

ISO/IEC/IEEE 8802-1CB:2019-02 (E)

Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements - Part 1CB: Frame replicaton and elimination for reliability

Contents

Page

- 1. Overview 16
 - 1.1 Scope 16
 - 1.2 Rationale 16
 - 1.3 State diagram conventions 16
 - 1.4 Specification model 16
 - 1.5 Specification precedence 17
 - 1.6 Introduction 17
- 2. Normative references 18
- 3. Definitions 19
- 4. Acronyms and abbreviations 21
- 5. Conformance 22
 - 5.1 Requirements terminology 22
 - 5.2 Conformant components and equipment 22
 - 5.3 Stream identification component required behaviors 22
 - 5.4 Stream identification component recommended behavior 23
 - 5.5 Stream identification component optional behaviors 23
 - 5.6 Talker end system required behaviors 23
 - 5.7 Talker end system recommended behaviors 23
 - 5.8 Talker end system optional behaviors 23
 - 5.9 Listener end system required behaviors 24
 - 5.10 Listener end system recommended behavior 24
 - 5.11 Listener end system optional behaviors 24
 - 5.12 Relay system required behaviors 24
 - 5.13 Relay system recommended behaviors 25
 - 5.14 Relay system optional behaviors 25
 - 5.15 FRER C-component required and optional behaviors 25
- 6. Stream identification 26
 - 6.1 Stream service subparameters 27
 - 6.2 Stream identification function 28
 - 6.3 Stream identification in systems 29
 - 6.4 Null Stream identification 30
 - 6.5 Source MAC and VLAN Stream identification 31
 - 6.6 Active Destination MAC and VLAN Stream identification 31
 - 6.7 IP Stream identification 32
- 7. Frame Replication and Elimination for Reliability 33
 - 7.1 Overview of Frame Replication and Elimination for Reliability 33
 - 7.1.1 Goals and objectives 33
 - 7.2 Use of the term Stream 35
 - 7.3 Frame Replication and Elimination for Reliability functions 35
 - 7.4 Sequencing function 36
 - 7.4.1 Sequence generation function 36
 - 7.4.1.1 Events for sequence generation 37
 - 7.4.1.2 Variables for sequence generation 37

7.4.1.2.1	GenSeqSpace	37
7.4.1.2.2	GenSeqNum	37
7.4.1.3	SequenceGenerationReset	37
7.4.1.4	SequenceGenerationAlgorithm	37
7.4.2	Sequence recovery function	38
7.4.3	Base recovery function	38
7.4.3.1	Events for sequence recovery	39
7.4.3.2	Variables for sequence recovery	39
7.4.3.2.1	RecovSeqSpace	39
7.4.3.2.2	SequenceHistory	40
7.4.3.2.3	RecovSeqNum	40
7.4.3.2.4	RemainingTicks	40
7.4.3.2.5	TicksPerSecond	40
7.4.3.2.6	TakeAny	40
7.4.3.3	SequenceRecoveryReset	40
7.4.3.4	VectorRecoveryAlgorithm	41
7.4.3.5	MatchRecoveryAlgorithm	43
7.4.3.6	ShiftSequenceHistory	44
7.4.4	Latent error detection function	45
7.4.4.1	Events for latent error detection	45
7.4.4.2	Variables for latent error detection	46
7.4.4.2.1	CurBaseDifference	46
7.4.4.3	LatentErrorReset	46
7.4.4.4	LatentErrorTest	46
7.5	Individual recovery function	47
7.6	Sequence encode/decode function	47
7.7	Stream splitting function	47
7.8	Redundancy tag	48
7.8.1	Redundancy tag EtherType	49
7.8.2	Redundancy tag information	49
7.9	HSR sequence tag	49
7.10	PRP sequence trailer	50
7.11	Autoconfiguration	51
7.11.1	Introduction to autoconfiguration	51
7.11.2	Creating autoconfigured Stream identity table entries	52
8.	Frame Replication and Elimination for Reliability in Bridges	56
8.1	Limiting options	56
8.2	FRER C-component input transformations	58
8.3	Frame Replication and Elimination for Reliability and VLAN tags	58
8.4	Configuring Frame Replication and Elimination for Reliability in Bridges	59
9.	Stream Identification Management	61
9.1	Stream identity table	61
9.1.1	tsnStreamIdEntry	61
9.1.1.1	tsnStreamIdHandle	61
9.1.1.2	tsnStreamIdInFacOutputPortList	61
9.1.1.3	tsnStreamIdOutFacOutputPortList	61
9.1.1.4	tsnStreamIdInFacInputPortList	62
9.1.1.5	tsnStreamIdOutFacInputPortList	62
9.1.1.6	tsnStreamIdIdentificationType	62
9.1.1.7	tsnStreamIdParameters	62
9.1.2	Managed objects for Null Stream identification	62

