service & Repair Manuals	6-29
TDZ/RDZ Service & Repair Manuals, Corrections to ..	10-17
TDZ/RDZ Testing	7-28
TDZ/RDZ U-H-F Cast Histories	10-20
TEB and TEC Bias Circuit Modification	12-18
TEB IPA Band Change Switch, Replacing	6-25

TEB Time Interlock Failure	18-32
TED Radio Transmitting Equipment	2-1
TEF Filament Connectors, Modification of	11-23
TEJ—Nomenclature Change	3-23
TEK—Nomenclature Change	3-23
TDL—Nomenclature Change	3-23
XEM Radio Transmitter for Submarine Emergency Service	10-8
23496 Remote Channel Selector Indicator Unit	17-27

Teletypewriter:

AN/FRR-3A Band Switch Gear Lubrication	6-29
AN/SGC-1 Servicing with a Minimum of Test Equipment	17-26
CV-57/URR Frequency Shift Receiver Converters ..	3-1
CV-60/URR Frequency Shift Receiver Converters ..	3-1
FSA, Modification for Radiophoto/Facsimile Operation	13-30
NEL Notes (High Speed Keying of V-L-F Circuits) ..	7-20
Shipboard Teletype Installations	15-28
Telegraphic Modulation Methods for Intra-Task-Force Communications, Comparison of	4-1
Teletype Punch Blocks	16-15
Teletype Reception, Improved	2-28
Transceivers, Safety Precautions for Times Facsimile Corporation	1-15

General:

Anomalous Propagation	12-6
Antenna, Symmetrically Folded	7-17
Antenna Trunks, Substitute Material for	16-29
Armored Cable, Clamps and Connectors	6-23
Army Tactical Radio Equipment	16-1
Audio Amplifier Systems	11-28
Audio Amplifiers, Response of	9-1
Bistable Transistor Circuits	16-16
Cable Failures in Rotating Structures	2-27
Cable Placement and Radio Interference	6-26

PART 2 • CLASSIFIED

RESTRICTED

Caution is Cheap—Life is Not	1-15
CLC-1 Task Fleet Flagships Antenna Systems Design	8-24
Communication Equipment, Field Change Kits for	18-21
Communication Tests for Vessels Being Overhauled ..	4-17
Control Tower Modernization at NAS, Patuxent River, Md.	1-16
Cross Modulation Interference	11-1
Dielectric Amplifier Fundamentals	17-1
Electronic Interference Survey	7-1
Electronic Interference, What You Can Do About it on Board Ship	14-1
Electronic Maintenance Parts System, Shipboard Integrated, NavShips 900,168	13-9
Electronic Systems Installation Descriptions	14-22
Equipment Covers Properly, Secure	12-11
Equipment Serial Numbers, Know Your	4-27
Failure Report NavShips 383, Revised	1-24
Field Change Instructions	9-12
Germanium Crystal Diodes, Special Covering No Longer Needed on	16-15
Ground Resistance and its Measurement	10-12
Handsets, Communication, Stock Status and Issue of ..	16-31
H-F Transmitters, Open-Key Voltages in (USN USL Notes)	10-31
High Speed Keying of V-L-F Circuits (NEL Notes) ..	7-20
Interference at a Naval Air Station, Fluorescent Light Interference Attenuation of Resistor Type Spark Plugs LM in Receiver Alignment, Use of	3-20
4-18	
12-12	
Lubrication Preventive Maintenance Program for Your Electronic Equipment, Start a	15-18
Magnetic Amplifier Fundamentals (Part One of Two Parts)	12-1
Magnetic Amplifier Fundamentals (Conclusion)	13-14
Main Frame Cross Connect Cable	2-12
Modernization of Transmitting Antenna and Ground System, NAS, Lakehurst, N. J.	17-24
Monthly Performance and Operational Report	16-6
Motor, Save it!	15-3
Motors and Generators, Care and Maintenance of ..	3-26
NavShips 383, Revised Failure Report	1-24
NEL Casting Resins (NEL Notes)	11-26
NT-10695 Soldering Guns, Replacement Lamps for ..	11-15
Radio Echoes, High Frequency	18-1
Radio Station Readiness	9-6
Radioactive Tube Handling	2-10
Receiver Noise and Interference	6-18
Rectifier Stacks, Copper Oxide, Testing of	9-12
Resistors, Proper Care and Treatment of	8-6
Resonant Metallic Structures Underground, Analysis of R-F Band Designations	16-30
12-18	
17-22	
Shielding Attenuation	17-22
Shipboard Coaxial Cable, High Temperature Installations of	6-28
Shipboard Coaxial Lines, Insulation Resistance of ..	12-16
Shipboard UHF Can Work	10-1
Soldering Miniatures	12-14
Stations WWV and WWVH, Revision of Broadcast Services	1-21
SubFlot One Electronics Newsletter Items	15-20
Submarine Antenna Program (USN USL Notes)	5-32
Submarine Antenna Program (USN USL Notes)	9-14
Telegraphic Modulation Methods for Intra-Task-Force Communications, Comparison of	4-1
Type Allowance Book Revisions	18-24
U-H-F Performance	3-25
U-H-F Performance Item	15-27
U-H-F, Pointers on Equipment	3-4
Waveguide Filters For Pulse Transmission Studies ..	13-6

