

INDEX

- Abbreviated plaindress message, 75, 246
- Acknowledgments, radio telegraph, 90
- Active duty advancement requirement, 4
- Address groups, 59
- Address indicating groups, 60
- Administration, 261-280
 - communication logs, 264-268
 - DNC 5, U. S. Naval Communications Instructions, 274
 - incoming messages, 268-272
 - message blanks, 268
 - message files, 261-264
 - outgoing messages, 272
 - publications, 275, 280
 - corrections to, 275
 - publication custody log, 280
 - references, 273
 - traffic checker, 273
 - watch supervision, 276
 - communication (frequency) plan, 276
 - crystals, 278-280
 - frequency adherence, 278
 - operation plan communication annex, 276
 - status boards, 278
- Advancement in rating, 1-10
 - active duty advancement requirement, 4
 - enlisted rating structure, 1
 - inactive duty advancement requirements, 5
 - materials used, 6
 - preparing for, 3
 - qualifications for, 3
 - Quals Manual, 3
 - Radioman rating, 2
 - Record of practical factors, training, 8-10
 - Training Publications for Advancement in Rating, 7
- AF multicouplers, 183
- Air filters, maintenance of, 302
- Allied communications, 22
- All ships present messages, 57
- Alphabet, morse code, 44
 - phonetic, 102
- American Red Cross messages, 54
- Ampere, 143
- Amplifiers, intermediate, 148
- Amplifying reports, 57
- Amplitude modulation, 149
- A-m radiotelephone transmitter, 150
- AN/CRT-3 lifeboat transmitter, 186
- AN/FGC-5, electronic multiplex telegraph terminal set, 227
- AN/GRC-9 transceiver, 185
- AN/GRC-27 transmitter-receiver set, 162, 176
- AN/SGC-1A tone-shift keyer/converter, 222
- AN/SRA-15 antenna multicoupler, 184
- AN/SRR-11 series of receivers, 169-172
- AN/SRT-15 transmitter, 157
- Antennas and radio wave propagation, 119-142
 - Antennas, 134-141
 - emergency, 141
 - half-wave dipole, 135
 - length of, 134
 - quarter-wave, 136
 - shipboard, 139-141
 - shore station, 137-139
 - standing waves, 137
 - tuning of, 142
 - VHF-UHF, 141
 - radio wave propagation, 119
 - atmosphere, 122-125
 - frequency guide, 133
 - groundwave, 125-127
 - ionosphere, 127-131
 - maximum usable frequency (MUF), 132
 - skywave, 121
- Antennas, dummy, 180
- Antenna knife switches, 140
- Antennas, maintenance of, 304
 - painting, 307
- Antenna multicouplers, 181
 - AN/SRA-15, 184
- AN/URA-8B frequency - shift converter - comparator group AN/URA-8B, 225
- AN/URC-32 radio set, 153-157
- AN/URR-21 VHF receiver, 175
- AN/URR-22 radio receiver, 175
- AN/URT-7 radiotelephone, 161
- AN/URT-17 transmitter, 159
- AN/WRR-2 radio receiving set, 174-173
- AN/WRT-2 transmitter, 158
- Armed Forces Courier System, 15
- Artificial respiration, 287-292