9.1.2.1	tsnCpeNullDownDestMac	62
9.1.2.2	tsnCpeNullDownTagged	63
9.1.2.3	tsnCpeNullDownVlan	63
9.1.3	Managed objects for Source MAC and VLAN Stream identification	63
9.1.3.1	tsnCpeSmacVlanDownSrcMac	63
9.1.3.2	tsnCpeSmacVlanDownTagged	63
9.1.3.3	tsnCpeSmacVlanDownVlan	63
9.1.4	Managed objects for Active Destination MAC and VLAN Stream identifications	63
9.1.4.1	tsnCpeDmacVlanDownDestMac	63
9.1.4.2	tsnCpeDmacVlanDownTagged	64
9.1.4.3	tsnCpeDmacVlanDownVlan	64
9.1.4.4	tsnCpeDmacVlanDownPriority	64
9.1.4.5	tsnCpeDmacVlanUpDestMac	64
9.1.4.6	tsnCpeDmacVlanUpTagged	64
9.1.4.7	tsnCpeDmacVlanUpVlan	65
9.1.4.8	tsnCpeDmacVlanUpPriority	65
9.1.5	Managed objects for IP Stream identification	65
9.1.5.1	tsnCpeIpIdDestMac	65
9.1.5.2	tsnCpeIpIdTagged	65
9.1.5.3	tsnCpeIpIdVlan	65
9.1.5.4	tsnCpeIpIdIpSource	65
9.1.5.5	tsnCpeIpIdIpDestination	65
9.1.5.6	tsnCpeIpIdDscp	65
9.1.5.7	tsnCpeIpIdNextProtocol	66
9.1.5.8	tsnCpeIpIdSourcePort	66
9.1.5.9	tsnCpeIpIdDestinationPort	66
9.2	Operational per-port per-Stream Stream identification counters	66
9.2.1	tsnCpsSidInputPackets	66
9.2.2	tsnCpsSidOutputPackets	66
9.3	Operational per-port Stream identification counters	66
9.3.1	tsnCpSidInputPackets	66
9.3.2	tsnCpSidOutputPackets	66
10.	Frame Replication and Elimination for Reliability management	67
10.1	Counter behavior	67
10.2	Additional tsnStreamIdEntry managed objects	67
10.2.1	tsnStreamIdAutoconfigured	68
10.2.2	tsnStreamIdLanPathId	68
10.3	Sequence generation table	68
10.3.1	frerSeqGenEntry	68
10.3.1.1	frerSeqGenStreamList	68
10.3.1.2	frerSeqGenDirection	68
10.4	Sequence recovery table	68
10.4.1	frerSeqRcvyEntry	68
10.4.1.1	frerSeqRcvyStreamList	68
10.4.1.2	frerSeqRcvyPortList	69
10.4.1.3	frerSeqRcvyDirection	69
10.4.1.4	frerSeqRcvyReset	69
10.4.1.5	frerSeqRcvyAlgorithm	69
10.4.1.6	frerSeqRcvyHistoryLength	69
10.4.1.7	frerSeqRcvyResetMSec	69
10.4.1.8	frerSeqRcvyInvalidSequenceValue	69
10.4.1.9	frerSeqRcvyTakeNoSequence	70

