COMM_FORMAT, CFMT, Command/Query, 88 A COMM_HEADER, CHDR, Command/Query, Addresses, 14 COMM_HELP, CHLP, Command/Query, 91 ALL_STATUS?, ALST?, Query, 65 COMM_HELP_LOG?, CHL?, Query, 92 ARM_ACQUISITION, ARM, Command, 66 COMM_NET, CONET, Command/Query, 93 ASCII COMM_ORDER, CORD, Command/Query, 94 waveform storage, 10 COMM_RS232, CORS, Command/Query, 96 ATTENUATION, ATTN, Command/Query, 67 Commands and Queries, 6 AUTO_CALIBRATE, ACAL, Command/Query, How they are described, 53 Notation, 53 AUTO_SCROLL, ASCR, Command/Query, 69 Overview, 53 AUTO_SETUP, ASET, Command, 70 Configuring Printing, 26 B Continuous Polling, 21 Controller Timeout, 7, 14, 18, 20 BANDWIDTH_LIMIT, BWL, Command/Query, COUPLING, CPL, Command/Query, 99 71 CURSOR_MEASURE, CRMS, Command/Query, BASICA, 17, 18, 37 100 Binary blocks, 39 CURSOR_READOUT, CRRD, Block Data, 10 Command/Query, 103 Buffers, 14 CURSOR_SET, CRST, Command/Query, 104 BUZZER, BUZZ, Command, 73 CURSOR_VALUE?, CRVA?, Query, 106 C D *CAL?, Querv. 74 Data CAL_OUTPUT, COUT, Command/Query, 75 Arrays, 36 CALL_HOST, CHST, Command/Query, 77 Formatting, 37, 42 Character data. 9 HEX mode, 39, 42 CLEAR_MEMORY, CLM, Command, 78 Horizontal position, 40 CLEAR_SWEEPS, CLSW, Command, 79 Interpretation, 37, 39 *CLS. Command. 80 Sparsing, 40,42 CMR (Command Error Status Register), 47, 49 Values, 36, 39 CMR?, Query, 81 Vertical reading, 39 COLOR, COLR, Command/Query, 83 DATA_POINTS, DPNT, Command/Query, 108 COLOR_SCHEME, CSCH, Command/Query, DATE, Command/Query, 109 86 DDR (Device Dependent Error Status Register), Colors 49 list of colors and their short form names, 84 DDR?, Query, 110 COMBINE_CHANNELS, COMB, DEFINE, DEF, Command/Query, 112 Command/Query, 87

DELETE_FILE, DELF, Command, 118

INDEX

Descriptor GET (Group Execute Trigger), 15, 19 Block, 35 GTL (Go To Local), 15, 16, 19 Values, 36, 39 Handshake lines, 14 Device Dependent Error Status Register. see DDR Hard copy, 25, 26 DIRECTORY, DIR, Command/Query, 119 Hardware configuration, 14 DISPLAY, DISP, Command/Query, 121 IEEE 488.1. 13. 15 DOT_JOIN, DTJN, Command/Query, 122 IEEE 488.2, 6, 47, 49 Dual Array, 36, 37 IFC (InterFace Clear), 14, 16 DUAL_ZOOM, DZOM, Command/Query, 123 INE (INternal State Change Enable Register), 20, 22, 23 INR (INternal State Change Status Register), 21, E ENABLE_KEY, Command/Query, 124 Listener address, 24, 26 Error Messages, 6 LLO (Local LOckout), 15, 16 ESE (Standard Event Status Enable Register), 19, MLA (Listen address), 14 47. 49 MTA (Talker address), 14 *ESE, Command/Query, 125 Polling, 21 ESR (Standard Event Status Register), 19, 47, 49 Port. 5 *ESR?, Query, 126 PRE (PaRallel Poll Enable Register), 22 EXR (Execution Error Status Register), 49 Printing, 26 EXR?, Query, 129 Programming service requests, 19, 20 External Monitor port, 5, 6 Programming transfers, 17, 18 REN (Remote ENable), 15, 16 F RQS (ReQuest for Service), 20 SDC (Selected Device Clear), 15, 19 FAT_CURSOR, FATC, Command/Query, 131 Signals, 14 FILENAME, FLNM, Command/Query, 132 Software configuration, 16 FIND_CTR_RANGE, FCR, Command, 133 SRE (Service Request Enable Register), 20 FORMAT_CARD, FCRD, Command/Query, 134 SRQ (Service ReQuest), 14, 19, 20 FORMAT_FLOPPY, FFLP, Command/Query, Standard. 6 Structure, 13 FORMAT_HDD, FHDD, Command/Query, 138 Talker address, 24, 26 FORMAT_VDISK, FVDISK, Command/Query, Transfers, 17 140 UNL (Universal unlisten), 14, 24, 26, 27 FULL_SCREEN, FSCR, Command/Query, 141 UNT (Universal untalk), 14, 24, 26, 27 FUNCTION_RESET, FRST, Command, 142 GRID, Command/Query, 144 G Н GLOBAL_BWL, GBWL, Command/Query, 143 Hard copies. see GPIB **GPIB** HARDCOPY_SETUP, HCSU, 145 Addresses, 14 HARDCOPY_TRANSMIT, HCTR, Command, ATN (ATteNtion), 14 148 Data lines, 14 Header, 7, 8 DCL (Device CLear), 14, 15