RADAR

Model Letters:

AB-146/SPS-6 Antenna Mounting Main Drive Gear, Replacement of	11-25
AN/SPN-TI(XG-1), a New Radar Trainer	7-14
AN/SPS-6, Air Search Radar Set	2-13

AN/SPS-6 Maintenance Notes	2-7
AN/SPS-6 Series Maintenance Notes	6-20
AN/SPS-6 Series Radars, False Echoes on	1-23
AN/SPS-6/6A/6B—F.C. No. 7, Error in Bulletin for ..	16-14
AN/TPQ-7 Radar Beacon	8-20
CY-597/G Cabinet, Defective Switch Panel Wiring ..	3-24
CXFU (SV-1) (Field Engineer Sez)	18-17
Mark III IFF ABK, Maintenance Notes on the	15-4
Mark 12 Mod 1 (Field Engineer Sez)	17-21
Mark 12 Mod 2 (Field Engineer Sez)	3-30
Mark 13 Failure of 1N23B Crystals in	3-25
Mark 22 Mod 0 (Field Engineer Sez)	1;29
Mark 22 Mod 0 (Field Engineer Sez)	17-21
Mark 25 and Mark 34 Radars, Cleaning Echo Boxes Used with	5-14
Mark 25 Mod 2 (Field Engineer Sez)	5-21
Mark 25 Mod 2 (Field Engineer Sez)	8-19
Mark 25 Mod 2 (Field Engineer Sez)	14-20
Mark 25 Mod 2 (Field Engineer Sez)	16-12
Mark 25 Mod 2 and 3 Beacon AFC Unit	14-14
Mark 25 Mod 2, TR Tubes in	5-13
Mark 25 Mod 2, 4C35 Difficulties in	14-21
Mark 25 Mod 3, Radar Equipment	5-16
Mark 25 Mod 2 Range Unit, Replacing C 35 in the ..	5-15
Mark 25 Mod 2 Range Unit, Replacing Z3 in the ..	5-15
Mark 27 Mod 2 (Field Engineer Sez)	9-18
Mark 34 Mod 2 (Field Engineer Sez)	1-29
Mark 34 Mod 2 (Field Engineer Sez)	5-20
Mark 34 Mod 2 (Field Engineer Sez)	16-12
Mark 34 Mods 2 and 6 (Field Engineer Sez)	9-18
Mark 34 Mod 6 (Field Engineer Sez)	1-29
Mark 34 Mod 6 (Field Engineer Sez)	7-23
Mark 34 Mod 2 and Mark 2 Mod 2 TACU (Field Engineer Sez)	7-23
Mark 34 Mod 6 (Field Engineer Sez)	6-24
Mark 35 GFCS Mark 56, Manual Troubles	14-10
Mark 39 Mod 3 (Field Engineer Sez)	18-16
Mark 57 Mod 3 (Field Engineer Sez)	18-16
OAA—Field Change No. 2—Replacement of Choke Coil	3-24
PO-2M Radar Relay Equipment, Lightning Damage To ..	4-31
SA Radar, Is It Up to Par?	15-31
SA Series Radars, Common Troubles in	9-10
SG-1b Antenna, Failures	18-32
SG-1b—F.C. No. 63 Bulletin Error	8-18
SG-6 (Field Engineer Sez)	5-20
SO/-a/-1/-8, Common Radar Troubles	2-24
SO-1/8 Maintenance Notes	6-24
SO-6/-10 Antenna Failures	2-32
SP Antenna Train Difficulties	9-17
SP Antenna Train Failure	15-17
SP (Field Engineer Sez)	4-29
SP Radar	2-30
SP Radar, Removing the Bugs From	11-29
SRA (Field Engineer Sez)	7-23
SR-3/-6 Maintenance Notes	2-7
SR-3/-6 Series Maintenance Notes	6-20
SR-6 Antenna Dipoles	7-30
SS (Field Engineer Sez)	6-24
SSHV Fuses	9-13
SS, Low Amplitude Range Marker Step in	5-12
SS, Low Sensitivity	13-4
SS Notes	9-13
SS Radar Troubles	6-7
SS Sensitivity Checks	15-23
SU (Field Engineer Sez)	2-30
SU Maintenance and Operation	1-22
SU Notes	9-13
SU Unusual Radar Trouble	7-31
SU Warning	9-31
SU-1—F.C. No. 42—Errors in Bulletin for	13-28
SV (Field Engineer Sez)	5-21
SV Radar Troubles	6-7
SV Sensitivity Checks	15-23
SV Servicing Notes	12-16
SV-1 (CXFU) (Field Engineer Sez)	18-17
SV/-1 Modulation Networks	8-18

