

Token Ring Extensions to the Remote Network Monitoring MIB

Status of this Memo

This RFC specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" for the standardization state and status of this protocol. Distribution of this memo is unlimited.

Abstract

This memo defines extensions to the Remote Network Monitoring MIB for managing 802.5 Token Ring networks.

The Remote Network Monitoring MIB, RFC 1271, defines a framework for remote monitoring functions implemented on a network probe. That MIB defines objects broken down into nine functional groups. Some of those functional groups, the statistics and the history groups, have a view of the data-link layer that is specific to the media type and require specific objects to be defined for each media type. RFC 1271 defined those specific objects necessary for Ethernet. This companion memo defines those specific objects necessary for Token Ring LANs.

In addition, this memo defines some additional monitoring functions specifically for Token Ring. These are defined in the Ring Station Group, the Ring Station Order Group, the Ring Station Configuration Group, and the Source Routing Statistics Group.

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1. The Network Management Framework

The Internet-standard Network Management Framework consists of three components. They are:

STD 16, RFC 1155 [1] which defines the SMI, the mechanisms used for describing and naming objects for the purpose of management. STD 16, RFC 1212 [2] defines a more concise description mechanism, which is wholly consistent with the SMI.

STD 17, RFC 1213 [3] which defines MIB-II, the core set of managed objects for the Internet suite of protocols.

STD 15, RFC 1157 [4] which defines the SNMP, the protocol used for network access to managed objects.

The Framework permits new objects to be defined for the purpose of experimentation and evaluation.

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Within a given MIB module, objects are defined using STD 16, RFC 1212's OBJECT-TYPE macro. At a minimum, each object has a name, a syntax, an access-level, and an implementation-status.

The name is an object identifier, an administratively assigned name, which specifies an object type. The object type together with an object instance serves to uniquely identify a specific instantiation of the object. For human convenience, we often use a textual string, termed the object descriptor, to also refer to the object type.

The syntax of an object type defines the abstract data structure corresponding to that object type. The ASN.1[5] language is used for this purpose. However, STD 16, RFC 1155 purposely restricts the ASN.1 constructs which may be used. These restrictions are explicitly made for simplicity.

The access-level of an object type defines whether it makes "protocol sense" to read and/or write the value of an instance of the object type. (This access-level is independent of any administrative authorization policy.)

The implementation-status of an object type indicates whether the object is mandatory, optional, obsolete, or deprecated.

2. Guidelines for implementing RFC1271 objects on a Token Ring network

Wherever a MacAddress is to be used in this MIB the source routing bit is stripped off. The resulting address will be consistently valid for all packets sent by a particular node.

2.1. Host Group

Only Token Ring isolating errors will increment the error counter for a particular hostEntry. The isolating errors are: LineErrors, BurstErrors, ACErrors, InternalErrors, and AbortErrors. ACErrors will increment the error counter only for the nearest upstream neighbor of the station reporting the error. LineErrors and BurstErrors will increment the error counters for the station reporting the error and its neighbor upstream neighbor. InternalErrors and AbortErrors will increment the error counter for the station reporting the error only. In addition, congestionErrors will also be counted for each hostEntry. These errors will be incremented in the host entry of the station that reports the errors in an error report frame.

The hostOutPkts and hostOutOctets counters shall not be incremented for packets with errors.

2.2. Matrix Group

Error counters are never incremented.

2.3. Filter Group

The following conditions make up the status bitmask for token ring networks:

bit #	Error
3	First packet after some packets were dropped
4	Packet with the Frame Copied Bit set
5	Packet with the Address Recognized Bit set

For the purpose of the packet match algorithm, the filters assume a 32 byte RIF field. Thus, when matching, the filter is compared to the packet starting at the AC byte of the packet, until the end of the RIF field; then the unused RIF bytes in the filter are skipped and matching proceeds from that point. Any filter "care" bits in the RIF that don't correspond to bytes in the input packet will cause the filter to fail.

2.4. Other comments

Because soft error report packets may be sent with assured delivery, some errors may be accidentally reported twice on devices that perform the RMON function promiscuously.

3. Overview of the RMON Token Ring Extensions MIB

The Remote Network Monitoring MIB, RFC 1271, defines a framework for remote monitoring functions implemented on a network probe. That MIB defines objects broken down into nine functional groups. Some of those functional groups, the statistics and the history groups, have a view of the data-link layer that is specific to the media type and require specific objects to be defined for each media type. RFC 1271 defined those specific objects necessary for Ethernet. This MIB defines contains four groups that define those specific objects necessary for Token Ring LANs.

In addition, this memo defines some additional monitoring functions specifically for Token Ring. These are defined in the Ring Station Group, the Ring Station Order Group, the Ring Station Configuration Group, and the Source Routing Statistics Group.

3.1. The Token Ring Statistics Groups

The Token Ring statistics groups contain current utilization and error statistics. The statistics are broken down into two groups, the Token Ring Mac-Layer Statistics Group and the Token Ring Promiscuous Statistics Group. The Token Ring Mac-Layer Statistics Group collects information from Mac Layer, including error reports for the ring and ring utilization of the Mac Layer. The Token Ring Promiscuous Statistics Group collects utilization statistics from data packets collected promiscuously.

3.2. The Token Ring History Groups

The Token Ring History Groups contain historical utilization and error statistics. The statistics are broken down into two groups, the Token Ring Mac-Layer History Group and the Token Ring Promiscuous History Group. The Token Ring Mac-Layer History Group collects information from Mac Layer, including error reports for the ring and ring utilization of the Mac Layer. The Token Ring Promiscuous History Group collects utilization statistics from data packets collected promiscuously.

3.3. The Token Ring Ring Station Group

The Token Ring Ring Station Group contains statistics and status information associated with each Token Ring station on the local ring. In addition, this group provides status information for each ring being monitored.

3.4. The Token Ring Ring Station Order Group

The Token Ring Ring Station Order Group provides the order of the stations on monitored rings.

3.5. The Token Ring Ring Station Config Group

The Token Ring Ring Station Config Group manages token ring stations through active means. Any station on a monitored ring may be removed or have configuration information downloaded from it.

3.6. The Token Ring Source Routing Group

The Token Ring Source Routing Group contains utilization statistics derived from source routing information optionally present in token ring packets.

4. Terminology

The 802.5 specification [7] defines the term "good frame" as a frame that is bounded by a valid SD and ED, is an integral number of octets in length, is composed of only 0 and 1 bits between the SD and the ED, has the FF bits of the GC field equal to 00 or 01, has a valid FCS, and has a minimum of 18 octets between the SD and the ED. This document will use the term "good frame" in the same manner.

5. Definitions

```
TOKEN-RING-RMON-MIB DEFINITIONS ::= BEGIN

IMPORTS
    Counter, TimeTicks                FROM RFC1155-SMI
    OBJECT-TYPE                       FROM RFC-1212
    OwnerString, EntryStatus,         -- Textual Conventions
    rmon, statistics, history          FROM RFC1271-MIB;

-- All representations of MAC addresses in this MIB
-- Module use, as a textual convention (i.e. this
-- convention does not affect their encoding), the
-- data type:

MacAddress ::= OCTET STRING (SIZE (6)) -- a 6 octet
                                         -- address in
                                         -- the "canonical"
                                         -- order
-- defined by IEEE 802.1a, i.e., as if it were
-- transmitted least significant bit first, even though
-- 802.5 (in contrast to other 802.x protocols) requires
-- MAC addresses to be transmitted most significant bit
-- first.

TimeInterval ::= INTEGER
-- A period of time, measured in units of 0.01 seconds.

-- This MIB module uses the extended OBJECT-TYPE macro as
-- defined in [2].

-- Token Ring Remote Network Monitoring MIB

tokenRing          OBJECT IDENTIFIER ::= { rmon 10 }

-- The Token Ring Mac-Layer Statistics Group
--
-- Implementation of this group is optional

tokenRingMLStatsTable OBJECT-TYPE
    SYNTAX SEQUENCE OF TokenRingMLStatsEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A list of Mac-Layer Token Ring statistics
```

```

        entries."
 ::= { statistics 2 }

tokenRingMLStatsEntry OBJECT-TYPE
    SYNTAX TokenRingMLStatsEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A collection of Mac-Layer statistics kept for a
         particular Token Ring interface."
    INDEX { tokenRingMLStatsIndex }
    ::= { tokenRingMLStatsTable 1 }

-- As an example, an instance of the
-- tokenRingMLStatsMacOctets object
-- might be named tokenRingMLStatsMacOctets.1

TokenRingMLStatsEntry ::= SEQUENCE {
    tokenRingMLStatsIndex                INTEGER,
    tokenRingMLStatsDataSource            OBJECT IDENTIFIER,
    tokenRingMLStatsDropEvents            Counter,
    tokenRingMLStatsMacOctets             Counter,
    tokenRingMLStatsMacPkts               Counter,
    tokenRingMLStatsRingPurgeEvents       Counter,
    tokenRingMLStatsRingPurgePkts         Counter,
    tokenRingMLStatsBeaconEvents          Counter,
    tokenRingMLStatsBeaconTime            TimeInterval,
    tokenRingMLStatsBeaconPkts            Counter,
    tokenRingMLStatsClaimTokenEvents      Counter,
    tokenRingMLStatsClaimTokenPkts        Counter,
    tokenRingMLStatsNAUNChanges           Counter,
    tokenRingMLStatsLineErrors            Counter,
    tokenRingMLStatsInternalErrors        Counter,
    tokenRingMLStatsBurstErrors            Counter,
    tokenRingMLStatsACErrors              Counter,
    tokenRingMLStatsAbortErrors           Counter,
    tokenRingMLStatsLostFrameErrors        Counter,
    tokenRingMLStatsCongestionErrors       Counter,
    tokenRingMLStatsFrameCopiedErrors      Counter,
    tokenRingMLStatsFrequencyErrors        Counter,
    tokenRingMLStatsTokenErrors           Counter,
    tokenRingMLStatsSoftErrorReports       Counter,
    tokenRingMLStatsRingPollEvents        Counter,
    tokenRingMLStatsOwner                 OwnerString,
    tokenRingMLStatsStatus                EntryStatus
}