- AS-390/SRC antenna, 141
 Atmosphere, effects on radio waves, 122
 Audiofrequency amplification, 164
 Authentication, 117
 radiotelephone messages, 103
 Automatic relay equipment, 218
 Automatic relay stations, 233
 Awaiting signature file, 264
- Basegram system, 75
 Basegram system of delivering messages, 75
 Bauds and words-per-minute, teletypewriter operation, 190
 Billets, officer, 22
 Blanks, message, 268
 Box or 24-hour rule, 264
 Broadcast file, 263
 Broadcast method of radio transmission, 81
 Burns, 292
- Calling, answering, radiotelephone procedure, 110
 Call signs, 58
 encryption, 42
 radiotelephone, 109
 Carrier wave, 149
 Cathode ray tubes, 285
 Censorship of security information, 42
 Chad and Chadless tape, 202
 Cart of the world, 61
 Chart, weather, 98
 Checklist, traffic checker, 274
 Circuit breakers, safety precautions, 284
 Circuit discipline, radiotelegraph, 78
 Class E messages, radiotelegraph, 93
 Classes of messages, 53
 Classifications, security, 30
 Classified matter, handling, 30-32
 Classified relay, 21
 Cleaning insulators, 306
 electronic equipment, 287
 Coastal harbor radiotelephone service, 117
 Code, Morse, 44-52
 Codress, 76
 Collective call, radiotelephone, 111
 call signs, 59
 Command, nets, 79
 Commercial messages, radiotelegraph, 93
 Commercial radiotelephone services, 117
 Communication center and cryptocenter files, 261
 Communication equipment radio, 143-187
 Communication (frequency) plan, 276
 Communication logs, 264-268
 Communications, 11-29
- Communications—Continued
 allied, 22
 billets, officer, 22
 communication enter spaces, 20
 Defense Communication System (DCS), 21
 electrical, 12
 elements of, 14
 facsimile, 13
 flaghoist, 14
 flashing light, 14
 fundamental principles, 12
 history of, 11
 joint, 21
 message center, 25
 mission of, 12
 Naval Communication Station, 16-21
 Naval Communications System, 15
 Navy Military Affiliate Radio System, 22
 Office of Naval Communications, 15
 policy, 12
 radio central, 25
 radio division, 19
 radiotelegraph, 13
 radiotelephone, 13
 semaphore, 14
 shipboard communication organization, 22-27
 small ship organization, 27-29
 sound, 14
 telecommunications, 12-14
 teletypewriter, 13
 traffic division, 19
 visual, 14
- Communications, distress, 96
 CONELRAD and EMCON, 43
 Conical monopole antenna, 139
 Contact report, 57
 Continuous-wave transmission, 151
 Conjunctive address groups, 60
 Controlled area, 32
 Correction of errors, 84
 Coulomb, 143
 Counting groups, 82
 Courses, training, 8, 9
 Cryptocenter, communication, 21-25
 Cryptographic material, 35
 Crystal, controlled transmitters, 162
 Crystals, 278
 CU-255/UR multicoupler, 183
 CW detection, 168
- DA-91/U dummy antenna, 180
 Danger signs, 281, 282
 Defense Communication System (DCS), 21
 Designating systems, communication equipment, 144-147

INDEX

- Destruction of classified matter, 35
Diffraction of radio waves, 124
Dipole, 135
Directed and free nets, 79
Direction finding, security in, 40
Directional flashing light, 14
Director of Naval Communication, 15
Direct radio wave, 125
Disasters, participation in, 12
Disposal of logs, 264
Distortion, minimization of, 152
Distortion, teletypewriter, 190
Distress communications, 96
D layer, 128
DNC 5, U.S. Naval Communications
 Instructions, 274
Dogwatches, 27
Drill circuits, radio, 99
Dummy antennas, 180
- Earth's atmosphere, layers of, 123
E layer, 128
Electrical contact, rescue from, 287
Electrical fires, 294
Electrical communication, 12
Electrical units, ohms law, 143
Electric shock, 281-283
Electromagnetic field surrounding a
 dipole, 135
Electronic equipment cleaning, safety
 precautions, 287
Electronic equipment failure/replacement
 report, 297-300
Electronic equipment operation time logs, 300
Electronic multiplex set, 226
Electronic multiplex telegraph terminal set
 AN/FGC-5, 227
Electron tubes, testing, 300
Eleven-year sunspot cycle, 129
Emergency antennas, 141
Emergency destruction bill, 36
Emergency, portable radio equipment, 185-187
Emergency ratings, 1
Emergency warning signals, 14
Emissions, classification of, 147
Ending prosigns, 90
Endorsements, radiotelegraph, 95
Energized circuits, safety precautions, 284
Enlisted Correspondence courses, 9
Enlisted rating structure, 1
Ensuring traffic continuity, 256
Equipment designating systems, 144-147
Equipment indicator letters, AN nomenclature
 system, 146
Equipment technical manual, 297
- Errors in radiotelephone messages, 112
Exclusion areas, 32
Executive method messages, 91
Executive method, transmitting, 113
- Facsimile broadcast, radiotelegraph, 98
Facsimile equipment, 176-178
Facsimile (FAX), 13
Facsimile transceiver, 177
F1 and F2 layers, 128
Field strength, 165
Files, message, 261-264
Films for training, 10, 317-322
Fires, electrical, 294
Fire extinguishers, portable, 294
First aid,
 artificial respiration, 287-292
 burns, 292
 rescue from electrical contact, 287
 shock, 292
Flaghoist, 14
Flags used for signaling, 108
Flammable solvents, safety precautions, 287
Flashing light, 14
Flattop antennas, 137
F layers, 128
Fleet broadcast areas, 17
Format of messages, 65-71
Forms, message, 268, 269
Free nets, 79
Frequency bands, 120
Frequency conversion, 167
Frequency guide, 133
Frequency measurements, 314-316
Frequency meters, 184
Frequency modulation and phase modulation,
 150
Frequency multiplication, 148
Frequency-shift converter-comparator group
 AN/URA-8B, 225
Frequency-shift keyer, 223
Fuse puller, 284
Fuses, safety precautions, 283
- Geographic address groups, 60
Generators, maintenance of, 303
General message file, 263
General messages, 54
General ratings, 1
Grounded quarter-wave antenna, 136
Ground-reflected wave, 125
Groundwave radio transmission, 125, 127
- Half-wave dipole antenna, 135
Harmonics and frequency multiplication, 148

