

Numerics

10-bit Character 707
10-bit/8-bit Decoder 728
12x Packet Format 721
1x Packet Format 718
3U chassis 682
4x Packet Format 719
6U chassis 682
80010000h 802, 914
8-bit Character 708
8-bit/10-bit Encoder 706

A

Abandon 499
ABR 641
Access Control attributes 307
Ack 33
Ack coalescing 384, 399, 433
Ack Packet Format 369
Ack Packet Scheduling 435
Ack Packet, multi-packet MAD 952
Ack Packet, unsolicited 419
Acknowledge 33
Acknowledge Control Packet 855
Acknowledgment Packet, multi-MAD 922
AckReq bit 385, 435, 517
ActCount 166, 843, 854, 861
Active CM 1111
ActiveEnable flag 606, 607
ActiveTrigger event 607
Additional Reject Information 1099
Address Handles 318, 526
address vector 526
Adjusted Blocks Received 641
Admin Data Area 923, 951
AETH Syndrome Field 370
Affiliated Asynchronous Errors 293
Affiliated Asynchronous Event 251, 292
Align 751
Alignment Check 731
Allocate Memory Window 310
Allocate RDD Verb 506
AllPortSelect 1027
Alternate Path Address Elements 578
Alternate Path Info 1087, 1106
Alternate Path Response CM message 1107
Alternate Path Response message 586
Alternate Path Status 1107
Alternate Remote Port GID rejected 1102
Alternate Remote Port LID rejected 1102
AlternatePathResponse 1073
AP Status 1107
APM 397, 575, 1104
APM and Repetitive missing RDMA Read response or Atomic response 584
APM and Repetitive PSN Sequence Error Naks 584
APM and Repetitive Transport Timer timeouts 584
APM state machine 576, 583
APM, enabling 577
APM, triggering 584
APR 586, 1073, 1107
Arbitration, data VL 633
ARI 1099, 1103
Asynchronous Errors 293
Asynchronous Event Handler 260, 291, 292, 297, 585
Asynchronous Events/Errors 291
atomic acknowledge 96
Atomic Compare and Swap If Equal operation 20, 98
Atomic Compare and Swap If Equal Request Packet Format 380
Atomic Fetch and Add operation 19, 97
Atomic Operation 24
Atomic operation, duplicate 394
Atomic Response packet 34
Atomic Response Packet Format 381
Atomic RMW 19, 79, 94
AtomicAckETH 96, 381
AtomicETH 96, 380
Attach QP To Multicast Group verb 567

Index

Attention LED 989
Attenuation, signal 687
attribute 26
Attribute Modifier 28
AttributeID 28, 785
AttributeModifier 785
Attributes, BM 1004
Attributes, CM 1071
Attributes, DM 1120
Attributes, optional PM 1048
Attributes, PM mandatory 1023
Attributes, SM 809
Automatic Path Migration 397, 575
Auxiliary Power group 989

B

B_Key 317, 340, 1003
B_Key compare 343
B_Key mismatch 343
B_KeyLeasePeriod 346
B_KeyProtectBit 345, 346
B_KeyViolations 346
backplane 989
Backplane Port 683
Backplane Signal Groups 991
BackplaneIBMLCount 998
BackplaneLinkCount 998
Bad P_Key Trap 323
base LID 662, 674, 764, 825
Base Transport Header 15
Base Version 783
Baseboard Management 987
Baseboard Management Agent 340, 992
Baseboard Management Key (B_Key) 340
BaseBoard Manager 340
BaseVersion 794, 816
Bind Memory Window 100, 310, 311
Binding a Window To a Region 310
BKeyInfo 342, 1005
BKeyViolation 1017
block select 837
BM 785, 918, 987, 1019

BM Attributes 1004
BM GMPs 992
BM MAD Format 1002
BM Methods 1003
BM, death of 346
BMA 340, 992
BMGet 1003
BMGetResp 1003
BM-related Traps 1017
BMSend 1004
BMSet 1003
BMTrap(Notice) 1004
BMTrapRepress(Notice) 1004
bootstrap 930, 967
Boundary Alignment 756
BTH 15
Bulk Power group 989
BulkData 975
Byte Striping 703
Byte Un-Striping 731

C

CA 10
Cable Port 683
Cable, copper 686
CapabilityMask 792, 794, 797, 806, 825,
928, 1025, 1072
carrier module 683
Change_ID 1126
Character Boundary Sensing 725
character, control 696
character, data 696
characteristic impedance 686
Chassis 989
Chassis Baseboard Management
Elements 991
Chassis Management Entity 340, 992
Chassis, passively-managed 995
ChassisGUID 992
ChassisInfo 992, 1006
CL 641
Class Version 783

- ClassPortInfo 175, 792, 794, 914, 928, 1005, 1021, 1025, 1072, 1109, 1121
- ClassRange 805
- ClassVersion 794, 816
- Client 1110
- Clock Compensation 723, 726
- CM 1070
 - Attributes 1071
 - MAD Format 1070
 - MADs 1074
 - Methods 1071
 - Retries 1082
 - , active 1111
 - , passive 1111
 - CME 340, 992, 1015
 - CME_CTR 994
 - CMEAccess 993
 - coalescing 384, 399
 - Code violation 729
 - code violation 654, 698
 - COM 713, 725
 - Comma 713, 725
 - ComMgt 785, 1070
 - ComMgtGet(ClassPortInfo) 1071
 - ComMgtGetResp(message) 1071
 - ComMgtSend(message) 1071
 - ComMgtSet(ClassPortInfo) 1071
 - Communication Established event 293
 - Communications Channel, stale 1115
 - communications establishment message exchange 1074
 - Communications Management 1069
 - Communications Manager 785, 1070
 - Compact PCI 1000
 - company ID 156
 - Completion Event Handler 285
 - Completion Notification, request 286
 - Completion Queues (CQs) and CQEs 283
 - ComponentMask 923, 937, 945, 975
 - Configuration RAs 934
 - Configuration Records 934
 - Configuration State 739
 - Connection Establishment 183
 - Connection Establishment, RC 353
 - Connection Establishment, RC/UC 186
 - Connection Establishment, RD 194
 - Connection Issues, UD 202
 - connection, stale 1101
 - Connector Operational
 - Characteristics 693
 - ConnectReject 1073
 - ConnectReply 1073
 - ConnectRequest 1072
 - Consumer Reject 1104
 - Control Character Encoding 713
 - Control Characters 714
 - Control Packets, SM 855
 - controlled Q_Key 802, 914
 - Controller Operations Capability
 - Mask 1129
 - Controller Services Capability Mask 1130
 - ControllerList 1126, 1127
 - Copper Cable 686
 - Copper Cable Operational
 - Characteristics 694
 - Corrupting a Packet 657
 - Counter0 1040
 - Counter0Mask 1029
 - Counter1 through-Counter14 1041
 - CounterMasks10to14 1029
 - CounterMasks1to9 1029
 - CounterSelect 1044, 1050, 1052, 1053, 1054, 1055, 1057, 1060, 1062, 1065
 - CounterSelect Values 1034
 - CounterSelect0 1033
 - CounterSelect1 1033
 - CounterSelect10 1034
 - CounterSelect11 1034
 - CounterSelect12 1034
 - CounterSelect13 1034
 - CounterSelect14 1034
 - CounterSelect2 1033
 - CounterSelect3 1033
 - CounterSelect4 1033