```

tokenRingMLStatsIndex OBJECT-TYPE

SYNTAX INTEGER (1..65535)

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The value of this object uniquely identifies this tokenRingMLStats entry."

::= { tokenRingMLStatsEntry 1 }

tokenRingMLStatsDataSource OBJECT-TYPE

SYNTAX OBJECT IDENTIFIER

ACCESS read-write

STATUS mandatory

DESCRIPTION

"This object identifies the source of the data that this tokenRingMLStats entry is configured to analyze. This source can be any tokenRing interface on this device. In order to identify a particular interface, this object shall identify the instance of the ifIndex object, defined in MIB-II [3], for the desired interface. For example, if an entry were to receive data from interface #1, this object would be set to ifIndex.1."

The statistics in this group reflect all error reports on the local network segment attached to the identified interface.

This object may not be modified if the associated tokenRingMLStatsStatus object is equal to valid(1)."

::= { tokenRingMLStatsEntry 2 }

tokenRingMLStatsDropEvents OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of events in which packets were dropped by the probe due to lack of resources. Note that this number is not necessarily the number of packets dropped; it is just the number of times this condition has been detected. This value is the same as the corresponding tokenRingPStatsDropEvents."

::= { tokenRingMLStatsEntry 3 }

tokenRingMLStatsMacOctets OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of octets of data in MAC packets (excluding those that were not good frames) received on the network (excluding framing bits but including FCS octets)."

::= { tokenRingMLStatsEntry 4 }

tokenRingMLStatsMacPkts OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of MAC packets (excluding packets that were not good frames) received."

::= { tokenRingMLStatsEntry 5 }

tokenRingMLStatsRingPurgeEvents OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of times that the ring enters the ring purge state from normal ring state. The ring purge state that comes in response to the claim token or beacon state is not counted."

::= { tokenRingMLStatsEntry 6 }

tokenRingMLStatsRingPurgePkts OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of ring purge MAC packets detected by probe."

::= { tokenRingMLStatsEntry 7 }

tokenRingMLStatsBeaconEvents OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of times that the ring enters a beaconing state (beaconFrameStreamingState, beaconBitStreamingState,

```
        beaconSetRecoveryModeState, or
        beaconRingSignalLossState) from a non-beaconing
        state. Note that a change of the source address
        of the beacon packet does not constitute a new
        beacon event."
 ::= { tokenRingMLStatsEntry 8 }

tokenRingMLStatsBeaconTime OBJECT-TYPE
    SYNTAX TimeInterval
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total amount of time that the ring has been
        in the beaconing state."
 ::= { tokenRingMLStatsEntry 9 }

tokenRingMLStatsBeaconPkts OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of beacon MAC packets detected
        by the probe."
 ::= { tokenRingMLStatsEntry 10 }

tokenRingMLStatsClaimTokenEvents OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of times that the ring enters
        the claim token state from normal ring state or
        ring purge state. The claim token state that
        comes in response to a beacon state is not
        counted."
 ::= { tokenRingMLStatsEntry 11 }

tokenRingMLStatsClaimTokenPkts OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of claim token MAC packets
        detected by the probe."
 ::= { tokenRingMLStatsEntry 12 }
```

tokenRingMLStatsNAUNChanges OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of NAUN changes detected by the probe."

::= { tokenRingMLStatsEntry 13 }

tokenRingMLStatsLineErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of line errors reported in error reporting packets detected by the probe."

::= { tokenRingMLStatsEntry 14 }

tokenRingMLStatsInternalErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of adapter internal errors reported in error reporting packets detected by the probe."

::= { tokenRingMLStatsEntry 15 }

tokenRingMLStatsBurstErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of burst errors reported in error reporting packets detected by the probe."

::= { tokenRingMLStatsEntry 16 }

tokenRingMLStatsACErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of AC (Address Copied) errors reported in error reporting packets detected by the probe."

::= { tokenRingMLStatsEntry 17 }

tokenRingMLStatsAbortErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of abort delimiters reported in
error reporting packets detected by the probe."

::= { tokenRingMLStatsEntry 18 }

tokenRingMLStatsLostFrameErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of lost frame errors reported in
error reporting packets detected by the probe."

::= { tokenRingMLStatsEntry 19 }

tokenRingMLStatsCongestionErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of receive congestion errors
reported in error reporting packets detected by
the probe."

::= { tokenRingMLStatsEntry 20 }

tokenRingMLStatsFrameCopiedErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of frame copied errors reported
in error reporting packets detected by the probe."

::= { tokenRingMLStatsEntry 21 }

tokenRingMLStatsFrequencyErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of frequency errors reported in
error reporting packets detected by the probe."

::= { tokenRingMLStatsEntry 22 }

tokenRingMLStatsTokenErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of token errors reported in
error reporting packets detected by the probe."

::= { tokenRingMLStatsEntry 23 }

tokenRingMLStatsSoftErrorReports OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of soft error report frames
detected by the probe."

::= { tokenRingMLStatsEntry 24 }

tokenRingMLStatsRingPollEvents OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of ring poll events detected by
the probe (i.e. the number of ring polls initiated
by the active monitor that were detected)."

::= { tokenRingMLStatsEntry 25 }

tokenRingMLStatsOwner OBJECT-TYPE

SYNTAX OwnerString

ACCESS read-write

STATUS mandatory

DESCRIPTION

"The entity that configured this entry and is
therefore using the resources assigned to it."

::= { tokenRingMLStatsEntry 26 }

tokenRingMLStatsStatus OBJECT-TYPE

SYNTAX EntryStatus

ACCESS read-write

STATUS mandatory

DESCRIPTION

"The status of this tokenRingMLStats entry."

