

SBX5000 MIBs

Sonus Enterprise MIB files are located on the SBC system at `/opt/sonus/sbx/mib` directory.

The following SonusSBX5000 MIBs (1.3.6.1.4.1.2879.2.10) are included in this section:

```

1.3.6.1.4.1.2879.2.10.1.1  SONUS-SBX-TRAP-MIB
1.3.6.1.4.1.2879.2.10.1.2  SONUS-SBX-POLICY-SERVER-TRAP-MIB
1.3.6.1.4.1.2879.2.10.2  SONUS-ADDRESS-CONTEXT
1.3.6.1.4.1.2879.2.10.3  SONUS-GLOBAL-OBJECTS
1.3.6.1.4.1.2879.2.10.4  SONUS-PORT
1.3.6.1.4.1.2879.2.10.5  SONUS-MGMT-IP-INTERFACE
1.3.6.1.4.1.2879.2.10.7  SONUS-NODE-RESOURCES-DSPUSAGE
1.3.6.1.4.1.2879.2.10.8  SONUS-NODE-RESOURCES-CONGESTION
1.3.6.1.4.1.2879.2.10.11 SONUS-VM
    
```

1.3.6.1.4.1.2879.2.10.1.1 SONUS-SBX-TRAP-MIB

OID	Notification Type	Description	Objects / Type
1.3.6.1.4.1.2879.2.10.1.1.1.0.1	sonusSbxSipCallSigPortOpenNotification	This trap indicates that a call signaling port is opened.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceId, sonusAla sonusAlarmDescription, sonusSip sonusSipSigPortNum, sonusSipSi
1.3.6.1.4.1.2879.2.10.1.1.1.0.2	sonusSbxSipCallSigPortCloseNotification	This trap indicates that a call signaling port is closed.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceId, sonusAla sonusAlarmDescription, sonusSip sonusSipSigPortNum, sonusSipSi
1.3.6.1.4.1.2879.2.10.1.1.1.0.3	sonusSbxSipTrunkGroupInServiceNotification	This trap indicates that the SIP Trunk Group was put into service by maintenance staff.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceId, sonusAla sonusAlarmDescription, sonusSip
1.3.6.1.4.1.2879.2.10.1.1.1.0.4	sonusSbxSipTrunkGroupOutOfServiceNotification	This trap indicates that the SIP Trunk Group was taken out of service by maintenance staff.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceId, sonusAla sonusAlarmDescription, sonusSip
1.3.6.1.4.1.2879.2.10.1.1.1.0.5	sonusSbxSipRegistrantPortChangeNotification	This trap indicates that at least one SIP registrant has a source port number that changed over two or more consecutive REGISTER refreshes, possibly indicating that the registrant was unreachable from the SBC for a time.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceId, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.1.0.6	sonusSbxArsEndPointBlacklistedNotification	This trap indicates that one SIP endpoint of the specified ip address, port, sig zone has been blacklisted by the ARS service. This indicates the endpoint is unreachable	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceId, sonusAla sonusAlarmDescription, sonusSipArsStatEndPointIpAdress sonusSipArsStatEndPointIpPortNu sonusSipArsStatSigZoneId, sonusSipArsStatSigPortNum, sonusSipArsStatEndPointOwnerId
1.3.6.1.4.1.2879.2.10.1.1.1.0.7	sonusSbxArsEndPointRecoveredNotification	This trap indicates that one SIP endpoint of the specified ip address, port, sig zone has been recovered from blacklisting by the ARS service. This indicates the endpoint is now reachable	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceId, sonusAla sonusAlarmDescription, sonusSipArsStatEndPointIpAdress sonusSipArsStatEndPointIpPortNu sonusSipArsStatSigZoneId, sonusSipArsStatSigPortNum, sonusSipArsStatEndPointOwnerId
1.3.6.1.4.1.2879.2.10.1.1.1.0.8	sonusSbxArsEndpointsRecoveredNotification	This trap indicates that all SIP endpoints in the specified zone, OR all the zones has been recovered from blacklisting by the ARS service. This indicates these endpoints are now reachable	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceId, sonusAla sonusAlarmDescription, sonusSip/ sonusSipArsEndPointRecoveryAll
1.3.6.1.4.1.2879.2.10.1.1.1.0.9	sonusSbxSipTgRegLimitReachedNotification	This trap indicates that a Trunk Group's max registration limit has reached due to implicit or child registrations.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceId, sonusAla sonusAlarmDescription, sonusSip
1.3.6.1.4.1.2879.2.10.1.1.1.0.10	sonusSbxPathCheckPingStateUpNotification	This trap indicates that the peer's ping state is up.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceId, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir

1.3.6.1.4.1.2879.2.10.1.1.1.0.11	sonusSbxPathCheckPingStateDownNotification	This trap indicates that the peer's ping state is down.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir
1.3.6.1.4.1.2879.2.10.1.1.1.0.12	sonusSbxPathCheckRemoteAdminStateUpNotification	This trap indicates that the peer's remote admin state is up.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir
1.3.6.1.4.1.2879.2.10.1.1.1.0.13	sonusSbxPathCheckRemoteAdminStateDownNotification	This trap indicates that the peer's remote admin state is down.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir
1.3.6.1.4.1.2879.2.10.1.1.1.0.14	sonusSbxPathCheckLocalAdminStateUpNotification	This trap indicates that the peer's local admin state is up.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir
1.3.6.1.4.1.2879.2.10.1.1.1.0.15	sonusSbxPathCheckLocalAdminStateDownNotification	This trap indicates that the peer's local admin state is down.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir
1.3.6.1.4.1.2879.2.10.1.1.1.0.16	sonusSbxSipMultipleContactsPerAorSigPortExhaustedNotification	This trap indicates that an AOR registering from multiple contact address is reusing a signlaing port on the towards the registrar. This trap is generated once per zone	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSip sonusAlarmDescription, sonusSip
1.3.6.1.4.1.2879.2.10.1.1.1.0.17	sonusSbxSurrRegRegistrationSuccessNotification	This trap indicates that the surrogate registration for the AOR succeeded	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSurrRegPeerIpAddress, sonusSurrRegPeerPortNum, sonusSurrRegPeerZoneld, sonus
1.3.6.1.4.1.2879.2.10.1.1.1.0.18	sonusSbxSurrRegRegistrationFailedNotification	This trap indicates that the surrogate registration for the AOR failed	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSurrRegPeerIpAddress, sonusSurrRegPeerPortNum, sonusSurrRegPeerZoneld, sonus
1.3.6.1.4.1.2879.2.10.1.1.1.0.19	sonusSbxArsEndPointBlacklistedNotificationV6	This trap indicates that one SIP endpoint of the specified ip address, port, sig zone has been blacklisted by the ARS service. This indicates the endpoint is unreachable	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSipArsStatEndPointIpAdress sonusSipArsStatEndPointIpPortNu sonusSipArsStatSigZoneld, sonusSipArsStatSigPortNum, sonusSipArsStatEndPointOwnerld
1.3.6.1.4.1.2879.2.10.1.1.1.0.20	sonusSbxArsEndPointRecoveredNotificationV6	This trap indicates that one SIP endpoint of the specified ip address, port, sig zone has been recovered from blacklisting by the ARS service. This indicates the endpoint is now reachable	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSipArsStatEndPointIpAdress sonusSipArsStatEndPointIpPortNu sonusSipArsStatSigZoneld, sonusSipArsStatSigPortNum, sonusSipArsStatEndPointOwnerld
1.3.6.1.4.1.2879.2.10.1.1.1.0.21	sonusSbxSipCallSigPortOpenNotificationV6	This trap indicates that a call signaling port is opened.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSipSigPortIpAddressV6, son sonusSipSigProto
1.3.6.1.4.1.2879.2.10.1.1.1.0.22	sonusSbxPathCheckLocalAdminStateUpNotificationV6	This trap indicates that the peer's local admin state is up.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir
1.3.6.1.4.1.2879.2.10.1.1.1.0.23	sonusSbxPathCheckLocalAdminStateDownNotificationV6	This trap indicates that the peer's local admin state is down.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir
1.3.6.1.4.1.2879.2.10.1.1.1.0.24	sonusSbxPathCheckPingStateUpNotificationV6	This trap indicates that the peer's ping state is up.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir
1.3.6.1.4.1.2879.2.10.1.1.1.0.25	sonusSbxPathCheckPingStateDownNotificationV6	This trap indicates that the peer's ping state is down.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir

1.3.6.1.4.1.2879.2.10.1.1.1.0.26	sonusSbxSipCallSigPortCloseNotificationV6	This trap indicates that a call signaling port is closed.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSipSigPortIpAddressV6, son sonusSipSigProto
1.3.6.1.4.1.2879.2.10.1.1.1.0.27	sonusSbxPathCheckRemoteAdminStateUpNotificationV6	This trap indicates that the peer's remote admin state is up.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir
1.3.6.1.4.1.2879.2.10.1.1.1.0.28	sonusSbxPathCheckRemoteAdminStateDownNotificationV6	This trap indicates that the peer's remote admin state is down.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir
1.3.6.1.4.1.2879.2.10.1.1.1.0.29	sonusSbxSurrRegRegistrationSuccessNotificationV6	This trap indicates that the surrogate registration for the peer succeeded	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSurrRegPeerIpAddressV6, sonusSurrRegPeerPortNum, sonusSurrRegPeerZoneld
1.3.6.1.4.1.2879.2.10.1.1.1.0.30	sonusSbxSurrRegRegistrationFailedNotificationV6	This trap indicates that the surrogate registration for the peer failed	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSurrRegPeerIpAddressV6, sonusSurrRegPeerPortNum, sonusSurrRegPeerZoneld
1.3.6.1.4.1.2879.2.10.1.1.1.0.31	sonusSbxPathCheckFqdnPeerUpNotification	This trap indicates that the specified SIP peer is available to receive calls.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir
1.3.6.1.4.1.2879.2.10.1.1.1.0.32	sonusSbxPathCheckFqdnPeerDownNotification	This trap indicates that the specified SIP peer is unavailable to receive calls.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir
1.3.6.1.4.1.2879.2.10.1.1.1.0.33	sonusSbxPathCheckFqdnPeerIpEndpointUpNotification	This trap indicates that the specified IP end-point belonging to the SIP Peer is available to receive calls.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir sonusPingPeerZoneld
1.3.6.1.4.1.2879.2.10.1.1.1.0.34	sonusSbxPathCheckFqdnPeerIpEndpointDownNotification	This trap indicates that the specified IP end-point belonging to the SIP Peer is unavailable to receive calls.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir sonusPingPeerZoneld
1.3.6.1.4.1.2879.2.10.1.1.1.0.37	sonusSbxSurrRegAuthenticationFailedNotification	This alarm indicates that the authentication failed for surrogate endpoint	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSurr sonusSurrRegPeerName, sonusS sonusSurrRegPeerIpAddress, sonusSurrRegPeerPortNum, sonusSurrRegPeerZoneld
1.3.6.1.4.1.2879.2.10.1.1.1.0.38	sonusSbxSurrRegAuthenticationClearNotification	This trap indicates that the surrogate registration for the peer succeeded	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSurr sonusSurrRegUserPart, sonusSurrRegPeerIpAddress, sonusSurrRegPeerPortNum, sonusSurrRegPeerZoneld
1.3.6.1.4.1.2879.2.10.1.1.1.0.39	sonusSbxPathCheckFqdnPeerIpV6EndpointUpNotification	This trap indicates that the specified IPV6 end-point belonging to the SIP Peer is available to receive calls.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir sonusPingPeerZoneld
1.3.6.1.4.1.2879.2.10.1.1.1.0.40	sonusSbxPathCheckFqdnPeerIpV6EndpointDownNotification	This trap indicates that the specified IPV6 end-point belonging to the SIP Peer is unavailable to receive calls.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPin sonusPingPeerPortNum, sonusPir sonusPingPeerZoneld
1.3.6.1.4.1.2879.2.10.1.1.1.0.36	sonusSbxFailedCertificateReCheck	This trap indicates that certificate recheck for long lived session failed.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusCer sonusCertReCheckName
1.3.6.1.4.1.2879.2.10.1.1.1.0.41	sonusSbxSipRecRecordingFailedNotification	This trap indicates that SIPRec recording failed	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusRec sonusRecorderPortNum, sonusRe sonusRecorderTrunkName, sonus

1.3.6.1.4.1.2879.2.10.1.1.1.0.42	sonusSbxSipRecRecordingFailedNotificationV6	This trap indicates that SIPRec recording failed	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusRec sonusRecorderPortNum, sonusRe sonusRecorderTrunkName, sonus
1.3.6.1.4.1.2879.2.10.1.1.1.0.43	sonusSbxSipSignallingRecordingRejectedServerUnavailable	This trap indicates that recording request is rejected due to the unavailability of the recording server	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusRec sonusRecorderPortNum, sonusRe sonusRecorderTrunkName, sonus
1.3.6.1.4.1.2879.2.10.1.1.1.0.44	sonusSbxSipSignallingRecordingRejectedServerUnavailableV6	This trap indicates that recording request is rejected due to the unavailability of the recording server	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusRec sonusRecorderPortNum, sonusRe sonusRecorderTrunkName, sonus
1.3.6.1.4.1.2879.2.10.1.1.1.0.45	sonusSbxSIPRecLicenseNotAvailable	The License is not enabled for SIPRec Feature	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.1.0.46	sonusSbxSuppressNonRouteInviteResponseNotification	Non-routed incoming invite has been silently dropped.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNonRouteInviteRequestUri, sonusNonRouteInviteSourceIpAdc sonusNonRouteInviteSourceIpPor
1.3.6.1.4.1.2879.2.10.1.1.1.0.47	sonusSbxTgAuthenticationClearNotification	This trap indicates that IPTG authentication on the trunkgroup succeeded	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTgT
1.3.6.1.4.1.2879.2.10.1.1.1.0.48	sonusSbxTgAuthenticationFailedNotification	This trap indicates that authentication on the trunkgroup failed	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTgT
1.3.6.1.4.1.2879.2.10.1.1.1.0.49	sonusSbxDropSipMessageFromUnknownSourceNotification	SIP message from unknown source has been silently dropped.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusDropSipMsgFromUnknowSr sonusDropSipMsgFromUnknowSr
1.3.6.1.4.1.2879.2.10.1.1.1.0.50	sonusSbxSipSignalingPortRangeRegistrationFailedNotification	This trap indicates that registration is rejected due to the unavailability of the ports.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusAdd sonusZoneName, sonusRecorder
1.3.6.1.4.1.2879.2.10.1.1.1.0.51	sonusSbxIceStunMsgValidationFailNotification	This trap indicates that validation has failed for the first STUN messages for that call leg, indicating failure reason.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSipl sonusSipIceRemoteIpAddress, sonusSipIceRemotePort, sonusSipIceLocalIpAddress, sonu sonusSipIceFailReason
1.3.6.1.4.1.2879.2.10.1.1.1.0.52	sonusSbxDialogTransparencyMisConfiguredNotification	This Trap is generated when one of ingress or egress dialog transparency flag is enabled and not both.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusZon
1.3.6.1.4.1.2879.2.10.1.1.1.0.53	sonusSbxSubscriptionToRegEventPackageFailedNotification	This trap indicates that the subscription to reg-event package is failed.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDes sonusSubscriptionId
1.3.6.1.4.1.2879.2.10.1.1.1.0.54	sonusEmergencyMessageRejectedNotification (obsolete)	This trap indicates that Non-Invite OOD emergency message is rejected	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusEmergencyMessageRejecte sonusRPHNamespace, sonusRPH sonusPrefixedNumber, sonusZone sonusTrunkGroupName, sonusPo
1.3.6.1.4.1.2879.2.10.1.1.1.0.58	sonusEmergencyMessageRejectNotification	This trap indicates that Non-Invite OOD emergency message is rejected.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusEmergencyMessageRejecte sonusRPHNamespace, sonusRPH sonusPrefixedNumber, sonusZone sonusTrunkGroupName, sonusPo
1.3.6.1.4.1.2879.2.10.1.1.1.0.55	sonusSbxIceTimerExpiryNotification	This trap indicates that timer expired for waiting stun request/response for that call leg, indicating failure reason.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSipl sonusSipIceLocalIpAddress, sonu sonusSipIceFailReason
1.3.6.1.4.1.2879.2.10.1.1.1.0.56	sonusSbxIceStunMsgValidationFailNotificationV6	This trap indicates that validation has failed for the first STUN messages for that call leg, indicating failure reason.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSipl sonusSipIceLocalIpV6Address, sonusSipIceLocalPort, sonusSiplc

1.3.6.1.4.1.2879.2.10.1.1.1.0.57	sonusSbxIceTimerExpiryNotificationV6	This trap indicates that timer expired for waiting stun request/response for that call leg, indicating failure reason.	sonusAlarmNodeID, sonusAlarmLu sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSip sonusSipIceLocalIpV6Address, sonusSipIceLocalPort, sonusSipIce
1.3.6.1.4.1.2879.2.10.1.1.1.1.1	(object name: sonusSipTgName)	Name of the SIP service group.	Type: SonusNameReference
1.3.6.1.4.1.2879.2.10.1.1.1.1.2	(object name: sonusSipSigPortIpAddress)	IP Address of the Sip Signalling Port - mandatory parameter.	Type: IpAddress
1.3.6.1.4.1.2879.2.10.1.1.1.1.3	(object name: sonusSipSigPortNum)	UDP/TCP port number of SIP Signalling Port (default is 5060).	Type: INTEGER (1..65535)
1.3.6.1.4.1.2879.2.10.1.1.1.1.4	(object name: sonusSipArsStatSigZoneld)	The Id of the Signaling Zone where address reachability service status is being shown.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.1.1.5	(object name: sonusSipArsStatEndpointIpAddress)	Blacklisted endpoint's IP Address.	Type: IpAddress
1.3.6.1.4.1.2879.2.10.1.1.1.1.6	(object name: sonusSipArsStatEndpointIpPortNum)	Blacklisted endpoint's UDP port number.	Type: INTEGER (1..65535)
1.3.6.1.4.1.2879.2.10.1.1.1.1.7	(object name: sonusSipArsStatSigPortNum)	A signaling port in the signaling zone showing status.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.1.1.8	(object name: sonusSipArsStatEndpointOwnerld)	Blacklisted endpoints owner id. This identifies the slot that originally blacklisted the endpoint.	Type: Unsigned32 (1..65535)
1.3.6.1.4.1.2879.2.10.1.1.1.1.9	(object name: sonusSipArsEndpointRecoveryAll)	The flag for recovering a group of endpoints: all endpoints in one signaling zone or all endpoints in all signaling zones.	Type: INTEGER none(0), oneSigZ allSigZone(2), allinOneSlot(3)
1.3.6.1.4.1.2879.2.10.1.1.1.1.10	(object name: sonusSipSigProto)	The signaling transport protocol.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.11	(object name: sonusPingPeerIpAddress)	IP Address of the SIP Peer.	Type: IpAddress
1.3.6.1.4.1.2879.2.10.1.1.1.1.12	(object name: sonusPingPeerPortNum)	UDP/TCP port number of SIP Peer.	Type: INTEGER (1..65535)
1.3.6.1.4.1.2879.2.10.1.1.1.1.13	(object name: sonusPingPeerZoneld)	The Id of the Signaling Zone where OPTIONS is received from the SIP Peer.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.1.1.14	(object name: sonusSipAorSigZoneld)	The Id of the Signaling Zone	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.1.1.15	(object name: sonusSurrRegPeerIpAddress)	IP Address of the SurrReg Peer.	Type: IpAddress
1.3.6.1.4.1.2879.2.10.1.1.1.1.16	(object name: sonusSurrRegPeerPortNum)	port number of SurrReg Peer.	Type: INTEGER (1..65535)
1.3.6.1.4.1.2879.2.10.1.1.1.1.17	(object name: sonusSurrRegPeerZoneld)	The Id of the Signaling Zone where Surrogate Registration enabled for Sip Peer.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.1.1.18	(object name: sonusSipArsStatEndpointIpAddressV6)	Blacklisted endpoint's IP Address.	Type: Ipv6Address
1.3.6.1.4.1.2879.2.10.1.1.1.1.19	(object name: sonusSipSigPortIpAddressV6)	IP Address of the Sip Signalling Port - mandatory parameter.	Type: Ipv6Address
1.3.6.1.4.1.2879.2.10.1.1.1.1.20	(object name: sonusPingPeerIpAddressV6)	IP Address of the SIP Peer.	Type: Ipv6Address
1.3.6.1.4.1.2879.2.10.1.1.1.1.21	(object name: sonusSurrRegPeerIpAddressV6)	IP Address of the SIP Peer.	Type: Ipv6Address
1.3.6.1.4.1.2879.2.10.1.1.1.1.22	(object name: sonusPingPeerFqdn)	The Fully Qualified Domain Name of the SIP Peer.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.23	(object name: sonusSurrRegMethodName)	METHOD for which Surrogate Endpoint Authentication is failed.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.24	(object name: sonusSurrRegPeerName)	Peer Name of Surrogate Endpoint for which Authentication is failed.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.25	(object name: sonusSurrRegUserPart)	UserPart of Surrogate Endpoint for which Authentication is failed.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.26	(object name: sonusCertReCheckSocketld)	The socketld of the session failing certificate recheck.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.1.1.27	(object name: sonusCertReCheckName)	The name of the certificate failing recheck.	Type: DisplayString (SIZE(1..101)
1.3.6.1.4.1.2879.2.10.1.1.1.1.28	(object name: sonusRecorderIpAddress)	IP Address of the Recording Server.	Type: IpAddress
1.3.6.1.4.1.2879.2.10.1.1.1.1.29	(object name: sonusRecorderIpAddressV6)	IP V6 Address of the Recording Server.	Type: Ipv6Address
1.3.6.1.4.1.2879.2.10.1.1.1.1.30	(object name: sonusRecorderPortNum)	Port number of Recording Server.	Type: INTEGER (1..65535)
1.3.6.1.4.1.2879.2.10.1.1.1.1.31	(object name: sonusRecCallGCID)	The GCID of the call being recorded.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.1.1.32	(object name: sonusRecorderTrunkName)	Name of the trunk group where recorder is configured.	Type: SonusNameReference
1.3.6.1.4.1.2879.2.10.1.1.1.1.33	(object name: sonusRecordingCallLeg)	The call leg in communication session being recorded.	Type: SonusNameReference
1.3.6.1.4.1.2879.2.10.1.1.1.1.34	(object name: sonusNonRoutelnviteRequestUri)	reqUri of the non-routed invite.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.35	(object name: sonusNonRoutelnviteSourceIpAddress)	Source Ip Address where the non-routed invite was originated from.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.36	(object name: sonusNonRoutelnviteSourceIpPortNum)	Source port number of the invite where non-routed invite was originated from.	Type: INTEGER (1..65535)
1.3.6.1.4.1.2879.2.10.1.1.1.1.37	(object name: sonusTgTrunkGroupName)	The trunk group name.	Type: DisplayString

1.3.6.1.4.1.2879.2.10.1.1.1.1.38	(object name: sonusDropSipMsgFromUnknowSrcAddress)	Unknown source Ip address where sip message is originated from.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.39	(object name: sonusDropSipMsgFromUnknowSrcMsgType)	SIP message type for which SIP message is being dropped.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.40	(object name: sonusSipIceGcid)	The GCID of the call for which the STUN message is processed for.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.1.1.41	(object name: sonusSipIceRemotIpAddress)	STUN Remote IP Address.	Type: IpAddress
1.3.6.1.4.1.2879.2.10.1.1.1.1.42	(object name: sonusSipIceRemotePort)	STUN Remote Port number.	Type: INTEGER (1..65535)
1.3.6.1.4.1.2879.2.10.1.1.1.1.43	(object name: sonusSipIceLocalIpAddress)	STUN Local IP Address.	Type: IpAddress
1.3.6.1.4.1.2879.2.10.1.1.1.1.44	(object name: sonusSipIceLocalPort)	STUN Local Port number.	Type: INTEGER (1..65535)
1.3.6.1.4.1.2879.2.10.1.1.1.1.45	(object name: sonusSipIceFailReason)	STUN message validation reason.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.46	(object name: sonusEmergencyMessageRejected)	Emergency Message Rejected.	DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.47	(object name: sonusRPHNamespace)	RPH name space for which the emergency Message Rejected.	DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.48	(object name: sonusRPHPriority)	RPH priority value for which emergency Message Rejected.	DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.49	(object name: sonusPrefixedNumber)	Prefixed number for which emergency Message Rejected.	DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.50	(object name: sonusSubscriptionId)	The subscription id of current subscription.	Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.1.1.51	(object name: sonusZoneldName)	Zone name for which emergency Message Rejected.	DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.52	(object name: sonusTrunkGroupName)	TG name for which emergency Message Rejected.	DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.53	(object name: sonusPolicerName)	Policer, which rejects the emergency Message.	DisplayString
1.3.6.1.4.1.2879.2.10.1.1.1.1.54	(object name: sonusSipIceLocalIpV6Address)	STUN Local IP V6 Address.	Ipv6Address
1.3.6.1.4.1.2879.2.10.1.1.1.1.55	(object name: sonusSipIceRemotIpV6Address)	STUN Remote IP V6 Address.	sonusSipIceRemotIpV6Address
1.3.6.1.4.1.2879.2.10.1.1.3.0.5	sonusSbxSscsOutOfServiceNotification	This trap indicates a softswitch is now out of service.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPscsPolicyServerName, sonusPscsOutOfServiceReason
1.3.6.1.4.1.2879.2.10.1.1.3.0.6	sonusSbxSscsInServiceNotification	This trap indicates a softswitch is now in service	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPscsPolicyServerName, son sonusPscsInServiceReason
1.3.6.1.4.1.2879.2.10.1.1.3.0.7	sonusSbxSscsRouteFailureWithoutGapNotification2	This trap indicates a route look up has failed with out GAP.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPscsPolicyServerName, sonusPscsRouteFailureReason, sonusPscsCalledNumber, sonusP sonusPscsCarrierCode
1.3.6.1.4.1.2879.2.10.1.1.3.1.1	(object name: sonusPscsPolicyServerName)	The name of this Softswitch.	Type: SonusName
1.3.6.1.4.1.2879.2.10.1.1.3.1.2	(object name: sonusPscsTranErrorReason)	The reason why a transaction has failed.	Type: INTEGER noSoftswitchAvai transactionTimeout(2), invalidPara receiveError(4), transmitError(5), e decodeApiError(7), noMatchingRe
1.3.6.1.4.1.2879.2.10.1.1.3.1.3	(object name: sonusPscsRejectIndReason)	The reason why a reject ind received.	Type: INTEGER notRegistered(1), unknownGateway(2), errorAVPCo errorMsgContent(4), maxClientAcc miscRegFailure(6)
1.3.6.1.4.1.2879.2.10.1.1.3.1.4	(object name: sonusPscsCalledNumber)	Destination number.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.3.1.5	(object name: sonusPscsCallingNumber)	Originating number.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.3.1.6	(object name: sonusPscsCarrierCode)	Carrier code.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.3.1.7	(object name: sonusPscsRouteFailureReason)	The reason why a route look up has failed.	Type: INTEGER routeNotFound(1 noServiceConfigured(2), database
1.3.6.1.4.1.2879.2.10.1.1.3.1.8	(object name: sonusPscsGapNumber)	Gap number. Valid only in the case of LNP number translation.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.3.1.9	(object name: sonusPscsOperState)	Operational state of the Softswitch	Type: INTEGER active(1), standby down(4), dryingup(5), alternate(6),
1.3.6.1.4.1.2879.2.10.1.1.3.1.10	(object name: sonusPscsOutOfServiceReason)	The reason why the softswitch is out of service	Type: INTEGER configured(1), coi noConnection(3), nodeNameChan incompatibleVersion(5)
1.3.6.1.4.1.2879.2.10.1.1.3.1.11	(object name: sonusPscsInServiceReason)	The reason why a softswitch is in service	Type: INTEGER configured(1), successfulReConnect(2), automat

1.3.6.1.4.1.2879.2.10.1.1.4.0.1	sonusSbxNodeResourcesCallAdmissionSuspendedNotification	This trap indicates that call admission into the SBC has been suspended. Information provided by this trap includes the reason why call admission has been suspended.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusCallAdmissionChangeReasc
1.3.6.1.4.1.2879.2.10.1.1.4.0.2	sonusSbxNodeResourcesCallAdmissionEnabledNotification	This trap indicates that call admission into the SBC has been enabled. Information provided by this trap includes the reason why call admission has been enabled.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusCallAdmissionChangeReasc
1.3.6.1.4.1.2879.2.10.1.1.4.0.3	sonusSbxNodeResourcesCallTraceHitNotification	This trap indicates that call trace filter had a hit. Information provided by this trap includes the called number and the calling number.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusCallTraceCalledNumber, sonusCallTraceCallingNumber
1.3.6.1.4.1.2879.2.10.1.1.4.0.4	sonusSbxNodeResourcesCallTraceHitGAPNotification	This trap indicates that call trace filter had a hit. Information provided by this trap includes the called number, the calling number, and the original called number (in GAP).	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusCallTraceCalledNumber, sonusCallTraceCallingNumber, sonusActiveCallOrigCalledNum
1.3.6.1.4.1.2879.2.10.1.1.4.0.5	sonusSbxNodeResEmerCallNoRouteNotification	This trap indicates that an emergency call was placed that failed to route.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusActiveCallIngressPstnTrunk, sonusNodeResourceIsupCircuit, sonusActiveCallCallingNum, sonusActiveCallCalledNum, sonusActiveCallOrigCalledNum
1.3.6.1.4.1.2879.2.10.1.1.4.0.6	sonusSbxNodeResourcesMaxIpCallLimitSetNotification	This trap indicates that MAX IP call Limit set.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.4.0.7	sonusSbxNodeResourcesMaxIpCallLimitClearNotification	This trap indicates that MAX IP call Limit cleared.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.4.0.8	sonusSbxNodeResourcesMaxSysCallLimitSetNotification	This trap indicates that MAX System call limit set.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.4.0.9	sonusSbxNodeResourcesMaxSysCallLimitClearNotification	This trap indicates that MAX system call limit cleared.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.4.0.10	sonusSbxNodeResourcesFeatureKeyStateChangeNotification	This trap indicates that there is change in feature key state.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusFea sonusFeatureState
1.3.6.1.4.1.2879.2.10.1.1.4.0.11	sonusSbxCallFailureNoDspExceedThresholdNotification	This trap indicates that number of call failure due to lack of DSP resource exceed the threshold.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNumCallFailureNoDspExcee
1.3.6.1.4.1.2879.2.10.1.1.4.0.12	sonusSbxDspAvailG729OnSetCrossThresholdNotification (deprecated)	This trap indicates that the Availability of type G729 DSP Cross the threshold downward.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNumDspAvailabilityG729Crc
1.3.6.1.4.1.2879.2.10.1.1.4.0.13	sonusSbxDspAvailG726OnSetCrossThresholdNotification (deprecated)	This trap indicates that the Availability of type G726 DSP Cross the threshold downward.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNumDspAvailabilityG726Crc
1.3.6.1.4.1.2879.2.10.1.1.4.0.14	sonusSbxDspAvailG711OnSetCrossThresholdNotification (deprecated)	This trap indicates that the Availability of type G711 Packet DSP Cross the threshold downward.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNumDspAvailabilityG711Par
1.3.6.1.4.1.2879.2.10.1.1.4.0.15	sonusSbxDspAvailG729AbateCrossThresholdNotification (deprecated)	This trap indicates that the Availability of type G729 DSP Cross the threshold downward.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNumDspAvailabilityG729Crc
1.3.6.1.4.1.2879.2.10.1.1.4.0.16	sonusSbxDspAvailG726AbateCrossThresholdNotification (deprecated)	This trap indicates that the Availability of type G726 DSP Cross the threshold downward.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNumDspAvailabilityG726Crc
1.3.6.1.4.1.2879.2.10.1.1.4.0.17	sonusSbxDspAvailG711PacketAbateCrossThresholdNotification (deprecated)	This trap indicates that the Availability of type G711 DSP Cross the threshold downward.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNumDspAvailabilityG711Par
1.3.6.1.4.1.2879.2.10.1.1.4.0.18	sonusSbxNodeResourcesPacketLossThresholdExceededNotification	This trap indicates that the packet loss has exceeded the threshold level.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrrr

1.3.6.1.4.1.2879.2.10.1.1.4.0.19	sonusSbxNodeResourcesPacketLossThresholdClearNotification	This trap indicates that the packet loss is below the threshold level.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrr
1.3.6.1.4.1.2879.2.10.1.1.4.0.20	sonusSbxNodeResourcesNoPacketsReceivedNotification	This trap indicates that no RTP or RTCP packets were received from peer.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrr
1.3.6.1.4.1.2879.2.10.1.1.4.0.21	sonusSbxNodeResourcesNoPacketsReceivedClearNotification	This trap indicates that the peer has resumed sending RTP or RTCP packets.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrr
1.3.6.1.4.1.2879.2.10.1.1.4.0.22	sonusSbxPadThresholdNotification	This trap indicates that the compression DSP resource usage has crossed the threshold value.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.4.0.23	sonusSbxPadThresholdNotificationClear	This trap indicates that the compression DSP resource usage has dropped below the threshold value.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.4.0.24	sonusSbxMediaProfileDspReconfigurationNotification	This trap indicates that the mediaProfile config has been modified and DSP reconfiguration initiated and in progress.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.4.0.25	sonusSbxMediaProfileDspReconfigurationNotificationClear	This trap indicates that the mediaProfile and DSP reconfiguration is complete.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.4.0.26	sonusJsxcServerStateUpNotification	This trap indicates that the JSRC Server is up.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusJSr
1.3.6.1.4.1.2879.2.10.1.1.4.0.27	sonusJsxcServerStateDownNotification	This trap indicates that the JSRC Server is down.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusJSr
1.3.6.1.4.1.2879.2.10.1.1.4.0.28	sonusSbxNodeMachineCongestionNotification	The sonusSbxNodeMachineCongestionNotification indicates SBX Machine congestion level changes.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusOve
1.3.6.1.4.1.2879.2.10.1.1.4.0.29	sonusSbxNodeResourceCallTraceDisabledNotification	This trap indicates that call trace is disabled/inactive.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusCallTraceDisableReason
1.3.6.1.4.1.2879.2.10.1.1.4.0.30	sonusSbxNodeResourceCallTraceActiveNotification	This trap indicates that call trace started.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.4.0.31	sonusSbxNodeResourcesMaxTcpMediaSessLimitSetNotification	This trap indicates that TCP media sessions has reached higher threshold.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.4.0.32	sonusSbxNodeResourcesMaxTcpMediaSessLimitClearNotification	This trap indicates that the TCP media sessions has dropped below lower threshold.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.4.0.33	sonusSbxNodeResourcesSysACLLimitNotification	This trap indicates that there was an error creating system ACL for TCP media session possibly due to reaching maximum ACL limits.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.4.0.34	sonusSbxNodeResourcesMediaPortRangeExhaustionNotification	The media port range has been exhausted.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTgN
1.3.6.1.4.1.2879.2.10.1.1.4.0.35	sonusSbxNodeResourcesMediaPortRangeExhaustionClearedNotification	The media port range is no longer exhausted.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTgN
1.3.6.1.4.1.2879.2.10.1.1.4.0.36	sonusSbxNodeResourcesTcpPortRangeExhaustionNotification	The TCP port range has been exhausted.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTgN
1.3.6.1.4.1.2879.2.10.1.1.4.0.37	sonusSbxNodeResourcesTcpPortRangeExhaustionClearedNotification	The TCP port range is no longer exhausted.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTgN
1.3.6.1.4.1.2879.2.10.1.1.4.0.38	sonusSbxSingleDspReloadAndCoreDumpNotification	This trap indicates completion of single Dsp Reload and Core-Dump process.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.4.0.39	sonusSbxNodeMemoryCongestionNotification	This trap indicates that the machine's memory is congested.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusCall sonusRegCount, sonusRelayCour
1.3.6.1.4.1.2879.2.10.1.1.4.0.40	sonusSbxNodeMemoryCongestionClearNotification	This trap indicates that the machine's memory is no longer congested.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusCall sonusRegCount, sonusRelayCour
1.3.6.1.4.1.2879.2.10.1.1.4.0.41	sonusSbxNodeResourceCallTraceSignalingDisabledNotification	This trap indicates that signaling packet capture is disabled/inactive.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusCallTraceDisableReason

1.3.6.1.4.1.2879.2.10.1.1.4.0.42	sonusSbxNodeResourceCallTraceSignalingEnabledNotification	This trap indicates that signaling packet capture started.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.4.0.43	sonusSbxDspFpgaVersionCheckFailureNotification	This trap indicates DSP FPGA version check failure.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.1.4.1.1	(object name: sonusCallAdmissionChangeReason)	The reason why the call admission control state has changes.	Type: DisplayString (SIZE(1..101)
1.3.6.1.4.1.2879.2.10.1.1.4.1.2	(object name: sonusFeatureName)	Name of the feature in the context.	Type: DisplayString (SIZE(1..31))
1.3.6.1.4.1.2879.2.10.1.1.4.1.3	(object name: sonusFeatureState)	State of the feature in context	Type: SonusAdminState
1.3.6.1.4.1.2879.2.10.1.1.4.1.4	(object name: sonusCallTraceCalledNumber)	The called number being traced.	Type: DisplayString(SIZE(0..30))
1.3.6.1.4.1.2879.2.10.1.1.4.1.5	(object name: sonusActiveCallOrigCalledNum)	If an address translation has been performed on the called party number, this entry contains the original, untranslated number.	Type: DisplayString (SIZE(0..30))
1.3.6.1.4.1.2879.2.10.1.1.4.1.6	(object name: sonusCallTraceCallingNumber)	The calling number being traced.	Type: DisplayString(SIZE(0..30))
1.3.6.1.4.1.2879.2.10.1.1.4.1.7	(object name: sonusActiveCallIngressPstnTrunk)	For calls originating from the PSTN (circuit) side, specifies the trunk group name to which the Ingress Pstn Channel belongs.	Type: DisplayString (SIZE(0..23))
1.3.6.1.4.1.2879.2.10.1.1.4.1.8	(object name: sonusNodeResourceCircuit)	Base circuit identity code (CIC) for the circuit.	Type: INTEGER (0..16383)
1.3.6.1.4.1.2879.2.10.1.1.4.1.9	(object name: sonusActiveCallCallingNum)	The E.164 number representing the Calling Party's telephone number.	Type: DisplayString (SIZE(0..30))
1.3.6.1.4.1.2879.2.10.1.1.4.1.10	(object name: sonusActiveCallCalledNum)	The E.164 number representing the Called Party's telephone number.	Type: DisplayString (SIZE(0..30))
1.3.6.1.4.1.2879.2.10.1.1.4.1.11	(object name: sonusNumCallFailureNoDspExceedThreshold)	The number of times call failure due to lack of DSP resource exceeded threshold since last trap notification.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.4.1.12	(object name: sonusNumDspAvailabilityG729CrossThreshold)	The number of times the availability of G729 DSP resource crossed threshold since last trap notification.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.4.1.13	(object name: sonusNumDspAvailabilityG726CrossThreshold)	The number of times the availability of G726 DSP resource crossed threshold since last trap notification.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.4.1.14	(object name: sonusNumDspAvailabilityG711PacketCrossThreshold)	The number of times the availability of G711 Packet DSP resource crossed threshold since last trap notification.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.4.1.15	(object name: sonusNrmaCallGcid)	The GCID of the call for which trap notification is generated.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.4.1.16	(object name: sonusJSrcServerName)	The JSRC Server name for which the trap notification is generated.	Type: DisplayString (SIZE(1..255)
1.3.6.1.4.1.2879.2.10.1.1.4.1.17	(object name: sonusOverloadLevel)	The overload level.	Type: INTEGER noOverload(0), le levelTwo(2), levelThree(3)
1.3.6.1.4.1.2879.2.10.1.1.4.1.18	(object name: sonusCallTraceDisableReason)	The reason for callTrace to be disabled.	Type: DisplayString(SIZE(0..100)
1.3.6.1.4.1.2879.2.10.1.1.4.1.19	(object name: sonusCallCount)	The number of currently active calls on the system.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.4.1.20	(object name: sonusRegCount)	The number of currently active registrations on the system.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.4.1.21	(object name: sonusRelayCount)	The number of currently active relay control blocks on the system.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.5.0.1	sonusSbxTrunkGroupTrafficControlConfChanged (deprecated)	This trap has been replaced by sonusSbxTrunkGroupTrafficControlConfChanged2.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTg sonusTrunkGroupTCObject, sonus
1.3.6.1.4.1.2879.2.10.1.1.5.0.2	sonusSbxTrunkGroupManualControlActive (deprecated)	This trap has been replaced by sonusSbxTrunkGroupManualControlActive2.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTg sonusTrunkGroupManCon, sonus
1.3.6.1.4.1.2879.2.10.1.1.5.0.3	sonusSbxTrunkGroupAutomaticControlActive (deprecated)	This trap has been replaced by sonusSbxTrunkGroupAutomaticControlActive2.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTg sonusTrunkGroupAutoCon, sonus
1.3.6.1.4.1.2879.2.10.1.1.5.0.4	sonusSbxTrunkGroupOutOfResourcesNotification (deprecated)	This trap has been replaced by sonusSbxTrunkGroupOutOfResourcesNotification2.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTg sonusCacLimitType, sonusTgAddi
1.3.6.1.4.1.2879.2.10.1.1.5.0.5	sonusSbxTrunkGroupKpiClearedThresholdNotification	This trap indicates that bad QOS KPI condition in the trunk group got cleared.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTg sonusAddressContextName, sonu sonusKpi, sonusCurrentKpiValue

1.3.6.1.4.1.2879.2.10.1.1.5.0.6	sonusSbxTrunkGroupKpiMajorThresholdNotification	This trap indicates that major QOS KPI condition in the trunk	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTg sonusAddressContextName, sonu sonusKpi, sonusCurrentKpiValue
1.3.6.1.4.1.2879.2.10.1.1.5.0.7	sonusSbxTrunkGroupKpiCriticalThresholdNotification	This trap indicates that critical QOS KPI condition in the TG	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTg sonusAddressContextName, sonu sonusKpi, sonusCurrentKpiValue
1.3.6.1.4.1.2879.2.10.1.1.5.0.8	sonusSbxTrunkGroupKpiCriticalThresholdClearedNotification	This trap indicates that critical QOS KPI condition in the TG got cleared	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTg sonusAddressContextName, sonu sonusKpi, sonusCurrentKpiValue
1.3.6.1.4.1.2879.2.10.1.1.5.0.9	sonusSbxTrunkGroupTrafficControlConfChanged2	This trap indicates that a traffic control configuration object in the trunk group table has changed. The sonusTrunkGroupTCObject parameter indicates what object or objects have changed.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTg sonusTrunkGroupTCObject
1.3.6.1.4.1.2879.2.10.1.1.5.0.10	sonusSbxTrunkGroupManualControlActive2 (deprecated)	This trap has been replaced by sonusSbxTrunkGroupManualControlActive3.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTg sonusTrunkGroupManCon
1.3.6.1.4.1.2879.2.10.1.1.5.0.11	sonusSbxTrunkGroupAutomaticControlActive2 (deprecated)	This trap has been replaced by sonusSbxTrunkGroupManualControlActive3.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTg sonusTrunkGroupAutoCon
1.3.6.1.4.1.2879.2.10.1.1.5.0.12	sonusSbxTrunkGroupOutOfResourcesNotification2	This trap indicates a Trunk Group is out of resources.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTg sonusCacLimitType
1.3.6.1.4.1.2879.2.10.1.1.5.0.13	sonusSbxTrunkGroupManualControlActive3	This trap indicates that a manual traffic control was active within the last 30 seconds. The sonusTrunkGroupManualControl parameter indicates what manual control was active.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTg sonusTrunkGroupManCon3
1.3.6.1.4.1.2879.2.10.1.1.5.0.14	sonusSbxTrunkGroupAutomaticControlActive3	This trap indicates that an automatic traffic control was active within the last 30 seconds. The sonusTrunkGroupAutomaticControl parameter indicates what automatic control was active.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusTg sonusTrunkGroupAutoCon3
1.3.6.1.4.1.2879.2.10.1.1.5.1.1	(object name: sonusTrunkOutOfServiceReason)	The reason why the Trunk Group is out of service.	Type: INTEGER configured(1), allResourcesBlocked(2)
1.3.6.1.4.1.2879.2.10.1.1.5.1.2	(object name: sonusTrunkGroupTCObject)	This object is a bit mask that indicates what traffic control object in the trunk group table has changed.	Type: INTEGER sonusTgTCInbou sonusTgTCCirResvState(2), sonusTgTCPriorityCallReserve(3), sonusTgTCIncomingCallReserve(sonusTgTCOutgoingCallReserve(sonusTgTCSilcState(6), sonusTgTCSilcMC1Percent(7), sonusTgTCSilcMC2Percent(8)
1.3.6.1.4.1.2879.2.10.1.1.5.1.3	(object name: sonusTrunkGroupManCon)	This object is a bit mask that indicates what manual trunk group controls were active in the last 30 seconds.	Type: BITS skip(0), cant(1), canf(2 orr(5), sorr(6)
1.3.6.1.4.1.2879.2.10.1.1.5.1.4	(object name: sonusTrunkGroupAutoCon)	This object is a bit mask that indicates what automatic trunk group controls were active in the last 30 seconds.	Type: BITS acc(0), str(1), silc(2), d gwAcc(5), callPolicing(6), regPolic
1.3.6.1.4.1.2879.2.10.1.1.5.1.5	(object name: sonusHpcLimitCallAttemptsDenied)	The number of HPC call attempts that have been denied because of exceeding the HPC limit associated with the trap since the last instance of the trap	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.5.1.6	(object name: sonusTgName)	The name of the trunk group. The trunk group name must be present when the instance is created. A trunk group can be renamed by setting sonusTgName in an existing instance. When sonusTgName is set in an existing instance, the prior value of this object is placed in sonusTgAlternateName. The new name will be placed in sonusSupsgServiceGroupTG from sonusSupsg.mib, sonusSdnsgServiceGroupTrunkGroup from sonusSdnsg.mib, and sonusCassgServiceGroupTG from sonusCassg.mib. Both the name in sonusTgName and sonusTgAlternateName will be accepted for routing requests. No other trunk group table instance can use the name in sonusTgName or sonusTgAlternateName.	Type: SonusName

1.3.6.1.4.1.2879.2.10.1.1.5.1.7	(object name: sonusTgAdditionalData (deprecated))	Any additional data related to the trunk group. The data can be used to configure any meta data related to trunk group e.g. customer name. The Trunk Group related traps should carry this data so as to make the traps more descriptive of the Trunk Group.	Type: DisplayString (SIZE(1..63))
1.3.6.1.4.1.2879.2.10.1.1.5.1.8	(object name: sonusCurrentKpiValue)	The current KPI value for the trunk group	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.5.1.9	(object name: sonusKpi)	The QOS KPI whose status is being reported.	Type: DisplayString (SIZE(1..63))
1.3.6.1.4.1.2879.2.10.1.1.5.1.10	(object name: sonusAddressContextName)	The name of the address context to which the TG belongs.	Type: DisplayString (SIZE(1..63))
1.3.6.1.4.1.2879.2.10.1.1.5.1.11	(object name: sonusZoneName)	The name of the Zone to which the TG belongs.	Type: DisplayString (SIZE(1..63))
1.3.6.1.4.1.2879.2.10.1.1.5.1.12	(object name: sonusCacLimitType)	Type of the cac limit which is exhausted.	Type: DisplayString (SIZE(1..63))
1.3.6.1.4.1.2879.2.10.1.1.5.1.13	(object name: sonusTrunkGroupManCon3)	This string is a concatenation of manual trunk group controls that were active in the last 30 seconds.	Type: DisplayString (SIZE(1..63))
1.3.6.1.4.1.2879.2.10.1.1.5.1.14	(object name: sonusTrunkGroupAutoCon3)	This string is a concatenation of automatic trunk group controls that were active in the last 30 seconds.	Type: DisplayString (SIZE(1..63))
1.3.6.1.4.1.2879.2.10.1.1.6.0.1	sonusSbxCallAccountingInServiceNotification	This Trap is Generated when a change is made to the Accounting Configuration for the Node, and the resultant configuration state of accounting for the node is that it is enabled/in-service	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceId, sonusAla sonusAlarmDescription, sonusAcc sonusAcctLogDestination, sonusA sonusAcctIntAcctInterval, sonusAc sonusAcctIntLongDurGenTime
1.3.6.1.4.1.2879.2.10.1.1.6.0.2	sonusSbxCallAccountingOutOfServiceNotification	This Trap is Generated when Accounting Records are no longer being generated on the Node. It could be either because of a change to the Accounting Configuration or because of errors in the logging mechanism such as file logging errors. When the reason specified for accounting outofservice is event logging error, then the SYS event logs on the Node should be examined to obtain further information about the event logging failure	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceId, sonusAla sonusAlarmDescription, sonusAcctOutOfServiceReason
1.3.6.1.4.1.2879.2.10.1.1.6.0.3	sonusSbxAccountingIntermediateRecordNotification	This Trap is Generated when an INTERMEDIATE accounting record is generated.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceId, sonusAla sonusAlarmDescription, sonusAcc sonusAcctOrigTrunkgroupType, sonusAcctIngressCep, sonusAcctTermTrunkgroupType, sonusAcctEgressCep, sonusAcctCallingPartyNumber, sonusAcctCalledPartyNumber
1.3.6.1.4.1.2879.2.10.1.1.6.0.4	sonusSbxSelCdrConfUpdateNotification (deprecated)	This Trap indicates that SBC receives selectable CDR configuration from DSI stream server. The variable sonusSelCdrConfSeqNum indicates the new sequence number of selectable CDR configuration received. The variable sonusSelCdrConfUpdateStatus indicates the accept status of the configuration updates.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceId, sonusAla sonusAlarmDescription, sonusSelCdrSequenceNumber, sonusSelCdrUpdateStatus
1.3.6.1.4.1.2879.2.10.1.1.6.0.5	sonusSbxSelCdrConfigReqRspTimeoutNotification (deprecated)	This trap indicates that SBC requests DSI for current selectable CDR configuration due to previous CDR streaming link outage or LSWU, but didn't receive the configuration updates from DSI after three retries. The variable sonusSelCdrConfSeqNum indicates the last selectable CDR Configuration received, the variable sonusSelCdrReqRspTimeout indicates the duration of three retries.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceId, sonusAla sonusAlarmDescription, sonusSelCdrReqRspTimeout, sonusSelCdrSequenceNumber
1.3.6.1.4.1.2879.2.10.1.1.6.1.1	(object name: sonusAcctOutOfServiceReason)	The Reason for Call Accounting for the Node being Out-of-Service.	Type:INTEGER configChange(1), eventLoggingError(2)
1.3.6.1.4.1.2879.2.10.1.1.6.1.2	(object name: sonusAcctGcid)	GCID associated with the call which generated the trap. Corresponds to INTERMEDIATE accounting record, field 65.	Type: INTEGER
1.3.6.1.4.1.2879.2.10.1.1.6.1.3	(object name: sonusAcctOrigTrunkgroupType)	This value represents the originating trunk type as specified by customer. This field is associated with the corresponding field of trunk group screen on PSX. Corresponds to INTERMEDIATE accounting record, field 135.	Type: INTEGER
1.3.6.1.4.1.2879.2.10.1.1.6.1.4	(object name: sonusAcctIngressCep)	Ingress Circuit End Point. If ingress is PSTN, then CEP string contains the following: ::::: If ingress is IP, then CEP string contains the following: :/: Corresponds to INTERMEDIATE accounting record, fields 32 & 33.	Type: DisplayString(SIZE(0..128)