	10.4.1.10	frerSeqRcvyIndividualRecovery	70
	10.4.1.11	frerSeqRcvyLatentErrorDetection	70
	10.4.1.12	Latent error detection managed objects	70
	10.4.1.12.1	frerSeqRcvyLatentErrorDifference	70
	10.4.1.12.2	frerSeqRcvyLatentErrorPeriod	70
	10.4.1.12.3	frerSeqRcvyLatentErrorPaths	70
	10.4.1.12.4	frerSeqRcvyLatentResetPeriod	71
10.5		Sequence identification table	71
	10.5.1	frerSeqEncEntry	71
	10.5.1.1	frerSeqEncStreamList	71
	10.5.1.2	frerSeqEncPort	71
	10.5.1.3	frerSeqEncDirection	71
	10.5.1.4	frerSeqEncActive	71
	10.5.1.5	frerSeqEncEncapsType	71
	10.5.1.6	frerSeqEncPathIdLanId	71
10.6		Stream split table	72
	10.6.1	frerSplitEntry	72
	10.6.1.1	frerSplitPort	72
	10.6.1.2	frerSplitDirection	72
	10.6.1.3	frerSplitInputIdList	72
	10.6.1.4	frerSplitOutputIdList	72
10.7		Managed objects for autoconfiguration	72
	10.7.1	Sequence autoconfiguration table	72
	10.7.1.1	frerAutSeqEntry	73
	10.7.1.1.1	frerAutSeqSeqEncaps	73
	10.7.1.1.2	frerAutSeqReceivePortList	73
	10.7.1.1.3	frerAutSeqTagged	73
	10.7.1.1.4	frerAutSeqVlan	73
	10.7.1.1.5	frerAutSeqRecoveryPortList	73
	10.7.1.1.6	frerAutSeqDestructMSec	73
	10.7.1.1.7	frerAutSeqResetMSec	73
	10.7.1.1.8	frerAutSeqAlgorithm	73
	10.7.1.1.9	frerAutSeqHistoryLength	74
	10.7.1.1.10	frerAutSeqCreateIndividual	74
	10.7.1.1.11	frerAutSeqCreateRecovery	74
	10.7.1.1.12	frerAutSeqLatErrDetection	74
	10.7.1.1.13	frerAutSeqLatErrDifference	74
	10.7.1.1.14	frerAutSeqLatErrPeriod	74
	10.7.1.1.15	frerAutSeqLatErrResetPeriod	74
	10.7.2	Output autoconfiguration table	74
	10.7.2.1	frerAutOutEntry	74
	10.7.2.1.1	frerAutOutPortList	74
	10.7.2.1.2	frerAutOutEncaps	75
	10.7.2.1.3	frerAutOutLanPathId	75
10.8		Operational per-port and per-Stream FRER counters	75
	10.8.1	Per-Stream vs. per-Stream-per-port counters	75
	10.8.2	frerCpsSeqGenResets	75
	10.8.3	frerCpsSeqRcvyOutOfOrderPackets	75
	10.8.4	frerCpsSeqRcvyRoguePackets	76
	10.8.5	frerCpsSeqRcvyPassedPackets	76
	10.8.6	frerCpsSeqRcvyDiscardedPackets	76
	10.8.7	frerCpsSeqRcvyLostPackets	76
	10.8.8	frerCpsSeqRcvyTaglessPackets	76
	10.8.9	frerCpsSeqRcvyResets	76