::= { tokenRingMLStatsEntry 27 }

```
-- The Token Ring Promiscuous Statistics Group
--
-- Implementation of this group is optional
```

```
tokenRingPStatsTable OBJECT-TYPE
    SYNTAX SEQUENCE OF TokenRingPStatsEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A list of promiscuous Token Ring statistics
        entries."
    ::= { statistics 3 }
```

```
tokenRingPStatsEntry OBJECT-TYPE
    SYNTAX TokenRingPStatsEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A collection of promiscuous statistics kept for
        non-MAC packets on a particular Token Ring
        interface."
    INDEX { tokenRingPStatsIndex }
    ::= { tokenRingPStatsTable 1 }
```

```
-- As an example, an instance of the
-- tokenRingPStatsDataOctets object
-- might be named tokenRingPStatsDataOctets.1
```

```
TokenRingPStatsEntry ::= SEQUENCE {
    tokenRingPStatsIndex                INTEGER,
    tokenRingPStatsDataSource            OBJECT IDENTIFIER,
    tokenRingPStatsDropEvents            Counter,
    tokenRingPStatsDataOctets            Counter,
    tokenRingPStatsDataPkts              Counter,
    tokenRingPStatsDataBroadcastPkts     Counter,
    tokenRingPStatsDataMulticastPkts     Counter,
    tokenRingPStatsDataPkts18to63Octets  Counter,
    tokenRingPStatsDataPkts64to127Octets Counter,
    tokenRingPStatsDataPkts128to255Octets Counter,
    tokenRingPStatsDataPkts256to511Octets Counter,
    tokenRingPStatsDataPkts512to1023Octets Counter,
    tokenRingPStatsDataPkts1024to2047Octets Counter,
    tokenRingPStatsDataPkts2048to4095Octets Counter,
    tokenRingPStatsDataPkts4096to8191Octets Counter,
    tokenRingPStatsDataPkts8192to18000Octets Counter,
    tokenRingPStatsDataPktsGreaterThan18000Octets Counter,
    tokenRingPStatsOwner                 OwnerString,
    tokenRingPStatsStatus                 EntryStatus
```

```
}
```

```
tokenRingPStatsIndex OBJECT-TYPE
```

```
SYNTAX INTEGER (1..65535)
```

```
ACCESS read-only
```

```
STATUS mandatory
```

```
DESCRIPTION
```

```
"The value of this object uniquely identifies this  
tokenRingPStats entry."
```

```
::= { tokenRingPStatsEntry 1 }
```

```
tokenRingPStatsDataSource OBJECT-TYPE
```

```
SYNTAX OBJECT IDENTIFIER
```

```
ACCESS read-write
```

```
STATUS mandatory
```

```
DESCRIPTION
```

```
"This object identifies the source of the data  
that this tokenRingPStats entry is configured to  
analyze. This source can be any tokenRing  
interface on this device. In order to identify a  
particular interface, this object shall identify  
the instance of the ifIndex object, defined in  
MIB-II [3], for the desired interface. For  
example, if an entry were to receive data from  
interface #1, this object would be set to  
ifIndex.1."
```

```
The statistics in this group reflect all non-MAC  
packets on the local network segment attached to  
the identified interface.
```

```
This object may not be modified if the associated  
tokenRingPStatsStatus object is equal to  
valid(1)."
```

```
::= { tokenRingPStatsEntry 2 }
```

```
tokenRingPStatsDropEvents OBJECT-TYPE
```

```
SYNTAX Counter
```

```
ACCESS read-only
```

```
STATUS mandatory
```

```
DESCRIPTION
```

```
"The total number of events in which packets were  
dropped by the probe due to lack of resources.  
Note that this number is not necessarily the  
number of packets dropped; it is just the number  
of times this condition has been detected. This  
value is the same as the corresponding  
tokenRingMLStatsDropEvents"
```

```
 ::= { tokenRingPStatsEntry 3 }

tokenRingPStatsDataOctets OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of octets of data in good frames
        received on the network (excluding framing bits
        but including FCS octets) in non-MAC packets."
    ::= { tokenRingPStatsEntry 4 }

tokenRingPStatsDataPkts OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of non-MAC packets in good
        frames. received."
    ::= { tokenRingPStatsEntry 5 }

tokenRingPStatsDataBroadcastPkts OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of good non-MAC frames received
        that were directed to an LLC broadcast address
        (0xFFFFFFFF or 0xC000FFFFFFFF)."
    ::= { tokenRingPStatsEntry 6 }

tokenRingPStatsDataMulticastPkts OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of good non-MAC frames received
        that were directed to a local or global multicast
        or functional address. Note that this number does
        not include packets directed to the broadcast
        address."
    ::= { tokenRingPStatsEntry 7 }

tokenRingPStatsDataPkts18to63Octets OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
```



```
        "The total number of good non-MAC frames received
        that were between 18 and 63 octets in length
        inclusive, excluding framing bits but including
        FCS octets."
 ::= { tokenRingPStatsEntry 8 }

tokenRingPStatsDataPkts64to127Octets OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of good non-MAC frames received
        that were between 64 and 127 octets in length
        inclusive, excluding framing bits but including
        FCS octets."
 ::= { tokenRingPStatsEntry 9 }

tokenRingPStatsDataPkts128to255Octets OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of good non-MAC frames received
        that were between 128 and 255 octets in length
        inclusive, excluding framing bits but including
        FCS octets."
 ::= { tokenRingPStatsEntry 10 }

tokenRingPStatsDataPkts256to511Octets OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of good non-MAC frames received
        that were between 256 and 511 octets in length
        inclusive, excluding framing bits but including
        FCS octets."
 ::= { tokenRingPStatsEntry 11 }

tokenRingPStatsDataPkts512to1023Octets OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of good non-MAC frames received
        that were between 512 and 1023 octets in length
        inclusive, excluding framing bits but including
        FCS octets."
```

```
::= { tokenRingPStatsEntry 12 }
```

```
tokenRingPStatsDataPkts1024to2047Octets OBJECT-TYPE
```

```
SYNTAX Counter
```

```
ACCESS read-only
```

```
STATUS mandatory
```

```
DESCRIPTION
```

```
    "The total number of good non-MAC frames received  
    that were between 1024 and 2047 octets in length  
    inclusive, excluding framing bits but including  
    FCS octets."
```

```
::= { tokenRingPStatsEntry 13 }
```

```
tokenRingPStatsDataPkts2048to4095Octets OBJECT-TYPE
```

```
SYNTAX Counter
```

```
ACCESS read-only
```

```
STATUS mandatory
```

```
DESCRIPTION
```

```
    "The total number of good non-MAC frames received  
    that were between 2048 and 4095 octets in length  
    inclusive, excluding framing bits but including  
    FCS octets."
```

```
::= { tokenRingPStatsEntry 14 }
```

```
tokenRingPStatsDataPkts4096to8191Octets OBJECT-TYPE
```

```
SYNTAX Counter
```

```
ACCESS read-only
```

```
STATUS mandatory
```

```
DESCRIPTION
```

```
    "The total number of good non-MAC frames received  
    that were between 4096 and 8191 octets in length  
    inclusive, excluding framing bits but including  
    FCS octets."
```

```
::= { tokenRingPStatsEntry 15 }
```

```
tokenRingPStatsDataPkts8192to18000Octets OBJECT-TYPE
```

```
SYNTAX Counter
```

```
ACCESS read-only
```

```
STATUS mandatory
```

```
DESCRIPTION
```

```
    "The total number of good non-MAC frames received  
    that were between 8192 and 18000 octets in length  
    inclusive, excluding framing bits but including  
    FCS octets."
```

```
::= { tokenRingPStatsEntry 16 }
```

```
tokenRingPStatsDataPktsGreaterThan18000Octets OBJECT-TYPE
```

```
SYNTAX Counter
```

```
ACCESS read-only
STATUS mandatory
DESCRIPTION
    "The total number of good non-MAC frames received
    that were greater than 18000 octets in length,
    excluding framing bits but including FCS octets."
::= { tokenRingPStatsEntry 17 }

tokenRingPStatsOwner OBJECT-TYPE
    SYNTAX OwnerString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "The entity that configured this entry and is
        therefore using the resources assigned to it."
    ::= { tokenRingPStatsEntry 18 }

tokenRingPStatsStatus OBJECT-TYPE
    SYNTAX EntryStatus
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "The status of this tokenRingPStats entry."
    ::= { tokenRingPStatsEntry 19 }

-- The Token Ring History Groups

-- When an entry in the historyControlTable is created that
-- identifies a token ring interface as its
-- historyControlDataSource, the probe shall create
-- corresponding entries in the tokenRingMLHistoryTable
-- and/or the tokenRingPHistoryTable, depending on which
-- groups it supports.

-- The Token Ring Mac-Layer History Group
--
-- Implementation of this group is optional.
-- Implementation of this group requires implementation of
-- the historyControl group from RFC1271.

tokenRingMLHistoryTable OBJECT-TYPE
    SYNTAX SEQUENCE OF TokenRingMLHistoryEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A list of Mac-Layer Token Ring statistics
```

```

        entries."
    ::= { history 3 }

tokenRingMLHistoryEntry OBJECT-TYPE
    SYNTAX TokenRingMLHistoryEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A collection of Mac-Layer statistics kept for a
        particular Token Ring interface."
    INDEX { tokenRingMLHistoryIndex,
            tokenRingMLHistorySampleIndex }
    ::= { tokenRingMLHistoryTable 1 }

-- As an example, an instance of the
-- tokenRingMLHistoryMacOctets
-- object might be named tokenRingMLHistoryMacOctets.1.27

TokenRingMLHistoryEntry ::= SEQUENCE {
    tokenRingMLHistoryIndex                INTEGER,
    tokenRingMLHistorySampleIndex          INTEGER,
    tokenRingMLHistoryIntervalStart        TimeTicks,
    tokenRingMLHistoryDropEvents           Counter,
    tokenRingMLHistoryMacOctets            Counter,
    tokenRingMLHistoryMacPkts              Counter,
    tokenRingMLHistoryRingPurgeEvents      Counter,
    tokenRingMLHistoryRingPurgePkts        Counter,
    tokenRingMLHistoryBeaconEvents         Counter,
    tokenRingMLHistoryBeaconTime           TimeInterval,
    tokenRingMLHistoryBeaconPkts           Counter,
    tokenRingMLHistoryClaimTokenEvents     Counter,
    tokenRingMLHistoryClaimTokenPkts       Counter,
    tokenRingMLHistoryNAUNChanges          Counter,
    tokenRingMLHistoryLineErrors           Counter,
    tokenRingMLHistoryInternalErrors        Counter,
    tokenRingMLHistoryBurstErrors           Counter,
    tokenRingMLHistoryACErrors             Counter,
    tokenRingMLHistoryAbortErrors          Counter,
    tokenRingMLHistoryLostFrameErrors      Counter,
    tokenRingMLHistoryCongestionErrors     Counter,
    tokenRingMLHistoryFrameCopiedErrors    Counter,
    tokenRingMLHistoryFrequencyErrors      Counter,
    tokenRingMLHistoryTokenErrors          Counter,
    tokenRingMLHistorySoftErrorReports     Counter,
    tokenRingMLHistoryRingPollEvents       Counter,
    tokenRingMLHistoryActiveStations       INTEGER
}