Index

CounterSelect5 1033
CounterSelect6 1033
CounterSelect7 1033
CounterSelect8 1033
CounterSelect9 1034
CounterWidth 1028
cPSN 366
CQ/WQ Association 286
CQE Contents 287
CQE Posting 286
CQEs 283
CQ-Related Verbs 283
CQs 283
CR 641
CRC error 397
CRC-32 651
CRCs 648
CRD 709
Create Address Handle verb 526, 611
Create CQ 283
Create EEC Verb 506
Create QP Verb 221
Credit Calculation, RQ Logic 427
Credit Count 370
Credit Count field 419
Credit Encoding 421
Credit Limit 641
Credit Limit Calculation 642
Credit Reporting 418
Credits, initial 419
Current Key 974
Current Running Disparity 709

D

D bit 876
Data Buffer 732
Data Packet Check 658
database 926
Database Queries 945
Database, fetch 948
DataDetails, notice 180, 800
DataDetails, Trap 845

Datagram Extended Transport
Header 332
Datagram Service Types 66
DC balance 707
Deallocate Memory Window 310
Deallocate RDD Verb 513
Debounce Substate 740
Default GUID 156
default P_Key 802
Default Subnet ID 155
DefaultMulticastNotPrimaryPort 124,
569, 675, 678, 820
DefaultMulticastPrimaryPort 124, 569,
675, 677, 820
DefaultPort 672, 819
delay circuit 751
Delay State 748
Delimiters 653
Delimiters, packet 652
Delivery Delays 389
Deregister Memory Region 302
Deserializer 726
De-Skewing, lane-to-lane 750
Destination port Global ID 14
Destination port Local ID 14
DestQP 15
Destroy Address Handle 527
Destroy CQ 285
Destroy EEC Verb 513
Destroy QP Verb 233
Detach QP From Multicast Group
verb 572
DETH 332
Device Bay 1000
Device Management 1117
Device Manager 785, 1118
Device not ready 1122
Device not responding 1122
Device Version 1128
DeviceID 179, 799, 805, 817, 1128
DevMgt 785, 1119
DevMgtGet 1120

- DevMgtGet(Notice) 1125
 - DevMgtGet(ServiceEntries) 1130
 - DevMgtGetResp 1120
 - DevMgtSet 1120
 - DevMgtSet(Notice) 1125
 - DevMgtTrap(Notice) 1120, 1125
 - DevMgtTrapRepress(Notice) 1120
 - DGID 14, 46, 976
 - DHCP-capable 968
 - DiagCode 825, 843, 1121, 1123
 - Diagnostics not supported 1122
 - DiagnosticTimeout 1122, 1123
 - Differential Receiver 724
 - Differential transmit driver 718
 - Directed-Route SMP 785, 788, 875
 - Direction bit 876
 - Directory Agent 968
 - Disable Control Packet 856
 - Disabled State 736
 - Disconnect Reply CM message 1095
 - Disconnect Request CM message 1094
 - DisconnectReply 1073
 - DisconnectRequest 1073
 - Discover Control Packet 856
 - Discovering Services 185
 - Discovering State, SM 853, 858, 878
 - Discovery 871
 - Disparity 709
 - Disparity Error 729
 - DLID 14, 43, 613, 976
 - DLID Check 660
 - DM 1118
 - DM Attributes 1120
 - DM MAD Format 1119
 - DM Methods 1120
 - DMA 1118
 - Domain Name Server 976
 - DrDLID 876
 - DREP 1073, 1095
 - DREQ 1073, 1094
 - driver characteristics 692
 - DrSLID 875
 - duplicate Atomic operation 394, 440
 - duplicate RDMA Read 394, 439
 - Duplicate Requests 213
 - Duplicate Response Region 208
 - duplicate Send or RDMA Write 394, 439
- E**
- EBP 653, 657, 696, 714
 - Edit Modifier 920, 923
 - EEC 67, 195, 463, 468
 - EEC and RNR Nak 486
 - EEC and the SQE State 515
 - EEC and Transport Timer 489
 - EEC Error State 515
 - EEC In the RTS State 514
 - EEC Init State 514
 - EEC Number 67
 - EEC Receipt of a Remote Access Error
Nak 490
 - EEC Receipt of a Remote Invalid Request
Nak 491
 - EEC RESET State 513
 - EEC RTR State 514
 - EEC Scheduler 476
 - EEC SQD State 514
 - EEC state machine 464
 - EEC States 513
 - EEC's Receipt of Inbound Response
Packet 484
 - EEC's Response Packet Generation 483
 - EECN 67, 466, 1078
 - EECnxt 471
 - EEC-Related Verbs 506
 - EGP 653, 696, 714
 - elastic buffer 726, 755
 - Electrical Signaling 686
 - Embedded switch 991
 - eMSN 504
 - Encoder Lookup Tables 714
 - End Bad Packet delimiter 653, 696
 - End Good Packet delimiter 653, 696
 - End RID 923

Index

endnode 16
EndOfTable 975
EndOfTableRIDs 974
End-to-End Flow Control 417, 1080, 1092
End-to-End Flow Control and buffer too small 427
End-to-End Flow Control bit 418
Enumeration 936
ePSN 33, 41, 212, 359, 451
error monitoring registers 1020
EtherType Datagrams 545
EtherType Message Format
 In Memory 546
EtherType Packet 75
EtherType Value 546
EUI-64 156
Event Forwarding 801
Event Notification 177
Event Subscription 180, 801, 925
events, mandatory 1034
events, optional 1034
events, vendor 1034
ExcessiveBufferOverrunErrors 1044, 1046
explicit response 385
extension ID 156
Eye Diagram 687
Eye Test 687
Eye, optimal 688

F

Failover Accepted 576, 1087, 1092
Failover, SM 852
FCBs 639
FCCL 639
FCCL Rollover Condition 647
FCP Transmission frequency 639
FCPs 638
FCTBS 638
FDB 819
Fiber Optic Port 683
Filter 731
FilterRawPacketInbound 834

FilterRawPacketInboundCap 823
FilterRawPacketOutbound 834
FilterRawPacketOutboundCap 823, 834
First Packet 922, 951
Flow Control Blocks 639
Flow Control Credit Limit 639
Flow Control Packet 638
Flow Control Packet Check 660
Flow Control Total Blocks Sent 638
Flow Control, link-level 123, 637
Flow Label 46
FlowLabel 971, 973, 976
FormFactor 1000
ForwardInArm 606
Forwarding Database 819
Fragment Flag 920, 922, 950, 951
FromLID 967
FromPort 967
Full-Duplex 116

G

General RID 935
General Services Management Agents 169
General Services Management
 Interface 168
General Services Managers 167
GeneralFailure 1119
Get Special QP verb 539, 912
Get(InformInfo) 802
Get(Notice) 793, 806
GetIOCPMControl 1009
GetModulePMControl 1005
GetModuleStatus 1005
GetResp(InformInfo) 803
GetUnitPMControl 1008
Ghost Acks 210
GIDPrefix 46, 155, 793, 825
Global Router Header 14
Global Routing 142
Global Unicast Address Format 149
GMP MADs 781, 789
GMP redirection 175

GMP Validation 915
GMPs 168, 910
GRH 14
Group Lookup Table 571
GSAs 169, 910
GSAs, optional 172
GSI 662, 909
GSI, CA and router 168
GSI, switch 168
GSM traps 792
GSMs 167, 910
GUID 46, 155, 842, 927, 1127
GUIDCap 823, 835
GUIDInfo 46, 157, 793, 811, 823, 974
GuidInfoRecord 927, 974
GuidInfoRID 974