1.3.6.1.4.1.2879.2.10.1.1.6.1.5	(object name: sonusAcctTermTrunkgroupType)	This value represents the terminating trunk type as specified by customer. This field is associated with the corresponding field of trunk group screen on PSX. Corresponds to INTERMEDIATE accounting record, field 136.	Type: INTEGER
1.3.6.1.4.1.2879.2.10.1.1.6.1.6	(object name: sonusAcctEgressCep)	Egress Circuit End Point. If egress is PSTN, then CEP string contains the following: ::::: If egress is IP, then CEP string contains the following: :/: Corresponds to INTERMEDIATE accounting record, fields 34 & 35.	Type: DisplayString(SIZE(0..128))
1.3.6.1.4.1.2879.2.10.1.1.6.1.7	(object name: sonusAcctCallingPartyNumber)	Calling Party Number associated with the call which generated the trap. Corresponds to INTERMEDIATE accounting record, field 17.	Type: DisplayString(SIZE(0..31))
1.3.6.1.4.1.2879.2.10.1.1.6.1.8	(object name: sonusAcctCalledPartyNumber)	Called Party Number associated with the call which generated the trap. Corresponds to INTERMEDIATE accounting record, field 18.	Type: DisplayString(SIZE(0..31))
1.3.6.1.4.1.2879.2.10.1.1.6.1.9	(object name: sonusSelCdrReqRspTimeout)		Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.6.1.10	(object name: sonusAcctGenerationMode)	This configures the accounting generation mode for the node	Type: INTEGER origination(1), deallcalls(3), none(4)
1.3.6.1.4.1.2879.2.10.1.1.6.1.11	(object name: sonusAcctLogDestination)	The accounting log destination	Type: INTEGER nfs(1), streaming(2)
1.3.6.1.4.1.2879.2.10.1.1.6.1.12	(object name: sonusAcctIntAcctState)	This administrative Intermediate Accounting state	Type: SonusAdminState
1.3.6.1.4.1.2879.2.10.1.1.6.1.13	(object name: sonusAcctIntAcctInterval)	The Intermediate Accounting Interval in seconds	Type: INTEGER (5..86400)
1.3.6.1.4.1.2879.2.10.1.1.6.1.14	(object name: sonusSelCdrSequenceNumber)	The sequence number of the GSX selectable CDR configuration of GSX- DSI CDR streaming.	Type: Counter32
1.3.6.1.4.1.2879.2.10.1.1.6.1.15	(object name: sonusSelCdrUpdateStatus)	This field contains the update status of the selectable CDR configuration. Value 0 indicates GSX accepts all selectable CDR configurations provisioned by DSI. Value 1 indicates GSX partially accepted the selectable CDR configuration of START record type, and fully accepted all other configuration updates on STOP, ATTEMPT and INTERMEDIATE record types. Value 2 indicates GSX partially accepted the selectable CDR configuration on STOP record type, and fully accepted all other configuration updates on START, ATTEMPT and INTERMEDIATE record types. Value 3 indicates GSX partially accepted the selectable CDR configuration on START and STOP record types, and fully accepted all other configuration update on ATTEMPT and INTERMEDIATE record types. .. etc.	Type: INTEGER success(0), subsetStop(2), subsetStartStop(3), subsetStartAttempt(5), subsetStop subsetStartStopAttempt(7), subset subsetStartIntermediate(9), subsetStopIntermediate(10), subsetStartStopInter(11), subset subsetStartAttemptInter(13), subsetStopAttemptInter(14), subsetStartStopAtmpIntr(15)
1.3.6.1.4.1.2879.2.10.1.1.6.1.16	(object name: sonusAcctIntAcctMode)	This configures the intermediate record generation mode for the node. In INTERVAL(1) mode, intermediate records are generated a periodic intervals following call establishment. This interval is defined by sonusAcctIntAcctInterval. In TELCORDIA(2) mode, intermediate records are generated once per day for calls whose duration exceeds 24 hours. The scheduled generated time is defined by sonusAcctTelcordiaGenTime.	Type: INTEGER interval(1), telcordia(2)
1.3.6.1.4.1.2879.2.10.1.1.6.1.17	(object name: sonusAcctIntLongDurGenTime)	Octet string that identifies the GMT time to generate Telcordia Long Duration accounting records. At the scheduled time an intermediate accounting record will be generated for all calls whose duration exceeds 24 hours. Duration is measured from Service Established time to the current time. octet contents range	Type: SonusGMTTime
1.3.6.1.4.1.2879.2.10.1.1.7.0.1	sonusSbxCallProcAnswerSupervisionTimeout	The answer supervision timer has expired, indicating that answer message has not been received from the called party. This trap is used to inform maintenance personnel of the situation so they can decide whether executive action is required to tear the call down.	sonusAlarmNodeID, sonusAlarmLU sonusAlarmSequenceId, sonusAlarmDescription, sonusIngressCep, sonusEgressTg sonusEgressCep, sonusCalledNumber, sonusCallingNumber
1.3.6.1.4.1.2879.2.10.1.1.7.0.2	sonusSbxCallProcLongDurationCallTimeout	This trap is used to inform that the long duration call timer has expired. The call has been active for the configured timeout period and the appropriate action has been taken.	sonusAlarmNodeID, sonusAlarmLU sonusAlarmSequenceId, sonusAlarmDescription, sonusIngressCep, sonusEgressTg sonusStaticCallGcid, sonusCalledNumber, sonusCallingNumber, sonusLdcSt
1.3.6.1.4.1.2879.2.10.1.1.7.1.1	(object name: sonusIngressTgName)	Name of the ingress trunk group.	Type: DisplayString(SIZE(0..23))
1.3.6.1.4.1.2879.2.10.1.1.7.1.2	(object name: sonusIngressCep)	Ingress circuit end point information, this could be PSTN or IP formatted.	Type: DisplayString(SIZE(0..128))
1.3.6.1.4.1.2879.2.10.1.1.7.1.3	(object name: sonusEgressTgName)	Name of the egress trunk group.	Type: DisplayString(SIZE(0..23))
1.3.6.1.4.1.2879.2.10.1.1.7.1.4	(object name: sonusEgressCep)	Egress circuit end point information, this could be PSTN or IP formatted.	Type: DisplayString(SIZE(0..128))
1.3.6.1.4.1.2879.2.10.1.1.7.1.5	(object name: sonusCalledNumber)	Called Party Number.	Type: DisplayString(SIZE(0..30))

1.3.6.1.4.1.2879.2.10.1.1.7.1.6	(object name: sonusCallingNumber)	Calling Party Number.	Type: DisplayString(SIZE(0..30))
1.3.6.1.4.1.2879.2.10.1.1.7.1.7	(object name: sonusLdcStatus)	Is the LDC call to be disconnected or remain active.	Type: DisplayString(SIZE(0..13))
1.3.6.1.4.1.2879.2.10.1.1.7.1.8	(object name: sonusCep)	Circuit end point information, this could be PSTN or IP formatted.	Type: DisplayString(SIZE(0..96))
1.3.6.1.4.1.2879.2.10.1.1.7.1.9	(object name: sonusStaticCallGcid)	The call identifier for a call to be deleted	Type: INTEGER
1.3.6.1.4.1.2879.2.10.1.1.8.0.1	sonusSbxNetMgmtClientInformReqQueueFlushedNotification	The specified number of InformRequest PDUs destined to the specified Management Client were flushed from the InformRequest PDU queue because no Response PDUs were received from the Management Client. This situation could occur if the Management Client cannot quickly process and respond to InformRequest PDUs that it receives, or if communications is lost with the Management Client. If this situation occurs occasionally, it is recommended to increase the InformRequest PDU timeout and/or retry values (see sonusNetMgmtClientInformReqRspTimeout and sonusNetMgmtClientInformReqRetries.) If this situation occurs repeatedly, it is an indication that communications is lost with the Management Client, either because of network problems, or because the Management Client is no longer operational. It is recommended that this device be configured to send a Trap PDU, not an InformRequest PDU, for this Notification to all Management Clients, thus bypassing a problematic InformRequest PDU queue and allowing the situation to be quickly identified and resolved.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNet sonusNetMgmtInformReqDiscards
1.3.6.1.4.1.2879.2.10.1.1.8.0.2	sonusSbxNetMgmtClientInformReqQueueFullNotification	The specified number of InformRequest PDUs destined to the specified Management Client were discard because its InformRequest PDU queue was full. This situation could occur if the Management Client cannot quickly process and respond to InformRequest PDUs that it receives, or if communications is lost with the Management Client. If this situation occurs occasionally, it is recommended to increase the InformRequest PDU queue size (see sonusNetMgmtClientInformReqMaxQueue.) If this situation occurs repeatedly, it is an indication that communications is lost with the Management Client, either because of network problems, or because the Management Client is no longer operational. It is recommended that this device be configured to send a Trap PDU, not an InformRequest PDU, for this Notification to all Management Clients, thus bypassing a problematic InformRequest PDU queue and allowing the situation to be quickly identified and resolved.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNet sonusNetMgmtInformReqDiscards
1.3.6.1.4.1.2879.2.10.1.1.8.1.1	(object name: sonusNetMgmtClientName)	The name of this administrative management client.	Type: SonusName
1.3.6.1.4.1.2879.2.10.1.1.8.1.2	(object name: sonusNetMgmtInformReqDiscards)	The number of InformRequest PDUs that were discarded for a Management Client.	Type: INTEGER (0..100)
1.3.6.1.4.1.2879.2.10.1.1.9.0.1	sonusSbxNodePolicerMinorAlarmNotification	The sonusNodePolicerMinorAlarmNotification indicates a system policer minor level alarm.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPoli sonusPolicerLevelStr
1.3.6.1.4.1.2879.2.10.1.1.9.0.2	sonusSbxNodePolicerMajorAlarmNotification	The sonusNodePolicerMajorAlarmNotification indicates a system policer major level alarm.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPoli sonusPolicerLevelStr
1.3.6.1.4.1.2879.2.10.1.1.9.0.3	sonusSbxNodePolicerClearAlarmNotification	The sonusNodePolicerClearAlarmNotification indicates a system policer alarm clear.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPoli
1.3.6.1.4.1.2879.2.10.1.1.9.0.4	sonusSbxDBLActionMajorNotification	The sonusSbxDBLActionMajorNotification indicates there are one or more DBL entries in the system	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusDBLAddressContextName
1.3.6.1.4.1.2879.2.10.1.1.9.0.5	sonusSbxDBLClearActionMajorNotification	The sonusSbxDBLClearActionMajorNotification notifies that there are no DBL entries in the system	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusDBLAddressContextName
1.3.6.1.4.1.2879.2.10.1.1.9.1.1	(object name: sonusPolicerTypeStr)	The policer type whose alarm state has changed.	Type: DisplayString (SIZE(1..32))
1.3.6.1.4.1.2879.2.10.1.1.9.1.2	(object name: sonusPolicerLevelStr)	The previous policer alarm level reported when the alarm state has changed.	Type: DisplayString (SIZE(1..12))
1.3.6.1.4.1.2879.2.10.1.1.9.1.3	(object name: sonusDBLAddressContextName)	AddressContext name.	Type: DisplayString (SIZE(1..32))

1.3.6.1.4.1.2879.2.10.1.1.11.0.1	sonusSbxNrsIpInterfaceOOSNotification	The IP Interface is out of service.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrsAddressContextName, sonusNrsIpInterfaceGroupName, sonusNrsIpInterfaceName
1.3.6.1.4.1.2879.2.10.1.1.11.0.2	sonusSbxNrsIpInterfaceISNotification	The IP Interface is in service.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrsAddressContextName, sonusNrsIpInterfaceGroupName, sonusNrsIpInterfaceName
1.3.6.1.4.1.2879.2.10.1.1.11.0.3	sonusSbxNrsIpInterfaceAdminDisabledNotification	The IP Interface was administratively disabled.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrsAddressContextName, sonusNrsIpInterfaceGroupName, sonusNrsIpInterfaceName
1.3.6.1.4.1.2879.2.10.1.1.11.0.4	sonusSbxNrsIpInterfaceAdminEnabledNotification	The IP Interface was administratively enabled	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrsAddressContextName, sonusNrsIpInterfaceGroupName, sonusNrsIpInterfaceName
1.3.6.1.4.1.2879.2.10.1.1.11.0.5	sonusSbxNrsIpInterfaceAdminOOSNotification	The IP Interface was administratively placed out of service.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrsAddressContextName, sonusNrsIpInterfaceGroupName, sonusNrsIpInterfaceName
1.3.6.1.4.1.2879.2.10.1.1.11.0.6	sonusSbxNrsIpInterfaceAdminISNotification	The IP Interface was administratively placed in service.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrsAddressContextName, sonusNrsIpInterfaceGroupName, sonusNrsIpInterfaceName
1.3.6.1.4.1.2879.2.10.1.1.11.0.7	sonusSbxNrsIpInterfaceAdminDeletedNotification (obsolete)	The IP Interface was administratively deleted	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrsAddressContextName, sonusNrsIpInterfaceGroupName, sonusNrsIpInterfaceName
1.3.6.1.4.1.2879.2.10.1.1.11.0.8	sonusSbxNrsMgmtIpInterfaceAdminDisabledNotification	The Management IP Interface was administratively disabled.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrsAddressContextName, sonusNrsIpInterfaceGroupName, sonusNrsIpInterfaceName
1.3.6.1.4.1.2879.2.10.1.1.11.0.9	sonusSbxNrsMgmtIpInterfaceAdminEnabledNotification	The Management IP Interface was administratively enabled.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrsAddressContextName, sonusNrsIpInterfaceGroupName, sonusNrsIpInterfaceName
1.3.6.1.4.1.2879.2.10.1.1.11.0.10	sonusSbxNrsMgmtPortAdminDisabledNotification	The Management Port was administratively disabled.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsPortName
1.3.6.1.4.1.2879.2.10.1.1.11.0.11	sonusSbxNrsMgmtPortAdminEnabledNotification	The Management Port was administratively enabled.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsPortName
1.3.6.1.4.1.2879.2.10.1.1.11.0.12	sonusSbxNrsMgmtPortIpInterfaceDeletedNotification (obsolete)	The Management Port was administratively deleted.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrsAddressContextName, sonusNrsIpInterfaceGroupName, sonusNrsIpInterfaceName
1.3.6.1.4.1.2879.2.10.1.1.11.0.13	sonusSbxNrsPacketPortDownNotification	The packet port is down.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsPortName
1.3.6.1.4.1.2879.2.10.1.1.11.0.14	sonusSbxNrsPacketPortUpNotification	The packet port is up.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsPortName

1.3.6.1.4.1.2879.2.10.1.1.11.0.15	sonusSbxNrsMgmtPortDownNotification	The Management IP Interface is down.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsPortName
1.3.6.1.4.1.2879.2.10.1.1.11.0.16	sonusSbxNrsMgmtPortUpNotification	The Management IP Interface is up	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsPortName
1.3.6.1.4.1.2879.2.10.1.1.11.0.17	sonusSbxNrsIpInterfaceLinkMonitorDownNotification	The destination IP Interface is down.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrsAddressContextName, sonusNrsIpInterfaceName, sonusN
1.3.6.1.4.1.2879.2.10.1.1.11.0.18	sonusSbxNrsIpInterfaceLinkMonitorUpNotification	The destination IP Interface is up.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrsAddressContextName, sonusNrsIpInterfaceName, sonusN
1.3.6.1.4.1.2879.2.10.1.1.11.0.19	sonusSbxNrsLogMgmtIpInterfaceAdminEnabledNotification	The Logical Management IP Interface was administratively enabled.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs
1.3.6.1.4.1.2879.2.10.1.1.11.0.20	sonusSbxNrsLogMgmtIpInterfaceAdminDisabledNotification	The Logical Management Port was administratively disabled.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs
1.3.6.1.4.1.2879.2.10.1.1.11.0.21	sonusSbxNrsIpInterfaceLinkMonitorDownNotificationV6	The destination IP Interface is down.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrsAddressContextName, sonusNrsIpInterfaceName, sonusN
1.3.6.1.4.1.2879.2.10.1.1.11.0.22	sonusSbxNrsIpInterfaceLinkMonitorUpNotificationV6	The destination IP Interface is up.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrsAddressContextName, sonusNrsIpInterfaceName, sonusN
1.3.6.1.4.1.2879.2.10.1.1.11.0.23	sonusSbxNrsMediaPortDownNoLicenseNotification	The media port is down due to no license present.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsPortName
1.3.6.1.4.1.2879.2.10.1.1.11.0.24	sonusSbxNrsMediaPortDownNoLicenseClearedNotification	The media port is no longer down due to no license present.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsPortName
1.3.6.1.4.1.2879.2.10.1.1.11.0.25	sonusSbxNrsMediaPortInvalidSfpNotification	An invalid SFP is plugged in to the port.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsPortName, sonusNrsInvc
1.3.6.1.4.1.2879.2.10.1.1.11.0.26	sonusSbxNrsMediaPortInvalidSfpClearedNotification	An invalid SFP is no longer plugged into the port.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsPortName, sonusNrsInvc
1.3.6.1.4.1.2879.2.10.1.1.11.0.27	sonusNrsNifHighWatermarkNotification (currently not supported on SBC)	This trap indicates that a NIF's high watermark has been reached the first time since the NIF's low watermark has beend reached	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNif sonusNrsPortName
1.3.6.1.4.1.2879.2.10.1.1.11.0.28	sonusNrsNifLowWatermarkNotification (currently not supported on SBC)	This trap indicates that a NIF's low watermark has been reached the first time since the NIF's high watermark has been reached.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNif sonusNrsPortName
1.3.6.1.4.1.2879.2.10.1.1.11.1.1	(object name: sonusNrsAddressContextName)	The name of the address context.	Type: DisplayString (SIZE(1..24))
1.3.6.1.4.1.2879.2.10.1.1.11.1.2	(object name: sonusNrsIpInterfaceGroupName)	The name of the IP interface group.	Type: DisplayString (SIZE(1..24))
1.3.6.1.4.1.2879.2.10.1.1.11.1.3	(object name: sonusNrsIpInterfaceName)	The name of the IP interface.	Type: DisplayString (SIZE(1..24))
1.3.6.1.4.1.2879.2.10.1.1.11.1.4	(object name: sonusNrsPortName)	The name of the port.	Type: DisplayString (SIZE(1..24))
1.3.6.1.4.1.2879.2.10.1.1.11.1.5	(object name: sonusNrsCeName)	The name of the compute element.	Type: DisplayString (SIZE(1..255))
1.3.6.1.4.1.2879.2.10.1.1.11.1.6	(object name: sonusNrsIpAddress)	IP Address.	Type: IpAddress
1.3.6.1.4.1.2879.2.10.1.1.11.1.7	(object name: sonusNrsIpAddressV6)	IP Address.	Type: Ipv6Address
1.3.6.1.4.1.2879.2.10.1.1.11.1.8	(object name: sonusNrsInvalidSfpReason)	Reason SFP is invalid.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.11.1.9	(object name: sonusNifPort) (currently not supported on SBC)	The port ID.	Type: INTEGER (1..65535)
1.3.6.1.4.1.2879.2.10.1.1.11.1.10	(object name: sonusNifIndex) (currently not supported on SBC)	The ifIndex of the interface.	Type: INTEGER (1..65535)

1.3.6.1.4.1.2879.2.10.1.1.12.0.1	sonusH248ScDisconnectedTxNotification (deprecated)	This trap indicates the Service change Disconnected is transmitted .	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusH248SigRemotelpAddr, sonusH248SigLocallpAddr, sonus sonusH248SigMid
1.3.6.1.4.1.2879.2.10.1.1.12.0.2	sonusH248ScHandoffTxNotification (deprecated)	This trap indicates the Service change Handoff is transmitted.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusH248SigRemotelpAddr, sonusH248SigLocallpAddr, sonus sonusH248SigMid
1.3.6.1.4.1.2879.2.10.1.1.12.0.3	sonusH248ScFailoverTxStatusNotification (deprecated)	This trap indicates the Service change Failover transmitted status.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusH248SigRemotelpAddr, sonusH248SigLocallpAddr, sonus sonusH248SigMid, sonusH248Sig
1.3.6.1.4.1.2879.2.10.1.1.12.0.4	sonusH248ScFailoverTxNotification (deprecated)	This trap indicates the Service change Failover is transmitted.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusH248SigRemotelpAddr, sonusH248SigLocallpAddr, sonus sonusH248SigMid
1.3.6.1.4.1.2879.2.10.1.1.12.0.5	sonusH248ScHandoffRxNotification (deprecated)	This trap indicates the Service change Handoff is received.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusH24 sonusH248SigScMethod, sonusH sonusH248SigMid
1.3.6.1.4.1.2879.2.10.1.1.12.0.6	sonusH248ScRestartRxNotification (deprecated)	This trap indicates the Service change Restart is received.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusH24 sonusH248SigScMethod, sonusH
1.3.6.1.4.1.2879.2.10.1.1.12.0.7	sonusH248ScVerNotSupportedNotification (deprecated)	This trap indicates the unsuccessful version negotiation.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusH248SigRemotelpAddr, sonusH248SigLocallpAddr, sonus sonusH248SpdfName, sonusH24
1.3.6.1.4.1.2879.2.10.1.1.12.0.8	sonusH248ScVerNegotiatedNotification (deprecated)	This trap indicates the successful version negotiation.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusH248SigRemotelpAddr, sonusH248SigLocallpAddr, sonus sonusH248SpdfName, sonusH24
1.3.6.1.4.1.2879.2.10.1.1.12.0.9	sonusH248FeatureLicenseExpiryNotification (deprecated)	This trap indicates License expiry notification.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusH24
1.3.6.1.4.1.2879.2.10.1.1.12.0.10	sonusH248FeatureLicenseLimitNotification (deprecated)	This trap indicates License Limit is reached notification.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusH24
1.3.6.1.4.1.2879.2.10.1.1.12.0.11	sonusH248FeatureDisabledNotification (deprecated)	This trap indicates License is Disabled for Feature.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusH24
1.3.6.1.4.1.2879.2.10.1.1.12.0.12	sonusH248FeatureEnableNotification (deprecated)	This trap indicates License is Enabled for Feature.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusH24
1.3.6.1.4.1.2879.2.10.1.1.12.0.13	sonusH248SigPortOpenNotification (deprecated)	This trap indicates that a H248 signaling port is opened.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusH248SigPortIpAddress, sonusH248SigPortNum, sonusH2
1.3.6.1.4.1.2879.2.10.1.1.12.0.14	sonusH248SigPortCloseNotification (deprecated)	This trap indicates that a call signaling port is closed.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusH248SigPortIpAddress, sonusH248SigPortNum, sonusH2
1.3.6.1.4.1.2879.2.10.1.1.12.1.1	(object name: sonusH248SigRemotelpAddr) (deprecated)	IP address of the SPDF.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.12.1.2	(object name: sonusH248SigLocallpAddr) (deprecated)	IP address of the VBGF.	Type: IpAddress
1.3.6.1.4.1.2879.2.10.1.1.12.1.3	(object name: sonusH248SigScMethod) (deprecated)	Service Change method.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.12.1.4	(object name: sonusH248SigMid) (deprecated)	MID of SPDF.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.12.1.5	(object name: sonusH248SigStatus) (deprecated)	Service change disconnected transmission status.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.12.1.6	(object name: sonusH248SpdfName) (deprecated)	SPDF Name.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.12.1.7	(object name: sonusH248FeatureName) (deprecated)	Feature Name.	Type: DisplayString

1.3.6.1.4.1.2879.2.10.1.1.12.1.8	(object name: sonusH248Version) (deprecated)	H248 Version Number	Type: INTEGER (1..3)
1.3.6.1.4.1.2879.2.10.1.1.12.1.9	(object name: sonusH248SigPortIpAddress) (deprecated)	IP Address of the H248 Signalling Port - mandatory parameter.	Type: IpAddress
1.3.6.1.4.1.2879.2.10.1.1.12.1.10	(object name: sonusH248SigPortNum) (deprecated)	UDP/TCP port number of H248 Signalling Port (default is 2944).	Type: INTEGER (1..65535)
1.3.6.1.4.1.2879.2.10.1.1.12.1.11	(object name: sonusH248SigProto) (deprecated)	The signaling transport protocol.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.13.0.1	sonusSbxGwSigChanOpenNotification	This trap indicates that a Call Signaling Link to a Remote Gateway has been successfully opened.	sonusAlarmNodeId, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusGwl
1.3.6.1.4.1.2879.2.10.1.1.13.0.2	sonusSbxGwSigChanCloseNotification	This trap indicates that a Call Signaling Link to a Remote Gateway has been closed.	sonusAlarmNodeId, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusGwl sonusGwCloseReasonCode
1.3.6.1.4.1.2879.2.10.1.1.13.0.3	sonusSbxGwSigChanOpenAttemptNotification	This trap indicates that a request to Open a Call Signaling Link has been sent to a Remote Gateway.	sonusAlarmNodeId, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusGwl
1.3.6.1.4.1.2879.2.10.1.1.13.0.4	sonusSbxGwSigChanRetryTimerExpiredNotification	This trap indicates that attempts to recover a Call Signaling Link to a Remote GW have failed.	sonusAlarmNodeId, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusGwl
1.3.6.1.4.1.2879.2.10.1.1.13.0.5	sonusSbxGwTrunkGroupInServiceNotification	This trap indicates that the Gateway Trunk Group was put into service by maintenance staff.	sonusAlarmNodeId, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusGwl
1.3.6.1.4.1.2879.2.10.1.1.13.0.6	sonusSbxGwSigTrunkGroupOutOfServiceNotification	This trap indicates that the Gateway Trunk Group was taken out of service by maintenance staff.	sonusAlarmNodeId, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusGwl
1.3.6.1.4.1.2879.2.10.1.1.13.0.7	sonusSbxGwSigChanOpenNotificationV6	This trap indicates that a Call Signaling IPV6 Link to a Remote Gateway has been successfully opened.	sonusAlarmNodeId, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusGwl
1.3.6.1.4.1.2879.2.10.1.1.13.0.8	sonusSbxGwSigChanOpenAttemptNotificationV6	This trap indicates that a request to Open a Call Signaling IPV6 Link has been sent to a Remote Gateway.	sonusAlarmNodeId, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusGwl
1.3.6.1.4.1.2879.2.10.1.1.13.0.9	sonusSbxGwSigChanRetryTimerExpiredNotificationV6	This trap indicates that attempts to recover a Call Signaling IPV6 Link to a Remote GW have failed.	sonusAlarmNodeId, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusGwl
1.3.6.1.4.1.2879.2.10.1.1.13.0.10	sonusSbxGwSigChanCloseNotificationV6	This trap indicates that a IPV6 Call Signaling Link to a Remote Gateway has been closed.	sonusAlarmNodeId, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusGwl sonusGwCloseReasonCode
1.3.6.1.4.1.2879.2.10.1.1.13.1.1	(object name: sonusGwRemoteGwName) (deprecated)	Name of the remote Gateway.	Type: DisplayString(SIZE(0..23))
1.3.6.1.4.1.2879.2.10.1.1.13.1.2	(object name: sonusGwCloseReasonCode)	Reason for close of Call Signaling Link.	Type: INTEGER administratorIniti closeRequestReceivedFromRemo remoteNotResponding(3), internal configError(5), rcvCallSigReqFro socketErrNetworkDown(7), socketErrNetworkUnreachable(8), socketErrNetworkReset(9), socketErrSoftwareConnectionAbor socketErrConnectionResetByPeer socketErrNoBufferSpaceAvail(12), socketErrAlreadyConnected(13), socketErrNotConnected(14), socketErrCantSendAfterShutdown socketErrTooManyReferences(16) socketErrConnectionTimedOut(17) socketErrUnknown(18), rcvDuplicateLinkOpenReq(19), socketErrExceptionEvent(20), linkXmtCongestion(21), openNackReceivedFromRemote(2
1.3.6.1.4.1.2879.2.10.1.1.13.1.3	(object name: sonusGwRemoteGwAddr)	Ip Address of the remote Gateway.	Type: IpAddress
1.3.6.1.4.1.2879.2.10.1.1.13.1.4	(object name: sonusGwSigTgName)	Name of the Gateway trunk group.	Type: SonusNameReference
1.3.6.1.4.1.2879.2.10.1.1.13.1.5	(object name: sonusGwRemoteGw6Addr)	Ipv6 Address of the remote Gateway.	Type: Ipv6Address
1.3.6.1.4.1.2879.2.10.1.1.14.0.1	sonusSbxCallRejectsDueToSessionLicenseNotification	This Trap is generated when either pass through or transcoded sessions fail to setup due to the lack of a valid session license or if the total number of active sessions has reached the session license limits thereby unable to complete newer calls.	sonusAlarmNodeId, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSes
1.3.6.1.4.1.2879.2.10.1.1.14.0.2	sonusSbxCallRejectsDueToSessionLicenseClearNotification	This Trap is not actually raised, but used to fool the alarm framework. If an application raises this trap, the comment has to be revisited	sonusAlarmNodeId, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSes

1.3.6.1.4.1.2879.2.10.1.1.14.0.3	sonusSbxLicensedSessionsThresholdReachedNotification	This trap indicates the licensed sessions notification threshold has been reached or exceeded.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusCor sonusSessLicenseLimit, sonusSec
1.3.6.1.4.1.2879.2.10.1.1.14.1.1	(object name: sonusSessLicenseLimit)	Licensed session limit	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.14.1.2	(object name: sonusConcurrentCalls)	Concurrent calls	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.14.1.3	(object name: sonusSessionsThreshold)	Sessions threshold	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.15.0.1	sonusDatabaseConfigPolicyDataOutOfSyncNotification	This trap indicates that the config policy databases on the active are out of sync and manual action is required.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSbx sonusSbxServerName, sonusSbxf
1.3.6.1.4.1.2879.2.10.1.1.15.0.2	sonusDatabaseConfigPolicyDataInSyncNotification	This trap indicates that the config policy databases on the active are in sync.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSbx sonusSbxServerName, sonusSbxf
1.3.6.1.4.1.2879.2.10.1.1.15.0.3	sonusDatabasePolicyDataOutOfSyncNotification	This trap indicates that the policy databases on active and standby are out of sync and manual action is required.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSbx sonusSbxServerName, sonusSbxf
1.3.6.1.4.1.2879.2.10.1.1.15.0.4	sonusDatabasePolicyDataInSyncNotification	This trap indicates that the policy databases on active and standby are in sync.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSbx sonusSbxServerName, sonusSbxf
1.3.6.1.4.1.2879.2.10.1.1.15.1.1	(object name: sonusSbxSystemName)	Name of the system	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.15.1.2	(object name: sonusSbxServerName)	Name of the server	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.15.1.3	(object name: sonusSbxPeerServerName)	Name of the peer server	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.15.1.4	(object name: sonusSbxRedundancyRole)	Redundancy role of the server.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.16.0.1	sonusSbxResourceThresholdReachedNotification	This trap indicates the resource usage notification threshold has been reached or exceeded.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusRes sonusEntityType, sonusEntityNam sonusSharedCacLimitPoolProfileId sonusResourceUsage, sonusResc sonusResourceThreshold
1.3.6.1.4.1.2879.2.10.1.1.16.1.1	(object name: sonusResource)	Concurrent calls or bandwidth.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.16.1.2	(object name: sonusEntityType)	Zone, TrunkGroup, IPPeer.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.16.1.3	(object name: sonusEntityName)	Zone, TrunkGroup, IPPeer name.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.16.1.4	(object name: sonusSharedCacLimitPoolProfileId)	Concurrent calls or bandwidthShared Cac Limit Pool Profile Id.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.16.1.5	(object name: sonusResourceUsage)	Resource Usage.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.16.1.6	(object name: sonusResourceLimit)	Resource Limit.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.16.1.7	(object name: sonusResourceThreshold)	Resource Usage.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.17.0.1	sonusSbxIpPeerKpiCriticalThresholdNotification	This IP peer has been put to Temporary OOS and shall not be chosen for Routing	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPee sonusZoneName, sonusKpi, sonu:
1.3.6.1.4.1.2879.2.10.1.1.17.0.2	sonusSbxIpPeerKpiCriticalThresholdClearedNotification	This trap indicates that critical QOS KPI condition in the IP PEER got cleared	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusPee sonusZoneName, sonusKpi, sonu:
1.3.6.1.4.1.2879.2.10.1.1.17.1.1	(object name: sonusPeerName)	Name of the IP PEER	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.18.0.1	sonusSbxImPriOperStateChange	This trap indicates the intercept manager primary operational state has changed.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusImS
1.3.6.1.4.1.2879.2.10.1.1.18.0.2	sonusSbxImSecOperStateChange	This trap indicates the intercept manager secondary operational state has changed.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusImS
1.3.6.1.4.1.2879.2.10.1.1.18.0.3	sonusSbxImMediationServerTcpLinkDown	TCP link towards Mediation Server is down	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusImMediationServerName, sonusImMediationServerState, sonusImMediationServerInterceptf
1.3.6.1.4.1.2879.2.10.1.1.18.0.4	sonusSbxImMediationServerTcpLinkUp	sonusSbxImMediationServerTcpLinkUp	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusImMediationServerName, sonusImMediationServerState, sonusImMediationServerInterceptf

1.3.6.1.4.1.2879.2.10.1.1.18.1.1	(object name: sonusImStatusPriOperState)	Current operational state of the primary call data channel.	Type: INTEGER inService(1), outstandBy(3)
1.3.6.1.4.1.2879.2.10.1.1.18.1.2	(object name: sonusImStatusSecOperState)	Current operational state of the Secondary call data channel.	Type: INTEGER inService(1), outstandBy(3)
1.3.6.1.4.1.2879.2.10.1.1.18.1.3	(object name: sonusImMediationServerName)	Mediation Server Name.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.18.1.4	(object name: sonusImMediationServerState)	This administrative state of the Mediation Server.	Type: SonusAdminState
1.3.6.1.4.1.2879.2.10.1.1.18.1.5	(object name: sonusImMediationServerInterceptMediaType)	Mediation Server Entity - Signaling or Media	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.19.0.1	sonusSbxMtrmPortAvailNotification	This trap indicates that MTRM peer connection is available.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusMtr
1.3.6.1.4.1.2879.2.10.1.1.19.0.2	sonusSbxMtrmPortUnAvailNotification	This trap indicates that MTRM peer connection is unavailable.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusMtr
1.3.6.1.4.1.2879.2.10.1.1.19.0.3	sonusSbxMtrmPortSwitchoverNotification	This trap indicates that MTRM client connection is now switched to secondary server.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusMtr
1.3.6.1.4.1.2879.2.10.1.1.19.1.1	(object name: sonusMtrmPortIndex)	This the MTRM connection port Index.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.1.19.1.2	(object name: sonusMtrmServerAddr)	This the MTRM Server address	Type: IpAddress
1.3.6.1.4.1.2879.2.10.1.1.20.0.1	sonusOcspConnectionFailed	TCP connection to a OCSP Responder cannot be established.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSec
1.3.6.1.4.1.2879.2.10.1.1.20.0.2	sonusInvalidOcspResponseReceived	An invalid OCSP response was received.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSec
1.3.6.1.4.1.2879.2.10.1.1.20.0.3	sonusNoValidOcspResponseReceived	No Valid OCSP response was received upon the expiry of the OCSP response timer.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSec
1.3.6.1.4.1.2879.2.10.1.1.20.0.4	sonusOcspResponseUnknown	A valid OCSP response was received with certificate status unknown.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSec sonusSecurityOcspResponseStat
1.3.6.1.4.1.2879.2.10.1.1.20.0.5	sonusOcspExceptionResponse	An exception OCSP response was received from OCSP responder - malformedRequest, internalError, tryLater, sigRequired, unauthorized	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusSec sonusSecurityOcspResponseStat
1.3.6.1.4.1.2879.2.10.1.1.20.1.1	(object name: sonusSecurityOcspUriName)	OCSP responder URL.	Type: DisplayString (SIZE(1..254)
1.3.6.1.4.1.2879.2.10.1.1.20.1.2	(object name: sonusSecurityOcspResponseStatus)	OCSP responseStatus indicating the processing status.	Type: INTEGER successful(0), malformedRequest(1), internalErr sigRequired(5), unauthorized(6)
1.3.6.1.4.1.2879.2.10.1.1.21.0.1	sonusSbxLvmPhyPacketPortDownNotification	The physical packet port is down.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsPortName
1.3.6.1.4.1.2879.2.10.1.1.21.0.2	sonusSbxLvmPhyPacketPortUpNotification	The physical packet port is up.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsPortName
1.3.6.1.4.1.2879.2.10.1.1.21.0.3	sonusSbxLvmPrimaryPhyPacketPortActiveNotification	The primary physical packet port is made ACTIVE.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsPortName, sonusLvmPo
1.3.6.1.4.1.2879.2.10.1.1.21.0.4	sonusSbxLvmSecondaryPhyPacketPortActiveNotification	The secondary physical packet port is made ACTIVE.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsPortName, sonusLvmPo
1.3.6.1.4.1.2879.2.10.1.1.21.1.1	(object name: sonusLvmPortSwitchReason)	Reason for switch	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.1.21.0.5	sonusSbxLvmLinkDetectionGroupFailedNotification	The link detection group has failed.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsAddressContextName, sonusLvmLinkDetectionGroupNan
1.3.6.1.4.1.2879.2.10.1.1.21.0.6	sonusSbxLvmLinkDetectionGroupRestoredNotification	The link detection group has been restored.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsAddressContextName, sonusLvmLinkDetectionGroupNan
1.3.6.1.4.1.2879.2.10.1.1.21.0.7	sonusSbxLvmLinkDetectionGroupSwitchoverNotification	The link detection group has triggered a CE switchover.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusNrs sonusNrsAddressContextName, sonusLvmLinkDetectionGroupNan

1.3.6.1.4.1.2879.2.10.1.1.21.1.2	(object name: sonusLvmLinkDetectionGroupName)	The name of the link detection group.	Type: DisplayString (SIZE(1..24))
1.3.6.1.4.1.2879.2.10.1.1.22.0.1	sonusSbxDiamConnectionToRfAccountingServerGoesDown (deprecated)	This trap has been replaced by sonusSbxDiamPeerConnectionDown.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusRfAccountingServerName
1.3.6.1.4.1.2879.2.10.1.1.22.0.2	sonusSbxDiamConnectionToRfAccountingServerGoesUp (deprecated)	This trap has been replaced by sonusSbxDiamPeerConnectionUp.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusRfAccountingServerName
1.3.6.1.4.1.2879.2.10.1.1.22.1.1.0	(object name: sonusRfAccountingServerName) (deprecated)	Rf Accounting Server Name.	DisplayString
1.3.6.1.4.1.2879.2.10.1.1.22.0.3	sonusSbxDiamPeerConnectionDown	Diameter Peer Connection is detected as lost or broken.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusDia sonusDiamPeerIpAddress
1.3.6.1.4.1.2879.2.10.1.1.22.0.4	sonusSbxDiamPeerConnectionUp	Diameter Peer Connection is established.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusDia sonusDiamPeerIpAddress
1.3.6.1.4.1.2879.2.10.1.1.22.1.2.0	(object name: sonusDiamPeerName)	Diameter Peer Name.	DisplayString
1.3.6.1.4.1.2879.2.10.1.1.22.1.3.0	(object name: sonusDiamPeerIpAddress)	Diameter Peer Ip Address.	DisplayString
1.3.6.1.4.1.2879.2.10.1.1.23.0.1	sonusSbxDnsServerBlacklistedNotification	This alarms is raised when DNS server consistently failed to send response to SBC DNS request . Dns Server will be moved to Blacklisting state .	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusDns sonusDnsServerPortNum, sonusD
1.3.6.1.4.1.2879.2.10.1.1.23.0.2	sonusSbxDnsServerRecoveredNotification	This alarms is raised when SBC recovered from blacklisted state.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusDns sonusDnsServerPortNum, sonusD
1.3.6.1.4.1.2879.2.10.1.1.23.1.1	sonusDnsServerIp	IP Address of the DNS server address. (Mandatory Parameter)	DisplayString
1.3.6.1.4.1.2879.2.10.1.1.23.1.2	sonusDnsServerPortNum	Transport port number of the Dns server. (Mandatory Parameter)	DisplayString
1.3.6.1.4.1.2879.2.10.1.1.23.1.3	sonusDnsServerTransport	Transport used to connect to Dns server. (Mandatory Parameter)	DisplayString
1.3.6.1.4.1.2879.2.10.1.1.24.0.1	sonusSbxDnsServerEdnsFailureNotification	This alarms is raised when dns server consistently sends negative response to sbx edns request . Dns Server will be moved to the edns unsupported state.	sonusAlarmNodeID, sonusAlarmL sonusAlarmSequenceld, sonusAla sonusAlarmDescription, sonusEdn
1.3.6.1.4.1.2879.2.10.1.1.24.1.1	(object name: sonusEdnsServerIp)	IP Address of the Dns server address - mandatory parameter.	IpAddress

1.3.6.1.4.1.2879.2.10.1.2 SONUS-SBX-POLICY-SERVER-TRAP-MIB

OID	Notification Name	Description	Objects
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.1	sonusPolicyServerDbOperationFailureNotification	DB operation failed. Look at the failure reason.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription, sonusPolicyServerDbOperationFailureReason
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.2	sonusPolicyServerRegisterNotification	Register operation. Look at register reason.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription, sonusPolicyServerClientName, sonusPolicyServerRegisterReason
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.3	sonusPolicyServerUnregisterNotification	Unregister operation. Look at unregister reason.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription, sonusPolicyServerClientName, sonusPolicyServerUnregisterReason
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.4	sonusPolicyServerScpCommunicationUpNotification	Communication to SCP is UP.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription

1.3.6.1.4.1.2879.2.10.1.2.1.1.0.5	sonusPolicyServerScpCommunicationDownNotification	Communication to SCP is DOWN.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.6	sonusPolicyServerCallProcessTimeHighThresholdNotification	PSX overload condition set.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.7	sonusPolicyServerCallProcessTimeLowThresholdNotification	PSX overload condition cleared.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.8	sonusPolicyServerScpTimeoutNotification	SCP queries timing out.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.9	sonusPolicyServerNoRouteFoundNotification	No route found for Pes request	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.10	sonusPolicyServerTMControlAppliedNotification	A traffic control has been applied.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription, sonusPolicyServerTMElementType, sonusPolicyServerTMIdentifier1, sonusPolicyServerTMIdentifier2, sonusPolicyServerTMAppliedControlType, sonusPolicyServerTMAddressNature
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.11	sonusPolicyServerCongestionNotification	The PSX congestion control level is changed	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription, sonusPolicyServerCongestionLevel
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.12	sonusPolicyServerDbConnSuccessNotification	The 'pes' process establishes connection to the PSX DB.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.13	sonusPolicyServerPipeCommunicationDownNotification	'pes' process was unable to establish connection with master 'pipe' process.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription, sonusPolicyServerPipeErrorCode
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.14	sonusPolicyServerPipeRegistrationFailureNotification	'pes' process was unable to register with master 'pipe' process.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription, sonusPolicyServerPipeErrorCode
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.15	sonusPolicyServerPipeIOErrorNotification	'pes' process was unable to send/receive an update to 'pipe' process.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription, sonusPolicyServerPipeErrorCode
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.16	sonusPolicyServerPipeMWIQueueLevelChanged	The MWI queue level changed. There is a safe level, followed by yellow, orange and red levels. If the incoming message rate is far higher than the consumption rate (updating the database), then the queue builds up and crosses levels. Once the red level is reached, incoming messages will be floored (not put in the queue).	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription, sonusPolicyServerPipeMwiQueueLevel
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.17	sonusPolicyServerPipeCommunicationUpNotification	'pes' process establishes connection with master 'pipe' process.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.18	sonusPolicyServerPipeRegistrationSuccessNotification	'pes' process registers with master 'pipe' process.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.19	sonusPolicyServerLwresdCommunicationUpNotification	Communication to LWRES is UP.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.20	sonusPolicyServerLwresdCommunicationDownNotification	Communication to LWRES is DOWN.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.21	sonusPolicyServerSqlErrorHighThresholdNotification	PES communication ports closed due to excessive failures.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.22	sonusPolicyServerInternalErrorHighThresholdNotification	PSX excessive Internal communication failure crossed configured threshold.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceld, sonusAlarmTime, sonusAlarmDescription

1.3.6.1.4.1.2879.2.10.1.2.1.1.0.23	sonusPolicyServerExternalErrorHighThresholdNotification	PSX excessive External communication failure crossed configured threshold.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceId, sonusAlarmTime, sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.24	sonusPolicyServerInternalErrorLowThresholdNotification	PSX excessive Internal communication failure cleared.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceId, sonusAlarmTime, sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.25	sonusPolicyServerExternalErrorLowThresholdNotification	PSX excessive External communication failure cleared.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceId, sonusAlarmTime, sonusAlarmDescription
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.26	sonusPipeTMControlProvisionedNotification	A traffic control has been provisioned.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceId, sonusAlarmTime, sonusAlarmDescription, sonusPolicyServerTMElementType, sonusPolicyServerTMIdentifier1, sonusPolicyServerTMIdentifier2, sonusPolicyServerTMProvControlType, sonusPolicyServerTMAddressNature
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.27	sonusPipeTMControlRemovedNotification	A traffic control has been removed.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceId, sonusAlarmTime, sonusAlarmDescription, sonusPolicyServerTMElementType, sonusPolicyServerTMIdentifier1, sonusPolicyServerTMIdentifier2, sonusPolicyServerTMProvControlType, sonusPolicyServerTMAddressNature
1.3.6.1.4.1.2879.2.10.1.2.1.1.0.28	sonusPipeTMControlModifiedNotification	A traffic control has been modified.	sonusAlarmNodeID, sonusAlarmLevel, sonusAlarmSequenceId, sonusAlarmTime, sonusAlarmDescription, sonusPolicyServerTMElementType, sonusPolicyServerTMIdentifier1, sonusPolicyServerTMIdentifier2, sonusPolicyServerTMProvControlType, sonusPolicyServerTMAddressNature
1.3.6.1.4.1.2879.2.10.1.2.1.1.1.1	(object name: sonusPolicyServerRegisterReason)	Register operation reason.	Type: INTEGER new(1)
1.3.6.1.4.1.2879.2.10.1.2.1.1.1.2	(object name: sonusPolicyServerUnregisterReason)	Unregister operation reason.	Type: INTEGER threshold(1), unknown(2), duplicate(3), lostConnection(4), clientUnregistered(5), unknownGateway(6), maxClientsExceeded(7)
1.3.6.1.4.1.2879.2.10.1.2.1.1.1.3	(object name: sonusPolicyServerCongestionLevel)	Congestion level to which the PSX is transitioning.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.2.1.1.1.4	(object name: sonusPolicyServerPipeErrorCode)	The unix error code, if any, will be available in this field.	Type: Unsigned32
1.3.6.1.4.1.2879.2.10.1.2.1.1.1.5	(object name: sonusPolicyServerPipeMwiQueueLevel)	This field contains the MWI queue level information.	Type: INTEGER mwiQueueSafe(0), mwiQueueLevelMinor(1), mwiQueueLevelMajor(2), mwiQueueLevelCritical(3)
1.3.6.1.4.1.2879.2.10.1.2.1.1.1.6	(object name: sonusPolicyServerDbOperationFailureReason)	DB operation failure reason.	Type: INTEGER connection(1), update(2)
1.3.6.1.4.1.2879.2.10.1.2.1.1.1.7	(object name: sonusPolicyServerTMIdentifier1)	Identifies the control. For Destination and Origination element type this is the national number. For Trunkgroup type, it is the trunkgroup identifier	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.2.1.1.1.8	(object name: sonusPolicyServerTMIdentifier2)	Identifies the control. For Destination and Origination element type this is the country code. For Trunkgroup type it is the gateway identifier.	Type: DisplayString
1.3.6.1.4.1.2879.2.10.1.2.1.1.1.9	(object name: sonusPolicyServerTMElementType)	Type of element on which this traffic management control operates.	Type: INTEGER destination(1), trunkgroup(2), origination(3), routingLabel(4)
1.3.6.1.4.1.2879.2.10.1.2.1.1.1.10	(object name: sonusPolicyServerTMProvControlType)	Type of control provisioned.	Type: INTEGER unknown(0), canf(1), cantdr(2), skipdr(3), skipar(4), dialeddestination(5), translateddestination(6), cantar(7), strdr(8), strar(9), irrrdr(10), sirrrdr(11), orrrdr(12), sorrrdr(13), rralternate(14), irrar(15), sirrar(16), orrrar(17), sorrrar(18), origination(19), finalCallingNumber(20), finalDestination(21), contractorBasedOrigination(22), cdDNBasedDestination(23)

