

INDEX

A

Absolute computer language, 231-233
 binary number system, 231,232
 octal system, 233
Advancement system, Navy enlisted, 5
Administration and supply, 22-24
 corrections to technical publications, 23
 Navy directives issuance system, 23
Analog computers, 240
Antennas, 57-72
 center-fed half-wave, 58
 circularly disposed antenna array, 70
 conical monopole, 60
 double-ended, 66
 end-fed half-wave, 58
 end-fire antenna array, 67
 full-rhombic, 66
 half-rhombic, 65
 log-periodic, 67
 long-wire, 61
 nested rhombic, 66
 quarter-wave, 59
 sleeve, 59
 vee, 63
 wave (beverage), 61
Antennas transmitting, 86
AN/TNH-20(V) recorder/reproducer, 209
APL, Allowance Parts List, 355
Appearance, personal, 5
Application block, blueprints, 28
Arithmetic unit, basic digital computer diagram,
 245-247
Associated terminal equipment, 191-205
 high speed tape punch AN/FGR-10, 11,
 195
 line printer TT-558/G, 192
 master and slave high speed tape reader
 (AN/FGT-7, 8, 9), 193

Associated terminal equipment—Continued
 model 40 teletypewriter equipment,
 196-205
 built-in diagnostics, 205
 cursor, 200
 local operation (KD and KDP), 199
 operator control, 200
 printer operation, 203
 receive only page printer
 operation, 204
 teletype adapter module (TAM), 192
 teletypewriter control unit (TCU), 192

Audio and video, signal generators, 394

Audio distribution, 118-125
 codes, 121
 D.C. circuits, 125
 modes of operation, 123
 modulation rate, 124
 receiver transfer switchboard, 119

Audio spectrum analyzer (AN/GSH-23A(V) and
 AN/CSH-24A(V), 225

Automatic send-receive (ASR) teletypewriter
 set, 170

Automatic tape degaussers, 222

B

Basic measurements, electrical and electronic,
 370-374

 capacitance, 374
 capacitance-inductance-resistance
 bridges, 374
 inductance, 374
 resistance, 371
 voltage and current, 370, 371

INDEX

Basic methods of teletype communications, 126-136
 carrier frequency-shift method, 133
 duplex communication circuit, 131
 tone-modulated method, 126
 transmitter/TTY control, 135
 Basic principles of magnetic tape recordings, 207
 Basic principles of teletype communications, 120
 Batteries, safety, 319
 Binary number system, 231, 232
 basic operations, 232
 Black patch panel, 156
 Block diagram, converter, 97
 Blueprint and drawings, 25-32
 application block, 28
 bill of material, 28
 drawing number, 27
 legend or symbols, 30
 notes and specifications, 28
 reference numbers, 27
 revision block, 26
 scale, 27
 title block, 25
 zone numbers, 27
 Branches of the cryptologic technician rating, 3
 Buffer storage, 248

C

Capacitance, basic measurements, 374
 Capacitance-inductance-resistance bridges, 374
 CARL-1508, oscillograph, 223
 Carrier frequency-shift method, 133
 Circuit record cards, 321
 Communications subsystem, 113-205
 associated terminal equipment, 191
 audio distribution, 118
 basic principles of teletype communications, 120
 communication systems, 115
 demultiplexing, 145
 direct current distribution, 154
 facsimile systems, 146
 multiplexing, 136
 project streamliner, 147
 teletypewriter sets, 168
 Computer circuitry, basic, 233-240
 flip-flop circuits, 236-240
 logic gates, 234, 235
 negative logic, 234
 positive logic, 233

Computer operation, basic, 256
 Computers, 240-247
 basic digital computer diagram, 241-147
 arithmetic unit, 245-247
 control unit, 241
 memory unit, 242-245
 capabilities, 240
 types of, 240
 analog computers, 240
 digital computers, 240
 Control unit basic digital computer diagrams, 241
 Converter/comparator group, 135
 Cross-connect records, 320-322
 CRT, cathode-ray tubes, safety, 318, 319
 Cryptographic equipment, 159
 Cryptologic technician, maintenance branch, 1-14
 cryptologic technician rating, 3
 enlisted rating structure, 2
 introduction, 1
 Navy enlisted advancement system, 5
 occupational duties, 3
 other sources of information, 14
 petty officer, 4
 qualifying for advancement, 5

D

Data processing subsystem, 231-283
 absolute computer language, 231-233
 basic computer circuitry, 233-240
 basic computer operation, 256
 computers, 240-247
 digital computers within the Naval Security Group, 256-276
 input/output devices, 247-255
 programming, 276-283
 Degaussers, automatic tape, 222
 Demultiplexing, 145
 Digital computers, 240
 Digital computers within the Naval Security Group, 256-276
 BR-174 buffer-extended memory (BEM), 268-270
 functional description, 268-270
 data processing set AN/UYK-20(V), 271-276
 functional characteristics, 273
 maintenance concepts, 276
 physical characteristics, 274
 purpose and capabilities, 271-272