H

Handover Control Packet 855
HCA Layers 111
Head of Queue Lifetime Limit 821
heartbeat 166, 854, 861
High-Performance Parallel Interface 651
HighPriCounter 630
High-Priority Limit 632
High-Priority Table 629
High-Priority Transfer Counter 630
HIPPI-6400 651
HL 821
HLL 821
Hop Count 784, 876
Hop Limit 46
Hop Pointer 784, 876
HopLimit 971, 973, 976
HOQLife 821, 832

I

IB2CME 1011
IB2IBML 1010
IB2MME 1012
IBA 9
IBA Management Link 340, 989

IB-ML 340, 989
IB-ML Agent 992
IB-ML interrupt line 992
IBMLCount 998
ICRC 648
ICRC Algorithm 651
ICRC Check 660
ID String 1130
Idle 722
Idle Sequence Description 722
Idle Substate 741, 746
IEEE 156
IETF 74
Immediate Data 85, 92
Inactive SM 853
InboundEnforcementCap 822, 839
InformInfo 928, 930, 966
InformInfo Attribute Format 804
InformInfo.Subscribe 803
InformRecord 930, 966
InformRID 966
InitialPathArray 876
Initiator Depth 1091
Initiators Supported 1129
input receiver characteristics 692
Insufficient Responder Resources 1104
Interface, Link Layer to Physical
Layer 694
Internet Engineering Task Force 74
Internet Protocol Number
Assignments 555
Inter-Packet Delay 43, 591
interrupt line 992
Inter-Subnet Example 145
Invalid Alternate Hop Limit 1103
Invalid Alternate Packet Rate 1103
Invalid Alternate SL 1102
Invalid Alternate Traffic Class 1103
Invalid Communication ID 1100
Invalid Communication Instance 1100
Invalid Path MTU 1103
Invalid Primary Hop Limit 1102

Index

- Invalid Primary Packet Rate 1102
 - Invalid Primary SL 1102
 - Invalid Primary Traffic Class 1102
 - Invalid RD Request 371
 - Invalid RD Request Nak 473
 - Invalid Request 371
 - Invalid Request Detection 214
 - Invalid Request Nak 404
 - Invalid ServiceID 1100
 - Invalid Transport Service Type 1100
 - Invariant CRC 648
 - Inverted Serial Data Correction 733
 - IO Class 1128
 - IO Subclass 1128
 - IO Virtual Address 307
 - IOC 10, 1117
 - IOC General Failure 1119
 - IOC not installed 1127
 - IOC not responding 1119
 - IOC present 1127
 - IOControllerProfile 1121
 - IOControllerProfile Attribute 1127
 - IOU 10, 1117
 - IOUnitInfo 1121, 1126, 1127
 - IOVA 307
 - IP Number Assignments 555
 - IPD 43, 591, 1084, 1102
 - IPD Calculation 592
 - IPD Source 593
 - IPD values 594
 - IPD, supplying to a local QP or EEC 594
 - IPD, supplying to a remote QP or EEC 595
 - IPv4 147
 - IPv6 147
 - IPv6 Address Documentation
 - Convention 154
 - IPv6 Addressing 148
 - IPv6 Datagrams 543
 - IPv6 multicast address 152
 - IPv6 NxtHdr field 555
 - IPv6 Packet 74
 - IsAutomaticMigrationSupported 797
 - IsConnectionManagementSupported 798
 - IsDeviceManagementSupported 798
 - IsGeneric 178, 798, 804, 845
 - IsLEDInfoSupported 797
 - IsMKeyNVRAM 797
 - IsMulticastCapable 1072
 - IsNoticeSupported 797, 848
 - IsPKeyNVRAM 797
 - IsPowerManagedSupported 1005, 1007
 - IsRawDatagramCapable 1072
 - IsReliableConnectionCapable 1072
 - IsReliableDatagramCapable 1072
 - IsResetSupported 797
 - IsSLMappingSupported 797
 - IsSM 797, 862
 - IsSMDDisabled 797
 - IsSNMPTunnelingSupported 798
 - IsSubnetOptionalRecordsSupported 928
 - IssuerLID, trap 179, 799, 845
 - IsTrapSupported 797
 - IsUDMulticastSupported 928
 - IsVendorClassSupported 798
- J**
- JABOB 725
 - Jitter 687
- K**
- KeepAlive Packet 922, 952, 954
- L**
- L_Key 300, 308, 316
 - Lane Reversal Correction 733
 - Lane-to-Lane De-Skewing 750
 - LAP 586, 1073, 1105
 - Last Packet 922, 951
 - Layer Descriptions 106
 - leaky bucket 754
 - LEDInfo 814
 - LedMask 815
 - LEDs 989
 - LFSR 722

- LFT 669
- LFT programming 670
- LID Address Space 133
- LID Mask Control 829
- LID, base 825
- LIDADDR 846
- LIDRangeBegin 804
- LIDRangeEnd 804
- LID-Routed SMP 785, 787, 873
- LIDsPerPort 672, 822
- LifeTimeValue 821, 832
- Limit Sequence Number 424
- limited run length 707
- Limited WQEs 425
- Linear Feedback Shift Register 722
- Linear Forwarding Table 669, 819
- LinearFDBCap 669, 672, 819
- LinearFdbInfo 964
- LinearFdbRID 964
- LinearFDBTop 669, 670, 819
- LinearForwardingTable 669, 671, 813, 929, 964
- LinearForwardingTableRecord 929, 964
- LinearForwardingTableRecord RID 960
- Link 10
- Link Layer 107, 599
- Link Layer Errors 849
- Link Layer Overview 119
- Link Next Header 73, 542, 612
- Link Packet check 661
- Link Packet CRC 639
- Link State Machine 602
- Link Training 732
- Link Training Detail 749
- Link Training State Machine 734
- Link Version error 397
- Link/Physical Layer Interface 118
- LinkActDefer State 609
- LinkActDefer state 603, 609
- LinkActive state 602, 608, 639
- LinkArm state 602, 606, 639
- LinkCount 998
- LinkDown state 602, 604
- LinkDownDefault 735
- LinkDownDefaultState 748, 829
- LinkDownedCounter 758, 1044
- LinkErrorRecoveryCounter 757, 1044
- LinkInitialize state 602, 605, 639
- LinkInitRetraining 699
- Link-Level Flow Control 637
- Link-Local Unicast Address 149
- LinkPhyReset 700
- LinkRecord 930, 967
- LinkRID 967
- LinkSpeedActive 592, 829
- LinkSpeedEnabled 830
- LinkSpeedSupported 592, 827
- LinkUp State 743
- LinkWidthActive 592, 826, 827
- LinkWidthEnabled 826, 827
- LinkWidthSupported 591, 826, 827
- LLID 973
- LMC 662, 674, 764, 829
- LNH 73, 542, 612
- Load Alternate Path CM message 586, 1104
- LoadAlternatePath 1073
- Load-balancing 576
- Local Ack Timeout 44, 360, 382
- Local CA GUID 1076
- Local CM Q_Key 1076, 1105
- Local CM Response Timeout 1080
- Local Communication ID 1075, 1089, 1094, 1095
- Local EECN 1078, 1090
- Local Q_Key 1077, 1089
- Local QPN 1077, 1090
- Local Route Header 14
- LocalLinkIntegrityErrors 1044, 1046
- LocalPhyErrors 834
- LocalPortNum 765, 817, 826
- lock 994
- LockDrivesCTR 994
- Loopback 549, 570

