**EMS, SEM and IP Phones Management** 

# Performance Monitoring and Alarm Guide

## Mediant 3000 with TP-6310

## Version 7.0





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#### Notice

This document describes the Performance Monitoring parameters and alarms for the Mediant 3000 product.

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#### Abbreviations and Terminology

Term	Description			
MG	Refers to the Media Gateway.			
'Frame' and 'Screen'	Sometimes used interchangeably			



#### **Related Documentation**

Manual Name
Mediant 3000 User's Manual
Element Management System (EMS) Server Installation, Operation and Maintenance Manual
Element Management System (EMS) Release Notes
Element Management System (EMS) Product Description
Element Management System (EMS) OAMP Integration Guide
Element Management System (EMS) User's Manual
Session Experience Manager (SEM) User's Manual
IP Phone Management Server Administrator's Manual
Element Management System (EMS) Online Help

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## 1 Introduction

This guide incorporates Performance Monitoring parameters and alarms for the Mediant 3000 TP-6310 product.

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## 2

## **Performance Monitoring Parameters**

Customers are often faced with a complex VoIP network with little or no information on the status and capacities of each component in it. PM helps the system architect design a better network. PM helps operators discover malfunctioning devices before they start causing a problem on the production network.

The system provides two types of performance measurements:

- Gauges: Gauges represent the current state of a PM parameter in the system.
   Gauges, unlike counters, can decrease in value, and like counters, can increase.
- Counters: Counters always increase in value and are cumulative. Counters, unlike gauges, never decrease in value unless the system is reset. The counters are then zeroed.

Performance measurements are available for the EMS or for a 3rd party performance monitoring system through an SNMP interface. These measurements can be polled at scheduled intervals by an external poller or utility in a media server or another off-device system.

PM measurements can be divided into two main groups:

- Real-Time PM Measurements supply the current value of the PM entity. When requested, the entity is sampled and the current value is received.
- History PM Measurements supply statistical data of the PM entity during the last interval period. These measurements include the Average, Minimum and Maximum values of the entity during the last interval. The default interval length is 15 minutes.



#### Figure 1: History PM Measurements

History Performance is measured in a constant time interval of 15 minutes to which all elements in the network are synchronized. Intervals commence precisely every 15 minutes, for example, 12:00:00, 12:15:00, 12:30:00, 12:45:00, etc. This allows synchronization of several management systems to the same interval time frame. Note that the first interval after start-up is always shorter (in the example above, the first interval only lasts 6 minutes - so that a new interval can start exactly on the 15 minute interval, in this case 11:30:00). During the initial start-up interval i.e. 6 minutes in the example above, polling is not performed.

## 2.1 Frame: DS3 Monitoring (History)

#### 2.1.1 Tab: DS3 Statistics

#### Frame: DS3 Monitoring (History), Tab: DS3 Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description	
DS3 PESs	HIST	Gauge	The counter associated with the number of P-bit Errored Seconds. Mib name: dsx3IntervalPESs	
DS3 PSESs	HIST	Gauge	The counter associated with the number of P-bit Severely Errored Seconds. Mib name: dsx3IntervalPSESs	
DS3 UASs	HIST	Gauge	The counter associated with the number of Unavailable Seconds. This object may decrease if the occurrence o unavailable seconds occurs across an interval boundary. Mib name: dsx3IntervalUASs	
DS3 LCVs	HIST	Gauge	The counter associated with the number of Line Coding Violations. Mib name: dsx3IntervalLCVs	
DS3 PCVs	HIST	Gauge	The counter associated with the number of P-bit Coding Violations. Mib name: dsx3IntervalPCVs	
DS3 LESs	HIST	Gauge	The number of Line Errored Seconds (BPVs or illegal zero sequences). Mib name: dsx3IntervalLESs	
DS3 CCVs	HIST	Gauge	The number of C-bit Coding Violations. Mib name: dsx3IntervalCCVs	
DS3 CESs	HIST	Gauge	The number of C-bit Errored Seconds. Mib name: dsx3IntervalCESs	
DS3 CSESs	HIST	Gauge	The number of C-bit Severely Errored Seconds. Mib name: dsx3IntervalCSESs	

## 2.2 Frame: DS3 Monitoring (Real-Time)

#### 2.2.1 Tab: DS3 Statistics

#### Frame: DS3 Monitoring (Real-Time), Tab: DS3 Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
DS3 PESs	RT	Gauge	The counter associated with the number of P-bit Errored Seconds. Mib name: dsx3CurrentPESs
DS3 PSESs	RT	Gauge	The counter associated with the number of P-bit Severely Errored Seconds. Mib name: dsx3CurrentPSESs
DS3 UASs	RT	Gauge	The counter associated with the number of Unavailable Seconds. Mib name: dsx3CurrentUASs
DS3 LCVs	RT	Gauge	The counter associated with the number of Line Coding Violations. Mib name: dsx3CurrentLCVs
DS3 PCVs	RT	Gauge	The counter associated with the number of P-bit Coding Violations. Mib name: dsx3CurrentPCVs
DS3 LESs	RT	Gauge	The number of Line Errored Seconds. Mib name: dsx3CurrentLESs
DS3 CCVs	RT	Gauge	The number of C-bit Coding Violations. Mib name: dsx3CurrentCCVs
DS3 CESs	RT	Gauge	The number of C-bit Errored Seconds. Mib name: dsx3CurrentCESs
DS3 CSESs	RT	Gauge	The number of C-bit Severely Errored Seconds. Mib name: dsx3CurrentCSESs

## 2.3 Frame: Fiber Group Monitoring (Real-Time)

### 2.3.1 Tab: Fiber Group Statistics

#### Frame: Fiber Group Monitoring (Real-Time), Tab: Fiber Group Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Section ESs	RT	Gauge	The counter associated with the number of Errored Seconds encountered by a SONET/SDH Section in the current 15 minute interval. Mib name: sonetSectionCurrentESs
Section SESs	RT	Gauge	The counter associated with the number of Severely Errored Seconds encountered by a SONET/SDH Section in the current 15 minute interval. Mib name: sonetSectionCurrentSESs
Section CVs	RT	Gauge	The counter associated with the number of Coding Violations encountered by a SONET/SDH Section in the current 15 minute interval. Mib name: sonetSectionCurrentCVs
Line ESs	RT	Gauge	The counter associated with the number of Errored Seconds encountered by a SONET/SDH Line in the current 15 minute interval. Mib name: sonetLineCurrentESs
Line SESs	RT	Gauge	The counter associated with the number of Severely Errored Seconds encountered by a SONET/SDH Line in the current 15 minute interval. Mib name: sonetLineCurrentSESs
Line CVs	RT	Gauge	The counter associated with the number of Coding Violations encountered by a SONET/SDH Line in the current 15 minute interval. Mib name: sonetLineCurrentCVs
Line UASs	RT	Gauge	The counter associated with the number of Unavailable Seconds encountered by a SONET/SDH Line in the current 15 minute interval. Mib name: sonetLineCurrentUASs
Path ESs	RT	Gauge	The counter associated with the number of Errored Seconds encountered by a SONET/SDH Path in the current 15 minute interval. Mib name: sonetPathCurrentESs
Path SESs	RT	Gauge	The counter associated with the number of Severely Errored Seconds encountered by a SONET/SDH Path in the current 15 minute interval. Mib name: sonetPathCurrentSESs

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Path CVs	RT	Gauge	The counter associated with the number of Coding Violations encountered by a SONET/SDH Path in the current 15 minute interval. Mib name: sonetPathCurrentCVs
Path UASs	RT	Gauge	The counter associated with the number of Unavailable Seconds encountered by a Path in the current 15 minute interval. Mib name: sonetPathCurrentUASs

## 2.4 Frame: Gateway System Monitoring (Configuration)

## 2.4.1 Tab: System IP

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Number of Outgoing KBytes	HIST	Counter	Counts the total number of outgoing Kbytes (1000 bytes) from the interface during the last interval. Mib name: acPMNetUtilKBytesVolumeTx
Number of Incoming KBytes	HIST	Counter	Counts the total number of Kbytes (1000 bytes) received on the interface, including those received in error, during the last interval. Mib name: acPMNetUtilKBytesVolumeRx
Number of Outgoing Pkts	HIST	Counter	Counts the total number of outgoing Packets from the interface during the last interval. Mib name: acPMNetUtilPacketsVolumeTx
Number of Incoming Pkts	HIST	Counter	Counts the total number of Packets received on the interface, including those received in error, during the last interval. Mib name: acPMNetUtilPacketsVolumeRx
Number of Incoming Discarded Pkts	HIST	Counter	Counts the total number of malformed IP Packets received on the interface during the last interval. These are packets which are corrupted or discarded due to errors in their IP headers, including bad checksums, version number mismatch, other format errors, time-to- live exceeded, errors discovered in processing their IP options, etc. Mib name: acPMNetUtilDiscardedPacketsVal

#### Frame: Gateway System Monitoring (Configuration), Tab: System IP

## 2.4.2 Tab: VoP Call Statistics

Frame:	<b>Gateway System</b>	Monitoring	(Configuration),	Tab: VoP	Call Statistics
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EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Num of Active Contexts Avg	HIST	Gauge	Indicates the average number of voice calls connected on the gateway since the last clear. Mib name: acPMActiveContextCountAverage
Num of Active Contexts Min	HIST	Gauge	Indicates the minimum number of voice calls connected on the gateway since the last clear. Mib name: acPMActiveContextCountMin
Num of Active Contexts Max	HIST	Gauge	Indicates the maximum number of voice calls connected on the gateway since the last clear. Mib name: acPMActiveContextCountMax
G711 Active Calls Avg	HIST	Gauge	Indicates the average number of G.711 calls present on the TPM. Mib name: acPMChannelsPerCoderAverageG711
G723 Active Calls Avg	HIST	Gauge	Indicates the average number of G.723 calls present on the TPM. This attribute is only displayed if the G.723 Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderAverageG723
G728 Active Calls Avg	HIST	Gauge	Indicates the average number of G.728 calls present on the TPM. This attribute is only displayed if the G.728 Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderAverageG728
G729a Active Calls Avg	HIST	Gauge	Indicates the average number of G.729a calls present on the TPM. This attribute is only displayed if the G.729a Codec is provisioned on the DSP. Mib name: acPMChannelsPerCoderAverageG729a
G729e Active Calls Avg	HIST	Gauge	Indicates the average number of G.729e calls present on the TPM. This attribute is only displayed if the G.729e Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderAverageG729e
AMR Active Calls Avg	HIST	Gauge	Indicates the average number of AMR calls present on the TPM. This attribute is only displayed if the AMR Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderAverageAMR
EVRC Active Calls Avg	HIST	Gauge	Indicates the average number of EVRC calls present on the TPM. This attribute is only displayed if the EVRC Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderAverageEVRC

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Rx RTP Packet Loss Max	HIST	Gauge	Indicates the Max Rx RTP Packet loss (reported by RTCP) per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPPacketLossRxMax
Tx RTP Packet Loss Max	HIST	Gauge	Indicates the Max Tx RTP Packet loss (reported by RTCP) per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPPacketLossTxMax
RTP delay Average	HIST	Gauge	Indicates the average RTP packets delay per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketDelayAverage
RTP delay Max	HIST	Gauge	Indicates the maximum RTP packets delay per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketDelayMax
RTP delay Min	HIST	Gauge	Indicates the minimum RTP packets delay per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketDelayMin
RTP jitter Average	HIST	Gauge	Indicates the average RTP packets jitter per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketJitterAverage
RTP jitter Min	HIST	Gauge	Indicates the minimum RTP packets jitter per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketJitterMin
RTP jitter Max	HIST	Gauge	Indicates the maximum RTP packets jitter per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketJitterMax
Rx RTP Bytes Max	HIST	Gauge	Indicates the Max Tx RTP Bytes per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPBytesRxMax
Tx RTP Bytes Max	HIST	Gauge	Indicates the Max Rx RTP Bytes per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPBytesTxMax



EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Rx RTP Packets Max	HIST	Gauge	Indicates the Max Rx RTP Packets per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPPacketsRxMax
Tx RTP Packets Max	HIST	Gauge	Indicates the Max Tx RTP Packets per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPPacketsTxMax
RTCP XR Average Conversational R Factor	HIST	Gauge	Average conversational R factor. Mib name: rtcpXrHistoryAvgRCQ
RTCP XR Maximum Conversational R Factor	HIST	Gauge	Maximum conversational R factor. Mib name: rtcpXrHistoryMaxRCQ
RTCP XR Minimum Conversational R Factor	HIST	Gauge	Minimum conversational R factor. Mib name: rtcpXrHistoryMinRCQ

## 2.4.3 Tab: Common Control

Frame: Gateway System Monitoring (Configuration)	), Tab: Common Control
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EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Lifetime in seconds Avg	HIST	Counter	Indicates the Connection lifetime, in seconds. Mib name: acPMCPConnectionLifetimeAverage
Lifetime in seconds Min	HIST	Counter	Indicates the Connection lifetime, in seconds. Mib name: acPMCPConnectionLifetimeMin
Lifetime in seconds Max	HIST	Counter	Indicates the Connection lifetime, in seconds. Mib name: acPMCPConnectionLifetimeMax
MGC response counters	HIST	Counter	Indicates the MGC response counters. Mib name: acPMCPCommandCounterValRx
MGC command counters	HIST	Counter	Indicates the MGC command counters. Mib name: acPMCPCommandCounterValTx
MGC Rx retransmissions	HIST	Counter	Counts the number of incoming retransmissions. Mib name: acPMCPRetransmissionCountValRx
MGC Tx retransmissions	HIST	Counter	Counts the number of transactions retransmissions sent from the board. Mib name: acPMCPRetransmissionCountValTx
Call Attempts Per Sec Average	HIST	Counter	Average of call attempts (successful and unsuccessful) per second, during last interval. Mib name: acPMCPCallAttemptsPerSecAverage

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Call Attempts Per Sec Max	HIST	Counter	Maximum of call attempts (successful and unsuccessful) per second, during last interval. Mib name: acPMCPCallAttemptsPerSecMax
Call Attempts Per Sec Min	HIST	Counter	Minimum of call attempts (successful and unsuccessful) per second, during last interval. Mib name: acPMCPCallAttemptsPerSecMin

## 2.4.4 Tab: MEGACO Control

#### Frame: Gateway System Monitoring (Configuration), Tab: MEGACO Control

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
[H.248] Num of Active Contexts Avg	HIST	Gauge	Indicates the Average number of H.248 active contexts incorporating at least 1 Termination, per TPM, during the last interval. Mib name: acPMActiveContextCountAverageMegaco
[H.248] Num of Active Contexts Min	HIST	Gauge	Indicates the Minimum number of H.248 active contexts incorporating at least 1 Termination, per TPM, during the last interval. Mib name: acPMActiveContextCountMinMegaco
[H.248] Num of Active Contexts Max	HIST	Gauge	Indicates the Maximum number of H.248 active contexts incorporating at least 1 Termination, per TPM, during the last interval. Mib name: acPMActiveContextCountMaxMegaco
[H.248] Service Change Command - Disconnected	HIST	Counter	Counts the Disconnected service change commands sent (excluding retransmission) to the current MGC, during last interval. Mib name: acPMMegacoServiceChangeCountValdisconnected
[H.248] Service Change Command - Restart	HIST	Counter	Counts the Restart service change commands (excluding retransmission) sent to the current MGC, during the last interval. Mib name: acPMMegacoServiceChangeCountValrestart
[H.248] Service Change Command - Forced	HIST	Counter	Counts the Forced service change commands sent (excluding retransmission) to the current MGC, during the last interval. Mib name: acPMMegacoServiceChangeCountValforced



EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
[H.248] Service Change Command - Graceful	HIST	Counter	Counts the Graceful service change commands sent (excluding retransmission) to the current MGC, during the last interval. Mib name: acPMMegacoServiceChangeCountValgraceful
[H.248] Service Change Command - FailOver	HIST	Counter	Counts the number of times the TPM performed failover procedures and attempted contact with another controller, during the last interval. Mib name: acPMMegacoServiceChangeCountValfailOver
[H.248] Service Change Command - Handoff	HIST	Counter	Counts the number of times the TPM performed Handoff procedures and attempted contact with another controller during the last interval. Mib name: acPMMegacoServiceChangeCountValhandoff
Success [H.248] Add	HIST	Counter	Counts the number of successful Add commands, during the last interval. Mib name: acPMCPCmdSuccessCountValAdd
Success [H.248] Move	HIST	Counter	Counts the number of successful Move commands, during the last interval. Mib name: acPMCPCmdSuccessCountValMove
Success [H.248] Modify	HIST	Counter	Counts the number of successful Modify commands, during the last interval. Mib name: acPMCPCmdSuccessCountValModify
Success [H.248] Subtract	HIST	Counter	Counts the number of successful Subtract commands, during the last interval. Mib name: acPMCPCmdSuccessCountValSubtract
Success [H.248] Service Change	HIST	Counter	Counts the number of successful Service Change commands, during the last interval. Mib name: acPMCPCmdSuccessCountValSc
Success [H.248] Audit- Value	HIST	Counter	Counts the number of successful Audit Value commands, during the last interval. Mib name: acPMCPCmdSuccessCountValAuditValue
Success [H.248] Audit- Capabilities	HIST	Counter	Counts the number of successful Audit Capabilities commands, during the last interval. Mib name: acPMCPCmdSuccessCountValAuditCap
Success [H.248] Notify	HIST	Counter	Counts the number of successful Notify commands, during the last interval. Mib name: acPMCPCmdSuccessCountValNotify
Failed [H.248] Add	HIST	Counter	Counts the number of Add commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValAdd

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Failed [H.248] Move	HIST	Counter	Counts the number of Move commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValMove
Failed [H.248] Modify	HIST	Counter	Counts the number of Modify commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValModify
Failed [H.248] Subtract	HIST	Counter	Counts the number of Subtract commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValSubtract
Failed [H.248] Service Change	HIST	Counter	Counts the number of Service Change commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValSc
Failed [H.248] Audit- Value	HIST	Counter	Counts the number of Audit Value commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValAuditValue
Failed [H.248] Audit- Capabilities	HIST	Counter	Counts the number of Audit Capabilities commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValAuditCap
Failed [H.248] Notify	HIST	Counter	Counts the number of Notify commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValNotify

## 2.4.5 Tab: MGCP Control

Frame: Gateway	System	Monitoring	(Configuration).	Tab: MGCP Control
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EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
[MGCP] Num of Active Contexts Avg	HIST	Gauge	Indicates the Average number of MGCP active contexts incorporating at least 1 Termination, per TPM, during the last interval. Mib name: acPMActiveContextCountAverageMgcp
[MGCP] Num of Active Contexts Min	HIST	Gauge	Indicates the Minimum number of MGCP active contexts incorporating at least 1 Termination, per TPM, during the last interval. Mib name: acPMActiveContextCountMinMgcp
[MGCP] Num of Active Contexts Max	HIST	Gauge	Indicates the Maximum number of MGCP active contexts incorporating at least 1 Termination, per TPM, during the last interval. Mib name: acPMActiveContextCountMaxMgcp



EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
[MGCP] RSIP Command - Disconnected	HIST	Counter	Counts the Disconnected service change commands sent (excluding retransmission) to the current MGC, during the last interval. Mib name: acPMMGCPRsipReasonCountValDisconnected
[MGCP] RSIP Command - Restart	HIST	Counter	Counts the Restart service change commands (excluding retransmission) sent to the current MGC, during the last interval. Mib name: acPMMGCPRsipReasonCountValRestart
[MGCP] RSIP Command - Forced	HIST	Counter	Counts the Forced service change commands sent (excluding retransmission) to the current MGC, during the last interval. Mib name: acPMMGCPRsipReasonCountValForced
[MGCP] RSIP Command - Graceful	HIST	Counter	Counts the Graceful service change commands sent (excluding retransmission) to the current MGC, during the last interval. Mib name: acPMMGCPRsipReasonCountValGraceful
Success [MGCP] Endpoint Configuration Command	HIST	Counter	Counts the number of successful Endpoint Conf commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValAdd
Success [MGCP] Create Connection Command	HIST	Counter	Counts the number of successful Create Connection commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValMove
Success [MGCP] Modify Connection Command	HIST	Counter	Counts the number of successful Modify commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValModify
Success [MGCP] Delete Connection Command	HIST	Counter	Counts the number of successful Delete Connection commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValSubtract
Success [MGCP] Notification Request Command	HIST	Counter	Counts the number of successful Notification Request commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValSc
Success [MGCP] Notify Command	HIST	Counter	Counts the number of successful Notify commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValAuditValue

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Success [MGCP] Audit- Endpoint Command	HIST	Counter	Counts the number of successful Audit Endpoint commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValAuditCap
Success [MGCP] Audit Connection Command	HIST	Counter	Counts the number of successful Audit Connection commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValNotify
Failed [MGCP] Endpoint Configuration Command	HIST	Counter	Counts the number of Endpoint Conf commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValAdd
Failed [MGCP] Create Connection Command	HIST	Counter	Counts the number of Create Connection commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValMove
Failed [MGCP] Modify Connection Command	HIST	Counter	Counts the number of Modify commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValModify
Failed [MGCP] Delete Connection Command	HIST	Counter	Counts the number of Delete Connection commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValSubtract
Failed [MGCP] Notification Request Command	HIST	Counter	Counts the number of Notification Request commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValSc
Failed [MGCP] Notify Command	HIST	Counter	Counts the number of Notify commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValAuditValue
Failed [MGCP] Audit- Endpoint Command	HIST	Counter	Counts the number of Audit Endpoint commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValAuditCap
Failed [MGCP] Audit- Connection Command	HIST	Counter	Counts the number of Audit Connection commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValNotify

## 2.4.6 Tab: SIP IP to Tel

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
IP to Tel Number of Call Attempts	HIST	Counter	Indicates the number of attempted calls for IP to Tel direction, during last interval. Mib name: acPMSIPAttemptedCallsValIP2Tel
IP to Tel Number of Established Calls	HIST	Counter	Indicates the number of established calls for IP to Tel direction, during last interval. Mib name: acPMSIPEstablishedCallsValIP2Tel
IP to Tel Number of Calls Terminated due to a Busy Line	HIST	Counter	Indicates the number of calls that failed as a result of a busy line for IP to Tel direction, during last interval. Mib name: acPMSIPBusyCallsValIP2Tel
IP to Tel Number of Calls Terminated due to No Answer	HIST	Counter	Indicates the number of calls that weren't answered for IP to Tel direction, during last interval. Mib name: acPMSIPNoAnswerCallsValIP2Tel
IP to Tel Number of Calls Terminated due to Forward	HIST	Counter	Indicates the number of calls that were terminated due to a call forward for IP to Tel direction, during last interval. Mib name: acPMSIPForwardedCallsValIP2Tel
IP to Tel Number of Failed Calls due to No Route	HIST	Counter	Indicates the number of calls whose destinations weren't found for IP to Tel direction, during last interval. Mib name: acPMSIPNoRouteCallsValIP2Tel
IP to Tel Number of Failed Calls due to No Matched Capabilities	HIST	Counter	Indicates the number of calls that failed due to mismatched media server capabilities for IP to Tel direction, during last interval. Mib name: acPMSIPNoMatchCallsValIP2Tel
IP to Tel Number of Failed Calls due to No Resources	HIST	Counter	Indicates the number of calls that failed due to unavailable resources or a media server lock for IP to Tel direction, during last interval. Mib name: acPMSIPNoResourcesCallsValIP2Tel
IP to Tel Number of Failed Calls due to Other reasons	HIST	Counter	This counter is incremented as a result of calls that fail due to reasons not covered by the other counters for IP to Tel direction, during last interval. Mib name: acPMSIPFailCallsValIP2Tel
IP to Tel Fax Call Attempts	HIST	Counter	Indicates the number of attempted fax calls for IP to Tel direction, during last interval. Mib name: acPMSIPFaxAttemptedCallsValIP2Tel
IP to Tel Successful Fax Calls	HIST	Counter	Indicates the number of successful fax calls for IP to Tel direction, during last interval. Mib name: acPMSIPFaxSuccessCallsValIP2Tel

#### Frame: Gateway System Monitoring (Configuration), Tab: SIP IP to Tel

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
IP to Tel Average Call Duration [sec]	HIST	Gauge	Indicates the average call duration of established calls for IP to Tel direction, during last interval. Mib name: acPMSIPCallDurationAverageIP2Tel