RESTRICTED 29

PART 2 • CLASSIFIED

SV/-1/2, Reinsertion of R(2)75 in the	17-31
SX Blower Motor B-2061	15-19
SX Local Oscillator Tuning Rods	1-15
VF Oven Thermometers	17-27
VK—Field Change No. 4—Provision of Moisture Proofing	3-25
VK Repeater (Field Engineer Sez)	2-30
VL—Field Change No. 1—Provision of Moisture Proofing	3-24
VL IB Correction	2-29
X-VK—Field Change No. 4—Provision of Moisture Proofing	3-25
X-VL—Field Change No. 1—Provision of Moisture Proofing	3-24

General:

Amplidynes and Servo Amplifiers, Testing	18-18
Anomalous Propagation	12-6
Armored Cable, Clamps and Connectors	6-23
Cable Failures in Rotating Structures	2-27
Cable Placement and Radio Interference	6-26
Cadillac Receiver, New Shipboard	8-8
Cathode-Ray Tubes, Reactivation of	16-30
Caution is Cheap—Life is Not	1-15
CLC-1 Task Fleet Flagship Antenna Systems Design	8-24
Electronic Interference, What You Can Do About it on Board Ship	14-1
Electronic Maintenance Parts System, Shipboard Integrated, NavShips 900,168	13-9
Electronic Systems Installation Descriptions	14-22
Equipment Covers Properly, Secure	12-11
Equipment Serial Numbers, Know Your	4-27
Failure Report NavShips 383, Revised	1-24
False Echoes	8-32
Field Change Instructions	9-12
Fire Control Radar Antenna Alignment	1-4
Germanium Crystal Diodes, Special Covering No Longer Needed on	16-15
Grease Pencils for Reflection Plotters	16-15
Ground Resistance and its Measurement	10-12
IFF Use in Submarines, General Data on	6-19
Klystrons Used as Radar Local Oscillators, Maintenance Notes on	14-11
L Band, Spurious Radar Echoes on	11-19
Lubrication Preventive Maintenance Program for Your Electronic Equipment, Start a	15-18
Monthly Performance and Operational Report	16-6
NavShips 383, Revised Electronic Failure Report	1-24
NT-10695 Soldering Guns, Replacement Lamps for	11-15
Radar Duplexers, Maintenance of	18-23
Radar Navigation, Limitations of	13-1
Radar Range Predictor, "Crystal Ball" (NEL Notes)	16-11
Radioactive Tube Handling	2-10
Radio Echoes, High Frequency	18-1
Resistors, Proper Care and Treatment of	8-6
R-F Band Designation	16-30
R-F Cables and Connectors, Protecting Exposed	12-18
RMB Pages "SL Series 3-i" and "SL Series 3-ii"	12-18
Servo Amplifiers and Amplidynes, Testing	18-18
Shielding Attenuation	17-22
Shipboard Coaxial Cable, High Temperature Installations of	6-28
Shipboard Coaxial Lines, Insulation Resistance of	12-16
Silver Brazing Stainless Steel Waveguide Flanges, Film on	1-27
Soldering Miniatures	12-14
SubFlot One Electronics Newsletter Items	15-20
Submarine Antenna Program (USN USL Notes)	5-32
Submarine Antenna Program (USN USL Notes)	9-14
Type Allowance Book Revisions	18-21
Use Your Echo Box	4-16
Waveguide Excellence, Check on	3-23
Waveguide Filters for Pulse Transmission Studies	13-6
Waveguide Hybrids	3-15