Index

Low-Priority Table 629
Low-Voltage Differential Signaling 686
LPCRC 639
LRH 14
LRH, detailed description of 610
LV 821
LVDS 686
LVer Field 612

M

M_Key 316, 324, 825, 834
M_Key compare 325
M_Key miscompare 325, 849
M_KeyLeasePeriod 325, 826
M_KeyProtectBits 328, 829
M_KeyViolations 328, 834
MAD 27, 780
MAD Contents 782
MAD Multi-Packet Transaction
 Protocol 949
MAD Response 781
MAD Status 784
MADs, CM 1074
MADs, GMP 789
MADs, SMP 787
Major Error Detection, Link Layer 728
Major Error Handling, Physical Layer 753
management agents 26
Management Class 28, 783
Management Class Values 785
Management Datagrams 27
Management Key (M_Key) 324
managers 26
Mandatory events 1034
MAs 26
MAs, optional 791
MAs, required 791
Master SM 324
Master State, SM 853, 861
MasterSMLID 766, 791, 802, 825, 923
MasterSMSL 830
Max CM Retries 1082
Max Controllers 1126
Maximum Static Rate 43
Maximum Transfer Unit 42
Maximum Transfer Unit Capacity 615
McastRID 965
MCGroupRecord 567, 928, 931, 969
McGroupRID 970
MCMemberRecord 568, 572, 928, 931, 972
MCMemberRID 972
MCSL 973
MechanicalLockPresent 994
Memory Protection 297
Memory Regions 299
memory semaphore 94
Memory Window 100, 308
message 18
Message MRAed 1097
Message Receipt Acknowledgment CM
 message 1096
Message rejected 1098
Message Sequence Number 429
method 28, 783
methods, BM 1003
Methods, CM 1071
Methods, common 786
Methods, DM 1120
Methods, PM 1022
Methods, SM 809
Mezzanine Board 1000
MFT 964
MFT programming 678
MGID 970, 972
Migrated state 576
Migration 585
Migration causes 576
Migration State 361
MigReq bit 576
Minimum Packet Length 660
Minimum RNR Nak Timer 360
Minor Error Handling, Physical Layer 753
MLID 970, 973
MME 340, 992, 1014

- Modify Address Handle 527
 - Modify EEC Verb 507
 - Modify QP Verb 222
 - Module 989
 - Module Basics 682
 - Module BM Elements 1000
 - module heights and widths 683
 - Module Management Entity 340, 992
 - module, Standard double-width 683
 - module, Standard single-width 683
 - module, Tall 683
 - module, Tall double-width 683
 - ModuleClass 998
 - ModuleInfo 995, 1006
 - ModuleInfo Content 998
 - ModulePMCapability 1007
 - ModulePowerInfo 1007
 - ModuleSize 999
 - moduletype 998
 - MRA 1072, 1096
 - MsgRcptAck 1072
 - MSN 370, 429, 521
 - MSN and RDMA Read and Atomic Operations 433
 - MTU 832, 971, 1081, 1103
 - Mtu 977
 - MTUCap 615, 832
 - MtuSelector 977
 - Multicast Addressing, IPv6 152
 - Multicast Forwarding Table 569, 819, 820
 - Multicast Forwarding Table programming 678
 - Multicast GID 970, 972
 - Multicast group creation 566
 - Multicast Group delete 572
 - Multicast group, attaching an UD QP to a 567
 - Multicast Group, leaving a 572
 - Multicast LID 970, 973
 - multicast LID 133
 - Multicast loopback 570
 - Multicast packet and GRH 570
 - Multicast Packet Forwarding
 - on a switch 675
 - Multicast pruning 572
 - multicast UD group address 613
 - Multicast UD Packet distribution in network 570
 - Multicast UD Packet distribution Within CAs 570
 - MulticastFDBCap 819
 - MulticastForwardingTable 124, 675, 814, 929, 965
 - MulticastForwardingTableRecord 929, 964
 - MulticastForwardingTableRecord RID 960
 - Multicasting 563
 - Multicasting support 565
 - Multicasting, UD 566
 - multi-packet MAD Payload Length 950
 - multi-packet MAD Timeouts 953
 - Multi-Packet Request MAD Protocol 958
 - Multi-Packet Response MAD Protocol 955
 - Multi-Packet Transaction Protocol 949
 - multipathing 157, 624
 - Multiple Packet RDMA Write 23
 - Multiple SMs 851
 - Multiple-Packet Send 22
 - Mux 703, 722
- N**
- Nak 33
 - Nak Errors 371, 400
 - Nak Packet Format 400
 - Nak, Invalid RD Request 473
 - negative (-) disparity 709
 - Negative Acknowledge 33
 - NeighborMTU 614, 821, 830
 - Network Layer 107
 - Network Layer Overview 124
 - neutral disparity 709
 - Next Packet 641
 - NextIndex 844

Index

No EEC available 1099
No QP available 1099
No resources available 1099
NodeCount 998
NodeDescription 158, 811, 929, 963
NodeGUID 158, 817
NodeInfo 811, 816, 962
NodeRecord 929, 962, 965
NodeType 178, 799, 805, 816, 845
Noise 687
Non-IBA Packets 537
Non-Module IBA Devices 1002
Non-Module Switch_NID 1002
Non-Module xCA_ID 1002
Non-Module xCA_NID 1002
NOP request packet 435
NoServiceEntries 1119
Not-Active state, SM 324, 853, 869
Notice 177, 790, 798, 810, 845, 848, 925, 928, 930, 967, 1005, 1121
Notice Attribute Content 798
Notice Attribute, DM 1125
Notice Queue 806
Notice Support, SMA 848
NoticeCount 180, 800, 806
NoticeRecord 930, 966
NoticeRID 966
NoticeToggle 179, 800, 806
NP 641
nPSN 366
NumbPath 977
NumPorts 817

O

OEM 1012
OEM fields 995, 1000
Offered Initiator Depth 1078
Offered Responder Resources 1078
Op 638
OpCode 15, 22, 79, 81, 1053, 1054, 1057
Opcode Sequence Rules 441
OpCode, PortSamplesControl 1027

Opcode, UC 446
Opcodes, RC 353
Opcodes, RD 469
Opcodes, UD 528
Operand 638
OperationalVLs 620, 833
Option ROM 1126
Optional events 1034
Optional PM Attributes 1048
OptionMask 1021, 1031, 1034
Ordering Rules, RD 471
OutboundEnforcementCap 822, 839
output driver characteristics 692
OverrunErrors 836

P

P_Key 316, 319, 977, 1081
P_Key Checking 323, 839
P_Key Checking, inbound and outbound 838
P_Key Index 358
P_Key mismatch 849
P_Key usage and checking 319
P_Key, default 802
P_Key, multicast group 971
P_Key, multicast QP member 973
P_Keys and Membership Types 321
P_KeyTable 319, 802, 812, 817, 822, 837, 930, 966
P_KeyTable and NV memory 323
P_KeyTable programming 837
P_KeyViolations 323, 835, 840, 849
Packet Alignment Check 731
Packet CRCs 648
Packet Delimiters 652
Packet Delivery Delays 389
Packet Format Rules 718
Packet Forwarding 662
Packet Forwarding, unicast 669
Packet Header Validation 441
Packet Injection Delay 43
Packet Length Field 614