- Hazard warning signs, 282
 Headsets, maintenance of, 302
 HERO, 285
 High seas radiotelephone service, 117
 History of communications, 11
 Hydro messages, 57
- Inactive duty advancement requirements, 5
 Incoming endorsement, radiotelegraph, 96
 Incoming messages, 268-272
 Indefinite call signs, 58
 Individual activity address groups, 60
 Initials of names, transmitting of, 111
 Inspection of equipment, 305
 Insulators, cleaning, 306
 Interrupt and direction finding security in, 40
 Intermediate amplifiers, 148
 International call signs, 58, 103
 International Morse code, 44-52
 International Morse code performance test, 99
 Internal routing of messages afloat, 270
 Internal routing of messages ashore, 272
 Ionosphere, 127-131
 Ionosphere, table of variations, 130
- Jamming of communications, 41
 Jamming of Converter, security measures against, 41
 JANAP 119 voice calls, 103
 Joint Army-Navy-Air Force Publications (JANAPs), 22
 Joint communications, 21
 message form, 246
 Joint Electronics Type Designation system, 144
- Key adjustment, 47
 Knife switches, 140
 Knot, 143
 Knowledge factors, 7
 KY-75/SGC-1A frequency-shift keyer, 224
- Layers of the earth's atmosphere, 123
 Level modulation, 150
 Lifeboat transmitter, 186
 LM frequency meter, 184
 Local harbor voice circuits, 103
 Logs, communication, 264-268
 publication custody, 280
 watch supervisor's, 279
 Low-level modulation, 150
 LR frequency meter, 185
- Maneuvering board, 267-296
 Mailing of classified material, 78, 39
 Mail, security in handling, 38
- Maintenance, 296-316
 air filters, 302
 antennas, 304
 painting, 307
 cleaning electronic equipment, 312
 cleaning insulators, 306
 electronic equipment failure/replacement report, 297-300
 Electronic Equipment Operational Time Logs, 300
 equipment technical manual, 297
 frequency measurements, 314-316
 headsets and microphones, 302
 motors and generators, 302-304
 Performance, Operation, and Maintenance Standards for Electronic Equipment, 296
 resistance tests, 305
 soldering, 309-312
 teletypewriters, 312
 testing electron tubes, 300
 troubleshooting electronic equipment, 307-309
 typewriters, 313
 visual inspections, 305
- Maximum usable frequency (MUF), 132
 Megger, 306
 Message blanks, 268
 Message center, 21, 25
 Messages, 53-77
 addresses, 54
 address groups, 59
 American Red Cross, 54
 basegram system, 75
 between communication personnel, 74
 classes of, 53
 format of, 65-71
 forms of, 75
 general, 54
 messages that must not be changed, 74
 notices to airmen, 57
 operating signals, 64
 originator, drafter, releasing officer, 53
 precedence, 62
 preliminary call, 71-73
 plain language text, 73
 prosigns, 63
 radiotelegraph message format, 69
 readdressing of, 76
 reports, 57
 special-purpose, 54-58
 station and address designators, 58-62
 time in messages, 62
 time zone and chart of the world, 61
- Messages, class E, radiotelegraph, 93-95
 Messages, code and cipher, 103

