INDEX

address groups, 149
administrative check-off list, 8
dr filter cleaning, 223
alphabet, phonetic, 119
antennas, 110-115
   half-wave, 110
   hertz, 112
   maintenance, 223
   quarter-wave, 112
   shipboard, 113
   VHF-UHF, 114
   whip, 113
   wire, 113
shore type, 114
   conical, 115
   rhombic, 115
   sleeve, 115
standing wave, 111
wavelength formula, 112
numerical pennants, 148
special prosigns, 149
tactical, 148
task organization, 148
Calling, answering procedure, 123
Campaign plan, 167
Casualty reports, 220
Classified material handling, 150-164
Classroom training, 211
Cleaning maintenance bill, 182
Clearances, security, 165
Codress messages, 27
Communications afloat, 28-47
   administrative command, 28
   broadcasts, 41
   coastal/harbor radiotelephone use, 42
   departure preparation, 47
   enlisted billets, 36
   entering/leaving port, 44-47
   files used, 37
   fleet operations, 29
   frequency plans, 31
   log use, 38
   message processing, 38-40
   net operations, 30
   officer billets, 34-36
   shipboard organization, 32-37
   space utilization, 36
   standard plans, 44
   tactical command, 28
Communications ashore, 48-67
   broadcast method, 65
   circuit types, 63
   commercial teletypewriter exchange, 63
   intercept method, 66
   NAVCOMMSTA's, 48-60
   NCS system, 48
   networks, 61
   radio transmissions, 64-66
   receipt method, 66
   ship-shore circuits, 42
Communication circuits, 63
Communication concepts, 121-130
   continental air defense, 122
   electronic countermeasures, 123
Communication concepts—Continued
  electronic intelligence, (ELINT), 128
  electronic warfare, 123
  search and rescue, 121
Communication drills, 200
Communication equipment, 95-117
  antennas, 110-116
  designating systems, 95
  diodes, 96
  facsimile equipment, 116
  multi-element tubes, 98
  oscillators, 98
  receivers, 107-110
  teletypewriters, 117
  transmitters, 99-107
  triodes, 97
Communication officers' duties, 7-10
  administrative check-off list, 8
  publication security, 8
  relief letter, 9
  relieving process, 9
Contingency plan, 168
Convoy communications, 68-81
  acknowledgements, 78
  all-around procedure, 78
  call signs, 74
  condition A, 74
  flaghoist signaling, 76
  flashing light, 77
  intra-convoy, 73
  mercast system, 72
  pyrotechnics use, 80
  radio readiness, 74
  radiotelephone, 80
  sound signaling, 78
  visual call signs, 75
Convoys, 67-71
  commodore, 68
  conferences, 72
  liaison officer duties, 69
  masters, 68
  naval control of, 71
  personnel organization, 67
  radio officer duties, 68-70
Coordinated Shipboard Allowance List, 239
  ordering parts, 240
  sample list, 241
Coronetting, 42
Cryptoboard members, 36
Cryptographic security, 163
Current Ship's Maintenance Project (CSMP), 226
Defense communications, 6
Directives, 167-177
  annexes appendices, 173
  body, 169
  communication annex, 173
  distribution list, 174
  ending, 172
  heading, 169
  operation order, 169-177
  operation plan, 168
  types of, 167
Division officer duties, 179-193
  administrative bills, 190-193
  condition watches, 180
  division organization, 179
  entering, leaving port, 44-47
  operational bills, 184-187
  performance evaluation, 190-193
  personnel assignment, 182
  ships bills, 179-189
  training, 190, 196
Document security, 157
Duplex circuit, 63
Electron tube maintenance, 222
Emergency bills, 187
Entering and leaving port duties, 44-47
Equipment maintenance, 221-227
FAX format, 55
Files, communication, 37
Flaghoist signaling, 134-143
  alphabetical numerical flags, 138
  call signs, 147-149
  cancelling, 143
  emergency signals, 141
  execution signal, 141
  governing pennants, 140
  maneuvering, 136
  numeral pennants, 139
  reading, 135
  terms, 135
Flashing light signaling, 143
Fleet broadcasts, 41
Fleet Training Command, 217
Frequency assignments, 31
General messages, 13
Half-duplex circuit, 63
Incoming messages, 38
  classified, 39
  internal routing, 39
Inspections, equipment,
NAVAL COMMUNICATIONS