SONAR**Model Letters:**

JP Amplifier and Supersonic Converter, Common Source of Noise in the	15-18
JT Hydrophone and Baffle Assembly	10-17
JT Hydrophone Brass Bolts, Replacement of	9-7
NMC Filter Junction Box (W.T.)	3-24
NMC Transducer Diaphragm Repairs	7-13
NMC-1/-2 Replacement Transducers	18-32
OKA Range Recorder Adjustment	10-17
OKA-1, F. C. No. 1 for	18-32
QCQ-2/QGB Bulletin—Error in F. C. No. 12	17-31
QCS Model (Field Engineer Sez)	10-7
QDA Hoist-Tilt Packing	2-29
QDA Model (Field Engineer Sez)	10-7
QDA Rectifier Power Unit, Arcing Tubes in	10-17
QDA Slewing Switches	1-27
QFA-1b (Field Engineer Sez)	6-24
QGA Model (Field Engineer Sez)	11-11
QGA Model (Field Engineer Sez)	16-12
QGB—F. C. No. 10 and 18-B, Change of Resistor Symbols in	6-25
QHB Hand Keys, Unauthorized Modification of	6-25
QHB Series—Danger, High Voltage	2-21
QHB Transformer and Capacitor Replacements	6-23
QHB Transformer and Capacitor Replacements	18-15
QHB Transformer T-708 Failures	15-19
QHB-a—F.C. No. 1 and QHB-1—F.C. No. 1, Availability of	12-16
QHB-a Model (Field Engineer Sez)	10-7
QHB-a Model (Field Engineer Sez)	11-11
QHB-a Model (Field Engineer Sez)	17-21
QHB/QHBa Transducers, Detecting Leaks in	6-30
QHB/QHBa Transducers, Leak Detector for	1-26
SJ-1 (Field Engineer Sez)	18-17
SO-8 (Field Engineer Sez)	18-17
SV-1 (CXFU) (Field Engineer Sez)	18-17
WFA-1 Talkback System, Operation of the	15-16

General:

Armored Cable, Clamps and Connectors	6-23
Attack Plotters, Cognizance of Anti-Submarine	4-31
B/T Nomenclature, New Type	6-29
B/T Recalibration Program, Surface Vessel	16-30
B/T Repairs	6-29
B/T Slides, Defective	4-28
Cable Failures in Rotating Structures	2-27
Cable Placement and Radio Interference	6-26
Caution is Cheap—Life is Not	1-15
Chemical Recorder Paper, Storage and Use of (USN-USL Notes)	4-26
CI Equipment in Submarines, Maximum Use of	9-17
Coaxial Cable, Pressure Gland for	6-23
Depth Sounders—Types, Troubles and Cures	2-26
Electric Shock, Death of an Electronics Engineer due to	4-14
Electronic Interference, What You Can Do About it on Board Ship	14-1
Electronic Maintenance Parts System, Shipboard Integrated, NavShips 900,168	13-9
Electronic Systems Installation Descriptions	14-22
Equipment Covers Properly, Secure	12-11
Equipment Serial Numbers, Know Your	4-27
Failure Report NavShips 383, Revised	1-24
Field Change Instructions	9-12
Hydrophone, Magnetostrictive	14-26
IFF Use in Submarines, General Data on	6-19
Lubrication Preventive Maintenance Program for Your Electronic Equipment, Start a	15-18
Monthly Performance and Operational Report	16-6
NavShips 383, Revised Electronic Failure Report	1-24
NLM in Submarines, Maximum Use of	9-17
NT-10695 Soldering Guns, Replacement Lamps for	11-15
Periscope Target Bearing Transmitter (USN USL Notes)	14-15
Propeller Beat Simulator (NEL Notes)	18-12