INDEX

- Message files, 261-264
 Message format, radiotelephone, 107
 Message forms, 268-269
 Messages in strings, radiotelegraph, 91
 Messages, radiotelephone, 101-114
 acknowledgment of, 114
 authentication of, 117
 calling and answering, 110
 canceling during transmission, 112
 code and cipher, 103
 format, 107
 initials of names, 111
 parts of, 103
 phonetic alphabet, 102
 prowords, 103-106
 read back and words twice, 113
 relay, 115
 repetitions, 112
 security, 118
 speaking and pronunciation, 101-102
 Messages, signatures on, 273
 Messages, teletypewriter, 238-258
 class E NTX messages, 254
 correcting errors in, 250
 commercial messages, via NTX, 253
 high-precedence tapes, 250
 manual, 258, 259
 missent and misrouted, 251
 multiple-page, 248
 NTX message format, 239-244
 numbering, 238
 routing indicators, 235
 service, 255
 tabulated, 248
 test tapes, 255
 tracing of, 257
 TWX system, 252
 Methods of radio transmission, 80
 Microphones, maintenance of, 302
 Microphone technique, 101
 Military call signs, 58
 Military requirements for advancements, 7
 Minimum messages, 57
 Model LM frequency meter, 184
 Model 14 typing reperforator, 215
 Model 15 page printer, 216
 Model 19 teletypewriter set, 217
 Model 28 send-receive console, 203
 automatic typer, 205
 changing ribbons, 211
 changing tape, 209
 keyboard, 204
 operation of, 208
 transmitter distributor (TD), 207
 typing perforator, 205
 Model 28 send-receive console—Continued
 typing reperforator, 206
 Model 28 teletypewriter, 193-201
 changing paper, 198
 changing ribbon, 200
 cleaning type, 201
 keyboards, 195
 operation of, 197
 typing unit, 196
 Modulated CW transmitters, 151
 Modulation, 149
 Monitor oscilloscope patterns for frequency-shift converters, 226
 Morse code, 14, 44-52
 Motors, maintenance of, 302-304
 Motion pictures for training, 317-322
 Mouth-to-mouth resuscitation, 289
 Movement reports, 57
 Multicouplers, 181-184
 Naval Communication Station (NAVCOMMSTA), 16-21
 Naval Communications System, 15
 Naval Security Group, 14
 Navy Military Affiliate Radio System (MARS), 22
 Navy model system, 144
 Nets, radiotelephone, 115-117
 call signs, 59
 radiotelegraph, 79
 Noise discrimination, 168
 Notices to airmen (NOTAMs), 57
 Numerals, radiotelephone messages, 102
 Office of Naval Communications, 15
 Officer billets, 22
 Ohm, 143
 Operating signals, 64-68
 Operational brevity code, 108
 Operator endorsements, 95
 OpPlan communication annex, 276
 Outgoing messages, 272
 Page printer, model 15, 216
 Painting, safety precautions, 286, 287
 Pennants used for signaling, 108
 Performance, operation, and maintenance standards for electronic equipment, 296
 Performance test, Morse code, 99
 Phonetic alphabet, 102
 Physical security of classified material, 32
 Pilot tapes, 251
 Plaindress messages, 75, 244
 Plain language text, 73
 address designators, 60

- Polorization, radio wave, 122
- Polar operation, 188
- POMSEE program, 296
- Practical factors, 7
- Precedence in message sending, 62
- Preliminary call, 71-73
- Press file, 263
- Printed circuits, repair of, 311
- Printing, Morse code, 46
- Procedure messages, 74
- Procedure, radiotelephone, 110-118
 - acknowledgment, 114
 - calling and answering, 110
 - canceling messages, 112
 - correcting an error, 112
 - executive method, 113
 - initials and names, 111
 - opening a net, 115
 - placing a call, 118
 - relay, 115
 - repetitions, 112
 - signal strength and readability, 116
 - verifications, 112
- Professional qualifications for advancement, 7
- Pronouncing numerals, 102
- Propagation of radio waves, 119-134
- Prosigns, 63
- Prowords, radiotelephone, 104-106
- Publications, communications, 275, 279
 - allied communications, 22
 - corrections to, 275
 - custody log, 279
 - teletypewriter, 237
- Punctuation of messages, 247