Intercept method, transmission, 66
Investigations, security, 165
Job order, work request, 238
Landing party bill, 185
Lesson plans, 200
Letter of instruction, 167
Logs, communication, 38
Man overboard bill, 187
Maintenance, equipment, 221-241
  air filters, 223
  antennas, 223
  bearings, 223
  brushes, 223
  electron tubes, 222
  motors, 222
Maintenance program (PMS), 228-239
  COSAL, 239-241
  data collection system, 236
  manuals, records, 234
  organization, 233
  Planned Maintenance System, 232
  POMSEE, 231
  regular overhaul, 236
  repairs, shipyard, 236
  spare parts, 239
  work requests, 238
Maintenance records, 226-232
  CSMP, 226
  Electronic Performance and
    Operational Report, 227-230
  Failure/Replacement Report, 228, 231
  Material history record, 226
  Operational Time LOG, 228-232
MERCAST system, 72
Merchant ship communications, 67-80
Messages, 11-27
  address groups, 14
  addresses, 11
  analyses of, 22-25
  basic format, 22
  call signs, 12-15
  classes of, 11
  designators, 15
  general types, 13
  intra-service suffixes, 63
  military form, 27
  multiple-address, 53
  operating signals, 21
  plain language, 25
  precedence table, 18
  procedure signs, 17-21
  prosigns, 20
  prowords, 120
  radiotelegraph format, 23
  radiotelephone, 120-123
  routing indicators, 15
  time reckoning, 15
  torn tape system, 52
Message transmissions to the fleet, 64-66
Microphone techniques, 118
Military messages, 25-27
Mobile Technical Unit (MOTU), 226
Motors, generators, maintenance, 222
Multiplex circuit, 63
Naval communications, 1-10
  basic principles, 3
  communication officer duties, 7-10
  elements of, 5
  equipment used, 3
  history of, 1
  joint allied, 6
  major elements, 5
  Military Affiliate Radio System, 7
  Office of Naval Communications, 5
  policy, 2
  principles of, 3
  shore establishment, 5
  sound communications, 4
  telecommunications, 3
  visual communications, 4
Naval Radio Stations, 56-59
NAVMCOMMSTA, 48-60
  circuit control, 55
  communication department, 50
  control center, 56
  crypto center messages, 52
  facsimile center functions, 55
  Naval Radio Station (R), 56
  Naval Radio Station (T), 57
  officer duties, 57-59
  organization, 49-52
  relay room, 54
  relay station functions, 52
  security group, 59
NAVCOMMU, 60
NTX format, 52
Numeral pennants, 139
Oceanographic broadcasts, 123
Oceanographic reports, 217
On-the-job training, 211
Operation plan, 168
Operation plan, 168
OpOrders, 168-178
  message form, 177
Outgoing messages, 40
Outline plan, 168

244
INDEX

Overhaul procedure, 236-239
arrival conference, 238
availabilities, 236
progress report, 239
work request, 238

Phonetic alphabet, 119
Personnel assignment bill, 182
Plaindress messages, 27
Planned Maintenance System, 232
POMSEE program, 231
Prize crew bill, 186
Progress charts, training, 213
Pronouncing numerals, 119
Prowords, 120-123
Publications, visual signaling, 146

Radiofrequency propagation principles, 81-91
atmospheric propagation, 83
diffraction, 84
reflection, 83
refraction, 83
trapping, 84
determination, prediction system, 92
fading, 91
frequency blackouts, 91
frequency designations, 83
ionospheric propagation, 88-90
nonstandard propagation, 85
radio wave formation, 86
R-F energy, 82
satellite communications, 93
wave characteristics, 82