PART 2 • CLASSIFIED

RESTRICTED

Radioactive Tube Handling	2-10
Resistors, Proper Care and Treatment of	8-6
Shielding Attenuation	17-22
Shipboard Coaxial Cable, High Temperature Installations of	6-28
Soldering Miniatures	12-14
Sonar Team	5-13
Sonar Transducer Repair Facility	3-5
Submarine Antenna Program (USN USL Notes)	5-32
Submarine Antenna Program (USN USL Notes)	9-14
Submarine Electronic Equipment, Failure Reports on	6-30
Swimmer-Operated Echo Sounding Equipments	5-1
Transducer Elements, Centrifugal Casting of Ceramic Slips for (USN USL Notes)	8-7
Type Allowance Book Revisions	18-21
Universal Array Simulator, A	16-28

MISCELLANEOUS

Administration:

Administrative Guide for Electronics Officers	1-6
Echelon Maintenance	2-17
Electronics Office Aboard Ship, The	3-8
Fleet and Force Maintenance	18-19
Maintenance Problems—A Fleet View	15-1
Mobile Electronics Technical Units	15-22

Cable:

Armored Cable, Clamps and Connectors	6-23
Buried Cables and Pipes, Locating	11-12
Cable Failures in Rotating Structures	2-27
Main Frame Cross Connect Cable	2-12
Shipboard Coaxial Cable, High Temperature Installations of	6-28
Shipboard Coaxial Lines, Insulation Resistance of	12-16

ECM:

Countermeasures Information, Latest Field Change Dope	10-32
Electronic Countermeasures Field Changes and Drawings	6-13
Electronic Countermeasures Info	4-31
Electronic Interference, What You Can Do About it on Board Ship	14-1
New Countermeasures Receiving Equipment	18-25
Radar Countermeasures	11-16
RADCM Gear, Keep Ready	14-16
RADCM Intercept Antennas, a Comparison Of	8-1
RCM Equipment, Utility of	13-12
Shipboard and Submarine Countermeasures Installations	6-27

ESO:

ESO Monthly Column	1-28
ESO Monthly Column	2-22
ESO Monthly Column	3-32
ESO Monthly Column	4-30
ESO Monthly Column	5-31
ESO Monthly Column	6-31
ESO Monthly Column	7-22
ESO Monthly Column	8-30
ESO Monthly Column	9-19
ESO Monthly Column	10-23
ESO Monthly Column	11-13
ESO Monthly Column	12-17
ESO Monthly Column	17-30
ESO Monthly Column	18-11

GCA:

D/F Extends the Effective Range of GCA	1-23
GCA Reports	12-32

GCA Saves	13-29
GCA!—Thanks	2-7
P2V Aircraft Tempts Fate	6-15
Ten Lives Saved by GCA	4-15

Field Engineer Sez:

Field Engineer Sez	1-29
Field Engineer Sez	2-30
Field Engineer Sez	3-30
Field Engineer Sez	4-29
Field Engineer Sez	5-20
Field Engineer Sez	6-24
Field Engineer Sez	7-23
Field Engineer Sez	8-19
Field Engineer Sez	9-18
Field Engineer Sez	10-7
Field Engineer Sez	11-11
Field Engineer Sez	14-20
Field Engineer Sez	16-12
Field Engineer Sez	17-20
Field Engineer Sez	18-16