1.3.6.1.4.1.2879.2.10.1.2.1.1.1.11	(object name: sonusPolicyServerTMAppliedControlType)	Type of control applied.	Type: INTEGER dialeddestination(1), translateddestination(2), origination(3), finalCallingNumber(4), finalDestination(5), contractorBasedOrigination(6), cdDNBasedDestination(7)
1.3.6.1.4.1.2879.2.10.1.2.1.1.1.12	(object name: sonusPolicyServerTMAAddressNature)	Specifies whether the call was national,international or any other type like network specific.	Type: INTEGER unknown(0), national(1), international(2), nochange(3), subscriber(4), networkspecific(5), natureunknown(6), subscriberoperator(7), nationaloperator(8), internationaloperator(9), testcode(10), nonumberoprequested(11), nonumbercutthrough(12), nature950(13), anicallingpartysubscriber(14), aninotavailable(15), anicallingpartynational(16), anicalledpartysubscriber(17), anicalledpartynonumber(18), anicalledpartynational(19), ss7reserved(20), nationalnotrestricted(21), nationalrestricted(22), internationalnotrestricted(23), internationalrestricted(24), partialcallinglineid(126), all(255)
1.3.6.1.4.1.2879.2.10.1.2.1.1.1.13	(object name: sonusPolicyServerClientName)	Name of the PolicyServer client, usually a gateway.	Type: SonusName

1.3.6.1.4.1.2879.2.10.2 SONUS-ADDRESS-CONTEXT

OID	Name	Description	Type
1.3.6.1.4.1.2879.2.10.2.1	sonusAddressContextTable	Objects scoped to a specific IP addressing domain.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.1.1	sonusAddressContextEntry		SonusAddressContextEntry
1.3.6.1.4.1.2879.2.10.2.1.1.1	sonusAddressContextName	The name of the address context.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.1.1.1000	sonusAddressContextDummy	DEFVAL 0	Integer32
1.3.6.1.4.1.2879.2.10.2.3	sonusAddressContextDynamicBlackListDbiStatusTable	The status of a configured Dynamic Black List	SEQUENCE OF SonusAddressContextDynamic
1.3.6.1.4.1.2879.2.10.2.3.1	sonusAddressContextDynamicBlackListDbiStatusEntry		SonusAddressContextDynamic
1.3.6.1.4.1.2879.2.10.2.3.1.2	sonusAddressContextDynamicBlackListDbiStatusSourceIPAddress	The source IP address for this DBL entry.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.3.1.3	sonusAddressContextDynamicBlackListDbiStatusProfile	The DBL profile for this DBL entry.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.3.1.4	sonusAddressContextDynamicBlackListDbiStatusRule	The DBL rule for this DBL entry.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.3.1.5	sonusAddressContextDynamicBlackListDbiStatusTrunkGroup	The name of the trunk group that the packet came in on that triggered this DBL entry	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.3.1.7	sonusAddressContextDynamicBlackListDbiStatusCurrentAction	The current action pertinent to this entry, either endpoint has been black listed or it is being watched.	SonusDBLRuleActionType
1.3.6.1.4.1.2879.2.10.2.3.1.8	sonusAddressContextDynamicBlackListDbiStatusEffectivePeriodRemaining	The period of time the DBL entry will remain in effect.	SonusDBLRuleActionEffective
1.3.6.1.4.1.2879.2.10.2.3.1.9	sonusAddressContextDynamicBlackListDbiStatusDiscardPacketCount	The number of packets dropped due to NP black listing of this endpoint.	Counter32
1.3.6.1.4.1.2879.2.10.2.4	sonusAddressContextDynamicBlackListDbiPolicerStatusTable	The collection of DBL list policer status.	SEQUENCE OF SonusAddressContextDynamic
1.3.6.1.4.1.2879.2.10.2.4.1	sonusAddressContextDynamicBlackListDbiPolicerStatusEntry		SonusAddressContextDynamic
1.3.6.1.4.1.2879.2.10.2.4.1.1	sonusAddressContextDynamicBlackListDbiPolicerStatusType	Application type. sip (1)	SonusApplicationTypeType

1.3.6.1.4.1.2879.2.10.2.4.1.2	sonusAddressContextDynamicBlackListDbIPolicerStatusTrunkGroupName	The unique per server assigned application index when it was created. For SIP application type, this index is the same as SIP trunk group index.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.4.1.3	sonusAddressContextDynamicBlackListDbIPolicerStatusProfile	The DBL profile this entry is created against.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.4.1.4	sonusAddressContextDynamicBlackListDbIPolicerStatusRule	The DBL rule this entry is created against.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.4.1.5	sonusAddressContextDynamicBlackListDbIPolicerStatusCumulativeEnforcements	The cumulative DBL policer enforcements during the lifetime of the effective profile/rule.	Counter64
1.3.6.1.4.1.2879.2.10.2.4.1.6	sonusAddressContextDynamicBlackListDbIPolicerStatusPolicerEnforcements	The current DBL policer enforcements (black list on NP) .	Counter32
1.3.6.1.4.1.2879.2.10.2.9	sonusAddressContextIplInterfaceGroupTable	Groupings of IP interfaces in this address context.	SEQUENCE OF SonusAddressContextIplInterfa
1.3.6.1.4.1.2879.2.10.2.9.1	sonusAddressContextIplInterfaceGroupEntry		SonusAddressContextIplInterfa
1.3.6.1.4.1.2879.2.10.2.9.1.1	sonusAddressContextIplInterfaceGroupName	The name of the IP interface group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.9.1.1000	sonusAddressContextIplInterfaceGroupDummy	DEFVAL 0	Integer32
1.3.6.1.4.1.2879.2.10.2.10	sonusAddressContextIplInterfaceGroupIplInterfaceStatusTable	The status of the IP interfaces in this IP interface group.	SEQUENCE OF SonusAddressContextIplInterfa
1.3.6.1.4.1.2879.2.10.2.10.1	sonusAddressContextIplInterfaceGroupIplInterfaceStatusEntry		SonusAddressContextIplInterfa
1.3.6.1.4.1.2879.2.10.2.10.1.1	sonusAddressContextIplInterfaceGroupIplInterfaceStatusName	The name of the IP interface.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.10.1.2	sonusAddressContextIplInterfaceGroupIplInterfaceStatusIindex	The interface index of the LIF. This is auto assigned on LIF creation.	Integer32
1.3.6.1.4.1.2879.2.10.2.10.1.3	sonusAddressContextIplInterfaceGroupIplInterfaceStatusOperState	The operational state.	SonusPktLifOperStateType
1.3.6.1.4.1.2879.2.10.2.10.1.4	sonusAddressContextIplInterfaceGroupIplInterfaceStatusOosReason	The Out Of Service reason for this IP interface.	INTEGER notApplicable(1), ad linkDown(5), standby(6)
1.3.6.1.4.1.2879.2.10.2.10.1.5	sonusAddressContextIplInterfaceGroupIplInterfaceStatusRxPackets	Number of packets received on this IP interface.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.10.1.6	sonusAddressContextIplInterfaceGroupIplInterfaceStatusTxPackets	Number of packets sent on this IP interface.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.10.1.7	sonusAddressContextIplInterfaceGroupIplInterfaceStatusNumCalls (deprecated)	Number of active call legs on this IP interface.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.10.1.8	sonusAddressContextIplInterfaceGroupIplInterfaceStatusAllocatedBandwidth	Bandwidth allocated on this IP interface.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.10.1.9	sonusAddressContextIplInterfaceGroupIplInterfaceStatusActualBandwidth	Actual bandwidth in use on this IP interface.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.10.1.10	sonusAddressContextIplInterfaceGroupIplInterfaceStatusBwDeviation	Amount of deviation from the actual bandwidth.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.10.1.11	sonusAddressContextIplInterfaceGroupIplInterfaceStatusNumMediaStreams	Number of active media streams on this IP interface.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.10.1.12	sonusAddressContextIplInterfaceGroupIplInterfaceStatusRxActualBandwidth	Actual Rx bandwidth in use on this IP interface.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.10.1.13	sonusAddressContextIplInterfaceGroupIplInterfaceStatusTxActualBandwidth	Actual Tx bandwidth in use on this IP interface.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.921	sonusAddressContextIplInterfaceGroupMediaPortRangeAssignedTable	The used media port ranges on this IP interface group.	SEQUENCE OF SonusAddressContextIplInterfa
1.3.6.1.4.1.2879.2.10.2.921.1	sonusAddressContextIplInterfaceGroupMediaPortRangeAssignedEntry		SonusAddressContextIplInterfa
1.3.6.1.4.1.2879.2.10.2.921.1.1	sonusAddressContextIplInterfaceGroupMediaPortRangeAssignedBaseUdpPort	The baseUdpPort for this media port range.	UnsignedShort
1.3.6.1.4.1.2879.2.10.2.921.1.2	sonusAddressContextIplInterfaceGroupMediaPortRangeAssignedMaxUdpPort	The maxUdpPort for this media port range.	UnsignedShort

1.3.6.1.4.1.2879.2.10.2.921.1.3	sonusAddressContextIplInterfaceGroupMediaPortRangeAssignedMaxSessions	The maximum number of sessions this TCP port range could support.	UnsignedShort
1.3.6.1.4.1.2879.2.10.2.921.1.4	sonusAddressContextIplInterfaceGroupMediaPortRangeAssignedMediaIpAddress	The media IP address assigned to this trunk group, if any.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.921.1.5	sonusAddressContextIplInterfaceGroupMediaPortRangeAssignedTgName	The name of the trunk group using this media port range.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.922	sonusAddressContextIplInterfaceGroupMediaPortRangeUnassignedTable	The unused media port ranges on this IP interface group.	EQUENCE OF SonusAddressContextIplInterfa
1.3.6.1.4.1.2879.2.10.2.922.1	sonusAddressContextIplInterfaceGroupMediaPortRangeUnassignedEntry		SonusAddressContextIplInterfa
1.3.6.1.4.1.2879.2.10.2.922.1.1	sonusAddressContextIplInterfaceGroupMediaPortRangeUnassignedBaseUdpPort	The baseUdpPort for this media port range.	UnsignedShort
1.3.6.1.4.1.2879.2.10.2.922.1.2	sonusAddressContextIplInterfaceGroupMediaPortRangeUnassignedMaxUdpPort	The maxUdpPort for this media port range.	UnsignedShort
1.3.6.1.4.1.2879.2.10.2.922.1.3	sonusAddressContextIplInterfaceGroupMediaPortRangeUnassignedMaxSessions	The maximum number of sessions this TCP port range could support.	UnsignedShort
1.3.6.1.4.1.2879.2.10.2.923	sonusAddressContextIplInterfaceGroupTcpPortRangeAssignedTable	The used TCP port ranges on this IP interface group.	SEQUENCE OF SonusAddressContextIplInterfa
1.3.6.1.4.1.2879.2.10.2.923.1	sonusAddressContextIplInterfaceGroupTcpPortRangeAssignedEntry		SonusAddressContextIplInterfa
1.3.6.1.4.1.2879.2.10.2.923.1.1	sonusAddressContextIplInterfaceGroupTcpPortRangeAssignedBaseServerPort	The baseServerPort for this TCP port range.	UnsignedShort
1.3.6.1.4.1.2879.2.10.2.923.1.2	sonusAddressContextIplInterfaceGroupTcpPortRangeAssignedMaxServerPort	The maxServerPort for this TCP port range.	UnsignedShort
1.3.6.1.4.1.2879.2.10.2.923.1.3	sonusAddressContextIplInterfaceGroupTcpPortRangeAssignedMaxSessions	The maximum number of sessions this TCP port range could support.	UnsignedShort
1.3.6.1.4.1.2879.2.10.2.923.1.4	sonusAddressContextIplInterfaceGroupTcpPortRangeAssignedMediaIpAddress	The media IP address assigned to this trunk group.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.923.1.5	sonusAddressContextIplInterfaceGroupTcpPortRangeAssignedTgName	The name of the trunk group using this TCP port range.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.924	sonusAddressContextIplInterfaceGroupTcpPortRangeUnassignedTable	The available TCP port ranges on this IP interface group.	SEQUENCE OF SonusAddressContextIplInterfa
1.3.6.1.4.1.2879.2.10.2.924.1	sonusAddressContextIplInterfaceGroupTcpPortRangeUnassignedEntry		SonusAddressContextIplInterfa
1.3.6.1.4.1.2879.2.10.2.924.1.1	sonusAddressContextIplInterfaceGroupTcpPortRangeUnassignedBaseServerPort	The baseServerPort for this TCP port range.	UnsignedShort
1.3.6.1.4.1.2879.2.10.2.924.1.2	sonusAddressContextIplInterfaceGroupTcpPortRangeUnassignedMaxServerPort	The maxServerPort for this TCP port range.	UnsignedShort
1.3.6.1.4.1.2879.2.10.2.924.1.3	sonusAddressContextIplInterfaceGroupTcpPortRangeUnassignedMaxSessions	The maximum number of sessions this TCP port range could support.	UnsignedShort
1.3.6.1.4.1.2879.2.10.2.11	sonusAddressContextLogicalSigAddressBindingStatusTable	The collection of logical signaling address bindings.	SEQUENCE OF SonusAddressContextLogicalC
1.3.6.1.4.1.2879.2.10.2.11.1	sonusAddressContextLogicalSigAddressBindingStatusEntry		SonusAddressContextLogicalC
1.3.6.1.4.1.2879.2.10.2.11.1.1	sonusAddressContextLogicalSigAddressBindingStatusIplInterface	The name of the IP interface of this logical signaling address binding table.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.11.1.2	sonusAddressContextLogicalSigAddressBindingStatusIplAddress	The instantiated logical signaling address bound to the IP interface	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.11.1.1000	sonusAddressContextLogicalSigAddressBindingStatusDummy	DEFVAL 0	Integer32
1.3.6.1.4.1.2879.2.10.2.13	sonusAddressContextIplRouteStatusTable	This entity's IP Routing table.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.13.1	sonusAddressContextIplRouteStatusEntry		SonusAddressContextIplRoute

1.3.6.1.4.1.2879.2.10.2.13.1.1	sonusAddressContextIpRouteStatusCeName	The name of the compute element that hosts this static route.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.13.1.2	sonusAddressContextIpRouteStatusDestIpAddress	The destination IP address of this route. This object may not take a Multicast (Class D) address value. Any assignment (implicit or otherwise) of an instance of this object to a value x must be rejected if the bitwise logical-AND of x with the value of the coresponding instance of the ipCidrRouteMask object is not equal to x.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.13.1.3	sonusAddressContextIpRouteStatusPrefix	Indicates the prefix for the destination address before being compared to the value in the ipCidrRouteDest field. For those systems that do not support arbitrary subnet masks, an agent constructs the value of the ipCidrRouteMask by reference to the IP Address Class. Any assignment (implicit or otherwise) of an instance of this object to a value x must be rejected if the bitwise logical-AND of x with the value of the corresponding instance of the ipCidrRouteDest object is not equal to ipCidrRoute- Dest.	Unsigned32 (0 .. 128)
1.3.6.1.4.1.2879.2.10.2.13.1.4	sonusAddressContextIpRouteStatusNextHop	On remote routes, the address of the next system en route; Otherwise, 0.0.0.0.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.13.1.5	sonusAddressContextIpRouteStatusIpInterfaceName	The name which identifies the local interface through which the next hop of this route should be reached.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.13.1.6	sonusAddressContextIpRouteStatusProtocol	The routing mechanism via which this route was learned. Inclusion of values for gateway routing protocols is not intended to imply that hosts should support those protocols.	SonusIpRouteProtoType
1.3.6.1.4.1.2879.2.10.2.211	sonusAddressContextIpAccessControlListIpAclRuleStatisticsTable	The IP access control list rule statistics.	SEQUENCE OF SonusAddressContextIpAcces
1.3.6.1.4.1.2879.2.10.2.211.1	sonusAddressContextIpAccessControlListIpAclRuleStatisticsEntry		SonusAddressContextIpAcces
1.3.6.1.4.1.2879.2.10.2.211.1.1	sonusAddressContextIpAccessControlListIpAclRuleStatisticsName	The name of this IP access control list rule.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.211.1.2	sonusAddressContextIpAccessControlListIpAclRuleStatisticsMatches	The number of times this rule has been matched.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.211.1.3	sonusAddressContextIpAccessControlListIpAclRuleStatisticsPolicerDiscards	The number of times the policer for this rule discarded packets.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.12	sonusAddressContextIpAccessControlListIpAclOverallStatisticsTable	The IP access control list statistics.	SEQUENCE OF SonusAddressContextIpAcces
1.3.6.1.4.1.2879.2.10.2.12.1	sonusAddressContextIpAccessControlListIpAclOverallStatisticsEntry		SonusAddressContextIpAcces
1.3.6.1.4.1.2879.2.10.2.12.1.1	sonusAddressContextIpAccessControlListIpAclOverallStatisticsName	The name of the address context.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.12.1.2	sonusAddressContextIpAccessControlListIpAclOverallStatisticsMatchedNoRule	The number of times no rule has been matched.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.311	sonusAddressContextIpAccessControlListIpAclRulesByPrecedenceTable	The IP access control list rules by precedence.	SEQUENCE OF SonusAddressContextIpAcces

1.3.6.1.4.1.2879.2.10.2.311.1	sonusAddressContextIplAccessControlListIplAclRulesByPrecedenceEntry		SonusAddressContextIplAcces
1.3.6.1.4.1.2879.2.10.2.311.1.1	sonusAddressContextIplAccessControlListIplAclRulesByPrecedencePrecedence	The precedence of this IP access control list rule.	SonusIplAclPrecedenceType
1.3.6.1.4.1.2879.2.10.2.311.1.2	sonusAddressContextIplAccessControlListIplAclRulesByPrecedenceName	The name of this IP access control list rule.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.311.1.3	sonusAddressContextIplAccessControlListIplAclRulesByPrecedenceMatches	The number of times this rule has been matched.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.311.1.4	sonusAddressContextIplAccessControlListIplAclRulesByPrecedencePolicerDiscards	The number of times the policer for this rule discarded packets.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.411	sonusAddressContextIplAccessControlListDefaultAclStatisticsTable	System default access control list rule and statistics.	SEQUENCE OF SonusAddressContextIplAcces
1.3.6.1.4.1.2879.2.10.2.411.1	sonusAddressContextIplAccessControlListDefaultAclStatisticsEntry		SonusAddressContextIplAcces
1.3.6.1.4.1.2879.2.10.2.411.1.1	sonusAddressContextIplAccessControlListDefaultAclStatisticsAclId	The Id of default access control list rule.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.411.1.2	sonusAddressContextIplAccessControlListDefaultAclStatisticsProtocol	Protocol match.	SonusString8
1.3.6.1.4.1.2879.2.10.2.411.1.3	sonusAddressContextIplAccessControlListDefaultAclStatisticsApplication	Application using the ACL	SonusString32
1.3.6.1.4.1.2879.2.10.2.411.1.4	sonusAddressContextIplAccessControlListDefaultAclStatisticsAddressContextId	Address Context Id	SonusString8
1.3.6.1.4.1.2879.2.10.2.411.1.5	sonusAddressContextIplAccessControlListDefaultAclStatisticsLifGrpId	LIF group Id	SonusString8
1.3.6.1.4.1.2879.2.10.2.411.1.6	sonusAddressContextIplAccessControlListDefaultAclStatisticsSourceIplAddress	Source IP address	SonusAddrType
1.3.6.1.4.1.2879.2.10.2.411.1.7	sonusAddressContextIplAccessControlListDefaultAclStatisticsDestinationIplAddress	Destination IP address	SonusAddrType
1.3.6.1.4.1.2879.2.10.2.411.1.8	sonusAddressContextIplAccessControlListDefaultAclStatisticsPolicingMode	Policing mode in packets per second	SonusString16
1.3.6.1.4.1.2879.2.10.2.411.1.9	sonusAddressContextIplAccessControlListDefaultAclStatisticsBucketSize	Policer bucket size	SonusString16
1.3.6.1.4.1.2879.2.10.2.411.1.10	sonusAddressContextIplAccessControlListDefaultAclStatisticsCreditRate	Allowed packet rate	SonusString16
1.3.6.1.4.1.2879.2.10.2.411.1.11	sonusAddressContextIplAccessControlListDefaultAclStatisticsPolId	Policer ID	Integer32
1.3.6.1.4.1.2879.2.10.2.411.1.12	sonusAddressContextIplAccessControlListDefaultAclStatisticsPolPriority	Aggregate Policer priority	Integer32
1.3.6.1.4.1.2879.2.10.2.411.1.13	sonusAddressContextIplAccessControlListDefaultAclStatisticsPacketAccept	Number packets accepted	Integer32
1.3.6.1.4.1.2879.2.10.2.411.1.14	sonusAddressContextIplAccessControlListDefaultAclStatisticsPacketDiscard	Number packets discarded by the policer	Integer32
1.3.6.1.4.1.2879.2.10.2.411.1.15	sonusAddressContextIplAccessControlListDefaultAclStatisticsAggPol	Name of Agg Policer.	SonusString16
1.3.6.1.4.1.2879.2.10.2.411.1.16	sonusAddressContextIplAccessControlListDefaultAclStatisticsOwner	Name of application which created rule	SonusString16
1.3.6.1.4.1.2879.2.10.2.411.1.17	sonusAddressContextIplAccessControlListDefaultAclStatisticsVmGuestId (obsolete)	Virtual machine guest application Id	SonusString8
1.3.6.1.4.1.2879.2.10.2.511	sonusAddressContextIplAccessControlListGetAggrPolicersTable	Aggregate Policers rule and statistics.	SEQUENCE OF SonusAddressContextIplAcces
1.3.6.1.4.1.2879.2.10.2.511.1	sonusAddressContextIplAccessControlListGetAggrPolicersEntry		SonusAddressContextIplAcces
1.3.6.1.4.1.2879.2.10.2.511.1.1	sonusAddressContextIplAccessControlListGetAggrPolicersPolId	Policer ID	Unsigned32
1.3.6.1.4.1.2879.2.10.2.511.1.2	sonusAddressContextIplAccessControlListGetAggrPolicersPolicingType	Policing type.	SonusString16
1.3.6.1.4.1.2879.2.10.2.511.1.3	sonusAddressContextIplAccessControlListGetAggrPolicersZonId	Zone Id to which the aggregate policer belongs to.	SonusString16
1.3.6.1.4.1.2879.2.10.2.511.1.4	sonusAddressContextIplAccessControlListGetAggrPolicersPolicingMode	Policing mode in packets per second	SonusString16
1.3.6.1.4.1.2879.2.10.2.511.1.5	sonusAddressContextIplAccessControlListGetAggrPolicersBucketSize	Policer bucket size	SonusString16
1.3.6.1.4.1.2879.2.10.2.511.1.6	sonusAddressContextIplAccessControlListGetAggrPolicersCreditRate	Allowed packet rate	SonusString16
1.3.6.1.4.1.2879.2.10.2.511.1.7	sonusAddressContextIplAccessControlListGetAggrPolicersPacketAccept	Number packets accepted	Integer32
1.3.6.1.4.1.2879.2.10.2.511.1.8	sonusAddressContextIplAccessControlListGetAggrPolicersPacketDiscard	Number packets discarded by the policer	Integer32
1.3.6.1.4.1.2879.2.10.2.511.1.9	sonusAddressContextIplAccessControlListGetAggrPolicersAggPolName	Aggregate policer name.	SonusString16
1.3.6.1.4.1.2879.2.10.2.553	sonusAddressContextIplAccessControlListIplAclRuleCurrentStatisticsTable	The IP access control list rule statistics for file based statistics.	SEQUENCE OF SonusAddressContextIplAcces
1.3.6.1.4.1.2879.2.10.2.553.1	sonusAddressContextIplAccessControlListIplAclRuleCurrentStatisticsEntry		SonusAddressContextIplAcces

1.3.6.1.4.1.2879.2.10.2.553.1.1	sonusAddressContextIplAccessControlListIplAclRuleCurrentStatisticsName	The name of this IP access control list rule.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.553.1.2	sonusAddressContextIplAccessControlListIplAclRuleCurrentStatisticsMatches	The number of times this rule has been matched.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.553.1.3	sonusAddressContextIplAccessControlListIplAclRuleCurrentStatisticsPolicerDiscards	The number of times the policer for this rule discarded packets.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.554	sonusAddressContextIplAccessControlListIplAclRuleIntervalStatisticsTable	The IP access control list rule statistics for file based statistics.	SEQUENCE OF SonusAddressContextIplAcces
1.3.6.1.4.1.2879.2.10.2.554.1	sonusAddressContextIplAccessControlListIplAclRuleIntervalStatisticsEntry		SonusAddressContextIplAcces
1.3.6.1.4.1.2879.2.10.2.554.1.1	sonusAddressContextIplAccessControlListIplAclRuleIntervalStatisticsName	The name of this IP access control list rule.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.554.1.2	sonusAddressContextIplAccessControlListIplAclRuleIntervalStatisticsMatches	The number of times this rule has been matched.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.554.1.3	sonusAddressContextIplAccessControlListIplAclRuleIntervalStatisticsPolicerDiscards	The number of times the policer for this rule discarded packets.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.555	sonusAddressContextIplAccessControlListIplAclOverallCurrentStatisticsTable	The IP access control list statistics.	SEQUENCE OF SonusAddressContextIplAcces
1.3.6.1.4.1.2879.2.10.2.555.1	sonusAddressContextIplAccessControlListIplAclOverallCurrentStatisticsEntry		SonusAddressContextIplAcces
1.3.6.1.4.1.2879.2.10.2.555.1.1	sonusAddressContextIplAccessControlListIplAclOverallCurrentStatisticsName	The name of the address context.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.555.1.2	sonusAddressContextIplAccessControlListIplAclOverallCurrentStatisticsMatchedNoRule	The number of times no rule has been matched.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.556	sonusAddressContextIplAccessControlListIplAclOverallIntervalStatisticsTable	The IP access control list statistics.	SEQUENCE OF SonusAddressContextIplAcces
1.3.6.1.4.1.2879.2.10.2.556.1	sonusAddressContextIplAccessControlListIplAclOverallIntervalStatisticsEntry		SonusAddressContextIplAcces
1.3.6.1.4.1.2879.2.10.2.556.1.1	sonusAddressContextIplAccessControlListIplAclOverallIntervalStatisticsName	The name of the address context.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.556.1.2	sonusAddressContextIplAccessControlListIplAclOverallIntervalStatisticsMatchedNoRule	The number of times no rule has been matched.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711	sonusAddressContextInterceptInterceptCallDataChannelStatisticsTable	The intercept call data channel statistics.	SEQUENCE OF SonusAddressContextIntercep
1.3.6.1.4.1.2879.2.10.2.711.1	sonusAddressContextInterceptInterceptCallDataChannelStatisticsEntry		SonusAddressContextIntercep
1.3.6.1.4.1.2879.2.10.2.711.1.1	sonusAddressContextInterceptInterceptCallDataChannelStatisticsName	The name of this callDataChannel.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.711.1.2	sonusAddressContextInterceptInterceptCallDataChannelStatisticsSecondaryChannelStatus	The secondary UDP channel status for default mode interception (in service, out of service).	SonusLiChnStatusType
1.3.6.1.4.1.2879.2.10.2.711.1.3	sonusAddressContextInterceptInterceptCallDataChannelStatisticsStartSuccess	The number of successful signal starts that have occurred.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.4	sonusAddressContextInterceptInterceptCallDataChannelStatisticsStartFailures	The number of unsuccessful signal starts that have occurred.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.5	sonusAddressContextInterceptInterceptCallDataChannelStatisticsStopSuccess	The number of successful signal stops that have occurred.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.6	sonusAddressContextInterceptInterceptCallDataChannelStatisticsStopFailures	The number of unsuccessful signal stops that have occurred.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.7	sonusAddressContextInterceptInterceptCallDataChannelStatisticsCallAnswerSuccess	The number of successful call answer that have occurred.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.8	sonusAddressContextInterceptInterceptCallDataChannelStatisticsCallAnswerFailures	The number of unsuccessful call answer that have occurred.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.9	sonusAddressContextInterceptInterceptCallDataChannelStatisticsCallDisconnectSuccess	The number of successful call disconnect that have occurred.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.711.1.11	sonusAddressContextInterceptInterceptCallDataChannelStatisticsCallDisconnectFailures	The number of unsuccessful call disconnect that have occurred.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.12	sonusAddressContextInterceptInterceptCallDataChannelStatisticsServiceInstanceSuccess	The number of successful service instances that have occurred.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.13	sonusAddressContextInterceptInterceptCallDataChannelStatisticsServiceInstanceFailures	The number of unsuccessful service instance that have occurred.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.14	sonusAddressContextInterceptInterceptCallDataChannelStatisticsIndicationSuccess	The number of successful indications that have occurred.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.15	sonusAddressContextInterceptInterceptCallDataChannelStatisticsIndicationFailures	The number of unsuccessful indications that have occurred.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.16	sonusAddressContextInterceptInterceptCallDataChannelStatisticsKeepAliveSuccess	The number of successful Keep Alives that have occurred.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.17	sonusAddressContextInterceptInterceptCallDataChannelStatisticsKeepAliveFailures	The number of unsuccessful keep alives that have occurred.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.18	sonusAddressContextInterceptInterceptCallDataChannelStatisticsRestartSuccess	The number of successful restarts that have occurred.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.19	sonusAddressContextInterceptInterceptCallDataChannelStatisticsRestartFailures	The number of unsuccessful restarts that have occurred.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.21	sonusAddressContextInterceptInterceptCallDataChannelStatisticsRadiusAckReceived	The number of radius acks that have been received.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.23	sonusAddressContextInterceptInterceptCallDataChannelStatisticsStartResponsesReceived	The number of signal start responses that have been received.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.711.1.31	sonusAddressContextInterceptInterceptCallDataChannelStatisticsPrimaryChannelStatus	The primary UDP channel status for default mode interception(in service, out of service).	SonusLiChnStatusType
1.3.6.1.4.1.2879.2.10.2.17	sonusAddressContextCacOffenderStatusTable	Recent SIP Endpoint CAC Offenders.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.17.1	sonusAddressContextCacOffenderStatusEntry		SonusAddressContextCacOffe
1.3.6.1.4.1.2879.2.10.2.17.1.2	sonusAddressContextCacOffenderStatusIndex	The index of the CAC offender entry.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.17.1.3	sonusAddressContextCacOffenderStatusIpAddress	IP Address of the CAC offender.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.17.1.4	sonusAddressContextCacOffenderStatusZoneId	Identifies the Zone for this CAC offender.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.17.1.5	sonusAddressContextCacOffenderStatusIngressCallRejects	Number of ingress calls recently rejected for this peer by the endpoint CAC policer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.17.1.6	sonusAddressContextCacOffenderStatusEgressCallRejects	Number of egress calls recently rejected for this peer by the endpoint CAC policer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.17.1.7	sonusAddressContextCacOffenderStatusLastRejectAt	The date and GMT time for the last reject reported here for this peer.	DateAndTime
1.3.6.1.4.1.2879.2.10.2.17.1.8	sonusAddressContextCacOffenderStatusFirstRejectAt	The date and GMT time for the first reject reported here for this peer.	DateAndTime
1.3.6.1.4.1.2879.2.10.2.17.1.9	sonusAddressContextCacOffenderStatusIngressSubscribeRejects	Number of ingress subscribes recently rejected for this peer by the endpoint	Unsigned32

1.3.6.1.4.1.2879.2.10.2.17.1.10	sonusAddressContextCacOffenderStatusEgressSubscribeRejects	Number of egress subscribes recently rejected for this peer by the endpoint	Unsigned32
1.3.6.1.4.1.2879.2.10.2.17.1.11	sonusAddressContextCacOffenderStatusSubscribeLastRejectAt	The date and GMT time for the last subscribe reject reported here for this	DateAndTime
1.3.6.1.4.1.2879.2.10.2.17.1.12	sonusAddressContextCacOffenderStatusSubscribeFirstRejectAt	The date and GMT time for the first subscribe reject reported here for this	DateAndTime
1.3.6.1.4.1.2879.2.10.2.17.1.13	sonusAddressContextCacOffenderStatusIngressReferRejects	Number of ingress refers recently rejected for this peer by the endpoint CA	Unsigned32
1.3.6.1.4.1.2879.2.10.2.17.1.14	sonusAddressContextCacOffenderStatusEgressReferRejects	Number of egress refers recently rejected for this peer by the endpoint CAC	Unsigned32
1.3.6.1.4.1.2879.2.10.2.17.1.15	sonusAddressContextCacOffenderStatusReferLastRejectAt	The date and GMT time for the last refer reject reported here for this peer	DateAndTime
1.3.6.1.4.1.2879.2.10.2.17.1.16	sonusAddressContextCacOffenderStatusReferFirstRejectAt	The date and GMT time for the first refer reject reported here for this pee	DateAndTime
1.3.6.1.4.1.2879.2.10.2.17.1.17	sonusAddressContextCacOffenderStatusIngressNotifyRejects	Number of ingress notify recently rejected for this peer by the endpoint CA	Unsigned32
1.3.6.1.4.1.2879.2.10.2.17.1.18	sonusAddressContextCacOffenderStatusEgressNotifyRejects	Number of egress notify recently rejected for this peer by the endpoint CAC	Unsigned32
1.3.6.1.4.1.2879.2.10.2.17.1.19	sonusAddressContextCacOffenderStatusNotifyLastRejectAt	The date and GMT time for the last notify reject reported here for this pee	DateAndTime
1.3.6.1.4.1.2879.2.10.2.17.1.20	sonusAddressContextCacOffenderStatusNotifyFirstRejectAt	The date and GMT time for the first notify reject reported here for this pe	DateAndTime
1.3.6.1.4.1.2879.2.10.2.17.1.21	sonusAddressContextCacOffenderStatusIngressOptionsRejects	Number of ingress options recently rejected for this peer by the endpoint C	Unsigned32
1.3.6.1.4.1.2879.2.10.2.17.1.22	sonusAddressContextCacOffenderStatusEgressOptionsRejects	Number of egress options recently rejected for this peer by the endpoint CA	Unsigned32
1.3.6.1.4.1.2879.2.10.2.17.1.23	sonusAddressContextCacOffenderStatusOptionsLastRejectAt	The date and GMT time for the last options reject reported here for this pe	DateAndTime
1.3.6.1.4.1.2879.2.10.2.17.1.24	sonusAddressContextCacOffenderStatusOptionsFirstRejectAt	The date and GMT time for the first options reject reported here for this p	DateAndTime
1.3.6.1.4.1.2879.2.10.2.17.1.25	sonusAddressContextCacOffenderStatusIngressMessageRejects	Number of ingress messages recently rejected for this peer by the endpoint	Unsigned32
1.3.6.1.4.1.2879.2.10.2.17.1.26	sonusAddressContextCacOffenderStatusEgressMessageRejects	Number of egress messages recently rejected for this peer by the endpoint C	Unsigned32
1.3.6.1.4.1.2879.2.10.2.17.1.27	sonusAddressContextCacOffenderStatusMessageLastRejectAt	The date and GMT time for the last message reject reported here for this pe	DateAndTime
1.3.6.1.4.1.2879.2.10.2.17.1.28	sonusAddressContextCacOffenderStatusMessageFirstRejectAt	The date and GMT time for the first message reject reported here for this p	DateAndTime
1.3.6.1.4.1.2879.2.10.2.17.1.29	sonusAddressContextCacOffenderStatusIngressOtherRequestRejects	Number of ingress Other requests recently rejected for this peer by the end	Unsigned32

1.3.6.1.4.1.2879.2.10.2.17.1.30	sonusAddressContextCacOffenderStatusEgressOtherRequestRejects	Number of egress Other requests recently rejected for this peer by the endp	Unsigned32
1.3.6.1.4.1.2879.2.10.2.17.1.31	sonusAddressContextCacOffenderStatusOtherLastRejectAt	The date and GMT time for the last other reject reported here for this peer	DateAndTime
1.3.6.1.4.1.2879.2.10.2.17.1.32	sonusAddressContextCacOffenderStatusOtherFirstRejectAt	The date and GMT time for the first other reject reported here for this pee	DateAndTime
1.3.6.1.4.1.2879.2.10.2.18	sonusAddressContextSipDeletedRegStatusTable	This table presents the deleted SIP registration status for a list of SIP endpoints with unique ID.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.18.1	sonusAddressContextSipDeletedRegStatusEntry		SonusAddressContextSipDeler
1.3.6.1.4.1.2879.2.10.2.18.1.1	sonusAddressContextSipDeletedRegStatusId	The registration ID created for the registration session.	SonusSipRegDelRegStatusRe
1.3.6.1.4.1.2879.2.10.2.18.1.2	sonusAddressContextSipDeletedRegStatusAorName	The E.164 number and host portion plus optional BGID representing the Address Of Record of the registered endpoint.	SonusSipRegDelRegStatusAo
1.3.6.1.4.1.2879.2.10.2.18.1.3	sonusAddressContextSipDeletedRegStatusReasonCode	The registration termination reason.	SonusSipRegDelRegStatusRe
1.3.6.1.4.1.2879.2.10.2.18.1.4	sonusAddressContextSipDeletedRegStatusContactURI	The SIP CONTACT URI header.	SonusContactURIType
1.3.6.1.4.1.2879.2.10.2.18.1.5	sonusAddressContextSipDeletedRegStatusNextHopIpAddress	Next hop IP Address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.18.1.6	sonusAddressContextSipDeletedRegStatusNextHopPortNum	Next hop TSAP UDP port number.	Integer32 (1 .. 65535)
1.3.6.1.4.1.2879.2.10.2.18.1.7	sonusAddressContextSipDeletedRegStatusRegistrarIpAddress	Registrar's IP Address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.18.1.8	sonusAddressContextSipDeletedRegStatusRegistrarPortNum	SIP Registrar's UDP port number.	Integer32 (1 .. 65535)
1.3.6.1.4.1.2879.2.10.2.18.1.9	sonusAddressContextSipDeletedRegStatusCreationTime	Octet string that identifies the date and GMT time at which the SIP registration is initiated.	DateAndTime
1.3.6.1.4.1.2879.2.10.2.18.1.10	sonusAddressContextSipDeletedRegStatusTerminationTime	Octet string that identifies the date and GMT time at which the SIP registration is terminated.	DateAndTime
1.3.6.1.4.1.2879.2.10.2.18.1.11	sonusAddressContextSipDeletedRegStatusRegistrarDomainName	The SIP registrar's domain name.	SonusDomainNameType
1.3.6.1.4.1.2879.2.10.2.19	sonusAddressContextSipActiveRegNameStatusTable	This table presents the active SIP registration status for a list of SIP endpoints.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.19.1	sonusAddressContextSipActiveRegNameStatusEntry		SonusAddressContextSipActiv
1.3.6.1.4.1.2879.2.10.2.19.1.1	sonusAddressContextSipActiveRegNameStatusAorName	The E.164 number and host portion plus optional BGID representing the Address Of Record of the registering endpoint.	SonusSipRegActRegNameSta
1.3.6.1.4.1.2879.2.10.2.19.1.2	sonusAddressContextSipActiveRegNameStatusId	The registration ID created for the registration session.	Integer32
1.3.6.1.4.1.2879.2.10.2.19.1.3	sonusAddressContextSipActiveRegNameStatusState	The registration state of the endpoint.	SonusSipRegActRegNameSta
1.3.6.1.4.1.2879.2.10.2.19.1.4	sonusAddressContextSipActiveRegNameStatusContactURI	The SIP CONTACT URI header.	SonusContactURIType
1.3.6.1.4.1.2879.2.10.2.19.1.5	sonusAddressContextSipActiveRegNameStatusNextHopIpAddress	Next hop TSAP IP address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.19.1.6	sonusAddressContextSipActiveRegNameStatusNextHopPortNum	Next hop TSAP UDP port number.	Integer32 (1 .. 65535)

1.3.6.1.4.1.2879.2.10.2.19.1.7	sonusAddressContextSipActiveRegNameStatusRegistrarIpAddress	SIP Registrar's IP Address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.19.1.8	sonusAddressContextSipActiveRegNameStatusRegistrarPortNum	SIP Registrar's UDP port number.	Integer32 (1 .. 65535)
1.3.6.1.4.1.2879.2.10.2.19.1.9	sonusAddressContextSipActiveRegNameStatusExternalExpirationTime	The external expiration timer value in seconds.	Integer32
1.3.6.1.4.1.2879.2.10.2.19.1.10	sonusAddressContextSipActiveRegNameStatusInternalExpirationTime	The internal expiration timer value in seconds.	Integer32
1.3.6.1.4.1.2879.2.10.2.19.1.11	sonusAddressContextSipActiveRegNameStatusCreationTime	Octet string that identifies the date and GMT time at which the SIP registration is initiated.	DateAndTime
1.3.6.1.4.1.2879.2.10.2.19.1.12	sonusAddressContextSipActiveRegNameStatusRegistrarDomainName	The SIP registrar's domain name.	SonusDomainNameType
1.3.6.1.4.1.2879.2.10.2.20	sonusAddressContextSipDeletedRegNameStatusTable	This table presents the deleted SIP registration status for a list of SIP endpoints.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.20.1	sonusAddressContextSipDeletedRegNameStatusEntry		SonusAddressContextSipDele
1.3.6.1.4.1.2879.2.10.2.20.1.1	sonusAddressContextSipDeletedRegNameStatusAorName	The E.164 number and host portion plus optional BGID representing the Address Of Record of the registered endpoint.	SonusSipRegDelRegNameSta
1.3.6.1.4.1.2879.2.10.2.20.1.2	sonusAddressContextSipDeletedRegNameStatusId	The registration ID created for the registration session.	Integer32
1.3.6.1.4.1.2879.2.10.2.20.1.3	sonusAddressContextSipDeletedRegNameStatusReasonCode	The registration termination reason.	SonusSipRegDelRegNameSta
1.3.6.1.4.1.2879.2.10.2.20.1.4	sonusAddressContextSipDeletedRegNameStatusContactURI	The SIP CONTACT URI header.	SonusContactURIType
1.3.6.1.4.1.2879.2.10.2.20.1.5	sonusAddressContextSipDeletedRegNameStatusNextHopIpAddress	Next hop IP Address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.20.1.6	sonusAddressContextSipDeletedRegNameStatusNextHopPortNum	Next hop TSAP UDP port number.	Integer32 (1 .. 65535)
1.3.6.1.4.1.2879.2.10.2.20.1.7	sonusAddressContextSipDeletedRegNameStatusRegistrarIpAddress	Registrar's IP Address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.20.1.8	sonusAddressContextSipDeletedRegNameStatusRegistrarPortNum	SIP Registrar's UDP port number.	Integer32 (1 .. 65535)
1.3.6.1.4.1.2879.2.10.2.20.1.9	sonusAddressContextSipDeletedRegNameStatusCreationTime	Octet string that identifies the date and GMT time at which the SIP registration is initiated.	DateAndTime
1.3.6.1.4.1.2879.2.10.2.20.1.10	sonusAddressContextSipDeletedRegNameStatusTerminationTime	Octet string that identifies the date and GMT time at which the SIP registration is terminated.	DateAndTime
1.3.6.1.4.1.2879.2.10.2.20.1.11	sonusAddressContextSipDeletedRegNameStatusRegistrarDomainName	The SIP registrar's domain name.	SonusDomainNameType
1.3.6.1.4.1.2879.2.10.2.21	sonusAddressContextSipActiveGroupRegStatusTable	This table presents the active SIP registration status for a list of SIP endpoints.	SEQUENCE OF SonusAddressContextSipActiv
1.3.6.1.4.1.2879.2.10.2.21.1	sonusAddressContextSipActiveGroupRegStatusEntry		SonusAddressContextSipActiv
1.3.6.1.4.1.2879.2.10.2.21.1.1	sonusAddressContextSipActiveGroupRegStatusId	The registration ID created for the registration session.	SonusSipRegActGroupRegSta
1.3.6.1.4.1.2879.2.10.2.21.1.2	sonusAddressContextSipActiveGroupRegStatusNextId	The Child registration ID created for the registration session.	SonusNextRegIdType
1.3.6.1.4.1.2879.2.10.2.21.1.3	sonusAddressContextSipActiveGroupRegStatusAorName	The E.164 number and host portion plus optional BGID representing the Address Of Record of the registering endpoint.	SonusSipRegActGroupRegSta
1.3.6.1.4.1.2879.2.10.2.21.1.4	sonusAddressContextSipActiveGroupRegStatusState	The registration state of the endpoint.	SonusSipRegActGroupRegSta

1.3.6.1.4.1.2879.2.10.2.21.1.5	sonusAddressContextSipActiveGroupRegStatusContactURI	The SIP CONTACT URI header.	SonusContactURIType
1.3.6.1.4.1.2879.2.10.2.21.1.6	sonusAddressContextSipActiveGroupRegStatusNextHopIpAddress	Next hop TSAP IP address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.21.1.7	sonusAddressContextSipActiveGroupRegStatusNextHopPortNum	Next hop TSAP UDP port number.	Integer32 (1 .. 65535)
1.3.6.1.4.1.2879.2.10.2.21.1.8	sonusAddressContextSipActiveGroupRegStatusRegistrarIpAddress	SIP Registrar's IP Address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.21.1.9	sonusAddressContextSipActiveGroupRegStatusRegistrarPortNum	SIP Registrar's UDP port number.	Integer32 (1 .. 65535)
1.3.6.1.4.1.2879.2.10.2.21.1.10	sonusAddressContextSipActiveGroupRegStatusExtExpirationTime	The external expiration timer value in seconds.	Integer32
1.3.6.1.4.1.2879.2.10.2.21.1.11	sonusAddressContextSipActiveGroupRegStatusIntExpirationTime	The internal expiration timer value in seconds.	Integer32
1.3.6.1.4.1.2879.2.10.2.21.1.12	sonusAddressContextSipActiveGroupRegStatusCreationTime	Octet string that identifies the date and GMT time at which the SIP registration is initiated.	DateAndTime
1.3.6.1.4.1.2879.2.10.2.21.1.13	sonusAddressContextSipActiveGroupRegStatusRegistrarDomainName	The SIP registrar's domain name.	SonusDomainNameType
1.3.6.1.4.1.2879.2.10.2.21.1.14	sonusAddressContextSipActiveGroupRegStatusRegIdIsChild	The next reg Id is a child .	SonusRegIdIsChildType
1.3.6.1.4.1.2879.2.10.2.22	sonusAddressContextSipActiveGroupRegSummaryStatusTable	This table presents the active SIP registration status summary for a list of SIP endpoints.	SEQUENCE OF SonusAddressContextSipActiv
1.3.6.1.4.1.2879.2.10.2.22.1	sonusAddressContextSipActiveGroupRegSummaryStatusEntry		SonusAddressContextSipActiv
1.3.6.1.4.1.2879.2.10.2.22.1.1	sonusAddressContextSipActiveGroupRegSummaryStatusRegistrarIpAddress	SIP Registrar's IP Address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.22.1.2	sonusAddressContextSipActiveGroupRegSummaryStatusNextRegId	The next registration ID created for the registration session.	SonusNextRegIdType
1.3.6.1.4.1.2879.2.10.2.22.1.3	sonusAddressContextSipActiveGroupRegSummaryStatusAorName	The E.164 number and host portion plus optional BGID representing the Address Of Record of the registering endpoint.	SonusSipRegActGroupRegSta
1.3.6.1.4.1.2879.2.10.2.22.1.4	sonusAddressContextSipActiveGroupRegSummaryStatusState	The registration state of the endpoint.	SonusSipRegActGroupRegSta
1.3.6.1.4.1.2879.2.10.2.22.1.5	sonusAddressContextSipActiveGroupRegSummaryStatusNextRegIdIsChild	The next reg Id is a child .	SonusRegIdIsChildType
1.3.6.1.4.1.2879.2.10.2.23	sonusAddressContextSipSubscriptionStatusTable	This table presents the active SIP subscription status for a list of SIP endpoints.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.23.1	sonusAddressContextSipSubscriptionStatusEntry		SonusAddressContextSipSubs
1.3.6.1.4.1.2879.2.10.2.23.1.1	sonusAddressContextSipSubscriptionStatusId	The Subscription ID created for the relayed Subscription session.	SonusSubIdType
1.3.6.1.4.1.2879.2.10.2.23.1.2	sonusAddressContextSipSubscriptionStatusCallId	CallID that uniquely identified the relayed subscription	SonusSipActSubStatusCallIDT
1.3.6.1.4.1.2879.2.10.2.23.1.3	sonusAddressContextSipSubscriptionStatusState	The subscription state of the endpoint.	SonusSipActSubStatusStateTy
1.3.6.1.4.1.2879.2.10.2.23.1.4	sonusAddressContextSipSubscriptionStatusNextHopIpAddress	Next hop TSAP IP address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.23.1.5	sonusAddressContextSipSubscriptionStatusNextHopPortNum	Next hop TSAP UDP port number.	Integer32 (1 .. 65535)
1.3.6.1.4.1.2879.2.10.2.23.1.6	sonusAddressContextSipSubscriptionStatusPreviousHopIpAddress	Originating Endpoint's IP Address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.23.1.7	sonusAddressContextSipSubscriptionStatusPreviousHopPortNum	Originating Endpoint's UDP port number.	Integer32 (1 .. 65535)
1.3.6.1.4.1.2879.2.10.2.23.1.8	sonusAddressContextSipSubscriptionStatusExpirationTime	The expiration timer value in seconds.	Integer32
1.3.6.1.4.1.2879.2.10.2.23.1.9	sonusAddressContextSipSubscriptionStatusServerDomainName	The SIP subscription server's domain name.	SonusSipActSubStatusSubSer