- Packet Length, minimum 660
- Packet Length, smallest IBA 616
- Packet Length, smallest raw 616
- Packet Loss 397
- Packet Receive State Machine 653
- PacketLifeTime 382, 978
- PacketLifeTimeSelector 977
- PAD character 713, 721
- Page Mapping 298
- Partially-Configured Path 891
- Partition 968
- Partition Checking, switch and router 322
- Partition Key (P_Key) 319
- Partition Manager 319
- Partition Table, switch 322
- PartitionCap 319, 817, 833, 837
- PartitionEnforcementCap 319, 817, 822, 837, 838
- PartitionEnforcementInbound 822, 833, 839
- PartitionEnforcementOutbound 822, 833, 839
- PartitionRecord 930, 966
- PartitionRecord RID 961
- PartitionRID 966
- Partitions and QP0 320
- Partitions and QP1 320
- Partitions and raw QPs 321
- Partitions and the SMI 775
- Passive CM 1111
- Passively-Managed Chassis 995
- Path Database 861
- Path Migrated event 293
- Path Migration causes 576
- Path MTU 615
- Path Packet Payload MTU 1081
- Path Record 961
- Path, partially-configured 891
- Path, tertiary 586
- PathRecord 382, 593, 625, 931, 961, 975
- PathRecord, example query 978
- PathRID 976
- Payload Length, SA MAD 920
- PCI 1000
- PD Assignment To QP, Region, or Window 313
- PD check on UD 527
- PD Creation 313
- PD Destruction 314
- PD Relationship To Regions, Windows and QPs 314
- PDs 313
- PDs and Address Handles 318
- PDs and UD Service 318
- Perf 785
- Performance Attributes, mandatory 1023
- Performance Counters, Physical Layer 757
- Performance Management 1020
- Performance Management MAD Format 1021
- Performance Methods 1022
- performance monitoring 1020
- Permissive LID 133, 613, 614, 875
- PhyLink 654
- PhyLinkStat 700, 734
- Physical Layer 108, 681
- Physical Layer big picture 702
- Physical Layer Error Handling 752
- Physical Layer Overview 115
- Physical Layer/Link Layer Interface 654
- Physical Memory Regions 307
- PktLen 614
- PLID address 133, 673, 764, 875
- PLL 707
- PM attributes, optional 1048
- PMA 1020
- PMTU 42, 615, 1081, 1103
- Poll For Completion 285
- Polling State 737
- Port 10
- Port and CM Redirection 1103
- Port Basic Performance & Error Counters attribute 1025
- Port Numbering 132

Index

- Port Numbering on a switch 663
- Port Performance Data Sampling Control attribute 1025
- Port Performance Data Sampling Results attribute 1025
- Port Redirection 1103
- Port State Change 848
- Port Types 683
- PortBufferOverrunErrors 1050
- PortCounters 1021, 1025, 1042
- PortDLIDMappingErrors 1051
- PortFlowCtlCounters 1048, 1054
- PortFlowCtlCounters.PortRcvFlowPkts 1039
- PortFlowCtlCounters.PortXmitFlowPkts 1038
- PortGUID 817, 823
- PortInactiveDiscards 1052
- PortInfo 812, 824, 963
- PortInfoRecord 929, 962
- PortLocalPhysicalErrors 1050
- PortLoopingErrors 1051
- PortMalformedPacketErrors 1050
- PortNeighborMTUDiscards 1052
- PORTNO 846
- PortOpRcvCounters 1048, 1053
- PortOpRcvCounters.PortOpRcvData 1038
- PortOpRcvCounters.PortOpRcvPkts 1038
- PortOpRcvData 1053
- PortOpRcvPkts 1053
- PortPhysicalState 735, 828
- PortRcvConstraintErrors 1044, 1046
- PortRcvData 1035, 1044, 1047
- PortRcvDataVL 1037
- PortRcvErrorDetails 1048, 1050
- PortRcvErrorDetails.PortBufferOverrunErrors 1037
- PortRcvErrorDetails.PortDLIDMappingErrors 1037
- PortRcvErrorDetails.PortLocalPhysicalErrors 1037
- PortRcvErrorDetails.PortLoopingErrors 1038
- PortRcvErrorDetails.PortMalformedPacketErrors 1037
- PortRcvErrorDetails.PortVLMMappingErrors 1037
- PortRcvErrors 1044, 1045
- PortRcvFlowPkts 1054
- PortRcvPkts 1035, 1044, 1047
- PortRcvPktVL 1037
- PortRcvRemotePhysicalErrors 1044, 1045
- PortRcvSwitchRelayErrors 1044, 1045
- PortSamplesControl 1021, 1025, 1026
- PortSamplesControl.SampleInterval 1024
- PortSamplesControl.SampleMechanisms 1024
- PortSamplesControl.Tag 1024
- PortSamplesResult 1025
- PortSamplesResult.Counter0 to 14 1028
- PortSamplesResults 1021, 1040
- PortSelect 1025, 1027, 1043, 1050, 1051, 1053, 1054, 1055, 1057, 1059, 1062, 1065
- PortState 604, 654, 820, 828
- PortStateChange 820, 848
- PortSwHOQLimitDiscards 1052
- PortSwLifetimeLimitDiscards 1052
- PortVLMMappingErrors 1051
- PortVLOpData 1039, 1048
- PortVLOpData Attribute Structure 1057
- PortVLOpData0-through-15 1058
- PortVLOpPackets 1039, 1048, 1054
- PortVLOpPackets0-through-15 1055
- PortVLXmitFlowCtlUpdateErrors 1039, 1048, 1059
- PortVLXmitFlowCtlUpdateErrors 0-through-15 1060
- PortVLXmitWait0-through-15 1062
- PortVLXmitWaitCounters 1039, 1049, 1062
- PortXmitConstraintErrors 1044, 1046
- PortXmitData 1035, 1044, 1047
- PortXmitDataVL 1036

- PortXmitDiscardDetails 1048, 1051
 - PortXmitDiscardDetails.PortInactive
 - Discards 1038
 - PortXmitDiscardDetails.PortNeighbor
 - MTUDiscards 1038
 - PortXmitDiscardDetails.PortSw
 - HOQLimitDiscards 1038
 - PortXmitDiscardDetails.PortSwLifetime
 - LimitDiscards 1038
 - PortXmitDiscards 1044, 1045
 - PortXmitFlowPkts 1054
 - PortXmitPkts 1035, 1044, 1047
 - PortXmitPktVL 1037
 - PortXmitQueue 1032, 1036
 - PortXmitWait 1035
 - positive (+) disparity 709
 - Post Receive Request 78, 276
 - power pins, staged 682
 - PowerOnReset 700
 - PrepareToTest 1122
 - Primary Flow Label 1084
 - Primary Hop Limit 1085
 - Primary Local Ack Timeout 1086
 - Primary Local Port GID 1083
 - Primary Local Port LID 1082
 - Primary P_Key Index 358
 - Primary Packet Rate 1084
 - Primary Remote Port GID 1084
 - Primary Remote Port GID rejected 1101
 - Primary Remote Port LID 1083
 - Primary Remote Port LID rejected 1102
 - Primary SL 1085
 - Primary Subnet Local 1085
 - Primary TClass 1084
 - Priority, SM 331, 843, 852, 858
 - PrivateData 1088, 1093, 1094, 1095, 1096, 1097, 1099, 1106, 1108, 1110
 - Processor Node 10
 - programmable delay circuit 751
 - Protection Domains (PDs) 313
 - Protection Mechanisms 316
 - Protection Mechanisms, SM 324
 - protection, memory 297
 - Protocol 1128
 - Protocol Version 1128
 - ProxyAccess 994
 - PSN 15, 33
 - PSN generation in RD 466
 - PSN Generation, request packet 208
 - PSN Rollover 211, 214
 - PSN Sequence Error Nak 34, 371, 398, 401
 - PSN Synchronization Problem 499
 - PSN Verification, responder 212
 - PSNs in Packets Generated by QP1 915
- Q**
- Q_Key 317, 332, 333, 970, 1109
 - Q_Key and the SMI 775
 - Q_Key and UD 528
 - Q_Key mismatch in RD 473
 - Q_Key mismatches 849
 - Q_Key Usage, RD 336
 - Q_Key Usage, UD 339
 - Q_Key, controlled 334, 335, 802
 - Q_Key, multicast member QP 972
 - Q_KeyViolations 835, 849
 - QoS 43, 119, 611, 617
 - QP 32
 - QP Context 40
 - QP Creation 236
 - QP Error State 257
 - QP Initialized State 240
 - QP Number 33
 - QP Ready To Receive (RTR) State 244
 - QP Ready To Send (RTS) State 247
 - QP Reset State 237
 - QP Setup 237
 - QP SQ Drain (SQD) State 249
 - QP SQ Error (SQE) State 253
 - QP State Machine 233
 - QP State, software control of 236
 - QP Type 41
 - QP0 762
 - QP1 910