```

```
tokenRingMLHistoryIndex OBJECT-TYPE
    SYNTAX INTEGER (1..65535)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The history of which this entry is a part. The
        history identified by a particular value of this
        index is the same history as identified by the
        same value of historyControlIndex."
    ::= { tokenRingMLHistoryEntry 1 }

tokenRingMLHistorySampleIndex OBJECT-TYPE
    SYNTAX INTEGER
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "An index that uniquely identifies the particular
        Mac-Layer sample this entry represents among all
        Mac-Layer samples associated with the same
        historyControlEntry. This index starts at 1 and
        increases by one as each new sample is taken."
    ::= { tokenRingMLHistoryEntry 2 }

tokenRingMLHistoryIntervalStart OBJECT-TYPE
    SYNTAX TimeTicks
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The value of sysUpTime at the start of the
        interval over which this sample was measured. If
        the probe keeps track of the time of day, it
        should start the first sample of the history at a
        time such that when the next hour of the day
        begins, a sample is started at that instant. Note
        that following this rule may require the probe to
        delay collecting the first sample of the history,
        as each sample must be of the same interval. Also
        note that the sample which is currently being
        collected is not accessible in this table until
        the end of its interval."
    ::= { tokenRingMLHistoryEntry 3 }

tokenRingMLHistoryDropEvents OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of events in which packets were
```

dropped by the probe due to lack of resources during this sampling interval. Note that this number is not necessarily the number of packets dropped, it is just the number of times this condition has been detected."

::= { tokenRingMLHistoryEntry 4 }

tokenRingMLHistoryMacOctets OBJECT-TYPE
SYNTAX Counter
ACCESS read-only
STATUS mandatory
DESCRIPTION
 "The total number of octets of data in MAC packets (excluding those that were not good frames) received on the network during this sampling interval (excluding framing bits but including FCS octets)."
 ::= { tokenRingMLHistoryEntry 5 }

tokenRingMLHistoryMacPkts OBJECT-TYPE
SYNTAX Counter
ACCESS read-only
STATUS mandatory
DESCRIPTION
 "The total number of MAC packets (excluding those that were not good frames) received during this sampling interval."
 ::= { tokenRingMLHistoryEntry 6 }

tokenRingMLHistoryRingPurgeEvents OBJECT-TYPE
SYNTAX Counter
ACCESS read-only
STATUS mandatory
DESCRIPTION
 "The total number of times that the ring entered the ring purge state from normal ring state during this sampling interval. The ring purge state that comes from the claim token or beacon state is not counted."
 ::= { tokenRingMLHistoryEntry 7 }

tokenRingMLHistoryRingPurgePkts OBJECT-TYPE
SYNTAX Counter
ACCESS read-only
STATUS mandatory
DESCRIPTION
 "The total number of Ring Purge MAC packets detected by the probe during this sampling

```
        interval."
 ::= { tokenRingMLHistoryEntry 8 }

tokenRingMLHistoryBeaconEvents OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of times that the ring enters a
        beaoning state (beaconFrameStreamingState,
        beaconBitStreamingState,
        beaconSetRecoveryModeState, or
        beaconRingSignalLossState) during this sampling
        interval. Note that a change of the source
        address of the beacon packet does not constitute a
        new beacon event."
 ::= { tokenRingMLHistoryEntry 9 }

tokenRingMLHistoryBeaconTime OBJECT-TYPE
    SYNTAX TimeInterval
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The amount of time that the ring has been in the
        beaoning state during this sampling interval."
 ::= { tokenRingMLHistoryEntry 10 }

tokenRingMLHistoryBeaconPkts OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of beacon MAC packets detected
        by the probe during this sampling interval."
 ::= { tokenRingMLHistoryEntry 11 }

tokenRingMLHistoryClaimTokenEvents OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of times that the ring enters
        the claim token state from normal ring state or
        ring purge state during this sampling interval.
        The claim token state that comes from the beacon
        state is not counted."
 ::= { tokenRingMLHistoryEntry 12 }
```

tokenRingMLHistoryClaimTokenPkts OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of claim token MAC packets detected by the probe during this sampling interval."

::= { tokenRingMLHistoryEntry 13 }

tokenRingMLHistoryNAUNChanges OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of NAUN changes detected by the probe during this sampling interval."

::= { tokenRingMLHistoryEntry 14 }

tokenRingMLHistoryLineErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of line errors reported in error reporting packets detected by the probe during this sampling interval."

::= { tokenRingMLHistoryEntry 15 }

tokenRingMLHistoryInternalErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of adapter internal errors reported in error reporting packets detected by the probe during this sampling interval."

::= { tokenRingMLHistoryEntry 16 }

tokenRingMLHistoryBurstErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of burst errors reported in error reporting packets detected by the probe during this sampling interval."

::= { tokenRingMLHistoryEntry 17 }

tokenRingMLHistoryACErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of AC (Address Copied) errors reported in error reporting packets detected by the probe during this sampling interval."

::= { tokenRingMLHistoryEntry 18 }

tokenRingMLHistoryAbortErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of abort delimiters reported in error reporting packets detected by the probe during this sampling interval."

::= { tokenRingMLHistoryEntry 19 }

tokenRingMLHistoryLostFrameErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of lost frame errors reported in error reporting packets detected by the probe during this sampling interval."

::= { tokenRingMLHistoryEntry 20 }

tokenRingMLHistoryCongestionErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of receive congestion errors reported in error reporting packets detected by the probe during this sampling interval."

::= { tokenRingMLHistoryEntry 21 }

tokenRingMLHistoryFrameCopiedErrors OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of frame copied errors reported in error reporting packets detected by the probe during this sampling interval."

```
 ::= { tokenRingMLHistoryEntry 22 }

tokenRingMLHistoryFrequencyErrors OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of frequency errors reported in
         error reporting packets detected by the probe
         during this sampling interval."
    ::= { tokenRingMLHistoryEntry 23 }

tokenRingMLHistoryTokenErrors OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of token errors reported in
         error reporting packets detected by the probe
         during this sampling interval."
    ::= { tokenRingMLHistoryEntry 24 }

tokenRingMLHistorySoftErrorReports OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of soft error report frames
         detected by the probe during this sampling
         interval."
    ::= { tokenRingMLHistoryEntry 25 }

tokenRingMLHistoryRingPollEvents OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of ring poll events detected by
         the probe during this sampling interval."
    ::= { tokenRingMLHistoryEntry 26 }

tokenRingMLHistoryActiveStations OBJECT-TYPE
    SYNTAX INTEGER
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The maximum number of active stations on the ring
         detected by the probe during this sampling
```

```

        interval."
 ::= { tokenRingMLHistoryEntry 27}

-- The Token Ring Promiscuous History Group
--
-- Implementation of this group is optional.
-- Implementation of this group requires the implementation
-- of the historyControl group from RFC1271.

tokenRingPHistoryTable OBJECT-TYPE
    SYNTAX SEQUENCE OF TokenRingPHistoryEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A list of promiscuous Token Ring statistics
        entries."
    ::= { history 4 }

tokenRingPHistoryEntry OBJECT-TYPE
    SYNTAX TokenRingPHistoryEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A collection of promiscuous statistics kept for a
        particular Token Ring interface."
    INDEX { tokenRingPHistoryIndex,
            tokenRingPHistorySampleIndex }
    ::= { tokenRingPHistoryTable 1 }

-- As an example, an instance of the
-- tokenRingPHistoryDataPkts object
-- might be named tokenRingPHistoryDataPkts.1.27

TokenRingPHistoryEntry ::= SEQUENCE {
    tokenRingPHistoryIndex                INTEGER,
    tokenRingPHistorySampleIndex          INTEGER,
    tokenRingPHistoryIntervalStart        TimeTicks,
    tokenRingPHistoryDropEvents           Counter,
    tokenRingPHistoryDataOctets           Counter,
    tokenRingPHistoryDataPkts             Counter,
    tokenRingPHistoryDataBroadcastPkts    Counter,
    tokenRingPHistoryDataMulticastPkts    Counter,
    tokenRingPHistoryDataPkts18to630ctets Counter,
    tokenRingPHistoryDataPkts64to1270ctets Counter,
    tokenRingPHistoryDataPkts128to2550ctets Counter,
    tokenRingPHistoryDataPkts256to5110ctets Counter,
    tokenRingPHistoryDataPkts512to10230ctets Counter,