## 2.4.7 Tab: SIP Tel to IP

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Tel to IP Number of Call Attempts	HIST	Counter	Indicates the number of attempted calls for Tel to IP direction, during last interval. Mib name: acPMSIPAttemptedCallsValTel2IP
Tel to IP Number of Established Calls	HIST	Counter	Indicates the number of established calls for Tel to IP direction, during last interval. Mib name: acPMSIPEstablishedCallsValTel2IP
Tel to IP Number of Calls Terminated due to a Busy Line	HIST	Counter	Indicates the number of calls that failed as a result of a busy line for Tel to IP direction, during last interval. Mib name: acPMSIPBusyCallsValTel2IP
Tel to IP Number of Calls Terminated due to No Answer	HIST	Counter	Indicates the number of calls that weren't answered for Tel to IP direction, during last interval. Mib name: acPMSIPNoAnswerCallsValTel2IP
Tel to IP Number of Calls Terminated due to Forward	HIST	Counter	Indicates the number of calls that were terminated due to a call forward for Tel to IP direction, during last interval. Mib name: acPMSIPForwardedCallsValTel2IP
Tel to IP Number of Failed Calls due to No Route	HIST	Counter	Indicates the number of calls whose destinations weren't found for Tel to IP direction, during last interval. Mib name: acPMSIPNoRouteCallsValTel2IP
Tel to IP Number of Failed Calls due to No Matched Capabilities	HIST	Counter	Indicates the number of calls that failed due to mismatched media server capabilities for Tel to IP direction, during last interval. Mib name: acPMSIPNoMatchCallsValTel2IP
Tel to IP Number of Failed Calls due to No Resources	HIST	Counter	Indicates the number of calls that failed due to unavailable resources or a media server lock for Tel to IP direction, during last interval. Mib name: acPMSIPNoResourcesCallsValTel2IP
Tel to IP Number of Failed Calls due to Other reasons	HIST	Counter	This counter is incremented as a result of calls that fail due to reasons not covered by the other counters for Tel to IP direction, during last interval. Mib name: acPMSIPFailCallsValTel2IP

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Tel to IP Fax Call Attempts	HIST	Counter	Indicates the number of attempted fax calls for Tel to IP direction, during last interval. Mib name: acPMSIPFaxAttemptedCallsValTel2IP
Tel to IP Successful Fax Calls	HIST	Counter	Indicates the number of successful fax calls for Tel to IP direction, during last interval. Mib name: acPMSIPFaxSuccessCallsValTel2IP
Tel to IP Average Call Duration [sec]	HIST	Gauge	Indicates the average call duration of established calls for Tel to IP direction, during last interval. Mib name: acPMSIPCallDurationAverageTel2IP

#### 2.4.8 Tab: Trunk Statistics

#### Frame: Gateway System Monitoring (Configuration), Tab: Trunk Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Trunk utilization Avg	HIST	Gauge	Indicates the Average of simultaneously busy DS0 channels on this Trunk up to this point in time during the collection interval, as indicated by the Time Interval. A busy channel is when the Physical DS0 Termination isn't in Null context or OOS. A Trunk is either E1 or T1. Mib name: acPMTrunkUtilizationAverage
Trunk utilization Min	HIST	Gauge	Indicates the Minimum of simultaneously busy DS0 channels on this Trunk up to this point in time during the collection interval, as indicated by the Time Interval. A busy channel is when the Physical DS0 Termination isn't in Null context or OOS. A Trunk is either E1 or T1. Mib name: acPMTrunkUtilizationMin
Trunk utilization Max	HIST	Gauge	Indicates the Maximum of simultaneously busy DS0 channels on this Trunk up to this point in time during the collection interval, as indicated by the Time Interval. A busy channel is when the Physical DS0 Termination isn't in Null context or OOS. A Trunk is either E1 or T1. Mib name: acPMTrunkUtilizationMax
Trunk Errored Seconds	HIST	Gauge	Indicates the number of Errored Seconds. Mib name: dsx1IntervalESs
Trunk Controlled Slip Seconds	HIST	Gauge	Indicates the number of Controlled Slip Seconds. Mib name: dsx1IntervalCSSs
Trunk Path Coding Violations	HIST	Gauge	Indicates the number of Path Coding Violations. Mib name: dsx1IntervalPCVs
Trunk Bursty Errored Seconds	HIST	Gauge	Indicates the number of Bursty Errored Seconds. Mib name: dsx1IntervalBESs

## 2.4.9 Tab: SRD Statistics

Frame: Gateway	System	Monitoring	(Configuration),	Tab: SRD Statistics
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EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
SIP SRD Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPSRDDialogsVal
SIP SRD Invite Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPSRDInviteDialogsVal
SIP SRD Subscribe Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPSRDSubscribeDialogsVal
SIP SRD Other Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPSRDOtherDialogsVal

## 2.4.10 Tab: IP Group Statistics

#### Frame: Gateway System Monitoring (Configuration), Tab: IP Group Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
SIP IP Group Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupDialogsVal
SIP IP Group Invite Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupInviteDialogsVal
SIP IP Group Subscribe Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupSubscribeDialogsVal
SIP IP Group Other Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupOtherDialogsVal
SIP IP Group In Invite Dialogs	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupInInviteDialogsVal
SIP IP Group I nSubscribe Dialogs	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupInSubscribeDialogsVal
SIP IP Group Out Invite Dialogs	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupOutInviteDialogsVal
SIP IP Group Out Subscribe Dialogs	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupOutSubscribeDialogsVal
SIP IP Group Invite Dialogs IP Average	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPIPGroupInviteDialogsAverage
SIP IP Group Invite Dialogs IP Max	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPIPGroupInviteDialogsMax

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
SIP IP Group Invite Dialogs IP Min	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPIPGroupInviteDialogsMin

## 2.4.11 Tab: Trunk Group Statistics

#### Frame: Gateway System Monitoring (Configuration), Tab: Trunk Group Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Trunk Group Utilization (%)	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupPercentageUtilizationVal
Trunk Group Utilization (channels)	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupUtilizationVal
Tel to IP Trunk Group Established Calls Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPTel2IPTrunkGroupEstablishedCallsVal
IP to Tel Trunk Group Established Calls Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIP2TelTrunkGroupEstablishedCallsVal
No Resources Calls	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupNoResourcesCallsVal
Average Call Duration (sec)	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupCallDurationAverage
Total Call Duration (sec)	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupCallDurationTotal
Trunk Group All Trunks Busy (sec)	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPTrunkGroupAllTrunksBusyVal
All Trunks Busy (%)	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupAllTrunksBusyPercentageVal

## 2.5 Frame: Gateway System Monitoring (History)

### 2.5.1 Tab: System IP

#### Frame: Gateway System Monitoring (History), Tab: System IP

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Number of Outgoing KBytes	HIST	Counter	Counts the total number of outgoing Kbytes (1000 bytes) from the interface during the last interval. Mib name: acPMNetUtilKBytesVolumeTx
Number of Incoming KBytes	HIST	Counter	Counts the total number of Kbytes (1000 bytes) received on the interface, including those received in error, during the last interval. Mib name: acPMNetUtilKBytesVolumeRx
Number of Outgoing Pkts	HIST	Counter	Counts the total number of outgoing Packets from the interface during the last interval. Mib name: acPMNetUtilPacketsVolumeTx
Number of Incoming Pkts	HIST	Counter	Counts the total number of Packets received on the interface, including those received in error, during the last interval. Mib name: acPMNetUtilPacketsVolumeRx
Number of Incoming Discarded Pkts	HIST	Counter	Counts the total number of malformed IP Packets received on the interface during the last interval. These are packets which are corrupted or discarded due to errors in their IP headers, including bad checksums, version number mismatch, other format errors, time-to- live exceeded, errors discovered in processing their IP options, etc. Mib name: acPMNetUtilDiscardedPacketsVal

### 2.5.2 Tab: VoP Call Statistics

#### Frame: Gateway System Monitoring (History), Tab: VoP Call Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Num of Active Contexts Avg	HIST	Gauge	Indicates the average number of voice calls connected on the gateway since the last clear. Mib name: acPMActiveContextCountAverage
Num of Active Contexts Min	HIST	Gauge	Indicates the minimum number of voice calls connected on the gateway since the last clear. Mib name: acPMActiveContextCountMin



EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Num of Active Contexts Max	HIST	Gauge	Indicates the maximum number of voice calls connected on the gateway since the last clear. Mib name: acPMActiveContextCountMax
G711 Active Calls Avg	HIST	Gauge	Indicates the average number of G.711 calls present on the TPM. Mib name: acPMChannelsPerCoderAverageG711
G723 Active Calls Avg	HIST	Gauge	Indicates the average number of G.723 calls present on the TPM. This attribute is only displayed if the G.723 Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderAverageG723
G728 Active Calls Avg	HIST	Gauge	Indicates the average number of G.728 calls present on the TPM. This attribute is only displayed if the G.728 Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderAverageG728
G729a Active Calls Avg	HIST	Gauge	Indicates the average number of G.729a calls present on the TPM. This attribute is only displayed if the G.729a Codec is provisioned on the DSP. Mib name: acPMChannelsPerCoderAverageG729a
G729e Active Calls Avg	HIST	Gauge	Indicates the average number of G.729e calls present on the TPM. This attribute is only displayed if the G.729e Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderAverageG729e
AMR Active Calls Avg	HIST	Gauge	Indicates the average number of AMR calls present on the TPM. This attribute is only displayed if the AMR Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderAverageAMR
EVRC Active Calls Avg	HIST	Gauge	Indicates the average number of EVRC calls present on the TPM. This attribute is only displayed if the EVRC Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderAverageEVRC
Rx RTP Packet Loss Max	HIST	Gauge	Indicates the Max Rx RTP Packet loss (reported by RTCP) per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPPacketLossRxMax
Tx RTP Packet Loss Max	HIST	Gauge	Indicates the Max Tx RTP Packet loss (reported by RTCP) per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPPacketLossTxMax
RTP delay Average	HIST	Gauge	Indicates the average RTP packets delay per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketDelayAverage

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
RTP delay Max	HIST	Gauge	Indicates the maximum RTP packets delay per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketDelayMax
RTP delay Min	HIST	Gauge	Indicates the minimum RTP packets delay per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketDelayMin
RTP jitter Average	HIST	Gauge	Indicates the average RTP packets jitter per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketJitterAverage
RTP jitter Min	HIST	Gauge	Indicates the minimum RTP packets jitter per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketJitterMin
RTP jitter Max	HIST	Gauge	Indicates the maximum RTP packets jitter per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketJitterMax
Rx RTP Bytes Max	HIST	Gauge	Indicates the Max Tx RTP Bytes per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPBytesRxMax
Tx RTP Bytes Max	HIST	Gauge	Indicates the Max Rx RTP Bytes per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPBytesTxMax
Rx RTP Packets Max	HIST	Gauge	Indicates the Max Rx RTP Packets per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPPacketsRxMax
Tx RTP Packets Max	HIST	Gauge	Indicates the Max Tx RTP Packets per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPPacketsTxMax
RTCP XR Average Conversational R Factor	HIST	Gauge	Average conversational R factor. Mib name: rtcpXrHistoryAvgRCQ
RTCP XR Maximum Conversational R Factor	HIST	Gauge	Maximum conversational R factor. Mib name: rtcpXrHistoryMaxRCQ
RTCP XR Minimum Conversational R Factor	HIST	Gauge	Minimum conversational R factor. Mib name: rtcpXrHistoryMinRCQ

## 2.5.3 Tab: Common Control

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Lifetime in seconds Avg	HIST	Counter	Indicates the Connection lifetime, in seconds. Mib name: acPMCPConnectionLifetimeAverage
Lifetime in seconds Min	HIST	Counter	Indicates the Connection lifetime, in seconds. Mib name: acPMCPConnectionLifetimeMin
Lifetime in seconds Max	HIST	Counter	Indicates the Connection lifetime, in seconds. Mib name: acPMCPConnectionLifetimeMax
MGC response counters	HIST	Counter	Indicates the MGC response counters. Mib name: acPMCPCommandCounterValRx
MGC command counters	HIST	Counter	Indicates the MGC command counters. Mib name: acPMCPCommandCounterValTx
MGC Rx retransmissions	HIST	Counter	Counts the number of incoming retransmissions. Mib name: acPMCPRetransmissionCountValRx
MGC Tx retransmissions	HIST	Counter	Counts the number of transactions retransmissions sent from the board. Mib name: acPMCPRetransmissionCountValTx
Call Attempts Per Sec Average	HIST	Counter	Average of call attempts (successful and unsuccessful) per second, during last interval. Mib name: acPMCPCallAttemptsPerSecAverage
Call Attempts Per Sec Max	HIST	Counter	Maximum of call attempts (successful and unsuccessful) per second, during last interval. Mib name: acPMCPCallAttemptsPerSecMax
Call Attempts Per Sec Min	HIST	Counter	Minimum of call attempts (successful and unsuccessful) per second, during last interval. Mib name: acPMCPCallAttemptsPerSecMin

#### Frame: Gateway System Monitoring (History), Tab: Common Control

#### 2.5.4 Tab: MEGACO Control

#### Frame: Gateway System Monitoring (History), Tab: MEGACO Control

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
[H.248] Num of Active Contexts Avg	HIST	Gauge	Indicates the Average number of H.248 active contexts incorporating at least 1 Termination, per TPM, during the last interval. Mib name: acPMActiveContextCountAverageMegaco

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
[H.248] Num of Active Contexts Min	HIST	Gauge	Indicates the Minimum number of H.248 active contexts incorporating at least 1 Termination, per TPM, during the last interval. Mib name: acPMActiveContextCountMinMegaco
[H.248] Num of Active Contexts Max	HIST	Gauge	Indicates the Maximum number of H.248 active contexts incorporating at least 1 Termination, per TPM, during the last interval. Mib name: acPMActiveContextCountMaxMegaco
[H.248] Service Change Command - Disconnected	HIST	Counter	Counts the Disconnected service change commands sent (excluding retransmission) to the current MGC, during last interval. Mib name: acPMMegacoServiceChangeCountValdisconnected
[H.248] Service Change Command - Restart	HIST	Counter	Counts the Restart service change commands (excluding retransmission) sent to the current MGC, during the last interval. Mib name: acPMMegacoServiceChangeCountValrestart
[H.248] Service Change Command - Forced	HIST	Counter	Counts the Forced service change commands sent (excluding retransmission) to the current MGC, during the last interval. Mib name: acPMMegacoServiceChangeCountValforced
[H.248] Service Change Command - Graceful	HIST	Counter	Counts the Graceful service change commands sent (excluding retransmission) to the current MGC, during the last interval. Mib name: acPMMegacoServiceChangeCountValgraceful
[H.248] Service Change Command - FailOver	HIST	Counter	Counts the number of times the TPM performed failover procedures and attempted contact with another controller, during the last interval. Mib name: acPMMegacoServiceChangeCountValfailOver
[H.248] Service Change Command - Handoff	HIST	Counter	Counts the number of times the TPM performed Handoff procedures and attempted contact with another controller during the last interval. Mib name: acPMMegacoServiceChangeCountValhandoff
Success [H.248] Add	HIST	Counter	Counts the number of successful Add commands, during the last interval. Mib name: acPMCPCmdSuccessCountValAdd



EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Success [H.248] Move	HIST	Counter	Counts the number of successful Move commands, during the last interval. Mib name: acPMCPCmdSuccessCountValMove
Success [H.248] Modify	HIST	Counter	Counts the number of successful Modify commands, during the last interval. Mib name: acPMCPCmdSuccessCountValModify
Success [H.248] Subtract	HIST	Counter	Counts the number of successful Subtract commands, during the last interval. Mib name: acPMCPCmdSuccessCountValSubtract
Success [H.248] Service Change	HIST	Counter	Counts the number of successful Service Change commands, during the last interval. Mib name: acPMCPCmdSuccessCountValSc
Success [H.248] Audit- Value	HIST	Counter	Counts the number of successful Audit Value commands, during the last interval. Mib name: acPMCPCmdSuccessCountValAuditValue
Success [H.248] Audit- Capabilities	HIST	Counter	Counts the number of successful Audit Capabilities commands, during the last interval. Mib name: acPMCPCmdSuccessCountValAuditCap
Success [H.248] Notify	HIST	Counter	Counts the number of successful Notify commands, during the last interval. Mib name: acPMCPCmdSuccessCountValNotify
Failed [H.248] Add	HIST	Counter	Counts the number of Add commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValAdd
Failed [H.248] Move	HIST	Counter	Counts the number of Move commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValMove
Failed [H.248] Modify	HIST	Counter	Counts the number of Modify commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValModify
Failed [H.248] Subtract	HIST	Counter	Counts the number of Subtract commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValSubtract
Failed [H.248] Service Change	HIST	Counter	Counts the number of Service Change commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValSc
Failed [H.248] Audit- Value	HIST	Counter	Counts the number of Audit Value commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValAuditValue

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Failed [H.248] Audit- Capabilities	HIST	Counter	Counts the number of Audit Capabilities commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValAuditCap
Failed [H.248] Notify	HIST	Counter	Counts the number of Notify commands failure, during the last interval. Mib name: acPMCPCmdFailureCountValNotify

## 2.5.5 Tab: MGCP Control

Frame: Gateway System M	Ionitoring (History),	Tab: MGCP Control
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EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
[MGCP] Num of Active Contexts Avg	HIST	Gauge	Indicates the Average number of MGCP active contexts incorporating at least 1 Termination, per TPM, during the last interval. Mib name: acPMActiveContextCountAverageMgcp
[MGCP] Num of Active Contexts Min	HIST	Gauge	Indicates the Minimum number of MGCP active contexts incorporating at least 1 Termination, per TPM, during the last interval. Mib name: acPMActiveContextCountMinMgcp
[MGCP] Num of Active Contexts Max	HIST	Gauge	Indicates the Maximum number of MGCP active contexts incorporating at least 1 Termination, per TPM, during the last interval. Mib name: acPMActiveContextCountMaxMgcp
[MGCP] RSIP Command - Disconnected	HIST	Counter	Counts the Disconnected service change commands sent (excluding retransmission) to the current MGC, during the last interval. Mib name: acPMMGCPRsipReasonCountValDisconnected
[MGCP] RSIP Command - Restart	HIST	Counter	Counts the Restart service change commands (excluding retransmission) sent to the current MGC, during the last interval. Mib name: acPMMGCPRsipReasonCountValRestart
[MGCP] RSIP Command - Forced	HIST	Counter	Counts the Forced service change commands sent (excluding retransmission) to the current MGC, during the last interval. Mib name: acPMMGCPRsipReasonCountValForced
[MGCP] RSIP Command - Graceful	HIST	Counter	Counts the Graceful service change commands sent (excluding retransmission) to the current MGC, during the last interval. Mib name: acPMMGCPRsipReasonCountValGraceful

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Success [MGCP] Endpoint Configuration Command	HIST	Counter	Counts the number of successful Endpoint Conf commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValAdd
Success [MGCP] Create Connection Command	HIST	Counter	Counts the number of successful Create Connection commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValMove
Success [MGCP] Modify Connection Command	HIST	Counter	Counts the number of successful Modify commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValModify
Success [MGCP] Delete Connection Command	HIST	Counter	Counts the number of successful Delete Connection commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValSubtract
Success [MGCP] Notification Request Command	HIST	Counter	Counts the number of successful Notification Request commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValSc
Success [MGCP] Notify Command	HIST	Counter	Counts the number of successful Notify commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValAuditValue
Success [MGCP] Audit- Endpoint Command	HIST	Counter	Counts the number of successful Audit Endpoint commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValAuditCap
Success [MGCP] Audit Connection Command	HIST	Counter	Counts the number of successful Audit Connection commands, during the last interval. Mib name: acPMMGCPCommandSuccessCountValNotify
Failed [MGCP] Endpoint Configuration Command	HIST	Counter	Counts the number of Endpoint Conf commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValAdd
Failed [MGCP] Create Connection Command	HIST	Counter	Counts the number of Create Connection commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValMove
Failed [MGCP] Modify Connection Command	HIST	Counter	Counts the number of Modify commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValModify

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Failed [MGCP] Delete Connection Command	HIST	Counter	Counts the number of Delete Connection commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValSubtract
Failed [MGCP] Notification Request Command	HIST	Counter	Counts the number of Notification Request commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValSc
Failed [MGCP] Notify Command	HIST	Counter	Counts the number of Notify commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValAuditValue
Failed [MGCP] Audit- Endpoint Command	HIST	Counter	Counts the number of Audit Endpoint commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValAuditCap
Failed [MGCP] Audit- Connection Command	HIST	Counter	Counts the number of Audit Connection commands failure, during the last interval. Mib name: acPMMGCPCommandFailureCountValNotify

## 2.5.6 Tab: SIP IP to Tel

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Frame: Gateway	Svstem	Monitorina	(History).	Tab: SIP IP to Tel
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EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
IP to Tel Number of Call Attempts	HIST	Counter	Indicates the number of attempted calls for IP to Tel direction, during last interval. Mib name: acPMSIPAttemptedCallsValIP2Tel
IP to Tel Number of Established Calls	HIST	Counter	Indicates the number of established calls for IP to Tel direction, during last interval. Mib name: acPMSIPEstablishedCallsValIP2Tel
IP to Tel Number of Calls Terminated due to a Busy Line	HIST	Counter	Indicates the number of calls that failed as a result of a busy line for IP to Tel direction, during last interval. Mib name: acPMSIPBusyCallsVallP2Tel
IP to Tel Number of Calls Terminated due to No Answer	HIST	Counter	Indicates the number of calls that weren't answered for IP to Tel direction, during last interval. Mib name: acPMSIPNoAnswerCallsValIP2Tel
IP to Tel Number of Calls Terminated due to Forward	HIST	Counter	Indicates the number of calls that were terminated due to a call forward for IP to Tel direction, during last interval. Mib name: acPMSIPForwardedCallsValIP2Tel



EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
IP to Tel Number of Failed Calls due to No Route	HIST	Counter	Indicates the number of calls whose destinations weren't found for IP to Tel direction, during last interval. Mib name: acPMSIPNoRouteCallsValIP2Tel
IP to Tel Number of Failed Calls due to No Matched Capabilities	HIST	Counter	Indicates the number of calls that failed due to mismatched media server capabilities for IP to Tel direction, during last interval. Mib name: acPMSIPNoMatchCallsValIP2Tel
IP to Tel Number of Failed Calls due to No Resources	HIST	Counter	Indicates the number of calls that failed due to unavailable resources or a media server lock for IP to Tel direction, during last interval. Mib name: acPMSIPNoResourcesCallsValIP2Tel
IP to Tel Number of Failed Calls due to Other reasons	HIST	Counter	This counter is incremented as a result of calls that fail due to reasons not covered by the other counters for IP to Tel direction, during last interval. Mib name: acPMSIPFailCallsValIP2Tel
IP to Tel Fax Call Attempts	HIST	Counter	Indicates the number of attempted fax calls for IP to Tel direction, during last interval. Mib name: acPMSIPFaxAttemptedCallsValIP2Tel
IP to Tel Successful Fax Calls	HIST	Counter	Indicates the number of successful fax calls for IP to Tel direction, during last interval. Mib name: acPMSIPFaxSuccessCallsValIP2Tel
IP to Tel Average Call Duration [sec]	HIST	Gauge	Indicates the average call duration of established calls for IP to Tel direction, during last interval. Mib name: acPMSIPCallDurationAverageIP2Tel

### 2.5.7 Tab: SIP Tel to IP

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Frame: Gatewa	y System	Monitoring	(History)	, Tab: SIP Tel to IP

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Tel to IP Number of Call Attempts	HIST	Counter	Indicates the number of attempted calls for Tel to IP direction, during last interval. Mib name: acPMSIPAttemptedCallsValTel2IP
Tel to IP Number of Established Calls	HIST	Counter	Indicates the number of established calls for Tel to IP direction, during last interval. Mib name: acPMSIPEstablishedCallsValTel2IP
Tel to IP Number of Calls Terminated due to a Busy Line	HIST	Counter	Indicates the number of calls that failed as a result of a busy line for Tel to IP direction, during last interval. Mib name: acPMSIPBusyCallsValTel2IP