Index

QPN 33, 466, 1109
Queries 945
Query Address Handle 527
Query By RID Range 947
Query By Template 945
Query CQ 284
Query EEC Verb 512
Query Memory Region 302
Query Memory Window 310
Query QP Verb 232
query template 937
Queue Key (Q_Key) 333
Quiet State 749

R

R bit 783
R_Key 300, 308, 311, 316
RA 933
RA Formats 936
RandomFDBCap 669, 672, 819
RandomFdbRID 964
RandomForwardingTable 671, 672, 814,
819, 929, 964
RandomForwardingTableRecord 929, 964
RandomForwardingTableRecord RID 960
RangeRecord 931, 969
Rate 593, 977
RateSelector 977
Raw 834
Raw EtherType 73, 545
Raw IPv6 73, 543
Raw IPv6 Message Format In Memory 544
Raw message size 539
Raw packet 823
Raw Packet Length 547
Raw Packet Multicast 548
Raw packets and the CRCs 541
Raw QP 37
Raw QP activation 539
Raw QP Error Handling 550
Raw QP Support Requirement 538
Raw QPs, Q_Keys and Partitions 548
Raw RCQ CQE Contents 550
Raw Transport Service Types 537
RawTraffic 971, 973, 976
RC 33, 64
RC and Multiple Duplicate Request
Packets 440
RC Bad Transfer completion 449
RC Connection Establishment 353
RC RQ and Duplicate Request Packets 439
RC RQ Logic Validation of Request
Packet 441
RC Transport Service 351
RcvClk 697
RcvControl 698
RcvrCfg Substate 740
RcvStream 654, 697
RD 35, 67
RD and End-to-End Flow Control 475
RD and PSNs 466
RD and Receipt of a Remote Operational
Error Nak 491
RD and Receipt of an Remote Invalid RD
Request Nak 491
RD and Remote Invalid Request Nak 491
RD and RNR Nak 486
RD detection of Missing RDMA Read or
Atomic Response 489
RD Domain (RDD) 331
RD Error Handling for Responder-
Detected Conditions 493
RD Error Not Associated With EEC or QP
493
RD Extended Transport Header 471
RD Good Transfer But Can't Post CQE 493
RD Implementation-Specific Error
Associated With a WQE 492
RD Implementation-Specific Error
Associated With an EEC 492
RD Implementation-Specific Error With
No WQE Association 492
RD Locally-Detected RDD Violation
Error 493

- RD QPs, creating additional remote 199
- RD RDMA Read Response Packet's Payload Size Wrong 493
- RD Response With Unexpected Opcode 493
- RD RQ WQE Completion Order 471
- RD RQ WQE Execution Order 471
- RD Scheduler 476
- RD SQ Locally-Detected Memory Protection Error 492
- RD SQ WQE Completion Order 471
- RD SQ WQE Execution Order 471
- RD Transport Service 461
- RD WR 466
- RDC 67, 195, 463
- RDC does not exist 1101
- RDC Exists 1082
- RDD 317, 331
- RDD Mismatch 473
- RDETH 471
- RDMA Read 78, 86
- RDMA Read Depth 1129
- RDMA Read operation 19, 23
- RDMA Read Relaxed Ordering Rules 280
- RDMA Read Request packet 377
- RDMA Read Response packet 34
- RDMA Read Response Packet Format 377
- RDMA Read, duplicate 394
- RDMA Transfer Size 1129
- RDMA Write 19, 79, 90
- RDMA Write Request Packet Format 374
- RDMA Write, duplicate 394
- ReadVPD 1002, 1006
- Ready To Use CM message 1093
- ReadyToUse 1073
- ReArm state 1104
- Reason for CM rejection 1098
- Receive Data Buffer 732
- Receive Queue 32
- Receive State Machine, packet 653
- Received length 660
- Receiver 641, 724
- receiver characteristics 692
- Receiver Logic Functions 724
- Receiver Not Ready (RNR) Nak 408
- Receive-Side Signals 697
- Record Attribute 933
- Record Identifier 935
- Record, adding a 940
- Record, deleting 940
- Records, add 942
- records, Configuration 934
- Records, delete 943
- Records, edit 944
- records, State 934
- Recovery State 744
- RedirectGID 802
- Redirection 175, 794, 914, 1072, 1103
- RedirectLID 794, 802, 924
- Redirector 1114
- region handle 300, 308
- region, example of virtual 305
- Regions 299
- Regions, physical 307
- Regions, shared 303
- Regions, virtual 299
- Register Memory Region 300
- Register Physical Memory Region 301, 302, 307
- Register Shared Memory Region 302
- REJ 1073, 1098
- Reject CM message 1098
- Reject Info Length 1098
- Reject Reason Encoding, CM 1099
- Relaxed Ordering Rules 280
- Reliable Connected 33, 64
- Reliable Datagram 35, 67
- Reliable Datagram Channel 67
- Remote Access Error Nak 371, 403, 490
- Remote CM Response Timeout 1079, 1106
- Remote Communication ID 1089, 1094
- Remote DMA (RDMA) Write Operation 19