```

```

tokenRingPHistoryDataPkts1024to20470ctets      Counter,
tokenRingPHistoryDataPkts2048to40950ctets      Counter,
tokenRingPHistoryDataPkts4096to81910ctets      Counter,
tokenRingPHistoryDataPkts8192to180000ctets      Counter,
tokenRingPHistoryDataPktsGreaterThan180000ctets Counter
}

tokenRingPHistoryIndex OBJECT-TYPE
    SYNTAX INTEGER (1..65535)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The history of which this entry is a part. The
        history identified by a particular value of this
        index is the same history as identified by the
        same value of historyControlIndex."
    ::= { tokenRingPHistoryEntry 1 }

tokenRingPHistorySampleIndex OBJECT-TYPE
    SYNTAX INTEGER
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "An index that uniquely identifies the particular
        sample this entry represents among all samples
        associated with the same historyControlEntry.
        This index starts at 1 and increases by one as
        each new sample is taken."
    ::= { tokenRingPHistoryEntry 2 }

tokenRingPHistoryIntervalStart OBJECT-TYPE
    SYNTAX TimeTicks
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The value of sysUpTime at the start of the
        interval over which this sample was measured. If
        the probe keeps track of the time of day, it
        should start the first sample of the history at a
        time such that when the next hour of the day
        begins, a sample is started at that instant. Note
        that following this rule may require the probe to
        delay collecting the first sample of the history,
        as each sample must be of the same interval. Also
        note that the sample which is currently being
        collected is not accessible in this table until
        the end of its interval."
    ::= { tokenRingPHistoryEntry 3 }

```

tokenRingPHistoryDropEvents OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of events in which packets were dropped by the probe due to lack of resources during this sampling interval. Note that this number is not necessarily the number of packets dropped, it is just the number of times this condition has been detected."

::= { tokenRingPHistoryEntry 4 }

tokenRingPHistoryDataOctets OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of octets of data in good frames received on the network (excluding framing bits but including FCS octets) in non-MAC packets during this sampling interval."

::= { tokenRingPHistoryEntry 5 }

tokenRingPHistoryDataPkts OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of good non-MAC frames received during this sampling interval."

::= { tokenRingPHistoryEntry 6 }

tokenRingPHistoryDataBroadcastPkts OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of good non-MAC frames received during this sampling interval that were directed to an LLC broadcast address (0xFFFFFFFF or 0xC000FFFFFFFF)."

::= { tokenRingPHistoryEntry 7 }

tokenRingPHistoryDataMulticastPkts OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of good non-MAC frames received during this sampling interval that were directed to a local or global multicast or functional address. Note that this number does not include packets directed to the broadcast address."

::= { tokenRingPHistoryEntry 8 }

tokenRingPHistoryDataPkts18to63Octets OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of good non-MAC frames received during this sampling interval that were between 18 and 63 octets in length inclusive, excluding framing bits but including FCS octets."

::= { tokenRingPHistoryEntry 9 }

tokenRingPHistoryDataPkts64to127Octets OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of good non-MAC frames received during this sampling interval that were between 64 and 127 octets in length inclusive, excluding framing bits but including FCS octets."

::= { tokenRingPHistoryEntry 10 }

tokenRingPHistoryDataPkts128to255Octets OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of good non-MAC frames received during this sampling interval that were between 128 and 255 octets in length inclusive, excluding framing bits but including FCS octets."

::= { tokenRingPHistoryEntry 11 }

tokenRingPHistoryDataPkts256to511Octets OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of good non-MAC frames received during this sampling interval that were between

256 and 511 octets in length inclusive, excluding framing bits but including FCS octets."
::= { tokenRingPHistoryEntry 12 }

tokenRingPHistoryDataPkts512to1023Octets OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of good non-MAC frames received during this sampling interval that were between 512 and 1023 octets in length inclusive, excluding framing bits but including FCS octets."

::= { tokenRingPHistoryEntry 13 }

tokenRingPHistoryDataPkts1024to2047Octets OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of good non-MAC frames received during this sampling interval that were between 1024 and 2047 octets in length inclusive, excluding framing bits but including FCS octets."

::= { tokenRingPHistoryEntry 14 }

tokenRingPHistoryDataPkts2048to4095Octets OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of good non-MAC frames received during this sampling interval that were between 2048 and 4095 octets in length inclusive, excluding framing bits but including FCS octets."

::= { tokenRingPHistoryEntry 15 }

tokenRingPHistoryDataPkts4096to8191Octets OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of good non-MAC frames received during this sampling interval that were between 4096 and 8191 octets in length inclusive, excluding framing bits but including FCS octets."

::= { tokenRingPHistoryEntry 16 }

```
tokenRingPHistoryDataPkts8192to18000Octets OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of good non-MAC frames received
        during this sampling interval that were between
        8192 and 18000 octets in length inclusive,
        excluding framing bits but including FCS octets."
    ::= { tokenRingPHistoryEntry 17 }
```

```
tokenRingPHistoryDataPktsGreaterThan18000Octets OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of good non-MAC frames received
        during this sampling interval that were greater
        than 18000 octets in length, excluding framing
        bits but including FCS octets."
    ::= { tokenRingPHistoryEntry 18 }
```

```
-- The Token Ring Ring Station Group
--
-- Implementation of this group is optional
--
-- Although the ringStationTable stores entries only for
-- those stations physically attached to the local ring and
-- the number of stations attached to a ring is limited, a
-- probe may still need to free resources when resources
-- grow tight. In such a situation, it is suggested that
-- the probe free only inactive stations, and to
-- first free the stations that have been inactive for the
-- longest time.
```

```
ringStationControlTable OBJECT-TYPE
    SYNTAX SEQUENCE OF RingStationControlEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A list of ringStation table control entries."
    ::= { tokenRing 1 }
```

```
ringStationControlEntry OBJECT-TYPE
    SYNTAX RingStationControlEntry
    ACCESS not-accessible
    STATUS mandatory
```



```

DESCRIPTION
    "A list of parameters that set up the discovery of
    stations on a particular interface and the
    collection of statistics about these stations."
INDEX { ringStationControlIfIndex }
 ::= { ringStationControlTable 1 }

-- As an example, an instance of the
-- ringStationControlIfIndex object
-- might be named ringStationControlIfIndex.1

RingStationControlEntry ::= SEQUENCE {
    ringStationControlIfIndex      INTEGER,
    ringStationControlTableSize    INTEGER,
    ringStationControlActiveStations INTEGER,
    ringStationControlRingState    INTEGER,
    ringStationControlBeaconSender  MacAddress,
    ringStationControlBeaconNAUN   MacAddress,
    ringStationControlActiveMonitor MacAddress,
    ringStationControlOrderChanges  Counter,
    ringStationControlOwner         OwnerString,
    ringStationControlStatus        EntryStatus
}

ringStationControlIfIndex OBJECT-TYPE
    SYNTAX INTEGER (1..65535)
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The value of this object uniquely identifies the
        interface on this remote network monitoring device
        from which ringStation data is collected.  The
        interface identified by a particular value of this
        object is the same interface as identified by the
        same value of the ifIndex object, defined in MIB-
        II [3]."
    ::= { ringStationControlEntry 1 }

ringStationControlTableSize OBJECT-TYPE
    SYNTAX INTEGER
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The number of ringStationEntries in the
        ringStationTable associated with this
        ringStationControlEntry."
    ::= { ringStationControlEntry 2 }