> WP-RCM-E Rev B ISSUED: April 2001

Header Path. 8

EOI (End Or Identify), 6, 14

Help Messages, 6
HOR_MAGNIFY, HMAG, Command/Query,
149
HOR_POSITION_HBOS_Command/Query, 16

HOR_POSITION, HPOS, Command/Query, 150

I

*IDN?, Query, 152 IEEE 488.1, 13, 15 IEEE 488.2. 6. 45. 47. 49 IEEE Standards, see GPIB INE (INternal State Change Enable Register), 20, 47, 49 INE, Command/Query, 153 INR (INnternal State Change Status Register), 20, INR?, Query, 154 **INSPECT?** Queries, 36 INSPECT?, INSP?, Query, 156 INTENSITY, INTS, Command/Query, 158 Interface capabilities, 13 Interface messages, 13 INTERLEAVED, ILVD, Command/Query, 159 Internal State Change Enable Register. see INE Internal State Change Status Register. see INR IST Polling, 24, 45, 48 *IST?, Query, 160

K

KEY. Command. 161

T.

Line Splitting. see RS-232-C Logical Data Blocks, 35 LOGO, Command/Query, 162

M

MASK, Command/Query, 163
Math functions
CLEAR_MEMORY, CLM, Command, 78
CLEAR_ SWEEPS, CLSW, Command, 79
DEFINE, DEF, Command/Query, 112
FIND_CTR_RANGE, FCR, Command, 133

FUNCTION_RESET, FRST, Command, 142 MathCad?, 216 MATH_LIMITS, MLIM, Command/Query, 165 MEASURE_GATE, MGAT, Command/Query, 166 MEMORY_SIZE, MSIZ, Command/Query, 167 MESSAGE, MSG, Command/Query, 168 MULTI_ZOOM, MZOM, Command/Query, 169 Multipliers, 9

N

Numeric Data, 9

0

OFFSET, OFST, Command/Query, 170 OFFSET_CONSTANT, OFCT, Command/Query, 171 *OPC, Command/Query, 172 *OPT?, Query, 173 OPTIMIZE, OPMZ, Command/Query, 175

P

PANEL_SETUP, PNSU, Command/Query, 176 Parallel Poll Enable Register. see PRE Parallel Polling, 22 Parameter measurements, 100 PARAMETER_CLR, PACL, Command, 177 PARAMETER_CUSTOM, PACU, Command/Querv. 178 PARAMETER_DELETE, PADL, Command, PARAMETER_STATISTICS?, PAST?, Query, PARAMETER_VALUE?, PAVA?, Query, 183 PASS_FAIL_CONDITION, PFCO, Command/Query, 186 PASS_FAIL_COUNTER, PFCT, Command/Query, 188 PASS_FAIL_DO, PFDO, Command/Query, 189 PASS_FAIL_MASK, PFMS, Command, 191 PASS_FAIL_STATUS?, PFST?, Query, 192