Index

- Remote DMA Read (RDMA Read)
 - operation 19
- Remote EECN 1079
- Remote Invalid RD Request Nak
 - and RD 491
- Remote Invalid Request Nak and RD 491
- Remote Operational Error Nak 371, 407
- Remote Operational Error Nak
 - and RD 491
- Remote QPN or Remote EECN 1095, 1105
- REP 191, 198, 1073, 1088
- repeater 18, 751, 754
- Repeater, multi-lane 756
- Reply CM message 1088
- Report(Notice) 181
- ReportResp 787
- ReportResp(Notice) 181
- REQ 188, 197, 1072
- Request CM message 1074
- Request Completion Notification 286
- Request Packet Lost 398
- request packet, NOP 435
- Requester 47
- RequestID 1108, 1109
- requests, duplicate 213
- requests, invalid 214
- Reregister Memory Region 302
- Reregister Physical Memory Region 302
- Resend Request 922, 952
- ResetIBML 1007
- Resize CQ 284
- Resource Check, UC 453
- Responder 47
- Responder Resources 1091
- response MAD 28
- Response Packet Lost 399
- Response Timeout Error 954
- Response Timeout Period 953
- response, explicit 385
- ResponseTimeValue 953, 954
- RespTimeValue 782, 794, 805, 836, 1072
- Resync 499, 516
- Resync, handling inbound 519
- RETH 374
- retiming repeater 18, 751
- Retrain Substate 745
- Retry 521
- Retry and PSN 434
- Retry Count 360, 392, 393, 1081
- Retry Count Exhaustion 396
- Retry Counter 44
- ReturnPathArray 876
- reversed lane number order 733
- Revision, NodeInfo 817
- RFC 2460 74
- RFT 671
- RFT Entry Format 674
- RFT programming 673
- RID 935, 937
- RID Range, query by 947
- RID, general 935
- RID, special 960
- RNR Nak 33, 370, 408, 521
- RNR Nak Timer 360
- RNR Retry Count 45, 360, 409, 1082, 1092
- RNR Retry Count Reject 1104
- ROM, option 1126
- Router 17
- Router Layers 112
- Routing Table 17
- RQ 32
- RQ Logic Responsibilities 38
- RQ Operation Types 102
- RQ WQE Completion Order 278
- RQ WQE Execution and Completion
 - Order 277
- RQ WQE Execution Order 277
- RTU 192, 199, 1073, 1093
- RxClock 725

S

- SA 176, 913
- SA Attribute Detail 962
- SA Attributes 927

- SA database 926
- SA GMP 785
- SA MAD Format 919
- SA Methods 924
- SA table 926
- SA, detailed description of 917
- SA, GMP 785
- SA_Key 920
- SampleInterval 1028, 1032
- SampleMechanisms 1024, 1030
- SampleStart 1023, 1028, 1032
- SampleStatus 1030, 1040
- Sampling Session 1023
- SAResponse 931, 974
- Scope 152
- SDP 653, 696, 713
- SEEPROM 992, 1006
- Segment Error Recovery 955
- Segment Error Types 954
- Segment Number 920, 949
- Segment Timeout 952
- Segment Timeout Period 954
- semaphore 94
- semaphore contention 95
- Send GRH Flag 359
- Send Message Depth 1129
- Send Message Size 1129
- Send Operation 18, 78
- Send Queue 32
- Send Request Packet Format 367
- Send Sequence Number 422
- Send() 786
- Send, Buffer Size Check 453
- Send, duplicate 394
- Serial EEPROM 992
- Server 1110
- service classes 61
- Service Connections 1129
- Service ID Resolution Reply message 203
- Service ID Resolution Request message 203
- Service identifier 968
- Service Level 43
- service types 61
- service types, Raw 73
- ServiceEntries 186, 1123, 1130
- ServiceGenericFlags 968
- ServiceGID 968
- ServiceID 186, 968, 1076, 1108, 1109, 1113, 1123
- ServiceID Resolution Reply CM message 1109
- ServiceID Resolution Request CM message 1108
- ServiceIDResReq 1073
- ServiceIDResReqResp 1073
- ServiceLease 968
- ServiceLocations 968
- ServiceName 186, 968
- ServiceRecord 930, 967
- ServiceRID 968
- Services 184
- services, discovering 185
- ServiceSpecificFlags 968
- ServiceTimeout 1097
- Set Asynchronous Event Handler 251, 292
- Set Completion Event Handler 285
- Set(InformInfo) 803
- Set(Notice) 793, 806
- SetIOCPMControl 1009
- SetModuleAttention 1004
- SetModulePMControl 1007
- SetModuleState 1009
- SetUnitPMControl 1008
- SGID 14, 46, 976
- Shared Memory Regions 303
- shared resource 94
- SIDR_REP 203, 792, 1073, 1109
- SIDR_REQ 203, 792, 1073, 1108
- Signal Groups 991
- Signal Naming Conventions 684
- Signaling Type, SQ 358
- Single Packet RDMA Write 23
- Single Packet Send 22

Index

- Site-Local Unicast Address 150
- Skip 713, 722, 723, 727
- SKP 713
- SL 43, 611, 977
- SL and VLs 617
- SL, multicast 973
- Sleeping State 748
- Sleeping.Delay State 748
- Sleeping.Quiet State 749
- SLID 14, 614, 976
- sliding window 754
- SLL 821
- Slot does not exist 1127
- SlotCount 992
- SlotNumber 993
- SlotNumbers 993
- SLP 653, 696, 713
- SL-to-VL Mapping 622, 623, 840
- SLtoVLMappingTable 622, 623, 664, 813, 929, 963
- SLtoVLMappingTable, switch 667
- SltoVIMappingTableRecord 929, 962
- SLVLMapping 963
- SM 12, 160
- SM attributes 809, 810
- SM Control Packets 855
- SM Discovering state 858, 878
- SM Failover 852
- SM Methods 809
- SM priority 843, 858
- SM States 853, 854, 858
- SM Traps 845
- SM, death of master 328
- SM, inactive 853
- SM, standby 853
- SM_Key 317, 330, 842, 852, 920
- SMA 161
- SMA Notice Support 848
- SMBus 989
- SMI 160, 662, 761
- SMI and Partitions 775
- SMI CQs 777
- SMI, CA and router 161
- SMI, switch 161
- SMInfo 330, 815, 842, 854, 930, 965
- SMInfo.ActCount 854
- SMInfo.Priority 331, 852, 858
- SMInfo.SM_Key 852
- SMInfoRecord 930, 965
- SMP 160, 762, 780, 787
- SMP PSNs 777
- SMP Source and Destination 774
- SMP Validation 775
- SMP, directed-route 785, 788, 875
- SMP, LID-routed 785, 787
- SM-Related Protection Mechanisms 324
- SMs, multiple 851
- SMState 843, 854
- SNMP 786
- soft failures 576
- Solicited and Unsolicited Events 288
- Source Path Bits 45
- Source port Global ID 14
- Source port Local ID 14
- Special RDMA Read/Atomic Request Queue 471
- Speed 829, 830
- SQ 32
- SQ Drained event 293
- SQ Logic Responsibilities 37
- SQ Logic's Response Validation 436
- SQ Operation Support 101
- SQ WQE Completion Order 277
- SQ WQE Execution and Completion Order 277
- SQ WQE Execution Order 277
- SrcQP 332
- SSN 370, 422, 429
- Stale connection 1101, 1115
- Stale Packets 207
- Standard IBA module 1000
- Standard Wide IBA module 1000
- Standby Control Packet 856
- Standby SM 324, 853, 865