```

```
ringStationControlActiveStations OBJECT-TYPE
    SYNTAX INTEGER
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The number of active ringStationEntries in the
         ringStationTable associated with this
         ringStationControlEntry."
    ::= { ringStationControlEntry 3 }

ringStationControlRingState OBJECT-TYPE
    SYNTAX INTEGER {
        normalOperation(1),
        ringPurgeState(2),
        claimTokenState(3),
        beaconFrameStreamingState(4),
        beaconBitStreamingState(5),
        beaconRingSignalLossState(6),
        beaconSetRecoveryModeState(7)
    }
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The current status of this ring."
    ::= { ringStationControlEntry 4 }

ringStationControlBeaconSender OBJECT-TYPE
    SYNTAX MacAddress
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The address of the sender of the last beacon
         frame received by the probe on this ring.  If no
         beacon frames have been received, this object
         shall be equal to six octets of zero."
    ::= { ringStationControlEntry 5 }

ringStationControlBeaconNAUN OBJECT-TYPE
    SYNTAX MacAddress
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The address of the NAUN in the last beacon frame
         received by the probe on this ring.  If no beacon
         frames have been received, this object shall be
         equal to six octets of zero."
    ::= { ringStationControlEntry 6 }
```

```
ringStationControlActiveMonitor OBJECT-TYPE
    SYNTAX MacAddress
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The address of the Active Monitor on this
         segment.  If this address is unknown, this object
         shall be equal to six octets of zero."
    ::= { ringStationControlEntry 7 }

ringStationControlOrderChanges OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The number of add and delete events in the
         ringStationOrderTable optionally associated with
         this ringStationControlEntry."
    ::= { ringStationControlEntry 8 }

ringStationControlOwner OBJECT-TYPE
    SYNTAX OwnerString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "The entity that configured this entry and is
         therefore using the resources assigned to it."
    ::= { ringStationControlEntry 9 }

ringStationControlStatus OBJECT-TYPE
    SYNTAX EntryStatus
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "The status of this ringStationControl entry.

         If this object is not equal to valid(1), all
         associated entries in the ringStationTable shall
         be deleted by the agent."
    ::= { ringStationControlEntry 10 }

ringStationTable OBJECT-TYPE
    SYNTAX SEQUENCE OF RingStationEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A list of ring station entries.  An entry will
         exist for each station that is now or has
```

```

        previously been detected as physically present on
        this ring."
 ::= { tokenRing 2 }

ringStationEntry OBJECT-TYPE
    SYNTAX RingStationEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A collection of statistics for a particular
        station that has been discovered on a ring
        monitored by this device."
    INDEX { ringStationIfIndex, ringStationMacAddress }
    ::= { ringStationTable 1 }

-- As an example, an instance of the
-- ringStationStatus object might be named
-- ringStationStatus.1.16.0.90.0.64.131

RingStationEntry ::= SEQUENCE {
    ringStationIfIndex          INTEGER,
    ringStationMacAddress       MacAddress,
    ringStationLastNAUN         MacAddress,
    ringStationStationStatus    INTEGER,
    ringStationLastEnterTime     TimeTicks,
    ringStationLastExitTime      TimeTicks,
    ringStationDuplicateAddresses Counter,
    ringStationInLineErrors      Counter,
    ringStationOutLineErrors     Counter,
    ringStationInternalErrors    Counter,
    ringStationInBurstErrors     Counter,
    ringStationOutBurstErrors    Counter,
    ringStationACErrors          Counter,
    ringStationAbortErrors       Counter,
    ringStationLostFrameErrors   Counter,
    ringStationCongestionErrors  Counter,
    ringStationFrameCopiedErrors Counter,
    ringStationFrequencyErrors   Counter,
    ringStationTokenErrors       Counter,
    ringStationInBeaconErrors    Counter,
    ringStationOutBeaconErrors   Counter,
    ringStationInsertions        Counter
}

ringStationIfIndex OBJECT-TYPE
    SYNTAX INTEGER
    ACCESS read-only
    STATUS mandatory

```

DESCRIPTION

"The value of this object uniquely identifies the interface on this remote network monitoring device on which this station was detected. The interface identified by a particular value of this object is the same interface as identified by the same value of the ifIndex object, defined in MIB-II [3]."

::= { ringStationEntry 1 }

ringStationMacAddress OBJECT-TYPE

SYNTAX MacAddress

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The physical address of this station."

::= { ringStationEntry 2 }

ringStationLastNAUN OBJECT-TYPE

SYNTAX MacAddress

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The physical address of last known NAUN of this station."

::= { ringStationEntry 3 }

ringStationStationStatus OBJECT-TYPE

SYNTAX INTEGER {

active(1), -- actively participating in ring poll.

inactive(2), -- Not participating in ring poll

forcedRemoval(3) -- Forced off ring by network

-- management.

}

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The status of this station on the ring."

::= { ringStationEntry 4 }

ringStationLastEnterTime OBJECT-TYPE

SYNTAX TimeTicks

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The value of sysUpTime at the time this station last entered the ring. If the time is unknown, this value shall be zero."

::= { ringStationEntry 5 }

```
ringStationLastExitTime OBJECT-TYPE
    SYNTAX TimeTicks
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The value of sysUpTime at the time the probe
         detected that this station last exited the ring.
         If the time is unknown, this value shall be zero."
    ::= { ringStationEntry 6 }

ringStationDuplicateAddresses OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The number of times this station experienced a
         duplicate address error."
    ::= { ringStationEntry 7 }

ringStationInLineErrors OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of line errors reported by this
         station in error reporting packets detected by the
         probe."
    ::= { ringStationEntry 8 }

ringStationOutLineErrors OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of line errors reported in error
         reporting packets sent by the nearest active
         downstream neighbor of this station and detected
         by the probe."
    ::= { ringStationEntry 9 }

ringStationInternalErrors OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of adapter internal errors
         reported by this station in error reporting
         packets detected by the probe."
```

```
 ::= { ringStationEntry 10 }

ringStationInBurstErrors OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of burst errors reported by this
        station in error reporting packets detected by the
        probe."
    ::= { ringStationEntry 11 }

ringStationOutBurstErrors OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of burst errors reported in
        error reporting packets sent by the nearest active
        downstream neighbor of this station and detected
        by the probe."
    ::= { ringStationEntry 12 }

ringStationACErrors OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of AC (Address Copied) errors
        reported in error reporting packets sent by the
        nearest active downstream neighbor of this station
        and detected by the probe."
    ::= { ringStationEntry 13 }

ringStationAbortErrors OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of abort delimiters reported by
        this station in error reporting packets detected
        by the probe."
    ::= { ringStationEntry 14 }

ringStationLostFrameErrors OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
```

DESCRIPTION
 "The total number of lost frame errors reported by
 this station in error reporting packets detected
 by the probe."
 ::= { ringStationEntry 15 }

ringStationCongestionErrors OBJECT-TYPE
 SYNTAX Counter
 ACCESS read-only
 STATUS mandatory
 DESCRIPTION
 "The total number of receive congestion errors
 reported by this station in error reporting
 packets detected by the probe."
 ::= { ringStationEntry 16 }

ringStationFrameCopiedErrors OBJECT-TYPE
 SYNTAX Counter
 ACCESS read-only
 STATUS mandatory
 DESCRIPTION
 "The total number of frame copied errors reported
 by this station in error reporting packets
 detected by the probe."
 ::= { ringStationEntry 17 }

ringStationFrequencyErrors OBJECT-TYPE
 SYNTAX Counter
 ACCESS read-only
 STATUS mandatory
 DESCRIPTION
 "The total number of frequency errors reported by
 this station in error reporting packets detected
 by the probe."
 ::= { ringStationEntry 18 }

ringStationTokenErrors OBJECT-TYPE
 SYNTAX Counter
 ACCESS read-only
 STATUS mandatory
 DESCRIPTION
 "The total number of token errors reported by this
 station in error reporting frames detected by the
 probe."
 ::= { ringStationEntry 19 }