1.3.6.1.4.1.2879.2.10.2.23.1.10	sonusAddressContextSipSubscriptionStatusOrigEPDomain	Originating EPs Contact host	SonusSipActSubStatusOrigEP
1.3.6.1.4.1.2879.2.10.2.24	sonusAddressContextSipSubCountStatisticsTable	This table presents SIP relayed subscription count statistics for the sip-endpoints	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.24.1	sonusAddressContextSipSubCountStatisticsEntry		SonusAddressContextSipSubC
1.3.6.1.4.1.2879.2.10.2.24.1.1	sonusAddressContextSipSubCountStatisticsName	Name of the system.	INTEGER entry(1)
1.3.6.1.4.1.2879.2.10.2.24.1.2	sonusAddressContextSipSubCountStatisticsSipSubCountAttempts	Indicates the number of SIP relayed subscription attempts.	Counter32
1.3.6.1.4.1.2879.2.10.2.24.1.3	sonusAddressContextSipSubCountStatisticsSipSubCountCumCompletions	Indicates the accumulative number of completed SIP subscription attempts.	Counter32
1.3.6.1.4.1.2879.2.10.2.24.1.4	sonusAddressContextSipSubCountStatisticsSipSubCountStable	Indicates the current number of stable SIP subscriptions.	Gauge32
1.3.6.1.4.1.2879.2.10.2.24.1.5	sonusAddressContextSipSubCountStatisticsSipSubCountTotal	Indicates the total number of current SIP subscription.	Counter32
1.3.6.1.4.1.2879.2.10.2.25	sonusAddressContextZoneTable	Signaling, media, and control for a zone in the address context.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.25.1	sonusAddressContextZoneEntry		SonusAddressContextZoneEnr
1.3.6.1.4.1.2879.2.10.2.25.1.1	sonusAddressContextZoneName	The name of this zone.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.25.1.1000	sonusAddressContextZoneDummy	DEFVAL 0	Integer32
1.3.6.1.4.1.2879.2.10.2.14	sonusAddressContextZoneTrunkGroupStatusTable	Status for IP trunk groups in this zone.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.14.1	sonusAddressContextZoneTrunkGroupStatusEntry		SonusAddressContextZoneTru
1.3.6.1.4.1.2879.2.10.2.14.1.1	sonusAddressContextZoneTrunkGroupStatusName	The name of this IP trunk group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.14.1.2	sonusAddressContextZoneTrunkGroupStatusState	Current operational state of the IP trunk group.	SonusTgOperStateType
1.3.6.1.4.1.2879.2.10.2.14.1.3	sonusAddressContextZoneTrunkGroupStatusTotalCallsAvailable	The sum of all available or unblocked calls for this trunk group.	Integer32
1.3.6.1.4.1.2879.2.10.2.14.1.4	sonusAddressContextZoneTrunkGroupStatusTotalCallsInboundReserved	This is meaningful for IP trunk groups that are configured for inbound or both directions only. This is the reserved count as specified by the percentage configured for this IP trunk group. This object shows the total number of calls that are reserved for inbound calls on this IP trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.14.1.5	sonusAddressContextZoneTrunkGroupStatusInboundCallsUsage	This is only meaningful for IP trunk groups that are configured for inbound or both directions. This reflects the current inbound or incoming usage count of this IP trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.14.1.6	sonusAddressContextZoneTrunkGroupStatusOutboundCallsUsage	This reflects the current outbound, non-priority usage count of this IP trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.14.1.7	sonusAddressContextZoneTrunkGroupStatusTotalCallsConfigured	This object reflects the total number of calls that are configured on this IP trunk group.	Integer32
1.3.6.1.4.1.2879.2.10.2.14.1.8	sonusAddressContextZoneTrunkGroupStatusPriorityCallUsage	This is only meaningful for IP trunk groups that are configured with call reserved state enabled. This reflects the current priority usage count of this IP trunk group.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.14.1.9	sonusAddressContextZoneTrunkGroupStatusTotalOutboundCallsReserved	This is meaningful for IP trunk groups that are configured for incoming call reservation. This is the reserved count as specified by the percentage configured for this IP trunk group. This object reflects the total number of calls that are reserved for outbound calls on this IP trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.14.1.10	sonusAddressContextZoneTrunkGroupStatusBwCurrentLimit	This is the current bandwidth limit for this IP trunk group. It is initially set to the configured bandwidth limit but may be reduced due to packet outage detection events.	Integer32
1.3.6.1.4.1.2879.2.10.2.14.1.11	sonusAddressContextZoneTrunkGroupStatusBwAvailable	This is how much bandwidth is available for allocation.	Integer32
1.3.6.1.4.1.2879.2.10.2.14.1.12	sonusAddressContextZoneTrunkGroupStatusBwInboundUsage	This is how much bandwidth is in use for inbound traffic.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.14.1.13	sonusAddressContextZoneTrunkGroupStatusBwOutboundUsage	This is how much bandwidth is in use for outbound traffic.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.14.1.14	sonusAddressContextZoneTrunkGroupStatusPacketOutDetectState	This object indicates the packet outage detection state. normal - No packet outage has been declared. packetOutageState - Packet outage has been declared. The current bandwidth limit has been reduced by packet outage detection bandwidth limit reduction.	SonusTgPacketOutageDetecti
1.3.6.1.4.1.2879.2.10.2.15	sonusAddressContextZoneSipArsStatusTable	Table of Address Reachability Service status.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.15.1	sonusAddressContextZoneSipArsStatusEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.15.1.1	sonusAddressContextZoneSipArsStatusSigZoneId	The Id of the Signaling Zone where address reachability service status is being shown.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.15.1.2	sonusAddressContextZoneSipArsStatusRecordIndex	The internal table index of the address reachability service table.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.15.1.3	sonusAddressContextZoneSipArsStatusSigPortNum	A signaling port in the signaling zone showing status.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.15.1.4	sonusAddressContextZoneSipArsStatusEndpointIpAddress	Blacklisted endpoint's IP Address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.15.1.5	sonusAddressContextZoneSipArsStatusEndpointIpPortNum	Blacklisted endpoint's UDP port number.	SonusSipArsStatEndpointIpPo
1.3.6.1.4.1.2879.2.10.2.15.1.6	sonusAddressContextZoneSipArsStatusEndpointArsState	Endpoint's address reachability service state.	SonusSipArsStatEndpointArsS
1.3.6.1.4.1.2879.2.10.2.15.1.7	sonusAddressContextZoneSipArsStatusEndpointStateTransitionTime	Octet string that identifies the date and GMT time at which the endpoint's ARS state transitioned.	DateAndTime
1.3.6.1.4.1.2879.2.10.2.15.1.8	sonusAddressContextZoneSipArsStatusEndpointOwnerId	Blacklisted endpoints owner id. This is identifies the slot that originally blacklisted the endpoint.	SonusSipArsStatEndpointOwn
1.3.6.1.4.1.2879.2.10.2.15.1.9	sonusAddressContextZoneSipArsStatusEndpointDomainName	Blacklisted endpoint's FQDN.	SonusEPFqdn

1.3.6.1.4.1.2879.2.10.2.16	sonusAddressContextZoneH323SigPortStatisticsTable	H323 Signaling Port Statistics.	SEQUENCE OF SonusAddressContextZoneH3
1.3.6.1.4.1.2879.2.10.2.16.1	sonusAddressContextZoneH323SigPortStatisticsEntry		SonusAddressContextZoneH3
1.3.6.1.4.1.2879.2.10.2.16.1.1	sonusAddressContextZoneH323SigPortStatisticsName	The name of this H323 Signaling Port.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.16.1.2	sonusAddressContextZoneH323SigPortStatisticsIndex	The index of this H323 Signaling Port.	Unsigned32 (1 .. 2048)
1.3.6.1.4.1.2879.2.10.2.16.1.3	sonusAddressContextZoneH323SigPortStatisticsStatus	Status of the H323 Signaling Port.	INTEGER outOfService(1),inS
1.3.6.1.4.1.2879.2.10.2.16.1.4	sonusAddressContextZoneH323SigPortStatisticsIngressCallsCompleted	Number of Ingress calls completed.	Integer32
1.3.6.1.4.1.2879.2.10.2.16.1.5	sonusAddressContextZoneH323SigPortStatisticsEgressCallsCompleted	Number of Egress calls completed.	Integer32
1.3.6.1.4.1.2879.2.10.2.16.1.6	sonusAddressContextZoneH323SigPortStatisticsIngressCallsAttempted	Number of Ingress calls attempted.	Integer32
1.3.6.1.4.1.2879.2.10.2.16.1.7	sonusAddressContextZoneH323SigPortStatisticsEgressCallsAttempted	Number of Egress calls attempted.	Integer32
1.3.6.1.4.1.2879.2.10.2.16.1.8	sonusAddressContextZoneH323SigPortStatisticsH225MessagesSent	Number of H225 messages sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.16.1.9	sonusAddressContextZoneH323SigPortStatisticsH225MessageBytesSent	Number of bytes of H225 messages sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.16.1.10	sonusAddressContextZoneH323SigPortStatisticsH225MessagesRcvd	Number of H225 messages received.	Counter64
1.3.6.1.4.1.2879.2.10.2.16.1.11	sonusAddressContextZoneH323SigPortStatisticsH225MessageBytesRcvd	Number of bytes of H225 messages received.	Counter64
1.3.6.1.4.1.2879.2.10.2.16.1.12	sonusAddressContextZoneH323SigPortStatisticsH245MessagesSent	Number of H245 messages sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.16.1.13	sonusAddressContextZoneH323SigPortStatisticsH245MessageBytesSent	Number of bytes of H245 messages sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.16.1.14	sonusAddressContextZoneH323SigPortStatisticsH245MessagesRcvd	Number of H245 messages received.	Counter64
1.3.6.1.4.1.2879.2.10.2.16.1.15	sonusAddressContextZoneH323SigPortStatisticsH245MessageBytesRcvd	Number of bytes of H245 messages received.	Counter64
1.3.6.1.4.1.2879.2.10.2.16.1.16	sonusAddressContextZoneH323SigPortStatisticsActiveCalls	Number of current active calls.	Integer32
1.3.6.1.4.1.2879.2.10.2.16.1.17	sonusAddressContextZoneH323SigPortStatisticsH225TcpPortsOpened	Number of H225 TCP ports currently open.	Integer32
1.3.6.1.4.1.2879.2.10.2.16.1.18	sonusAddressContextZoneH323SigPortStatisticsH245TcpPortsOpened	Number of H245 TCP ports currently open.	Integer32
1.3.6.1.4.1.2879.2.10.2.16.1.19	sonusAddressContextZoneH323SigPortStatisticsH245TcpPortsAllocated	Number of H245 TCP ports currently allocated.	Integer32
1.3.6.1.4.1.2879.2.10.2.45	sonusAddressContextZoneSipRegAdaptiveNaptLearningStatisticsTable	Adaptive NAPT pinhole timer learning statistics	SEQUENCE OF SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.45.1	sonusAddressContextZoneSipRegAdaptiveNaptLearningStatisticsEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.45.1.1	sonusAddressContextZoneSipRegAdaptiveNaptLearningStatisticsName	The name of this IP trunk group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.45.1.2	sonusAddressContextZoneSipRegAdaptiveNaptLearningStatisticsSessionsInitiated	Number of learning sessions initiated.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.45.1.3	sonusAddressContextZoneSipRegAdaptiveNaptLearningStatisticsSessionsCompleted	Number of learning sessions completed.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.45.1.4	sonusAddressContextZoneSipRegAdaptiveNaptLearningStatisticsSessionsCompletedDueToTimeout	Number of learning sessions completed due to OPTIONS timeout.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.45.1.5	sonusAddressContextZoneSipRegAdaptiveNaptLearningStatisticsSessionsAbortedDueToTraffic	Number of learning sessions aborted due to traffic.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.45.1.6	sonusAddressContextZoneSipRegAdaptiveNaptLearningStatisticsSessionsReachedRelearnThreshold	Number of learning session reached the relearning threshold	Unsigned32
1.3.6.1.4.1.2879.2.10.2.45.1.7	sonusAddressContextZoneSipRegAdaptiveNaptLearningStatisticsSessionsInProgress	Number of learning sessions initiated.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.45.1.8	sonusAddressContextZoneSipRegAdaptiveNaptLearningStatisticsOptionsPolicerReject		Unsigned32
1.3.6.1.4.1.2879.2.10.2.45.1.9	sonusAddressContextZoneSipRegAdaptiveNaptLearningStatisticsSessionAdmissionReject		Unsigned32

1.3.6.1.4.1.2879.2.10.2.50	sonusAddressContextZoneTrunkGroupQoeStatusTable	QOE Status for IP trunk groups in this zone.	SEQUENCE OF SonusAddressContextZoneTru
1.3.6.1.4.1.2879.2.10.2.50.1	sonusAddressContextZoneTrunkGroupQoeStatusEntry		SonusAddressContextZoneTru
1.3.6.1.4.1.2879.2.10.2.50.1.1	sonusAddressContextZoneTrunkGroupQoeStatusName	The name of this IP trunk group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.50.1.2	sonusAddressContextZoneTrunkGroupQoeStatusInboundRFactor	Average RFactor for the inbound streams.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.3	sonusAddressContextZoneTrunkGroupQoeStatusInboundRFactorMax	The highest R-Factor (inbound RTP streams) achieved for any call.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.4	sonusAddressContextZoneTrunkGroupQoeStatusInboundRFactorMin	The lowest R-Factor (inbound RTP streams) achieved for any call.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.5	sonusAddressContextZoneTrunkGroupQoeStatusInboundRFactorFromSBXBOOT	Average RFactor for the inbound streams from system startup.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.6	sonusAddressContextZoneTrunkGroupQoeStatusInboundRFactorNumCriticalThresholdBreached	Number of times the Critical thresold was breached (inbound RTP streams).	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.7	sonusAddressContextZoneTrunkGroupQoeStatusInboundRFactorNumMajorThresholdBreached	Number of times the Major threshold was breached (inbound RTP streams).	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.8	sonusAddressContextZoneTrunkGroupQoeStatusOutboundRFactor	Average RFactor for the outbound streams.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.9	sonusAddressContextZoneTrunkGroupQoeStatusOutboundRFactorMax	The highest R-Factor (outbound RTP streams) achieved for any call.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.10	sonusAddressContextZoneTrunkGroupQoeStatusOutboundRFactorMin	The lowest R-Factor (outbound RTP streams) achieved for any call.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.11	sonusAddressContextZoneTrunkGroupQoeStatusOutboundRFactorFromSBXBOOT	Average RFactor for the outbound streams from system startup.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.12	sonusAddressContextZoneTrunkGroupQoeStatusOutboundRFactorNumCriticalThresholdBreached	Number of times the Critical threshold was breached (outbound RTP streams).	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.13	sonusAddressContextZoneTrunkGroupQoeStatusOutboundRFactorNumMajorThresholdBreached	Number of times the Major threshold was breached (outbound RTP streams).	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.14	sonusAddressContextZoneTrunkGroupQoeStatusCurrentASR	Average ASR for the TG.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.15	sonusAddressContextZoneTrunkGroupQoeStatusAsrMax	The highest ASR achieved for any sampling period.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.16	sonusAddressContextZoneTrunkGroupQoeStatusAsrMin	The lowest ASR achieved for any sampling period.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.17	sonusAddressContextZoneTrunkGroupQoeStatusAsrFromSBXBOOT	Average ASR for the TG from system boot.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.18	sonusAddressContextZoneTrunkGroupQoeStatusAsrCriticalThresholdExceeded	Number of times the ASR Critical threshold was breached.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.19	sonusAddressContextZoneTrunkGroupQoeStatusAsrMajorThresholdExceeded	Number of times the ASR Major threshold was breached.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.20	sonusAddressContextZoneTrunkGroupQoeStatusRFactorCallReductionLevel	Current call reduction level for the TG based on average R-Factor and minimum time to proceed.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.21	sonusAddressContextZoneTrunkGroupQoeStatusAsrCallReductionLevel	Current call reduction level for the TG based on average ASR and minimum time to proceed.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.22	sonusAddressContextZoneTrunkGroupQoeStatusEgressSustainedCallRate	Sustained call rate for TG.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.50.1.23	sonusAddressContextZoneTrunkGroupQoeStatusEgressActiveCalls	Number of active call on TG.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.24	sonusAddressContextZoneTrunkGroupQoeStatusCurrentPgrd	Avg post gateway ringing delay value of TG.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.50.1.25	sonusAddressContextZoneTrunkGroupQoeStatusQosDropCount	Number of times route is dropped due to KPI threshold breach.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101	sonusAddressContextZoneCallCurrentStatisticsTable	The trunk group current call statistics.	SEQUENCE OF SonusAddressContextZoneCa
1.3.6.1.4.1.2879.2.10.2.101.1	sonusAddressContextZoneCallCurrentStatisticsEntry		SonusAddressContextZoneCa
1.3.6.1.4.1.2879.2.10.2.101.1.1	sonusAddressContextZoneCallCurrentStatisticsName	The name of this trunk group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.101.1.2	sonusAddressContextZoneCallCurrentStatisticsInUsage	The current usage in the inbound direction for this trunk group in seconds. Usage is defined as the time media bandwidth is activated to the time it is deactivated.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.3	sonusAddressContextZoneCallCurrentStatisticsOutUsage	The current usage in the outbound direction for this trunk group in seconds. Usage is defined as the time media bandwidth is activated to the time it is deactivated.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.4	sonusAddressContextZoneCallCurrentStatisticsInCalls	The current number of completed inbound calls on this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.5	sonusAddressContextZoneCallCurrentStatisticsOutCalls	The current number of completed outbound calls on this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.6	sonusAddressContextZoneCallCurrentStatisticsInCallAttempts	The current number of inbound call attempts on this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.7	sonusAddressContextZoneCallCurrentStatisticsOutCallAttempts	The current number of outbound call attempts on this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.8	sonusAddressContextZoneCallCurrentStatisticsMaxCompletedCalls	Displayed as maxActiveCalls. The current high water mark of total number of active calls in both the inbound and outbound directions on the trunk group. This statistic accounts for calls that are setting up, stable, or tearing down.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.9	sonusAddressContextZoneCallCurrentStatisticsCallSetupTime	The current total call setup time for all completed calls in the inbound and outbound directions for this trunk group measured in hundredths of a second. This object can be used as the numerator for calculating average call setup time.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.10	sonusAddressContextZoneCallCurrentStatisticsCallSetups	The current total number of calls setup but not necessarily completed in the inbound and outbound directions for this trunk group. This object can be used as the denominator for calculating average call setup time.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.11	sonusAddressContextZoneCallCurrentStatisticsRoutingAttempts	The current number of routing attempts for this trunk group.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.101.1.12	sonusAddressContextZoneCallCurrentStatisticsInBwUsage	The sum of BW usage (expected data rate in Kbits per second multiplied by call duration in seconds) for every inbound call associated with this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.13	sonusAddressContextZoneCallCurrentStatisticsOutBwUsage	The sum of BW usage (expected data rate in Kbits per second multiplied by call duration in seconds) for every outbound call associated with this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.14	sonusAddressContextZoneCallCurrentStatisticsMaxActiveBwUsage	The high water mark of BW usage in either direction associated with this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.15	sonusAddressContextZoneCallCurrentStatisticsCallsWithPktOutage	The number of calls with a maximum packet outage whose duration exceeds the configured minimum for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.16	sonusAddressContextZoneCallCurrentStatisticsCallsWithPktOutageAtEnd	The number of calls whose maximum packet outage occurs at the end of the call for this trunk group. This is an indication that the call may have been terminated because of poor quality.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.17	sonusAddressContextZoneCallCurrentStatisticsTotalPktOutage	The summation of all packet outage durations (in milliseconds) whose duration exceeds the configured minimum, which is experienced during the current performance interval for this trunk group. The average packet outage duration can be calculated by dividing this field by the number of calls reporting packet outages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.18	sonusAddressContextZoneCallCurrentStatisticsMaxPktOutage	The single longest maximum reported packet outage duration (in milliseconds) experienced during the current performance interval for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.19	sonusAddressContextZoneCallCurrentStatisticsPodEvents	The number of Packet Outage Detection (POD) Events detected for this trunk group. A POD event occurs when a configurable number of calls experience a packet outage with duration exceeding a programmable threshold.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.20	sonusAddressContextZoneCallCurrentStatisticsPayoutBufferGood	Number of calls with all sub-intervals reporting GOOD payout buffer quality for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.21	sonusAddressContextZoneCallCurrentStatisticsPayoutBufferAcceptable	Number of calls with all sub-intervals reporting ACCEPTABLE or better payout buffer quality for this trunk group.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.101.1.22	sonusAddressContextZoneCallCurrentStatisticsPayoutBufferPoor	Number of calls with all sub-intervals reporting POOR or better payout buffer quality for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.23	sonusAddressContextZoneCallCurrentStatisticsPayoutBufferUnacceptable	Number of calls with at least one sub-interval reporting UNACCEPTABLE payout buffer quality for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.24	sonusAddressContextZoneCallCurrentStatisticsSipRegAttempts	The current number of SIP registration attempts on a trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.25	sonusAddressContextZoneCallCurrentStatisticsSipRegCompletions	The current number of SIP registrations that have successfully completed on a trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.26	sonusAddressContextZoneCallCurrentStatisticsCallsWithPsxDips	The current number of calls that made a PSX Dip	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.27	sonusAddressContextZoneCallCurrentStatisticsTotalPsxDips	The current number of PSX Dips made.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.28	sonusAddressContextZoneCallCurrentStatisticsActiveRegs	The current number of active registrations on this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.29	sonusAddressContextZoneCallCurrentStatisticsMaxActiveRegs	The current number of maximum active registrations on this trunk group (this is the high-watermark achieved on this TG).	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.30	sonusAddressContextZoneCallCurrentStatisticsActiveSubs	The current number of active subscriptions on this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.31	sonusAddressContextZoneCallCurrentStatisticsMaxActiveSubs	The current number of maximum active subscriptions on this trunk group (this is the high-watermark achieved on this TG).	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.32	sonusAddressContextZoneCallCurrentStatisticsPeakCallRate	Peak call arrival rate for the current interval on this trunk group	Unsigned32
1.3.6.1.4.1.2879.2.10.2.101.1.48	sonusAddressContextZoneCallCurrentStatisticsTotalOnGoingCalls	Total Calls (Non-Stable + Stable) on this trunk group	Integer32
1.3.6.1.4.1.2879.2.10.2.101.1.49	sonusAddressContextZoneCallCurrentStatisticsTotalStableCalls	Total Stable Calls on this trunk group	Integer32
1.3.6.1.4.1.2879.2.10.2.101.1.50	sonusAddressContextZoneCallCurrentStatisticsTotalCallUpdates	Total Call Updates on this trunk group	Integer32
1.3.6.1.4.1.2879.2.10.2.101.1.51	sonusAddressContextZoneCallCurrentStatisticsTotalEmergencyStableCalls	Total Emergency Stable Calls on this trunk group	Integer32
1.3.6.1.4.1.2879.2.10.2.101.1.52	sonusAddressContextZoneCallCurrentStatisticsTotalEmergencyOnGoingCalls	Total Emergency Calls in establishing state on this trunk group	Integer32
1.3.6.1.4.1.2879.2.10.2.102	sonusAddressContextZoneCallIntervalStatisticsTable	The trunk group interval call statistics.	SEQUENCE OF SonusAddressContextZoneCa
1.3.6.1.4.1.2879.2.10.2.102.1	sonusAddressContextZoneCallIntervalStatisticsEntry		SonusAddressContextZoneCa
1.3.6.1.4.1.2879.2.10.2.102.1.1	sonusAddressContextZoneCallIntervalStatisticsNumber	A sequence number which identifies the interval for which the set of statistics is required. The interval N identifies the recently completed interval, Interval N is identified by the last sequence value and N-(number of intervals) is the earliest completed interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.2	sonusAddressContextZoneCallIntervalStatisticsName	The name of this trunk group.	String (SIZE (0 .. 23))

1.3.6.1.4.1.2879.2.10.2.102.1.3	sonusAddressContextZoneCallIntervalStatisticsIntervalValid	The member indicating the validity of the interval.	INTEGER true(1),false(2)
1.3.6.1.4.1.2879.2.10.2.102.1.4	sonusAddressContextZoneCallIntervalStatisticsTime	The system up time when the interval statistic is collected.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.5	sonusAddressContextZoneCallIntervalStatisticsInUsage	The usage in the inbound direction for this trunk group for the specified interval. Usage is defined as the time media bandwidth is activated to the time it is deactivated.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.6	sonusAddressContextZoneCallIntervalStatisticsOutUsage	The usage in the outbound direction for this trunk group for the specified interval. Usage is defined as the time media bandwidth is activated to the time it is deactivated.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.7	sonusAddressContextZoneCallIntervalStatisticsInCalls	The number of completed inbound calls on this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.8	sonusAddressContextZoneCallIntervalStatisticsOutCalls	The number of completed outbound calls on this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.9	sonusAddressContextZoneCallIntervalStatisticsInCallAttempts	The number of inbound call attempts on this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.10	sonusAddressContextZoneCallIntervalStatisticsOutCallAttempts	The number of outbound call attempts on this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.11	sonusAddressContextZoneCallIntervalStatisticsMaxCompletedCalls	Displayed as maxActiveCalls. The high water mark of total number of active calls in both the inbound and outbound directions on the trunk group for the specified interval. This statistic accounts for calls that are setting up, stable, or tearing down.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.12	sonusAddressContextZoneCallIntervalStatisticsCallSetupTime	The total call setup time for all completed calls in the inbound and outbound directions for this trunk group for the specified interval measured in hundredths of a second. This object can be used as the numerator for calculating average call setup time.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.13	sonusAddressContextZoneCallIntervalStatisticsCallSetups	The total number of calls setup but not necessarily completed in the inbound and outbound directions for this trunk group for the specified interval. This object can be used as the denominator for calculating average call setup time.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.14	sonusAddressContextZoneCallIntervalStatisticsRoutingAttempts	The number of routing attempts for this trunk group for the specified interval.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.102.1.15	sonusAddressContextZoneCallIntervalStatisticsInBwUsage	The sum of BW usage (expected data rate in bits per second multiplied by call duration in seconds) for every inbound call associated with this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.16	sonusAddressContextZoneCallIntervalStatisticsOutBwUsage	The sum of BW usage (expected data rate in bits per second multiplied by call duration in seconds) for every outbound call associated with this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.17	sonusAddressContextZoneCallIntervalStatisticsMaxActiveBwUsage	The high water mark of BW usage in either direction associated with this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.18	sonusAddressContextZoneCallIntervalStatisticsCallsWithPktOutage	The number of calls with a maximum packet outage whose duration exceeds the configured minimum for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.19	sonusAddressContextZoneCallIntervalStatisticsCallsWithPktOutageAtEnd	The number of calls whose maximum packet outage occurs at the end of the call for this trunk group for the specified interval. This is an indication that the call may have been terminated because of poor quality.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.20	sonusAddressContextZoneCallIntervalStatisticsTotalPktOutage	The summation of packet outage durations (in milliseconds) whose duration exceeds the configured minimum which is reported during the specified performance interval. The average packet outage duration can be calculated by dividing this field by the number of calls reporting packet outages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.21	sonusAddressContextZoneCallIntervalStatisticsMaxPktOutage	The single longest maximum reported packet outage duration (in milliseconds) experienced during the specified performance interval for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.22	sonusAddressContextZoneCallIntervalStatisticsPodEvents	The number of Packet Outage Detection (POD) Events detected for this peer group for the specified interval. A POD event occurs when a configurable number of calls experience a packet outage with duration exceeding a programmable threshold.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.23	sonusAddressContextZoneCallIntervalStatisticsPayoutBufferGood	Number of calls with all sub-intervals reporting GOOD payout buffer quality for this trunk group for the specified interval.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.102.1.24	sonusAddressContextZoneCallIntervalStatisticsPayoutBufferAcceptable	Number of calls with all sub-intervals reporting ACCEPTABLE or better payout buffer quality for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.25	sonusAddressContextZoneCallIntervalStatisticsPayoutBufferPoor	Number of calls with all sub-intervals reporting POOR or better payout buffer quality for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.26	sonusAddressContextZoneCallIntervalStatisticsPayoutBufferUnacceptable	Number of calls with at least one sub-interval reporting UNACCEPTABLE payout buffer quality for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.27	sonusAddressContextZoneCallIntervalStatisticsSipRegAttempts	The current number of SIP registration attempts on a trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.28	sonusAddressContextZoneCallIntervalStatisticsSipRegCompletions	The current number of SIP registrations that have successfully completed on a trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.29	sonusAddressContextZoneCallIntervalStatisticsCallsWithPsxDips	The number of calls that made a PSX Dip in the interval	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.30	sonusAddressContextZoneCallIntervalStatisticsTotalPsxDips	The number of PSX Dips in the interval	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.31	sonusAddressContextZoneCallIntervalStatisticsActiveRegs	The Interval number of active registrations on this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.32	sonusAddressContextZoneCallIntervalStatisticsMaxActiveRegs	The Interval number of maximum active registrations on this trunk group (this is the high-watermark achieved on this trunk group).	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.33	sonusAddressContextZoneCallIntervalStatisticsActiveSubs	The current number of active subscriptions on this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.34	sonusAddressContextZoneCallIntervalStatisticsMaxActiveSubs	The current number of maximum active subscriptions on this trunk group (this is the high-watermark achieved on this TG).	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.35	sonusAddressContextZoneCallIntervalStatisticsPeakCallRate	Peak call arrival rate within a specified interval on this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.102.1.48	sonusAddressContextZoneCallIntervalStatisticsTotalOnGoingCalls	Total On Going Calls (Non-Stable + Stable) on this trunk group.	Integer32
1.3.6.1.4.1.2879.2.10.2.102.1.49	sonusAddressContextZoneCallIntervalStatisticsTotalStableCalls	Total Stable Calls on this trunk group.	Integer32
1.3.6.1.4.1.2879.2.10.2.102.1.50	sonusAddressContextZoneCallIntervalStatisticsTotalCallUpdates	Total Call Updates on this trunk group.	Integer32
1.3.6.1.4.1.2879.2.10.2.102.1.51	sonusAddressContextZoneCallIntervalStatisticsTotalEmergencyStableCalls	Total Emergency Stable Calls on this trunk group.	Integer32
1.3.6.1.4.1.2879.2.10.2.102.1.52	sonusAddressContextZoneCallIntervalStatisticsTotalEmergencyOnGoingCalls	Total Emergency Calls Stable + Non-Stable on this trunk group.	Integer32
1.3.6.1.4.1.2879.2.10.2.103	sonusAddressContextZoneCallFailureCurrentStatisticsTable	The trunk group current call failure statistics.	SEQUENCE OF
1.3.6.1.4.1.2879.2.10.2.103.1	sonusAddressContextZoneCallFailureCurrentStatisticsEntry		SonusAddressContextZoneCa SonusAddressContextZoneCa

1.3.6.1.4.1.2879.2.10.2.103.1.1	sonusAddressContextZoneCallFailureCurrentStatisticsName	The name of this trunk group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.103.1.2	sonusAddressContextZoneCallFailureCurrentStatisticsInCallFailNoRoutes	The current number of inbound failed calls because there was no route available for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.3	sonusAddressContextZoneCallFailureCurrentStatisticsInCallFailNoResources	The current number of inbound failed calls because there was an unavailable resource for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.4	sonusAddressContextZoneCallFailureCurrentStatisticsInCallFailNoService	The current number of inbound failed calls because there was an unavailable service for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.5	sonusAddressContextZoneCallFailureCurrentStatisticsInCallFailInvalidCall	The current number of inbound failed calls because there was an invalid call attempt for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.6	sonusAddressContextZoneCallFailureCurrentStatisticsInCallFailNetworkFailure	The current number of inbound failed calls because there was a network failure for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.7	sonusAddressContextZoneCallFailureCurrentStatisticsInCallFailProtocolError	The current number of inbound failed calls because there was a protocol error for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.8	sonusAddressContextZoneCallFailureCurrentStatisticsInCallFailUnspecified	The current number of inbound failed calls for an unspecified reason for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.9	sonusAddressContextZoneCallFailureCurrentStatisticsOutCallFailNoRoutes	The current number of outbound failed calls because there was no route available for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.10	sonusAddressContextZoneCallFailureCurrentStatisticsOutCallFailNoResources	The current number of outbound failed calls because there was an unavailable resource for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.11	sonusAddressContextZoneCallFailureCurrentStatisticsOutCallFailNoService	The current number of outbound failed calls because there was an unavailable service for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.12	sonusAddressContextZoneCallFailureCurrentStatisticsOutCallFailInvalidCall	The current number of outbound failed calls because there was an invalid call attempt for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.13	sonusAddressContextZoneCallFailureCurrentStatisticsOutCallFailNetworkFailure	The current number of outbound failed calls because there was a network failure for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.14	sonusAddressContextZoneCallFailureCurrentStatisticsOutCallFailProtocolError	The current number of outbound failed calls because there was a protocol error for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.15	sonusAddressContextZoneCallFailureCurrentStatisticsOutCallFailUnspecified	The current number of outbound failed calls for an unspecified reason for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.16	sonusAddressContextZoneCallFailureCurrentStatisticsRoutingFailuresResv	The current number of routing failures due to no un-reserved circuits available for this trunk group.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.103.1.17	sonusAddressContextZoneCallFailureCurrentStatisticsAllocFailBwLimit	The number of BW Requests which fail because the configured bandwidth limit has been exceeded for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.18	sonusAddressContextZoneCallFailureCurrentStatisticsAllocFailCallLimit	The number of BW Requests which fail because configured call limit has been exceeded for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.19	sonusAddressContextZoneCallFailureCurrentStatisticsNoPsxRoute	The current number of calls on an ingress trunk group that failed due to no routes.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.20	sonusAddressContextZoneCallFailureCurrentStatisticsCallAbandoned	The current number of calls on a trunk group that were abandoned while dialing.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.21	sonusAddressContextZoneCallFailureCurrentStatisticsCallFailPolicing	The current number of calls on a trunk group that failed due to policing.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.22	sonusAddressContextZoneCallFailureCurrentStatisticsSipRegFailPolicing	The current number of SIP registration attempts that failed due to policing on a trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.23	sonusAddressContextZoneCallFailureCurrentStatisticsSipRegFailInternal	The current number of SIP registration attempts that failed due to internal conditions (congestion, call admission, resources, etc.) on a trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.24	sonusAddressContextZoneCallFailureCurrentStatisticsSipRegFailOther	The current number of SIP registration attempts that failed due to other reasons (signaling failures, etc.) on a trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.25	sonusAddressContextZoneCallFailureCurrentStatisticsSecurityFail	The current number of calls that failed due to a mismatch between the peer security and route packet service profile security on a trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.26	sonusAddressContextZoneCallFailureCurrentStatisticsRegCallsFailed	The current number of calls that failed due to registration requirement for SIP trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.27	sonusAddressContextZoneCallFailureCurrentStatisticsNonMatchSrcIpCallsFail	The current number of calls that failed due to mismatched source IP of IAD according to its RCB.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.28	sonusAddressContextZoneCallFailureCurrentStatisticsInvalidSPCallsFailed	The current number of calls that failed due to mismatched ingress sig port from CP according to RCB.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.29	sonusAddressContextZoneCallFailureCurrentStatisticsAllocFailParentConstraint	The current number of failures because of a parent limit denial.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.30	sonusAddressContextZoneCallFailureCurrentStatisticsSipSubsFailPolicing	The current number of SIP Subscribe attempts that failed due to policing on a trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.31	sonusAddressContextZoneCallFailureCurrentStatisticsSipOtherReqFailPolicing	The current number of SIP other non-invite attempts that failed due to policing on a trunk group.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.104	sonusAddressContextZoneCallFailureIntervalStatisticsTable	The trunk group interval call failure statistics.	SEQUENCE OF SonusAddressContextZoneCa
1.3.6.1.4.1.2879.2.10.2.104.1	sonusAddressContextZoneCallFailureIntervalStatisticsEntry		SonusAddressContextZoneCa
1.3.6.1.4.1.2879.2.10.2.104.1.1	sonusAddressContextZoneCallFailureIntervalStatisticsNumber	A sequence number which identifies the interval for which the set of statistics is required. The interval N identifies the recently completed interval, Interval N is identified by the last sequence value and N-(number of intervals) is the earliest completed interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.2	sonusAddressContextZoneCallFailureIntervalStatisticsName	The name of this trunk group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.104.1.3	sonusAddressContextZoneCallFailureIntervalStatisticsIntervalValid	The member indicating the validity of the interval.	INTEGER true(1),false(2)
1.3.6.1.4.1.2879.2.10.2.104.1.4	sonusAddressContextZoneCallFailureIntervalStatisticsTime	The system up time when the interval statistic is collected.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.5	sonusAddressContextZoneCallFailureIntervalStatisticsInCallFailNoRoutes	The number of inbound failed calls because there was no route available for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.6	sonusAddressContextZoneCallFailureIntervalStatisticsInCallFailNoResources	The number of inbound failed calls because there was an unavailable resource for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.7	sonusAddressContextZoneCallFailureIntervalStatisticsInCallFailNoService	The number of inbound failed calls because there was an unavailable service for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.8	sonusAddressContextZoneCallFailureIntervalStatisticsInCallFailInvalidCall	The number of inbound failed calls because there was an invalid call attempt for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.9	sonusAddressContextZoneCallFailureIntervalStatisticsInCallFailNetworkFailure	The number of inbound failed calls because there was a network failure for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.10	sonusAddressContextZoneCallFailureIntervalStatisticsInCallFailProtocolError	The number of inbound failed calls because there was a protocol error for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.11	sonusAddressContextZoneCallFailureIntervalStatisticsInCallFailUnspecified	The number of inbound failed calls for an unspecified reason for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.12	sonusAddressContextZoneCallFailureIntervalStatisticsOutCallFailNoRoutes	The number of outbound failed calls because there was no route available for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.13	sonusAddressContextZoneCallFailureIntervalStatisticsOutCallFailNoResources	The number of outbound failed calls because there was an unavailable resource for this trunk group for the specified interval.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.104.1.14	sonusAddressContextZoneCallFailureIntervalStatisticsOutCallFailNoService	The number of outbound failed calls because there was an unavailable service for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.15	sonusAddressContextZoneCallFailureIntervalStatisticsOutCallFailInvalidCall	The number of outbound failed calls because there was an invalid call attempt for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.16	sonusAddressContextZoneCallFailureIntervalStatisticsOutCallFailNetworkFailure	The number of outbound failed calls because there was a network failure for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.17	sonusAddressContextZoneCallFailureIntervalStatisticsOutCallFailProtocolError	The number of outbound failed calls because there was a protocol error for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.18	sonusAddressContextZoneCallFailureIntervalStatisticsOutCallFailUnspecified	The number of outbound failed calls for an unspecified reason for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.19	sonusAddressContextZoneCallFailureIntervalStatisticsRoutingFailuresResv	The number of routing failures due to no un-reserved circuits for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.20	sonusAddressContextZoneCallFailureIntervalStatisticsAllocFailBwLimit	The number of BW Requests which fail because the configured bandwidth limit has been exceeded for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.21	sonusAddressContextZoneCallFailureIntervalStatisticsAllocFailCallLimit	The number of BW Requests which fail because configured call limit has been exceeded for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.22	sonusAddressContextZoneCallFailureIntervalStatisticsNoPsxRoute	The current number of calls on an ingress trunk group that failed due to no routes returned from the PSX for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.23	sonusAddressContextZoneCallFailureIntervalStatisticsCallAbandoned	The current number of calls on a trunk group that were abandoned while dialing for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.24	sonusAddressContextZoneCallFailureIntervalStatisticsCallFailPolicing	The current number of calls on a trunk group that failed due to policing for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.25	sonusAddressContextZoneCallFailureIntervalStatisticsSipRegFailPolicing	The current number SIP registration attempts that failed due to policing on a trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.26	sonusAddressContextZoneCallFailureIntervalStatisticsSipRegFailInternal	The current number SIP registration attempts that failed due to other reasons (signaling failures, etc.) on a trunk group for the specified interval.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.104.1.27	sonusAddressContextZoneCallFailureIntervalStatisticsSipRegFailOther	The current number SIP registration attempts that failed due to other reasons (signaling failures, etc.) on a trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.28	sonusAddressContextZoneCallFailureIntervalStatisticsSecurityFail	The current number of calls that failed due to a mismatch between the peer security and route packet service profile security on a trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.29	sonusAddressContextZoneCallFailureIntervalStatisticsNonRegCallsFailed (deprecated)	The current number of calls that failed due to registration requirement for SIP trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.30	sonusAddressContextZoneCallFailureIntervalStatisticsNonMatchSrcIpCallsFail	The current number of calls that failed due to mismatched source IP of IAD according to its RCB for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.31	sonusAddressContextZoneCallFailureIntervalStatisticsInvalidSPCallsFailed	The current number of calls that failed due to mismatched ingress sig port from CP according to RCB for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.32	sonusAddressContextZoneCallFailureIntervalStatisticsAllocFailParentConstraint	The current number of failures because of a parent limit denial.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.33	sonusAddressContextZoneCallFailureIntervalStatisticsSipSubsFailPolicing	The number of SIP Subscribe attempts that failed due to policing on a trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.34	sonusAddressContextZoneCallFailureIntervalStatisticsSipOtherReqFailPolicing	The number of SIP other non-invite attempts that failed due to policing on a trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.35	sonusAddressContextZoneCallFailureIntervalStatisticsRegCallsFailed	The current number of calls that failed due to registration requirement for SIP trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.105	sonusAddressContextZoneTrafficControlCurrentStatisticsTable	The trunk group current traffic control statistics.	SEQUENCE OF SonusAddressContextZoneTra
1.3.6.1.4.1.2879.2.10.2.105.1	sonusAddressContextZoneTrafficControlCurrentStatisticsEntry		SonusAddressContextZoneTra
1.3.6.1.4.1.2879.2.10.2.105.1.1	sonusAddressContextZoneTrafficControlCurrentStatisticsName	The name of this trunk group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.105.1.2	sonusAddressContextZoneTrafficControlCurrentStatisticsSilc	The current number of calls cancelled due to SILC for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.105.1.3	sonusAddressContextZoneTrafficControlCurrentStatisticsStrCant	The current number of call cancelled due to STR for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.105.1.4	sonusAddressContextZoneTrafficControlCurrentStatisticsStrSkip	The current number of calls skipped due to STR for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.105.1.5	sonusAddressContextZoneTrafficControlCurrentStatisticsSkip	The current number calls skipped due to the SKIP traffic control for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.105.1.6	sonusAddressContextZoneTrafficControlCurrentStatisticsCant	The current number of call cancelled due to CANT for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.105.1.7	sonusAddressContextZoneTrafficControlCurrentStatisticsCanf	The current number of call cancelled due to CANF for this trunk group.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.105.1.8	sonusAddressContextZoneTrafficControlCurrentStatisticsAccCant	The current number of calls cancelled due to ACC for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.105.1.9	sonusAddressContextZoneTrafficControlCurrentStatisticsAccSkip	The current number of calls skipped due to ACC for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.105.1.10	sonusAddressContextZoneTrafficControlCurrentStatisticsRouteAttemptsIRR	The current number of reroute attempts due to IRR for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.105.1.11	sonusAddressContextZoneTrafficControlCurrentStatisticsRouteAttemptsSIRR	The current number of reroute attempts due to SIRR for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.105.1.12	sonusAddressContextZoneTrafficControlCurrentStatisticsRouteAttemptsORR	The current number of reroute attempts due to ORR for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.105.1.13	sonusAddressContextZoneTrafficControlCurrentStatisticsRouteAttemptsSORR	The current number of reroute attempts due to SORR for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.105.1.14	sonusAddressContextZoneTrafficControlCurrentStatisticsSuccessfulIRR	The current number of successful reroutes due to IRR for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.105.1.15	sonusAddressContextZoneTrafficControlCurrentStatisticsSuccessfulSIRR	The current number of successful reroutes due to SIRR for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.105.1.16	sonusAddressContextZoneTrafficControlCurrentStatisticsSuccessfulORR	The current number of successful reroutes due to ORR for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.105.1.17	sonusAddressContextZoneTrafficControlCurrentStatisticsSuccessfulSORR	The current number of successful reroutes due to SORR for this trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106	sonusAddressContextZoneTrafficControlIntervalStatisticsTable	The trunk group interval traffic control statistics.	SEQUENCE OF SonusAddressContextZoneTra
1.3.6.1.4.1.2879.2.10.2.106.1	sonusAddressContextZoneTrafficControlIntervalStatisticsEntry		SonusAddressContextZoneTra
1.3.6.1.4.1.2879.2.10.2.106.1.1	sonusAddressContextZoneTrafficControlIntervalStatisticsNumber	A sequence number which identifies the interval for which the set of statistics is required. The interval N identifies the recently completed interval, Interval N is identified by the last sequence value and N-(number of intervals) is the earliest completed interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.2	sonusAddressContextZoneTrafficControlIntervalStatisticsName	The name of this trunk group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.106.1.3	sonusAddressContextZoneTrafficControlIntervalStatisticsIntervalValid	The member indicating the validity of the interval.	INTEGER true(1),false(2)
1.3.6.1.4.1.2879.2.10.2.106.1.4	sonusAddressContextZoneTrafficControlIntervalStatisticsTime	The system up time when the interval statistic is collected.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.5	sonusAddressContextZoneTrafficControlIntervalStatisticsSilc	The number of calls cancelled due to SILC for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.6	sonusAddressContextZoneTrafficControlIntervalStatisticsStrCant	The number of calls cancelled due to STR for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.7	sonusAddressContextZoneTrafficControlIntervalStatisticsStrSkip	The number of calls skipped due to STR for this trunk group for the specified interval.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.106.1.8	sonusAddressContextZoneTrafficControlIntervalStatisticsSkip	The number calls skipped due to the SKIP traffic control for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.9	sonusAddressContextZoneTrafficControlIntervalStatisticsCant	The number of calls cancelled due to CANT for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.10	sonusAddressContextZoneTrafficControlIntervalStatisticsCanf	The number of calls cancelled due to CANF for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.11	sonusAddressContextZoneTrafficControlIntervalStatisticsAccCant	The number of calls cancelled due to ACC for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.12	sonusAddressContextZoneTrafficControlIntervalStatisticsAccSkip	The number of calls skipped due to ACC for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.13	sonusAddressContextZoneTrafficControlIntervalStatisticsRouteAttemptsIRR	The number of reroute attempts due to IRR for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.14	sonusAddressContextZoneTrafficControlIntervalStatisticsRouteAttemptsSIRR	The number of reroute attempts due to SIRR for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.15	sonusAddressContextZoneTrafficControlIntervalStatisticsRouteAttemptsORR	The number of reroute attempts due to ORR for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.16	sonusAddressContextZoneTrafficControlIntervalStatisticsRouteAttemptsSORR	The number of reroute attempts due to SORR for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.17	sonusAddressContextZoneTrafficControlIntervalStatisticsSuccessfulIRR	The number of successful reroutes due to IRR for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.18	sonusAddressContextZoneTrafficControlIntervalStatisticsSuccessfulSIRR	The number of successful reroutes due to SIRR for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.19	sonusAddressContextZoneTrafficControlIntervalStatisticsSuccessfulORR	The number of successful reroutes due to ORR for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.106.1.20	sonusAddressContextZoneTrafficControlIntervalStatisticsSuccessfulSORR	The number of successful reroutes due to SORR for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107	sonusAddressContextZoneSipPeerCacStatusTable	Status for SIP peers with endpoint CAC configured.	SEQUENCE OF SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.107.1	sonusAddressContextZoneSipPeerCacStatusEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.107.1.1	sonusAddressContextZoneSipPeerCacStatusCeName	Compute Element (server name) for the IP peer	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.107.1.2	sonusAddressContextZoneSipPeerCacStatusIpAddress	IP Address of the Peer.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.107.1.3	sonusAddressContextZoneSipPeerCacStatusPortNum	The port number for this IP peer. Always zero in this release.	SonusSipPeerCacStatusPortN
1.3.6.1.4.1.2879.2.10.2.107.1.4	sonusAddressContextZoneSipPeerCacStatusType	Identifies the TYPE of signaling peer.	SonusSipPeerCacStatusType1
1.3.6.1.4.1.2879.2.10.2.107.1.5	sonusAddressContextZoneSipPeerCacStatusCreatedAt	The date and GMT time at which this peer control was created.	DateAndTime