10.8.10	frerCpsSeqRcvyLatentErrorResets	76
10.8.11	frerCpsSeqEncErroredPackets	76
10.9	Operational per-port FRER counters	76
10.9.1	frerCpSeqRcvyPassedPackets	77
10.9.2	frerCpSeqRcvyDiscardPackets	77
10.9.3	frerCpSeqEncErroredPackets	77
Annex A (normative) Protocol Implementation Conformance Statement (PICS) proforma		78
A.1	Introduction	78
A.1.1	Abbreviations and special symbols	78
A.1.2	Instructions for completing the PICS proforma	79
A.1.3	Additional information	79
A.1.4	Exceptional information	79
A.1.5	Conditional items	80
A.1.6	Identification	80
A.2	PICS proforma for Frame Replication and Elimination for Reliability	81
A.2.1	Major capabilities/options	81
A.2.2	Stream identification component	81
A.2.3	Talker end system	82
A.2.4	Listener end system	83
A.2.5	Relay system	84
A.2.6	FRER 802.1Q C-component	86
A.2.7	Common requirements	86
Annex B (informative) Interoperability with other standards		87
B.1	Sequence number size	87
B.2	Per-Stream versus per-source sequencing	87
Annex C (informative) Frame Replication and Elimination for Reliability in systems		88
C.1	Example 1: End-to-end FRER	88
C.2	Example 2: Various stack positions	89
C.3	Example 3: Ladder redundancy	92
C.4	Example 4: Multicast trees	93
C.5	Example 5: Protocol interworking	93
C.6	Example 6: Chained two-port end systems	94
C.7	Cautions	95
C.8	Balancing tag insertion and removal	95
C.9	FRER and reserved bandwidth	95
C.10	Use of the Individual recovery function	97
C.11	Use of autoconfiguration	97
C.11.1	Routing and labeling Member Streams	97
C.11.2	Recognizing packets that trigger autoconfiguration	98
C.11.3	Per-port packet decoding and encoding	99
C.11.4	Individual and Sequence recovery functions	99
Annex D (informative) Bibliography		100

List of figures

Figure 6-1—Stream identification service.....	26
Figure 6-2—A Stream with three Listeners.....	26
Figure 6-3—Stream identification function: single upper SAP.....	28
Figure 6-4—Stream identification function: array of upper SAPs.....	28
Figure 6-5—Stream functions in a relay system (three views of same system).....	29
Figure 6-6—In- and out-facing functions.....	30
Figure 7-1—Compound Stream built from four Member Streams.....	33
Figure 7-2—Frame Replication and Elimination for Reliability functions.....	35
Figure 7-3—Sequence recovery functions and Individual recovery functions.....	47
Figure 7-4—R-TAG format.....	48
Figure 8-1—FRER functions in an FRER C-component.....	56
Figure 8-2—Augmented Forwarding Process does sequence recovery.....	57
Figure 8-3—Example Ethernet frame format.....	59
Figure C-1—Dual-homed end systems using Link Aggregation.....	88
Figure C-2—Protocol stack for End System B in Figure C-1.....	89
Figure C-3—Protocol stack for End System G in Figure C-1 and Figure C-4.....	89
Figure C-4—Frame Replication and Elimination for Reliability flexible positioning.....	90
Figure C-5—Protocol stack for relay system B, proxying for End System A, in Figure C-4.....	91
Figure C-6—Protocol stack for relay system C in Figure C-4.....	91
Figure C-7—Protocol stack for relay system F in Figure C-4.....	92
Figure C-8—Ladder redundancy.....	92
Figure C-9—Multicast trees.....	93
Figure C-10—Protocol interworking.....	93
Figure C-11—Dual-homed end systems using 3-port bridge.....	94
Figure C-12—Protocol stacks for Systems B and G in Figure C-11.....	94
Figure C-13—Explicit path causing a loop.....	95
Figure C-14—Example of Long and short paths.....	96
Figure C-15—Autoconfiguration example.....	98

List of tables

Table 6-1—Stream identification functions.....	27
Table 7-1—R-TAG EtherType.....	49
Table 8-1—Managed objects for FRER in an FRER C-component.....	59
Table 9-1—Stream identification types.....	62
Table 10-1—Enumerated values for frerSeqRcvyAlgorithm.....	69
Table 10-2—Sequence Encode/Decode types.....	72