- Qualifications for advancement in rating, 3, 6
- Quarter-wave antenna, 136

- Radiation, 121
 - hazards, 285
- Radio central, 25
- Radio communication network, 119
- Radio division, 19
- Radio drill circuits, 99
- Radioman rating, 2
- Radiophone unit (RPU), 180
- Radiophoto center, 21
- Radio propagation disturbance warnings, 315
- Radio security, 39
- Radio Set AN/URC-32, 153-157
- Radio spaces, 26
- Radio station files, 261
- Radio stations WWV and WWVH, 314, 315
- Radiotelegraph, 78-100
 - message format, 69
- Radiotelegraph—Continued
 - message analysis, 71
- Radiotelephone, 101-118
 - call signs, 109
 - logs, 265, 267
 - transmitter, 150
- Radioteletypewriter logs, 265
- Radio transmission, 80
- Radio transmitter and receiver station, 15, 21
- Radio watches, 80
- Radio wave emissions, classification of, 147
- Radio wave propagation, 119-134
 - cross section of, 122
- RATT systems afloat, 227
- RBA, RBB, and RBC receivers, 172
- RBO receiver, 174
- RD-92A/UX facsimile recorder, 178
- Receipt method of radio transmission, 80
- Receivers, 163-176
 - AN/SRR series, 169-172
 - antenna distribution systems, 181
 - AN/URR-22, 175
 - AN/WRR series, 173
 - functions of, 163-169
 - RBA, RBB, and RBC, 172
 - RBO, 174
 - R-390A/URR, 172
 - UHF, 176
 - VHF, 175
 - wire antennas, 140
- Receiver and transmitter transfer switchboards, 178-180
- Record of Practical Factors, 7
- Red Cross messages, 54
- Reflection of a radio wave, 124
- Registered Publication System, 15
- Regular variations of ionosphere, table of, 130
- Relay stations, 82-84
 - repetitions and verifications, 84-89
- Remote control stations, 26
- Reperforator TT-192/UG, 212
- Rescue from electrical contact, 287
- Resistance checks, 309
- Resistance tests, 305
- Resuscitation, 287
- Rhombic antenna, 137
- Rough file, 263
- Routing indicators, 60
- Routing of messages, afloat, 270

- Safety, 281-295
 - artificial respiration, 287-292
 - cathode ray tubes, 285
 - danger signs, 281
 - electrical fires, 294

- Safety—Continued
 electric shock, 281-283
 electronic equipment, cleaning, 287
 energized circuits, 284
 fire extinguishers, portable, 294
 first aid, 287-292
 fuses, 283
 painting, 286
 radiation hazards, 285
 rescue from electrical contact, 287
 rubber mottling, 286
 shorting/grounding bar, 286
 soldering irons, 285
 switches and circuit breakers, 284
 tagging switches, 283
 working aloft, 295
- Safety signal, radiotelegraph, 97
- SB-83/SRT Receiver Transfer Switchboard, 178-180
- Schematic symbols, 144
- Schools, 10
- Seasonal variations, 129
- Security, 118
 message classification, 268
 secret classification, 30
- Security in communications, 30-43
 areas, 31
 call sign encryption, 42
 censorship, 42
 classifications, 30
 clearances, 31
 compromise, 31
 CONELRAD and EMCON, 43
 cryptographic material, 35
 destruction of classified matter, 35
 emergency destruction bill, 36
 handling precautions, 32
 imitative deception, 40
 intercept and direction finding, 40
 jamming of communications, 41
 mailing of classified material, 38, 39
 messenger, 37
 numerical equivalents, table of, 34
 physical, 32
 radio, 39
 security phases, 32
 sound systems, 38
 stowage, 33
 traffic analysis, 40
 transmission security, 37
 versus speed, 43
 visual communications, 38
 wire circuits, 38
- Selectivity, 165
- Sending procedures, 46-52
- Send/receive typing reperforator
 TT-253/UG, 213
- Sensitivity, 165
- Separative sign, 82
- Service messages, 74
- Shock, 292, 281
- Shore establishment, communication
 departments of, 16
- Shore station antennas, 137-139
- Shorting/grounding bar, safety
 precautions, 286
- Sidebands and bandwidth, 151
- Single and double hop transmissions, 133
- Single sideband, 151-153
- Signal code, teletypewriter, 188
- Signal flags and pennants, 108
- Signal interception, 163
- Signal strength and readability, 81
- Signals, distress, radiotelegraph, 96
- Signals, operating, 64-68
- Signals, radiotelegraph, 96-98
- Signal tracing, 308
- Signatures on messages, 273
- Signs, safety, 281
- Skip zone and groundwave, relation of, 132
- Skywave, 121
 propagation, 131
 transmission paths, 132
- Soldering irons, safety precautions, 286
- Sound reproduction, 164
- Sound systems, security, 38
- Shipboard antennas, 138-141
 sleeve antennas, 138
- Spaces, shipboard communication, 25
- Special operating groups, 60
- Special-purpose messages, 54-58
- Split-phone watch, 80
- Squadron, 298
- Standard audiofrequencies, 315
- Standing waves, 137
- Station and address designators, 58-62
- Status boards, 278
- Stowage of classified matter, 33
- Stratosphere, 122
- Superheterodyne receiver, 166, 172
- Supervisory wires, 74
- Suppressed carrier, 152
- Surface conductivity, table of, 126
- Surface wave, 126
- Switchboards, receiver and transmitter
 transfer, 178
- Switches and circuit breakers, safety
 precautions, 284
 tagging, 283
- Symbols, electronics, 144