1.3.6.1.4.1.2879.2.10.2.107.1.6	sonusAddressContextZoneSipPeerCacStatusIngressCallsAllowed	Number of ingress calls allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.7	sonusAddressContextZoneSipPeerCacStatusIngressCallsActive	Number of ingress calls currently active for peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.8	sonusAddressContextZoneSipPeerCacStatusIngressCallRejectsLimit	Number of ingress calls rejected due to endpoint CAC call limits.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.9	sonusAddressContextZoneSipPeerCacStatusIngressCallRejectsRate	Number of ingress calls rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.10	sonusAddressContextZoneSipPeerCacStatusEgressCallsAllowed	Number of egress calls allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.11	sonusAddressContextZoneSipPeerCacStatusEgressCallsActive	Number of egress calls currently active for peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.12	sonusAddressContextZoneSipPeerCacStatusEgressCallRejectsLimit	Number of egress calls rejected due to endpoint CAC call limits.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.13	sonusAddressContextZoneSipPeerCacStatusEgressCallRejectsRate	Number of egress calls rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.14	sonusAddressContextZoneSipPeerCacStatusState	Current state of the signaling peer control.	SonusSipPeerCacStatusState
1.3.6.1.4.1.2879.2.10.2.107.1.15	sonusAddressContextZoneSipPeerCacStatusIngressDbAggregateMessagesAllowed	Number of ingress aggregate message allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.16	sonusAddressContextZoneSipPeerCacStatusIngressDbAggregateMessageRejectsRate	Number of ingress aggregate message rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.17	sonusAddressContextZoneSipPeerCacStatusEgressDbAggregateMessagesAllowed	Number of egress aggregate message allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.18	sonusAddressContextZoneSipPeerCacStatusEgressDbAggregateMessageRejectsRate	Number of egress aggregate message rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.19	sonusAddressContextZoneSipPeerCacStatusIngressMessagesAllowed	Number of ingress message allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.20	sonusAddressContextZoneSipPeerCacStatusIngressMessageRejectsRate	Number of ingress message rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.21	sonusAddressContextZoneSipPeerCacStatusEgressMessagesAllowed	Number of egress message allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.22	sonusAddressContextZoneSipPeerCacStatusEgressMessageRejectsRate	Number of egress message rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.23	sonusAddressContextZoneSipPeerCacStatusIngressNotifysAllowed	Number of ingress notify allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.24	sonusAddressContextZoneSipPeerCacStatusIngressNotifyRejectsRate	Number of ingress notify rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.25	sonusAddressContextZoneSipPeerCacStatusEgressNotifysAllowed	Number of egress notify allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.26	sonusAddressContextZoneSipPeerCacStatusEgressNotifyRejectsRate	Number of egress notify rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.27	sonusAddressContextZoneSipPeerCacStatusIngressOptionsAllowed	Number of ingress options allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.28	sonusAddressContextZoneSipPeerCacStatusIngressOptionsRejectsRate	Number of ingress options rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.29	sonusAddressContextZoneSipPeerCacStatusEgressOptionsAllowed	Number of egress options allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.30	sonusAddressContextZoneSipPeerCacStatusEgressOptionsRejectsRate	Number of egress options rejected due to endpoint CAC call rate.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.107.1.31	sonusAddressContextZoneSipPeerCacStatusIngressOtherRequestsAllowed	Number of ingress other requests allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.32	sonusAddressContextZoneSipPeerCacStatusIngressOtherRequestsRejectsRate	Number of ingress other requests rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.33	sonusAddressContextZoneSipPeerCacStatusEgressOtherRequestsAllowed	Number of egress other requests allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.34	sonusAddressContextZoneSipPeerCacStatusEgressOtherRequestsRejectsRate	Number of egress other requests rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.35	sonusAddressContextZoneSipPeerCacStatusIngressRefersAllowed	Number of ingress refer allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.36	sonusAddressContextZoneSipPeerCacStatusIngressReferRejectsRate	Number of ingress refer rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.37	sonusAddressContextZoneSipPeerCacStatusEgressRefersAllowed	Number of egress refer allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.38	sonusAddressContextZoneSipPeerCacStatusEgressReferRejectsRate	Number of egress refer rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.39	sonusAddressContextZoneSipPeerCacStatusIngressResponsesAllowed	Number of ingress response allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.40	sonusAddressContextZoneSipPeerCacStatusIngressResponseRejectsRate	Number of ingress response rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.41	sonusAddressContextZoneSipPeerCacStatusEgressResponsesAllowed	Number of egress response allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.42	sonusAddressContextZoneSipPeerCacStatusEgressResponseRejectsRate	Number of egress response rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.43	sonusAddressContextZoneSipPeerCacStatusIngressSubscribesAllowed	Number of ingress subscribe allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.44	sonusAddressContextZoneSipPeerCacStatusIngressSubscribeRejectsRate	Number of ingress subscribe rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.45	sonusAddressContextZoneSipPeerCacStatusEgressSubscribesAllowed	Number of egress subscribe allowed for this peer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.46	sonusAddressContextZoneSipPeerCacStatusEgressSubscribeRejectsRate	Number of egress subscribe rejected due to endpoint CAC call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.47	sonusAddressContextZoneSipPeerCacStatusBandwidthRejectsLimit	Number of calls rejected due to bandwidth CAC.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.48	sonusAddressContextZoneSipPeerCacStatusVideoThresholdLimit	The of video threshold limit has been exceeded.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.107.1.49	sonusAddressContextZoneSipPeerCacStatusCacType	Identifies the TYPE of signaling peer.	SonusSipPeerCacStatusType1
1.3.6.1.4.1.2879.2.10.2.108	sonusAddressContextZoneSipCurrentStatisticsTable	The SIP trunk group current SIP statistics.	SEQUENCE OF SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.108.1	sonusAddressContextZoneSipCurrentStatisticsEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.108.1.1	sonusAddressContextZoneSipCurrentStatisticsName	The name of this SIP trunk group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.108.1.3	sonusAddressContextZoneSipCurrentStatisticsRcvInvite	Indicates the total number of (current) received Invite messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.4	sonusAddressContextZoneSipCurrentStatisticsSndInvite	Indicates the total number of (current) sent Invite messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.5	sonusAddressContextZoneSipCurrentStatisticsRcvAck	Indicates the total number of (current) Received Ack	Unsigned32

1.3.6.1.4.1.2879.2.10.2.108.1.6	sonusAddressContextZoneSipCurrentStatisticsSndAck	Indicates the total number of (current) Sent Ack messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.7	sonusAddressContextZoneSipCurrentStatisticsRcvPrack	Indicates the total number of (current) received Prack messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.8	sonusAddressContextZoneSipCurrentStatisticsSndPrack	Indicates the total number of (current) sent Prack messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.9	sonusAddressContextZoneSipCurrentStatisticsRcvInfo	Indicates the total number of (current) received INFO messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.10	sonusAddressContextZoneSipCurrentStatisticsSndInfo	Indicates the total number of (current) sent INFO messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.11	sonusAddressContextZoneSipCurrentStatisticsRcvRefer	Indicates the total number of (current) received Refer messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.12	sonusAddressContextZoneSipCurrentStatisticsSndRefer	Indicates the total number of (current) sent Refer messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.13	sonusAddressContextZoneSipCurrentStatisticsRcvBye	Indicates the total number of (current) Received Bye messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.14	sonusAddressContextZoneSipCurrentStatisticsSndBye	Indicates the total number of (current) sent Bye messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.15	sonusAddressContextZoneSipCurrentStatisticsRcvCancel	Indicates the total number of (current) received Cancel messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.16	sonusAddressContextZoneSipCurrentStatisticsSndCancel	Indicates the total number of (current) sent Cancel messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.17	sonusAddressContextZoneSipCurrentStatisticsRcvRegister	Indicates the total number of (current) received Register messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.18	sonusAddressContextZoneSipCurrentStatisticsSndRegister	Indicates the total number of (current) sent Register messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.19	sonusAddressContextZoneSipCurrentStatisticsRcvUpdate	Indicates the total number of (current) received Update messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.20	sonusAddressContextZoneSipCurrentStatisticsSndUpdate	Indicates the total number of (current) sent Update messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.21	sonusAddressContextZoneSipCurrentStatisticsRcv18x	Indicates the total number of (current) received 18x messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.22	sonusAddressContextZoneSipCurrentStatisticsSnd18x	Indicates the total number of (current) sent 18x messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.23	sonusAddressContextZoneSipCurrentStatisticsRcv1xx	Indicates the total number of (current) received 1xx msg except 18x messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.24	sonusAddressContextZoneSipCurrentStatisticsSnd1xx	Indicates the total number of (current) sent 1xx msg except 18x messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.25	sonusAddressContextZoneSipCurrentStatisticsRcv2xx	Indicates the total number of (current) received 2xx(Invite) messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.26	sonusAddressContextZoneSipCurrentStatisticsSnd2xx	Indicates the total number of (current) sent 2xx(Invite) messages.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.108.1.27	sonusAddressContextZoneSipCurrentStatisticsRcvNonInv2xx	Indicates the total number of (current) received 2xx(NonInvite) messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.28	sonusAddressContextZoneSipCurrentStatisticsSndNonInv2xx	Indicates the total number of (current) sent 2xx(NonInvite) messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.29	sonusAddressContextZoneSipCurrentStatisticsRcv3xx	Indicates the total number of (current) received 3xx messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.30	sonusAddressContextZoneSipCurrentStatisticsSnd3xx	Indicates the total number of (current) sent 3xx messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.31	sonusAddressContextZoneSipCurrentStatisticsRcv4xx	Indicates the total number of (current) received 4xx messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.32	sonusAddressContextZoneSipCurrentStatisticsSnd4xx	Indicates the total number of (current) sent 4xx messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.33	sonusAddressContextZoneSipCurrentStatisticsRcv5xx	Indicates the total number of (current) receive 5xx messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.34	sonusAddressContextZoneSipCurrentStatisticsSnd5xx	Indicates the total number of (current) sent 5xx messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.35	sonusAddressContextZoneSipCurrentStatisticsRcv6xx	Indicates the total number of (current) receive 6xx messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.36	sonusAddressContextZoneSipCurrentStatisticsSnd6xx	Indicates the total number of (current) sent 6xx messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.37	sonusAddressContextZoneSipCurrentStatisticsRcvNonInvErr	Indicates the total number of (current) receive Nonlvite Error messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.38	sonusAddressContextZoneSipCurrentStatisticsSndNonInvErr	Indicates the total number of (current) sent Nonlvite Error messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.39	sonusAddressContextZoneSipCurrentStatisticsRcvUnknownMsg	Indicates the total number of (current) receive Unknown messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.40	sonusAddressContextZoneSipCurrentStatisticsRcvSubscriber	Indicates the total number of (current) receive Subscriber messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.41	sonusAddressContextZoneSipCurrentStatisticsSndSubscriber	Indicates the total number of (current) sent Subscriber messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.42	sonusAddressContextZoneSipCurrentStatisticsRcvNotify	Indicates the total number of (current) receiveNotify messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.43	sonusAddressContextZoneSipCurrentStatisticsSndNotify	Indicates the total number of (current) sent Notify messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.44	sonusAddressContextZoneSipCurrentStatisticsRcvOption	Indicates the total number of (current) receive Option messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.45	sonusAddressContextZoneSipCurrentStatisticsSndOption	Indicates the total number of (current) sent Option messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.46	sonusAddressContextZoneSipCurrentStatisticsInvReTransmit	Indicates the total number of (current) Invite messages ReTransmitted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.47	sonusAddressContextZoneSipCurrentStatisticsRegReTransmit	Indicates the total number of (current) Register messages ReTransmitted.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.108.1.48	sonusAddressContextZoneSipCurrentStatisticsByeRetransmit	Indicates the total number of (current) Bye messages ReTransmitted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.49	sonusAddressContextZoneSipCurrentStatisticsCancelReTransmit	Indicates the total number of (current) Cancel messages ReTransmitted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.50	sonusAddressContextZoneSipCurrentStatisticsOtherReTransmit	Indicates the total number of (current) Other messages ReTransmitted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.51	sonusAddressContextZoneSipCurrentStatisticsRcvMessage	Indicates the total number of (current) received Message methods.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.52	sonusAddressContextZoneSipCurrentStatisticsSndMessage	Indicates the total number of (current) sent Message methods.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.53	sonusAddressContextZoneSipCurrentStatisticsRcvPublish	Indicates the total number of (current) received Publish methods.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.54	sonusAddressContextZoneSipCurrentStatisticsSndPublish	Indicates the total number of (current) sent Publish methods.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.55	sonusAddressContextZoneSipCurrentStatisticsEmergencyAccept	Indicates the total number of (current) emergency calls accepted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.56	sonusAddressContextZoneSipCurrentStatisticsEmergencyRejectBwCall	Indicates the total number of (current) emergency calls rejected because of bandwidth limit or call limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.57	sonusAddressContextZoneSipCurrentStatisticsEmergencyRejectPolicer	Indicates the total number of (current) emergency calls rejected because of Priority Policer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.58	sonusAddressContextZoneSipCurrentStatisticsHpcAccept	Indicates the total number of (current) HPC calls accepted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.59	sonusAddressContextZoneSipCurrentStatisticsNumberOfCallsSendingAARs	Indicates the number of calls sending AAR requests.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.60	sonusAddressContextZoneSipCurrentStatisticsNumberOfReceivedAAAFailures	Indicates the number of received AAA failures.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.61	sonusAddressContextZoneSipCurrentStatisticsNumberOfTotalAARsSent	Indicates the total number of AAR messages sent.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.62	sonusAddressContextZoneSipCurrentStatisticsNumberOfTimeoutOrErrorAAR	Indicates the number of AAR messages not answered.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.63	sonusAddressContextZoneSipCurrentStatisticsEmergencyRegAccept	Indicates the number of (current) emergency registrations accepted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.64	sonusAddressContextZoneSipCurrentStatisticsEmergencyRegRejectLimit	Indicates the number of (current) emergency registrations rejected because of the registration limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.65	sonusAddressContextZoneSipCurrentStatisticsEmergencyRegRejectPolicer	Indicates the number of (current) emergency registrations rejected because of the Priority Policer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.66	sonusAddressContextZoneSipCurrentStatisticsNumberOfReceivedAAASuccesses	Indicates the number of received AAA successes.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.67	sonusAddressContextZoneSipCurrentStatisticsNumberOfReceivedRARs	Indicates the number of RAR messages received.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.108.1.68	sonusAddressContextZoneSipCurrentStatisticsNumberOfReceivedASRs	Indicates the number of ASR messages received.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.69	sonusAddressContextZoneSipCurrentStatisticsNumberOfSentSTRs	Indicates the number of STR messages sent.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.70	sonusAddressContextZoneSipCurrentStatisticsEmergencyOODAccept	Indicates the number of (current) emergency OOD Requests accepted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.71	sonusAddressContextZoneSipCurrentStatisticsEmergencyOODRejectPolicer	Indicates the number of (current) emergency OOD Requests rejected because of the Priority Policer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.72	sonusAddressContextZoneSipCurrentStatisticsEmergencySubsAccept	Indicates the number of (current) emergency Subscribe Requests accepted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.73	sonusAddressContextZoneSipCurrentStatisticsEmergencySubsRejectLimit	Indicates the number of (current) emergency Subscribe Requests rejected because of the subscription limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.74	sonusAddressContextZoneSipCurrentStatisticsEmergencySubsRejectPolicer	Indicates the number of (current) emergency Subscribe Requests rejected because of the Priority Policer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109	sonusAddressContextZoneSipIntervalStatisticsTable	The SIP trunk group interval SIP statistics.	SEQUENCE OF SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.109.1	sonusAddressContextZoneSipIntervalStatisticsEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.109.1.1	sonusAddressContextZoneSipIntervalStatisticsNumber	A sequence number which identifies the interval for which the set of statistics is required. The interval N identifies the recently completed interval, Interval N is identified by the last sequence value and N-(number of intervals) is the earliest completed interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.2	sonusAddressContextZoneSipIntervalStatisticsName	The name of this SIP trunk group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.109.1.3	sonusAddressContextZoneSipIntervalStatisticsIntervalValid	The member indicating the validity of the interval.	INTEGER true(1),false(2)
1.3.6.1.4.1.2879.2.10.2.109.1.4	sonusAddressContextZoneSipIntervalStatisticsTime	The system up time when the interval statistic is collected.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.5	sonusAddressContextZoneSipIntervalStatisticsRcvlInvite	Indicates the total number of (interval) received Invite messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.6	sonusAddressContextZoneSipIntervalStatisticsSndlInvite	Indicates the total number of (interval) sent Invite messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.7	sonusAddressContextZoneSipIntervalStatisticsRcvAck	Indicates the total number of (interval) Received Ack	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.8	sonusAddressContextZoneSipIntervalStatisticsSndAck	Indicates the total number of (interval) Sent Ack messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.9	sonusAddressContextZoneSipIntervalStatisticsRcvPrack	Indicates the total number of (interval) received Prack messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.10	sonusAddressContextZoneSipIntervalStatisticsSndPrack	Indicates the total number of (interval) sent Prack messages.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.109.1.11	sonusAddressContextZoneSipIntervalStatisticsRcvInfo	Indicates the total number of (interval) received INFO messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.12	sonusAddressContextZoneSipIntervalStatisticsSndInfo	Indicates the total number of (interval) sent INFO messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.13	sonusAddressContextZoneSipIntervalStatisticsRcvRefer	Indicates the total number of (interval) received Refer messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.14	sonusAddressContextZoneSipIntervalStatisticsSndRefer	Indicates the total number of (interval) sent Refer messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.15	sonusAddressContextZoneSipIntervalStatisticsRcvBye	Indicates the total number of (interval) Received Bye messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.16	sonusAddressContextZoneSipIntervalStatisticsSndBye	Indicates the total number of (interval) sent Bye messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.17	sonusAddressContextZoneSipIntervalStatisticsRcvCancel	Indicates the total number of (interval) received Cancel messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.18	sonusAddressContextZoneSipIntervalStatisticsSndCancel	Indicates the total number of (interval) sent Cancel messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.19	sonusAddressContextZoneSipIntervalStatisticsRcvRegister	Indicates the total number of (interval) received Register messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.20	sonusAddressContextZoneSipIntervalStatisticsSndRegister	Indicates the total number of (interval) sent Register messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.21	sonusAddressContextZoneSipIntervalStatisticsRcvUpdate	Indicates the total number of (interval) received Update messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.22	sonusAddressContextZoneSipIntervalStatisticsSndUpdate	Indicates the total number of (interval) sent Update messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.23	sonusAddressContextZoneSipIntervalStatisticsRcv18x	Indicates the total number of (interval) received 18x messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.24	sonusAddressContextZoneSipIntervalStatisticsSnd18x	Indicates the total number of (interval) sent 18x messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.25	sonusAddressContextZoneSipIntervalStatisticsRcv1xx	Indicates the total number of (interval) received 1xx msg except 18x messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.26	sonusAddressContextZoneSipIntervalStatisticsSnd1xx	Indicates the total number of (interval) sent 1xx msg except 18x messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.27	sonusAddressContextZoneSipIntervalStatisticsRcv2xx	Indicates the total number of (interval) received 2xx(Invite) messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.28	sonusAddressContextZoneSipIntervalStatisticsSnd2xx	Indicates the total number of (interval) sent 2xx(Invite) messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.29	sonusAddressContextZoneSipIntervalStatisticsRcvNonInv2xx	Indicates the total number of (interval) received 2xx(NonInvite) messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.30	sonusAddressContextZoneSipIntervalStatisticsSndNonInv2xx	Indicates the total number of (interval) sent 2xx(NonInvite) messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.31	sonusAddressContextZoneSipIntervalStatisticsRcv3xx	Indicates the total number of (interval) recieved 3xx messages.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.109.1.32	sonusAddressContextZoneSipIntervalStatisticsSnd3xx	Indicates the total number of (interval) sent 3xx messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.33	sonusAddressContextZoneSipIntervalStatisticsRcv4xx	Indicates the total number of (interval) received 4xx messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.34	sonusAddressContextZoneSipIntervalStatisticsSnd4xx	Indicates the total number of (interval) sent 4xx messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.35	sonusAddressContextZoneSipIntervalStatisticsRcv5xx	Indicates the total number of (interval) receive 5xx messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.36	sonusAddressContextZoneSipIntervalStatisticsSnd5xx	Indicates the total number of (interval) sent 5xx messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.37	sonusAddressContextZoneSipIntervalStatisticsRcv6xx	Indicates the total number of (interval) receive 6xx messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.38	sonusAddressContextZoneSipIntervalStatisticsSnd6xx	Indicates the total number of (interval) sent 6xx messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.39	sonusAddressContextZoneSipIntervalStatisticsRcvNonInvErr	Indicates the total number of (interval) receive Nonlvite Error messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.40	sonusAddressContextZoneSipIntervalStatisticsSndNonInvErr	Indicates the total number of (interval) sent Nonlvite Error messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.41	sonusAddressContextZoneSipIntervalStatisticsRcvUnknownMsg	Indicates the total number of (interval) receive Unknown messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.42	sonusAddressContextZoneSipIntervalStatisticsRcvSubscriber	Indicates the total number of (interval) receive Subscriber messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.43	sonusAddressContextZoneSipIntervalStatisticsSndSubscriber	Indicates the total number of (interval) sent Subscriber messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.44	sonusAddressContextZoneSipIntervalStatisticsRcvNotify	Indicates the total number of (interval) receiveNotify messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.45	sonusAddressContextZoneSipIntervalStatisticsSndNotify	Indicates the total number of (interval) sent Notify messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.46	sonusAddressContextZoneSipIntervalStatisticsRcvOption	Indicates the total number of (interval) receive Option messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.47	sonusAddressContextZoneSipIntervalStatisticsSndOption	Indicates the total number of (interval) sent Option messages.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.48	sonusAddressContextZoneSipIntervalStatisticsInvReTransmit	Indicates the total number of (interval) Invite messages ReTransmitted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.49	sonusAddressContextZoneSipIntervalStatisticsRegReTransmit	Indicates the total number of (interval) Register messages ReTransmitted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.50	sonusAddressContextZoneSipIntervalStatisticsByeRetransmit	Indicates the total number of (interval) Bye messages ReTransmitted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.51	sonusAddressContextZoneSipIntervalStatisticsCancelReTransmit	Indicates the total number of (interval) Cancel messages ReTransmitted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.52	sonusAddressContextZoneSipIntervalStatisticsOtherReTransmit	Indicates the total number of (interval) Other messages ReTransmitted.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.109.1.53	sonusAddressContextZoneSipIntervalStatisticsRcvMessage	Indicates the total number of (interval) received Message method.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.54	sonusAddressContextZoneSipIntervalStatisticsSndMessage	Indicates the total number of (interval) sent Message method.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.55	sonusAddressContextZoneSipIntervalStatisticsRcvPublish	Indicates the total number of (interval) received Publish method.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.56	sonusAddressContextZoneSipIntervalStatisticsSndPublish	Indicates the total number of (interval) sent Publish method.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.57	sonusAddressContextZoneSipIntervalStatisticsEmergencyAccept	Indicates the total number of (interval) emergency calls accepted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.58	sonusAddressContextZoneSipIntervalStatisticsEmergencyRejectBWCall	Indicates the total number of (interval) emergency calls rejected because of bandwidth limit or call limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.59	sonusAddressContextZoneSipIntervalStatisticsEmergencyRejectPolicer	Indicates the total number of (interval) emergency calls rejected because of Priority Policer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.60	sonusAddressContextZoneSipIntervalStatisticsHpcAccept	Indicates the total number of (interval) HPC calls accepted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.61	sonusAddressContextZoneSipIntervalStatisticsNumberOfCallsSendingAARs	Indicates the number of calls sending AAR requests.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.62	sonusAddressContextZoneSipIntervalStatisticsNumberOfReceivedAAAFailures	Indicates the number of received AAA failures.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.63	sonusAddressContextZoneSipIntervalStatisticsNumberOfTotalAARSent	Indicates the total number of AAR messages sent.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.64	sonusAddressContextZoneSipIntervalStatisticsNumberOfTimeoutOrErrorAAR	Indicates the number of AAR messages not answered.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.65	sonusAddressContextZoneSipIntervalStatisticsEmergencyRegAccept	Indicates the number of (interval) emergency registrations accepted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.66	sonusAddressContextZoneSipIntervalStatisticsEmergencyRegRejectLimit	Indicates the number of (interval) emergency registrations rejected because of the registration limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.67	sonusAddressContextZoneSipIntervalStatisticsEmergencyRegRejectPolicer	Indicates the number of (interval) emergency registrations rejected because of the Priority Policer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.68	sonusAddressContextZoneSipIntervalStatisticsNumberOfReceivedAAASuccesses	Indicates the number of received AAA Successes.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.69	sonusAddressContextZoneSipIntervalStatisticsNumberOfReceivedRARs	Indicates the number of RAR messages received.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.70	sonusAddressContextZoneSipIntervalStatisticsNumberOfReceivedASRs	Indicates the number of ASR messages received.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.71	sonusAddressContextZoneSipIntervalStatisticsNumberOfSentSTRs	Indicates the number of STR messages sent.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.118	sonusAddressContextZoneH323SigPortStatusTable	H323 Signaling Port Status.	SEQUENCE OF SonusAddressContextZoneH3
1.3.6.1.4.1.2879.2.10.2.118.1	sonusAddressContextZoneH323SigPortStatusEntry		SonusAddressContextZoneH3
1.3.6.1.4.1.2879.2.10.2.118.1.1	sonusAddressContextZoneH323SigPortStatusName	The name of this H323 signaling port.	String (SIZE (0 .. 23))

1.3.6.1.4.1.2879.2.10.2.118.1.2	sonusAddressContextZoneH323SigPortStatusIndex	The index of this H323 Signaling Port.	Unsigned32 (1 .. 2048)
1.3.6.1.4.1.2879.2.10.2.118.1.3	sonusAddressContextZoneH323SigPortStatusState	Administrative state of the H323 Signaling Port.	INTEGER outOfService(1),inS
1.3.6.1.4.1.2879.2.10.2.120	sonusAddressContextZoneSipSigPortStatusTable	SIP Signaling Port Status.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.120.1	sonusAddressContextZoneSipSigPortStatusEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.120.1.2	sonusAddressContextZoneSipSigPortStatusIndex	The index of this SIP Signaling Port.	Unsigned32 (1 .. 4096)
1.3.6.1.4.1.2879.2.10.2.120.1.3	sonusAddressContextZoneSipSigPortStatusState	Administrative state of the SIP Signaling Port.	INTEGER outOfService(1),inS
1.3.6.1.4.1.2879.2.10.2.121	sonusAddressContextZoneSipSigPortStatisticsTable	SIP Signaling Port Statistics.	SEQUENCE OF SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.121.1	sonusAddressContextZoneSipSigPortStatisticsEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.121.1.2	sonusAddressContextZoneSipSigPortStatisticsIndex	The index of this SIP Signaling Port.	Unsigned32 (1 .. 4096)
1.3.6.1.4.1.2879.2.10.2.121.1.3	sonusAddressContextZoneSipSigPortStatisticsCallRate	Number of SIP calls per second during the last minute.	Integer32
1.3.6.1.4.1.2879.2.10.2.121.1.4	sonusAddressContextZoneSipSigPortStatisticsOrigCalls	Total number of outgoing calls sent.	Integer32
1.3.6.1.4.1.2879.2.10.2.121.1.5	sonusAddressContextZoneSipSigPortStatisticsTermCalls	Total number of incoming calls received.	Integer32
1.3.6.1.4.1.2879.2.10.2.121.1.6	sonusAddressContextZoneSipSigPortStatisticsTxPdus	The total number of signaling PDUs sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.121.1.7	sonusAddressContextZoneSipSigPortStatisticsRxPdus	The total number of signaling PDUs received.	Counter64
1.3.6.1.4.1.2879.2.10.2.121.1.8	sonusAddressContextZoneSipSigPortStatisticsTxBytes	The total number of signaling BYTES sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.121.1.9	sonusAddressContextZoneSipSigPortStatisticsRxBytes	The total number of signaling BYTES received.	Counter64
1.3.6.1.4.1.2879.2.10.2.121.1.10	sonusAddressContextZoneSipSigPortStatisticsInRegs	Total number of inbound registration(s) received.	Integer32
1.3.6.1.4.1.2879.2.10.2.121.1.11	sonusAddressContextZoneSipSigPortStatisticsOutRegs	Total number of outbound registration(s) sent.	Integer32
1.3.6.1.4.1.2879.2.10.2.122	sonusAddressContextZoneSipSigConnStatusTable	Table of SIP Signaling Port connection status data.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.122.1	sonusAddressContextZoneSipSigConnStatusEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.122.1.1	sonusAddressContextZoneSipSigConnStatusConnectionId	Identifies the Connection ID	Unsigned32
1.3.6.1.4.1.2879.2.10.2.122.1.2	sonusAddressContextZoneSipSigConnStatusIndex	The index of this SIP Signaling Port.	SonusSipSigPortConnectionSt
1.3.6.1.4.1.2879.2.10.2.122.1.3	sonusAddressContextZoneSipSigConnStatusPeerIpAddress	IP address of the peer of this connection.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.122.1.4	sonusAddressContextZoneSipSigConnStatusPeerPortNum	Port number used by the peer of this connection.	Integer32
1.3.6.1.4.1.2879.2.10.2.122.1.5	sonusAddressContextZoneSipSigConnStatusSocket	Socket number used internally for the connection.	Integer32
1.3.6.1.4.1.2879.2.10.2.122.1.6	sonusAddressContextZoneSipSigConnStatusTransport	The transport type used for the connection.	SonusSipSigPortConnectionSt
1.3.6.1.4.1.2879.2.10.2.122.1.7	sonusAddressContextZoneSipSigConnStatusState	State of this connection.	SonusSipSigPortConnectionSt
1.3.6.1.4.1.2879.2.10.2.122.1.8	sonusAddressContextZoneSipSigConnStatusRole	The role taken by the SBC in this connection.	SonusSipSigPortConnectionSt
1.3.6.1.4.1.2879.2.10.2.122.1.9	sonusAddressContextZoneSipSigConnStatusAging	Whether or not an idle connection can be taken down.	SonusSipSigPortConnectionSt
1.3.6.1.4.1.2879.2.10.2.122.1.10	sonusAddressContextZoneSipSigConnStatusIdleTime	Time internal since the last activity.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.122.1.11	sonusAddressContextZoneSipSigConnStatusBytesSent	Number of payload bytes sent on the connection.	Counter32

1.3.6.1.4.1.2879.2.10.2.122.1.12	sonusAddressContextZoneSipSigConnStatusBytesRcvd	Number of payload bytes received on the connection.	Counter32
1.3.6.1.4.1.2879.2.10.2.122.1.13	sonusAddressContextZoneSipSigConnStatusPduSendQueued	Number of PDUs waiting to be sent on the connection.	Counter32
1.3.6.1.4.1.2879.2.10.2.122.1.14	sonusAddressContextZoneSipSigConnStatusPduRecvQueued	Number of fragmented PDUs received on the connection.	Counter32
1.3.6.1.4.1.2879.2.10.2.123	sonusAddressContextZoneSipSigConnStatisticsTable	SIP Signaling Port Connection statistics.	SEQUENCE OF SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.123.1	sonusAddressContextZoneSipSigConnStatisticsEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.123.1.2	sonusAddressContextZoneSipSigConnStatisticsIndex	The index of this SIP Signaling Port.	SonusSipSigPortConnectionSt
1.3.6.1.4.1.2879.2.10.2.123.1.3	sonusAddressContextZoneSipSigConnStatisticsTcpConnection	Number of current TCP connections.	Counter32
1.3.6.1.4.1.2879.2.10.2.123.1.4	sonusAddressContextZoneSipSigConnStatisticsTotalTcpConnection	Number of total TCP connections made.	Counter32
1.3.6.1.4.1.2879.2.10.2.123.1.5	sonusAddressContextZoneSipSigConnStatisticsActiveTlsTcpConnection	Number of current TLS-TCP connections made.	Counter32
1.3.6.1.4.1.2879.2.10.2.123.1.6	sonusAddressContextZoneSipSigConnStatisticsTotalTlsTcpConnection	Number of total TLS-TCP connections.	Counter32
1.3.6.1.4.1.2879.2.10.2.124	sonusAddressContextZoneSipSigPortTlsStatisticsTable	SIP Signaling TLS Connection statistics.	SEQUENCE OF SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.124.1	sonusAddressContextZoneSipSigPortTlsStatisticsEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.124.1.1	sonusAddressContextZoneSipSigPortTlsStatisticsIndex	The index of this SIP Signaling Port.	Unsigned32 (1 .. 4096)
1.3.6.1.4.1.2879.2.10.2.124.1.2	sonusAddressContextZoneSipSigPortTlsStatisticsCurrentClientSessions (obsolete)	Number of client sessions currently active.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.3	sonusAddressContextZoneSipSigPortTlsStatisticsCurrentServerSessions	Number of server sessions currently active.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.4	sonusAddressContextZoneSipSigPortTlsStatisticsCurrentSuspendedSessions (obsolete)	Number of server sessions currently suspended.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.5	sonusAddressContextZoneSipSigPortTlsStatisticsTotalClientSessions (obsolete)	Cumulative total number of client sessions.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.6	sonusAddressContextZoneSipSigPortTlsStatisticsTotalServerSessions	Cumulative total number of server sessions.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.7	sonusAddressContextZoneSipSigPortTlsStatisticsCurrentClientHandshakes	Number of incomplete client handshakes.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.8	sonusAddressContextZoneSipSigPortTlsStatisticsCurrentServerHandshakes	Number of incomplete server handshakes.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.9	sonusAddressContextZoneSipSigPortTlsStatisticsSessionResumptions	Number of server sessions that have been resumed.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.10	sonusAddressContextZoneSipSigPortTlsStatisticsNoCipherSuite	Number of handshake failures due to inability to converge on a cipher suite.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.11	sonusAddressContextZoneSipSigPortTlsStatisticsHandshakeTimeouts	Number of handshakes that timed out before completing.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.12	sonusAddressContextZoneSipSigPortTlsStatisticsHigherAuthTimeout	Number of handshakes in which the SBC was the server and the client did not authenticate itself through TLS and failed to authenticate itself through any higher level protocol (e.g. SIP) before timing out.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.13	sonusAddressContextZoneSipSigPortTlsStatisticsClientAuthFailures	Number of times peer failed TLS authentication with SBC as the client.	Integer32

1.3.6.1.4.1.2879.2.10.2.124.1.14	sonusAddressContextZoneSipSigPortTlsStatisticsServerAuthFailures	Number of times peer failed TLS authentication with SBC as the server.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.15	sonusAddressContextZoneSipSigPortTlsStatisticsFatelAlertsReceived	Number of FATAL Alerts received.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.16	sonusAddressContextZoneSipSigPortTlsStatisticsWarningAlertsReceived	Number of WARNING Alerts received.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.17	sonusAddressContextZoneSipSigPortTlsStatisticsHandshakeFailures	Cumulative total of all handshake failures.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.18	sonusAddressContextZoneSipSigPortTlsStatisticsReceiveFailures	Number of receive failures (failure to decrypt).	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.19	sonusAddressContextZoneSipSigPortTlsStatisticsSendFailures	Number of send failures (failure to encrypt).	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.20	sonusAddressContextZoneSipSigPortTlsStatisticsNoAuthDrops	Number of SIP messages dropped due to lack of peer authentication at the SIP level.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.21	sonusAddressContextZoneSipSigPortTlsStatisticsNoAuth488	Number of SIP messages rejected with 488 due to lack of peer authentication at the SIP level.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.22	sonusAddressContextZoneSipSigPortTlsStatisticsMidConnectionHello	Number times a peer sent a TLS Hello on a connection that was already up (i.e. the peer tried to renegotiate.).	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.23	sonusAddressContextZoneSipSigPortTlsStatisticsNoClientCert	Number times we were the client and we failed to derive a certificate to send the server.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.24	sonusAddressContextZoneSipSigPortTlsStatisticsValidationFailures	Number of failed certificate validations	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.25	sonusAddressContextZoneSipSigPortTlsStatisticsCurrentClientConnections	Current number of client tls connections.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.26	sonusAddressContextZoneSipSigPortTlsStatisticsTotalClientConnections	Cumulative total number of client tls connections.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.27	sonusAddressContextZoneSipSigPortTlsStatisticsCurrentServerConnections	Current number of server tls connections.	Integer32
1.3.6.1.4.1.2879.2.10.2.124.1.28	sonusAddressContextZoneSipSigPortTlsStatisticsTotalServerConnections	Cumulative total number of server tls connections.	Integer32
1.3.6.1.4.1.2879.2.10.2.125	sonusAddressContextZoneSipSigTlsSessionStatusTable	Table of SIP Signaling Port connection status data.	SEQUENCE OF SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.125.1	sonusAddressContextZoneSipSigTlsSessionStatusEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.125.1.1	sonusAddressContextZoneSipSigTlsSessionStatusSocket	Socket number used internally for the connection.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.125.1.2	sonusAddressContextZoneSipSigTlsSessionStatusSessionId (deprecated)	Identifies the TLS session ID	SonusSessionIdType
1.3.6.1.4.1.2879.2.10.2.125.1.3	sonusAddressContextZoneSipSigTlsSessionStatusIndex	The index of this SIP Signaling Port.	SonusSipSigPortConnectionSt
1.3.6.1.4.1.2879.2.10.2.125.1.4	sonusAddressContextZoneSipSigTlsSessionStatusPeerIpAddress	IP address of the peer of this connection.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.125.1.5	sonusAddressContextZoneSipSigTlsSessionStatusState	State of this connection.	SonusSipSigPortConnectionSt
1.3.6.1.4.1.2879.2.10.2.125.1.6	sonusAddressContextZoneSipSigTlsSessionStatusRole	The role taken by the SBC in this connection.	SonusSipSigPortConnectionSt
1.3.6.1.4.1.2879.2.10.2.125.1.7	sonusAddressContextZoneSipSigTlsSessionStatusResumptions	Number of times this session has been resumed	Counter32
1.3.6.1.4.1.2879.2.10.2.125.1.8	sonusAddressContextZoneSipSigTlsSessionStatusBytesSent (obsolete)	Number of payload bytes sent on this session	Counter32
1.3.6.1.4.1.2879.2.10.2.125.1.9	sonusAddressContextZoneSipSigTlsSessionStatusRecordsSent (obsolete)	Number of TLS records sent on this session	Counter32

1.3.6.1.4.1.2879.2.10.2.125.1.10	sonusAddressContextZoneSipSigTlsSessionStatusBytesRcvd (obsolete)	Number of payload bytes received on this session	Counter32
1.3.6.1.4.1.2879.2.10.2.125.1.11	sonusAddressContextZoneSipSigTlsSessionStatusRecordsRcvd (obsolete)	Number of TLS records received on this session	Counter32
1.3.6.1.4.1.2879.2.10.2.125.1.12	sonusAddressContextZoneSipSigTlsSessionStatusTlsSessionId	Identifies the TLS session ID	SonusSessionIdType
1.3.6.1.4.1.2879.2.10.2.126	sonusAddressContextZoneSipSigPortCurrentStatisticsTable	SIP Signaling Port Statistics for File based statistics.	SEQUENCE OF SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.126.1	sonusAddressContextZoneSipSigPortCurrentStatisticsEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.126.1.2	sonusAddressContextZoneSipSigPortCurrentStatisticsIndex	The index of this SIP Signaling Port.	Unsigned32 (1 .. 4096)
1.3.6.1.4.1.2879.2.10.2.126.1.3	sonusAddressContextZoneSipSigPortCurrentStatisticsCallRate	Number of SIP calls per second during the last minute.	Integer32
1.3.6.1.4.1.2879.2.10.2.126.1.4	sonusAddressContextZoneSipSigPortCurrentStatisticsOrigCalls	Total number of outgoing calls sent.	Integer32
1.3.6.1.4.1.2879.2.10.2.126.1.5	sonusAddressContextZoneSipSigPortCurrentStatisticsTermCalls	Total number of incoming calls received.	Integer32
1.3.6.1.4.1.2879.2.10.2.126.1.6	sonusAddressContextZoneSipSigPortCurrentStatisticsTxPdus	The total number of signaling PDUS sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.126.1.7	sonusAddressContextZoneSipSigPortCurrentStatisticsRxPdus	The total number of signaling PDUS received.	Counter64
1.3.6.1.4.1.2879.2.10.2.126.1.8	sonusAddressContextZoneSipSigPortCurrentStatisticsTxBytes	The total number of signaling BYTES sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.126.1.9	sonusAddressContextZoneSipSigPortCurrentStatisticsRxBytes	The total number of signaling BYTES received.	Counter64
1.3.6.1.4.1.2879.2.10.2.126.1.10	sonusAddressContextZoneSipSigPortCurrentStatisticsInRegs	Total number of inbound registration(s) received.	Integer32
1.3.6.1.4.1.2879.2.10.2.126.1.11	sonusAddressContextZoneSipSigPortCurrentStatisticsOutRegs	Total number of outbound registration(s) sent.	Integer32
1.3.6.1.4.1.2879.2.10.2.127	sonusAddressContextZoneSipSigPortIntervalStatisticsTable	SIP Signaling Port Statistics for File based statistics.	SEQUENCE OF SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.127.1	sonusAddressContextZoneSipSigPortIntervalStatisticsEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.127.1.2	sonusAddressContextZoneSipSigPortIntervalStatisticsIndex	The index of this SIP Signaling Port.	Unsigned32 (1 .. 4096)
1.3.6.1.4.1.2879.2.10.2.127.1.3	sonusAddressContextZoneSipSigPortIntervalStatisticsCallRate	Number of SIP calls per second during the last minute.	Integer32
1.3.6.1.4.1.2879.2.10.2.127.1.4	sonusAddressContextZoneSipSigPortIntervalStatisticsOrigCalls	Total number of outgoing calls sent.	Integer32
1.3.6.1.4.1.2879.2.10.2.127.1.5	sonusAddressContextZoneSipSigPortIntervalStatisticsTermCalls	Total number of incoming calls received.	Integer32
1.3.6.1.4.1.2879.2.10.2.127.1.6	sonusAddressContextZoneSipSigPortIntervalStatisticsTxPdus	The total number of signaling PDUS sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.127.1.7	sonusAddressContextZoneSipSigPortIntervalStatisticsRxPdus	The total number of signaling PDUS received.	Counter64
1.3.6.1.4.1.2879.2.10.2.127.1.8	sonusAddressContextZoneSipSigPortIntervalStatisticsTxBytes	The total number of signaling BYTES sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.127.1.9	sonusAddressContextZoneSipSigPortIntervalStatisticsRxBytes	The total number of signaling BYTES received.	Counter64
1.3.6.1.4.1.2879.2.10.2.127.1.10	sonusAddressContextZoneSipSigPortIntervalStatisticsInRegs	Total number of inbound registration(s) received.	Integer32
1.3.6.1.4.1.2879.2.10.2.127.1.11	sonusAddressContextZoneSipSigPortIntervalStatisticsOutRegs	Total number of outbound registration(s) sent.	Integer32
1.3.6.1.4.1.2879.2.10.2.141	sonusAddressContextZoneTrunkGroupCurrentStatisticsTable	Status for IP trunk groups in this zone for file based statistics.	SEQUENCE OF SonusAddressContextZoneTru
1.3.6.1.4.1.2879.2.10.2.141.1	sonusAddressContextZoneTrunkGroupCurrentStatisticsEntry		SonusAddressContextZoneTru

1.3.6.1.4.1.2879.2.10.2.141.1.1	sonusAddressContextZoneTrunkGroupCurrentStatisticsName	The name of this IP trunk group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.141.1.2	sonusAddressContextZoneTrunkGroupCurrentStatisticsState	Current operational state of the IP trunk group.	SonusTgOperStateType
1.3.6.1.4.1.2879.2.10.2.141.1.3	sonusAddressContextZoneTrunkGroupCurrentStatisticsTotalCallsAvailable	The sum of all available or unblocked calls for this trunk group.	Integer32
1.3.6.1.4.1.2879.2.10.2.141.1.4	sonusAddressContextZoneTrunkGroupCurrentStatisticsTotalCallsInboundReserved	This is meaningful for IP trunk groups that are configured for inbound or both directions only. This is the reserved count as specified by the percentage configured for this IP trunk group. This object shows the total number of calls that are reserved for inbound calls on this IP trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.141.1.5	sonusAddressContextZoneTrunkGroupCurrentStatisticsInboundCallsUsage	This is only meaningful for IP trunk groups that are configured for inbound or both directions. This reflects the current inbound or incoming usage count of this IP trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.141.1.6	sonusAddressContextZoneTrunkGroupCurrentStatisticsOutboundCallsUsage	This reflects the current outbound, non-priority usage count of this IP trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.141.1.7	sonusAddressContextZoneTrunkGroupCurrentStatisticsTotalCallsConfigured	This object reflects the total number of calls that are configured on this IP trunk group.	Integer32
1.3.6.1.4.1.2879.2.10.2.141.1.8	sonusAddressContextZoneTrunkGroupCurrentStatisticsPriorityCallUsage	This is only meaningful for IP trunk groups that are configured with call reserved state enabled. This reflects the current priority usage count of this IP trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.141.1.9	sonusAddressContextZoneTrunkGroupCurrentStatisticsTotalOutboundCallsReserved	This is meaningful for IP trunk groups that are configured for incoming call reservation. This is the reserved count as specified by the percentage configured for this IP trunk group. This object reflects the total number of calls that are reserved for outbound calls on this IP trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.141.1.10	sonusAddressContextZoneTrunkGroupCurrentStatisticsBwCurrentLimit	This is the current bandwidth limit for this IP trunk group. It is initially set to the configured bandwidth limit but may be reduced due to packet outage detection events.	Integer32
1.3.6.1.4.1.2879.2.10.2.141.1.11	sonusAddressContextZoneTrunkGroupCurrentStatisticsBwAvailable	This is how much bandwidth is available for allocation.	Integer32
1.3.6.1.4.1.2879.2.10.2.141.1.12	sonusAddressContextZoneTrunkGroupCurrentStatisticsBwInboundUsage	This is how much bandwidth is in use for inbound traffic.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.141.1.13	sonusAddressContextZoneTrunkGroupCurrentStatisticsBwOutboundUsage	This is how much bandwidth is in use for outbound traffic.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.141.1.14	sonusAddressContextZoneTrunkGroupCurrentStatisticsPacketOutDetectState	This object indicates the packet outage detection state. normal - No packet outage has been declared. packetOutageState - Packet outage has been declared. The current bandwidth limit has been reduced by packet outage detection bandwidth limit reduction.	SonusTgPacketOutageDetecti
1.3.6.1.4.1.2879.2.10.2.142	sonusAddressContextZoneTrunkGroupIntervalStatisticsTable	Status for IP trunk groups in this zone for file based statistics.	SEQUENCE OF SonusAddressContextZoneTru
1.3.6.1.4.1.2879.2.10.2.142.1	sonusAddressContextZoneTrunkGroupIntervalStatisticsEntry		SonusAddressContextZoneTru
1.3.6.1.4.1.2879.2.10.2.142.1.1	sonusAddressContextZoneTrunkGroupIntervalStatisticsName	The name of this IP trunk group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.142.1.2	sonusAddressContextZoneTrunkGroupIntervalStatisticsState	Current operational state of the IP trunk group.	SonusTgOperStateType
1.3.6.1.4.1.2879.2.10.2.142.1.3	sonusAddressContextZoneTrunkGroupIntervalStatisticsTotalCallsAvailable	The sum of all available or unblocked calls for this trunk group.	Integer32
1.3.6.1.4.1.2879.2.10.2.142.1.4	sonusAddressContextZoneTrunkGroupIntervalStatisticsTotalCallsInboundReserved	This is meaningful for IP trunk groups that are configured for inbound or both directions only. This is the reserved count as specified by the percentage configured for this IP trunk group. This object shows the total number of calls that are reserved for inbound calls on this IP trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.142.1.5	sonusAddressContextZoneTrunkGroupIntervalStatisticsInboundCallsUsage	This is only meaningful for IP trunk groups that are configured for inbound or both directions. This reflects the current inbound or incoming usage count of this IP trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.142.1.6	sonusAddressContextZoneTrunkGroupIntervalStatisticsOutboundCallsUsage	This reflects the current outbound, non-priority usage count of this IP trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.142.1.7	sonusAddressContextZoneTrunkGroupIntervalStatisticsTotalCallsConfigured	This object reflects the total number of calls that are configured on this IP trunk group.	Integer32
1.3.6.1.4.1.2879.2.10.2.142.1.8	sonusAddressContextZoneTrunkGroupIntervalStatisticsPriorityCallUsage	This is only meaningful for IP trunk groups that are configured with call reserved state enabled. This reflects the current priority usage count of this IP trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.142.1.9	sonusAddressContextZoneTrunkGroupIntervalStatisticsTotalOutboundCallsReserved	This is meaningful for IP trunk groups that are configured for incoming call reservation. This is the reserved count as specified by the percentage configured for this IP trunk group. This object reflects the total number of calls that are reserved for outbound calls on this IP trunk group.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.142.1.10	sonusAddressContextZoneTrunkGroupIntervalStatisticsBwCurrentLimit	This is the current bandwidth limit for this IP trunk group. It is initially set to the configured bandwidth limit but may be reduced due to packet outage detection events.	Integer32
1.3.6.1.4.1.2879.2.10.2.142.1.11	sonusAddressContextZoneTrunkGroupIntervalStatisticsBwAvailable	This is how much bandwidth is available for allocation.	Integer32
1.3.6.1.4.1.2879.2.10.2.142.1.12	sonusAddressContextZoneTrunkGroupIntervalStatisticsBwInboundUsage	This is how much bandwidth is in use for inbound traffic.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.142.1.13	sonusAddressContextZoneTrunkGroupIntervalStatisticsBwOutboundUsage	This is how much bandwidth is in use for outbound traffic.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.142.1.14	sonusAddressContextZoneTrunkGroupIntervalStatisticsPacketOutDetectState	This object indicates the packet outage detection state. normal - No packet outage has been declared. packetOutageState - Packet outage has been declared. The current bandwidth limit has been reduced by packet outage detection bandwidth limit reduction.	SonusTgPacketOutageDetect
1.3.6.1.4.1.2879.2.10.2.148	sonusAddressContextZoneSipTrunkgroupPortRangeStatisticsTable	SIP TG port Range Statistics	SEQUENCE OF SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.148.1	sonusAddressContextZoneSipTrunkgroupPortRangeStatisticsEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.148.1.1	sonusAddressContextZoneSipTrunkgroupPortRangeStatisticsName	The name of this IP trunk group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.148.1.3	sonusAddressContextZoneSipTrunkgroupPortRangeStatisticsPortRangeActivePorts	Total number of active ports opened.	Integer32
1.3.6.1.4.1.2879.2.10.2.148.1.4	sonusAddressContextZoneSipTrunkgroupPortRangeStatisticsPortRangeRegistrationFailures	Total number of registrations failed due to unavailable active ports.	Integer32
1.3.6.1.4.1.2879.2.10.2.150	sonusAddressContextZoneMtrmConnPortPeerStatusTable	Master Trunk Group Connection Port peer status.	SEQUENCE OF SonusAddressContextZoneMtr
1.3.6.1.4.1.2879.2.10.2.150.1	sonusAddressContextZoneMtrmConnPortPeerStatusEntry		SonusAddressContextZoneMtr
1.3.6.1.4.1.2879.2.10.2.150.1.1	sonusAddressContextZoneMtrmConnPortPeerStatusIndex	Master Trunk Group Connection Port index.	Unsigned32 (1 .. 128)
1.3.6.1.4.1.2879.2.10.2.150.1.2	sonusAddressContextZoneMtrmConnPortPeerStatusPeerIndex	Peer connection index.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.150.1.3	sonusAddressContextZoneMtrmConnPortPeerStatusPeerName	The name of the peer MTRM.	SonusMtrmPeerNameType
1.3.6.1.4.1.2879.2.10.2.150.1.4	sonusAddressContextZoneMtrmConnPortPeerStatusPeerConnectionStatus	The Status of the peer connection.	SonusMtrmPeerConnectionSta
1.3.6.1.4.1.2879.2.10.2.150.1.5	sonusAddressContextZoneMtrmConnPortPeerStatusShelfId	The shelf ID assigned to this connection by the server.	Integer32
1.3.6.1.4.1.2879.2.10.2.150.1.6	sonusAddressContextZoneMtrmConnPortPeerStatusPeerRole	The role of the peer (server or client).	SonusMtrmPeerRoleType
1.3.6.1.4.1.2879.2.10.2.150.1.7	sonusAddressContextZoneMtrmConnPortPeerStatusIpAddress	MTRM peer IP address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.150.1.8	sonusAddressContextZoneMtrmConnPortPeerStatusConnectionType	The type of the peer connection primary - if peer is primary server secondary - if peer is secondary server none - if peer is client	SonusMtrmPeerConnectionTy
1.3.6.1.4.1.2879.2.10.2.151	sonusAddressContextZoneMtrmConnPortPeerStatisticsTable	Statistics of Master Trunk Group Connection Port peer.	SEQUENCE OF SonusAddressContextZoneMtr
1.3.6.1.4.1.2879.2.10.2.151.1	sonusAddressContextZoneMtrmConnPortPeerStatisticsEntry		SonusAddressContextZoneMtr
1.3.6.1.4.1.2879.2.10.2.151.1.1	sonusAddressContextZoneMtrmConnPortPeerStatisticsIndex	Master Trunk Group Connection Port index.	Unsigned32 (1 .. 128)
1.3.6.1.4.1.2879.2.10.2.151.1.2	sonusAddressContextZoneMtrmConnPortPeerStatisticsPeerIndex	Peer connection index.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.151.1.3	sonusAddressContextZoneMtrmConnPortPeerStatisticsRto	The current Retransmission Time Out in seconds. The messages that are in the retransmission buffer will be sent at this interval.	Integer32
1.3.6.1.4.1.2879.2.10.2.151.1.4	sonusAddressContextZoneMtrmConnPortPeerStatisticsIrrtBufferDepth	This the infinite retry retransmission buffer. The messages in this buffer will be attempted to be sent to the peer as long as the connection is alive. If the connection to the peer is lost this buffer will be flushed.'	Integer32
1.3.6.1.4.1.2879.2.10.2.151.1.5	sonusAddressContextZoneMtrmConnPortPeerStatisticsFrrtBufferDepth	This the finite retry retransmission buffer. The messages in this buffer will be attempted to be sent to the server at most twice. Failure to send this message to the server will result in the message being discarded. If the connection to the peer is lost this buffer will be flushed.'	Integer32
1.3.6.1.4.1.2879.2.10.2.151.1.6	sonusAddressContextZoneMtrmConnPortPeerStatisticsMsgsSent	The total number of messages sent on this port.	Integer32
1.3.6.1.4.1.2879.2.10.2.151.1.7	sonusAddressContextZoneMtrmConnPortPeerStatisticsMsgsRcvd	The total number of messages received on this port.	Integer32
1.3.6.1.4.1.2879.2.10.2.151.1.8	sonusAddressContextZoneMtrmConnPortPeerStatisticsShelfRegReqMsgsSent	The number of Shelf Registration Request messages sent on this port.	Integer32
1.3.6.1.4.1.2879.2.10.2.151.1.9	sonusAddressContextZoneMtrmConnPortPeerStatisticsShelfRegReqMsgsRcvd	The number of Shelf Registration Request messages received on this port.	Integer32
1.3.6.1.4.1.2879.2.10.2.151.1.10	sonusAddressContextZoneMtrmConnPortPeerStatisticsShelfRegRespMsgsSent	The number of Shelf Registration Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.11	sonusAddressContextZoneMtrmConnPortPeerStatisticsShelfRegRespMsgsRcvd	The number of Shelf Registration Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.12	sonusAddressContextZoneMtrmConnPortPeerStatisticsHealthCheckReqMsgsSent	The number of Health Check messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.13	sonusAddressContextZoneMtrmConnPortPeerStatisticsHealthCheckReqMsgsRcvd	The number of Health Check Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.14	sonusAddressContextZoneMtrmConnPortPeerStatisticsHealthCheckRespMsgsSent	The number of Health Check Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.15	sonusAddressContextZoneMtrmConnPortPeerStatisticsHealthCheckRespMsgsRcvd	The number of Health Check Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.16	sonusAddressContextZoneMtrmConnPortPeerStatisticsMtrgRegReqMsgsSent	The number of MTRG Reg Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.17	sonusAddressContextZoneMtrmConnPortPeerStatisticsMtrgRegReqMsgsRcvd	The number of MTRG Reg Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.18	sonusAddressContextZoneMtrmConnPortPeerStatisticsMtrgRegRespMsgsSent	The number of MTRG Reg Response messages sent on this port.	Counter32