Radiotelephone procedures, 118-130
acknowledgements, 128
authentication, 129
calling, answering, 123
cancelling, 127
clearing traffic, 125
error correction, 127
executive method, 128
read back, 127
relay procedure, 129
message format, 120
microphone techniques, 118
net opening, 130
operating procedures, 123-131
phonetic alphabet, 119
pronouncing numerals, 119
prowords, 120-123
radio check, 129
repetitions, 126
verifications, 127
Radiotelephone security, 159-162
Radio wave formation, 86

RATT frequency, 56
Ready for sea training, 215
Receipt method, transmitting, 66
Receivers, 107-111
function of, 107
maintenance, 222
selectivity, 108
sensitivity measuring, 107
superheterodyne, 108
tuned frequency, 108
volume control, 109

Records, reports, 227-232
CSMP, 226
Electronic Performance and Operational Report, 227
Failure/Replacement Report, 228
maintenance, 226-232
material history card, 226
operational time log, 228-232
training, 205-209
Replenishment at sea bill, 184
Rescue, assistance, bill, 185
RSP custodian, 35

Safety precautions, 223-225
cathode ray tubes, 224
cleaning electronic equipment, 223
electric current, 224
radiation hazards, 105-107

Security, 150
accountability, 154
Armed Forces Courier Service, 157
circuit discipline, 162
classifications, 150-152
document marking, 152
dowgrading procedures, 152
groups, 152
restricted data, 151
control officers, 162
cryptographic, 163
custodial, 154
dissemination criteria, 158
dowgrading material, 152
material destruction, 158
physical, 153
stowage, 153
table of equivalents, 155
transmission, 157
transmission security, 159-162
Security clearances, 165
Self-study course use, 211
Semaphore signaling, 144-146
alphabet, 145
sample message, 146
Ships bells, 179-189
NAVAL COMMUNICATIONS

Ship-shore communications, 42
Shipyard overhaul, 236-239
Signaling, visual, 132-149
   call signs, 147-149
   flaghoist, 134-143
   flashing light, 143
   publications on, 146
   semaphore, 144-146
Single-sideband circuit (SSB), 64
Special sea detail bill, 184

Time conversion table, 17
Time zone chart, 16
Top secret control officer, 162
Torn-tape system, 52
Training 195-220
   battle problems, 218
   billet analysis, 205
   classroom, 211
   communication drills, 199
   division officer duties, 196
   during overhaul, 213
   evaluation of, 213
   Fleet Training Command, 217
   group instruction periods, 210
   individual ship exercises (ISE), 215
   lesson plan, 200
   long range, 200
   mobile technical unit (MOTU), 226
   new personnel, 212
   officer records, 209
   on-the-job, 211
   organization for, 195
   practical factors, 207
   planning board, 195
   priority establishing,
   program control, 212
   program organization, 197
   progress charts, 213
   quarterly schedule, 202
   ready-for-sea, 215
   records, 205
   refresher courses, 215
   responsibility for, 219
   schedule of, 200
   self-study courses, 211
   training officer, 196
   weekly schedule for, 202-204
Transmission security, 159-162
Transmitters, 99-107
   amplitude modulation, 101
   continuous wave (CW), 101
   emission classification, 99
   grid-bias modulator, 103
   harmonics, 100
   maintenance transmitter, 222
   modulated continuous wave, 103
   radiation hazards, 105
      personnel, 105
      ordnance, 106
   Single sideband transmission, 104
Transmitting methods (ashore), 66
Type of ships training, 218
   competitive year, 219
   during overhaul, 213
   ready for sea, 215
   individual ship exercises, 215
Visit, search, boarding bill, 186
Visual signaling, 132-149
   call signs, 147-149
   flaghoist signaling, 134-143
   flashing light, 143
   signal bridge, 132
   signalman duties, 133
   publications, 146
   semaphore, 144-146
Visual transmission security, 161
Warning order, 167
Watch Quarter and Station Bill, 189
Watch officer (CWO), 35
Watch organization, 180
Waves, radio, propagation of, 81-91
Weekly training schedules, 202-204
Work request, job order, 238