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Tel to IP Number of Calls Terminated due to No Answer	HIST	Counter	Indicates the number of calls that weren't answered for Tel to IP direction, during last interval. Mib name: acPMSIPNoAnswerCallsValTel2IP
Tel to IP Number of Calls Terminated due to Forward	HIST	Counter	Indicates the number of calls that were terminated due to a call forward for Tel to IP direction, during last interval. Mib name: acPMSIPForwardedCallsValTel2IP
Tel to IP Number of Failed Calls due to No Route	HIST	Counter	Indicates the number of calls whose destinations weren't found for Tel to IP direction, during last interval. Mib name: acPMSIPNoRouteCallsValTel2IP
Tel to IP Number of Failed Calls due to No Matched Capabilities	HIST	Counter	Indicates the number of calls that failed due to mismatched media server capabilities for Tel to IP direction, during last interval. Mib name: acPMSIPNoMatchCallsValTel2IP
Tel to IP Number of Failed Calls due to No Resources	HIST	Counter	Indicates the number of calls that failed due to unavailable resources or a media server lock for Tel to IP direction, during last interval. Mib name: acPMSIPNoResourcesCallsValTel2IP
Tel to IP Number of Failed Calls due to Other reasons	HIST	Counter	This counter is incremented as a result of calls that fail due to reasons not covered by the other counters for Tel to IP direction, during last interval. Mib name: acPMSIPFailCallsValTel2IP
Tel to IP Fax Call Attempts	HIST	Counter	Indicates the number of attempted fax calls for Tel to IP direction, during last interval. Mib name: acPMSIPFaxAttemptedCallsValTel2IP
Tel to IP Successful Fax Calls	HIST	Counter	Indicates the number of successful fax calls for Tel to IP direction, during last interval. Mib name: acPMSIPFaxSuccessCallsValTel2IP
Tel to IP Average Call Duration [sec]	HIST	Gauge	Indicates the average call duration of established calls for Tel to IP direction, during last interval. Mib name: acPMSIPCallDurationAverageTel2IP

## 2.6 Frame: Gateway System Monitoring (Real-Time)

## 2.6.1 Tab: System IP

#### Frame: Gateway System Monitoring (Real-Time), Tab: System IP

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Number of Outgoing KBytes	RT	Gauge	This attribute counts the Current total number of outgoing Kbytes (1000 bytes) from the interface, so far from the beginning of the current collection interval as indicated by time Interval. Mib name: acPMNetUtilKBytesTotalTx
Number of Incoming KBytes	RT	Gauge	This attribute counts the total number of Kbytes (1000 bytes) received on the interface, including those received in error, so far from the beginning of the current collection interval as indicated by time Interval. Mib name: acPMNetUtilKBytesTotalRx
Number of Outgoing Pkts	RT	Gauge	This attribute counts the Current total number of outgoing Packets from the interface, so far from the beginning of the current collection interval as indicated by time Interval. Mib name: acPMNetUtilPacketsTotalTx
Number of Incoming Pkts	RT	Gauge	This attribute counts the Current total number of Packets received on the interface, including those received in error, so far from the beginning of the current collection interval as indicated by time Interval. Mib name: acPMNetUtilPacketsTotalRx
Number of Incoming Discarded Pkts	RT	Gauge	This attribute counts the Current total number of malformed IP Packets received on the interface from the beginning of the current collection interval. These are packets which are corrupted or discarded due to errors in their IP headers, including bad checksums, version number mismatch, other format errors, time-to- live exceeded, errors discovered in processing their IP options, etc. Mib name: acPMNetUtilDiscardedPacketsTotal

### 2.6.2 Tab: VoP Call Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Num of Active Contexts	RT	Gauge	Indicates the current number of voice calls connected on the box since last clear. Mib name: acPMActiveContextCountVal
G711 Active Calls	RT	Gauge	This attribute indicates the current number of G711 calls present on the TPM. Mib name: acPMChannelsPerCoderValG711
G723 Active Calls	RT	Gauge	This attribute indicates the current number of G723 calls present on the TPM.This attribute is only displayed if the G723 Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderValG723
G728 Active Calls	RT	Gauge	This attribute indicates the current number of G728 calls present on the TPM.This attribute is only displayed if the G728 Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderValG728
G729a Active Calls	RT	Gauge	This attribute indicates the current number of G729a calls present on the TPM.This attribute is only displayed if the G729a Codec is provisioned on the DSP. Mib name: acPMChannelsPerCoderValG729a
G729e Active Calls	RT	Gauge	This attribute indicates the current number of G729e calls present on the TPM.This attribute is only displayed if the G729e Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderValG729e
AMR Active Calls	RT	Gauge	This attribute indicates the current number of AMR calls present on the TPM.This attribute is only displayed if the AMR Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderVaIAMR
EVRC Active Calls	RT	Gauge	This attribute indicates the current number of EVRC calls present on the TPM.This attribute is only displayed if the EVRC Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderValEVRC
Rx Packet Loss current	RT	Gauge	The total number of RTP packet loss reported by RTCP since last reset. Mib name: acPMModuleRTPPacketLossRxTotal

#### Frame: Gateway System Monitoring (Real-Time), Tab: VoP Call Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Tx Packets Loss current	RT	Gauge	The total number of RTP packet loss reported by RTCP since last reset. Mib name: acPMModuleRTPPacketLossTxTotal
Rx Packets Current	RT	Gauge	The total number of packets recieved since last reset. Mib name: acPMModuleRTPPacketsRxTotal
Rx Packets Current	RT	Gauge	The total number of RTP packets transmited since last reset. Mib name: acPMModuleRTPPacketsTxTotal

## 2.6.3 Tab: Common Control

#### Frame: Gateway System Monitoring (Real-Time), Tab: Common Control

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Lifetime in seconds	RT	Counter	The Connection lifetime in seconds. Mib name: acPMCPConnectionLifetimeVolume
MGC Tx command counters	RT	Gauge	MGC command counters. Mib name: acPMCPCommandCounterTotalTx
MGC Rx command counters	RT	Gauge	MGC response counters. Mib name: acPMCPCommandCounterTotalRx
MGC Tx retransmissions	RT	Gauge	Number of transactions retransmissions sent from the board. Mib name: acPMCPRetransmissionCountTotalTx
MGC Rx retransmissions	RT	Gauge	Number of incoming retransmissions. Mib name: acPMCPRetransmissionCountTotalRx
Call Attempts Per Sec	RT	Gauge	Number of Call attempts (successful and unsuccessful) per second, during current interval. Mib name: acPMCPCallAttemptsPerSecVal

#### 2.6.4 Tab: MEGACO Control

#### Frame: Gateway System Monitoring (Real-Time), Tab: MEGACO Control

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
[H.248] Num of Active Contexts	RT	Gauge	This attribute indicates the Current number of H.248 active contexts incorporating at least 1 Termination, per TPM. Mib name: acPMActiveContextCountValMegaco

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
[H.248] Service Change Command - Disconnected	RT	Counter	Counts the Disconnected service change commands sent (excluding retransmission) to the current MGC, during last interval. Mib name: acPMMegacoServiceChangeCountValdisconnected
[H.248] Service Change Command - Restart	RT	Counter	Counts the Restart service change commands (excluding retransmission) sent to the current MGC, during the last interval. Mib name: acPMMegacoServiceChangeCountValrestart
[H.248] Service Change Command - Forced	RT	Counter	Counts the Forced service change commands sent (excluding retransmission) to the current MGC, during the last interval. Mib name: acPMMegacoServiceChangeCountValforced
[H.248] Service Change Command - Graceful	RT	Counter	Counts the Graceful service change commands sent (excluding retransmission) to the current MGC, during the last interval. Mib name: acPMMegacoServiceChangeCountValgraceful
[H.248] Service Change Command - FailOver	RT	Counter	Counts the number of times the TPM performed failover procedures and attempted contact with another controller, during the last interval. Mib name: acPMMegacoServiceChangeCountValfailOver
[H.248] Service Change Command - Handoff	RT	Counter	Counts the number of times the TPM performed Handoff procedures and attempted contact with another controller during the last interval. Mib name: acPMMegacoServiceChangeCountValhandoff
Success [H.248] Add	RT	Counter	Counts the number of successful Add commands, during the last interval. Mib name: acPMCPCmdSuccessCountTotalAdd
Success [H.248] Move	RT	Counter	Counts the number of successful Move commands, during the last interval. Mib name: acPMCPCmdSuccessCountTotalMove
Success [H.248] Modify	RT	Counter	Counts the number of successful Modify commands, during the last interval. Mib name: acPMCPCmdSuccessCountTotalModify
Success [H.248] Subtract	RT	Counter	Counts the number of successful Subtract commands, during the last interval. Mib name: acPMCPCmdSuccessCountTotalSubtract



EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Success [H.248] Service Change	RT	Counter	Counts the number of successful Service Change commands, during the last interval. Mib name: acPMCPCmdSuccessCountTotalSc
Success [H.248] Audit- Value	RT	Counter	Counts the number of successful Audit Value commands, during the last interval. Mib name: acPMCPCmdSuccessCountTotalAuditValue
Success [H.248] Audit- Capabilities	RT	Counter	Counts the number of successful Audit Capabilities commands, during the last interval. Mib name: acPMCPCmdSuccessCountTotalAuditCap
Success [H.248] Notify	RT	Counter	Counts the number of successful Notify commands, during the last interval. Mib name: acPMCPCmdSuccessCountTotalNotify
Failed [H.248] Add	RT	Counter	Counts the number of Add commands failure, during the last interval. Mib name: acPMCPCmdFailureCountTotalAdd
Failed [H.248] Move	RT	Counter	Counts the number of Move commands failure, during the last interval. Mib name: acPMCPCmdFailureCountTotalMove
Failed [H.248] Modify	RT	Counter	Counts the number of successful Modify commands, during the last interval. Mib name: acPMCPCmdFailureCountTotalModify
Failed [H.248] Subtractv	RT	Counter	Counts the number of successful Subtract commands, during the last interval. Mib name: acPMCPCmdFailureCountTotalSubtract
Failed [H.248] Service Change	RT	Counter	Counts the number of Service Change commands failure, during the last interval. Mib name: acPMCPCmdFailureCountTotalSc
Failed [H.248] Audit- Value	RT	Counter	Counts the number of Audit Value commands failure, during the last interval. Mib name: acPMCPCmdFailureCountTotalAuditValue
Failed [H.248] Audit- Capabilities	RT	Counter	Counts the number of Audit Capabilities commands failure, during the last interval. Mib name: acPMCPCmdFailureCountTotalAuditCap
Failed [H.248] Notify	RT	Counter	Counts the number of Notify commands failure, during the last interval. Mib name: acPMCPCmdFailureCountTotalNotify

## 2.6.5 Tab: MGCP Control

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
[Mgcp] Num of Active Contexts	RT	Gauge	This attribute indicates the Current number of MGCP active contexts incorporating at least 1 Termination, per TPM. Mib name: acPMActiveContextCountValMgcp
[MGCP] RSIP Command - Disconnected	RT	Counter	Counts the Disconnected service change commands sent (excluding retransmission) to the current MGC, during the last interval. Mib name: acPMMGCPRsipReasonCountValDisconnected
[MGCP] RSIP Command - Restart	RT	Counter	Counts the Restart service change commands (excluding retransmission) sent to the current MGC, during the last interval. Mib name: acPMMGCPRsipReasonCountValRestart
[MGCP] RSIP Command - Forced	RT	Counter	Counts the Forced service change commands sent (excluding retransmission) to the current MGC, during the last interval. Mib name: acPMMGCPRsipReasonCountValForced
[MGCP] RSIP Command - Graceful	RT	Counter	Counts the Graceful service change commands sent (excluding retransmission) to the current MGC, during the last interval. Mib name: acPMMGCPRsipReasonCountValGraceful
[MGCP] RSIP Command - Cancel Graceful	RT	Counter	Counts the Cancel Graceful restart in progress commands sent (excluding retransmission) to the current MGC during the current interval. Mib name: acPMMGCPRsipReasonCountValCancelGraceful
Success [MGCP] Endpoint Configuration Command	RT	Counter	This attribute counts the number of successful Endpoint Conf commands, from the beginning of the current collection interval. Mib name: acPMMGCPCommandSuccessCountTotalAdd
Success [MGCP] Create Connection Command	RT	Counter	This attribute counts the number of successful Create Connection commands, from the beginning of the current collection interval. Mib name: acPMMGCPCommandSuccessCountTotalMove

Frame: Gateway	System	Monitorina	(Real-Time).	Tab: MGCP Control
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EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Success [MGCP] Modify Connection Command	RT	Counter	This attribute counts the number of successful Modify commands, from the beginning of the current collection interval. Mib name: acPMMGCPCommandSuccessCountTotalModify
Success [MGCP] Delete Connection Command	RT	Counter	This attribute counts the number of successful Delete Connection commands, from the beginning of the current collection interval. Mib name: acPMMGCPCommandSuccessCountTotalSubtract
Success [MGCP] Notification Request Command	RT	Counter	This attribute counts the number of Notification Request successful commands, from the beginning of the current collection interval. Mib name: acPMMGCPCommandSuccessCountTotalSc
Success [MGCP] Notify Command	RT	Counter	This attribute counts the number of successful Notify commands, from the beginning of the current collection interval. Mib name: acPMMGCPCommandSuccessCountTotalAuditValue
Success [MGCP] Audit- Endpoint Command	RT	Counter	This attribute counts the number of successful Audit Endpoint commands, from the beginning of the current collection interval. Mib name: acPMMGCPCommandSuccessCountTotalAuditCap
Success [MGCP] Audit Connection Command	RT	Counter	This attribute counts the number of successful Audit Connection commands, from the beginning of the current collection interval. Mib name: acPMMGCPCommandSuccessCountTotalNotify
Failed [MGCP] Endpoint Configuration Command	RT	Counter	This attribute counts the number of Endpoint Conf commands failure, from the beginning of the current collection interval. Mib name: acPMMGCPCommandFailureCountTotalAdd
Failed [MGCP] Create Connection Command	RT	Counter	This attribute counts the number of Create Connection commands failure, from the beginning of the current collection interval. Mib name: acPMMGCPCommandFailureCountTotalMove

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Failed [MGCP] Modify Connection Command	RT	Counter	This attribute counts the number of Modify commands failure, from the beginning of the current collection interval. Mib name: acPMMGCPCommandFailureCountTotalModify
Failed [MGCP] Delete Connection Command	RT	Counter	This attribute counts the number of Delete Connection commands failure, from the beginning of the current collection interval. Mib name: acPMMGCPCommandFailureCountTotalSubtract
Failed [MGCP] Notification Request Command	RT	Counter	This attribute counts the number of Notification Request commands failure, from the beginning of the current collection interval. Mib name: acPMMGCPCommandFailureCountTotalSc
Failed [MGCP] Notify Command	RT	Counter	This attribute counts the number of Notify commands failure, from the beginning of the current collection interval. Mib name: acPMMGCPCommandFailureCountTotalAuditValue
Failed [MGCP] Audit- Endpoint Command	RT	Counter	This attribute counts the number of Audit Endpoint commands failure, from the beginning of the current collection interval. Mib name: acPMMGCPCommandFailureCountTotalAuditCap
Failed [MGCP] Audit- Connection Command	RT	Counter	This attribute counts the number of Audit Connection commands failure, from the beginning of the current collection interval. Mib name: acPMMGCPCommandFailureCountTotalNotify

## 2.6.6 Tab: SIP IP to Tel

#### Frame: Gateway System Monitoring (Real-Time), Tab: SIP IP to Tel

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
IP to Tel Number of Call Attempts	RT	Counter	Indicates the number of attempted calls for IP to Tel direction, during last interval. Mib name: acPMSIPAttemptedCallsValIP2Tel
IP to Tel Number of Established Calls	RT	Counter	Indicates the number of established calls for IP to Tel direction, during last interval. Mib name: acPMSIPEstablishedCallsValIP2Tel

# AudioCodes

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
IP to Tel Number of Calls Terminated due to a Busy Line	RT	Counter	Indicates the number of calls that failed as a result of a busy line for IP to Tel direction, during last interval. Mib name: acPMSIPBusyCallsValIP2Tel
IP to Tel Number of Calls Terminated due to No Answer	RT	Counter	Indicates the number of calls that weren't answered for IP to Tel direction, during last interval. Mib name: acPMSIPNoAnswerCallsValIP2Tel
IP to Tel Number of Calls Terminated due to Forward	RT	Counter	Indicates the number of calls that were terminated due to a call forward for IP to Tel direction, during last interval. Mib name: acPMSIPForwardedCallsValIP2Tel
IP to Tel Number of Failed Calls due to No Route	RT	Counter	Indicates the number of calls whose destinations weren't found for IP to Tel direction, during last interval. Mib name: acPMSIPNoRouteCallsValIP2Tel
IP to Tel Number of Failed Calls due to No Matched Capabilities	RT	Counter	Indicates the number of calls that failed due to mismatched media server capabilities for IP to Tel direction, during last interval. Mib name: acPMSIPNoMatchCallsValIP2Tel
IP to Tel Number of Failed Calls due to No Resources	RT	Counter	Indicates the number of calls that failed due to unavailable resources or a media server lock for IP to Tel direction, during last interval. Mib name: acPMSIPNoResourcesCallsValIP2Tel
IP to Tel Number of Failed Calls due to Other reasons	RT	Counter	This counter is incremented as a result of calls that fail due to reasons not covered by the other counters for IP to Tel direction, during last interval. Mib name: acPMSIPFailCallsValIP2Tel
IP to Tel Fax Call Attempts	RT	Counter	Indicates the number of attempted fax calls for IP to Tel direction, during last interval. Mib name: acPMSIPFaxAttemptedCallsValIP2Tel
IP to Tel Successful Fax Calls	RT	Counter	Indicates the number of successful fax calls for IP to Tel direction, during last interval. Mib name: acPMSIPFaxSuccessCallsValIP2Tel
IP to Tel Average Call Duration [sec]	RT	Gauge	Indicates the average call duration of established calls for IP to Tel direction, during last interval. Mib name: acPMSIPCallDurationAverageIP2Tel

## 2.6.7 Tab: SIP Tel to IP

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Tel to IP Number of Call Attempts	RT	Counter	Indicates the number of attempted calls for Tel to IP direction, during last interval. Mib name: acPMSIPAttemptedCallsValTel2IP
Tel to IP Number of Established Calls	RT	Counter	Indicates the number of established calls for Tel to IP direction, during last interval. Mib name: acPMSIPEstablishedCallsValTel2IP
Tel to IP Number of Calls Terminated due to a Busy Line	RT	Counter	Indicates the number of calls that failed as a result of a busy line for Tel to IP direction, during last interval. Mib name: acPMSIPBusyCallsValTel2IP
Tel to IP Number of Calls Terminated due to No Answer	RT	Counter	Indicates the number of calls that weren't answered for Tel to IP direction, during last interval. Mib name: acPMSIPNoAnswerCallsValTel2IP
Tel to IP Number of Calls Terminated due to Forward	RT	Counter	Indicates the number of calls that were terminated due to a call forward for Tel to IP direction, during last interval. Mib name: acPMSIPForwardedCallsValTel2IP
Tel to IP Number of Failed Calls due to No Route	RT	Counter	Indicates the number of calls whose destinations weren't found for Tel to IP direction, during last interval. Mib name: acPMSIPNoRouteCallsValTel2IP
Tel to IP Number of Failed Calls due to No Matched Capabilities	RT	Counter	Indicates the number of calls that failed due to mismatched media server capabilities for Tel to IP direction, during last interval. Mib name: acPMSIPNoMatchCallsValTel2IP
Tel to IP Number of Failed Calls due to No Resources	RT	Counter	Indicates the number of calls that failed due to unavailable resources or a media server lock for Tel to IP direction, during last interval. Mib name: acPMSIPNoResourcesCallsValTel2IP
Tel to IP Number of Failed Calls due to Other reasons	RT	Counter	This counter is incremented as a result of calls that fail due to reasons not covered by the other counters for Tel to IP direction, during last interval. Mib name: acPMSIPFailCallsValTel2IP
Tel to IP Fax Call Attempts	RT	Counter	Indicates the number of attempted fax calls for Tel to IP direction, during last interval. Mib name: acPMSIPFaxAttemptedCallsValTel2IP
Tel to IP Successful Fax Calls	RT	Counter	Indicates the number of successful fax calls for Tel to IP direction, during last interval. Mib name: acPMSIPFaxSuccessCallsValTel2IP

Frame: Gateway System	Monitorina	(Real-Time).	Tab: SIP Tel to IP
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EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Tel to IP Average Call Duration [sec]	RT	Gauge	Indicates the average call duration of established calls for Tel to IP direction, during last interval. Mib name: acPMSIPCallDurationAverageTel2IP

## 2.7 Frame: IP Group Monitoring (History)

### 2.7.1 Tab: IP Group Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
SIP IP Group Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupDialogsVal
SIP IP Group Invite Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupInviteDialogsVal
SIP IP Group Subscribe Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupSubscribeDialogsVal
SIP IP Group Other Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupOtherDialogsVal
SIP IP Group In Invite Dialogs	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupInInviteDialogsVal
SIP IP Group I nSubscribe Dialogs	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupInSubscribeDialogsVal
SIP IP Group Out Invite Dialogs	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupOutInviteDialogsVal
SIP IP Group Out Subscribe Dialogs	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupOutSubscribeDialogsVal
SIP IP Group Invite Dialogs IP Average	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPIPGroupInviteDialogsAverage
SIP IP Group Invite Dialogs IP Max	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPIPGroupInviteDialogsMax
SIP IP Group Invite Dialogs IP Min	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPIPGroupInviteDialogsMin

#### Frame: IP Group Monitoring (History), Tab: IP Group Statistics

## 2.8 Frame: IP Group Monitoring (Real-Time)

### 2.8.1 Tab: IP Group Statistics

#### Frame: IP Group Monitoring (Real-Time), Tab: IP Group Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
SIP IP Group Dialogs Val	RT	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupDialogsVal
SIP IP Group Invite Dialogs Val	RT	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupInviteDialogsVal
SIP IP Group Subscribe Dialogs Val	RT	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupSubscribeDialogsVal
SIP IP Group Other Dialogs Val	RT	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupOtherDialogsVal
SIP IP Group In Invite Dialogs	RT	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupInInviteDialogsVal
SIP IP Group I nSubscribe Dialogs	RT	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupInSubscribeDialogsVal
SIP IP Group Out Invite Dialogs	RT	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupOutInviteDialogsVal
SIP IP Group Out Subscribe Dialogs	RT	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupOutSubscribeDialogsVal

## 2.9 Frame: SRD Monitoring (History)

#### 2.9.1 Tab: SRD Statistics

#### Frame: SRD Monitoring (History), Tab: SRD Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
SIP SRD Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPSRDDialogsVal
SIP SRD Invite Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPSRDInviteDialogsVal
SIP SRD Subscribe Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPSRDSubscribeDialogsVal
SIP SRD Other Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPSRDOtherDialogsVal

## 2.10 Frame: SRD Monitoring (Real-Time)

### 2.10.1 Tab: SRD Statistics

#### Frame: SRD Monitoring (Real-Time), Tab: SRD Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
SIP SRD Dialogs Val	RT	Counter	Value of gauge or counter. Mib name: acPMSIPSRDDialogsVal
SIP SRD Invite Dialogs Val	RT	Counter	Value of gauge or counter. Mib name: acPMSIPSRDInviteDialogsVal
SIP SRD Subscribe Dialogs Val	RT	Counter	Value of gauge or counter. Mib name: acPMSIPSRDSubscribeDialogsVal
SIP SRD Other Dialogs Val	RT	Counter	Value of gauge or counter. Mib name: acPMSIPSRDOtherDialogsVal

## 2.11 Frame: System Monitoring SIP (Configuration)

## 2.11.1 Tab: System IP

#### Frame: System Monitoring SIP (Configuration), Tab: System IP

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Number of Outgoing KBytes	HIST	Counter	Counts the total number of outgoing Kbytes (1000 bytes) from the interface during the last interval. Mib name: acPMNetUtilKBytesVolumeTx
Number of Incoming KBytes	HIST	Counter	Counts the total number of Kbytes (1000 bytes) received on the interface, including those received in error, during the last interval. Mib name: acPMNetUtilKBytesVolumeRx
Number of Outgoing Pkts	HIST	Counter	Counts the total number of outgoing Packets from the interface during the last interval. Mib name: acPMNetUtilPacketsVolumeTx
Number of Incoming Pkts	HIST	Counter	Counts the total number of Packets received on the interface, including those received in error, during the last interval. Mib name: acPMNetUtilPacketsVolumeRx

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Number of Incoming Discarded Pkts	HIST	Counter	Counts the total number of malformed IP Packets received on the interface during the last interval. These are packets which are corrupted or discarded due to errors in their IP headers, including bad checksums, version number mismatch, other format errors, time-to- live exceeded, errors discovered in processing their IP options, etc. Mib name: acPMNetUtilDiscardedPacketsVal

### 2.11.2 Tab: VoP Call Statistics

#### Frame: System Monitoring SIP (Configuration), Tab: VoP Call Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Num of Active Contexts Avg	HIST	Gauge	Indicates the average number of voice calls connected on the gateway since the last clear. Mib name: acPMActiveContextCountAverage
Num of Active Contexts Min	HIST	Gauge	Indicates the minimum number of voice calls connected on the gateway since the last clear. Mib name: acPMActiveContextCountMin
Num of Active Contexts Max	HIST	Gauge	Indicates the maximum number of voice calls connected on the gateway since the last clear. Mib name: acPMActiveContextCountMax
G711 Active Calls Avg	HIST	Gauge	Indicates the average number of G.711 calls present on the TPM. Mib name: acPMChannelsPerCoderAverageG711
G723 Active Calls Avg	HIST	Gauge	Indicates the average number of G.723 calls present on the TPM. This attribute is only displayed if the G.723 Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderAverageG723
G728 Active Calls Avg	HIST	Gauge	Indicates the average number of G.728 calls present on the TPM. This attribute is only displayed if the G.728 Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderAverageG728
G729a Active Calls Avg	HIST	Gauge	Indicates the average number of G.729a calls present on the TPM. This attribute is only displayed if the G.729a Codec is provisioned on the DSP. Mib name: acPMChannelsPerCoderAverageG729a



EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
G729e Active Calls Avg	HIST	Gauge	Indicates the average number of G.729e calls present on the TPM. This attribute is only displayed if the G.729e Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderAverageG729e
AMR Active Calls Avg	HIST	Gauge	Indicates the average number of AMR calls present on the TPM. This attribute is only displayed if the AMR Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderAverageAMR
EVRC Active Calls Avg	HIST	Gauge	Indicates the average number of EVRC calls present on the TPM. This attribute is only displayed if the EVRC Codec is provisioned on the DSP template. Mib name: acPMChannelsPerCoderAverageEVRC
Rx RTP Packet Loss Max	HIST	Gauge	Indicates the Max Rx RTP Packet loss (reported by RTCP) per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPPacketLossRxMax
Tx RTP Packet Loss Max	HIST	Gauge	Indicates the Max Tx RTP Packet loss (reported by RTCP) per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPPacketLossTxMax
RTP delay Average	HIST	Gauge	Indicates the average RTP packets delay per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketDelayAverage
RTP delay Max	HIST	Gauge	Indicates the maximum RTP packets delay per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketDelayMax
RTP delay Min	HIST	Gauge	Indicates the minimum RTP packets delay per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketDelayMin
RTP jitter Average	HIST	Gauge	Indicates the average RTP packets jitter per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketJitterAverage
RTP jitter Min	HIST	Gauge	Indicates the minimum RTP packets jitter per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketJitterMin

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
RTP jitter Max	HIST	Gauge	Indicates the maximum RTP packets jitter per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModulePacketJitterMax
Rx RTP Bytes Max	HIST	Gauge	Indicates the Max Tx RTP Bytes per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPBytesRxMax
Tx RTP Bytes Max	HIST	Gauge	Indicates the Max Rx RTP Bytes per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPBytesTxMax
Rx RTP Packets Max	HIST	Gauge	Indicates the Max Rx RTP Packets per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPPacketsRxMax
Tx RTP Packets Max	HIST	Gauge	Indicates the Max Tx RTP Packets per TPM, up to this point in time during the collection interval, as indicated by the time Interval. Mib name: acPMModuleRTPPacketsTxMax
RTCP XR Average Conversational R Factor	HIST	Gauge	Average conversational R factor. Mib name: rtcpXrHistoryAvgRCQ
RTCP XR Maximum Conversational R Factor	HIST	Gauge	Maximum conversational R factor. Mib name: rtcpXrHistoryMaxRCQ
RTCP XR Minimum Conversational R Factor	HIST	Gauge	Minimum conversational R factor. Mib name: rtcpXrHistoryMinRCQ

## 2.11.3 Tab: Common Control

#### Frame: System Monitoring SIP (Configuration), Tab: Common Control

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Lifetime in seconds Avg	HIST	Counter	Indicates the Connection lifetime, in seconds. Mib name: acPMCPConnectionLifetimeAverage
Lifetime in seconds Min	HIST	Counter	Indicates the Connection lifetime, in seconds. Mib name: acPMCPConnectionLifetimeMin
Lifetime in seconds Max	HIST	Counter	Indicates the Connection lifetime, in seconds. Mib name: acPMCPConnectionLifetimeMax
MGC response counters	HIST	Counter	Indicates the MGC response counters. Mib name: acPMCPCommandCounterValRx

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
MGC command counters	HIST	Counter	Indicates the MGC command counters. Mib name: acPMCPCommandCounterValTx
MGC Rx retransmissions	HIST	Counter	Counts the number of incoming retransmissions. Mib name: acPMCPRetransmissionCountValRx
MGC Tx retransmissions	HIST	Counter	Counts the number of transactions retransmissions sent from the board. Mib name: acPMCPRetransmissionCountValTx
Call Attempts Per Sec Average	HIST	Counter	Average of call attempts (successful and unsuccessful) per second, during last interval. Mib name: acPMCPCallAttemptsPerSecAverage
Call Attempts Per Sec Max	HIST	Counter	Maximum of call attempts (successful and unsuccessful) per second, during last interval. Mib name: acPMCPCallAttemptsPerSecMax
Call Attempts Per Sec Min	HIST	Counter	Minimum of call attempts (successful and unsuccessful) per second, during last interval. Mib name: acPMCPCallAttemptsPerSecMin

## 2.11.4 Tab: SIP IP to Tel

#### Frame: System Monitoring SIP (Configuration), Tab: SIP IP to Tel

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
IP to Tel Number of Call Attempts	HIST	Counter	Indicates the number of attempted calls for IP to Tel direction, during last interval. Mib name: acPMSIPAttemptedCallsValIP2Tel
IP to Tel Number of Established Calls	HIST	Counter	Indicates the number of established calls for IP to Tel direction, during last interval. Mib name: acPMSIPEstablishedCallsValIP2Tel
IP to Tel Number of Calls Terminated due to a Busy Line	HIST	Counter	Indicates the number of calls that failed as a result of a busy line for IP to Tel direction, during last interval. Mib name: acPMSIPBusyCallsValIP2Tel
IP to Tel Number of Calls Terminated due to No Answer	HIST	Counter	Indicates the number of calls that weren't answered for IP to Tel direction, during last interval. Mib name: acPMSIPNoAnswerCallsValIP2Tel
IP to Tel Number of Calls Terminated due to Forward	HIST	Counter	Indicates the number of calls that were terminated due to a call forward for IP to Tel direction, during last interval. Mib name: acPMSIPForwardedCallsValIP2Tel

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
IP to Tel Number of Failed Calls due to No Route	HIST	Counter	Indicates the number of calls whose destinations weren't found for IP to Tel direction, during last interval. Mib name: acPMSIPNoRouteCallsValIP2Tel
IP to Tel Number of Failed Calls due to No Matched Capabilities	HIST	Counter	Indicates the number of calls that failed due to mismatched media server capabilities for IP to Tel direction, during last interval. Mib name: acPMSIPNoMatchCallsValIP2Tel
IP to Tel Number of Failed Calls due to No Resources	HIST	Counter	Indicates the number of calls that failed due to unavailable resources or a media server lock for IP to Tel direction, during last interval. Mib name: acPMSIPNoResourcesCallsValIP2Tel
IP to Tel Number of Failed Calls due to Other reasons	HIST	Counter	This counter is incremented as a result of calls that fail due to reasons not covered by the other counters for IP to Tel direction, during last interval. Mib name: acPMSIPFailCallsValIP2Tel
IP to Tel Fax Call Attempts	HIST	Counter	Indicates the number of attempted fax calls for IP to Tel direction, during last interval. Mib name: acPMSIPFaxAttemptedCallsValIP2Tel
IP to Tel Successful Fax Calls	HIST	Counter	Indicates the number of successful fax calls for IP to Tel direction, during last interval. Mib name: acPMSIPFaxSuccessCallsValIP2Tel
IP to Tel Average Call Duration [sec]	HIST	Gauge	Indicates the average call duration of established calls for IP to Tel direction, during last interval. Mib name: acPMSIPCallDurationAverageIP2Tel

## 2.11.5 Tab: SIP Tel to IP

Frame: System Monitoring SIP (	(Configuration), Tab: SIP Tel to IP
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EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Tel to IP Number of Call Attempts	HIST	Counter	Indicates the number of attempted calls for Tel to IP direction, during last interval. Mib name: acPMSIPAttemptedCallsValTel2IP
Tel to IP Number of Established Calls	HIST	Counter	Indicates the number of established calls for Tel to IP direction, during last interval. Mib name: acPMSIPEstablishedCallsValTel2IP
Tel to IP Number of Calls Terminated due to a Busy Line	HIST	Counter	Indicates the number of calls that failed as a result of a busy line for Tel to IP direction, during last interval. Mib name: acPMSIPBusyCallsValTel2IP



EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Tel to IP Number of Calls Terminated due to No Answer	HIST	Counter	Indicates the number of calls that weren't answered for Tel to IP direction, during last interval. Mib name: acPMSIPNoAnswerCallsValTel2IP
Tel to IP Number of Calls Terminated due to Forward	HIST	Counter	Indicates the number of calls that were terminated due to a call forward for Tel to IP direction, during last interval. Mib name: acPMSIPForwardedCallsValTel2IP
Tel to IP Number of Failed Calls due to No Route	HIST	Counter	Indicates the number of calls whose destinations weren't found for Tel to IP direction, during last interval. Mib name: acPMSIPNoRouteCallsValTel2IP
Tel to IP Number of Failed Calls due to No Matched Capabilities	HIST	Counter	Indicates the number of calls that failed due to mismatched media server capabilities for Tel to IP direction, during last interval. Mib name: acPMSIPNoMatchCallsValTel2IP
Tel to IP Number of Failed Calls due to No Resources	HIST	Counter	Indicates the number of calls that failed due to unavailable resources or a media server lock for Tel to IP direction, during last interval. Mib name: acPMSIPNoResourcesCallsValTel2IP
Tel to IP Number of Failed Calls due to Other reasons	HIST	Counter	This counter is incremented as a result of calls that fail due to reasons not covered by the other counters for Tel to IP direction, during last interval. Mib name: acPMSIPFailCallsVaITel2IP
Tel to IP Fax Call Attempts	HIST	Counter	Indicates the number of attempted fax calls for Tel to IP direction, during last interval. Mib name: acPMSIPFaxAttemptedCallsValTel2IP
Tel to IP Successful Fax Calls	HIST	Counter	Indicates the number of successful fax calls for Tel to IP direction, during last interval. Mib name: acPMSIPFaxSuccessCallsValTel2IP

#### 2.11.6 Tab: SRD Statistics

#### Frame: System Monitoring SIP (Configuration), Tab: SRD Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
SIP SRD Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPSRDDialogsVal
SIP SRD Invite Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPSRDInviteDialogsVal
SIP SRD Subscribe Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPSRDSubscribeDialogsVal

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
SIP SRD Other Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPSRDOtherDialogsVal

## 2.11.7 Tab: IP Group Statistics

#### Frame: System Monitoring SIP (Configuration), Tab: IP Group Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
SIP IP Group Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupDialogsVal
SIP IP Group Invite Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupInviteDialogsVal
SIP IP Group Subscribe Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupSubscribeDialogsVal
SIP IP Group Other Dialogs Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupOtherDialogsVal
SIP IP Group In Invite Dialogs	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupInInviteDialogsVal
SIP IP Group I nSubscribe Dialogs	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupInSubscribeDialogsVal
SIP IP Group Out Invite Dialogs	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupOutInviteDialogsVal
SIP IP Group Out Subscribe Dialogs	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIPGroupOutSubscribeDialogsVal
SIP IP Group Invite Dialogs IP Average	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPIPGroupInviteDialogsAverage
SIP IP Group Invite Dialogs IP Max	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPIPGroupInviteDialogsMax
SIP IP Group Invite Dialogs IP Min	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPIPGroupInviteDialogsMin

## 2.11.8 Tab: Trunk Group Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Trunk Group Utilization (%)	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupPercentageUtilizationVal
Trunk Group Utilization (channels)	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupUtilizationVal
Tel to IP Trunk Group Established Calls Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPTel2IPTrunkGroupEstablishedCallsVal
IP to Tel Trunk Group Established Calls Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIP2TelTrunkGroupEstablishedCallsVal
No Resources Calls	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupNoResourcesCallsVal
Average Call Duration (sec)	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupCallDurationAverage
Total Call Duration (sec)	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupCallDurationTotal
Trunk Group All Trunks Busy (sec)	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPTrunkGroupAllTrunksBusyVal
All Trunks Busy (%)	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupAllTrunksBusyPercentageVal

#### Frame: System Monitoring SIP (Configuration), Tab: Trunk Group Statistics

## 2.12 Frame: Trunk Group Monitoring (History)

## 2.12.1 Tab: Trunk Group Statistics

#### Frame: Trunk Group Monitoring (History), Tab: Trunk Group Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Trunk Group Utilization (%)	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupPercentageUtilizationVal
Trunk Group Utilization (channels)	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupUtilizationVal
Tel to IP Trunk Group Established Calls Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPTel2IPTrunkGroupEstablishedCallsVal
IP to Tel Trunk Group Established Calls Val	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPIP2TelTrunkGroupEstablishedCallsVal
No Resources Calls	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupNoResourcesCallsVal
Average Call Duration (sec)	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupCallDurationAverage
Total Call Duration (sec)	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupCallDurationTotal
Trunk Group All Trunks Busy (sec)	HIST	Counter	Value of gauge or counter. Mib name: acPMSIPTrunkGroupAllTrunksBusyVal
All Trunks Busy (%)	HIST	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupAllTrunksBusyPercentageVal

## 2.13 Frame: Trunk Group Monitoring (Real-Time)

### 2.13.1 Tab: Trunk Group Statistics

#### Frame: Trunk Group Monitoring (Real-Time), Tab: Trunk Group Statistics

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Trunk Group Utilization (%)	RT	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupPercentageUtilizationVal
Trunk Group Utilization (channels)	RT	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupUtilizationVal
Tel to IP Trunk Group Established Calls Val	RT	Counter	Value of gauge or counter. Mib name: acPMSIPTel2IPTrunkGroupEstablishedCallsVal
IP to Tel Trunk Group Established Calls Val	RT	Counter	Value of gauge or counter. Mib name: acPMSIPIP2TelTrunkGroupEstablishedCallsVal
No Resources Calls	RT	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupNoResourcesCallsVal
Average Call Duration (sec)	RT	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupCallDurationAverage
Total Call Duration (sec)	RT	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupCallDurationTotal
Trunk Group All Trunks Busy (sec)	RT	Counter	Value of gauge or counter. Mib name: acPMSIPTrunkGroupAllTrunksBusyVal
All Trunks Busy (%)	RT	Gauge	Value of gauge or counter. Mib name: acPMSIPTrunkGroupAllTrunksBusyPercentageVal

## 2.14 Frame: Trunk Monitoring (History)

#### 2.14.1 Tab: Trunk Performance

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Trunk utilization Avg	HIST	Gauge	Indicates the Average of simultaneously busy DS0 channels on this Trunk up to this point in time during the collection interval, as indicated by the Time Interval. A busy channel is when the Physical DS0 Termination isn't in Null context or OOS. A Trunk is either E1 or T1. Mib name: acPMTrunkUtilizationAverage
Trunk utilization Min	HIST	Gauge	Indicates the Minimum of simultaneously busy DS0 channels on this Trunk up to this point in time during the collection interval, as indicated by the Time Interval. A busy channel is when the Physical DS0 Termination isn't in Null context or OOS. A Trunk is either E1 or T1. Mib name: acPMTrunkUtilizationMin
Trunk utilization Max	HIST	Gauge	Indicates the Maximum of simultaneously busy DS0 channels on this Trunk up to this point in time during the collection interval, as indicated by the Time Interval. A busy channel is when the Physical DS0 Termination isn't in Null context or OOS. A Trunk is either E1 or T1. Mib name: acPMTrunkUtilizationMax
Trunk Errored Seconds	HIST	Gauge	Indicates the number of Errored Seconds. Mib name: dsx1IntervalESs
Trunk Controlled Slip Seconds	HIST	Gauge	Indicates the number of Controlled Slip Seconds. Mib name: dsx1IntervalCSSs
Trunk Path Coding Violations	HIST	Gauge	Indicates the number of Path Coding Violations. Mib name: dsx1IntervalPCVs
Trunk Bursty Errored Seconds	HIST	Gauge	Indicates the number of Bursty Errored Seconds. Mib name: dsx1IntervalBESs

#### Frame: Trunk Monitoring (History), Tab: Trunk Performance

## 2.15 Frame: Trunk Monitoring (Real-Time)

#### 2.15.1 Tab: Trunk Performance

#### Frame: Trunk Monitoring (Real-Time), Tab: Trunk Performance

EMS Parameter Name	RT / Hist	Gauge / Counter	Parameter Description
Trunk utilization	RT	Gauge	This attribute indicates the Current simultaneous busy DS0 channels on this Trunk. A busy channel is when the Physical DS0 Termination isn't in Null context or OOS. A Trunk is either E1 or T1. Mib name: acPMTrunkUtilizationVal
Trunk Calls Duration	RT	Gauge	Value of gauge or counter. Mib name: acPMPSTNTrunkActivitySecondsVal
Trunk Errored Seconds	RT	Gauge	This attribute indicates amount of Errored Seconds encountered by a DS1 interface in the previous 24 hour interval. Invalid 15 minute intervals count as 0. Mib name: dsx1TotalESs
Trunk Controlled Slip Seconds	RT	Gauge	This attribute indicates amount of Controlled Slip Seconds encountered by a DS1 interface in the previous 24 hour interval. Invalid 15 minute intervals count as 0. Mib name: dsx1TotalCSSs
Trunk Path Coding Violations	RT	Gauge	This attribute indicates amount of Path Coding Violations encountered by a DS1 interface in the previous 24 hour interval. Invalid 15 minute intervals count as 0. Mib name: dsx1TotalPCVs
Trunk Bursty Errored Seconds	RT	Gauge	This attribute indicates amount of Bursty Errored Seconds encountered by a DS1 interface in the previous 24 hour interval. Invalid 15 minute intervals count as 0. Mib name: dsx1TotalBESs

## 3 Alarms

Supported alarms / events can fall into one of the following categories:

- Standard traps: traps originated by the media gateway / server all the standard traps are treated are events.
- Proprietary alarms / events: traps originated by the media gateway / server and defined in the gateway proprietary MIB.
- EMS alarms / events: traps originated by the EMS application and defined in the EMS proprietary MIB.

To find out which traps are defined as Events refer to 'Alarm Name' or 'Alarm Title' fields in the table. All the events are marked with [Event] prefix. This is how events are marked in the EMS Alarms Browser and Alarms History windows.

Each alarm / event described in this section includes the following information:

Alarm Name	The alarm name, as it appears in the EMS Alarm Browser.
Alarm Source	Possible values of sources if applicable to a specific alarm. This value is displayed from the variable-binding tgTrapGlobalsSource. For the complete list of Managed Objects, refer to the Mediant 5000 / 8000 Programmers' User Manual.
Severity	Possible values of severities. This value is displayed from the variable- binding tgTrapGlobalsSeverity.
Alarm Type	Alarm type according to ITU X.733 definition. This value is displayed from the variable-binding tgTrapGlobalsType.
Alarm Probable Cause	Alarm probable cause according to ITU X.733 definition. This value is displayed from the variable-binding tgTrapGlobalsProbableCause.
Description	Textual description of specific problem. This value is displayed from the variable-binding tgTrapGlobalsTextualDescription. The document includes a few examples of the possible values of this field.
Additional Info	Additional information fields provided by MG application, depending on the specific scenario. These values are displayed from tgTrapGlobalsAdditionalInfo1, tgTrapGlobalsAdditionalInfo2 and tgTrapGlobalsAdditionalInfo3. The document includes a few examples of the possible values of this field.
SNMP Trap Name	NOTIFICATION-TYPE Name as it appears in the MIB.
SNMP Trap OID	NOTIFICATION-TYPE OID as it appears in the MIB.
Corrective Action	Possible corrective action when applicable.

#### Information Included in Each Alarm

## 3.1 Standard Traps

### 3.1.1 Cold Start

#### **Cold Start**

Description	SNMPv2-MIB: A coldStart trap signifies that the SNMP entity, supporting a notification originator application, is reinitializing itself and that its configuration may have been altered.
SNMP Alarm	coldStart
SNMP OID	1.3.6.1.6.3.1.1.5.1
Alarm Title	[Event] Cold Start
Alarm Type	Communication Alarm
Alarm Source	
Probable Cause	Other
Severity	Clear
Additional Info1,2,3	
Corrective Action	

### 3.1.2 Link Down

This alarm is supported for Ethernet and DS1 links. In the Mediant 3000, it is also supported for DS3, SONET and SDH links.

#### Link Down

Description	SNMPv2-MIB: A linkDown trap signifies that the SNMP entity, acting in an agent role, has detected that the ifOperStatus object for one of its communication links is about to enter the down state from some other state (but not from the notPresent state). This other state is indicated by the included value of ifOperStatus.
SNMP Alarm	[Event] linkDown
SNMP OID	1.3.6.1.6.3.1.1.5.3
Alarm Title	Link Down
Alarm Type	Communication Alarm
Alarm Source	
Probable Cause	Other
Severity	Major
Additional Info1,2,3	
Corrective Action	

## 3.1.3 Link Up

This alarm is supported for Ethernet and DS1 links. In the Mediant 3000, it is also supported for DS3, SONET and SDH links.

#### Link Up

Description	SNMPv2-MIB: A linkUp trap signifies that the SNMP entity, acting in an agent role, has detected that the ifOperStatus object for one of its communication links left the down state and transitioned into some other state (but not into the notPresent state). This other state is indicated by the included value of ifOperStatus.
SNMP Alarm	[Event] linkUp
SNMP OID	1.3.6.1.6.3.1.1.5.4
Alarm Title	Link Up
Alarm Type	Communication Alarm
Alarm Source	
Probable Cause	Other
Severity	Clear
Additional Info1,2,3	
Corrective Action	

## 3.1.4 Entity Configuration Change

#### Entity Configuration Change

Description	
-	Entity-MIB: An entConfigChange notification is generated when the value of entLastChangeTime changes.
SNMP Alarm	[Event] entConfigChange
SNMP OID	1.3.6.1.2.1.47.2.0.1
Alarm Title	Entity Configuration Change
Alarm Type	Equipment Alarm
Alarm Source	
Probable Cause	Other
Severity	Info
Additional Info1,2,3	
Corrective Action	

### 3.1.5 Authentication Failure

#### **Authentication Failure**

Description	SNMPv2-MIB: An authenticationFailure trap signifies that the SNMP entity has received a protocol message that is no properly authenticated. While all implementations of SNMP entities MAY be capable of generating this trap, the snmpEnableAuthenTraps object indicates whether this trap will be generated.
SNMP Alarm	[Event] authenticationFailure
SNMP OID	1.3.6.1.6.3.1.1.5.5
Alarm Title	Authentication Failure
Alarm Type	Communication Alarm
Alarm Source	
Probable Cause	Other
Severity	Major
Additional Info1,2,3	
Corrective Action	

## 3.1.6 DS1 Line Status

#### **DS1 Line Status**

Description	From RFC 3895 (Definitions of Managed Objects for the DS1, E1, DS2, and E2 Interface Types. O. Nicklass, Ed September 2004): A dsx1LineStatusChange trap is sent when the value of an instance dsx1LineStatus changes. It can be utilized by an NMS to trigger polls. When the line status change results from a higher level line status change (i.e., ds3), then no traps for the ds1 are sent.
SNMP Alarm	[Event] dsx1LineStatusChange
SNMP OID	1.3.6.1.2.1.10.18.15.0.1
Alarm Title	DS1 Line Status
Alarm Type	Communication Alarm
Alarm Source	Trunk# (number of trunk)
Probable Cause	Other
Severity	Major on raise, Clear on clear

Additional Info1,2,3	Updated DS1 Line Status.	
		e Status of the interface. It contains rm' and transmitted 'alarms' information.
	represent multiple failures (ala dsx1NoAlarm must be set if an dsx1loopbackState bit is set, th	ap represented as a sum, therefore, it can rms) and a LoopbackState simultaneously. Id only if no other flag is set. If the ne loopback in effect can be determined object. The various bit positions are:
	1 dsx1NoAlarm	No alarm present
	2 dsx1RcvFarEndLOF Alarm)	Far end LOF (a.k.a., Yellow
	4 dsx1XmtFarEndLOF Indication	Near end sending LOF
	8 dsx1RcvAIS	Far end sending AIS
	16 dsx1XmtAIS	Near end sending AIS
	32 dsx1LossOfFrame	Near end LOF (a.k.a., Red Alarm)
	64 dsx1LossOfSignal	Near end Loss Of Signal
	128 dsx1LoopbackState	Near end is looped
	256 dsx1T16AIS	E1 TS16 AIS
	512 dsx1RcvFarEndLOMF	Far End Sending TS16 LOMF
	1024 dsx1XmtFarEndLOMF	Near End Sending TS16 LOMF
	2048 dsx1RcvTestCode	Near End detects a test code
	4096 dsx1OtherFailure	Any line status not defined here
	8192 dsx1UnavailSigState	Near End in Unavailable Signal State
	16384 dsx1NetEquipOOS Service	Carrier Equipment Out of
	32768 dsx1RcvPayloadAIS	DS2 Payload AIS
	65536 dsx1Ds2PerfThreshold	DS2 Performance Threshold Exceeded
Corrective Action	-	