WP-RCM-E Rev B ISSUED: April 2001

PER_CURSOR_SET, PECS, Command/Query, Simulating GPIB Commands, 31 SRQ (Service ReQuest), 31 PER_CURSOR_VALUE?, PECV?, Query, 195 RS-232-C computer cabling, 11 PERSIST, PERS, Command/Query, 196 *RST, Command, 210 PERSIST_COLOR, PECL, Command/Query, 197 S PERSIST_LAST, PELT, Command/Query, 198 SAMPLE_CLOCK, SCLK, Command/Query, PERSIST_SAT, PESA, Command/Query, 199 PERSIST_SETUP, PESU, Command/Query, 200 *SAV. Command. 212 Polling, 21 ScopeExplorer?, 11 Continuous, 21 SCREEN Command, 213 IST Polling, 24 SCREEN_DUMP, SCDP, Command/Query, 214 Parallel, 22 SCREEN_SAVE, SCSV, Command/Query, 215 Serial, 21 SELECT, SEL, Command/Query, 216 PRE (Parallel Poll Enable Register), 21, 48 *PRE, Command/Query, 201 SEQUENCE, SEQ, Command/Query, 217 PROBE_CAL?, PRCA?, Query, 202 Serial Polling, 21 Service Request Enable Register. see SRE PROBE_DEGAUSS?, PRDG?, Query, 203 Service Request Reporting, 48 PROBE_INFOTEXT?, PRIT?, Query, 204 PROBE_NAME?, PRNA?, Query, 205 Service requests, 31 SIMPLE, 36 Program Messages, 6 SKEY Command, 219 SLEEP, Command, 220 Q SRE (Service Request Enable Register), 18, 45, 46, Quotation marks their use in command notation, 10 *SRE, Command/Query, 221 SRQ (Service Request), 18, 19, 30, 49 R Standard Event Status Register. see ESR Status Byte Register. see STB *RCL, Command, 206 Status Register Reporting, 47 REAR_OUTPUT, ROUT, Command/Query, 207 STB (Status Byte Register), 18, 49 RECALL, REC, Command, 208 *STB?, Query, 222 RECALL_PANEL, RCPN, Command, 209 STITLE Command, 224 Response Messages, 10 STOP, Command, 225 RIS Acquisition Times (RISTIME), 35, 41 STORE, STO, Command, 226 RQS (ReQuest for Service), 20 STORE_PANEL, STPN, Command, 227 RS-232-C STORE_SETUP, STST, Command/Query, 228 Configuration, 29 STORE_TEMPLATE, STTM, Command, 229 Echo. 29 String Data, 10 Editing, 30 Handshake control, 29 T Immediate commands, 29 Line splitting, 31 Talker, 13, 14, 24, 26 Message terminators, 30 TDISP, Command/Query, 230 Port, 5, 6 Template, 35, 36, 39, 40

ISSUED: April 2001 WP-RCM-E Rev B

TEMPLATE?, TMPL?, Query, 231 Terminators, 6, 30, 39 TIME_DIV, TDIV, Command/Query, 232 TRACE, TRA, Command/Query, 233 TRACE_LABEL, TRBL, Command/Query, 234 TRACE_OPACITY, TOPA, Command/Query, 235 TRACE_ORDER, TORD, Command/Query, TRANSFER_FILE, TRFL, Command/Query, 237 *TRG. Command. 238 TRIG_COUPLING, TRCP, Command/Query, TRIG_DELAY, TRDL, Command/Query, 240 TRIG_LEVEL, TRLV, Command/Query, 242 TRIG_MODE, TRMD, Command/Query, 243 TRIG_PATTERN, TRPA, Command/Query, 244 TRIG_SELECT, TRSE, Command/Query, 246 TRIG_SLOPE, TRSL, Command/Query, 249 TRIG_WINDOW, TRWI, Command/Query, 250 Trigger Times (TRIGTIME), 35, 41 *TST?, Query, 251

U

URR (User Request Status Register), 49 URR?, Query, 252 User Request Status Register. see URR USERTEXT, 35

V

VERT_MAGNIFY, VMAG, Command/Query, 254 VERT_POSITION, VPOS, Command/Query, 255 VOLT_DIV, VDIV, Command/Query, 256

W

*WAI, Command, 257
WAIT, Command, 258
Warning Messages, 6
WAVEDESC. see Descriptor
WAVEFORM
Command, 42
Query, 37, 42
Transfer optimization, 43
WAVEFORM, WF, Command/Query, 259
WAVEFORM_SETUP, WFSU,
Command/Query, 262
WAVEFORM_TEXT, WFTX, Command/Query, 264

X

XY_ASSIGN?, XYAS?, Query, 265
XY_CURSOR_ORIGIN, XYCO,
Command/Query, 266
XY_CURSOR_SET, XYCS, Command/Query, 267
XY_CURSOR_VALUE?, XYCV?, Query, 269
XY_DISPLAY, XYDS, Command/Query, 271
XY_RENDER, XYRD, Command/Query, 272
XY_SATURATION, XYSA, Command/Query, 273

WP-RCM-E Rev B ISSUED: April 2001