1.3.6.1.4.1.2879.2.10.2.151.1.19	sonusAddressContextZoneMtrmConnPortPeerStatisticsMtrgRegRespMsgsRcvd	The number of MTRG Reg Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.20	sonusAddressContextZoneMtrmConnPortPeerStatisticsIpAuditReqMsgsSent	The number of IP Audit Reg Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.21	sonusAddressContextZoneMtrmConnPortPeerStatisticsIpAuditReqMsgsRcvd	The number of IP Audit Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.22	sonusAddressContextZoneMtrmConnPortPeerStatisticsIpAuditRespMsgsSent	The number of IP Audit Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.23	sonusAddressContextZoneMtrmConnPortPeerStatisticsIpAuditRespMsgsRcvd	The number of IP Audit Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.24	sonusAddressContextZoneMtrmConnPortPeerStatisticsBwAllocReqMsgsSent	The number of BW Alloc Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.25	sonusAddressContextZoneMtrmConnPortPeerStatisticsBwAllocReqMsgsRcvd	The number of BW Alloc Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.26	sonusAddressContextZoneMtrmConnPortPeerStatisticsBwAllocRespMsgsSent	The number of BW Alloc Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.27	sonusAddressContextZoneMtrmConnPortPeerStatisticsBwAllocRespMsgsRcvd	The number of BW Alloc Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.28	sonusAddressContextZoneMtrmConnPortPeerStatisticsCallAllocReqMsgsSent	The number of Call Alloc Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.29	sonusAddressContextZoneMtrmConnPortPeerStatisticsCallAllocReqMsgsRcvd	The number of Call Alloc Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.30	sonusAddressContextZoneMtrmConnPortPeerStatisticsCallAllocRespMsgsSent	The number of Call Alloc Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.31	sonusAddressContextZoneMtrmConnPortPeerStatisticsCallAllocRespMsgsRcvd	The number of Call Alloc Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.32	sonusAddressContextZoneMtrmConnPortPeerStatisticsBwFreeReqMsgsSent	The number of BW Free Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.33	sonusAddressContextZoneMtrmConnPortPeerStatisticsBwFreeReqMsgsRcvd	The number of BW Free Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.34	sonusAddressContextZoneMtrmConnPortPeerStatisticsCallFreeReqMsgsSent	The number of Call Free Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.35	sonusAddressContextZoneMtrmConnPortPeerStatisticsCallFreeReqMsgsRcvd	The number of Call Free Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.36	sonusAddressContextZoneMtrmConnPortPeerStatisticsTakeBackBwIndMsgsSent	The number of Takeback Bandwidth Indication messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.37	sonusAddressContextZoneMtrmConnPortPeerStatisticsTakeBackBwIndMsgsRcvd	The number of Takeback Bandwidth Indication messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.38	sonusAddressContextZoneMtrmConnPortPeerStatisticsTakeBackCallsIndMsgsSent	The number of Takeback Call Indication messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.39	sonusAddressContextZoneMtrmConnPortPeerStatisticsTakeBackCallsIndMsgsRcvd	The number of Takeback Call Indication messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.40	sonusAddressContextZoneMtrmConnPortPeerStatisticsMtrgDeregReqMsgsSent	The number of MTRG Dereg Request messages sent from this port.	Counter32

1.3.6.1.4.1.2879.2.10.2.151.1.41	sonusAddressContextZoneMtrmConnPortPeerStatisticsMtrgDeregReqMsgsRcvd	The number of MTRG Dereg Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.42	sonusAddressContextZoneMtrmConnPortPeerStatisticsMtrgUnavailableMsgsSent	The number of MTRG Unavailable messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.151.1.43	sonusAddressContextZoneMtrmConnPortPeerStatisticsMtrgUnavailableMsgsRcvd	The number of MTRG Unavailable messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsTable	Statistics of Master Trunk Group Connection Port peer.	SEQUENCE OF SonusAddressContextZoneMtr
1.3.6.1.4.1.2879.2.10.2.153.1	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsEntry		SonusAddressContextZoneMtr
1.3.6.1.4.1.2879.2.10.2.153.1.1	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsIndex	Master Trunk Group Connection Port index.	Unsigned32 (1 .. 128)
1.3.6.1.4.1.2879.2.10.2.153.1.2	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsPeerIndex	Peer connection index.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.153.1.3	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsRto	The current Retransmission Time Out in seconds. The messages that are in the retransmission buffer will be sent at this interval.	Integer32
1.3.6.1.4.1.2879.2.10.2.153.1.4	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsIrrtBufferDepth	This the infinite retry retransmission buffer. The messages in this buffer will be attempted to be sent to the peer as long as the connection is alive. If the connection to the peer is lost this buffer will be flushed.'	Integer32
1.3.6.1.4.1.2879.2.10.2.153.1.5	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsFrrtBufferDepth	This the finite retry retransmission buffer. The messages in this buffer will be attempted to be sent to the server at most twice. Failure to send this message to the server will result in the message being discarded. If the connection to the peer is lost this buffer will be flushed.'	Integer32
1.3.6.1.4.1.2879.2.10.2.153.1.6	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsMsgsSent	The total number of messages sent on this port.	Integer32
1.3.6.1.4.1.2879.2.10.2.153.1.7	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsMsgsRcvd	The total number of messages received on this port.	Integer32
1.3.6.1.4.1.2879.2.10.2.153.1.8	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsShelfRegReqMsgsSent	The number of Shelf Registration Request messages sent on this port.	Integer32
1.3.6.1.4.1.2879.2.10.2.153.1.9	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsShelfRegReqMsgsRcvd	The number of Shelf Registration Request messages received on this port.	Integer32
1.3.6.1.4.1.2879.2.10.2.153.1.10	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsShelfRegRespMsgsSent	The number of Shelf Registration Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.11	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsShelfRegRespMsgsRcvd	The number of Shelf Registration Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.12	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsHealthCheckReqMsgsSent	The number of Health Check messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.13	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsHealthCheckReqMsgsRcvd	The number of Health Check Request messages received on this port.	Counter32

1.3.6.1.4.1.2879.2.10.2.153.1.14	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsHealthCheckRespMsgsSent	The number of Health Check Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.15	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsHealthCheckRespMsgsRcvd	The number of Health Check Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.16	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsMtrgRegReqMsgsSent	The number of MTRG Reg Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.17	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsMtrgRegReqMsgsRcvd	The number of MTRG Reg Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.18	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsMtrgRegRespMsgsSent	The number of MTRG Reg Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.19	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsMtrgRegRespMsgsRcvd	The number of MTRG Reg Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.20	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsIpAuditReqMsgsSent	The number of IP Audit Reg Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.21	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsIpAuditReqMsgsRcvd	The number of IP Audit Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.22	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsIpAuditRespMsgsSent	The number of IP Audit Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.23	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsIpAuditRespMsgsRcvd	The number of IP Audit Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.24	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsBwAllocReqMsgsSent	The number of BW Alloc Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.25	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsBwAllocReqMsgsRcvd	The number of BW Alloc Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.26	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsBwAllocRespMsgsSent	The number of BW Alloc Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.27	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsBwAllocRespMsgsRcvd	The number of BW Alloc Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.28	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsCallAllocReqMsgsSent	The number of Call Alloc Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.29	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsCallAllocReqMsgsRcvd	The number of Call Alloc Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.30	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsCallAllocRespMsgsSent	The number of Call Alloc Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.31	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsCallAllocRespMsgsRcvd	The number of Call Alloc Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.32	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsBwFreeReqMsgsSent	The number of BW Free Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.33	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsBwFreeReqMsgsRcvd	The number of BW Free Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.34	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsCallFreeReqMsgsSent	The number of Call Free Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.35	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsCallFreeReqMsgsRcvd	The number of Call Free Request messages received on this port.	Counter32

1.3.6.1.4.1.2879.2.10.2.153.1.36	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsTakeBackBwIndMsgsSent	The number of Takeback Bandwidth Indication messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.37	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsTakeBackBwIndMsgsRcvd	The number of Takeback Bandwidth Indication messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.38	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsTakeBackCallsIndMsgsSent	The number of Takeback Call Indication messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.39	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsTakeBackCallsIndMsgsRcvd	The number of Takeback Call Indication messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.40	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsMtrgDeregReqMsgsSent	The number of MTRG Dereg Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.41	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsMtrgDeregReqMsgsRcvd	The number of MTRG Dereg Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.42	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsMtrgUnavailableMsgsSent	The number of MTRG Unavailable messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.153.1.43	sonusAddressContextZoneMtrmConnPortPeerCurrentStatisticsMtrgUnavailableMsgsRcvd	The number of MTRG Unavailable messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsTable	Statistics of Master Trunk Group Connection Port peer.	SEQUENCE OF SonusAddressContextZoneMtr
1.3.6.1.4.1.2879.2.10.2.154.1	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsEntry		SonusAddressContextZoneMtr
1.3.6.1.4.1.2879.2.10.2.154.1.1	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsIndex	Master Trunk Group Connection Port index.	Unsigned32 (1 .. 128)
1.3.6.1.4.1.2879.2.10.2.154.1.2	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsPeerIndex	Peer connection index.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.154.1.3	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsRto	The current Retransmission Time Out in seconds. The messages that are in the retransmission buffer will be sent at this interval.	Integer32
1.3.6.1.4.1.2879.2.10.2.154.1.4	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsIrrtBufferDepth	This the infinite retry retransmission buffer. The messages in this buffer will be attempted to be sent to the peer as long as the connection is alive. If the connection to the peer is lost this buffer will be flushed.'	Integer32
1.3.6.1.4.1.2879.2.10.2.154.1.5	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsFrrtBufferDepth	This the finite retry retransmission buffer. The messages in this buffer will be attempted to be sent to the server at most twice. Failure to send this message to the server will result in the message being discarded. If the connection to the peer is lost this buffer will be flushed.'	Integer32
1.3.6.1.4.1.2879.2.10.2.154.1.6	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsMsgsSent	The total number of messages sent on this port.	Integer32
1.3.6.1.4.1.2879.2.10.2.154.1.7	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsMsgsRcvd	The total number of messages received on this port.	Integer32
1.3.6.1.4.1.2879.2.10.2.154.1.8	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsShelfRegReqMsgsSent	The number of Shelf Registration Request messages sent on this port.	Integer32

1.3.6.1.4.1.2879.2.10.2.154.1.9	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsShelfRegReqMsgsRcvd	The number of Shelf Registration Request messages received on this port.	Integer32
1.3.6.1.4.1.2879.2.10.2.154.1.10	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsShelfRegRespMsgsSent	The number of Shelf Registration Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.11	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsShelfRegRespMsgsRcvd	The number of Shelf Registration Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.12	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsHealthCheckReqMsgsSent	The number of Health Check messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.13	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsHealthCheckReqMsgsRcvd	The number of Health Check Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.14	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsHealthCheckRespMsgsSent	The number of Health Check Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.15	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsHealthCheckRespMsgsRcvd	The number of Health Check Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.16	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsMtrgRegReqMsgsSent	The number of MTRG Reg Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.17	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsMtrgRegReqMsgsRcvd	The number of MTRG Reg Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.18	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsMtrgRegRespMsgsSent	The number of MTRG Reg Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.19	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsMtrgRegRespMsgsRcvd	The number of MTRG Reg Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.20	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsIpAuditReqMsgsSent	The number of IP Audit Reg Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.21	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsIpAuditReqMsgsRcvd	The number of IP Audit Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.22	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsIpAuditRespMsgsSent	The number of IP Audit Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.23	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsIpAuditRespMsgsRcvd	The number of IP Audit Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.24	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsBwAllocReqMsgsSent	The number of BW Alloc Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.25	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsBwAllocReqMsgsRcvd	The number of BW Alloc Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.26	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsBwAllocRespMsgsSent	The number of BW Alloc Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.27	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsBwAllocRespMsgsRcvd	The number of BW Alloc Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.28	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsCallAllocReqMsgsSent	The number of Call Alloc Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.29	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsCallAllocReqMsgsRcvd	The number of Call Alloc Request messages received on this port.	Counter32

1.3.6.1.4.1.2879.2.10.2.154.1.30	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsCallAllocRespMsgsSent	The number of Call Alloc Response messages sent on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.31	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsCallAllocRespMsgsRcvd	The number of Call Alloc Response messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.32	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsBwFreeReqMsgsSent	The number of BW Free Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.33	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsBwFreeReqMsgsRcvd	The number of BW Free Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.34	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsCallFreeReqMsgsSent	The number of Call Free Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.35	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsCallFreeReqMsgsRcvd	The number of Call Free Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.36	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsTakeBackBwIndMsgsSent	The number of Takeback Bandwidth Indication messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.37	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsTakeBackBwIndMsgsRcvd	The number of Takeback Bandwidth Indication messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.38	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsTakeBackCallsIndMsgsSent	The number of Takeback Call Indication messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.39	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsTakeBackCallsIndMsgsRcvd	The number of Takeback Call Indication messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.40	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsMtrgDeregReqMsgsSent	The number of MTRG Dereg Request messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.41	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsMtrgDeregReqMsgsRcvd	The number of MTRG Dereg Request messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.42	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsMtrgUnavailableMsgsSent	The number of MTRG Unavailable messages sent from this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.154.1.43	sonusAddressContextZoneMtrmConnPortPeerIntervalStatisticsMtrgUnavailableMsgsRcvd	The number of MTRG Unavailable messages received on this port.	Counter32
1.3.6.1.4.1.2879.2.10.2.161	sonusAddressContextZoneH323SigPortCurrentStatisticsTable	H323 Signaling Port Statistics For File.	SEQUENCE OF SonusAddressContextZoneH3
1.3.6.1.4.1.2879.2.10.2.161.1	sonusAddressContextZoneH323SigPortCurrentStatisticsEntry		SonusAddressContextZoneH3
1.3.6.1.4.1.2879.2.10.2.161.1.1	sonusAddressContextZoneH323SigPortCurrentStatisticsName	The name of this H323 Signaling Port .	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.161.1.2	sonusAddressContextZoneH323SigPortCurrentStatisticsIndex	The index of this H323 Signaling Port.	Unsigned32 (1 .. 2048)
1.3.6.1.4.1.2879.2.10.2.161.1.3	sonusAddressContextZoneH323SigPortCurrentStatisticsStatus	Status of the H323 Signaling Port.	INTEGER outOfService(1),inS
1.3.6.1.4.1.2879.2.10.2.161.1.4	sonusAddressContextZoneH323SigPortCurrentStatisticsIngressCallsCompleted	Number of Ingress calls completed.	Integer32
1.3.6.1.4.1.2879.2.10.2.161.1.5	sonusAddressContextZoneH323SigPortCurrentStatisticsEgressCallsCompleted	Number of Egress calls completed.	Integer32
1.3.6.1.4.1.2879.2.10.2.161.1.6	sonusAddressContextZoneH323SigPortCurrentStatisticsIngressCallsAttempted	Number of Ingress calls attempted.	Integer32
1.3.6.1.4.1.2879.2.10.2.161.1.7	sonusAddressContextZoneH323SigPortCurrentStatisticsEgressCallsAttempted	Number of Egress calls attempted.	Integer32
1.3.6.1.4.1.2879.2.10.2.161.1.8	sonusAddressContextZoneH323SigPortCurrentStatisticsH225MessagesSent	Number of H225 messages sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.161.1.9	sonusAddressContextZoneH323SigPortCurrentStatisticsH225MessageBytesSent	Number of bytes of H225 messages sent.	Counter64

1.3.6.1.4.1.2879.2.10.2.161.1.10	sonusAddressContextZoneH323SigPortCurrentStatisticsH225MessagesRcvd	Number of H225 messages received.	Counter64
1.3.6.1.4.1.2879.2.10.2.161.1.11	sonusAddressContextZoneH323SigPortCurrentStatisticsH225MessageBytesRcvd	Number of bytes of H225 messages received.	Counter64
1.3.6.1.4.1.2879.2.10.2.161.1.12	sonusAddressContextZoneH323SigPortCurrentStatisticsH245MessagesSent	Number of H245 messages sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.161.1.13	sonusAddressContextZoneH323SigPortCurrentStatisticsH245MessageBytesSent	Number of bytes of H245 messages sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.161.1.14	sonusAddressContextZoneH323SigPortCurrentStatisticsH245MessagesRcvd	Number of H245 messages received.	Counter64
1.3.6.1.4.1.2879.2.10.2.161.1.15	sonusAddressContextZoneH323SigPortCurrentStatisticsH245MessageBytesRcvd	Number of bytes of H245 messages received.	Counter64
1.3.6.1.4.1.2879.2.10.2.161.1.16	sonusAddressContextZoneH323SigPortCurrentStatisticsActiveCalls	Number of current active calls.	Integer32
1.3.6.1.4.1.2879.2.10.2.161.1.17	sonusAddressContextZoneH323SigPortCurrentStatisticsH225TcpPortsOpened	Number of H225 TCP ports currently open.	Integer32
1.3.6.1.4.1.2879.2.10.2.161.1.18	sonusAddressContextZoneH323SigPortCurrentStatisticsH245TcpPortsOpened	Number of H245 TCP ports currently open.	Integer32
1.3.6.1.4.1.2879.2.10.2.161.1.19	sonusAddressContextZoneH323SigPortCurrentStatisticsH245TcpPortsAllocated	Number of H245 TCP ports currently allocated.	Integer32
1.3.6.1.4.1.2879.2.10.2.162	sonusAddressContextZoneH323SigPortIntervalStatisticsTable	H323 Signaling Port Statistics For File.	SEQUENCE OF SonusAddressContextZoneH3
1.3.6.1.4.1.2879.2.10.2.162.1	sonusAddressContextZoneH323SigPortIntervalStatisticsEntry		SonusAddressContextZoneH3
1.3.6.1.4.1.2879.2.10.2.162.1.1	sonusAddressContextZoneH323SigPortIntervalStatisticsName	The name of this H323 Signaling Port .	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.162.1.2	sonusAddressContextZoneH323SigPortIntervalStatisticsIndex	The index of this H323 Signaling Port.	Unsigned32 (1 .. 2048)
1.3.6.1.4.1.2879.2.10.2.162.1.3	sonusAddressContextZoneH323SigPortIntervalStatisticsStatus	Status of the H323 Signaling Port.	INTEGER outOfService(1),inS
1.3.6.1.4.1.2879.2.10.2.162.1.4	sonusAddressContextZoneH323SigPortIntervalStatisticsIngressCallsCompleted	Number of Ingress calls completed.	Integer32
1.3.6.1.4.1.2879.2.10.2.162.1.5	sonusAddressContextZoneH323SigPortIntervalStatisticsEgressCallsCompleted	Number of Egress calls completed.	Integer32
1.3.6.1.4.1.2879.2.10.2.162.1.6	sonusAddressContextZoneH323SigPortIntervalStatisticsIngressCallsAttempted	Number of Ingress calls attempted.	Integer32
1.3.6.1.4.1.2879.2.10.2.162.1.7	sonusAddressContextZoneH323SigPortIntervalStatisticsEgressCallsAttempted	Number of Egress calls attempted.	Integer32
1.3.6.1.4.1.2879.2.10.2.162.1.8	sonusAddressContextZoneH323SigPortIntervalStatisticsH225MessagesSent	Number of H225 messages sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.162.1.9	sonusAddressContextZoneH323SigPortIntervalStatisticsH225MessageBytesSent	Number of bytes of H225 messages sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.162.1.10	sonusAddressContextZoneH323SigPortIntervalStatisticsH225MessagesRcvd	Number of H225 messages received.	Counter64
1.3.6.1.4.1.2879.2.10.2.162.1.11	sonusAddressContextZoneH323SigPortIntervalStatisticsH225MessageBytesRcvd	Number of bytes of H225 messages received.	Counter64
1.3.6.1.4.1.2879.2.10.2.162.1.12	sonusAddressContextZoneH323SigPortIntervalStatisticsH245MessagesSent	Number of H245 messages sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.162.1.13	sonusAddressContextZoneH323SigPortIntervalStatisticsH245MessageBytesSent	Number of bytes of H245 messages sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.162.1.14	sonusAddressContextZoneH323SigPortIntervalStatisticsH245MessagesRcvd	Number of H245 messages received.	Counter64
1.3.6.1.4.1.2879.2.10.2.162.1.15	sonusAddressContextZoneH323SigPortIntervalStatisticsH245MessageBytesRcvd	Number of bytes of H245 messages received.	Counter64
1.3.6.1.4.1.2879.2.10.2.162.1.16	sonusAddressContextZoneH323SigPortIntervalStatisticsActiveCalls	Number of current active calls.	Integer32
1.3.6.1.4.1.2879.2.10.2.162.1.17	sonusAddressContextZoneH323SigPortIntervalStatisticsH225TcpPortsOpened	Number of H225 TCP ports currently open.	Integer32
1.3.6.1.4.1.2879.2.10.2.162.1.18	sonusAddressContextZoneH323SigPortIntervalStatisticsH245TcpPortsOpened	Number of H245 TCP ports currently open.	Integer32
1.3.6.1.4.1.2879.2.10.2.162.1.19	sonusAddressContextZoneH323SigPortIntervalStatisticsH245TcpPortsAllocated	Number of H245 TCP ports currently allocated.	Integer32

1.3.6.1.4.1.2879.2.10.2.233	sonusAddressContextZoneSipOcsCallCurrentStatisticsTable	The SIP trunk group current SIP OCS call statistics..	SEQUENCE OF SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.233.1	sonusAddressContextZoneSipOcsCallCurrentStatisticsEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.233.1.1	sonusAddressContextZoneSipOcsCallCurrentStatisticsName	The name of this IP trunk group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.233.1.2	sonusAddressContextZoneSipOcsCallCurrentStatisticsAttemptedCalls	Current Attempted ocs Call statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.233.1.3	sonusAddressContextZoneSipOcsCallCurrentStatisticsRelayedCalls	Current Realyed ocs Invite to Engress side statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.233.1.4	sonusAddressContextZoneSipOcsCallCurrentStatisticsEstablishedCalls	Current Established ocs Call statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.233.1.5	sonusAddressContextZoneSipOcsCallCurrentStatisticsSuccessfulCalls	Current Successful ocs Call statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.233.1.6	sonusAddressContextZoneSipOcsCallCurrentStatisticsFailedCalls	Current Failed ocs Call statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.233.1.7	sonusAddressContextZoneSipOcsCallCurrentStatisticsPendingCalls	Current Pending ocs Call statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.233.1.8	sonusAddressContextZoneSipOcsCallCurrentStatisticsRejectedCalls	Current SBX Rejected ocs Call statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.234	sonusAddressContextZoneSipOcsCallIntervalStatisticsTable	The SIP trunk group interval SIP statistics.	SEQUENCE OF SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.234.1	sonusAddressContextZoneSipOcsCallIntervalStatisticsEntry		SonusAddressContextZoneSip
1.3.6.1.4.1.2879.2.10.2.234.1.1	sonusAddressContextZoneSipOcsCallIntervalStatisticsNumber	A sequence number which identifies the interval for which the set of statistics is required. The interval N identifies the recently completed interval, Interval N is identified by the last sequence value and N-(number of intervals) is the earliest completed interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.234.1.2	sonusAddressContextZoneSipOcsCallIntervalStatisticsName	The name of this SIP trunk group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.234.1.3	sonusAddressContextZoneSipOcsCallIntervalStatisticsIntervalValid	The member indicating the validity of the interval.	INTEGER true(1),false(2)
1.3.6.1.4.1.2879.2.10.2.234.1.4	sonusAddressContextZoneSipOcsCallIntervalStatisticsTime	The system up time when the interval statistic is collected.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.234.1.5	sonusAddressContextZoneSipOcsCallIntervalStatisticsAttemptedCalls	Current Attempted ocs Call statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.234.1.6	sonusAddressContextZoneSipOcsCallIntervalStatisticsRelayedCalls	Current Realyed ocs Invite to Engress side statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.234.1.7	sonusAddressContextZoneSipOcsCallIntervalStatisticsEstablishedCalls	Current Established ocs Call statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.234.1.8	sonusAddressContextZoneSipOcsCallIntervalStatisticsSuccessfulCalls	Current Successful ocs Call statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.234.1.9	sonusAddressContextZoneSipOcsCallIntervalStatisticsFailedCalls	Current Failed ocs Call statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.234.1.10	sonusAddressContextZoneSipOcsCallIntervalStatisticsPendingCall (deprecated)	Current Pending ocs Call statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.234.1.11	sonusAddressContextZoneSipOcsCallIntervalStatisticsRejectedCall (deprecated)	Current SBX Rejected ocs Call statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.234.1.12	sonusAddressContextZoneSipOcsCallIntervalStatisticsPendingCalls	Current Pending ocs Call statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.234.1.13	sonusAddressContextZoneSipOcsCallIntervalStatisticsRejectedCalls	Current SBX Rejected ocs Call statistics.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.300	sonusAddressContextZoneFilterSipSrcStatisticsTable	The Statistics on filtering SIP message based on sources address.	SEQUENCE OF SonusAddressContextZoneFilt
1.3.6.1.4.1.2879.2.10.2.300.1	sonusAddressContextZoneFilterSipSrcStatisticsEntry		SonusAddressContextZoneFilt
1.3.6.1.4.1.2879.2.10.2.300.1.1	sonusAddressContextZoneFilterSipSrcStatisticsName	The name of this zone.	String (SIZE (0 .. 23))

1.3.6.1.4.1.2879.2.10.2.300.1.2	sonusAddressContextZoneFilterSipSrcStatisticsFilteredSipMsgCount	The total number of SIP message dropped.	Counter64
1.3.6.1.4.1.2879.2.10.2.317	sonusAddressContextZonePeerQosStatusTable	IP PEER QoS KPI status	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.317.1	sonusAddressContextZonePeerQosStatusEntry		SonusAddressContextZonePe
1.3.6.1.4.1.2879.2.10.2.317.1.1	sonusAddressContextZonePeerQosStatusName	IP peer name	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.317.1.5	sonusAddressContextZonePeerQosStatusEgressActiveCalls	Number of active calls on IP PEER	Unsigned32
1.3.6.1.4.1.2879.2.10.2.317.1.6	sonusAddressContextZonePeerQosStatusEgressSustainedCallRate	Sustained Call Rate of the IP PEER	Unsigned32
1.3.6.1.4.1.2879.2.10.2.317.1.7	sonusAddressContextZonePeerQosStatusCurrentPGRD	Current Post Gateway Routing Delay for the IP PEER	Unsigned32
1.3.6.1.4.1.2879.2.10.2.317.1.8	sonusAddressContextZonePeerQosStatusCurrentASR	Current ASR value of IP PEER	Unsigned32
1.3.6.1.4.1.2879.2.10.2.317.1.9	sonusAddressContextZonePeerQosStatusQosDropCount	Number of times this IP PEER is dropped from route list due to KPI Threshold breach	Unsigned32
1.3.6.1.4.1.2879.2.10.2.26	sonusAddressContextZoneStatusTable	The current status for zones in this address context.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.26.1	sonusAddressContextZoneStatusEntry		SonusAddressContextZoneSta
1.3.6.1.4.1.2879.2.10.2.26.1.1	sonusAddressContextZoneStatusName	The name of this zone.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.26.1.2	sonusAddressContextZoneStatusTotalCallsAvailable	The sum of all available or unblocked calls across all IP trunks in this zone.	Integer32
1.3.6.1.4.1.2879.2.10.2.26.1.3	sonusAddressContextZoneStatusInboundCallsUsage	The current inbound usage count across all IP trunks in this zone.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.26.1.4	sonusAddressContextZoneStatusOutboundCallsUsage	The current outbound, non-priority usage count across all IP trunks in this zone.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.26.1.5	sonusAddressContextZoneStatusTotalCallsConfigured	The total number of calls configured (allowed) across all IP trunks in this zone.	Integer32
1.3.6.1.4.1.2879.2.10.2.26.1.6	sonusAddressContextZoneStatusPriorityCallUsage	The current priority call count across all IP trunks in this zone. (This only applies for zones containing IP trunks configured for priority call reservation.)	Unsigned32
1.3.6.1.4.1.2879.2.10.2.26.1.7	sonusAddressContextZoneStatusBwCurrentLimit	The current media bandwidth limit across all IP trunks in this zone.	Integer32
1.3.6.1.4.1.2879.2.10.2.26.1.8	sonusAddressContextZoneStatusBwAvailable	The available media bandwidth across all IP trunks in this zone.	Integer32
1.3.6.1.4.1.2879.2.10.2.26.1.9	sonusAddressContextZoneStatusBwInboundUsage	The current media bandwidth in use for inbound traffic across all IP trunks in this zone.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.26.1.10	sonusAddressContextZoneStatusBwOutboundUsage	The current media bandwidth in use for outbound traffic across all IP trunks in this zone.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.26.1.11	sonusAddressContextZoneStatusEmergencyCallsBwUsage	The current media bandwidth in use for emergency calls across all IP trunks in this zone. (This only applies to zones containing IP trunks configured for priority call reservation.)	Unsigned32
1.3.6.1.4.1.2879.2.10.2.26.1.12	sonusAddressContextZoneStatusActiveSipRegCount	Number of SIP registrations active across all IP trunks in this zone.	Integer32

1.3.6.1.4.1.2879.2.10.2.27	sonusAddressContextSipRegCountStatisticsTable	This table presents SIP registration count statistics for the sip-endpoints.	SEQUENCE OF SonusAddressContextSipRegC
1.3.6.1.4.1.2879.2.10.2.27.1	sonusAddressContextSipRegCountStatisticsEntry		SonusAddressContextSipRegC
1.3.6.1.4.1.2879.2.10.2.27.1.1	sonusAddressContextSipRegCountStatisticsName	Name of the system.	INTEGER entry(1)
1.3.6.1.4.1.2879.2.10.2.27.1.2	sonusAddressContextSipRegCountStatisticsSipRegCountAttempts	Indicates the number of SIP registration attempts	Counter32
1.3.6.1.4.1.2879.2.10.2.27.1.3	sonusAddressContextSipRegCountStatisticsSipRegCountCumCompletions	Indicates the accumulative number of completed SIP registration attempts.	Counter32
1.3.6.1.4.1.2879.2.10.2.27.1.4	sonusAddressContextSipRegCountStatisticsSipRegCountPending	Indicates the current number of pending SIP registrations	Gauge32
1.3.6.1.4.1.2879.2.10.2.27.1.5	sonusAddressContextSipRegCountStatisticsSipRegCountStable	Indicates the current number of stable SIP registrations	Gauge32
1.3.6.1.4.1.2879.2.10.2.27.1.6	sonusAddressContextSipRegCountStatisticsSipRegCountTotal	Indicates the total number of current SIP registrations	Gauge32
1.3.6.1.4.1.2879.2.10.2.27.1.7	sonusAddressContextSipRegCountStatisticsSipEmergencyRegAcceptTotal	Indicates the total number of emergency SIP registrations accepted	Counter32
1.3.6.1.4.1.2879.2.10.2.27.1.8	sonusAddressContextSipRegCountStatisticsSipEmergencyRegActiveTotal	Indicates the total number of emergency SIP registrations currently active	Gauge32
1.3.6.1.4.1.2879.2.10.2.28	sonusAddressContextVmgStatusTable (obsolete)	Displays the status of a specific Virtual Media Gateway.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.28.1	sonusAddressContextVmgStatusEntry (obsolete)		SonusAddressContextVmgSta
1.3.6.1.4.1.2879.2.10.2.28.1.1	sonusAddressContextVmgStatusName (obsolete)	The name of this Virtual Media Gateway.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.28.1.2	sonusAddressContextVmgStatusIndex (obsolete)	The index of this Virtual Media Gateway.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.28.1.3	sonusAddressContextVmgStatusAssocState (obsolete)	Association State of the Virtual Media Gateway.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.28.1.4	sonusAddressContextVmgStatusVersionNegotiated (obsolete)	H248 Version Negotiated with the Media Gateway Controller.	SonusH248VersionType
1.3.6.1.4.1.2879.2.10.2.28.1.5	sonusAddressContextVmgStatusActiveCallAgent (obsolete)	The active Call Agent name of this Virtual Media Gateway.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.28.1.6	sonusAddressContextVmgStatusSigPortState (obsolete)	The active Call Agent name of this Virtual Media Gateway.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.29	sonusAddressContextVmgSessionCountTable (obsolete)	Displays Call count of a Virtual Media Gateway.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.29.1	sonusAddressContextVmgSessionCountEntry (obsolete)		SonusAddressContextVmgSes
1.3.6.1.4.1.2879.2.10.2.29.1.1	sonusAddressContextVmgSessionCountName (obsolete)	The name of this Virtual Media Gateway.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.29.1.2	sonusAddressContextVmgSessionCountIndex (obsolete)	The index of this Virtual Media Gateway.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.29.1.3	sonusAddressContextVmgSessionCountContextCount (obsolete)	Total no. of contexts in this Virtual Media Gateway.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.29.1.4	sonusAddressContextVmgSessionCountTermCount (obsolete)	Total no. of Terminations in this Virtual Media Gateway.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.31	sonusAddressContextDnsGroupTable	DNS Server Groups in this address context.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.31.1	sonusAddressContextDnsGroupEntry		SonusAddressContextDnsGro
1.3.6.1.4.1.2879.2.10.2.31.1.1	sonusAddressContextDnsGroupName	The name of this DNS Group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.31.1.1000	sonusAddressContextDnsGroupDummy	DEFVAL 0	Integer32

1.3.6.1.4.1.2879.2.10.2.32	sonusAddressContextDnsGroupDnsServerStatisticsTable	The DNS server statistics for this address context.	SEQUENCE OF SonusAddressContextDnsGro
1.3.6.1.4.1.2879.2.10.2.32.1	sonusAddressContextDnsGroupDnsServerStatisticsEntry		SonusAddressContextDnsGro
1.3.6.1.4.1.2879.2.10.2.32.1.1	sonusAddressContextDnsGroupDnsServerStatisticsIndex	The index for this DNS server.	SonusDnsServerStatisticsInde
1.3.6.1.4.1.2879.2.10.2.32.1.2	sonusAddressContextDnsGroupDnsServerStatisticsIpAddress	The IP address of the DNS server requested for the statistics data.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.32.1.3	sonusAddressContextDnsGroupDnsServerStatisticsQueries	The number of queries to this DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.32.1.4	sonusAddressContextDnsGroupDnsServerStatisticsTimeouts	The number of timeouts from queries to this DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.32.1.5	sonusAddressContextDnsGroupDnsServerStatisticsErrors	The number of errors from queries to this DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.32.1.6	sonusAddressContextDnsGroupDnsServerStatisticsReferrals	The number of referrals from queries to this DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.33	sonusAddressContextDnsGroupDnsEntryStatusTable	The DNS entry record status.	SEQUENCE OF SonusAddressContextDnsGro
1.3.6.1.4.1.2879.2.10.2.33.1	sonusAddressContextDnsGroupDnsEntryStatusEntry		SonusAddressContextDnsGro
1.3.6.1.4.1.2879.2.10.2.33.1.1	sonusAddressContextDnsGroupDnsEntryStatusName	The name of this DNS Record entry.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.33.1.2	sonusAddressContextDnsGroupDnsEntryStatusIndex	The index for this DNS Record entry.	SonusDnsEntryStatusReclnde
1.3.6.1.4.1.2879.2.10.2.33.1.3	sonusAddressContextDnsGroupDnsEntryStatusDomainName	The domain name of the DNS entry record.	SonusDnsEntryStatusDomainI
1.3.6.1.4.1.2879.2.10.2.33.1.4	sonusAddressContextDnsGroupDnsEntryStatusType	The type of the DNS entry record.	SonusDnsEntryStatusTypeTyp
1.3.6.1.4.1.2879.2.10.2.33.1.5	sonusAddressContextDnsGroupDnsEntryStatusForeignRecord	Flag indicating whether the entry record is foreign or locally created.	TruthValue
1.3.6.1.4.1.2879.2.10.2.34	sonusAddressContextDnsGroupDnsEntryDataStatusTable	The DNS entry data status.	SEQUENCE OF SonusAddressContextDnsGro
1.3.6.1.4.1.2879.2.10.2.34.1	sonusAddressContextDnsGroupDnsEntryDataStatusEntry		SonusAddressContextDnsGro
1.3.6.1.4.1.2879.2.10.2.34.1.1	sonusAddressContextDnsGroupDnsEntryDataStatusType	The type of this DNS entry data status.	SonusDnsEntryDataStatusTyp
1.3.6.1.4.1.2879.2.10.2.34.1.2	sonusAddressContextDnsGroupDnsEntryDataStatusDomainName	The domain name of this DNS entry data status.	SonusHostNameType
1.3.6.1.4.1.2879.2.10.2.34.1.3	sonusAddressContextDnsGroupDnsEntryDataStatusRecordIndex	The record index for this DNS entry status.	SonusDnsEntryStatusReclnde
1.3.6.1.4.1.2879.2.10.2.34.1.4	sonusAddressContextDnsGroupDnsEntryDataStatusRecordDataIndex	The record data index of this DNS entry data status.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.34.1.5	sonusAddressContextDnsGroupDnsEntryDataStatusRecordName	The name of this DNS record.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.34.1.6	sonusAddressContextDnsGroupDnsEntryDataStatusTtl	The TTL for the DNS entry.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.34.1.7	sonusAddressContextDnsGroupDnsEntryDataStatusPriority	The priority of the DNS entry.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.34.1.8	sonusAddressContextDnsGroupDnsEntryDataStatusWeight	The load-sharing weight of the DNS entry.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.34.1.9	sonusAddressContextDnsGroupDnsEntryDataStatusPortNum	The port number of the DNS entry.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.34.1.10	sonusAddressContextDnsGroupDnsEntryDataStatusPreference	The preference for the DNS entry.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.34.1.11	sonusAddressContextDnsGroupDnsEntryDataStatusIpAddress	The IP address of the DNS entry.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.34.1.12	sonusAddressContextDnsGroupDnsEntryDataStatusService	The service type of the DNS entry.	SonusDnsEntryDataStatusSer
1.3.6.1.4.1.2879.2.10.2.34.1.13	sonusAddressContextDnsGroupDnsEntryDataStatusHostName	The host name of the DNS entry.	SonusHostNameType

1.3.6.1.4.1.2879.2.10.2.282	sonusAddressContextDnsGroupDnsServerCurrentStatisticsTable	The DNS server statistics for this address context.	SEQUENCE OF SonusAddressContextDnsGro
1.3.6.1.4.1.2879.2.10.2.282.1	sonusAddressContextDnsGroupDnsServerCurrentStatisticsEntry		SonusAddressContextDnsGro
1.3.6.1.4.1.2879.2.10.2.282.1.1	sonusAddressContextDnsGroupDnsServerCurrentStatisticsIndex	The index for this DNS server.	SonusDnsServerStatisticsInde
1.3.6.1.4.1.2879.2.10.2.282.1.2	sonusAddressContextDnsGroupDnsServerCurrentStatisticsIpAddress	The IP address of the DNS server requested for the statistics data.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.282.1.3	sonusAddressContextDnsGroupDnsServerCurrentStatisticsQueries	The number of queries to this DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.282.1.4	sonusAddressContextDnsGroupDnsServerCurrentStatisticsTimeouts	The number of timeouts from queries to this DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.282.1.5	sonusAddressContextDnsGroupDnsServerCurrentStatisticsErrors	The number of errors from queries to this DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.282.1.6	sonusAddressContextDnsGroupDnsServerCurrentStatisticsReferrals	The number of referrals from queries to this DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.283	sonusAddressContextDnsGroupDnsServerIntervalStatisticsTable	The DNS server statistics for this address context.	SEQUENCE OF SonusAddressContextDnsGro
1.3.6.1.4.1.2879.2.10.2.283.1	sonusAddressContextDnsGroupDnsServerIntervalStatisticsEntry		SonusAddressContextDnsGro
1.3.6.1.4.1.2879.2.10.2.283.1.1	sonusAddressContextDnsGroupDnsServerIntervalStatisticsIndex	The index for this DNS server.	SonusDnsServerStatisticsInde
1.3.6.1.4.1.2879.2.10.2.283.1.2	sonusAddressContextDnsGroupDnsServerIntervalStatisticsIpAddress	The IP address of the DNS server requested for the statistics data.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.283.1.3	sonusAddressContextDnsGroupDnsServerIntervalStatisticsQueries	The number of queries to this DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.283.1.4	sonusAddressContextDnsGroupDnsServerIntervalStatisticsTimeouts	The number of timeouts from queries to this DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.283.1.5	sonusAddressContextDnsGroupDnsServerIntervalStatisticsErrors	The number of errors from queries to this DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.283.1.6	sonusAddressContextDnsGroupDnsServerIntervalStatisticsReferrals	The number of referrals from queries to this DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.35	sonusAddressContextZoneCurrentStatisticsTable	The Zone Statistics Current table.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.35.1	sonusAddressContextZoneCurrentStatisticsEntry		SonusAddressContextZoneCu
1.3.6.1.4.1.2879.2.10.2.35.1.1	sonusAddressContextZoneCurrentStatisticsName	The name of this zone.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.35.1.2	sonusAddressContextZoneCurrentStatisticsIngressFailCallLimit	Number of incoming Calls failed due to call limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.35.1.3	sonusAddressContextZoneCurrentStatisticsEgressFailCallLimit	Number of outgoing Calls failed due to call limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.35.1.4	sonusAddressContextZoneCurrentStatisticsIngressFailCallPolicing	Number of incoming Calls failed due to call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.35.1.5	sonusAddressContextZoneCurrentStatisticsEgressFailCallPolicing	Number of outgoing Calls failed due to call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.35.1.6	sonusAddressContextZoneCurrentStatisticsIngressFailBWLimit	Number of incoming Calls failed due to bandwidth limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.35.1.7	sonusAddressContextZoneCurrentStatisticsEgressFailBWLimit	Number of outgoing Calls failed due to bandwidth limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.35.1.8	sonusAddressContextZoneCurrentStatisticsIngressSipRegFailLimit	Number of incoming SIP Registrations failed due to registrations limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.35.1.9	sonusAddressContextZoneCurrentStatisticsEgressSipRegFailLimit	Number of outgoing SIP Registrations failed due to registration limit.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.35.1.10	sonusAddressContextZoneCurrentStatisticsIngressSipRegPolicing	Number of incoming SIP Registrations failed due to registration rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.35.1.11	sonusAddressContextZoneCurrentStatisticsEgressSipRegPolicing	Number of outgoing SIP Registrations failed due to registration rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.35.1.12	sonusAddressContextZoneCurrentStatisticsVideoThresholdLimit	The number of video threshold limit has been exceeded for this zone.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.36	sonusAddressContextZoneIntervalStatisticsTable	The Zone Statistics Interval table.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.36.1	sonusAddressContextZoneIntervalStatisticsEntry		SonusAddressContextZoneInte
1.3.6.1.4.1.2879.2.10.2.36.1.1	sonusAddressContextZoneIntervalStatisticsNumber	A sequence number which identifies the interval for which the set of statistics is required. The interval N identifies the recently completed interval, Interval N is identified by the last sequence value and N-(number of intervals) is the earliest completed interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.36.1.2	sonusAddressContextZoneIntervalStatisticsName	The name of this zone.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.36.1.3	sonusAddressContextZoneIntervalStatisticsIngressFailCallLimit	Number of incoming Calls failed due to call limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.36.1.4	sonusAddressContextZoneIntervalStatisticsEgressFailCallLimit	Number of outgoing Calls failed due to call limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.36.1.5	sonusAddressContextZoneIntervalStatisticsIngressFailCallPolicing	Number of incoming Calls failed due to call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.36.1.6	sonusAddressContextZoneIntervalStatisticsEgressFailCallPolicing	Number of outgoing Calls failed due to call rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.36.1.7	sonusAddressContextZoneIntervalStatisticsIngressFailBWLimit	Number of incoming Calls failed due to bandwidth limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.36.1.8	sonusAddressContextZoneIntervalStatisticsEgressFailBWLimit	Number of outgoing Calls failed due to bandwidth limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.36.1.9	sonusAddressContextZoneIntervalStatisticsIngressSipRegFailLimit	Number of incoming SIP Registrations failed due to registration limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.36.1.10	sonusAddressContextZoneIntervalStatisticsEgressSipRegFailLimit	Number of outgoing SIP Registrations failed due to registration limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.36.1.11	sonusAddressContextZoneIntervalStatisticsIngressSipRegPolicing	Number of incoming SIP Registrations failed due to registration rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.36.1.12	sonusAddressContextZoneIntervalStatisticsEgressSipRegPolicing	Number of outgoing SIP Registrations failed due to registration rate.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.36.1.13	sonusAddressContextZoneIntervalStatisticsIntervalValid	The member indicating the validity of the interval.	INTEGER true(1),false(2)
1.3.6.1.4.1.2879.2.10.2.36.1.14	sonusAddressContextZoneIntervalStatisticsTime	The system up time when the interval statistic is collected.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.36.1.15	sonusAddressContextZoneIntervalStatisticsVideoThresholdLimit	The number of video threshold limit has been exceeded for this zone.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.37	sonusAddressContextVmgGeneralStatisticsTable (obsolete)	Displays generic statistics of the Virtual Media Gateway.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.37.1	sonusAddressContextVmgGeneralStatisticsEntry (obsolete)		SonusAddressContextVmgGer
1.3.6.1.4.1.2879.2.10.2.37.1.1	sonusAddressContextVmgGeneralStatisticsName (obsolete)	The name of this Virtual Media Gateway.	String (SIZE (0 .. 23))