### 3.1.7 DS3 Line Status

#### **DS3 Line Status**

Description	Type. sent w utilize	O.Nicklass, Ed Septen when the value of an inst d by an NMS to trigger p	of Managed Objects for the DS3/E3 Interface nber 2004): A dsx3LineStatusChange trap is cance of dsx3LineStatus changes. It can be polls. When the line status change results in a (i.e., ds1), then no traps for the lower level are
SNMP Alarm	[Even	t] dsx3LineStatusChang	e
SNMP OID	1.3.6.	1.2.1.10.30.15.0.1	
Alarm Title	DS3 L	ine Status	
Alarm Type	Comm	nunication Alarm	
Alarm Source	Trunk	# (number of trunk)	
Probable Cause	Other		
Severity	Maior	on raise, Clear on clear	
Additional Info1,2,3	-	ed DS3 Line Status.	
	This variable indicates the Line Status of the interface. It contains loopback state information and failure state information. The dsx3LineStatus is a bit map represented as a sum, therefore it can represent multiple failures and a loopback (see dsx3LoopbackConfig object for the type of loopback) simultaneously. The dsx3NoAlarm must be set if and only if no other flag is set. If the dsx3loopbackState bit is set, the loopback in effect can be determined from the dsx3loopbackConfig object. The various bit positions are:		
	1	dsx3NoAlarm	No alarm present
	2 4	dsx3RcvRAIFailure dsx3XmitRAIAlarm	Receiving Yellow/Remote Alarm Indication Transmitting Yellow/Remote Alarm
		Indica	
	8	dsx3RcvAIS	Receiving AIS failure state
	16 32	dsx3XmitAIS dsx3LOF	Transmitting AIS Receiving LOF failure state
	52 64	dsx3LOF dsx3LOS	Receiving LOS failure state
	128	dsx3LoopbackState	Looping the received signal
	256	dsx3RcvTestCode	Receiving a Test Pattern
	512	dsx3OtherFailure	Any line status not defined here
	1024	dsx3UnavailSigState	Near End in Unavailable Signal State
	2048	dsx3NetEquipOOS	Carrier Equipment Out of Service
<b>Corrective Action</b>	-		

# 3.2 EMS Alarms

### 3.2.1 EMS Trap Receiver Binding Error

Textual Description	This alarm is generated during server startup if an error occurs indicating that the SNMP trap receiver port is already taken.
SNMP OID	acEMSSnmpCannotBindError- 1.3.6.1.4.1.5003.9.20.3.2.0.1
AlarmTitle	[Event] EMS Trap Receiver Binding Error
ItuAlarmType	Environmental Alarm
AlarmSource	EMS Server
Probable Cause	Application Subsystem Failure
Severity	Critical
Additional Info	-
Corrective Action	Run netstats command to verify which application uses the alarms reception port (by default UDP post 162).
	<ul> <li>EMS application: If it's busy, check which application uses this port. If it's not freed by the EMS application, restart the EMS Server application according to the equipment installation manual.</li> <li>Other network management application: change the EMS application and all managed gateways' default alarm reception ports.</li> </ul>
Media Gateways	All the gateways managed by the EMS

#### EMS Trap Receiver Binding Error

### 3.2.2 GW Connection Alarm

in the Media GatewaySNMP OIDacEMSNodeConnectionLostAlarm - 1.3.6.1.4.1.5003.9.20.3.2.0.3AlarmTitleGW Connection AlarmItuAlarmTypeCommunications AlarmAlarmSourceMedia GatewayProbable CauseCommunications Subsystem FailureSeverityCriticalAdditional Info-Corrective ActionCommunication problem: Try to ping the gateway to check if there is network communication.• Default gateway alive: Open the network screen. Check the default gateway IP address and ping it.• SNMP Community Strings: Verify that the community string defined in the EMS for the gateway matchs the actual gateway, select the 'Details' menu. Default community strings: read = public, write = private.• Hardware Problem: Check that the gateway is alive according to the LEDs. Verify that network and power cables are in place and plugged in.		
AlarmTitleGW Connection AlarmItuAlarmTypeCommunications AlarmAlarmSourceMedia GatewayProbable CauseCommunications Subsystem FailureSeverityCriticalAdditional Info-Corrective ActionCommunication problem: Try to ping the gateway to check if there is network communication.• Default gateway alive: Open the network screen. Check the default gateway IP address and ping it.• SNMP Community Strings: Verify that the community string defined in the EMS for the gateway matchs the actual gateway, select the 'Details' menu. Default community strings: read = public, write = private.• Hardware Problem: Check that the gateway is alive according to the LEDs. Verify that network and power cables are in place and plugged in.	Textual Description	Originated by the EMS when an SNMP Timeout occurs for the first time in the Media Gateway
ItuAlarmTypeCommunications AlarmAlarmSourceMedia GatewayProbable CauseCommunications Subsystem FailureSeverityCriticalAdditional Info-Corrective ActionCommunication problem: Try to ping the gateway to check if there is network communication.• Default gateway alive: Open the network screen. Check the default gateway IP address and ping it.• SNMP Community Strings: Verify that the community string defined in the EMS for the gateway matchs the actual gateway, select the 'Details' menu. Default community strings: read = public, write = private.• Hardware Problem: Check that the gateway is alive according to the LEDs. Verify that network and power cables are in place and plugged in.	SNMP OID	acEMSNodeConnectionLostAlarm - 1.3.6.1.4.1.5003.9.20.3.2.0.3
AlarmSource       Media Gateway         Probable Cause       Communications Subsystem Failure         Severity       Critical         Additional Info       -         Corrective Action       Communication problem: Try to ping the gateway to check if there is network communication.         Default gateway alive: Open the network screen. Check the default gateway IP address and ping it.       SNMP Community Strings: Verify that the community string defined in the EMS for the gateway matchs the actual gateway community strings. To check the community string. right-click on the gateway, select the 'Details' menu. Default community strings: read = public, write = private.         Hardware Problem: Check that the gateway is alive according to the LEDs. Verify that network and power cables are in place and plugged in.	AlarmTitle	GW Connection Alarm
Probable Cause       Communications Subsystem Failure         Severity       Critical         Additional Info       -         Corrective Action       Communication problem: Try to ping the gateway to check if there is network communication.         • Default gateway alive: Open the network screen. Check the default gateway IP address and ping it.         • SNMP Community Strings: Verify that the community string defined in the EMS for the gateway matchs the actual gateway community strings. To check the community string, right-click on the gateway, select the 'Details' menu. Default community strings: read = public, write = private.         • Hardware Problem: Check that the gateway is alive according to the LEDs. Verify that network and power cables are in place and plugged in.	ItuAlarmType	Communications Alarm
Severity       Critical         Additional Info       -         Corrective Action       Communication problem: Try to ping the gateway to check if there is network communication.         • Default gateway alive: Open the network screen. Check the default gateway IP address and ping it.       • SNMP Community Strings: Verify that the community string defined in the EMS for the gateway matchs the actual gateway community strings. To check the community string, right-click on the gateway, select the 'Details' menu. Default community strings: read = public, write = private.         • Hardware Problem: Check that the gateway is alive according to the LEDs. Verify that network and power cables are in place and plugged in.	AlarmSource	Media Gateway
Additional Info       -         Corrective Action       Communication problem: Try to ping the gateway to check if there is network communication.         • Default gateway alive: Open the network screen. Check the default gateway IP address and ping it.       • SNMP Community Strings: Verify that the community string defined in the EMS for the gateway matchs the actual gateway community strings. To check the community string, right-click on the gateway, select the 'Details' menu. Default community strings: read = public, write = private.         • Hardware Problem: Check that the gateway is alive according to the LEDs. Verify that network and power cables are in place and plugged in.	Probable Cause	Communications Subsystem Failure
Corrective Action       Communication problem: Try to ping the gateway to check if there is network communication.         • Default gateway alive: Open the network screen. Check the default gateway IP address and ping it.       • SNMP Community Strings: Verify that the community string defined in the EMS for the gateway matchs the actual gateway community strings. To check the community string, right-click on the gateway, select the 'Details' menu. Default community strings: read = public, write = private.         • Hardware Problem: Check that the gateway is alive according to the LEDs. Verify that network and power cables are in place and plugged in.	Severity	Critical
<ul> <li>Default gateway alive: Open the network screen. Check the default gateway IP address and ping it.</li> <li>SNMP Community Strings: Verify that the community string defined in the EMS for the gateway matchs the actual gateway community strings. To check the community string, right-click on the gateway, select the 'Details' menu. Default community strings: read = public, write = private.</li> <li>Hardware Problem: Check that the gateway is alive according to the LEDs. Verify that network and power cables are in place and plugged in.</li> </ul>	Additional Info	-
<ul> <li>gateway IP address and ping it.</li> <li>SNMP Community Strings: Verify that the community string defined in the EMS for the gateway matchs the actual gateway community strings. To check the community string, right-click on the gateway, select the 'Details' menu. Default community strings: read = public, write = private.</li> <li>Hardware Problem: Check that the gateway is alive according to the LEDs. Verify that network and power cables are in place and plugged in.</li> </ul>	Corrective Action	
Media Gateways         All the gateways managed by the EMS		<ul> <li>gateway IP address and ping it.</li> <li>SNMP Community Strings: Verify that the community string defined in the EMS for the gateway matchs the actual gateway community strings. To check the community string, right-click on the gateway, select the 'Details' menu. Default community strings: read = public, write = private.</li> <li>Hardware Problem: Check that the gateway is alive according to the LEDs. Verify that network and power cables are in place and</li> </ul>
	Media Gateways	All the gateways managed by the EMS

#### **GW Connection Alarm**

#### 3.2.3 GW Mismatch Alarm

Textual Description	<ul> <li>Activated when the EMS detects a hardware, software, predefine or configuration mismatch.</li> <li>Software Mismatch: <ul> <li>Activated when the EMS detects a software version mismatch between the actual and the previous definition of the Media Gateway (for example, Version 4.0.353 instead of the previously defined 4.0.278). This is also the case when the new version is not defined in the Software Manager.</li> <li>Hardware Mismatch: <ul> <li>Activated when the EMS detects a hardware mismatch between the actual and the previous definition of a Media Gateway.</li> </ul> </li> <li>Configuration Mismatch: <ul> <li>Activated when the EMS detects a configuration mismatch between the actual and the previous definition of a Media Gateway.</li> </ul> </li> </ul></li></ul>
SNMP OID	acEMSNoMismatchNodeAlarm - 1.3.6.1.4.1.5003.9.20.3.2.0.9
AlarmTitle	GW Mismatch Alarm
ItuAlarmType	Equipment Alarm
AlarmSource	Media Gateway/Software Media Gateway/Hardware Media Gateway/Configuration
Probable Cause	Other
Severity	Clear
Additional Info	-

#### GW Mismatch Alarm

Corrective Action	<ul> <li>Software Mismatch:</li> <li>Define the detected version in the EMS Software Manager</li> <li>Perform a Software Upgrade on the gateway with one of the supported versions.</li> <li>Hardware Mismatch: <ul> <li>Perform remove / add a gateway from the EMS tree in order to resync EMS and the gateway status</li> <li>Verify in the Software Manager that an appropriate version exists for the hardware type displayed in the error message</li> </ul> </li> <li>Configuration Mismatch: <ul> <li>Run Configuration Verification command in order to compare EMS configuration and actual MG configuration:</li> <li>-MG configuration is incorrect: use configuration download to update MG with correct configuration saved in the EMS database.</li> <li>-MG is correct, EMS is not updated: use configuration upload to save a correct MG configuration in the EMS database.</li> </ul> </li> </ul>
Media Gateways	All the gateways managed by the EMS.

#### 3.2.4 EMS Server Started

#### **EMS Server Started**

Textual Description	Originated each time the server is started or restarted (warm boot/reboot) by the EMS Watchdog Process
SNMP OID	acEMSServerStartup- 1.3.6.1.4.1.5003.9.20.3.2.0.11
AlarmTitle	[Event] EMS Server Started
ItuAlarmType	Communications Alarm
AlarmSource	EMS Server
Probable Cause	Other
Severity	Major
Additional Info	-
Corrective Action	-
Media Gateways	All the gateways managed by the EMS.

### 3.2.5 Disk Space Alarm

<b>Textual Description</b>	Originated when the EMS Server hard disk capacity is almost full.
SNMP OID	acEMSNotEnoughDiskSpaceAlarm - 1.3.6.1.4.1.5003.9.20.3.2.0.12
AlarmTitle	Disk Space Alarm
ItuAlarmType	Environment Alarm
AlarmSource	EMS Server
Probable Cause	-
Severity	Critical - disk usage > 80 % Major - disk usage > 70 %
Additional Info	-
Corrective Action	<ul><li>Clean all unnecessary files</li><li>Expand the hard disk</li></ul>
Media Gateways	All the gateways managed by the EMS.

#### Disk Space Alarm

# 3.2.6 Software Replaced

#### Software Replaced

Textual Description	Originates when the EMS discovers a software version replace between board versions, for example, from V4.6.009.004 to V4.6.152.003 (when both versions are managed by the EMS). Software Replace old version : <old version=""> new version <new version&gt;</new </old>
SNMP OID	acEMSSoftwareReplaceAlarm- 1.3.6.1.4.1.5003.9.20.3.2.0.14
AlarmTitle	[Event] Software Replaced
ItuAlarmType	Communications Alarm
AlarmSource	EMS Server
Probable Cause	Other
Severity	Info
Additional Info	If you initiated a performance measurements polling process before you initiated the software replacement process, the polling process is stopped.
Corrective Action	No action should be taken; this is an information alarm.
Media Gateways	All the gateways managed by the EMS.

# 3.2.7 Hardware Replaced

#### Hardware Replaced

Textual Description	Originated when the EMS discovers a different gateway (according to the MAC address) to what was initially defined, while the Hardware Type remains the same. Hardware Replace is discovered by the MAC address and performed during Board Started trap.
SNMP OID	acEMSHardwareReplaceAlarm - 1.3.6.1.4.1.5003.9.20.3.2.0.15
AlarmTitle	[Event] Hardware Replaced
ItuAlarmType	Equipment Alarm
AlarmSource	Media Gateway
Probable Cause	Other
Severity	Major
Additional Info	-
Corrective Action	-
Media Gateways	MediaPacks, Mediant 1000, Mediant 2000, Mediant 3000

#### 3.2.8 HTTP/HTTPS Access Disabled

#### **HTTP/HTTPS Access Disabled**

Textual Description	Originated when HTTP access is disabled by EMS hardening but the EMS manages media gateways that require HTTP access for software upgrade. Originated on server startup.
SNMP OID	acEMSHTTPDisabled - 1.3.6.1.4.1.5003.9.20.3.2.0.16
AlarmTitle	[Event] HTTP/HTTPS Access Disabled
ItuAlarmType	Environmental Alarm
AlarmSource	EMS Server
Probable Cause	Application Subsystem Failure
Severity	Major
Additional Info	-
Corrective Action	Separate the gateways between two EMS Servers (secured & unsecured)
Media Gateways	Gateways using the HTTP server for the software upgrade procedure: MediaPacks, Mediant 1000, Mediant 2000, Mediant 3000

# 3.2.9 PM File Generated

#### **PM File Generated**

Textual Description	Originated when a PM file is generated in the EMS server, and it can be retrieved by a higher level management system.
SNMP OID	acEMSPmFileGenerate - 1.3.6.1.4.1.5003.9.20.3.2.0.18
AlarmTitle	[Event] PM File Generated
ItuAlarmType	Other
AlarmSource	EMS Server
Probable Cause	Other
Severity	Info
Additional Info	The performance summary data from <start interval="" polling="" time=""> to<timestempfileto> of media gateway<nodeipadd> was saved in PM file <filename>.</filename></nodeipadd></timestempfileto></start>
Corrective Action	-
Media Gateways	All Gateways

### 3.2.10 PM Polling Error

PM Polling Error	
Textual Description	Originated when a PM History stops collecting performance summary data from MG. Possible reasons are: NTP synchronization lost, Connection Loss, SW Mismatch, etc
SNMP OID	acEMSPmHistoryAlarm - 1.3.6.1.4.1.5003.9.20.3.2.0.19
AlarmTitle	[Event] PM Polling Error
ItuAlarmType	Other
AlarmSource	EMS Server
Probable Cause	Other
Severity	Minor
Additional Info	
Corrective Action	<ul> <li>Verify in the 'Textual Description' (see above) the reason why the PM history stopped.</li> <li>When the reason is 'NTP synchronization lost', verify that the gateway and the EMS Server machine are synchronized to the same NTP server and have accurate time definitions.</li> <li>When the reason is 'Software Mismatch', you can stop the PM history collection until the new version is added to the Software Manager.</li> <li>When the reason is 'Connection Loss' between the EMS Server and the gateway, polling continues automatically when the connection is re-established; the purpose of the alarm in this case is to inform users of missing samples.</li> <li>Note: The alarm continues to activate every 15 minutes unless you fix the problem or manually stop PM polling of the Gateway.</li> </ul>
Media Gateways	All Gateways

### 3.2.11 Cold Start Missed

Textual Description	Originated when Carrier Grade Alarm System recognizes coldStart trap has been missed.
SNMP OID	acEMSNodeColdStartMissedEvent - 1.3.6.1.4.1.5003.9.20.3.2.0.20
AlarmTitle	[Event] Cold Start Missed
ItuAlarmType	Other
AlarmSource	
Probable Cause	Receive failure
Severity	Clear
Additional Info	
Corrective Action	
Media Gateways	All the managed Gateways

#### **Cold Start Missed**

# 3.2.12 Security Alarm

#### Security Alarm

Textual Description	Activated when one of more Radius servers are not reachable. When none of the radius servers can be reached, a Critical Severity alarm is generated.
SNMP OID	acEMSSecurityAlarm - 1.3.6.1.4.1.5003.9.20.3.2.0.23
AlarmTitle	Security Alarm
ItuAlarmType	Processing Error Alarm
AlarmSource	EMS Server / Radius <#>
Probable Cause	Other
Severity	Minor, Major, Critical
Additional Info	
Corrective Action	
Media Gateways	

### 3.2.13 Security Event

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**Security Event** 

### 3.2.14 Topology Update Event

#### **Topology Update Event**

Textual Description	<ul> <li>This event is issued by the EMS when a Gateway or Region is added/removed/updated in the EMS application and includes the following information:</li> <li>Action: Add / Remove / Update GW or Region</li> <li>Region Name</li> <li>GW Name</li> <li>GW IP</li> <li>Note: For opening an EMS client in the MG context, the gateway IP address should be provided.</li> </ul>
SNMP OID	acEMSTopologyUpdateEvent - 1.3.6.1.4.1.5003.9.20.3.2.0.25
Alarm Title	[Event] Topology Update
Alarm Source	EMS Server
Severity	Indeterminate
Alarm Type	Other
Probable Cause	Other

Additional Info	Additional Info 1 field will include following details:
	Region: X1 'X2' [GW: Y1 'Y2' 'Y3' 'Y4']
	X1 = Region ID (unique identifier in the EMS data base used for region identification)
	X2 = Region name as it defined by EMS operator
	Y1 = GW ID (unique identifier in the EMS data base used for GW identification)
	Y2 = GW Name as it defined by EMS operator
	Y3 = GW IP as it defined by EMS operator
	Y4 = GW Type as it identified by EMS during the first connection to the GW. If first connection was not successful during the add operation, it will trigger an 'Add GW' event with Unknown GW type, and 'Update GW' event once the initial connection to the GW has been successfull. The following GWs will be supported: MP,M1K, M2K, M3K, M5K, M8K
	Region details will always be part of the alarm, while GW info will be displayed when event is GW related.
	All the fields related to the GW will always be displayed to allow easy parsing.
	Examples:
	(Description=Add Region) Region: 7 'Test Lab'
	(Description=Update Region) Region: 7 'My Updated Region'
	(Description=Add GW) Region: 7 'My Updated Region', GW: 22 'MG14' '1.2.3.4' 'Unknown', PM Polling: disabled
	(Description=Update GW) Region: 7 'My Updated Region', GW: 22 'My MG 15' '4.5.6.7' 'M3K'
	(Description=Update GW) Region: 7 'My Updated Region', GW: 22 'My MG 15' '4.5.6.7', PM Polling: enabled
	(Description=Remove GW) Region: 7 'My Updated Region', GW: 22 'My MG 15' '4.5.6.7' 'M3K', Polling: enabled
	(Description=Remove Region) Region: 7 'My Updated Region'
Corrective Action	
Media Gateways	



# 3.2.15 Topology File Event

#### **Topology File Event**

Textual Description	This event is issued by the EMS when the Topology File is updated on the EMS Server machine. The Topology file is automatically updated upon the addition /removal of a Media Gateway or upon updates to the Media Gateway properties. For more information, refer to the OAMP Integration Guide.
SNMP OID	acEMSTopologyFileEvent- 1.3.6.1.4.1.5003.9.20.3.2.0.26
Alarm Title	[Event] Topology File
Alarm Source	
Severity	Indeterminate
Alarm Type	Other
Probable Cause	Other
Additional Info	File Name: MGsTopologyList.csv
Corrective Action	
Media Gateways	

# 3.2.16 Synchronizing Alarms Event

#### Synchronizing Alarms Event

Textual Description	This event is issued when the EMS is not able to retrieve the entire missing alarms list from the History table. Information regarding the number of retrieved alarms, and number of alarms EMS failed to retrieve is provided in the Additional Info field.
SNMP OID	acEMSSyncAlarmEvent - 1.3.6.1.4.1.5003.9.20.3.2.0.27
Alarm Title	[Event] Synchronizing Alarms
Alarm Source	EMS Server
Severity	Indeterminate
Alarm Type	Other
Probable Cause	Other
Additional Info	Retrieved x missed alarms, failed to retrieve y alarms.
Corrective Action	
Media Gateways	

### 3.2.17 Synchronizing Active Alarms Event

Synchronizing Active Alarms Event

Textual Description	This event is issued when the EMS is not able to perform synchronization with the History alarms table, and instead performs synchronization with the Active Alarms Table.
SNMP OID	acEMSSyncActiveAlarmEvent - 1.3.6.1.4.1.5003.9.20.3.2.0.28
Alarm Title	[Event] Synchronizing Active Alarms
Alarm Source	
Severity	Indeterminate
Alarm Type	Other
Probable Cause	Other
Additional Info	
Corrective Action	
Media Gateways	

# 3.2.18 License Key Alarm

Textual Description	<ul> <li>This alarm is raised when one of the following occurs:</li> <li>EMS Application License is expired.</li> <li>EMS Application License will be expired within one month.</li> <li>Gateway management is not covered by the current EMS Application License (the maximum number of EMS licenses for managing this gateway has been exceeded).</li> </ul>
SNMP OID	acEMSLicenseKeyAlarm - 1.3.6.1.4.1.5003.9.20.3.2.0.29
Alarm Title	EMS License Key Alarm
Alarm Source	
Severity	Major/Critical
Alarm Type	Other
Probable Cause	keyExpired
Additional Info	
Corrective Action	
Media Gateways	

#### License Key Alarm

# 3.2.19 Alarm Supression Alarm

Description	This alarm is sent when the EMS suppresses alarms (of the same alarm type and alarm source), once the number of such alarms reaches a configured threshold level in a configured interval (configured in the EMS in the Alarms Settings screen). When this alarm is sent, such alarms are not added to the EMS database and are not forwarded to configured destinations.
SNMP Alarm	AlarmSuppressionAlarm
SNMP OID	1.3.6.1.4.1.5003.9.20.3.2.0.42
Default Severity	Indeterminate
Alarm Type	Other
Probable Cause	Threshold crossed.
Alarm Text	Alarm Suppression activated
Status Changes	The alarm is cleared when in the subsequent interval, the number of such alarms falls below the configured threshold. Once the alarm is cleared, then these alarms are once more added to the EMS database and forwarded to configured destinations.



Additional Info	
Corrective Action	Investigate the recurrence of such alarms.

### 3.2.20 EMS Keep Alive Alarm

Description	This alarm indicates that an SNMP Keep-alive trap has been sent from EMS to a third-party destination such as a Syslog server to indicate EMS liveness (configured in the EMS Alarms Settings window).
SNMP Alarm	EMSKeepAliveAlarm
SNMP OID	1.3.6.1.4.1.5003.9.20.3.2.0.45
Default Severity	Indeterminate
Alarm Type	Other
Probable Cause	Other
Alarm Text	EMS Server Keep-Alive
Status Changes	
Additional Info	
Corrective Action	

# 3.2.21 Pre-provisioning Alarm

Description	This alarm is generated when the operation for pre-provisioning the device upon initial connection to the EMS fails.
SNMP OID	1.3.6.1.4.1.5003.9.20.3.2.0.46
AlarmTitle	Pre-Provisioning
AlarmType	operational/Violation
AlarmSource	EMS server
Probable Cause	The template file could not be applied to the device because there was a mismatch between the template file and the device's existing ini file or there was a mismatch between the device type and the firmware file applied to the device.
Severity	Critical
Additional Info	-

Corrective Action	<ul> <li>When this alarm is raised, you cannot reload configuration or firmware files to the device as it has already been connected to the EMS. Instead download these files to the device using the Software Manager and then use the 'Software Upgrade' action.</li> <li>OR</li> </ul>
	• Remove the device from the EMS and then reconnect it i.e. repeat the pre-provisioning process.
Media Gateways	All gateways managed by EMS.