ringStationInBeaconErrors OBJECT-TYPE
 SYNTAX Counter


```
ACCESS read-only
STATUS mandatory
DESCRIPTION
    "The total number of beacon frames sent by this
    station and detected by the probe."
 ::= { ringStationEntry 20 }

ringStationOutBeaconErrors OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of beacon frames detected by the
        probe that name this station as the NAUN."
    ::= { ringStationEntry 21 }

ringStationInsertions OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The number of times the probe detected this
        station inserting onto the ring."
    ::= { ringStationEntry 22 }

-- The Token Ring Ring Station Order Group
--
-- Implementation of this group is optional
--

-- The ringStationOrderTable

ringStationOrderTable OBJECT-TYPE
    SYNTAX SEQUENCE OF RingStationOrderEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A list of ring station entries for stations in
        the ring poll, ordered by their ring-order."
    ::= { tokenRing 3 }

ringStationOrderEntry OBJECT-TYPE
    SYNTAX RingStationOrderEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A collection of statistics for a particular
```

```

        station that is active on a ring monitored by this
        device. This table will contain information for
        every interface that has a
        ringStationControlStatus equal to valid."
INDEX { ringStationOrderIfIndex,
        ringStationOrderOrderIndex }
 ::= { ringStationOrderTable 1 }

-- As an example, an instance of the
-- ringStationOrderMacAddress object might be named
-- ringStationOrderMacAddress.1.14

RingStationOrderEntry ::= SEQUENCE {
    ringStationOrderIfIndex          INTEGER,
    ringStationOrderOrderIndex       INTEGER,
    ringStationOrderMacAddress       MacAddress
}

ringStationOrderIfIndex OBJECT-TYPE
    SYNTAX INTEGER
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The value of this object uniquely identifies the
        interface on this remote network monitoring device
        on which this station was detected. The interface
        identified by a particular value of this object is
        the same interface as identified by the same value
        of the ifIndex object, defined in MIB-II [3]."
    ::= { ringStationOrderEntry 1 }

ringStationOrderOrderIndex OBJECT-TYPE
    SYNTAX INTEGER
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "This index denotes the location of this station
        with respect to other stations on the ring. This
        index is one more than the number of hops
        downstream that this station is from the rmon
        probe. The rmon probe itself gets the value one."
    ::= { ringStationOrderEntry 2 }

ringStationOrderMacAddress OBJECT-TYPE
    SYNTAX MacAddress
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION

```

```

        "The physical address of this station."
    ::= { ringStationOrderEntry 3 }

-- The Token Ring Ring Station Config Group
--
-- Implementation of this group is optional.
-- The ring station config group manages token ring nodes
-- through active means.

ringStationConfigControlTable OBJECT-TYPE
    SYNTAX SEQUENCE OF RingStationConfigControlEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A list of ring station configuration control
        entries."
    ::= { tokenRing 4 }

ringStationConfigControlEntry OBJECT-TYPE
    SYNTAX RingStationConfigControlEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "This entry controls active management of stations
        by the probe. One entry exists in this table for
        each active station in the ringStationTable."
    INDEX { ringStationConfigControlIfIndex,
            ringStationConfigControlMacAddress }
    ::= { ringStationConfigControlTable 1 }

-- As an example, an instance of the
-- ringStationConfigControlRemove object might be named
-- ringStationConfigControlRemove.1.16.0.90.0.64.131

RingStationConfigControlEntry ::= SEQUENCE {
    ringStationConfigControlIfIndex      INTEGER,
    ringStationConfigControlMacAddress   MacAddress,
    ringStationConfigControlRemove       INTEGER,
    ringStationConfigControlUpdateStats  INTEGER
}

ringStationConfigControlIfIndex OBJECT-TYPE
    SYNTAX INTEGER
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The value of this object uniquely identifies the

```

```
        interface on this remote network monitoring device
        on which this station was detected.  The interface
        identified by a particular value of this object is
        the same interface as identified by the same value
        of the ifIndex object, defined in MIB-II [3]."
```

```
 ::= { ringStationConfigControlEntry 1 }
```

```
ringStationConfigControlMacAddress OBJECT-TYPE
    SYNTAX MacAddress
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The physical address of this station."
    ::= { ringStationConfigControlEntry 2 }
```

```
ringStationConfigControlRemove OBJECT-TYPE
    SYNTAX INTEGER {
        stable(1),
        removing(2)
    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Setting this object to 'removing(2)' causes a
        Remove Station MAC frame to be sent.  The agent
        will set this object to 'stable(1)' after
        processing the request."
    ::= { ringStationConfigControlEntry 3 }
```

```
ringStationConfigControlUpdateStats OBJECT-TYPE
    SYNTAX INTEGER {
        stable(1),
        updating(2)
    }
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "Setting this object to 'updating(2)' causes the
        configuration information associate with this
        entry to be updated.  The agent will set this
        object to 'stable(1)' after processing the
        request."
    ::= { ringStationConfigControlEntry 4 }
```

```

-- The ringStationConfig Table
--
-- Entries exist in this table after an active
-- configuration query has completed successfully for
-- a station. This query is initiated by the associated
-- ringStationConfigControlUpdateStats variable.

ringStationConfigTable OBJECT-TYPE
    SYNTAX SEQUENCE OF RingStationConfigEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A list of configuration entries for stations on a
         ring monitored by this probe."
    ::= { tokenRing 5 }

ringStationConfigEntry OBJECT-TYPE
    SYNTAX RingStationConfigEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A collection of statistics for a particular
         station that has been discovered on a ring
         monitored by this probe."
    INDEX { ringStationConfigIfIndex,
            ringStationConfigMacAddress }
    ::= { ringStationConfigTable 1 }

-- As an example, an instance of the
-- ringStationConfigLocation object might be named
-- ringStationConfigLocation.1.16.0.90.0.64.131

RingStationConfigEntry ::= SEQUENCE {
    ringStationConfigIfIndex      INTEGER,
    ringStationConfigMacAddress   MacAddress,
    ringStationConfigUpdateTime   TimeTicks,
    ringStationConfigLocation     OCTET STRING,
    ringStationConfigMicrocode    OCTET STRING,
    ringStationConfigGroupAddress OCTET STRING,
    ringStationConfigFunctionalAddress OCTET STRING
}

ringStationConfigIfIndex OBJECT-TYPE
    SYNTAX INTEGER
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The value of this object uniquely identifies the

```

```
        interface on this remote network monitoring device
        on which this station was detected.  The interface
        identified by a particular value of this object is
        the same interface as identified by the same value
        of the ifIndex object, defined in MIB-II [3]."
```

```
 ::= { ringStationConfigEntry 1 }
```

```
ringStationConfigMacAddress OBJECT-TYPE
    SYNTAX MacAddress
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The physical address of this station."
    ::= { ringStationConfigEntry 2 }
```

```
ringStationConfigUpdateTime OBJECT-TYPE
    SYNTAX TimeTicks
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The value of sysUpTime at the time this
        configuration information was last updated
        (completely)."
```

```
 ::= { ringStationConfigEntry 3 }
```

```
ringStationConfigLocation OBJECT-TYPE
    SYNTAX OCTET STRING (SIZE(4))
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The assigned physical location of this station."
    ::= { ringStationConfigEntry 4 }
```

```
ringStationConfigMicrocode OBJECT-TYPE
    SYNTAX OCTET STRING (SIZE(10))
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The microcode EC level of this station."
    ::= { ringStationConfigEntry 5 }
```

```
ringStationConfigGroupAddress OBJECT-TYPE
    SYNTAX OCTET STRING (SIZE(4))
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The low-order 4 octets of the group address
        recognized by this station."
```

```

        ::= { ringStationConfigEntry 6 }

ringStationConfigFunctionalAddress OBJECT-TYPE
    SYNTAX OCTET STRING (SIZE(4))
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "the functional addresses recognized by this
        station."
    ::= { ringStationConfigEntry 7 }

-- The Token Ring Source Routing group
--
-- Implementation of this group is optional.
-- The data in this group is collected from the source
-- routing information potentially present in any token ring
-- packet. This information will be valid only in a pure
-- source route bridging environment. In a transparent
-- bridging or a mixed bridging environment, this
-- information may not be accurate.

sourceRoutingStatsTable OBJECT-TYPE
    SYNTAX SEQUENCE OF SourceRoutingStatsEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A list of source routing statistics entries."
    ::= { tokenRing 6 }

sourceRoutingStatsEntry OBJECT-TYPE
    SYNTAX SourceRoutingStatsEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        "A collection of source routing statistics kept
        for a particular Token Ring interface."
    INDEX { sourceRoutingStatsIfIndex }
    ::= { sourceRoutingStatsTable 1 }

-- As an example, an instance of the
-- sourceRoutingStatsInFrames object might be named
-- sourceRoutingStatsInFrames.1

SourceRoutingStatsEntry ::= SEQUENCE {
    sourceRoutingStatsIfIndex          INTEGER,
    sourceRoutingStatsRingNumber       INTEGER,
    sourceRoutingStatsInFrames         Counter,