1.3.6.1.4.1.2879.2.10.2.37.1.2	sonusAddressContextVmgGeneralStatisticsNumberOfTxnsReqRcvdFromMgc (obsolete)	No. of Transaction Requests received from MGC.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.3	sonusAddressContextVmgGeneralStatisticsNumberOfTxnRspSentToMgc (obsolete)	No. of Transaction Responses sent to MGC.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.4	sonusAddressContextVmgGeneralStatisticsNumberOfTxnReqSentToMgc (obsolete)	No. of Transaction Requests sent to MGC.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.5	sonusAddressContextVmgGeneralStatisticsNumberOfTxnRspRcvdFromMgc (obsolete)	No. of Transaction Responses received from MGC.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.6	sonusAddressContextVmgGeneralStatisticsNumberOfOctetsRecvd (obsolete)	Total no. of octets received.	Counter64
1.3.6.1.4.1.2879.2.10.2.37.1.7	sonusAddressContextVmgGeneralStatisticsNumberOfOctetsSent (obsolete)	Total no. of octets sent.	Counter64
1.3.6.1.4.1.2879.2.10.2.37.1.8	sonusAddressContextVmgGeneralStatisticsNumberOfErrorsDetected (obsolete)	Total no. of errors detected.	Counter64
1.3.6.1.4.1.2879.2.10.2.37.1.9	sonusAddressContextVmgGeneralStatisticsNumberOfTransportLossesDetected (obsolete)	Total no. of transport losses detected.	Counter64
1.3.6.1.4.1.2879.2.10.2.37.1.10	sonusAddressContextVmgGeneralStatisticsNumberOfAddRequests (obsolete)	Total no. of ADD requests received.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.11	sonusAddressContextVmgGeneralStatisticsNumberOfAddResponses (obsolete)	Total no. of ADD responses sent.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.12	sonusAddressContextVmgGeneralStatisticsNumberOfWildCardedAddRequests (obsolete)	Total no. of wildcarded ADD requests received.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.13	sonusAddressContextVmgGeneralStatisticsNumberOfAddErrors (obsolete)	Total no. of ADD Errors sent.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.14	sonusAddressContextVmgGeneralStatisticsNumberOfAuditValueRequests (obsolete)	Total no. of AUDIT VALUE requests received.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.15	sonusAddressContextVmgGeneralStatisticsNumberOfAuditValueResponses (obsolete)	Total no. of AUDIT VALUE responses sent.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.16	sonusAddressContextVmgGeneralStatisticsNumberOfWildCardedAuditValueRequests (obsolete)	Total no. of wildcarded AUDIT VALUE requests received.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.17	sonusAddressContextVmgGeneralStatisticsNumberOfAuditValueErrors (obsolete)	Total no. of AUDIT VALUE Errors sent.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.18	sonusAddressContextVmgGeneralStatisticsNumberOfModifyRequests (obsolete)	Total no. of MODIFY requests received.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.19	sonusAddressContextVmgGeneralStatisticsNumberOfModifyResponses (obsolete)	Total no. of MODIFY responses sent.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.20	sonusAddressContextVmgGeneralStatisticsNumberOfWildCardedModifyRequests (obsolete)	Total no. of wildcarded MODIFY requests received.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.21	sonusAddressContextVmgGeneralStatisticsNumberOfModifyErrors (obsolete)	Total no. of MODIFY errors sent.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.22	sonusAddressContextVmgGeneralStatisticsNumberOfSubtractRequests (obsolete)	Total no. of SUBTRACT requests received.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.23	sonusAddressContextVmgGeneralStatisticsNumberOfSubtractResponses (obsolete)	Total no. of SUBTRACT responses sent.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.24	sonusAddressContextVmgGeneralStatisticsNumberOfWildCardedSubtractRequests (obsolete)	Total no. of wildcarded SUBTRACT requests received.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.25	sonusAddressContextVmgGeneralStatisticsNumberOfSubtractErrors (obsolete)	Total no. of SUBTRACT Errors sent.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.26	sonusAddressContextVmgGeneralStatisticsNumberOfNotifyRequests (obsolete)	Total no. of NOTIFY requests sent.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.27	sonusAddressContextVmgGeneralStatisticsNumberOfNotifyResponses (obsolete)	Total no. of NOTIFY responses received.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.28	sonusAddressContextVmgGeneralStatisticsNumberOfWildCardedNotifyRequests (obsolete)	Total no. of wildcarded NOTIFY requests sent.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.29	sonusAddressContextVmgGeneralStatisticsNumberOfNotifyErrors (obsolete)	Total no. of NOTIFY Errors received.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.30	sonusAddressContextVmgGeneralStatisticsNumberOfServiceChangeRequests (obsolete)	Total no. of SERVICECHANGE requests sent/received.	Counter32

1.3.6.1.4.1.2879.2.10.2.37.1.31	sonusAddressContextVmgGeneralStatisticsNumberOfServiceChangeResponses (obsolete)	Total no. of SERVICECHANGE responses sent/received.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.32	sonusAddressContextVmgGeneralStatisticsNumberOfWildCardedServiceChangeRequests (obsolete)	Total no. of wildcarded Service Change requests sent/received.	Counter32
1.3.6.1.4.1.2879.2.10.2.37.1.33	sonusAddressContextVmgGeneralStatisticsNumberOfServiceChangeErrors (obsolete)	Total no. of SERVICECHANGE errors sent/received.	Counter32
1.3.6.1.4.1.2879.2.10.2.38	sonusAddressContextVmgRootNotifyStatisticsTable (obsolete)	Displays detailed statistics of the NOTIFYs sent Packagewise for the Virtual Media Gateway.	SEQUENCE OF SonusAddressContextVmgRoc
1.3.6.1.4.1.2879.2.10.2.38.1	sonusAddressContextVmgRootNotifyStatisticsEntry (obsolete)		SonusAddressContextVmgRoc
1.3.6.1.4.1.2879.2.10.2.38.1.1	sonusAddressContextVmgRootNotifyStatisticsName (obsolete)	The name of this Virtual Media Gateway.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.38.1.2	sonusAddressContextVmgRootNotifyStatisticsNumberOfOverloadNotifyRequests (obsolete)	No. of NOTIFY requests sent with overload event(ocp/mg_overload).	Counter32
1.3.6.1.4.1.2879.2.10.2.38.1.3	sonusAddressContextVmgRootNotifyStatisticsNumberOfOverloadNotifyResponses (obsolete)	No. of NOTIFY responses received with overload event(ocp/mg_overload).	Counter32
1.3.6.1.4.1.2879.2.10.2.38.1.4	sonusAddressContextVmgRootNotifyStatisticsNumberOfOverloadNotifyErrors (obsolete)	No. of NOTIFY errors received with overload event(ocp/mg_overload).	Counter32
1.3.6.1.4.1.2879.2.10.2.38.1.5	sonusAddressContextVmgRootNotifyStatisticsNumberOfCongestionNotifyRequests (obsolete)	No. of NOTIFY requests sent with congestion event(chp/mgcon).	Counter32
1.3.6.1.4.1.2879.2.10.2.38.1.6	sonusAddressContextVmgRootNotifyStatisticsNumberOfCongestionNotifyResponses (obsolete)	No. of NOTIFY responses received with congestion event(chp/mgcon).	Counter32
1.3.6.1.4.1.2879.2.10.2.38.1.7	sonusAddressContextVmgRootNotifyStatisticsNumberOfCongestionNotifyErrors (obsolete)	No. of NOTIFY errors received with congestion event(chp/mgcon).	Counter32
1.3.6.1.4.1.2879.2.10.2.38.1.8	sonusAddressContextVmgRootNotifyStatisticsNumberOfInactivityNotifyRequests (obsolete)	No. of NOTIFY requests sent with inactivity event(it/ito).	Counter32
1.3.6.1.4.1.2879.2.10.2.38.1.9	sonusAddressContextVmgRootNotifyStatisticsNumberOfInactivityNotifyResponses (obsolete)	No. of NOTIFY responses received with inactivity event(it/ito).	Counter32
1.3.6.1.4.1.2879.2.10.2.38.1.10	sonusAddressContextVmgRootNotifyStatisticsNumberOfInactivityNotifyErrors (obsolete)	No. of NOTIFY errors received with inactivity event(it/ito).	Counter32
1.3.6.1.4.1.2879.2.10.2.39	sonusAddressContextVmgIpTermNotifyStatisticsTable (obsolete)	Displays detailed statistics of the NOTIFYs sent Packagewise for the Virtual Media Gateway.	SEQUENCE OF SonusAddressContextVmgIpT
1.3.6.1.4.1.2879.2.10.2.39.1	sonusAddressContextVmgIpTermNotifyStatisticsEntry (obsolete)		SonusAddressContextVmgIpT
1.3.6.1.4.1.2879.2.10.2.39.1.1	sonusAddressContextVmgIpTermNotifyStatisticsName (obsolete)	The name of this Virtual Media Gateway.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.39.1.2	sonusAddressContextVmgIpTermNotifyStatisticsNumberOfNetworkFailureNotifyRequests (obsolete)	No. of IP Termination Notify Requests sent for network failure event(nt/netfail).	Counter32
1.3.6.1.4.1.2879.2.10.2.39.1.3	sonusAddressContextVmgIpTermNotifyStatisticsNumberOfNetworkFailureNotifyResponses (obsolete)	No. of IP Termination Notify Responses received for network failure event(nt/netfail).	Counter32
1.3.6.1.4.1.2879.2.10.2.39.1.4	sonusAddressContextVmgIpTermNotifyStatisticsNumberOfNetworkFailureNotifyErrors (obsolete)	No. of IP Termination Notify errors received for network failure event(nt/netfail).	Counter32
1.3.6.1.4.1.2879.2.10.2.39.1.5	sonusAddressContextVmgIpTermNotifyStatisticsNumberOfHangTermNotifyRequests (obsolete)	No. of IP Termination Notify Requests sent for Hanging Termination event(hangterm/thb).	Counter32

1.3.6.1.4.1.2879.2.10.2.39.1.6	sonusAddressContextVmgIpTermNotifyStatisticsNumberOfHangTermNotifyResponses (obsolete)	No. of IP Termination Notify Responses received for Hanging Termination event(hangterm/thb).	Counter32
1.3.6.1.4.1.2879.2.10.2.39.1.7	sonusAddressContextVmgIpTermNotifyStatisticsNumberOfHangTermNotifyErrors (obsolete)	No. of IP Termination Notify errors received for Hanging Termination event(hangterm/thb).	Counter32
1.3.6.1.4.1.2879.2.10.2.39.1.8	sonusAddressContextVmgIpTermNotifyStatisticsNumberOfAppDataInactivityDetectionNotifyRequests (obsolete)	No. of IP Termination Notify Requests sent for App Data Inactivity Detection event(adid/ipstop).	Counter32
1.3.6.1.4.1.2879.2.10.2.39.1.9	sonusAddressContextVmgIpTermNotifyStatisticsNumberOfAppDataInactivityDetectionNotifyResponses (obsolete)	No. of IP Termination Notify Responses received for App Data Inactivity Detection event(adid/ipstop).	Counter32
1.3.6.1.4.1.2879.2.10.2.39.1.10	sonusAddressContextVmgIpTermNotifyStatisticsNumberOfAppDataInactivityDetectionNotifyErrors (obsolete)	No. of IP Termination Notify errors received for App Data Inactivity Detection event(adid/ipstop).	Counter32
1.3.6.1.4.1.2879.2.10.2.39.1.11	sonusAddressContextVmgIpTermNotifyStatisticsNumberOfGenericCauseNotifyRequests (obsolete)	No. of IP Termination Notify Requests sent for Generic Cause event(g/cause).	Counter32
1.3.6.1.4.1.2879.2.10.2.39.1.12	sonusAddressContextVmgIpTermNotifyStatisticsNumberOfGenericCauseNotifyResponses (obsolete)	No. of IP Termination Notify Responses received for Generic Cause event(g/cause).	Counter32
1.3.6.1.4.1.2879.2.10.2.39.1.13	sonusAddressContextVmgIpTermNotifyStatisticsNumberOfGenericCauseNotifyErrors (obsolete)	No. of IP Termination Notify errors received for Generic Cause event(g/cause).	Counter32
1.3.6.1.4.1.2879.2.10.2.40	sonusAddressContextVmgSvcChangeRootStatisticsTable (obsolete)	Displays detailed statistics of the SERVICECHANGE requests sent on Root Termination based on the cause values.	SEQUENCE OF SonusAddressContextVmgSvc
1.3.6.1.4.1.2879.2.10.2.40.1	sonusAddressContextVmgSvcChangeRootStatisticsEntry (obsolete)		SonusAddressContextVmgSvc
1.3.6.1.4.1.2879.2.10.2.40.1.1	sonusAddressContextVmgSvcChangeRootStatisticsName (obsolete)	The name of this Virtual Media Gateway.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.40.1.2	sonusAddressContextVmgSvcChangeRootStatisticsDC-900 (obsolete)	No. of Service change Requests sent with cause value 'DC/900'.	Counter32
1.3.6.1.4.1.2879.2.10.2.40.1.3	sonusAddressContextVmgSvcChangeRootStatisticsFL-908 (obsolete)	No. of Service change Requests sent with cause value 'FL/908'.	Counter32
1.3.6.1.4.1.2879.2.10.2.40.1.4	sonusAddressContextVmgSvcChangeRootStatisticsFL-909 (obsolete)	No. of Service change Requests sent with cause value 'FL/909'.	Counter32
1.3.6.1.4.1.2879.2.10.2.40.1.5	sonusAddressContextVmgSvcChangeRootStatisticsFL-919 (obsolete)	No. of Service change Requests sent with cause value 'FL/919'.	Counter32
1.3.6.1.4.1.2879.2.10.2.40.1.6	sonusAddressContextVmgSvcChangeRootStatisticsFL-920 (obsolete)	No. of Service change Requests sent with cause value 'FL/920'.	Counter32
1.3.6.1.4.1.2879.2.10.2.40.1.7	sonusAddressContextVmgSvcChangeRootStatisticsFO-904 (obsolete)	No. of Service change Requests sent with cause value 'FL/904'.	Counter32
1.3.6.1.4.1.2879.2.10.2.40.1.8	sonusAddressContextVmgSvcChangeRootStatisticsFO-905 (obsolete)	No. of Service change Requests sent with cause value 'FL/905'.	Counter32
1.3.6.1.4.1.2879.2.10.2.40.1.9	sonusAddressContextVmgSvcChangeRootStatisticsFO-908 (obsolete)	No. of Service change Requests sent with cause value 'FL/908'.	Counter32
1.3.6.1.4.1.2879.2.10.2.40.1.10	sonusAddressContextVmgSvcChangeRootStatisticsGR-905 (obsolete)	No. of Service change Requests sent with cause value 'GR/905'.	Counter32

1.3.6.1.4.1.2879.2.10.2.40.1.11	sonusAddressContextVmgSvcChangeRootStatisticsHO-903 (obsolete)	No. of Service change Requests sent with cause value 'HO/903'.	Counter32
1.3.6.1.4.1.2879.2.10.2.40.1.12	sonusAddressContextVmgSvcChangeRootStatisticsRS-900 (obsolete)	No. of Service change Requests sent with cause value 'RS/900'.	Counter32
1.3.6.1.4.1.2879.2.10.2.40.1.13	sonusAddressContextVmgSvcChangeRootStatisticsRS-901 (obsolete)	No. of Service change Requests sent with cause value 'RS/901'.	Counter32
1.3.6.1.4.1.2879.2.10.2.40.1.14	sonusAddressContextVmgSvcChangeRootStatisticsRS-902 (obsolete)	No. of Service change Requests sent with cause value 'RS/902'.	Counter32
1.3.6.1.4.1.2879.2.10.2.40.1.15	sonusAddressContextVmgSvcChangeRootStatisticsRS-918 (obsolete)	No. of Service change Requests sent with cause value 'RS/918'.	Counter32
1.3.6.1.4.1.2879.2.10.2.41	sonusAddressContextVmgSvcChangeNonRootStatisticsTable (obsolete)	Displays detailed statistics of the SERVICECHANGE requests sent on non-Root Termination based on the cause values.	SEQUENCE OF SonusAddressContextVmgSvc
1.3.6.1.4.1.2879.2.10.2.41.1	sonusAddressContextVmgSvcChangeNonRootStatisticsEntry (obsolete)		SonusAddressContextVmgSvc
1.3.6.1.4.1.2879.2.10.2.41.1.1	sonusAddressContextVmgSvcChangeNonRootStatisticsName (obsolete)	The name of this Virtual Media Gateway.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.41.1.2	sonusAddressContextVmgSvcChangeNonRootStatisticsFO-904 (obsolete)	No. of Service change Requests sent with cause value 'FO/904'.	Counter32
1.3.6.1.4.1.2879.2.10.2.41.1.3	sonusAddressContextVmgSvcChangeNonRootStatisticsFO-905 (obsolete)	No. of Service change Requests sent with cause value 'FO/905'.	Counter32
1.3.6.1.4.1.2879.2.10.2.41.1.4	sonusAddressContextVmgSvcChangeNonRootStatisticsFO-906 (obsolete)	No. of Service change Requests sent with cause value 'FO/906'.	Counter32
1.3.6.1.4.1.2879.2.10.2.41.1.5	sonusAddressContextVmgSvcChangeNonRootStatisticsFO-907 (obsolete)	No. of Service change Requests sent with cause value 'FO/907'.	Counter32
1.3.6.1.4.1.2879.2.10.2.41.1.6	sonusAddressContextVmgSvcChangeNonRootStatisticsFO-910 (obsolete)	No. of Service change Requests sent with cause value 'FO/910'.	Counter32
1.3.6.1.4.1.2879.2.10.2.41.1.7	sonusAddressContextVmgSvcChangeNonRootStatisticsFO-915 (obsolete)	No. of Service change Requests sent with cause value 'FO/915'.	Counter32
1.3.6.1.4.1.2879.2.10.2.41.1.8	sonusAddressContextVmgSvcChangeNonRootStatisticsGR-905 (obsolete)	No. of Service change Requests sent with cause value 'GR/905'.	Counter32
1.3.6.1.4.1.2879.2.10.2.41.1.9	sonusAddressContextVmgSvcChangeNonRootStatisticsRS-900 (obsolete)	No. of Service change Requests sent with cause value 'RS/900'.	Counter32
1.3.6.1.4.1.2879.2.10.2.41.1.10	sonusAddressContextVmgSvcChangeNonRootStatisticsRS-918 (obsolete)	No. of Service change Requests sent with cause value 'RS/918'.	Counter32
1.3.6.1.4.1.2879.2.10.2.42	sonusAddressContextIplInterfaceGroupTermCountTable (obsolete)	Displays Call count for a particular IP Interface Group.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.42.1	sonusAddressContextIplInterfaceGroupTermCountEntry (obsolete)		SonusAddressContextIplInterfa
1.3.6.1.4.1.2879.2.10.2.42.1.1	sonusAddressContextIplInterfaceGroupTermCountName (obsolete)	The name of the IP interface group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.42.1.2	sonusAddressContextIplInterfaceGroupTermCountTermCount (obsolete)	Total no. of Terminations in this IP Interface Group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.43	sonusAddressContextSipActiveRegisterNameStatusTable	This table presents the active SIP registration status for a list of SIP endpoints.	SEQUENCE OF SonusAddressContextSipActiv
1.3.6.1.4.1.2879.2.10.2.43.1	sonusAddressContextSipActiveRegisterNameStatusEntry		SonusAddressContextSipActiv
1.3.6.1.4.1.2879.2.10.2.43.1.1	sonusAddressContextSipActiveRegisterNameStatusAorName	The E.164 number and host portion plus optional BGID representing the Address Of Record of the registering endpoint.	SonusSipRegActRegNameSta

1.3.6.1.4.1.2879.2.10.2.43.1.2	sonusAddressContextSipActiveRegisterNameStatusId	The registration ID created for the registration session.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.43.1.3	sonusAddressContextSipActiveRegisterNameStatusState	The registration state of the endpoint.	SonusSipRegActRegNameSta
1.3.6.1.4.1.2879.2.10.2.43.1.4	sonusAddressContextSipActiveRegisterNameStatusContactURI	The SIP CONTACT URI header.	SonusContactURIType
1.3.6.1.4.1.2879.2.10.2.43.1.5	sonusAddressContextSipActiveRegisterNameStatusNextHopIpAddress	Next hop TSAP IP address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.43.1.6	sonusAddressContextSipActiveRegisterNameStatusNextHopPortNum	Next hop TSAP UDP port number.	Integer32 (1 .. 65535)
1.3.6.1.4.1.2879.2.10.2.43.1.7	sonusAddressContextSipActiveRegisterNameStatusRegistrarIpAddress	SIP Registrar's IP Address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.43.1.8	sonusAddressContextSipActiveRegisterNameStatusRegistrarPortNum	SIP Registrar's UDP port number.	Integer32 (1 .. 65535)
1.3.6.1.4.1.2879.2.10.2.43.1.9	sonusAddressContextSipActiveRegisterNameStatusExternalExpirationTime	The external expiration timer value in seconds.	Integer32
1.3.6.1.4.1.2879.2.10.2.43.1.10	sonusAddressContextSipActiveRegisterNameStatusInternalExpirationTime	The internal expiration timer value in seconds.	Integer32
1.3.6.1.4.1.2879.2.10.2.43.1.11	sonusAddressContextSipActiveRegisterNameStatusCreationTime	Octet string that identifies the date and GMT time at which the SIP registration is initiated.	DateAndTime
1.3.6.1.4.1.2879.2.10.2.43.1.12	sonusAddressContextSipActiveRegisterNameStatusRegistrarDomainName	The SIP registrar's domain name.	SonusDomainNameType
1.3.6.1.4.1.2879.2.10.2.43.1.13	sonusAddressContextSipActiveRegisterNameStatusEndPointBehindNapt	1 if the registered endpoint is behind NAPT else 0	SonusRegEpBehindNaptType
1.3.6.1.4.1.2879.2.10.2.43.1.14	sonusAddressContextSipActiveRegisterNameStatusNatPinholeLearningStatus	Nat pinhole learning status	SonusNatPinholeLearningStat
1.3.6.1.4.1.2879.2.10.2.43.1.15	sonusAddressContextSipActiveRegisterNameStatusSecurityMechanismType	The security mechanism in use for this registration.	SonusSipSecurityMechanismT
1.3.6.1.4.1.2879.2.10.2.43.1.16	sonusAddressContextSipActiveRegisterNameStatusRegistrationType	The registration type - normal or emergency.	SonusSipRegistrationType
1.3.6.1.4.1.2879.2.10.2.43.1.17	sonusAddressContextSipActiveRegisterNameStatusE2aeMediaSecurity	The E2ae IMS Media Security.	SonusSipRegActRegNameIms
1.3.6.1.4.1.2879.2.10.2.44	sonusAddressContextSipDeletedRegisterNameStatusTable	This table presents the deleted SIP registration status for a list of SIP endpoints.	SEQUENCE OF SonusAddressContextSipDeler
1.3.6.1.4.1.2879.2.10.2.44.1	sonusAddressContextSipDeletedRegisterNameStatusEntry		SonusAddressContextSipDeler
1.3.6.1.4.1.2879.2.10.2.44.1.1	sonusAddressContextSipDeletedRegisterNameStatusAorName	The E.164 number and host portion plus optional BGID representing the Address Of Record of the registered endpoint.	SonusSipRegDelRegNameSta
1.3.6.1.4.1.2879.2.10.2.44.1.2	sonusAddressContextSipDeletedRegisterNameStatusId	The registration ID created for the registration session.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.44.1.3	sonusAddressContextSipDeletedRegisterNameStatusReasonCode	The registration termination reason.	SonusSipRegDelRegNameSta
1.3.6.1.4.1.2879.2.10.2.44.1.4	sonusAddressContextSipDeletedRegisterNameStatusContactURI	The SIP CONTACT URI header.	SonusContactURIType
1.3.6.1.4.1.2879.2.10.2.44.1.5	sonusAddressContextSipDeletedRegisterNameStatusNextHopIpAddress	Next hop IP Address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.44.1.6	sonusAddressContextSipDeletedRegisterNameStatusNextHopPortNum	Next hop TSAP UDP port number.	Integer32 (1 .. 65535)
1.3.6.1.4.1.2879.2.10.2.44.1.7	sonusAddressContextSipDeletedRegisterNameStatusRegistrarIpAddress	Registrar's IP Address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.44.1.8	sonusAddressContextSipDeletedRegisterNameStatusRegistrarPortNum	SIP Registrar's UDP port number.	Integer32 (1 .. 65535)
1.3.6.1.4.1.2879.2.10.2.44.1.9	sonusAddressContextSipDeletedRegisterNameStatusCreationTime	Octet string that identifies the date and GMT time at which the SIP registration is initiated.	DateAndTime

1.3.6.1.4.1.2879.2.10.2.44.1.10	sonusAddressContextSipDeletedRegisterNameStatusTerminationTime	Octet string that identifies the date and GMT time at which the SIP registration is terminated.	DateAndTime
1.3.6.1.4.1.2879.2.10.2.44.1.11	sonusAddressContextSipDeletedRegisterNameStatusRegistrarDomainName	The SIP registrar's domain name.	SonusDomainNameType
1.3.6.1.4.1.2879.2.10.2.46	sonusAddressContextSurrRegCountStatisticsTable	This table presents Surrogate registration count statistics for the sip-endpoints.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.46.1	sonusAddressContextSurrRegCountStatisticsEntry		SonusAddressContextSurrReg
1.3.6.1.4.1.2879.2.10.2.46.1.1	sonusAddressContextSurrRegCountStatisticsName	Name of the system.	INTEGER entry(1)
1.3.6.1.4.1.2879.2.10.2.46.1.2	sonusAddressContextSurrRegCountStatisticsSurrRegActiveRegCount	Indicates the number of active surrogate registrations	Counter32
1.3.6.1.4.1.2879.2.10.2.46.1.3	sonusAddressContextSurrRegCountStatisticsSurrRegConfiguredCount	Indicates the number of configured surrogate Ip Peers.	Counter32
1.3.6.1.4.1.2879.2.10.2.47	sonusAddressContextSipRegCountCurrentStatisticsTable (obsolete)	This table presents SIP registration count statistics for the sip-endpoints.	SEQUENCE OF SonusAddressContextSipRegC
1.3.6.1.4.1.2879.2.10.2.47.1	sonusAddressContextSipRegCountCurrentStatisticsEntry (obsolete)		SonusAddressContextSipRegC
1.3.6.1.4.1.2879.2.10.2.47.1.1	sonusAddressContextSipRegCountCurrentStatisticsName (obsolete)	Name of the system.	INTEGER entry(1)
1.3.6.1.4.1.2879.2.10.2.47.1.2	sonusAddressContextSipRegCountCurrentStatisticsSipRegCountAttempts (obsolete)	Indicates the number of SIP registration attempts	Unsigned32
1.3.6.1.4.1.2879.2.10.2.47.1.3	sonusAddressContextSipRegCountCurrentStatisticsSipRegCountCumCompletions (obsolete)	Indicates the accumulative number of completed SIP registration attempts.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.47.1.4	sonusAddressContextSipRegCountCurrentStatisticsSipRegCountPending (obsolete)	Indicates the current number of pending SIP registrations	Unsigned32
1.3.6.1.4.1.2879.2.10.2.47.1.5	sonusAddressContextSipRegCountCurrentStatisticsSipRegCountStable (obsolete)	Indicates the current number of stable SIP registrations	Unsigned32
1.3.6.1.4.1.2879.2.10.2.47.1.6	sonusAddressContextSipRegCountCurrentStatisticsSipRegCountTotal (obsolete)	Indicates the total number of current SIP registrations	Unsigned32
1.3.6.1.4.1.2879.2.10.2.47.1.7	sonusAddressContextSipRegCountCurrentStatisticsSipEmergencyRegAcceptTotal (obsolete)	Indicates the total number of emergency SIP registrations accepted	Unsigned32
1.3.6.1.4.1.2879.2.10.2.47.1.8	sonusAddressContextSipRegCountCurrentStatisticsSipEmergencyRegActiveTotal (obsolete)	Indicates the total number of emergency SIP registrations currently active	Unsigned32
1.3.6.1.4.1.2879.2.10.2.48	sonusAddressContextSipRegCountIntervalStatisticsTable (obsolete)	This table presents SIP registration count statistics for the sip-endpoints.	SEQUENCE OF SonusAddressContextSipRegC
1.3.6.1.4.1.2879.2.10.2.48.1	sonusAddressContextSipRegCountIntervalStatisticsEntry (obsolete)		SonusAddressContextSipRegC
1.3.6.1.4.1.2879.2.10.2.48.1.1	sonusAddressContextSipRegCountIntervalStatisticsName (obsolete)	Name of the system.	INTEGER entry(1)
1.3.6.1.4.1.2879.2.10.2.48.1.2	sonusAddressContextSipRegCountIntervalStatisticsSipRegCountAttempts (obsolete)	Indicates the number of SIP registration attempts	Unsigned32
1.3.6.1.4.1.2879.2.10.2.48.1.3	sonusAddressContextSipRegCountIntervalStatisticsSipRegCountCumCompletions (obsolete)	Indicates the accumulative number of completed SIP registration attempts.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.48.1.4	sonusAddressContextSipRegCountIntervalStatisticsSipRegCountPending (obsolete)	Indicates the current number of pending SIP registrations	Unsigned32
1.3.6.1.4.1.2879.2.10.2.48.1.5	sonusAddressContextSipRegCountIntervalStatisticsSipRegCountStable (obsolete)	Indicates the current number of stable SIP registrations	Unsigned32
1.3.6.1.4.1.2879.2.10.2.48.1.6	sonusAddressContextSipRegCountIntervalStatisticsSipRegCountTotal (obsolete)	Indicates the total number of current SIP registrations	Unsigned32

1.3.6.1.4.1.2879.2.10.2.48.1.7	sonusAddressContextSipRegCountIntervalStatisticsSipEmergencyRegAcceptTotal (obsolete)	Indicates the total number of emergency SIP registrations accepted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.48.1.8	sonusAddressContextSipRegCountIntervalStatisticsSipEmergencyRegActiveTotal (obsolete)	Indicates the total number of emergency SIP registrations currently active.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.110	sonusAddressContextLinkDetectionGroupTable	Link Detection Groups in this address context.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.110.1	sonusAddressContextLinkDetectionGroupEntry		SonusAddressContextLinkDetr
1.3.6.1.4.1.2879.2.10.2.110.1.1	sonusAddressContextLinkDetectionGroupName	The name of this link detection group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.110.1.2	sonusAddressContextLinkDetectionGroupCeName	The name of the compute element that hosts this link detection group.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.110.1.3	sonusAddressContextLinkDetectionGroupType	Interface type supported by this link detection group. DEFVAL ip	SonusLvmInterfaceType
1.3.6.1.4.1.2879.2.10.2.113	sonusAddressContextLinkDetectionGroupLinkMonitorStatusTable	Status of link verification for a link monitor	SEQUENCE OF SonusAddressContextLinkDetr
1.3.6.1.4.1.2879.2.10.2.113.1	sonusAddressContextLinkDetectionGroupLinkMonitorStatusEntry		SonusAddressContextLinkDetr
1.3.6.1.4.1.2879.2.10.2.113.1.1	sonusAddressContextLinkDetectionGroupLinkMonitorStatusName	The name of the link monitor	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.113.1.2	sonusAddressContextLinkDetectionGroupLinkMonitorStatusMonitorStatus	The current status of link monitoring for this link monitor.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.113.1.3	sonusAddressContextLinkDetectionGroupLinkMonitorStatusLinkStatus	The current link verification status for this link monitor.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.114	sonusAddressContextLinkDetectionGroupLinkMonitorStatisticsTable	Statistics for link failure detected per IP interface.	SEQUENCE OF SonusAddressContextLinkDetr
1.3.6.1.4.1.2879.2.10.2.114.1	sonusAddressContextLinkDetectionGroupLinkMonitorStatisticsEntry		SonusAddressContextLinkDetr
1.3.6.1.4.1.2879.2.10.2.114.1.1	sonusAddressContextLinkDetectionGroupLinkMonitorStatisticsName	The name of the link monitor.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.114.1.2	sonusAddressContextLinkDetectionGroupLinkMonitorStatisticsMinTime	The minimum time (in microseconds) used to get a reply for an echo request packet.	Integer32
1.3.6.1.4.1.2879.2.10.2.114.1.3	sonusAddressContextLinkDetectionGroupLinkMonitorStatisticsMaxTime	The maximum time (in microseconds) used to get a reply for an echo request packet.	Integer32
1.3.6.1.4.1.2879.2.10.2.114.1.4	sonusAddressContextLinkDetectionGroupLinkMonitorStatisticsAverageTime	The average time (in microseconds) used to get a reply for an echo request packet.	Integer32
1.3.6.1.4.1.2879.2.10.2.114.1.6	sonusAddressContextLinkDetectionGroupLinkMonitorStatisticsSingleFailures	The number of times the link monitor failed to receive a single echo reply, but the first reattempt was successful.	Integer32
1.3.6.1.4.1.2879.2.10.2.114.1.7	sonusAddressContextLinkDetectionGroupLinkMonitorStatisticsDoubleFailures	The number of times the link monitor failed to receive two consecutive echo replies, but the second reattempt was successful.	Integer32
1.3.6.1.4.1.2879.2.10.2.114.1.8	sonusAddressContextLinkDetectionGroupLinkMonitorStatisticsFailures	The number of times the link monitor has declared itself failed, due to either a physical port failure or a failure to receive replies to its echo requests.	Integer32
1.3.6.1.4.1.2879.2.10.2.114.1.9	sonusAddressContextLinkDetectionGroupLinkMonitorStatisticsReplies	The total number of replies received by the link monitor from its destination.	Integer32

1.3.6.1.4.1.2879.2.10.2.114.1.10	sonusAddressContextLinkDetectionGroupLinkMonitorStatisticsDuplicateReplies	The number of duplicate replies received by the link monitor from its destination, where the sequence number of a reply is the same as one just received.	Integer32
1.3.6.1.4.1.2879.2.10.2.114.1.11	sonusAddressContextLinkDetectionGroupLinkMonitorStatisticsLateReplies	The number of late replies received by the link monitor from its destination, where the echo reply is received after the timer for that request expired.	Integer32
1.3.6.1.4.1.2879.2.10.2.115	sonusAddressContextLinkDetectionGroupLinkMonitorCurrentStatisticsTable	Statistics for link failure detected per IP interface.	SEQUENCE OF SonusAddressContextLinkDetr
1.3.6.1.4.1.2879.2.10.2.115.1	sonusAddressContextLinkDetectionGroupLinkMonitorCurrentStatisticsEntry		SonusAddressContextLinkDetr
1.3.6.1.4.1.2879.2.10.2.115.1.1	sonusAddressContextLinkDetectionGroupLinkMonitorCurrentStatisticsName	The name of the link monitor.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.115.1.2	sonusAddressContextLinkDetectionGroupLinkMonitorCurrentStatisticsIndex	The index for this linkMonitor to avoid name conflicts	Unsigned32
1.3.6.1.4.1.2879.2.10.2.115.1.3	sonusAddressContextLinkDetectionGroupLinkMonitorCurrentStatisticsMinTime	The minimum time (in microseconds) used to get a reply for an echo request packet.	Integer32
1.3.6.1.4.1.2879.2.10.2.115.1.4	sonusAddressContextLinkDetectionGroupLinkMonitorCurrentStatisticsMaxTime	The maximum time (in microseconds) used to get a reply for an echo request packet.	Integer32
1.3.6.1.4.1.2879.2.10.2.115.1.5	sonusAddressContextLinkDetectionGroupLinkMonitorCurrentStatisticsAverageTime	The average time (in microseconds) used to get a reply for an echo request packet.	Integer32
1.3.6.1.4.1.2879.2.10.2.115.1.6	sonusAddressContextLinkDetectionGroupLinkMonitorCurrentStatisticsSingleFailures	The number of times the link monitor failed to receive a single echo reply, but the first reattempt was successful.	Integer32
1.3.6.1.4.1.2879.2.10.2.115.1.7	sonusAddressContextLinkDetectionGroupLinkMonitorCurrentStatisticsDoubleFailures	The number of times the link monitor failed to receive two consecutive echo replies, but the second reattempt was successful.	Integer32
1.3.6.1.4.1.2879.2.10.2.115.1.8	sonusAddressContextLinkDetectionGroupLinkMonitorCurrentStatisticsFailures	The number of times the link monitor has declared itself failed, due to either a physical port failure or a failure to receive replies to its echo requests.	Integer32
1.3.6.1.4.1.2879.2.10.2.115.1.9	sonusAddressContextLinkDetectionGroupLinkMonitorCurrentStatisticsReplies	The total number of replies received by the link monitor from its destination.	Integer32
1.3.6.1.4.1.2879.2.10.2.115.1.10	sonusAddressContextLinkDetectionGroupLinkMonitorCurrentStatisticsDuplicateReplies	The number of duplicate replies received by the link monitor from its destination, where the sequence number of a reply is the same as one just received.	Integer32
1.3.6.1.4.1.2879.2.10.2.115.1.11	sonusAddressContextLinkDetectionGroupLinkMonitorCurrentStatisticsLateReplies	The number of late replies received by the link monitor from its destination, where the echo reply is received after the timer for that request expired.	Integer32
1.3.6.1.4.1.2879.2.10.2.116	sonusAddressContextLinkDetectionGroupLinkMonitorIntervalStatisticsTable	Statistics for link failure detected per IP interface.	SEQUENCE OF SonusAddressContextLinkDetr
1.3.6.1.4.1.2879.2.10.2.116.1	sonusAddressContextLinkDetectionGroupLinkMonitorIntervalStatisticsEntry		SonusAddressContextLinkDetr

1.3.6.1.4.1.2879.2.10.2.116.1.1	sonusAddressContextLinkDetectionGroupLinkMonitorIntervalStatisticsName	The name of the link monitor.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.116.1.2	sonusAddressContextLinkDetectionGroupLinkMonitorIntervalStatisticsMinTime	The minimum time (in microseconds) used to get a reply for an echo request packet.	Integer32
1.3.6.1.4.1.2879.2.10.2.116.1.3	sonusAddressContextLinkDetectionGroupLinkMonitorIntervalStatisticsMaxTime	The maximum time (in microseconds) used to get a reply for an echo request packet.	Integer32
1.3.6.1.4.1.2879.2.10.2.116.1.4	sonusAddressContextLinkDetectionGroupLinkMonitorIntervalStatisticsAverageTime	The average time (in microseconds) used to get a reply for an echo request packet.	Integer32
1.3.6.1.4.1.2879.2.10.2.116.1.6	sonusAddressContextLinkDetectionGroupLinkMonitorIntervalStatisticsSingleFailures	The number of times the link monitor failed to receive a single echo reply, but the first reattempt was successful.	Integer32
1.3.6.1.4.1.2879.2.10.2.116.1.7	sonusAddressContextLinkDetectionGroupLinkMonitorIntervalStatisticsDoubleFailures	The number of times the link monitor failed to receive two consecutive echo replies, but the second reattempt was successful.	Integer32
1.3.6.1.4.1.2879.2.10.2.116.1.8	sonusAddressContextLinkDetectionGroupLinkMonitorIntervalStatisticsFailures	The number of times the link monitor has declared itself failed, due to either a physical port failure or a failure to receive replies to its echo requests.	Integer32
1.3.6.1.4.1.2879.2.10.2.116.1.9	sonusAddressContextLinkDetectionGroupLinkMonitorIntervalStatisticsReplies	The total number of replies received by the link monitor from its destination.	Integer32
1.3.6.1.4.1.2879.2.10.2.116.1.10	sonusAddressContextLinkDetectionGroupLinkMonitorIntervalStatisticsDuplicateReplies	The number of duplicate replies received by the link monitor from its destination, where the sequence number of a reply is the same as one just received.	Integer32
1.3.6.1.4.1.2879.2.10.2.116.1.11	sonusAddressContextLinkDetectionGroupLinkMonitorIntervalStatisticsLateReplies	The number of late replies received by the link monitor from its destination, where the echo reply is received after the timer for that request expired.	Integer32
1.3.6.1.4.1.2879.2.10.2.111	sonusAddressContextLinkDetectionGroupStatusTable	The status of a link detection group.	SEQUENCE OF SonusAddressContextLinkDetr
1.3.6.1.4.1.2879.2.10.2.111.1	sonusAddressContextLinkDetectionGroupStatusEntry		SonusAddressContextLinkDetr
1.3.6.1.4.1.2879.2.10.2.111.1.1	sonusAddressContextLinkDetectionGroupStatusName	The name of this link detection group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.111.1.2	sonusAddressContextLinkDetectionGroupStatusFailures	The current number of link monitors within this link detection group that have declared themselves failed.	Integer32
1.3.6.1.4.1.2879.2.10.2.112	sonusAddressContextLinkDetectionGroupStatisticsTable	Statistics for link failure detected per link detection group.	SEQUENCE OF SonusAddressContextLinkDetr
1.3.6.1.4.1.2879.2.10.2.112.1	sonusAddressContextLinkDetectionGroupStatisticsEntry		SonusAddressContextLinkDetr
1.3.6.1.4.1.2879.2.10.2.112.1.1	sonusAddressContextLinkDetectionGroupStatisticsName	The name of this link detection group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.112.1.2	sonusAddressContextLinkDetectionGroupStatisticsSingleFailures	The number of times a link monitor within this link detection group failed to receive a single echo reply, but the first reattempt was successful.	Integer32

1.3.6.1.4.1.2879.2.10.2.112.1.3	sonusAddressContextLinkDetectionGroupStatisticsDoubleFailures	The number of times a link monitor within this link detection group failed to receive two consecutive echo replies, but the second reattempt was successful.	Integer32
1.3.6.1.4.1.2879.2.10.2.112.1.4	sonusAddressContextLinkDetectionGroupStatisticsFailures	The number of times a link monitor within this link detection group has declared itself failed.	Integer32
1.3.6.1.4.1.2879.2.10.2.117	sonusAddressContextLinkDetectionGroupCurrentStatisticsTable	Statistics for link failure detected per link detection group.	SEQUENCE OF SonusAddressContextLinkDet
1.3.6.1.4.1.2879.2.10.2.117.1	sonusAddressContextLinkDetectionGroupCurrentStatisticsEntry		SonusAddressContextLinkDet
1.3.6.1.4.1.2879.2.10.2.117.1.1	sonusAddressContextLinkDetectionGroupCurrentStatisticsName	The name of this link detection group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.117.1.2	sonusAddressContextLinkDetectionGroupCurrentStatisticsSingleFailures	The number of times a link monitor within this link detection group failed to receive a single echo reply, but the first reattempt was successful.	Integer32
1.3.6.1.4.1.2879.2.10.2.117.1.3	sonusAddressContextLinkDetectionGroupCurrentStatisticsDoubleFailures	The number of times a link monitor within this link detection group failed to receive two consecutive echo replies, but the second reattempt was successful.	Integer32
1.3.6.1.4.1.2879.2.10.2.117.1.4	sonusAddressContextLinkDetectionGroupCurrentStatisticsFailures	The number of times a link monitor within this link detection group has declared itself failed.	Integer32
1.3.6.1.4.1.2879.2.10.2.119	sonusAddressContextLinkDetectionGroupIntervalStatisticsTable	Statistics for link failure detected per link detection group.	SEQUENCE OF SonusAddressContextLinkDet
1.3.6.1.4.1.2879.2.10.2.119.1	sonusAddressContextLinkDetectionGroupIntervalStatisticsEntry		SonusAddressContextLinkDet
1.3.6.1.4.1.2879.2.10.2.119.1.1	sonusAddressContextLinkDetectionGroupIntervalStatisticsName	The name of this link detection group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.119.1.2	sonusAddressContextLinkDetectionGroupIntervalStatisticsSingleFailures	The number of times a link monitor within this link detection group failed to receive a single echo reply, but the first reattempt was successful.	Integer32
1.3.6.1.4.1.2879.2.10.2.119.1.3	sonusAddressContextLinkDetectionGroupIntervalStatisticsDoubleFailures	The number of times a link monitor within this link detection group failed to receive two consecutive echo replies, but the second reattempt was successful.	Integer32
1.3.6.1.4.1.2879.2.10.2.119.1.4	sonusAddressContextLinkDetectionGroupIntervalStatisticsFailures	The number of times a link monitor within this link detection group has declared itself failed.	Integer32
1.3.6.1.4.1.2879.2.10.2.822	sonusAddressContextSipSubCountCurrentStatisticsTable (obsolete)	This table presents SIP relayed subscription count statistics for the sip-endpoints	SEQUENCE OF SonusAddressContextSipSubC
1.3.6.1.4.1.2879.2.10.2.822.1	sonusAddressContextSipSubCountCurrentStatisticsEntry (obsolete)		SonusAddressContextSipSubC
1.3.6.1.4.1.2879.2.10.2.822.1.1	sonusAddressContextSipSubCountCurrentStatisticsName (obsolete)	Name of the system.	INTEGER entry(1)
1.3.6.1.4.1.2879.2.10.2.822.1.2	sonusAddressContextSipSubCountCurrentStatisticsSipSubCountAttempts (obsolete)	Indicates the number of SIP relayed subscription attempts.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.822.1.3	sonusAddressContextSipSubCountCurrentStatisticsSipSubCountCumCompletions (obsolete)	Indicates the accumulative number of completed SIP subscription attempts.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.822.1.4	sonusAddressContextSipSubCountCurrentStatisticsSipSubCountStable (obsolete)	Indicates the current number of stable SIP subscriptions.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.822.1.5	sonusAddressContextSipSubCountCurrentStatisticsSipSubCountTotal (obsolete)	Indicates the total number of current SIP subscription.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.823	sonusAddressContextSipSubCountIntervalStatisticsTable (obsolete)	This table presents SIP relayed subscription count statistics for the sip-endpoints	SEQUENCE OF SonusAddressContextSipSubC
1.3.6.1.4.1.2879.2.10.2.823.1	sonusAddressContextSipSubCountIntervalStatisticsEntry (obsolete)		SonusAddressContextSipSubC
1.3.6.1.4.1.2879.2.10.2.823.1.1	sonusAddressContextSipSubCountIntervalStatisticsName (obsolete)	Name of the system.	INTEGER entry(1)
1.3.6.1.4.1.2879.2.10.2.823.1.2	sonusAddressContextSipSubCountIntervalStatisticsSipSubCountAttempts (obsolete)	Indicates the number of SIP relayed subscription attempts.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.823.1.3	sonusAddressContextSipSubCountIntervalStatisticsSipSubCountCumCompletions (obsolete)	Indicates the accumulative number of completed SIP subscription attempts.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.823.1.4	sonusAddressContextSipSubCountIntervalStatisticsSipSubCountStable (obsolete)	Indicates the current number of stable SIP subscriptions.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.823.1.5	sonusAddressContextSipSubCountIntervalStatisticsSipSubCountTotal (obsolete)	Indicates the total number of current SIP subscription.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.155	sonusAddressContextDiamNodeTable		
1.3.6.1.4.1.2879.2.10.2.155.1	sonusAddressContextDiamNodeEntry		SonusAddressContextDiamNo
1.3.6.1.4.1.2879.2.10.2.155.1.1	sonusAddressContextDiamNodeName	The name of this Diameter Node	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.155.1.2	sonusAddressContextDiamNodeOriginRealm	Origin Realm for this Node.	String (SIZE (0 .. 128))
1.3.6.1.4.1.2879.2.10.2.155.1.3	sonusAddressContextDiamNodePrimaryOriginHost	Primary Origin Host for this Node.	String (SIZE (0 .. 128))
1.3.6.1.4.1.2879.2.10.2.155.1.4	sonusAddressContextDiamNodeSecondaryOriginHost	Secondary Origin Host for this Node.	SIZE (0 .. 128))
1.3.6.1.4.1.2879.2.10.2.155.1.5	sonusAddressContextDiamNodeTransactionTimeout	Transaction timeout in milli seconds.	SonusDiamTransactionTimeou
1.3.6.1.4.1.2879.2.10.2.155.1.6	sonusAddressContextDiamNodeState	Admin state of this Node.	INTEGER {disabled(1),enable
1.3.6.1.4.1.2879.2.10.2.155.1.7	sonusAddressContextDiamNodeDumpPdu	Prints the incoming/outgoing pdu of this Node.	INTEGER {disabled(1),enable
1.3.6.1.4.1.2879.2.10.2.155.1.8	sonusAddressContextDiamNodeIpInterfaceGroupName	The name of the IP interface group used by this Node.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.155.1.9	sonusAddressContextDiamNodeIpV4Address	IPv4 address used to create connections towards Peer.	IpAddress
1.3.6.1.4.1.2879.2.10.2.155.1.10	sonusAddressContextDiamNodeIpV6Address	IPv6 address used to create connections towards Peer.	Ipv6Address
1.3.6.1.4.1.2879.2.10.2.51	sonusAddressContextDiamNodeRfCurrentStatisticsTable	The DiamNode Current Rf Statistics.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.51.1	sonusAddressContextDiamNodeRfCurrentStatisticsEntry		SonusAddressContextDiamNo
1.3.6.1.4.1.2879.2.10.2.51.1.1	sonusAddressContextDiamNodeRfCurrentStatisticsName	The name of the peer.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.51.1.2	sonusAddressContextDiamNodeRfCurrentStatisticsSuccess	The count of successful ACR/ACA exchanged.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.51.1.3	sonusAddressContextDiamNodeRfCurrentStatisticsFailed	The count of un-successful ACR/ACA exchanged.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.52	sonusAddressContextDiamNodeRfIntervalStatisticsTable	The DiamNode Interval Rf Statistics.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.52.1	sonusAddressContextDiamNodeRfIntervalStatisticsEntry		SonusAddressContextDiamNo