- Start Data Packet delimiter 653, 696
 - Start Link Packet delimiter 653, 696
 - Start PSN 41, 206, 358, 528, 1080, 1090
 - State RAs 934
 - State records 934
 - Static Rate Control 589
 - Status field, MAD 28
 - Status LED 989
 - Status, MAD 784
 - Status, SIDR_REP 1109
 - Striping 703
 - SubnAdm 785, 919
 - SubnAdmConfig 921, 926, 941, 969
 - SubnAdmConfigResp 927
 - SubnAdmGet 925, 937, 969
 - SubnAdmGetBulk 782, 921, 926, 928, 931
 - SubnAdmGetBulkResp 926, 928
 - SubnAdmGetResp 925
 - SubnAdmGetResp(InformInfo) 803
 - SubnAdmGetTable 921, 925, 926, 945, 949, 975
 - SubnAdmGetTableResp 926
 - SubnAdmInform() 181
 - SubnAdmInform(InformInfo) 925
 - SubnAdmInformResp() 181
 - SubnAdmInformResp(InformInfo) 925
 - SubnAdmReport(Notice) 181, 925
 - SubnAdmReportResp() 181
 - SubnAdmReportResp(Notice) 925
 - SubnAdmSet 925, 940
 - SubnAdmSet(InformInfo) 803
 - Subnet 12
 - Subnet Administrator 176
 - Subnet ID 12, 155, 564
 - Subnet Management Agent 161
 - Subnet Management Interface 160
 - Subnet Manager 12, 160
 - Subnet Manager Key (SM_Key) 330
 - Subnet Prefix 12
 - SubnetTimeout 782, 801, 836, 953, 954
 - SubnGet 774
 - SubnGetResp 774
 - SubnSet 774
 - SubnTrap 774
 - SubnTrapRepress 775, 800
 - Subscribe 804
 - Subscribing To a GSM 803
 - Subscribing To the SA 803
 - subscription 925
 - Subscription Availability 802
 - Subsystem VendorID 1128
 - SubsystemID 1128
 - Suspend 499
 - sweep 160, 861
 - Switch 17
 - Switch Layers 111
 - Switch Lifetime Limit 821
 - Switch MFT Structure 676
 - Switch packet forwarding 662
 - switch Port Numbering 663
 - switch port select 837
 - switch, embedded 991
 - SwitchInfo 811, 818, 929, 963
 - SwitchInfo.DefaultMulticastNotPrimary Port 675
 - SwitchInfo.DefaultMulticastPrimary Port 675
 - SwitchInfo.DefaultPort 672
 - SwitchInfo.LIDsPerPort 672
 - SwitchRecord 929, 962
 - SwPortVLCongestion 1049, 1065
 - SWPortVLCongestion0 through 15 1065
 - symbol 108, 707
 - Symbol Boundary Alignment 756
 - SymbolErrorCounter 757, 1044
 - Syndrome 409, 419
- T**
- table 926, 945
 - Table Changes, request 947
 - Table definition 941
 - Table, request entire 947
 - TableRID 975
 - Tag 1033, 1040

Index

Tall IBA module 1000
Tall Wide IBA module 1000
Target Ack Delay 382, 1091
TCA 1118
TCA Layers 111
TClass 46, 971, 973, 976
template 937, 945
Tertiary Path 586
TestDeviceLoop 1124
TestDeviceOnce 1123
Third-party redirector 1114
threshold counter 754
Threshold value 836
tick 1026, 1028
Timeout 1099
ToLID 967
ToPort 967
Traffic Class 46
Training 732
Training Detail 749
Training State Machine 734
Training, Optional Receiver Training
 Features 733
TransactionID 784
transition density 707
Transmit Data Buffer 702
Transmit Driver 718
Transmit Logic Functions 700
Transmit Multiplexer 703
Transmit-Side Signals 695
Transmitter 640
Transport Key Mismatch 849
Transport Layer 107
Transport Layer Overview 125
Transport Service Type 1079
Transport Timer 381, 392, 399
Transport Timer and Resync 517
transport type 61
Trap 177, 790
Trap DataDetails 845
Trap frequency 801
Trap Generation, repetitive 800

Trap IssuerLID 845
trap number 128 847
trap number 129, 130 and 131 847
trap number 256 847
trap number 257 and 258 848
trap number 259 Data Details 1017
trap number 260 1017
trap number 514 1125
trap number 64 and 65 846
Trap(Notice) 784, 790, 798
Trap, forwarding 804
TrapLID 793, 796
TrapNumber 179, 799, 805, 845
TrapRepress 787, 800
Traps Sent to GSMs 792
Traps, BM 1017
Traps, enabling 791
Traps, SM 845
Ts 592
TS1 Ordered Set 722, 739
TS2 Ordered Set 722, 743
Ttr 382
TxClock 718
TxRevLanes Substate 741
Type, event 178, 798
Type, trap 178, 798

U

UC 35
UC and UD Packet Header Validation
 Process 460
UC Data Payload Length check 455
UC Good Transfer completion 448
UC Payload Size 448
UC PSN Checking 452
UC Responder QP's RQ Logic
 Operation 451
UC RQ Bad Transfer completion 456
UC RQ Good Transfer completion 455
UC RQ Logic Dynamic Write Length
 Check 454

- UC RQ Logic Initial Write Length Check 454
- UC RQ Logic validation of RDMA Write Length 454
- UC RQ Logic's Opcode Check 453
- UC RQ Logic's Resource Check 453
- UC Transport Service 443
- UD 36, 67, 71
- UD Connection Issues 202
- UD Multicasting 566
- UD Payload Size 529
- UD PD Check 527
- UD PSN Check 532
- UD Q_Key 528
- UD Q_Key Check At Destination QP 532
- UD RQ Header Validation 532
- UD RQ Logic Error Types and Handling 533
- UD RQ Logic Operation 532
- UD RQ Logic's Completion of a Good Transfer 532
- UD SQ Logic's Completion of a Bad Transfer 529
- UD SQ Logic's Completion of a Good Transfer 529
- UD Transport Service 523
- ULP 106
- Unaffiliated Asynchronous Errors 294
- unicast global addresses 148
- unicast LID addresses 133
- Unicast Packet Forwarding 669
- Universal/Local Bit 156, 157
- unlimited WQEs 424
- Unreliable Connected 35, 65
- Unreliable Datagram 36, 71
- Unsolicited Events 288
- Un-Striping 731
- Unsupported request 1099
- Upper Layer Protocols 106
- V**
- Variant CRC 651
- VCRC 651
- Vendor events 1034
- VendorDiag 814, 843
- VendorID 178, 799, 805, 818, 1128
- VendorMask 1032, 1034
- Verb Layer 39, 106
- Verbs Overview 126
- Virtual Lanes 119
- Virtual Memory Regions 299
- Virtual Region, creating 300
- Virtual-to-Physical Page Mapping 298
- VL 611
- VL Arbitration 122, 628
- VL Arbitration Tables 631
- VL error 397
- VL stalled state 821
- VL Table Entry Format 632
- VL weight 629
- VL0 619
- VL15 124, 620, 637, 640
- VL15Dropped 1044, 1046
- VLArbitration 811, 841, 965
- VLArbitrationHighCap 629, 831
- VLArbitrationLowCap 630, 832
- VLArbitrationRecord 931, 965
- VLArbitrationTable 624, 629, 931, 965
- VLArbitrationTableRecord RID 960
- VLArbRID 965
- VLCap 620, 831
- VLHighLimit 630, 831
- VLHighLimit set to 0 637
- VLHighLimit set to 255d 637
- VLS 119, 617
- VLStallCount 821, 832
- VLStalled state 832
- VME 1000
- VPD 1006

Index

W

WaitRmt Substate 740, 746
weight 629
Window Characteristics, memory 312
Window Handle 310
Window Management Verbs 310
Window, memory 100, 301, 308
Window, multi-MAD 920, 921
Window, multi-packet MAD 951
Window, mutli-MAD 954
Work Requests 260
WQE Completion Order 277, 278
WQE Execution and Completion
Order 277
WQE Execution Order 277
WQEs, limited 425
WR Content 262
WR, Atomic Compare and Swap
If Equal 263
WR, Atomic Fetch and Add 263
WR, Memory Window Bind 263
WR, RD 466
WR, RDMA Read 263
WR, RDMA Write 262
WR, RQ 276
WR, Send Operation 262
WriteVPD 1006
WRs 260

X

XmitClk 696
XmitControl 696
XmitReady 696
XmitStream 695