# 3.3 SEM Alarms

#### 3.3.1 SEM – Failed Calls Alarm

#### SEM – Failed Calls Alarm

Description	This alarm is raised when the failed calls threshold is crossed and is cleared when the failed calls ratio returns below the threshold value. The description field includes the info: Failed X1% of calls, X2 of X3 calls.
SNMP Alarm	acSEMRuleFailedCallsAlarm
SNMP OID	1.3.6.1.4.1.5003.9.20.3.2.0.30
Alarm Title	SEM - Failed Calls Alarm
Alarm Source	SEM/ <device name=""> or SEM/<link name=""/> (According to provisioned scope)</device>
alarm type	Quality of service alarm.
Probable Cause	The minimum or maximum threshold is crossed.
Severity	According to provisioned thresholds: critical, major or clear
Additional Info	<ul> <li>Critical or Major severity threshold is Y%:</li> <li>Critical Threshold: 5% of calls (default)</li> <li>Major Threshold: 3% of calls (default</li> </ul>
Corrective Action	Investigate the source (device or link) of the failed calls.

### 3.3.2 SEM – Voice Quality Alarm

#### SEM – Voice Quality Alarm

Description	This alarm is raised when the poor quality calls threshold is crossed and is cleared when the poor quality calls ratio returns below the threshold value. The description field includes the info: Poor Quality X1% of calls, X2 of X3 calls.
SNMP Alarm	acSEMRulePoorQualityCallsAlarm
SNMP OID	1.3.6.1.4.1.5003.9.20.3.2.0.31

# AudioCodes

Alarm Title	SEM – Voice Quality Alarm
Alarm Source	SEM/ <device name=""> or SEM/<link name=""/> (According to provisioned scope)</device>
Alarm Type	Quality of service alarm.
Probable Cause	The minimum or maximum threshold is crossed.
Severity	According to provisioned thresholds: critical, major or clear
Additional Info	<ul> <li>Critical or Major severity threshold is Y%:</li> <li>Critical Threshold: 10% of calls (default).</li> <li>Major Threshold: 8% of calls (default);</li> </ul>
Corrective Action	Investigate the source (device or link) of the poor quality calls.

# 3.3.3 SEM – Average Call Duration Alarm

Description	This closes is released when the everyon call duration time threshold is
Description	This alarm is raised when the average call duration time threshold is crossed and is cleared when the average call duration time ratio returns
	below the threshold value.
	The description field includes the info: Average Call Duration is X sec.
SNMP Alarm	acSEMRuleAvrgCallDurationAlarm
SNMP OID	1.3.6.1.4.1.5003.9.20.3.2.0.32
Alarm Title	SEM – Average Call Duration Alarm
Alarm Source	SEM/ <device name=""> or SEM/<link name=""/> (According to provisioned scope)</device>
Alarm Type	Quality of service alarm.
Probable Cause	The minimum or maximum threshold is crossed.
Severity	According to provisioned thresholds: critical, major or clear
Additional Info	Critical or Major severity threshold is Y sec.
Corrective Action	Investigate the source (device or link) reporting the excessive average call duration.

#### SEM – Average Call Duration Alarm

# 3.3.4 SEM – License Key Alarm

Description	This alarm is sent when the SEM application License Key file is invalid. Gateway management is not covered by the current SEM Application License.
SNMP Alarm	acSEMLicenseKeyAlarm
SNMP OID	1.3.6.1.4.1.5003.9.20.3.2.0.33
Alarm Title	SEM License key alarm.
Alarm Source	SEM server
Alarm Type	Other
Probable Cause	Key Expired
Severity	Critical
Corrective Action	Contact your AudioCodes representitve to obtain a correct license key.

#### SEM – License Key Alarm

# 3.3.5 SEM – System Load Alarm

-	
Description	This alarm is sent when the SEM system capacity is high and the system consequently becomes loaded.
	Three levels are supported:
	<ul> <li>Minor - &gt; Events are not stored for green calls. Trend Info will not be displayed.</li> </ul>
	<ul> <li>Major -&gt; Events are not stored. Trend Info will not be displayed.</li> <li>Critical -&gt; Green calls are not stored.</li> </ul>
SNMP Alarm	acSEMCallDroppedAlarm
SNMP OID	1.3.6.1.4.1.5003.9.20.3.2.0.34
Alarm Title	SEM – System Load Alarm
Alarm Source	SEM Server
Alarm Type	Quality of service alarm.
Probable Cause	AlarmProbableCauseType.THRESHOLDCROSSED
Severity	MINOR/ MAJOR/ CRITICAL
Additional Info	<ul> <li>Medium load level is reached - {0}%, {1} calls of {2}. /</li> <li>High load level is reached - {0}%, {1} calls of {2}. /</li> <li>Approaching maximal system capacity - {0}%, {1} calls of {2}.</li> </ul>
Corrective Action	Reduce the system load.

### 3.3.6 SEM – Call Details Storage Level has Changed

Description	This alarm is sent when the operator changes the Call Details Storage Level from one level to another.
SNMP Alarm	acSEMClientLoadFlagAlarm
SNMP OID	1.3.6.1.4.1.5003.9.20.3.2.0.35
Alarm Title	SEM – Call Details Storage Level has been changed.
Alarm Source	SEM Server
Alarm Type	Quality of service alarm
Probable Cause	Threshold crossed.
Severity	Indeterminate
Additional Info	
Corrective Action	

#### SEM – Call Details Storage Level has Changed

#### 3.3.7 SEM – Time Synchronization Alarm

#### **SEM – Time Synchronization Alarm**

Description	This alarm is sent when Device and Server are not synchronized:
	Server Time: {0}, Device Time: {1}.
SNMP Alarm	acSEMTimeSynchronizationAlarm
SNMP OID	1.3.6.1.4.1.5003.9.20.3.2.0.36
Alarm Title	SEM – Time Synchronization Alarm
Alarm Source	SEM/ <device name=""> or SEM/<link name=""/> (According to provisioned scope)</device>
Alarm Type	Timedomainviolational
Probable Cause	Timing Problem
Severity	Critical

Description	This alarm is sent when Device and Server are not synchronized:		
2000.1911011	Server Time: {0}, Device Time: {1}.		
SNMP Alarm	acSEMTimeSynchronizationAlarm		
Additional Info	<ul> <li>One of the following reasons will appear:</li> <li>Check your NTP configuration on the device.</li> <li>NTP servers are not configured on the device.</li> <li>Ensure that the SEM server and device time is properly synchronized.</li> <li>Verify that the NTP configuration is correct; verify your network conditions (Firewalls, Ports, etc) and make sure that the NTP sync of the SEM server and/or the devices is performed correctly.</li> <li>Refer to the EMS client / Help menu / EMS Server Configuration frame to verify the network configuration.</li> </ul>		
Corrective Action	See above.		

# 3.3.8 SEM AD Lync Connection Alarm

Description	This alarm is sent when there is no connectivity with the Lync SQL Server database.
SNMP Alarm	acMSLyncConnectionAlarm
SNMP OID	1.3.6.1.4.1.5003.9.20.3.2.0.37
Alarm Title	SEM AD Lync Connection Alarm
Alarm Source	Lync SQL Server
Alarm Type	Communications alarm
Probable Cause	Communications sub-system failure
Severity	Critical
Additional Info	
Corrective Action	Check the Lync SQL server for problems.

### 3.3.9 SEM MS Lync AD Server Alarm

Description	This alarm is sent when there is no connectivity with the Active Directory LDAP server.
SNMP Alarm	acSEMMSLyncADServerAlarm
SNMP OID	1.3.6.1.4.1.5003.9.20.3.2.0.38
Alarm Title	SEM MS Lync AD Server Alarm
Alarm Source	Active Directory LDAP server
Alarm Type	Communications alarm
Probable Cause	Communications sub-system failure
Severity	Critical
Additional Info	SEM - AD Lync connection alarm
<b>Corrective Action</b>	Check the MS Lync AD server for problems.

#### 3.3.10 SEM Rule Bandwidth Alarm

Description	This alarm is sent when the media bandwidth for the node or link falls below or exceeds the threshold values configured in the SEM Quality Alerts window.
SNMP Alarm	acSEMRuleBandwidthAlarm
SNMP OID	1.3.6.1.4.1.5003.9.20.3.2.0.43
Alarm Title	SEM Rule Bandwidth Alarm
Default Severity	According to provisioned thresholds: critical, major or clear.
Alarm Type	Quality of service alarm
Probable Cause	Threshold crossed
Alarm Text	Maximum Bandwidth of X Kb/sec
Status Changes	
Additional Info	
Corrective Action	Check the node's or link's maximum bandwidth capacity matches the required capacity.

### 3.3.11 SEM Rule Max Concurrent Calls Alarm

Description	This alarm is sent when the maximum concurrent calls for the node or link falls below or exceeds the threshold values configured in SEM Quality Alerts window.
SNMP Alarm	acSEMRuleMaxConcurrentCallsAlarm
SNMP OID	1.3.6.1.4.1.5003.9.20.3.2.0.44
Default Severity	According to provisioned thresholds: critical, major or clear
Alarm Type	Quality of service alarm
Probable Cause	Threshold crossed.
Alarm Text	Max Concurrent Calls of X
Status Changes	
Additional Info	
Corrective Action	Check that the node's or link's maximum number of concurrent calls matches the required capacity.

# 3.4 Device Alarms

### 3.4.1 Board Fatal Error

#### **Board Fatal Error**

Description	Board fatal error.
SNMP Alarm	acBoardFatalError
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.1
Alarm Title	Board Fatal Error
Alarm Type	Equipment Alarm
Alarm Source	
Probable Cause	Underlying resource unavailable
Severity	Critical
Additional Info1,2,3	NULL
Corrective Action	Capture the Syslog alarm data and send it to Technical Support who will probably instruct you to collect additional data from the device.

### 3.4.2 Configuration Error

#### **Configuration Error**

Description	Configuration error.
SNMP Alarm	acBoardConfigurationError
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.2
Alarm Title	[Event] Configuration Error
Alarm Type	Equipment Alarm
Alarm Source	
Probable Cause	Underlying resource unavailable
Severity	Critical
Additional Info1,2,3	NULL
Corrective Action	Inspect the run-time specific string to determine the nature of the configuration error. Fix the configuration error using the appropriate tool: Web interface, EMS, or <i>ini</i> file. Save the configuration and if necessary reset the device.

# 3.4.3 Temperature Alarm

Description	Sent when t	he device exceed	s its temperature limits.
SNMP Alarm	acBoardTemperatureAlarm		
SNMP OID	1.3.6.1.4.1.5	5003.9.10.1.21.2.	0.3
Alarm Title	Temperatur	e Alarm	
Alarm Type	equipmentA	larm	
Alarm Source	System#0		
Probable Cause	The air filter is saturated. One of the fans work slower than expected. temperatureUnacceptable (50)		
Alarm Severity	Condition	<text></text>	Corrective Action
Critical	Internal temperature is too high for normal operation	Board temperature too high	Check that the ambient environment around the chassis was not changed (room temperature, air-conditioner, and location of the chassis on the site). If the ambient environment is the same, make sure that all unoccupied module slots are covered with blank panels. Check the chassis ventilation outlet and make sure that they are not obstructed for air flow. Mediant 3000 Only: Clean the air filter – refer to the <i>Hardware Installation Manual</i> on how to clean/replace the air filter. If after cleaning the air filter the alarm still exists: Check if all fans in the system are properly operating. Check if you also received a Fan Tray alarm, which indicates that one or more fans in the Fan Tray are faulty (major). If this is the case, send the faulty Fan Tray to AudioCodes as RMA. Send an RMA request to AudioCodes for the Fan Tray.
Cleared	Temperature returns to normal operating values	-	-

#### **Temperature Alarm**

#### 3.4.4 Initialization Ended

Description	This event is sent when the device is initialized and ready to run.
SNMP Alarm	acBoardEvBoardStarted
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.4
Alarm Title	[Event] Initialization Ended
Alarm Type	Equipment Alarm
Alarm Source	
Probable Cause	Other
Severity	Major
Additional Info1,2,3	NULL

#### Initialization Ended

### 3.4.5 Board Resetting Following Software Reset

Description	This alarm indicates that the device has started the reset process- following a software reset.
SNMP Alarm	acBoardEvResettingBoard
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.5
Alarm Title	Board Resetting Following Software Reset
Alarm Type	Other
Alarm Source	
Probable Cause	Other
Severity	Critical
Additional Info1,2,3	'AdditionalInfo1', 'AdditionalInfo2', 'AdditionalInfo3',
Corrective Action	A network administrator has taken action to reset the device. No corrective action is needed.

#### **Board Resetting Following Software Reset**

### 3.4.6 Feature Key Related Error

#### Feature Key Related Error

Description	Feature key error
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.6

# 3.4.7 Gateway Administrative State Changed

#### Gateway Administrative State Changed

The administrative state of the gateway has been changed to a new state. Note that all state changes are instigated by the parameter
<ul> <li>acgwAdminState.</li> <li>Time limit set in the parameter acgwAdminStateLockControl - 'GateWay shutting down. Max time to LOCK %d sec'</li> <li>No time limit in the parameter acgwAdminStateLockControl - 'GateWay is shutting down. No time limit.'</li> <li>When reaching lock state - 'GateWay is locked'</li> <li>When the gateway is SET to unlocked - 'GateWay is unlocked (fully active again)'</li> </ul>
acgwAdminStateChange
1.3.6.1.4.1.5003.9.10.1.21.2.0.7
Administrative State Change
Equipment Alarm
Other
<ul> <li>Major</li> <li>Major</li> <li>Major</li> <li>Cleared</li> </ul>
NULL
A network administrator has taken an action to lock the device. No corrective action is required.

#### 3.4.8 No Free Channels Available

#### No Free Channels Available

Description	This alarm indicates that almost no free resources for the call are available. Activated only if the parameter EnableRai is set. The threshold is determined according to parameters RAIHIGHTHRESHOLD and RAILOWTHRESHOLD.			
SNMP Alarm	acBoardCallResourcesAlarm			
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.8			
Alarm Title	No Free Channels Available			
Alarm Type	Other			
Alarm Source	'GWAPP'			
Probable Cause	Other			
Severity	Major / Clear			
Additional Info1,2,3	-			

### 3.4.9 Gatekeeper/Proxy not Found or Registration Failed

#### Gatekeeper/Proxy not Found or Registration Failed

Description	The Controller (SIP Proxy) is not found or registration has failed. Internarouting table may be used for routing. 'Proxy lost. Looking for another proxy' 'Proxy not found. Use internal routing' 'Proxy found. ip:a.b.c.d'	
SNMP Alarm	acBoardControllerFailureAlarm	
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.9	
Alarm Title	Gatekeeper/Proxy not Found or Registration Failed	
Alarm Type	Other	
Alarm Source	'GWAPP'	
Probable Cause	Other	
Severity	Major / Clear	
Additional Info1,2,3		

#### 3.4.10 Ethernet Link Down Alarm

Description	<ul> <li>This alarm indicates that the Ethernet link is down or remote Ethernet link is down and the board has no communication to any other host.</li> <li>No link at all.</li> <li>Link is up again.</li> <li>Primary link is down only - 'Primary Link is lost. Switching to Secondary Link"</li> </ul>		
SNMP Alarm	acBoardEthernetLinkAlarm		
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.10		
Alarm Title	Ethernet Link Down Alarm		
Alarm Type	Equipment Alarm		
Alarm Source			
Probable Cause	<ul><li>Input/Output Device Error</li><li>Other</li><li>Underlying resource unavailable</li></ul>		
Severity	<ul><li>Critical</li><li>Cleared</li><li>Major</li></ul>		
Additional Info1,2,3	-		
Corrective Action	Ensure that both Ethernet cables are plugged into the back of the system. Inspect the system's Ethernet link lights to determine which interface is failing. Reconnect the cable or fix the network problem.		

#### Ethernet Link Down Alarm

### 3.4.11 System Component Overloaded

Description	This alarm is raised when there is an overload in one or more of the system's components.			
SNMP Alarm	acBoardOverloadAlarm			
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.11			
Alarm Title	System Component Overloaded			
Alarm Type	Other			
Alarm Source	'GWAPP'			
Probable Cause	Other			
Severity	Major / Clear			
Additional Info1,2,3	-			

#### System Component Overloaded

#### 3.4.12 Active Alarms Table Overflow

#### **Active Alarms Table Overflow**

Description	This alarm is raised when there are too many alarms to fit into the active alarm table. The status stays major until reboot as it denotes a possible loss of information until the next reboot. If an alarm was raised when the table was full, it is possible that the alarm is active, but does not appear in the active alarm table.			
SNMP Alarm	acActiveAlarmTableOverflow			
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.12			
Alarm Title	[Event] Active Alarm Table Overflow			
Alarm Type	Processing Error Alarm			
Alarm Source	MG			
Probable Cause	resourceAtOrNearingCapacity (43)			
Severity	Major			
Additional Info1,2,3	-			
Corrective Action	Some alarm information may have been lost, but the ability of the device to perform its basic operations has not been impacted. A reboot is the only way to completely clear a problem with the active alarm table. Contact your first-level group.			

# 3.4.13 Operational State Change

Description	This alarm is raised if the operational state of the node goes to disable The alarm is cleared when the operational state of the node goes to enabled.			
SNMP Alarm	acOperationalStateChange			
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.15			
Alarm Title	perational State Change			
Alarm Source				
Alarm Type	processingErrorAlarm			
Probable Cause	outOfService			
Severity	Major on raise, Clear on clear			
Additional Info				
Corrective Action	-			

#### **Operational State Change**

# 3.4.14 Keep Alive Trap

#### Keep Alive Trap

Description	This trap is sent when the STUN client in the board is enabled and has either identified a NAT or is cannot find the STUN server. The ini file contains the following line: 'SendKeepAliveTrap=1' Keep-alive is sent out every x second.x =0. 9 of the time defined in the NatBindingDefaultTimeout parameter.		
SNMP Alarm	acKeepAlive		
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.16		
Alarm Title	[Event] Keep Alive Trap		
Alarm Source			
Alarm Type	other		
Probable Cause	other		
Severity	Indeterminate		
Additional Info			
Corrective Action	-		

#### 3.4.15 NAT Traversal Alarm

#### NAT Traversal Alarm

Description	<ul> <li>This alarm is raised when the STUN client in the board is enabled and has either identified a NAT or cannot find the STUN server.</li> <li>The ini file contains the following line: 'SendKeepAliveTrap=1' Keep-alive is sent out every 9/10 of the time defined in the NatBindingDefaultTimeout parameter.</li> </ul>		
SNMP Alarm	acNATTraversalAlarm		
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.17		
Alarm Title	NAT Traversal Alarm		
Alarm Type	other (0)		
Alarm Source	MG		
Probable Cause	other (0)		
Severity	Indeterminate		
Additional Info1,2,3	-		
Corrective Action	-		

#### 3.4.16 Threshold of Performance Monitored Object Exceeded

Description	Sent every time the threshold of a Performance Monitored object (counter or gauge) ('Minimum', 'Average', 'Maximum', 'Distribution below/above/between thresholds', and 'Low and high thresholds') is crossed. The severity field is 'Indeterminate' when the crossing is above the threshold and 'Cleared' when it goes back under the threshold. The 'Source' varbind in the trap indicates the object for which the threshold being crossed.	
SNMP Alarm	acPerformanceMonitoringThresholdCrossing	
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.27	
Alarm Title	Threshold of Performance Monitored Object Exceeded	
Alarm Type	Other	
Alarm Source	MO Path	
Probable Cause	Other	
Severity	Indeterminate (this is a notification; it's not automatically cleared)	
Additional Info1,2,3	-	
Corrective Action	-	

#### Threshold of Performance Monitored Object Exceeded

### 3.4.17 HTTP Download Result

#### HTTP Download Result

Description	This is a log message (not alarm) indicating both sucessfull or failed HTTP Download result.			
SNMP Alarm	acHTTPDownloadResult			
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.28			
Alarm Title	[Event] HTTP Download Result			
Alarm Source				
Alarm Type	processingErrorAlarm (3) for failures and other (0) for success			
Probable Cause	Other			
Severity	Indeterminate			
Additional Info	-			
Corrective Action	-			

# 3.4.18 Fan Tray Alarm

#### Fan Tray Alarm

Description	<ul><li>Fan-Tray is</li><li>One or more</li></ul>	<ul> <li>One or more fans in the fan-tray is faulty.</li> </ul>			
SNMP Alarm	acFanTrayAlarr	n			
SNMP OID	1.3.6.1.4.1.5003	3.9.10.1.21.2.0.2	9		
Alarm Title	Fan Tray Alarm				
Alarm Source	Chassis#0/Fan	Tray#0			
Alarm Text	Fan-Tray Alarm	<text></text>			
Alarm Type	equipmentAlarn	n			
Probable Cause	One or more	<ul> <li>One or more fans on the Fan Tray module stopped working.</li> <li>One or more fans on the Fan Tray module works slower than expected (heatingVentCoolingSystemProblem)</li> </ul>			
Alarm Severity	Condition	Condition <text> Corrective Action</text>			
Critical	Fan-Tray is missing.	Fan-Tray is missing	<ol> <li>Check if the Fan Tray module is inserted in the chassis.</li> <li>If the Fan Tray module was removed from the chassis, re- insert it.</li> <li>If the Fan Tray module has already been inserted in the chassis and the alarm is active, send a Return Merchandise Authorization (RMA) request to AudioCodes.</li> <li>Warning: When removing the Fan Tray module while the power is on (or after it has recently been switched off), the blades may still be rotating at high speeds. Therefore, to avoid bodily harm, make sure that you don't touch the fan blades.</li> </ol>		
Major	When one or more fans in the Fan Tray are faulty.	Fan-Tray is faulty	Fan Tray module is faulty. Send a Return Merchandise Authorization (RMA) request to AudioCodes.		

Cleared	Fan Tray	-	-
	module is in		
	place and fans		
	are working.		