- Tactical call signs, 59
Tape relay network (NTX), 18
TBL transmitter, 160
TCS transmitter-receiver, 162
TDQ transmitter, 161
Technical manuals, 297
TED transmitter, 162
Telecommunications, 12-16
Teletypewriter equipment, 188-232
 AN/UGC-6 teletypewriter, 203
 operation of, 208-212
 basic teletypewriter circuit, 188-192
 circuit types, 192
 converter-comparator groups, 224-226
 electronic multiplex terminal set, 226
 5-unit teletypewriter code, 231
 frequency-shift keyer, 223
 long-range system, 229
 Model 19, 217
 Model 28, 193-203
 operating components of, 198-202
 operation of, 197
 older teletypewriters, 213-217
 package equipments, 217
 Page Printer, Model 15, 216
 power supply, 219
 projector unit, 219
 RATT systems afloat, 227-229
 rectifier power supply, 219
 service troubles, 213
 short range system, 229
 signal code, 188
 tape, 202
 tape reading, 230-232
 teletype panels, 220
 teletype tape, 202
 tone-shift keyer converter, 221-223
 transmitter teletypewriter control unit, 226
 typing reperforator TT-192/UG, 212, 213
Teletypewriter procedure, 233-260
 alignment of, 238
 automatic relay stations, 233-235
 torn tape relay, 235
 machine functions, 237
 manual procedure, 258
 messages, 238-258
 publications, 237
 routing indicators, 235
Teletypewriters, maintenance of, 312
Teletypewriter TT-69/UG, 212
Tender/yard maintenance, 296
Tests, resistance, 305
Three-wire rhombic antenna, 138
Tickler file, 263
Time conversion table, 62
Time zone and chart of the world, 61
Time in messages, 62
Traffic analysis, security of, 40
Traffic division, 19
Training and study, 279
 courses, 8, 9
 film list, 317-322
 publications, 7
 schools, 10
 training, 8-10
Transceiver AN/GRC-9, 185
Transceiver, facsimile, 177
Transfer switchboards, receiver and transmitter, 178-180
Transitions, 189
Transmission security, 37
Transmitter distributor TT-187/UG, 214
Transmitters, 153-163
 AN/SRT-15, 157
 AN/URC-7, 159
 AN/URC-32 radio set, 153-157
 AN/WRT-1 and AN/WRT-2, 158
 AN/URT-17, 159
 AN/WRC-1, 160
 TBL, 160
 TCS, 161
 UHF, 161-163
 VHF, 161
Transmitting antenna multicouplers, 181-184
Tributaries, 18
TT-41B/TXC-1B facsimile transceiver, 177
TT-48/UG teletypewriter, 193
TT-192/UG reperforator, 212
Tone-shift keyer/converters, 221
Top secret classification, 30
Torn tape relay, 235
Troposphere, 122
Tropospheric waves, 127
Troubleshooting electronic equipment, 307-309
Tuning antennas, 142
Tuning curves of radio receivers, 166
Twenty-seven-day sunspot cycle, 129
Typewriter, maintenance, 313
Typing reperforator TT-192/UG, 212
URC-32 Maintenance Standards Book, 298
UHF receivers, 176
UHF transmitters, 161
Urgency signals, radiotelegraph, 97
U.S. Naval Communication Station, 15
U.S. naval teletypewriter tape relay system, 234
VHF transmitters, 161
VHF-UHF antennas, 141

INDEX

- VHF-UHF multicouplers, 183
- VHF/UHF transmitter, 149
- Visual call signs, 59
- Visual communications, 14, 108
 - security, 38
- Visual signal spaces, 26
- Visual signal station, 21
- VLF transmitter, 147
- Voice calls, 103
- Voice call signs, 59
- Voice circuits, local harbor, 103
- Voltage checks, 308
- Voltage resistance, 143
- Volts, 143
- Volume control, 168
- Warning signs, 281, 282
- Watches, radio, 80
- Watch, quarter, and station bill, 27
- Watch supervision, 276-280
 - supervisor's log, 279
- Weather chart transmitted on Washington
 - FAX broadcast, 98
- Whip antenna, 140
- Wire antennas, 139
- Wire circuits, security of, 38
- Wire room, 21
- World chart, 61