```

```

        -- in to our net

sourceRoutingStatsOutFrames          Counter,
        -- out from our net

sourceRoutingStatsThroughFrames      Counter,
        -- through our net

sourceRoutingStatsAllRoutesBroadcastFrames Counter,
sourceRoutingStatsSingleRouteBroadcastFrames Counter,
sourceRoutingStatsInOctets           Counter,
sourceRoutingStatsOutOctets          Counter,
sourceRoutingStatsThroughOctets      Counter,
sourceRoutingStatsAllRoutesBroadcastOctets Counter,
sourceRoutingStatsSingleRoutesBroadcastOctets Counter,
sourceRoutingStatsLocalLLCFrames     Counter,
sourceRoutingStats1HopFrames         Counter,
sourceRoutingStats2HopsFrames        Counter,
sourceRoutingStats3HopsFrames        Counter,
sourceRoutingStats4HopsFrames        Counter,
sourceRoutingStats5HopsFrames        Counter,
sourceRoutingStats6HopsFrames        Counter,
sourceRoutingStats7HopsFrames        Counter,
sourceRoutingStats8HopsFrames        Counter,
sourceRoutingStatsMoreThan8HopsFrames Counter,
sourceRoutingStatsOwner              OwnerString,
sourceRoutingStatsStatus             EntryStatus
}

sourceRoutingStatsIfIndex OBJECT-TYPE
    SYNTAX INTEGER
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The value of this object uniquely identifies the
        interface on this remote network monitoring device
        on which source routing statistics will be
        detected. The interface identified by a
        particular value of this object is the same
        interface as identified by the same value of the
        ifIndex object, defined in MIB-II [3]."
    ::= { sourceRoutingStatsEntry 1 }

sourceRoutingStatsRingNumber OBJECT-TYPE
    SYNTAX INTEGER
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION

```


"The ring number of the ring monitored by this entry. When any object in this entry is created, the probe will attempt to discover the ring number. Only after the ring number is discovered will this object be created. After creating an object in this entry, the management station should poll this object to detect when it is created. Only after this object is created can the management station set the sourceRoutingStatsStatus entry to valid(1)."

::= { sourceRoutingStatsEntry 2 }

sourceRoutingStatsInFrames OBJECT-TYPE
SYNTAX Counter
ACCESS read-only
STATUS mandatory
DESCRIPTION
 "The count of frames sent into this ring from another ring."
 ::= { sourceRoutingStatsEntry 3 }

sourceRoutingStatsOutFrames OBJECT-TYPE
SYNTAX Counter
ACCESS read-only
STATUS mandatory
DESCRIPTION
 "The count of frames sent from this ring to another ring."
 ::= { sourceRoutingStatsEntry 4 }

sourceRoutingStatsThroughFrames OBJECT-TYPE
SYNTAX Counter
ACCESS read-only
STATUS mandatory
DESCRIPTION
 "The count of frames sent from another ring, through this ring, to another ring."
 ::= { sourceRoutingStatsEntry 5 }

sourceRoutingStatsAllRoutesBroadcastFrames OBJECT-TYPE
SYNTAX Counter
ACCESS read-only
STATUS mandatory
DESCRIPTION
 "The total number of good frames received that were All Routes Broadcast."
 ::= { sourceRoutingStatsEntry 6 }

sourceRoutingStatsSingleRouteBroadcastFrames OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of good frames received that
were Single Route Broadcast."

::= { sourceRoutingStatsEntry 7 }

sourceRoutingStatsInOctets OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The count of octets in good frames sent into this
ring from another ring."

::= { sourceRoutingStatsEntry 8 }

sourceRoutingStatsOutOctets OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The count of octets in good frames sent from this
ring to another ring."

::= { sourceRoutingStatsEntry 9 }

sourceRoutingStatsThroughOctets OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The count of octets in good frames sent another
ring, through this ring, to another ring."

::= { sourceRoutingStatsEntry 10 }

sourceRoutingStatsAllRoutesBroadcastOctets OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

"The total number of octets in good frames
received that were All Routes Broadcast."

::= { sourceRoutingStatsEntry 11 }

sourceRoutingStatsSingleRoutesBroadcastOctets OBJECT-TYPE

SYNTAX Counter

ACCESS read-only

STATUS mandatory
DESCRIPTION
 "The total number of octets in good frames
 received that were Single Route Broadcast."
::= { sourceRoutingStatsEntry 12 }

sourceRoutingStatsLocalLLCFrames OBJECT-TYPE
SYNTAX Counter
ACCESS read-only
STATUS mandatory
DESCRIPTION
 "The total number of frames received who had no
 RIF field (or had a RIF field that only included
 the local ring's number) and were not All Route
 Broadcast Frames."
::= { sourceRoutingStatsEntry 13 }

sourceRoutingStats1HopFrames OBJECT-TYPE
SYNTAX Counter
ACCESS read-only
STATUS mandatory
DESCRIPTION
 "The total number of frames received whose route
 had 1 hop, were not All Route Broadcast Frames,
 and whose source or destination were on this ring
 (i.e. frames that had a RIF field and had this
 ring number in the first or last entry of the RIF
 field)."
::= { sourceRoutingStatsEntry 14 }

sourceRoutingStats2HopsFrames OBJECT-TYPE
SYNTAX Counter
ACCESS read-only
STATUS mandatory
DESCRIPTION
 "The total number of frames received whose route
 had 2 hops, were not All Route Broadcast Frames,
 and whose source or destination were on this ring
 (i.e. frames that had a RIF field and had this
 ring number in the first or last entry of the RIF
 field)."
::= { sourceRoutingStatsEntry 15 }

sourceRoutingStats3HopsFrames OBJECT-TYPE
SYNTAX Counter
ACCESS read-only
STATUS mandatory
DESCRIPTION

```
        "The total number of frames received whose route
        had 3 hops, were not All Route Broadcast Frames,
        and whose source or destination were on this ring
        (i.e. frames that had a RIF field and had this
        ring number in the first or last entry of the RIF
        field)."
```

```
 ::= { sourceRoutingStatsEntry 16 }
```

```
sourceRoutingStats4HopsFrames OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of frames received whose route
        had 4 hops, were not All Route Broadcast Frames,
        and whose source or destination were on this ring
        (i.e. frames that had a RIF field and had this
        ring number in the first or last entry of the RIF
        field)."
```

```
 ::= { sourceRoutingStatsEntry 17 }
```

```
sourceRoutingStats5HopsFrames OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of frames received whose route
        had 5 hops, were not All Route Broadcast Frames,
        and whose source or destination were on this ring
        (i.e. frames that had a RIF field and had this
        ring number in the first or last entry of the RIF
        field)."
```

```
 ::= { sourceRoutingStatsEntry 18 }
```

```
sourceRoutingStats6HopsFrames OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of frames received whose route
        had 6 hops, were not All Route Broadcast Frames,
        and whose source or destination were on this ring
        (i.e. frames that had a RIF field and had this
        ring number in the first or last entry of the RIF
        field)."
```

```
 ::= { sourceRoutingStatsEntry 19 }
```

```
sourceRoutingStats7HopsFrames OBJECT-TYPE
```

```
SYNTAX Counter
ACCESS read-only
STATUS mandatory
DESCRIPTION
    "The total number of frames received whose route
    had 7 hops, were not All Route Broadcast Frames,
    and whose source or destination were on this ring
    (i.e. frames that had a RIF field and had this
    ring number in the first or last entry of the RIF
    field)."
```

```
 ::= { sourceRoutingStatsEntry 20 }
```

```
sourceRoutingStats8HopsFrames OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of frames received whose route
        had 8 hops, were not All Route Broadcast Frames,
        and whose source or destination were on this ring
        (i.e. frames that had a RIF field and had this
        ring number in the first or last entry of the RIF
        field)."
```

```
 ::= { sourceRoutingStatsEntry 21 }
```

```
sourceRoutingStatsMoreThan8HopsFrames OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        "The total number of frames received whose route
        had more than 8 hops, were not All Route Broadcast
        Frames, and whose source or destination were on
        this ring (i.e. frames that had a RIF field and
        had this ring number in the first or last entry of
        the RIF field)."
```

```
 ::= { sourceRoutingStatsEntry 22 }
```

```
sourceRoutingStatsOwner OBJECT-TYPE
    SYNTAX OwnerString
    ACCESS read-write
    STATUS mandatory
    DESCRIPTION
        "The entity that configured this entry and is
        therefore using the resources assigned to it."
```

```
 ::= { sourceRoutingStatsEntry 23 }
```

```
sourceRoutingStatsStatus OBJECT-TYPE
```

```
SYNTAX EntryStatus
ACCESS read-write
STATUS mandatory
DESCRIPTION
    "The status of this sourceRoutingStats entry."
 ::= { sourceRoutingStatsEntry 24 }
```

END

6. References

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8. Security Considerations

Security issues are not discussed in this memo.

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