## 3.4.19 Power Supply Alarm

	i ower oup		
Description	<ul> <li>This alarm is activated in one of the following cases:</li> <li>The HA (High Availability) feature is active and one of the power supply units is faulty or missing.</li> <li>PS unit is inserted in its location and functioning.</li> </ul>		
SNMP Alarm	acPowerSupplyAlarm		
SNMP OID	1.3.6.1.4.1.5003.9.10.1	.21.2.0.30	
Alarm Source	Chassis#0/PowerSupp number	ly# <m>, where <i>m</i> is the p</m>	ower supply's slot
Alarm Type	equipmentAlarm		
Probable Cause	powerProblem		
Alarm Severity	Condition	<text></text>	<b>Corrective Action</b>
Major (default)	The HA (High Availability) feature is active (applicable only to Mediant 3000) and one of the power supply units is faulty or missing.	Power-Supply Alarm. Power-Supply is missing.	<ol> <li>Check if the unit is inserted in the chassis.</li> <li>If it was removed from the chassis, re-insert it.</li> <li>If it's inserted in the chassis and the alarm is active, send a Return Merchandise Authorization (RMA) request to AudioCodes.</li> </ol>
Cleared	PS unit is placed and working.	-	-

#### **Power Supply Alarm**

## 3.4.20 PEM Module Alarm

Description	<ul> <li>The HA (High Availabit (Power Entry Module)</li> </ul>	(Power Entry Module) units is missing		
SNMP Alarm	acPEMAlarm			
SNMP OID	1.3.6.1.4.1.5003.9.10.1.2	1.2.0.31		
Default Severity	Critical			
Alarm Source	hassis#0/PemCard# <m>, slot number</m>	hassis#0/PemCard# <m>, where <i>m</i> is the power entry module's (PEM) slot number</m>		
Alarm Type	equipmentAlarm	equipmentAlarm		
Probable Cause	underlyingResourceUnav	ailable		
Alarm Severity	Condition	Condition <text> Corrective Action</text>		
Critical	The HA (High Availability) feature is active and one of the PEMs (Power Entry Modules) is missing.	PEM Module Alarm. PEM card is missing.	<ol> <li>Make sure the PEMs are present and that they're inserted correctly.</li> <li>If it's present and inserted correctly yet the alarm remains active, send a Return Merchandise Authorization (RMA) request to AudioCodes.</li> </ol>	
Cleared	PEM card is placed and both DC wires are in.	-	-	

#### **PEM Module Alarm**

## 3.4.21 SA Module Missing Alarm

Description	This aalrm is ser non operational.	This aalrm is sent when the Shelf Alarm (SA) module is missing or non operational.		
SNMP Alarm	acSAMissingAla	rm		
SNMP OID	1.3.6.1.4.1.5003	.9.10.1.21.2.0.32		
Alarm Title	SA Module Missi	ing Alarm		
Alarm Source	Chassis#0/SA#<	Chassis#0/SA# <m>, where <i>m</i> is the shelf Alarm module's slot number</m>		
Event Type	equipmentAlarm	equipmentAlarm		
Probable Cause	underlyingResou	underlyingResourceUnavailable		
Alarm Severity	Condition	Condition <text> Corrective Action</text>		
Critical (default)	SA module removed or missing	SA Module Alarm. SA- Module from slot #n is missing.	<ul> <li>Reinsert the Shelf Alarm (SA) module into slot #n</li> <li>Make sure it's correctly inserted in the slot.</li> </ul>	
Cleared	SA module is in slot 2 or 4 and working.	-	-	

#### SA Module Missing Alarm

# 3.4.22 HA System Fault Alarm

Description	-	This alarm originates when:		
	<ul> <li>HA feature is active but the system is NOT working in HA mode. Reason is specified (for example: SW WD exception error, HW WD exception error, SAT device is missing, SAT device error, DSP error, BIT tests error, etc).</li> <li>HA feature is active and the redundant module is in start up mode but hasn't connected yet</li> <li>HA system is active</li> </ul>			
SNMP Alarm	acHASystemFa	aultAlarm		
SNMP OID	1.3.6.1.4.1.500	3.9.10.1.21.2.0.33		
Alarm Title	HA System Fau	ult Alarm		
Alarm Source	System#0/Mod	ule# <m>, where <i>m</i> is the b</m>	blade module's slot number	
AlarmType	qualityOfServic	eAlarm		
Probable Cause	outOfService			
Alarm Severity	Condition	<text></text>	<b>Corrective Action</b>	
Critical (default)	HA feature is active but the system is not working in HA mode	Fatal exception error TCPIP exception error	High Availability (HA) was lost due to <i>switchover</i> and should return automatically after a few minutes. Corrective action is not required. HA was lost due to <i>switchover</i> and should return automatically	
			after a few minutes. Corrective action is not required.	
		Network processor exception error (applicable only to Mediant 3000)	HA was lost due to <i>switchover</i> and should return automatically after a few minutes. Corrective action is not required.	
		SW WD exception error	HA was lost due to <i>switchover</i> and should return automatically after a few minutes. Corrective action is not required.	
		HW WD exception error	HA was lost due to <i>switchover</i> and should return automatically after a few minutes. Corrective action is not required.	

### HA System Fault Alarm



SAT device is missing (applicable only to Mediant 3000)	HA was lost due to <i>switchover</i> and should return automatically after a few minutes.
SAT device error	Corrective action is not required. HA was lost due to <i>switchover</i>
(applicable only to Mediant 3000)	and should return automatically after a few minutes. Corrective action is not required.
DSP error (applicable only to Mediant 3000 and Mediant 4000)	HA was lost due to <i>switchover</i> and should return automatically after a few minutes. Corrective action is not required.
BIT tests error	HA was lost due to <i>switchover</i> and should return automatically after a few minutes. Corrective action is not required.
PSTN stack error (applicable only to Mediant 3000)	HA was lost due to <i>switchover</i> and should return automatically after a few minutes. Corrective action is not required.
Keep Alive error	HA was lost due to <i>switchover</i> and should return automatically after a few minutes. Corrective action is not required.
Software upgrade	HA was lost due to <i>switchover</i> and should return automatically after a few minutes. Corrective action is not required.
Manual switch over	HA was lost due to <i>switchover</i> and should return automatically after a few minutes. Corrective action is not required.
Manual reset	HA was lost due to a system reset and should return automatically after few minutes. Corrective action is not required.
Board removal (applicable only to Mediant 3000)	Return the removed board to the system.
TER misplaced (applicable only to Mediant 3000)	Place the TER card according to the User's Manual
HW fault. TER in slot 2 or 3 is missing (applicable only to Mediant 3000)	Place the TER card according to the User's Manual

		HW fault. TER has old version or is not functional (applicable only to Mediant 3000)	Replace the TER card.
		HW fault. invalid TER Type (applicable only to Mediant 3000)	Replace the TER card.
		HW fault. invalid TER active/redundant state (applicable only to Mediant 3000)	Replace the TER card.
		HW fault. Error reading GbE state (applicable only to Mediant 3000)	Replace the TER card.
		Redundant module is missing (applicable only to Mediant 3000)	<ol> <li>Insert the redundant module into the system.</li> <li>If the error continues, reset / replace the module.</li> </ol>
		Redundant is not connecting (applicable only to Mediant 3000)	Reset / replace the redundant module.
		Redundant is not reconnecting after deliberate restart	Reset / replace the redundant module.
		No Ethernet Link in redundant module	Connect Ethernet links to the redundant module
		SA module faulty or missing (applicable only to Mediant 3000)	Make sure the Shelf Alarm module is inserted correctly.
		Eth link error	HA was lost due to switchover, Connect the Eth link back.
		Higher HA priority (Not applicable to Mediant 3000)	HA was lost due to switchover to unit with higher HA priority and should return automatically after a few minutes. Corrective action is not required.
		Network watchdog error	HA was lost due to switchover , Fix the network connectivity from failed unit
Minor	HA feature is active and the redundant	Waiting for redundant to connect (applicable only to	Corrective action is not required.
	module is in startup mode and hasn't connected yet	Mediant 3000)	



Cleared HA system is active	-	-
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## 3.4.23 HA System Configuration Mismatch Alarm

This alarm applies only to the Mediant 3000.

#### HA System Configuration Mismatch Alarm

Description		HA feature is active. The active module was unable to transfer the License Key to the redundant module.		
SNMP Alarm	acHASyste	acHASystemConfigMismatchAlarm		
SNMP OID	1.3.6.1.4.1	1.3.6.1.4.1.5003.9.10.1.21.2.0.34		
Alarm Source	System#0/	/Module# <m>, where <i>m</i> is the bl</m>	ade module's slot number	
Alarm Type	processing	gErrorAlarm		
Probable Cause	configurati	onOrCustomizationError		
Alarm Severity	Condition	<text></text>	<b>Corrective Action</b>	
Major (default)	HA feature is active:	Configuration mismatch in the system:	The actions for the conditions are described below.	
	License Keys of Active and Redundant modules are different.	Active and Redundant modules have different feature keys.	Update the Feature Keys of the Active and Redundant modules.	
	The Active module was unable to pass on to the Redundant module the License Key.	Fail to update the redundant with feature key.	Replace the Feature Key of the Redundant module – it may be invalid.	
	License key of the Redundant module is invalid.	Feature key did not update in redundant module.	Replace the Feature Key of the Redundant module – it may be invalid.	
Cleared	Successful License Key update	The feature key was successfully updated in the redundant module	-	

# 3.4.24 HA System Switch Over Alarm

Description	Sent when a	switchover from the active	to the redundant module has	
Description	occurred.			
SNMP Alarm	acHASystem	SwitchOverAlarm		
SNMP OID	1.3.6.1.4.1.50	003.9.10.1.21.2.0.35		
Default Severity	Critical			
Alarm Source	System#0/Mo	odule# <m>, where <i>m</i> is the</m>	e blade module's slot number	
Event Type	qualityOfServ	viceAlarm		
Probable Cause	outOfService	outOfService		
Alarm Severity	Condition	<text></text>	Corrective Action	
Alarm Severity Critical (default)	ConditionA switchoverfrom theactive to theredundantunit hasoccurred	<text> Switch-over: See the acHASystemFaultAlarm table above</text>	Corrective Action See Section 3.4.23 for details.	

### HA System Switch Over Alarm

# 3.4.25 User Input Alarm

Description	Sent when the input dry co circuit is reopened.	Sent when the input dry contact is short circuited; cleared when the circuit is reopened.		
SNMP Alarm	acUserInputAlarm			
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21	.2.0.36		
Alarm Source	Chassis#0	Chassis#0		
Alarm Type	equipmentAlarm	equipmentAlarm		
Probable Cause	inputDeviceError	inputDeviceError		
Alarm Severity	Condition	<text></text>	<b>Corrective Action</b>	
Critical (default)	Input dry contact is short circuited.	User input Alarm. User's Input-Alarm turn on.	Reopen the input dry contact.	
Cleared	Input dry contact circuit is reopened.	-		

**User Input Alarm** 

## 3.4.26 D-Channel Status

#### **D-Channel Status**

Description	<ul> <li>Non-alarm trap sent at the establishment, re-establishment or release of LAPD link with its peer connection occurs. The trap is sent with one of the following textual descriptions:</li> <li>D-channel synchronized</li> <li>D-channel not-synchronized</li> </ul>	
SNMP Alarm	acDChannelStatus	
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.37	
Alarm Title	D-Channel Status	
Alarm Source	Trunk no. <m> where m is the trunk number (from 0 up).</m>	
Alarm Type	Communications Alarm	
Probable Cause	Communications Protocol Error	
Severity	Minor on raise, Clear on clear	
Additional Info	-	
Corrective Action	-	

## 3.4.27 SONET Section LOF Alarm

This alarm applies only to the Mediant 3000.

#### SONET Section LOF Alarm

Description	The field 'sonetSec	This alarm indicates that a LOF condition is present on SONET no#m. The field 'sonetSectionCurrentStatus' in the sonetSectionCurrentTable will have a value of sonetSectionLOF (4).		
SNMP Alarm	acSonetSectionLO	Alarm		
SNMP OID	1.3.6.1.4.1.5003.9.7	10.1.21.2.0.38		
Default Severity	Critical			
Alarm Source	Interfaces#0/Soneta	⊭ <m>, where <i>m</i> is t</m>	he SONET interface number	
Alarm Type	communicationsAla	rm		
Probable Cause	lossOfFrame	lossOfFrame		
Alarm Severity	Condition	<text></text>	<b>Corrective Action</b>	
Critical	LOF condition is present on SONET no.n	SONET-Section LOF	Make sure the framing format on the port matches the format configured on the line. Note that the 'sonetSectionCurrentStatus' field in the sonetSectionCurrentTable will have a value <b>sonetSectionLOF(4)</b>	
Cleared	LOF condition is not present	LOF	-	

### 3.4.28 SONET Section LOS Alarm

This alarm applies only to the Mediant 3000.

#### SONET Section LOS Alarm

Description	This alarm indicates #m.	This alarm indicates that LOS or AIS condition is present on SONET no #m.			
	The field 'sonetSecting have a value of sone		the sonetSectionCurrentTable will		
SNMP Alarm	acSonetSectionLOS	Alarm			
SNMP OID	1.3.6.1.4.1.5003.9.1	0.1.21.2.0.39			
Alarm Source	Interfaces#0/Sonet#	<m>, where <i>m</i> is the</m>	e SONET interface number		
Alarm Type	communicationsAlar	m			
Probable Cause	lossOfSignal				
Alarm Severity	Condition	Condition <text> Corrective Action</text>			
Critical (default)	LOS condition is present on SONET no #n	SONET-Section LOS	<ol> <li>Make sure the fiber optic cable is plugged in correctly.</li> <li>Make sure it's not damaged.</li> <li>Make sure its remote end is correctly connected and undamaged.</li> <li>Make sure that configuration of the remote port is correct.</li> <li>Note that the 'sonetSectionCurrentStatus' field in the sonetSectionCurrentTable will have a value sonetSectionLOS (2)</li> </ol>		
Cleared	LOS condition is not present	-	-		

## 3.4.29 SONET Line AIS Alarm

This alarm applies only to the Mediant 3000.

#### SONET Line AIS Alarm

DescriptionThis alarm indicates that an AIS condition is present on SONET-Line #m. The field 'sonetLineAIS(2).SNMP AlarmacSonetLineAISAlarmSNMP OID1.3.6.1.4.1.5003.9.10.1.21.2.0.40AlarmSourceInterfaces#0/Sonet# <m>, where <i>m</i> is the SONET interface numberEvent TypecommunicationsAlarmProbable CausereceiveFailureAlarm SeverityConditionCorrective ActionGritical (default)AlS condition is present on SONET-Line #nSONET-Line AIS signal (AIS) condition is present on a SONET line: 1. Make sure the remote configuration is correct.Critical (default)AlS condition is not present.SONET-Line AIS signal (AIS) condition is present on a SONET line: 1. Make sure the remote configuration is correct.ClearedAIS condition is not present</m>					
SNMP OID1.3.6.1.4.1.5003.9.10.1.21.2.0.40AlarmSourceInterfaces#0/Sonet# <m>, where <i>m</i> is the SONET interface numberEvent TypecommunicationsAlarmProbable CausereceiveFailureAlarm SeverityCondition<text>Critical (default)AlS condition is present on SONET-Line #nSONET-Line AIS spresent on a SONET line: 1. Make sure the remote configuration is correct.Critical (default)AlS condition is present on SONET-Line #nSONET-Line AIS spresent on a SONET line: 1. Make sure the remote configuration is correct.Cortect the line status at the remote end of the link. Note that the 'sonetLineCurrentTable will have a value sonetLineAIS (2)</text></m>	Description	The field 'sonetLineCurrentStatus' in the sonetLineCurrentTable will have a			
AlarmSourceInterfaces#0/Sonet# <m>, where m is the SONET interface numberEvent TypecommunicationsAlarmProbable CausereceiveFailureAlarm SeverityCondition<text>Critical (default)AlS condition is present on SONET-Line #nSONET-Line AIS spresent on a SONET line:If an Alarm Indication Signal (AIS) condition is present on a SONET line:Critical (default)AlS condition is present on sonet-line #nSONET-Line AIS spresent on a SONET line:If an Alarm Indication signal (AIS) condition is present on a SONET line:Note that the 'sonetLineCurrentStatus' field in the sonetLineCurrentTable will have a value sonetLineAIS (2)</text></m>	SNMP Alarm	acSonetLineAISAlarm			
Event TypecommunicationsAlarmProbable CausereceiveFailureAlarm SeverityCondition <text>Critical (default)AIS condition is present on SONET-Line #nSONET-Line AIS spresent on a SONET line: 1. Make sure the remote configuration is correct. 2. Check the line status at the remote end of the link. Note that the 'sonetLineCurrentTable will have a value sonetLineAIS (2)</text>	SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2	2.0.40		
Probable CausereceiveFailureAlarm SeverityCondition <text>Corrective ActionCritical (default)AlS condition is present on SONET-Line #nSONET-Line AIS SONET-Line AISIf an Alarm Indication Signal (AIS) condition is present on a SONET line: 1. Make sure the remote configuration is correct. 2. Check the line status at the remote end of the link. Note that the 'sonetLineCurrentStatus' field in the sonetLineCurrentTable will have a value sonetLineAIS (2)</text>	AlarmSource	Interfaces#0/Sonet# <m>, wl</m>	here <i>m</i> is the SONE	T interface number	
Alarm SeverityCondition <text>Corrective ActionCritical (default)AIS condition is present on SONET-Line #nSONET-Line AIS sonetT-Line #nIf an Alarm Indication Signal (AIS) condition is present on a SONET line:1.Make sure the remote configuration is correct.2.Check the line status at the remote end of the link.Note that the 'sonetLineCurrentStatus' field in the sonetLineAIS (2)</text>	Event Type	communicationsAlarm			
Critical (default)AIS condition is present on SONET-Line #nSONET-Line AISIf an Alarm Indication Signal (AIS) condition is present on a SONET line:1.Make sure the remote configuration is correct.1.Make sure the remote configuration is correct.2.Check the line status at the remote end of the link.Note that the 'sonetLineCurrentStatus' field in the sonetLineCurrentTable will have a value sonetLineAIS (2)	Probable Cause	receiveFailure			
SONET-Line #n       Signal (AIS) condition is present on a SONET line:         1. Make sure the remote configuration is correct.       1. Make sure the remote configuration is correct.         2. Check the line status at the remote end of the link.       Note that the 'sonetLineCurrentStatus' field in the sonetLineCurrentTable will have a value sonetLineAIS (2)	Alarm Severity	Condition	<text></text>	<b>Corrective Action</b>	
Cleared AIS condition is not present	Critical (default)		SONET-Line AIS	<ul> <li>Signal (AIS) condition is present on a SONET line:</li> <li>1. Make sure the remote configuration is correct.</li> <li>2. Check the line status at the remote end of the link.</li> <li>Note that the 'sonetLineCurrentStatus' field in the sonetLineCurrentTable will have a value</li> </ul>	
	Cleared	AIS condition is not present.	-	-	

# 3.4.30 SONET Line RDI Alarm

This alarm applies only to the Mediant 3000.

#### SONET Line RDI Alarm

Description	no#m. The field 'sonetLineCu	This alarm indicates that RDI condition is present on SONET-Line no#m. The field 'sonetLineCurrentStatus' in the sonetLineCurrentTable will have a value of sonetLineRDI (4).		
SNMP Alarm	acSonetLineRDIAlarm	1		
SNMP OID	1.3.6.1.4.1.5003.9.10.	1.21.2.0.41		
Alarm Source	Interfaces#0/Sonet#<	m>, where <i>m</i> is the §	SONET interface number	
Event Type	communicationsAlarm	1		
Probable Cause	transmitFailure	transmitFailure		
Alarm Severity	Condition	<text></text>	<b>Corrective Action</b>	
Critical (default)	RDI condition is present on SONET- Line #n	SONET-Line RDI	<ol> <li>Check the <i>remote site</i> for alarm conditions.</li> <li>Correct a line problem that has arisen from the <i>remote interface</i>.</li> <li>Note that the 'sonetLineCurrentStatus' field in the sonetLineCurrentTable will have a value sonetLineRDI (4)</li> </ol>	
Cleared	RDI condition is not present.	-	-	

### 3.4.31 SONET/SDN IF Failure Alarm

This alarm applies only to the Mediant 3000.

#### **SONET/SDN IF Failure Alarm**

Description	This alarm indicates a HW failure on SONET-Line no#m
SNMP Alarm	acSonetIfHwFailureAlarm
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.42
Alarm Title	SONET/SDH IF Failure Alarm
Alarm Source	Interfaces#0/Sonet# <m> where m is the SONET I/F number</m>
Alarm Type	Communications Alarm
Probable Cause	Transmit failure
Severity	Critical on raise, Clear on clear
Additional Info	
Corrective Action	-

## 3.4.32 Dial Plan File Replaced Trap

This alarm applies to the Analog Series and Mediant Digital Series.

#### **Dial Plan File Replaced**

Description	This event informs that the dial plan file has been successfully replaced.
SNMP Alarm	acDialPlanFileReplaced
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.45
Alarm Title	Dial Plan File Replaced
Default Severity	Indeterminate
Event Type	Other (0)
Probable Cause	Other (0)
Status Change	
Condition	Successful dial plan file replacement
Trap Text	Dial plan file replacement complete.

### 3.4.33 Hitless Update Event

#### Hitless Update Event

Description	A Notification trap that is sent out at the beginning and the end of a Hitless SW update. Failure during the process will also instigate the trap.			
SNMP Alarm	acHitlessUpdateStatus			
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.48			
Alarm Title	Hitless Update event			
Alarm Source	Automatic Update			
Alarm Type	Other			
Probable Cause	Other			
Alarm Severity	Condition <text> Corrective Action</text>			
Indeterminate	A notification trap sent at the <i>beginning</i> and <i>end</i> of a hitless software update. Failure <i>during</i> the software update also activates the trap.	Hitless Update Event	The corrective action for each condition is described below.	
	Hitless: Start software upgrade.		Corrective action is not required.	
	Hitless fail: Invalid cmp file file - missing Version parameter.		Replace the cmp file with a valid one.	

Hitless fail: The software version stream name is too long.	Replace the cmp file with a valid one.
Hitless fail: Invalid cmp file - missing UPG parameter.	Replace the cmp file with a valid one.
Hitless fail: Hitless software upgrade is not supported.	Replace the cmp file with a valid one that supports hitless upgrade of the software from the current version to the new one.
Hitless: Software upgrade ended successfully.	Corrective action is not required.

### 3.4.34 Trunk LOS Alarm

This alarm applies to E1/T1Trunks.

#### **Trunk LOS Alarm**

Description	This alarm indicates a loss of signal at the trunk's near end.			
SNMP Alarm	acTrunksAla	IrmNearEndLOS		
SNMP OID	1.3.6.1.4.1.5	003.9.10.1.21.2.0	).49	
Alarm Title	Trunk LOS A	Alarm		
Alarm Source	Interfaces#0/Trunk# <m>, where <i>m</i> is the trunk interface number, 1 being the first trunk</m>			
Alarm Type	communicat	ionsAlarm		
Probable Cause	lossOfSignal			
Alarm Severity	Condition <text> Corrective Action</text>			
Critical (default)	Near-end LOS	Trunk LOS Alarm	Los of Signal (LOS) indicates a physical problem.	
			1. Check that the cable is connected on the board.	
			2. Check that the correct cable type is being used (crossed/straight).	
			3. Contact AudioCodes' Support Center at <u>support@audiocodes.com.</u>	
Cleared	End of LOS	-	-	

### 3.4.35 Trunk LOF Alarm

This alarm applies to E1/T1Trunks.

#### **Trunk LOF Alarm**

Description	This alarm	This alarm indicates a loss of frame at the trunk's near end.			
SNMP Alarm	acTrunks/	AlarmNearEndL	OF		
SNMP OID	1.3.6.1.4.1	1.5003.9.10.1.2	1.2.0.50		
Alarm Title	Trunk LOF	- Alarm			
Alarm Source	Interfaces being the		where $m$ is the trunk interface number, 1		
Alarm Type	communic	ationsAlarm			
Probable Cause	lossOfFra	me			
Alarm Severity	Condition	<text></text>	Corrective Action		
Critical (default)	Near end LOF	Trunk LOF Alarm	<ol> <li>Make sure that the trunk is connected to a proper follow-up device.</li> <li>Make sure that both sides are configured with the same (E1 / T1) link type.</li> <li>Make sure that both sides are configured with the same framing method.</li> <li>Make sure that both sides are configured with the same line code.</li> <li>Make sure that the clocking setup is correct.</li> <li>Contact AudioCodes' Support Center at support@audiocodes.com.</li> </ol>		
Cleared	End of LOF	-	-		

### 3.4.36 Trunk AIS Alarm

This alarm applies to E1/T1Trunks.

#### **Trunk AIS Alarm**

Description	This alarm indicates that	This alarm indicates that an AIS is received from the trunk's far end.		
SNMP Alarm	acTrunksAlarmRcvAIS			
SNMP OID	1.3.6.1.4.1.5003.9.10.1.	21.2.0.51		
Alarm Source	Interfaces#0/Trunk# <m> the first trunk</m>	Interfaces#0/Trunk# <m>, where m is the trunk interface number, 1 being the first trunk</m>		
Alarm Title	Trunk AIS Alarm	Trunk AIS Alarm		
Alarm Type	communicationsAlarm	communicationsAlarm		
Probable Cause	PSTN provider has stop	PSTN provider has stopped the trunk (receiveFailure)		
Alarm Severity	Condition	<text></text>	<b>Corrective Action</b>	
Critical	Receive AIS	Trunk AIS Alarm	<ol> <li>Contact your PSTN provider to activate the trunk.</li> <li>If the alarm persists, contact the AudioCodes Support Center at <u>support@audiocodes.co</u> <u>m</u></li> </ol>	
Cleared	End of AIS	-	-	

### 3.4.37 Trunk RAI Alarm

This alarm to E1/T1Trunks.

#### Trunk RAI Alarm

Description	This alarm indicates a loss of frame at the trunk's far end.
SNMP Alarm	acTrunksAlarmFarEndLOF
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.52
Alarm Title	Trunk RAI Alarm
Alarm Source	Port# <n> where n is the digital trunk number</n>
Alarm Type	communicationsAlarm
Probable Cause	transmitFailure
Severity	Critical
Additional Info	
Corrective Action	Check trunk's connectivity

### 3.4.38 IPv6

Description	configurati		dress already exists or an IPv6 e description generated is "IP led, IPv6 will be disabled".
SNMP Alarm	aclPv6Erro	orAlarm	
SNMP OID	1.3.6.1.4.1	.5003.9.10.1.21.2.0.53	
Default Severity	Critical		
Alarm Source	System#0/	(Interfaces# <n>.</n>	
Alarm Type	operationa	IViolation	
Probable Cause	communic	ationsProtocolError	
Additional Info	Status stay	ys critical until reboot. A cle	ar trap is not sent.
<b>Corrective Action</b>	Find a	new IPV6 address and rebo	pot.
Alarm Severity	Condition	<text></text>	<b>Corrective Action</b>
Critical (default)	Bad IPv6 address (already exists)	IP interface alarm: IPv6 configuration failed, IPv6 will be disabled.	<ul><li>Find a new IPV6 address.</li><li>Reboot the device.</li></ul>
Stays 'Critical' until reboot. A 'Clear' trap is not sent.	After the alarm is raised.	-	-

### 3.4.39 TM Inconsistency

This alarm applies only to the Mediant 3000.