Interference:

Cable Placement and Radio Interference	6-26
Cross Modulation Interference	11-1
Electronic Interference (Field Engineer Sez)	17-20
Electronic Interference, What You Can Do About it on Board Ship	14-1
Electronic Interference Survey	7-1
Interference at a Naval Air Station, Fluorescent Light	3-20
Receiver Noise and Interference	6-18
Resistor Type Spark Plugs, Interference Attenuation of	4-18
Shielding Attenuation	17-22

Letters to the Editor:

Letters To The Editor	4-13
Letters To The Editor	5-30
Letters To The Editor	6-32
Letters To The Editor	7-32
Letters To The Editor	9-32
Letters To The Editor	10-30
Letters To The Editor	11-24
Letters To The Editor	12-19
Letters To The Editor	13-32
Letters To The Editor	14-28
Letters To The Editor	15-15
Letters To The Editor	16-32
Letters To The Editor	17-32
Letters To The Editor	18-22

Navigational Aids:

AN/SRA-3 Antenna Group, I. B. Correction	8-23
AN/TPQ-7 Radar Beacon	8-20
Automatic Weather Station (NEL Notes)	9-8
DAS Removable Hood	9-6
DAS Series, Common Trouble	11-14
DAS-1/-3/-4, Indicator Alignment	6-8
DBM-1 Antennas, Maintenance of	9-7
DBM-1 Antenna Rotation Failures	17-29
D/F Extends the Effective Range of GCA	1-23
Electronic Interference, What You Can Do About it on Board Ship	14-1
Loran Alignment and Servicing	15-24
Naval Air Navigation Electronics Project	5-24
Pointers on Loran	3-28
RDF Calibrator, Time-Saving (NEL Notes)	13-10
Stations WWV and WWVH, Revision of Broadcast Services	1-21
Submarine Antenna Program (USN USL Notes)	9-14
YE-1 Transmission Line Failure	15-23

RESTRICTED 31

PART 2 • CLASSIFIED

NEL Notes:

NEL Notes	7-20
NEL Notes	9-8
NEL Notes	11-26
NEL Notes	13-10
NEL Notes	16-10
NEL Notes	18-12

Publications:

Books, New	2-31
Books, New	4-32
Books, New	9-20
Books, New	16-13
NavShips 900,123, 900,116, 900,105 and EPIS	17-31
NavShips 900,155, Error in	8-29
RCA Tube Handbook	6-21
Type Allowance Book Revisions	18-21

Test Equipment:

AN/USM-3, Failure of Noise Generator SG-23/U in	3-25
AN/USM-3, Opening Test Tool Set	3-7
AN/USM-3, SG-23/U Noise Generator	10-11
Can This Be You?	17-27
Cleaning Echo Boxes Used With Mark 25 and Mark 34	5-14
LM in Receiver Alignment, Use of	12-12
OAA—Field Change No. 2—Replacement of Choke Coil	3-24
OZ, Modernization F. C. Kit for	17-28
Rectifier Stacks, Copper Oxide, Testing of	9-12
TS-33, Calibrating the	15-27
TS-182, Other Uses for	15-14
TV-3/U Hazards	16-15
TV-4/U Tube Tester, Testing Type 6F4 Tubes in the Use Your Echo Box	15-9 4-16

Tubes:

Cathode-Ray Tubes, Reactivation of	16-30
Electron Tube Allowance and Bin Stowage	6-13
Electron Tube Reliability	10-24
Klystrons Used as Radar Local Oscillators, Maintenance Notes on	14-11
QDA Rectifier Power Unit, Arcing Tubes in	10-17
Radioactive Tube Handling	2-10
RCA Tube Handbook	6-21
Reserve Fleet Electron Tubes	18-19
Testing Type 6F4 Tubes in the TV-4/U Tube Tester	15-9
TR Tubes in the Mark 25 Mod 2	5-13
2C39 Tube Failures	1-27
4C35 Difficulties in Mark 25 Mod 2	14-21

USN USL Notes:

USN USL Notes	2-8
USN USL Notes	3-29
USN USL Notes	4-26
USN USL Notes	5-32
USN USL Notes	6-16
USN USL Notes	8-7
USN USL Notes	9-14
USN USL Notes	10-31
USN USL Notes	14-15
USN USL Notes	16-28

General:

Armed Forces Day Exhibition	2-8
Bearing Overheating Alarm System	10-18
Bistable Transistor Circuits	16-16
"Can Do"	18-20
Captain A. L. Becker Leaves the Bureau of Ships	1-1
Caution is Cheap—Life is Not	1-15

Chapter 67, Bureau of Ships Manual, Error in	10-29
Check Your Shipyard Overhaul Work Lists	3-14
Chemical Recorder Paper, Storage and Use of (USN-USL Notes)	4-26
Control Tower Modernization at NAS, Patuxent River, Md.	1-16
Dielectric Amplifier Fundamentals	17-1
Electric Shock, Death of an Electronics Engineer due to	4-14
Electron Binders and Indices, Distribution of	4-28
Electron Index—Volume 6 (July 1950—December 1951)	18-25
Electron Orbit	15-10
Electronic Field Change Index	3-33
Electronic Maintenance Parts System, Shipboard Integrated, NavShips 900,168	13-9
Electronic Systems Installation Descriptions	14-22
Electronics Conference—1950	2-25
Equipment Covers Properly, Secure	12-11
Equipment Serial Numbers, Know Your	4-27
ESS Standardization Program	18-14
Failure Report, Revised, NavShips 383	1-24
Field Change Index	1-30
Field Change Instructions	9-12
Germanium Crystal Diodes, Special Covering No Longer Needed on	16-15
Grease Pencils for Reflection Plotters	16-15
Ground Resistance and its Measurement	10-12
Handsets, Communication, Stock Status and Issue of High Speed Keying of V-L-F Circuits (NEL Notes)	7-20
IM-3/PO Radiacmeter, F.C. No. 1	13-5
In Memoriam—Mr. Abraham Cory	17-31
Lubrication Preventive Maintenance Program for your Electronic Equipment, Start a	15-18
Magnetic Amplifier Fundamentals (Part One of Two Parts)	12-1
Magnetic Amplifier Fundamentals (Conclusion)	13-14
Maintenance Parts for Reactivated Vessels	7-28
Marine Corps Notes	1-21
Marine Corps Notes	7-29
Marine GCI Squadron 5 Reports	8-18
Marine GCI Squadron 16 Reports	6-14
Motor, Save it!	15-3
Motors and Generators, Care and Maintenance of	3-26
Naval Air Navigation Electronics Project	5-24
NavShips 383, Revised Electronic Failure Report	1-24
NavShips 3550, Discontinue Requests for	11-23
NavShips 4110	15-17
NavShips 4110, Do's and Don'ts on	7-30
NEL Casting Resins (NEL Notes)	11-26
NT-10695 Soldering Guns, Replacement Lamps for	11-15
NT-10695 Soldering Guns, Tips & Lights for	6-27
Priority Equipments and Material Requests, Date Your	7-29
Radioactive Samples Used for Checking Radiac Equipment, Handling and Stowing	6-22
Radio Echoes, High Frequency	18-1
Reactivated Vessels, Maintenance Parts for	7-28
Resistors, Proper Care and Treatment of	8-6
Resonant Metallic Structures Underground, Analysis of	6-1
R-F Band Designations	16-30
RTMA Preferred Values	18-8
Safety First, More on	6-12
SERAD at Boston Naval Shipyard	2-5
Ship Electronic Inventory System, Importance of Submitting Changes to	7-19
Soldering Miniatures	12-14
Stations WWV and WWVH, Revision of Broadcast Services	1-21
SubFlot One Electronics Newsletter Items	15-20
Submarine Antenna Program (USN USL Notes)	5-32
Submarine Electronic Equipment, Failure Reports on	6-30
U-H-F Crystal Frequencies, Correction	5-30
U-H-F Performance	3-25
U-H-F, Pointers on Equipment	3-4
Variable Loop Magnetic Tape Recorder-Reproducer (USN USL Notes)	3-29
VRF Recording Film, Reuse of	16-31