#### **TM Inconsistency**

Description	Timing Manager Alarm. This alarm is triggered when the system is in a 1+1 status and the redundant board PLL status is different to the active board PLL status.
SNMP Alarm	acTMInconsistentRemoteAndLocalPLLStatus
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.56
Alarm Title	TM Inconsistency
Alarm Source	
Alarm Type	equipmentAlarm
Probable Cause	underlyingResourceUnavailable
Severity	Major, Clear
Additional Info	Status stays major until reboot. A clear trap is not sent.
Corrective Action	Synchronize the timing module.

### 3.4.40 TM Reference Status

This alarm applies only to the Mediant 3000 using the BITs Synchronization Timing mode.

Description	Timing Manager Alarm. This alarm is triggered when either the primary or secondary BITs reference or both BITs references are not responding.
SNMP Alarm	acTMReferenceStatus
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.57
Alarm Title	TM Reference Status
Alarm Source	
Alarm Type	equipmentAlarm
Probable Cause	underlyingResourceUnavailable
Severity	Major, Critical, Clear
Additional Info	When the primary and secondary BITs clock references do not respond in more than 24 hours, an alarm will be escalated to critical. The status of this alarms stays major until reboot. A clear trap is not sent.
Corrective Action	Synchronize the timing module.

#### **TM Reference Status**

### 3.4.41 TM Reference Change

This alarm applies only to the Mediant 3000.

#### **TM Reference Change**

Description	The Timing Manager sends a log message upon PLL Status change.
SNMP Alarm	acTMReferenceChange
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.58
Alarm Title	[Event] TM Reference Change
Alarm Source	
Alarm Type	Other
Probable Cause	Other
Severity	indeterminate
Additional Info	
Corrective Action	

## 3.4.42 SAS Emergency Mode Alarm

This alarm applies to SIP Gateways.

#### GW SAS Emergency Mode Alarm

Description	This alarm is sent by the Stand-Alone Survivability (SAS) application when switching from "Normal" mode to "Emergency" mode. This alarm is cleared once the SAS returns to "Normal" mode.
SNMP Alarm	acGWSASEmergencyModeAlarm
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.59
Alarm Title	GW SAS Emergency Mode Alarm
Alarm Source	
Alarm Type	Other
Probable Cause	Other
Severity	
Additional Info	
<b>Corrective Action</b>	Check network communication with the Proxy

### 3.4.43 SONET Path STS LOP Alarm

This alarm applies only to Mediant 3000 TP-6310.

#### SONET Path STS LOP Alarm

Description	This alarm is issued when the LOP condition is present on the SONET Path #m.
SNMP Alarm	acSonetPathSTSLOPAlarm
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.61
Alarm Title	SONET Path STS LOP Alarm
Alarm Source	Interfaces#0/Path# <m></m>
Alarm Type	communicationsAlarm
Probable Cause	receiveFailure
Severity	Critical / clear
Additional Info	
Corrective Action	Correct the SONET mapping on either side ( the Gateway and the far end).

### 3.4.44 SONET Path STS AIS Alarm

This alarm applies only to Mediant 3000 TP-6310.

#### SONET Path STS AIS Alarm

Description	This alarm is issued when the AIS condition is present on the SONET Path #m.
SNMP Alarm	acSonetPathSTSAISAlarm
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.62
Alarm Title	SONET Path STS AIS Alarm
Alarm Source	Interfaces#0/Path# <m></m>
Alarm Type	communicationsAlarm
Probable Cause	receiveFailure
Severity	Critical / clear
Additional Info	
Corrective Action	Check the following and correct according to the appropriate reason:
	There is higher level failure: LOS, LOF, AIS-L
	A Path Trace Identifier mismatch occurred
	Path is unequipped on the Far-End

### 3.4.45 SONET Path STS RDI Alarm

This alarm applies only to Mediant 3000 TP-6310.

#### SONET Path STS RDI Alarm

Description	This alarm is issued when the RDI condition is present on the SONET Path #m.
SNMP Alarm	acSonetPathSTSRDIAlarm
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.63
Alarm Title	SONET Path STS RDI Alarm
Alarm Source	Interfaces#0/Path# <m></m>
Alarm Type	communicationsAlarm
Probable Cause	transmitFailure
Severity	Critical / Cleared
Additional Info	
Corrective Action	This indication only reflects a failure detected on the far-end.
	Check the following and correct on the far-end according to the appropriate reason:
	LOS, LOF, AIS-L, AIS-P

### 3.4.46 SONET Path Unequipped Alarm

This alarm applies only to Mediant 3000 TP-6310.

#### SONET Path Unequipped Alarm

Description	This alarm is issued when the Unequipped condition is present on the SONET Path #m.
SNMP Alarm	acSonetPathUnequippedAlarm
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.64
Alarm Title	SONET Path Unequipped Alarm
Alarm Source	Interfaces#0/Path# <m></m>
Alarm Type	communicationsAlarm
Probable Cause	receiveFailure
Severity	Critical / clear
Additional Info	
Corrective Action	Equip the path on the far-end

### 3.4.47 SONET Path Signal Label Alarm

This alarm applies only to Mediant 3000 TP-6310.

#### SONET Path Signal Label Alarm

Description	This alarm is issued when the Signal Label condition is present on the SONET Path #m.
SNMP Alarm	acSonetPathSignalLabelMismatchAlarm
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.65
Alarm Title	SONET Path Signal Label Alarm
Alarm Source	Interfaces#0/Path# <m></m>
Alarm Type	communicationsAlarm
Probable Cause	receiveFailure
Severity	Critical / clear
Additional Info	
Corrective Action	Set the transmit path signal label on the far-end to either "VT Structured STS1 SPE" (02) or "Asynchronous Mapping DS3" (04).

### 3.4.48 DS3 RAI Alarm

This alarm applies only to Mediant 3000 TP-6310.

DS3	RAI	Alarm
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Description	This alarm is issued when the RAI condition is present on the DS3 Interface #m.
SNMP Alarm	acDS3RAIAlarm
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.66
Alarm Title	DS3 RAI Alarm
Alarm Source	Interfaces#0/DS3# <m></m>
Alarm Type	communicationsAlarm
Probable Cause	transmitFailure
Severity	Critical / Cleared
Additional Info	
Corrective Action	This indication only reflects a failure detected on the far-end.
	Check the following and correct on the far-end according to the appropriate reason:
	LOS, LOF, AIS-L, AIS-P, DS3 LOS, DS3 LOF, DS3 AIS

### 3.4.49 DS3 AIS Alarm

This alarm applies only to Mediant 3000 TP-6310.

**DS3 AIS Alarm** 

Description	This alarm is issued when the AIS condition is present on the DS3 Interface #m.
SNMP Alarm	acDS3AISAlarm
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.67
Alarm Title	DS3 AIS Alarm
Alarm Source	Interfaces#0/DS3# <m></m>
Alarm Type	communicationsAlarm
Probable Cause	receiveFailure
Severity	Critical / Cleared
Additional Info	
Corrective Action	Check the following and correct according to the appropriate reason: There is a SONET level failure: LOS, LOF, AIS-L, AIS-P, UNEQ-P, TIM-
	P The far-end (e.g., MUX) sends a DS3 AIS

### 3.4.50 DS3 LOF Alarm

This alarm applies only to Mediant 3000 TP-6310.

Description	This alarm is issued when the LOF condition is present on the DS3 Interface #m.	
SNMP Alarm	acDS3LOFAlarm	
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.68	
Alarm Title	DS3 LOF Alarm	
Alarm Source	Interfaces#0/DS3# <m></m>	
Alarm Type	communicationsAlarm	
Probable Cause	receiveFailure	
Severity	Critical / Cleared	
Additional Info		
Corrective Action	Check and correct the DS3 framing	

### 3.4.51 DS3 LOS Alarm

This alarm applies only to Mediant 3000 TP-6310.

DS3 LOS	Alarm
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Description	This alarm is issued when the LOF condition is present on the DS3 Interface #m.	
SNMP Alarm	acDS3LOSAlarm	
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.69	
Alarm Title	DS3 LOS Alarm	
Alarm Source	Interfaces#0/DS3# <m></m>	
Alarm Type	communicationsAlarm	
Probable Cause	lossOfFrame	
Severity	Critical / Cleared	
Additional Info		
Corrective Action	Check the cable connections or cable length	

# 3.4.52 Software Upgrade Alarm

#### Software Upgrade Alarm

Description	This alarm is generated when the Software upgrade failure occurs.			
SNMP Alarm	acSWUpgradeAlarm			
SNMP OID	1.3.6.1.4.1.5003.9.10	1.3.6.1.4.1.5003.9.10.1.21.2.0.70		
Alarm Title	Software Upgrade alarm			
Alarms Source	System#0			
Alarm Type	processingErrorAlarm			
Probable Cause	softwareProgramError			
Alarm Severity	Condition	<text></text>	Corrective Action	
Major (default)	Raised upon software upgrade errors	SW upgrade error: Firmware burning failed. Startup system from Bootp/tftp.	Start up the system from BootP/TFTP.	

### 3.4.53 NTP Server Status Alarm

#### **NTP Server Status Alarm**

Description	It is cleared when result of no conne	This alarm is raised when the connection to the NTP server is lost. It is cleared when the connection is reestablished. Unset time (as a result of no connection to NTP server) may result in functionality degradation and failure in device.		
SNMP Alarm	acNTPServerStat	acNTPServerStatusAlarm		
SNMP OID	1.3.6.1.4.1.5003.9	1.3.6.1.4.1.5003.9.10.1.21.2.0.71		
Alarm Title	NTP Server Statu	NTP Server Status Alarm		
Alarm Source				
Alarm Type	communicationsA	communicationsAlarm		
Probable Cause	communicationsS	communicationsSubsystemFailure		
Alarm Severity	Condition	<text></text>	<b>Corrective Action</b>	
Major (default)	No initial communication to Network Time Protocol (NTP) server.	NTP server alarm. No connection to NTP server.	Repair NTP communication (the NTP server is down or its IP address is configured incorrectly in the device).	
Minor	No communication to NTP server after the time was already set once.	-	-	

# 3.4.54 LDAP Lost Connection

#### LDAP Lost Connection

Description	This alarm is raised when there is no connection to the LDAP server.	
SNMP Alarm	acLDAPLostConnection	
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.75	
Alarm Title	LDAP Lost Connection	
Alarm Source		
Alarm Type	communicationsAlarm	
Probable Cause	communicationsSubsystemFailure	
	If a connection is idle for more than the maximum configured time in seconds that the client can be idle before the LDAP server closes the connection, the LDAP server returns an LDAP disconnect notification and this alarm is raised.	
Severity	Minor / Clear	
Additional Info		
Corrective Action		

## 3.4.55 [Event] SSH Connection Status

#### [Event] SSH Connection Status

Description	This trap indicates the result of a recent SSH connection attempt.
SNMP Alarm	acSSHConnectionStatus
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.77
Alarm Title	SSH Connection Status
Alarm Source	"SSH logout from IP address <ip>, user <user>" "SSH successful login from IP address <ip>, user <user> at: <ip>:<port>" "SSH unsuccessful login attempt from IP address <ip>, user <user> at: <ip>:<port>. <reason>" "WEB: Unsuccessful login attempt from <ip> at <ip>:<port>. <reason>"</reason></port></ip></ip></reason></port></ip></user></ip></port></ip></user></ip></user></ip>
Alarm Type	environmentalAlarm
Probable Cause	unauthorizedAccessAttempt/other
Alarm Text	
Severity	indeterminate
Additional Info	
Corrective Action	

## 3.4.56 OCSP Server Status Alarm

#### **OCSP Server Status Alarm**

Description	This alarm is raised when the OCSP connection is not available.
SNMP Alarm	acOCSPServerStatusAlarm
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.78
Alarm Title	OCSP server alarm.
Alarm Source	
Alarm Type	communicationsAlarm
Probable Cause	communicationsSubsystemFailure
Severity	Major / Clear
Additional Information	
Corrective Action	Repair the Online Certificate Status Protocol (OCSP) server     -OR-
	Correct the network configuration

#### 3.4.57 Media Process Overload Alarm

#### Media Process Overload Alarm

Description	This alarm is raised when the media process overloads and is cleared when the load returns to normal.			
SNMP Alarm	acMediaP	acMediaProcessOverloadAlarm		
SNMP OID	1.3.6.1.4.1	1.3.6.1.4.1.5003.9.10.1.21.2.0.81		
Alarm Title	Media Pro	Media Process Overload Alarm		
Alarm Source	Board#x c	Board#x or System#x		
Alarm Type	environmentalAlarm			
Probable Cause	resourceA	resourceAtOrNearingCapacity		
Alarm Severity	Condition	<text></text>	<b>Corrective Action</b>	
Major (default)	-	Media Process Overload Alarm. %s	<ul> <li>Avoid making new calls.</li> <li>Although not corrective, this action eventually causes the alarm to drop.</li> </ul>	
Cleared	-	-	None	

## 3.4.58 NFAS Group Alarm

		•				
Description		This alarm is raised when an NFAS group goes Out-Of-Service and is cleared when an NFAS Group is back In-Service.				
SNMP Alarm	acNFASGroupAlarm					
SNMP OID	1.3.6.1.4.1.5003.9.10.	1.21.2.0.84				
Alarm Source	Interfaces#0/Trunk# <r being the first trunk</r 	Interfaces#0/Trunk# <m>, where <i>m</i> is the trunk interface number, 1 being the first trunk</m>				
Alarm Type	communicationsAlarm	communicationsAlarm				
Probable Cause	degradedSignal	degradedSignal				
Alarm Severity	Condition	<text></text>	<b>Corrective Action</b>			
Major (default)	Raised when an NFAS group goes out-of- service	NFAS Group Alarm. %s	<ul> <li>The alarm is sent only when the backup Non-Facility Associated Signaling (NFAS) D-channel also falls, i.e., when <i>both</i> D-channels are down.</li> <li>When at least one of the D-channels (primary or backup) returns to service, the alarm is cleared.</li> <li>Corrective action is no necessary.</li> </ul>			
Clear	NFAS group state	%s– Additional	-			
	goes to in- service	information				

#### **NFAS Group Alarm**

## 3.4.59 B Channel Alarm

в	Chan	nel /	Alarm
-			

Description	This alarm is raised when the B-Channel service state changes and is cleared when the B-Channel is back in service.				
SNMP Alarm	acBChannelAlarm				
SNMP OID	1.3.6.1.4.1.5003.9.10.	1.21.2.0.85			
Alarm Title	B-Channel Alarm.	B-Channel Alarm.			
Alarm Source	Interfaces#0/Trunk# <r being the first trunk</r 	Interfaces#0/Trunk# <m>, where <i>m</i> is the trunk interface number, 1 being the first trunk</m>			
AlarmType	communicationsAlarm	communicationsAlarm			
Probable Cause	degradedSignal				
Alarm Severity	Condition	<text></text>	<b>Corrective Action</b>		
Major (default)	Raised when B- channel service state changes to 'Out of Service' or 'Maintenance'	B-Channel Alarm. %s	Corrective action is not necessary		
Clear	B-channel status changes to 'In Service'	%s – additional information	-		

## 3.4.1 Certificate Expiry Notification

#### **Certificate Expiry Notification**

Description		This alarm is sent before the expiration of the installed credentials, which cannot be renewed automatically (the credentials should be updated manually).		
SNMP Alarm		acCertificateExpiryNotificate	ation	
SNMP OID		1.3.6.1.4.1.5003.9.10.1.2	1.2.0.92	
Alarm Title		Certificate Expiry Notification	tion	
Alarm Sourc	e	tls# <num></num>		
Alarm Text		Device's TLS certificate of security context #%d will expire in %d days		
Alarm Type		environmentalAlarm		
Probable Ca	use	The certificate key expired	d (keyExpired)	
Alarm Severity	Condition	<text></text>	Corrective Action	
Intermediate	The certificate key is about to expire.		Load a new certificate to the device before the expiration of the installed certificate (which cannot be renewed automatically). To replace certificates, refer to the <i>User's</i> <i>Manual.</i>	

## 3.4.2 Web User Access Disabled

Description	This alarm is sent when the Web user has been disabled due to inactivity.	
SNMP Alarm	acWEBUserAccessDisabled	
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.93	
Alarm Title		
Alarm Source		
Alarm Type	other	
Probable Cause	The Web user was disabled due to inactivity (denialOfService).	
Severity	indeterminate	
Additional Info		
Corrective Action	Contact your Web security administrator. Only the Web security administrator can unblock a user whose access to the Web interface was denied (for example, because the user made 3 unsuccessful attempts at access).	
	The Web security administrator must:	
	<ul> <li>In the Web interface, access the Accounts page (Configuration &gt; System &gt; Management &gt; Web User Accounts).</li> </ul>	
	<ul> <li>Identify in the list of users table that user whose access has been denied.</li> </ul>	
	Change the status of that user from <b>Blocked</b> to <b>Valid</b> or <b>New</b> .	

#### WEB User Access Disabled

## 3.4.3 Proxy Connection Lost

-		n is sent when all connections in a specific Proxy Set are e trap is cleared when one of the Proxy Set connections is up.		
SNMP Alarm acProxyC		onnectionLost		
SNMP OID		1.3.6.1.4.	1.5003.9.10.1.21.2.0.9	94
Alarm Title		Proxy Co	nnection Lost	
Alarm Source	ce	System#0	)	
Alarm Text		Proxy Set	Alarm <text></text>	
Alarm Type		communio	cationsAlarm	
Probable Ca	iuse	<ul> <li>Network issue (connection fail due to network/routing failure).</li> <li>Proxy issue (proxy is down).</li> <li>AudioCodes device issue.</li> </ul>		ail due to network/routing failure).
Alarm Severity	Cond	ition	<text></text>	Corrective Action
Major	When conne the Proxy Se and this Pro configured w to routing tal	et is lost xy Set is vith fallback	Proxy Set %d: Proxy not found. Use internal routing	<ol> <li>Ping the proxy server. If there is no ping, contact your proxy provider. The probable reason is the proxy is down.</li> <li>Ping between the proxy and AudioCodes device. If there is no ping, the problem could be a network/router issue.</li> <li>If you have more than one device connected to this same proxy, check if there are more AudioCodes devices with the same Alarm. If this is the case, this could confirm that this is not AudioCodes device issue.</li> <li>Check that routing using the device's (internal) routing table is functioning correctly.</li> <li>Contact AudioCodes support center (support@audiocodes.com) and send a syslog and network capture for this issue.</li> </ol>

#### **Proxy Connection Lost**

Major	When Proxy Set includes more than one proxy IP with redundancy and	Proxy Set %d: Proxy lost. looking for another proxy		Ping the proxy server. If there is no ping, contact your proxy provider. The probable reason is the proxy is down.
	connection to one of them is lost.		2.	Ping between the proxy and AudioCodes device. If there is no ping, the problem could be a network/router issue.
			3.	If you have more than one device connected to this same proxy, check if there are more AudioCodes devices with the same Alarm. If this is the case, this could confirm that this is not AudioCodes device issue.
			4.	Check if routing via the redundant proxy is operating correctly. If it is, then this could mean that it's not a network issue.
			5.	Contact AudioCodes support center ( <u>support@audiocodes.com</u> ) and send a syslog and network capture for this issue.
Cleared	When connection to proxy is available again	Proxy found. ip: <ip address&gt;:<port #=""> Proxy Set ID %d</port></ip 	-	

## 3.4.4 Redundant Board Alarm

#### Redundant Board Alarm

Description	The active board sends a notification when an alarm or notification is raised on the redundant board.
SNMP Alarm	acRedundantBoardAlarm
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.97
Alarm Title	
Alarm Source	
Alarm Type	Notification
Probable Cause	
Severity	
Additional Info	
Corrective Action	

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## 3.4.5 IDS Policy Alarm

IDS Policy	Alarm
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Description	The alarm is raised whenever a threshold is crossed in the IDS system. The alarm is associated with the MO pair IDSMatch & IDSRule.	
SNMP Alarm	acIDSPolicyAlarm	
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.99	
Default Severity		
Alarm Type	Other	
Probable Cause		
Alarm Text	Policy NUM (NAME) minor/major/critical threshold (NUM) of REASON cross in global/ip/ip+port scope (triggered by IP)	
Status Changes		
Corrective Action	<ol> <li>Identify additional traps (acIDSThresholdCrossNotification) that were sent alongside this Intrusion Detection System (IDS) alarm.</li> <li>Locate the remote hosts (IP addresses) that are specified in the traps.</li> <li>Examine the behavior of those hosts (with regard to the reason specified in the alarm), and attempt to fix incorrect operation.</li> <li>If necessary, change the configured thresholds in the IDS Rule table under the IDS Policy table.</li> </ol>	

## 3.4.6 IDS Threshold Cross Notification

#### **IDS Threshold CrossNotification**

Description	This notiofication is sent for each scope (IP or IP+Port) crossing a threshold of an active alarm.
SNMP Alarm	acIDSThresholdCrossNotification
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.100
Default Severity	
AlarmType	Other
Probable Cause	
Alarm Text	Threshold cross for scope value IP. Severity=minor/major/critical. Current value=NUM
Status Changes	
Corrective Action	<ol> <li>Identify the remote host (IP address / port) on the network which the Intrusion Detection System (IDS) has indicated is malicious. Note that the IDS determines a host to be malicious if it has reached or exceeded a user-defined threshold of malicious attacks (counter).</li> <li>Block the malicious activity.</li> </ol>

## 3.4.7 IDS Blacklist Notification

#### **IDS Blacklist Notification**

Description	This alarm notifies when an IP address has been added or removed from a blacklist.
SNMP Alarm	acIDSBlacklistNotification
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.101
Default Severity	
Alarm Type	securityServiceOrMechanismViolation
Probable Cause	thresholdCrossed
Alarm Text	Added IP * to blacklist Removed IP * from blacklist
Status Changes	
Corrective Action	Identify the malicious remote host (IP address / port) that the Intrusion Detection System (IDS) has automatically blacklisted or removed from the blacklist. Note that a host is determined to be malicious if it has reached or exceeded a user-defined threshold of malicious attacks (counter). The malicious source is automatically blacklisted for a user-defined period, after which it is removed from the blacklist.

## 3.4.8 Proxy Connectivity

#### Description Sent when a connection to a specific proxy in a specific Proxy Set is down. The trap is cleared when the proxy connections is up. **SNMP** Alarm acProxyConnectivity **SNMP OID** 1.3.6.1.4.1.5003.9.10.1.21.2.0.102 Alarm Source System#0 Alarm Text Proxy Set Alarm <text> Alarm Type communicationsAlarm Network issue (connection fail due to network/routing failure). **Probable Cause** Proxy issue (proxy is down). AudioCodes device issue. Condition **Corrective Action Alarm Severity** <text> Indeterminate When connection to Proxy Server 1. Ping the proxy server. If there is no ping, contact your proxy provider. The the proxy server is <IP probable reason is the proxy is down. lost. address>:<port> is now OUT OF |**2**. Ping between the proxy and AudioCodes device. If there is no SERVICE ping, the problem could be a network/router issue. 3. If you have more than one device connected to this same proxy, check if there are more AudioCodes devices with the same trap event. If this is the case, this could confirm that this is not AudioCodes device issue. 4. Contact AudioCodes support center (support@audiocodes.com) and send a syslog and network capture for this issue. Cleared When connection to Proxy Server \_ the proxy is available <IP again address>:<port> is now IN SERVICE

**Proxy Connectivity** 

## 3.4.1 Web User Activity Log Trap

#### acActivityLog

Description	Sent upon log (Syslog) generated by device indicating a Web user action (configured by ActivityListToLog). The SNMP trap notification functionality is enabled by the EnableActivityTrap parameter (refer to the <i>User's Manual</i> ).
SNMP Alarm	acActivityLog
SNMP OID	1.3.6.1.4.1.5003.9.10.1.21.2.0.105
Default Severity	Indeterminate
Event Type	other (0)
Probable Cause	other (0)
Trap Text	[description of activity].User: <username>. Session: <session type="">[IP address of client (user)]. For example: "Auxiliary file loading was changed from '0' to '1', User:Admin. Session: WEB [172.17.125.12]</session></username>
Note	Activity log event is applicable to the following OAMP interfaces: SNMP, Web, CLI and REST. For SNMP activity, the username refers to the SNMP community string.

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