1.3.6.1.4.1.2879.2.10.2.52.1.1	sonusAddressContextDiamNodeRfIntervalStatisticsNumber	A sequence number which identifies the interval for which the set of statistics is required. The interval N identifies the recently completed interval, Interval N is identified by the last sequence value and N - (number of intervals) is the earest completed interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.52.1.2	sonusAddressContextDiamNodeRfIntervalStatisticsName	The name of the peer.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.52.1.3	sonusAddressContextDiamNodeRfIntervalStatisticsIntervalValid	The member indicating the validity of the interval.	INTEGER {true(1),false(2)}
1.3.6.1.4.1.2879.2.10.2.52.1.4	sonusAddressContextDiamNodeRfIntervalStatisticsTime	The system up time when the interval statistic is collected.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.52.1.5	sonusAddressContextDiamNodeRfIntervalStatisticsSuccess	The count of successful ACR/ACA exchanged.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.52.1.6	sonusAddressContextDiamNodeRfIntervalStatisticsFailed	The count of un-successful ACR/ACA exchanged.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.53	sonusAddressContextZoneGwSigPortStatusTable	SIP Signaling Port Status	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.53.1	sonusAddressContextZoneGwSigPortStatusEntry		SonusAddressContextZoneGw
1.3.6.1.4.1.2879.2.10.2.53.2	sonusAddressContextZoneGwSigPortStatusIndex	The index of this SIP Signaling Port.	Unsigned32 (1 .. 1)
1.3.6.1.4.1.2879.2.10.2.53.3	sonusAddressContextZoneGwSigPortStatusState	Administrative state of the SIP Signaling Port.	INTEGER {outOfService(1),inS
1.3.6.1.4.1.2879.2.10.2.54	sonusAddressContextZoneGwSigPortStatisticsTable	This table contains status of the active signaling channels with other gateways.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.54.1	sonusAddressContextZoneGwSigPortStatisticsEntry		SonusAddressContextZoneGw
1.3.6.1.4.1.2879.2.10.2.54.1.1	sonusAddressContextZoneGwSigPortStatisticsGwIpAddress	IP Address of the remote Gateway.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.54.1.2	sonusAddressContextZoneGwSigPortStatisticsLnkProto	The protocol being used between gateways.	SonusGwSigActGwLnkProtoT
1.3.6.1.4.1.2879.2.10.2.54.1.3	sonusAddressContextZoneGwSigPortStatisticsNumActiveCalls	Number of active calls between local and remote Gateway.	Integer32
1.3.6.1.4.1.2879.2.10.2.54.1.4	sonusAddressContextZoneGwSigPortStatisticsNumActiveCallsTo	Number of active calls to this remote Gateway.	Integer32
1.3.6.1.4.1.2879.2.10.2.54.1.5	sonusAddressContextZoneGwSigPortStatisticsNumActiveCallsFrom	Number of active calls from this remote Gateway.	Integer32
1.3.6.1.4.1.2879.2.10.2.54.1.6	sonusAddressContextZoneGwSigPortStatisticsToState	Current state of the signaling link to this remote Gateway.	INTEGER {outOfService(1),inS
1.3.6.1.4.1.2879.2.10.2.54.1.7	sonusAddressContextZoneGwSigPortStatisticsFromState	Current state of the signaling link from this remote Gateway	INTEGER {outOfService(1),inS
1.3.6.1.4.1.2879.2.10.2.54.1.8	sonusAddressContextZoneGwSigPortStatisticsInterface	The interface used for this link.	SonusGwSigActGwInterfaceT
1.3.6.1.4.1.2879.2.10.2.54.1.9	sonusAddressContextZoneGwSigPortStatisticsFromBytesSent	The total number of signaling bytes sent to this remote Gateway for incoming calls.	sonusAddressContextZoneGw
1.3.6.1.4.1.2879.2.10.2.54.1.10	sonusAddressContextZoneGwSigPortStatisticsFromPduSent	The total number of signaling PDUS sent to this remote Gateway for incoming calls.	sonusAddressContextZoneGw
1.3.6.1.4.1.2879.2.10.2.54.1.11	sonusAddressContextZoneGwSigPortStatisticsFromBytesReceived	The total number of signaling bytes received from this remote Gateway for incoming calls.	Counter64

1.3.6.1.4.1.2879.2.10.2.54.1.12	sonusAddressContextZoneGwSigPortStatisticsFromPdusReceived	The total number of signaling PDUS received from this remote Gateway for incoming calls.	Counter64
1.3.6.1.4.1.2879.2.10.2.54.1.13	sonusAddressContextZoneGwSigPortStatisticsFromTotalCalls	The total number of calls originated by the remote on this link.	Counter64
1.3.6.1.4.1.2879.2.10.2.54.1.14	sonusAddressContextZoneGwSigPortStatisticsFromCallRate	The number of calls/sec processed by the GWFE in the last minute on the link which was originated by the remote.	Integer32
1.3.6.1.4.1.2879.2.10.2.54.1.15	sonusAddressContextZoneGwSigPortStatisticsToBytesSent	The total number of signaling bytes sent to this remote Gateway for outgoing calls.	Counter64
1.3.6.1.4.1.2879.2.10.2.54.1.16	sonusAddressContextZoneGwSigPortStatisticsToPdusSent	The total number of signaling PDUS sent to this remote Gateway for outgoing calls.	Counter64
1.3.6.1.4.1.2879.2.10.2.54.1.17	sonusAddressContextZoneGwSigPortStatisticsToBytesReceived	The total number of signaling bytes received from this remote Gateway for outgoing calls.	Counter64
1.3.6.1.4.1.2879.2.10.2.54.1.18	sonusAddressContextZoneGwSigPortStatisticsToPdusReceived	The total number of signaling PDUS received from this remote Gateway for outgoing calls.	Counter64
1.3.6.1.4.1.2879.2.10.2.54.1.19	sonusAddressContextZoneGwSigPortStatisticsToTotalCalls	The total number of calls originated locally on this link.	Counter64
1.3.6.1.4.1.2879.2.10.2.54.1.20	sonusAddressContextZoneGwSigPortStatisticsToCallRate	The number of calls/sec processed by the GWFE in the last minute on the link which was originated locally.	Integer32
1.3.6.1.4.1.2879.2.10.2.54.1.21	sonusAddressContextZoneGwSigPortStatisticsFromLnkMajorVer	The major version of link protocol being used between gateways.	Integer32
1.3.6.1.4.1.2879.2.10.2.54.1.22	sonusAddressContextZoneGwSigPortStatisticsFromLnkMinorVer	The minor version of link protocol being used between gateways.	Integer32
1.3.6.1.4.1.2879.2.10.2.54.1.23	sonusAddressContextZoneGwSigPortStatisticsToLnkMajorVer	The major version of link protocol being used between gateways.	Integer32
1.3.6.1.4.1.2879.2.10.2.54.1.24	sonusAddressContextZoneGwSigPortStatisticsToLnkMinorVer	The minor version of link protocol being used between gateways.	Integer32
1.3.6.1.4.1.2879.2.10.2.54.1.25	sonusAddressContextZoneGwSigPortStatisticsRemoteMcLevel	The remote gateways machine congestion level.	Integer32
1.3.6.1.4.1.2879.2.10.2.264	sonusAddressContextRelaySessionStatsTable	The relay Session statistics.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.264.1	sonusAddressContextRelaySessionStatsEntry	The remote gateways machine congestion level.	SonusAddressContextRelaySe
1.3.6.1.4.1.2879.2.10.2.264.1.1	sonusAddressContextRelaySessionStatsRelayport	Relay Port Index	Unsigned32
1.3.6.1.4.1.2879.2.10.2.264.1.2	sonusAddressContextRelaySessionStatsTransId	The transaction IID for this call.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.264.1.3	sonusAddressContextRelaySessionStatsPacketRxTx	The number of packets received and transmitted for this call.	SonusRelayMaxStatsNameTy
1.3.6.1.4.1.2879.2.10.2.264.1.4	sonusAddressContextRelaySessionStatsDataRxTx	The number of data received and transmitted for this call.	SonusRelayMaxStatsNameTy
1.3.6.1.4.1.2879.2.10.2.264.1.5	sonusAddressContextRelaySessionStatsInboundZone	The name of the zone.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.264.1.6	sonusAddressContextRelaySessionStatsInboundLocalPeer	The IPv4 or IPv6 address of ingress local peer.	SonusRelayMaxStatsNameTy

1.3.6.1.4.1.2879.2.10.2.264.1.7	sonusAddressContextRelaySessionStatsInboundRemotePeer	The IPv4 or IPv6 address of ingress remote peer.	SonusRelayMaxStatsNameTy
1.3.6.1.4.1.2879.2.10.2.264.1.8	sonusAddressContextRelaySessionStatsOutboundZone	The name of the zone.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.2.264.1.9	sonusAddressContextRelaySessionStatsOutboundLocalPeer	The IPv4 or IPv6 address egress local peer.	SonusRelayMaxStatsNameTy
1.3.6.1.4.1.2879.2.10.2.264.1.10	sonusAddressContextRelaySessionStatsOutboundRemotePeer	The IPv4 or IPv6 address egress remote peer.	SonusRelayMaxStatsNameTy
1.3.6.1.4.1.2879.2.10.2.265	sonusAddressContextRelayCurrentStatisticsTable	The relay Count statistics.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.265.1	SonusAddressContextRelayCurrentStatisticsEntry		SonusAddressContextRelayCu
1.3.6.1.4.1.2879.2.10.2.265.1.1	sonusAddressContextRelayCurrentStatisticsKey	Key value for the call.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.265.1.2	sonusAddressContextRelayCurrentStatisticsNewConnCreated	Total number of new relay connections created.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.265.1.3	sonusAddressContextRelayCurrentStatisticsConnTermGracefully	The number of connections terminated gracefully.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.265.1.4	sonusAddressContextRelayCurrentStatisticsConnTermNonGracefully	The number of connections terminated non-gracefully.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.266	sonusAddressContextRelayIntervalStatisticsTable	The relay Count statistics.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.266.1	sonusAddressContextRelayIntervalStatisticsEntry		SonusAddressContextRelayInt
1.3.6.1.4.1.2879.2.10.2.266.1.1	sonusAddressContextRelayIntervalStatisticsNumber	A sequence number which identifies the interval for which the set of statistics is required. The interval N identifies the recently completed interval, Interval N is identified by the last sequence value and N-(number of intervals) is the earliest completed interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.266.1.2	sonusAddressContextRelayIntervalStatisticsKey	Key value for the call.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.266.1.3	sonusAddressContextRelayIntervalStatisticsIntervalValid	The member indicating the validity of the interval.	INTEGER {true(1),false(2)}
1.3.6.1.4.1.2879.2.10.2.266.1.4	sonusAddressContextRelayIntervalStatisticsTime	The system up time when the interval statistic is collected.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.266.1.5	sonusAddressContextRelayIntervalStatisticsNewConnCreated	Total number of new relay connections created.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.266.1.6	sonusAddressContextRelayIntervalStatisticsConnTermGracefully	The number of connections terminated gracefully.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.266.1.7	sonusAddressContextRelayIntervalStatisticsConnTermNonGracefully	The number of connections terminated non-gracefully.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.318	sonusAddressContextCallSummaryStatusDetailTable	Call Summary status table per addressContext.	SonusAddressContextCallSur
1.3.6.1.4.1.2879.2.10.2.318.1	sonusAddressContextCallSummaryStatusDetailEntry		SonusAddressContextCallSur
1.3.6.1.4.1.2879.2.10.2.318.1.1	sonusAddressContextCallSummaryStatusDetailIngressZoneName	Ingress Zone Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.318.1.2	sonusAddressContextCallSummaryStatusDetailIngressTrunkName	Ingress Trunk Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.318.1.3	sonusAddressContextCallSummaryStatusDetailEgressZoneName	Ingress Zone Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.318.1.4	sonusAddressContextCallSummaryStatusDetailEgressTrunkName	Ingress Trunk Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.318.1.5	sonusAddressContextCallSummaryStatusDetailGCID	Unique global call identifier (GCID) for the call.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.318.1.6	sonusAddressContextCallSummaryStatusDetailState	Current state of the call.	SonusActiveCallStateType
1.3.6.1.4.1.2879.2.10.2.318.1.7	sonusAddressContextCallSummaryStatusDetailCallingNumber	Calling Party's E.164 telephone number.	SonusActiveCallCallingNumTy

1.3.6.1.4.1.2879.2.10.2.318.1.8	sonusAddressContextCallSummaryStatusDetailCalledNumber	Called Party's E.164 telephone number.	SonusActiveCallCalledNumTy
1.3.6.1.4.1.2879.2.10.2.318.1.9	sonusAddressContextCallSummaryStatusDetailCallIndex	Identifies the target call index.	Integer32
1.3.6.1.4.1.2879.2.10.2.318.1.10	sonusAddressContextCallSummaryStatusDetailIngressRemotelpSockAddr	Remote signaling IP address for the ingress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.318.1.11	sonusAddressContextCallSummaryStatusDetailEgressRemotelpSockAddr	Remote signaling IP address for the egress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.319	sonusAddressContextCallDetailStatusDetailTable	Call Detail status table per addressContext.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.319.1	sonusAddressContextCallDetailStatusDetailEntry		SonusAddressContextCallDeta
1.3.6.1.4.1.2879.2.10.2.319.1.1	sonusAddressContextCallDetailStatusDetailGCID	Unique global call identifier (GCID) for the call.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.319.1.2	sonusAddressContextCallDetailStatusDetailState	Current state of the call.	SonusActiveCallStateType
1.3.6.1.4.1.2879.2.10.2.319.1.3	sonusAddressContextCallDetailStatusDetailCallingNumber	Calling Party's E.164 telephone number.	SonusActiveCallCallingNumTy
1.3.6.1.4.1.2879.2.10.2.319.1.4	sonusAddressContextCallDetailStatusDetailCalledNumber	Called Party's E.164 telephone number.	SonusActiveCallCalledNumTy
1.3.6.1.4.1.2879.2.10.2.319.1.5	sonusAddressContextCallDetailStatusDetailAddressTransPerformed	Indicates whether any address translation (such as LNP, 800) has been performed on the called party number.	SonusActiveCallAddressTrans
1.3.6.1.4.1.2879.2.10.2.319.1.6	sonusAddressContextCallDetailStatusDetailOrigCalledNum	Original Called Party number (if an address translation has been performed on the called party).	SonusActiveCallOrigCalledNur
1.3.6.1.4.1.2879.2.10.2.319.1.7	sonusAddressContextCallDetailStatusDetailScenarioType	Call scenario type for this call.	SonusActiveCallScenarioType
1.3.6.1.4.1.2879.2.10.2.319.1.8	sonusAddressContextCallDetailStatusDetailCallDuration	Duration (in seconds) for this call following answer.	sonusAddressContextCallDeta
1.3.6.1.4.1.2879.2.10.2.319.1.9	sonusAddressContextCallDetailStatusDetailMediaType	Media type for this Active call.	SonusActiveCallMediaTypeTy
1.3.6.1.4.1.2879.2.10.2.319.1.10	sonusAddressContextCallDetailStatusDetailAssociatedGcid1	GCID of another call which is associated with this call.	Integer32
1.3.6.1.4.1.2879.2.10.2.319.1.11	sonusAddressContextCallDetailStatusDetailAssociatedGcid2	GCID of another call which is associated with this call.	Integer32
1.3.6.1.4.1.2879.2.10.2.319.1.12	sonusAddressContextCallDetailStatusDetailAssociatedGcid3	GCID of another call which is associated with this call.	Integer32
1.3.6.1.4.1.2879.2.10.2.319.1.13	sonusAddressContextCallDetailStatusDetailAssociatedGcid4	GCID of another call which is associated with this call.	Integer32
1.3.6.1.4.1.2879.2.10.2.319.1.14	sonusAddressContextCallDetailStatusDetailAssociatedGcid5	GCID of another call which is associated with this call.	Integer32
1.3.6.1.4.1.2879.2.10.2.319.1.15	sonusAddressContextCallDetailStatusDetailAssociatedGcid6	GCID of another call which is associated with this call.	Integer32
1.3.6.1.4.1.2879.2.10.2.319.1.16	sonusAddressContextCallDetailStatusDetailAssociatedGcidLegId1	Call leg ID corresponding to associatedGcid1.	Integer32
1.3.6.1.4.1.2879.2.10.2.319.1.17	sonusAddressContextCallDetailStatusDetailAssociatedGcidLegId2	Call leg ID corresponding to associatedGcid2.	Integer32
1.3.6.1.4.1.2879.2.10.2.319.1.18	sonusAddressContextCallDetailStatusDetailAssociatedGcidLegId3	Call leg ID corresponding to associatedGcid3.	Integer32
1.3.6.1.4.1.2879.2.10.2.319.1.19	sonusAddressContextCallDetailStatusDetailAssociatedGcidLegId4	Call leg ID corresponding to associatedGcid4.	Integer32

1.3.6.1.4.1.2879.2.10.2.319.1.20	sonusAddressContextCallDetailStatusDetailAssociatedGcidLegId5	Call leg ID corresponding to associatedGcid5.	Integer32
1.3.6.1.4.1.2879.2.10.2.319.1.21	sonusAddressContextCallDetailStatusDetailAssociatedGcidLegId6	Call leg ID corresponding to associatedGcid6.	Integer32
1.3.6.1.4.1.2879.2.10.2.319.1.22	sonusAddressContextCallDetailStatusDetailIngressLocalIpSockAddr	Local signaling IP address for the ingress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.319.1.23	sonusAddressContextCallDetailStatusDetailIngressRemotepSockAddr	Remote signaling IP address for the ingress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.319.1.24	sonusAddressContextCallDetailStatusDetailEgressLocalIpSockAddr	Local signaling IP address for the egress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.319.1.25	sonusAddressContextCallDetailStatusDetailEgressRemotepSockAddr	Remote signaling IP address for the egress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.319.1.26	sonusAddressContextCallDetailStatusDetailIngressSrtpCrypto	sRTP crypto type for an ingress call leg with sRTP.	SonusActiveCallIngressSrtpCr
1.3.6.1.4.1.2879.2.10.2.319.1.27	sonusAddressContextCallDetailStatusDetailIngressSrtpAuth	sRTP authentication type for an ingress call leg with sRTP.	SonusActiveCallIngressSrtpAu
1.3.6.1.4.1.2879.2.10.2.319.1.28	sonusAddressContextCallDetailStatusDetailEgressSrtpCrypto	sRTP crypto type for an egress call leg with sRTP.	SonusActiveCallEgressSrtpCr
1.3.6.1.4.1.2879.2.10.2.319.1.29	sonusAddressContextCallDetailStatusDetailEgressSrtpAuth	sRTP authentication type for an egress call leg with sRTP.	SonusActiveCallEgressSrtpAu
1.3.6.1.4.1.2879.2.10.2.319.1.30	sonusAddressContextCallDetailStatusDetailIngressSrtcpCrypto	sRTCP crypto type for an ingress call leg with sRTCP.	SonusActiveCallIngressSrtcpC
1.3.6.1.4.1.2879.2.10.2.319.1.31	sonusAddressContextCallDetailStatusDetailIngressSrtcpAuth	sRTCP authentication type for an ingress call leg with sRTCP.	SonusActiveCallIngressSrtcpA
1.3.6.1.4.1.2879.2.10.2.319.1.32	sonusAddressContextCallDetailStatusDetailEgressSrtcpCrypto	sRTCP crypto type for an egress call leg with sRTCP.	SonusActiveCallEgressSrtcpC
1.3.6.1.4.1.2879.2.10.2.319.1.33	sonusAddressContextCallDetailStatusDetailEgressSrtcpAuth	sRTCP authentication type for an egress call leg with sRTCP.	SonusActiveCallEgressSrtcpA
1.3.6.1.4.1.2879.2.10.2.319.1.34	sonusAddressContextCallDetailStatusDetailVideoDuration	Number of seconds that video resources were allocated to the call.	Integer32
1.3.6.1.4.1.2879.2.10.2.319.1.35	sonusAddressContextCallDetailStatusDetailVideoBandwidth	Maximim bandwidth (in Kbps) for the video stream.	Integer32
1.3.6.1.4.1.2879.2.10.2.319.1.36	sonusAddressContextCallDetailStatusDetailIngressVideoLocalIpSockAddr	Local signaling IP address for the ingress Video call.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.319.1.37	sonusAddressContextCallDetailStatusDetailIngressVideoRemotepSockAddr	Remote signaling IP address for the ingress Video call.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.319.1.38	sonusAddressContextCallDetailStatusDetailEgressVideoLocalIpSockAddr	Local signaling IP address for the egress Video call.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.319.1.39	sonusAddressContextCallDetailStatusDetailEgressVideoRemotepSockAddr	Remote signaling IP address for the egress Video call.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.319.1.40	sonusAddressContextCallDetailStatusDetailMediaStreams	Media Streams in the call.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.41	sonusAddressContextCallDetailStatusDetailIngressSecurity	Security Parameters for the ingress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.2.319.1.42	sonusAddressContextCallDetailStatusDetailEgressSecurity	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.2.319.1.43	sonusAddressContextCallDetailStatusDetailIngressMediaStream1LocalIpSockAddr	Local signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))

1.3.6.1.4.1.2879.2.10.2.319.1.44	sonusAddressContextCallDetailStatusDetailIngressMediaStream1RemotelpSockAddr	Remote signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.45	sonusAddressContextCallDetailStatusDetailIngressMediaStream1Security	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.2.319.1.46	sonusAddressContextCallDetailStatusDetailIngressMediaStream1Bandwidth	Bw allocated for the ingress MediaStream.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.319.1.47	sonusAddressContextCallDetailStatusDetailEgressMediaStream1LocallpSockAddr	Local signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.48	sonusAddressContextCallDetailStatusDetailEgressMediaStream1RemotelpSockAddr	Remote signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.49	sonusAddressContextCallDetailStatusDetailEgressMediaStream1Security	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.2.319.1.50	sonusAddressContextCallDetailStatusDetailEgressMediaStream1Bandwidth	Bw allocated for the egress MediaStream.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.319.1.51	sonusAddressContextCallDetailStatusDetailIngressMediaStream2LocallpSockAddr	Local signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.52	sonusAddressContextCallDetailStatusDetailIngressMediaStream2RemotelpSockAddr	Remote signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.53	sonusAddressContextCallDetailStatusDetailIngressMediaStream2Security	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.2.319.1.54	sonusAddressContextCallDetailStatusDetailIngressMediaStream2Bandwidth	Bw allocated for the ingress MediaStream.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.319.1.55	sonusAddressContextCallDetailStatusDetailEgressMediaStream2LocallpSockAddr	Local signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.56	sonusAddressContextCallDetailStatusDetailEgressMediaStream2RemotelpSockAddr	Remote signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.57	sonusAddressContextCallDetailStatusDetailEgressMediaStream2Security	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.2.319.1.58	sonusAddressContextCallDetailStatusDetailEgressMediaStream2Bandwidth	Bw allocated for the egress MediaStream.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.319.1.59	sonusAddressContextCallDetailStatusDetailIngressMediaStream3LocallpSockAddr	Local signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.60	sonusAddressContextCallDetailStatusDetailIngressMediaStream3RemotelpSockAddr	Remote signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.61	sonusAddressContextCallDetailStatusDetailIngressMediaStream3Security	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.2.319.1.62	sonusAddressContextCallDetailStatusDetailIngressMediaStream3Bandwidth	Bw allocated for the ingress MediaStream.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.319.1.63	sonusAddressContextCallDetailStatusDetailEgressMediaStream3LocallpSockAddr	Local signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.64	sonusAddressContextCallDetailStatusDetailEgressMediaStream3RemotelpSockAddr	Remote signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.65	sonusAddressContextCallDetailStatusDetailEgressMediaStream3Security	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.2.319.1.66	sonusAddressContextCallDetailStatusDetailEgressMediaStream3Bandwidth	Bw allocated for the egress MediaStream.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.319.1.67	sonusAddressContextCallDetailStatusDetailIngressMediaStream4LocallpSockAddr	Local signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.68	sonusAddressContextCallDetailStatusDetailIngressMediaStream4RemotelpSockAddr	Remote signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))

1.3.6.1.4.1.2879.2.10.2.319.1.69	sonusAddressContextCallDetailStatusDetailIngressMediaStream4Security	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.2.319.1.70	sonusAddressContextCallDetailStatusDetailIngressMediaStream4Bandwidth	Bw allocated for the ingress MediaStream.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.319.1.71	sonusAddressContextCallDetailStatusDetailEgressMediaStream4LocalpSockAddr	Local signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.72	sonusAddressContextCallDetailStatusDetailEgressMediaStream4RemotelpSockAddr	Remote signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.73	sonusAddressContextCallDetailStatusDetailEgressMediaStream4Security	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.2.319.1.74	sonusAddressContextCallDetailStatusDetailEgressMediaStream4Bandwidth	Bw allocated for the egress MediaStream.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.319.1.75	sonusAddressContextCallDetailStatusDetailIngressMediaStream5LocalpSockAddr	Local signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.76	sonusAddressContextCallDetailStatusDetailIngressMediaStream5RemotelpSockAddr	Remote signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.77	sonusAddressContextCallDetailStatusDetailIngressMediaStream5Security	Security for the ingress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.2.319.1.78	sonusAddressContextCallDetailStatusDetailIngressMediaStream5Bandwidth	Bw allocated for the ingress MediaStream.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.319.1.79	sonusAddressContextCallDetailStatusDetailEgressMediaStream5LocalpSockAddr	Local signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.80	sonusAddressContextCallDetailStatusDetailEgressMediaStream5RemotelpSockAddr	Remote signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.81	sonusAddressContextCallDetailStatusDetailEgressMediaStream5Security	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.2.319.1.82	sonusAddressContextCallDetailStatusDetailEgressMediaStream5Bandwidth	Bw allocated for the egress MediaStream.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.319.1.83	sonusAddressContextCallDetailStatusDetailIngressMediaStream6LocalpSockAddr	Local signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.84	sonusAddressContextCallDetailStatusDetailIngressMediaStream6RemotelpSockAddr	Remote signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.85	sonusAddressContextCallDetailStatusDetailIngressMediaStream6Security	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.2.319.1.86	sonusAddressContextCallDetailStatusDetailIngressMediaStream6Bandwidth	Bw allocated for the ingress MediaStream.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.319.1.87	sonusAddressContextCallDetailStatusDetailEgressMediaStream6LocalpSockAddr	Local signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.88	sonusAddressContextCallDetailStatusDetailEgressMediaStream6RemotelpSockAddr	Remote signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.89	sonusAddressContextCallDetailStatusDetailEgressMediaStream6Security	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.2.319.1.90	sonusAddressContextCallDetailStatusDetailEgressMediaStream6Bandwidth	Bw allocated for the egress MediaStream	Unsigned32
1.3.6.1.4.1.2879.2.10.2.319.1.99	sonusAddressContextCallDetailStatusDetailIngressMediaStream3IceState	Ingress remote ice type for this call.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.100	sonusAddressContextCallDetailStatusDetailEgressMediaStream3IceState	Egress local ice type for this call.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.101	sonusAddressContextCallDetailStatusDetailIngressMediaStream4IceState	Ingress remote ice type for this call.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.102	sonusAddressContextCallDetailStatusDetailEgressMediaStream4IceState	Egress local ice type for this call.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.103	sonusAddressContextCallDetailStatusDetailIngressMediaStream5IceState	Ingress remote ice type for this call.	SonusMediaStreamIceStateTy

1.3.6.1.4.1.2879.2.10.2.319.1.104	sonusAddressContextCallDetailStatusDetailEgressMediaStream5IceState	Egress local ice type for this call.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.105	sonusAddressContextCallDetailStatusDetailIngressMediaStream6IceState	Ingress remote ice type for this call.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.106	sonusAddressContextCallDetailStatusDetailEgressMediaStream6IceState	Egress local ice type for this call.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.107	sonusAddressContextCallDetailStatusDetailIngressSessionBandwidthkbps	Signaled ingress session level bandwidth.	Integer32
1.3.6.1.4.1.2879.2.10.2.319.1.108	sonusAddressContextCallDetailStatusDetailEgressSessionBandwidthkbps	Signaled egress session level bandwidth.	Integer32
1.3.6.1.4.1.2879.2.10.2.319.1.110	sonusAddressContextCallDetailStatusDetailIceCallTypes	Ingress/Egress of Local/Remote ice types for this call.	SonusActiveCallIceTypeBitMa
1.3.6.1.4.1.2879.2.10.2.319.1.111	sonusAddressContextCallDetailStatusDetailIngressMediaStream1IceState	Ingress remote ice type for this call.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.112	sonusAddressContextCallDetailStatusDetailEgressMediaStream1IceState	Egress local ice type for this call.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.113	sonusAddressContextCallDetailStatusDetailIngressMediaStream2IceState	Ingress remote ice type for this call.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.114	sonusAddressContextCallDetailStatusDetailEgressMediaStream2IceState	Egress local ice type for this call.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.123	sonusAddressContextCallDetailStatusDetailIngressAudioStreamLocalIpSockAddr	Local signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.124	sonusAddressContextCallDetailStatusDetailIngressAudioStreamRemoteIpSockAddr	Remote signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.125	sonusAddressContextCallDetailStatusDetailEgressAudioStreamLocalIpSockAddr	Local signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.126	sonusAddressContextCallDetailStatusDetailEgressAudioStreamRemoteIpSockAddr	Remote signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.319.1.166	sonusAddressContextCallDetailStatusDetailIngressDtlsSrtpStream1	Ingress DTLS-SRTP Enabled or Not.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.167	sonusAddressContextCallDetailStatusDetailEgressDtlsSrtpStream1	Egress DTLS-SRTP is Enabled or not.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.168	sonusAddressContextCallDetailStatusDetailIngressDtlsSrtpStream2	Ingress DTLS-SRTP is Enabled or not.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.169	sonusAddressContextCallDetailStatusDetailEgressDtlsSrtpStream2	Egress DTLS-SRTP Enabled or not.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.170	sonusAddressContextCallDetailStatusDetailIngressDtlsSrtpStream3	Ingress DTLS-SRTP Enabled or not.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.171	sonusAddressContextCallDetailStatusDetailEgressDtlsSrtpStream3	Egress DTLS-SRTP Enabled or Not.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.172	sonusAddressContextCallDetailStatusDetailIngressDtlsSrtpStream4	Ingress DTLS-SRTP is Enabled or not.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.173	sonusAddressContextCallDetailStatusDetailEgressDtlsSrtpStream4	Egress DTLS-SRTP Enabled or not.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.174	sonusAddressContextCallDetailStatusDetailIngressDtlsSrtpStream5	Ingress DTLS-SRTP Enabled or Not.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.175	sonusAddressContextCallDetailStatusDetailEgressDtlsSrtpStream5	Egress DTLS-SRTP Enabled or Not.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.176	sonusAddressContextCallDetailStatusDetailIngressDtlsSrtpStream6	Ingress DTLS-SRTP Enabled or Not.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.177	sonusAddressContextCallDetailStatusDetailEgressDtlsSrtpStream6	Egress DTLS-SRTP Enabled or not.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.178	sonusAddressContextCallDetailStatusDetailIngressDtlsStream1	Ingress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.179	sonusAddressContextCallDetailStatusDetailEgressDtlsStream1	Egress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.180	sonusAddressContextCallDetailStatusDetailIngressDtlsStream2	Ingress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateTy

1.3.6.1.4.1.2879.2.10.2.319.1.181	sonusAddressContextCallDetailStatusDetailEgressDtIsStream2	Egress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.182	sonusAddressContextCallDetailStatusDetailIngressDtIsStream3	Ingress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.183	sonusAddressContextCallDetailStatusDetailEgressDtIsStream3	Egress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.184	sonusAddressContextCallDetailStatusDetailIngressDtIsStream4	Ingress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.185	sonusAddressContextCallDetailStatusDetailEgressDtIsStream4	Egress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.186	sonusAddressContextCallDetailStatusDetailIngressDtIsStream5	Ingress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.187	sonusAddressContextCallDetailStatusDetailEgressDtIsStream5	Egress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.188	sonusAddressContextCallDetailStatusDetailIngressDtIsStream6	Ingress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateTy
1.3.6.1.4.1.2879.2.10.2.319.1.189	sonusAddressContextCallDetailStatusDetailEgressDtIsStream6	Egress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateTy
1.3.61.4.1.2879.2.10.2.319.1.221	sonusAddressContextCallDetailStatusDetailIngressZoneName	Ingress Zone Name	String (SIZE (0 .. 255))
1.3.61.4.1.2879.2.10.2.319.1.222	sonusAddressContextCallDetailStatusDetailIngressTrunkName	Ingress Trunk Name	String (SIZE (0 .. 255))
1.3.61.4.1.2879.2.10.2.319.1.224	sonusAddressContextCallDetailStatusDetailEgressZoneName	Egress Zone Name	String (SIZE (0 .. 255))
1.3.61.4.1.2879.2.10.2.319.1.225	sonusAddressContextCallDetailStatusDetailEgressTrunkName	Egress Trunk Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320	sonusAddressContextCallMediaStatusDetailTable	Call Media status table per addressContext.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.320.1	sonusAddressContextCallMediaStatusDetailEntry		SonusAddressContextCallMed
1.3.6.1.4.1.2879.2.10.2.320.1.1	sonusAddressContextCallMediaStatusDetailGCID	Unique global call identifier (GCID) for the call.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.320.1.2	sonusAddressContextCallMediaStatusDetailIngressMacHeader	Ethernet MAC header for the ingress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.3	sonusAddressContextCallMediaStatusDetailEgressMacHeader	Ethernet MAC header for the egress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.4	sonusAddressContextCallMediaStatusDetailIngressBearerType	Bearer Type for the ingress call leg (voice, 3.1Khz, 64K Data, 56K data, multimedia).	SonusActiveCallIngressBearer
1.3.6.1.4.1.2879.2.10.2.320.1.5	sonusAddressContextCallMediaStatusDetailEgressBearerType	Bearer Type for the egress call leg (voice, 3.1Khz, 64K Data, 56K data, multimedia).	SonusActiveCallEgressBearer
1.3.6.1.4.1.2879.2.10.2.320.1.6	sonusAddressContextCallMediaStatusDetailIngressCfgAudioType	Configured audio type for the ingress call leg.	SonusActiveCallCfgAudioType
1.3.6.1.4.1.2879.2.10.2.320.1.7	sonusAddressContextCallMediaStatusDetailEgressCfgAudioType	Configured audio type for the egress call leg.	SonusActiveCallCfgAudioType
1.3.6.1.4.1.2879.2.10.2.320.1.8	sonusAddressContextCallMediaStatusDetailIngressActAudioType	Actual audio type for the ingress call leg.	SonusActiveCallActAudioType
1.3.6.1.4.1.2879.2.10.2.320.1.9	sonusAddressContextCallMediaStatusDetailEgressActAudioType	Actual audio type for the egress call leg.	SonusActiveCallActAudioType
1.3.6.1.4.1.2879.2.10.2.320.1.10	sonusAddressContextCallMediaStatusDetailIngressPacketsSent	Number of RTP packets sent on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.11	sonusAddressContextCallMediaStatusDetailIngressPacketsReceived	Number of RTP packets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.12	sonusAddressContextCallMediaStatusDetailIngressOctetsSent	Number of RTP octets sent on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.13	sonusAddressContextCallMediaStatusDetailIngressOctetsReceived	Number of RTP octets received on the ingress call leg.	Integer32

1.3.6.1.4.1.2879.2.10.2.320.1.14	sonusAddressContextCallMediaStatusDetailIngressPacketsLost	Number of RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.15	sonusAddressContextCallMediaStatusDetailIngressPacketsDiscarded	Number of RTP packets discarded by the jitter buffer on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.16	sonusAddressContextCallMediaStatusDetailIngressInterarrivalJitter	Interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.17	sonusAddressContextCallMediaStatusDetailIngressPacketLatency	Latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.18	sonusAddressContextCallMediaStatusDetailEgressPacketsSent	Number of RTP packets sent on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.19	sonusAddressContextCallMediaStatusDetailEgressPacketsReceived	Number of RTP packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.20	sonusAddressContextCallMediaStatusDetailEgressOctetsSent	Number of RTP octets sent on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.21	sonusAddressContextCallMediaStatusDetailEgressOctetsReceived	Number of RTP octets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.22	sonusAddressContextCallMediaStatusDetailEgressPacketsLost	Number of RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.23	sonusAddressContextCallMediaStatusDetailEgressPacketsDiscarded	Number of RTP packets discarded by the jitter buffer on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.24	sonusAddressContextCallMediaStatusDetailEgressInterarrivalJitter	Interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.25	sonusAddressContextCallMediaStatusDetailEgressPacketLatency	Latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.26	sonusAddressContextCallMediaStatusDetailIngressVideoStatsValid	Indicates the validity of the video RTP statistics for the ingress call leg.	SonusActiveCallIngressMediaS
1.3.6.1.4.1.2879.2.10.2.320.1.27	sonusAddressContextCallMediaStatusDetailIngressVideoPacketsSent	Number of video RTP packets sent on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.28	sonusAddressContextCallMediaStatusDetailIngressVideoPacketsReceived	Number of video RTP packets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.29	sonusAddressContextCallMediaStatusDetailIngressVideoOctetsSent	Number of video RTP octets sent on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.30	sonusAddressContextCallMediaStatusDetailIngressVideoOctetsReceived	Number of video RTP octets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.31	sonusAddressContextCallMediaStatusDetailIngressVideoPacketsLost	Number of video RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.32	sonusAddressContextCallMediaStatusDetailIngressVideoPacketsDiscarded	Number of video RTP packets discarded by the jitter buffer on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.33	sonusAddressContextCallMediaStatusDetailIngressVideoPacketLatency	Video latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.34	sonusAddressContextCallMediaStatusDetailIngressVideoInterarrivalJitter	Video interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.35	sonusAddressContextCallMediaStatusDetailEgressVideoStatsValid	Indicates the validity of the video RTP statistics for the egress call leg.	SonusActiveCallEgressMediaS
1.3.6.1.4.1.2879.2.10.2.320.1.36	sonusAddressContextCallMediaStatusDetailEgressVideoPacketsSent	Number of video RTP packets sent on the egress call leg.	Integer32

1.3.6.1.4.1.2879.2.10.2.320.1.37	sonusAddressContextCallMediaStatusDetailEgressVideoPacketsReceived	Number of video RTP packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.38	sonusAddressContextCallMediaStatusDetailEgressVideoOctetsSent	Number of video RTP octets sent on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.39	sonusAddressContextCallMediaStatusDetailEgressVideoOctetsReceived	Number of video RTP bytes received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.40	sonusAddressContextCallMediaStatusDetailEgressVideoPacketsLost	Number of video RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.41	sonusAddressContextCallMediaStatusDetailEgressVideoPacketsDiscarded	Number of video RTP packets discarded by the jitter buffer on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.42	sonusAddressContextCallMediaStatusDetailEgressVideoPacketLatency	Video latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.43	sonusAddressContextCallMediaStatusDetailEgressVideoInterarrivalJitter	Video interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.44	sonusAddressContextCallMediaStatusDetailIngressRemPacketsLost	Number of RTP packets lost on the ingress call leg outward direction.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.45	sonusAddressContextCallMediaStatusDetailIngressRFactorInbound	RFactor for the inboundstream for ingress side.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.46	sonusAddressContextCallMediaStatusDetailIngressRFactorOutbound	RFactor for the outboundstream for ingress side.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.47	sonusAddressContextCallMediaStatusDetailEgressRemPacketsLost	Number of RTP packets lost on the egress call leg outward direction.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.48	sonusAddressContextCallMediaStatusDetailEgressRFactorInbound	RFactor for the inboundstream for egress side	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.49	sonusAddressContextCallMediaStatusDetailEgressRFactorOutbound	RFactor for the outboundstream for egress side.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.50	sonusAddressContextCallMediaStatusDetailIngressMediaStream1OctetsSent	Number of MediaStream1 RTP octets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.51	sonusAddressContextCallMediaStatusDetailIngressMediaStream1OctetsReceived	Number of MediaStream1 RTP octets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.52	sonusAddressContextCallMediaStatusDetailIngressMediaStream1PacketsLost	Number of MediaStream1 RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.53	sonusAddressContextCallMediaStatusDetailIngressMediaStream1PacketsDiscarded	Number of MediaStream1 RTP packets discarded by the jitter buffer on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.54	sonusAddressContextCallMediaStatusDetailIngressMediaStream1PacketLatency	MediaStream1 latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.55	sonusAddressContextCallMediaStatusDetailIngressMediaStream1InterarrivalJitter	MediaStream1 interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.56	sonusAddressContextCallMediaStatusDetailEgressMediaStream1StatsValid	Indicates the validity of the MediaStream1 RTP statistics for the egress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.320.1.57	sonusAddressContextCallMediaStatusDetailEgressMediaStream1PacketsSent	Number of MediaStream1 RTP packets sent on the egress call leg.	SonusPacketCountType

1.3.6.1.4.1.2879.2.10.2.320.1.58	sonusAddressContextCallMediaStatusDetailEgressMediaStream1PacketsReceived	Number of MediaStream1 RTP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.59	sonusAddressContextCallMediaStatusDetailEgressMediaStream1OctetsSent	Number of MediaStream1 RTP octets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.60	sonusAddressContextCallMediaStatusDetailEgressMediaStream1OctetsReceived	Number of MediaStream1 RTP bytes received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.61	sonusAddressContextCallMediaStatusDetailEgressMediaStream1PacketsLost	Number of MediaStream1 RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.62	sonusAddressContextCallMediaStatusDetailEgressMediaStream1PacketsDiscarded	Number of MediaStream1 RTP packets discarded by the jitter buffer on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.63	sonusAddressContextCallMediaStatusDetailEgressMediaStream1PacketLatency	MediaStream1 latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.64	sonusAddressContextCallMediaStatusDetailEgressMediaStream1InterarrivalJitter	MediaStream1 interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.66	sonusAddressContextCallMediaStatusDetailIngressMediaStream2StatsValid	Indicates the validity of the MediaStream2 RTP statistics for the ingress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.320.1.67	sonusAddressContextCallMediaStatusDetailMediaStream2Index	MediaStream Index -ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.68	sonusAddressContextCallMediaStatusDetailMediaStream2Label	MediaStream label -ingress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.69	sonusAddressContextCallMediaStatusDetailIngressMediaStream2PacketsSent	Number of MediaStream2 RTP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.70	sonusAddressContextCallMediaStatusDetailIngressMediaStream2PacketsReceived	Number of MediaStream2 RTP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.71	sonusAddressContextCallMediaStatusDetailIngressMediaStream2OctetsSent	Number of MediaStream2 RTP octets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.72	sonusAddressContextCallMediaStatusDetailIngressMediaStream2OctetsReceived	Number of MediaStream2 RTP octets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.73	sonusAddressContextCallMediaStatusDetailIngressMediaStream2PacketsLost	Number of MediaStream2 RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.74	sonusAddressContextCallMediaStatusDetailIngressMediaStream2PacketsDiscarded	Number of MediaStream2 RTP packets discarded by the jitter buffer on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.75	sonusAddressContextCallMediaStatusDetailIngressMediaStream2PacketLatency	MediaStream2 latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.76	sonusAddressContextCallMediaStatusDetailIngressMediaStream2InterarrivalJitter	MediaStream2 interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.77	sonusAddressContextCallMediaStatusDetailEgressMediaStream2StatsValid	Indicates the validity of the MediaStream2 RTP statistics for the egress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.320.1.78	sonusAddressContextCallMediaStatusDetailEgressMediaStream2PacketsReceived	Number of MediaStream2 RTP packets received on the egress call leg.	SonusPacketCountType

1.3.6.1.4.1.2879.2.10.2.320.1.79	sonusAddressContextCallMediaStatusDetailEgressMediaStream2OctetsSent	Number of MediaStream2 RTP octets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.80	sonusAddressContextCallMediaStatusDetailEgressMediaStream2OctetsReceived	Number of MediaStream2 RTP bytes received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.81	sonusAddressContextCallMediaStatusDetailEgressMediaStream2PacketsLost	Number of MediaStream2 RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.82	sonusAddressContextCallMediaStatusDetailEgressMediaStream2PacketsDiscarded	Number of MediaStream2 RTP packets discarded by the jitter buffer on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.83	sonusAddressContextCallMediaStatusDetailEgressMediaStream2PacketLatency	MediaStream2 latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.84	sonusAddressContextCallMediaStatusDetailEgressMediaStream2InterarrivalJitter	MediaStream2 interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.85	sonusAddressContextCallMediaStatusDetailIngressMediaStream3StatsValid	Indicates the validity of the MediaStream3 RTP statistics for the ingress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.320.1.86	sonusAddressContextCallMediaStatusDetailMediaStream3Index	MediaStream Index -ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.87	sonusAddressContextCallMediaStatusDetailMediaStream3Label	MediaStream label -ingress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.88	sonusAddressContextCallMediaStatusDetailIngressMediaStream3PacketsSent	Number of MediaStream3 RTP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.89	sonusAddressContextCallMediaStatusDetailIngressMediaStream3PacketsReceived	Number of MediaStream3 RTP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.90	sonusAddressContextCallMediaStatusDetailIngressMediaStream3OctetsSent	Number of MediaStream3 RTP octets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.91	sonusAddressContextCallMediaStatusDetailIngressMediaStream3OctetsReceived	Number of MediaStream3 RTP octets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.92	sonusAddressContextCallMediaStatusDetailIngressMediaStream3PacketsLost	Number of MediaStream3 RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.93	sonusAddressContextCallMediaStatusDetailIngressMediaStream3PacketsDiscarded	Number of MediaStream3 RTP packets discarded by the jitter buffer on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.94	sonusAddressContextCallMediaStatusDetailIngressMediaStream3PacketLatency	MediaStream3 latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.95	sonusAddressContextCallMediaStatusDetailIngressMediaStream3InterarrivalJitter	MediaStream3 interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.96	sonusAddressContextCallMediaStatusDetailEgressMediaStream3StatsValid	Indicates the validity of the MediaStream3 RTP statistics for the egress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.320.1.97	sonusAddressContextCallMediaStatusDetailEgressMediaStream3PacketsSent	Number of MediaStream3 RTP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.98	sonusAddressContextCallMediaStatusDetailEgressMediaStream3PacketsReceived	Number of MediaStream3 RTP packets received on the egress call leg.	SonusPacketCountType

1.3.6.1.4.1.2879.2.10.2.320.1.99	sonusAddressContextCallMediaStatusDetailEgressMediaStream3OctetsSent	Number of MediaStream3 RTP octets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.100	sonusAddressContextCallMediaStatusDetailEgressMediaStream3OctetsReceived	Number of MediaStream3 RTP bytes received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.101	sonusAddressContextCallMediaStatusDetailEgressMediaStream3PacketsLost	Number of MediaStream3 RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.102	sonusAddressContextCallMediaStatusDetailEgressMediaStream3PacketsDiscarded	Number of MediaStream3 RTP packets discarded by the jitter buffer on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.103	sonusAddressContextCallMediaStatusDetailEgressMediaStream3PacketLatency	MediaStream3 latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.104	sonusAddressContextCallMediaStatusDetailEgressMediaStream3InterarrivalJitter	MediaStream3 interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.105	sonusAddressContextCallMediaStatusDetailIngressMediaStream4StatsValid	Indicates the validity of the MediaStream4 RTP statistics for the ingress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.320.1.106	sonusAddressContextCallMediaStatusDetailMediaStream4Index	MediaStream Index -ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.107	sonusAddressContextCallMediaStatusDetailMediaStream4Label	MediaStream label -ingress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.108	sonusAddressContextCallMediaStatusDetailIngressMediaStream4PacketsSent	Number of MediaStream4 RTP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.109	sonusAddressContextCallMediaStatusDetailIngressMediaStream4PacketsReceived	Number of MediaStream4 RTP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.110	sonusAddressContextCallMediaStatusDetailIngressMediaStream4OctetsSent	Number of MediaStream4 RTP octets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.111	sonusAddressContextCallMediaStatusDetailIngressMediaStream4OctetsReceived	Number of MediaStream4 RTP octets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.112	sonusAddressContextCallMediaStatusDetailIngressMediaStream4PacketsLost	Number of MediaStream4 RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.113	sonusAddressContextCallMediaStatusDetailIngressMediaStream4PacketsDiscarded	Number of MediaStream4 RTP packets discarded by the jitter buffer on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.114	sonusAddressContextCallMediaStatusDetailIngressMediaStream4PacketLatency	MediaStream4 latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.115	sonusAddressContextCallMediaStatusDetailIngressMediaStream4InterarrivalJitter	MediaStream4 interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.116	sonusAddressContextCallMediaStatusDetailEgressMediaStream4StatsValid	Indicates the validity of the MediaStream4 RTP statistics for the egress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.320.1.117	sonusAddressContextCallMediaStatusDetailEgressMediaStream4PacketsSent	Number of MediaStream4 RTP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.118	sonusAddressContextCallMediaStatusDetailEgressMediaStream4PacketsReceived	Number of MediaStream4 RTP packets received on the egress call leg.	SonusPacketCountType

1.3.6.1.4.1.2879.2.10.2.320.1.119	sonusAddressContextCallMediaStatusDetailEgressMediaStream4OctetsSent	Number of MediaStream4 RTP octets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.120	sonusAddressContextCallMediaStatusDetailEgressMediaStream4OctetsReceived	Number of MediaStream4 RTP bytes received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.121	sonusAddressContextCallMediaStatusDetailEgressMediaStream4PacketsLost	Number of MediaStream4 RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.122	sonusAddressContextCallMediaStatusDetailEgressMediaStream4PacketsDiscarded	Number of MediaStream4 RTP packets discarded by the jitter buffer on the egress call	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.123	sonusAddressContextCallMediaStatusDetailEgressMediaStream4PacketLatency	MediaStream4 latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.124	sonusAddressContextCallMediaStatusDetailEgressMediaStream4InterarrivalJitter	MediaStream4 interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.125	sonusAddressContextCallMediaStatusDetailIngressMediaStream5StatsValid	Indicates the validity of the MediaStream5 RTP statistics for the ingress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.320.1.126	sonusAddressContextCallMediaStatusDetailMediaStream5Index	MediaStream Index -ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.127	sonusAddressContextCallMediaStatusDetailMediaStream5Label	MediaStream label -ingress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.128	sonusAddressContextCallMediaStatusDetailIngressMediaStream5PacketsSent	Number of MediaStream5 RTP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.129	sonusAddressContextCallMediaStatusDetailIngressMediaStream5PacketsReceived	Number of MediaStream5 RTP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.130	sonusAddressContextCallMediaStatusDetailIngressMediaStream5OctetsSent	Number of MediaStream5 RTP octets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.131	sonusAddressContextCallMediaStatusDetailIngressMediaStream5OctetsReceived	Number of MediaStream5 RTP octets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.132	sonusAddressContextCallMediaStatusDetailIngressMediaStream5PacketsLost	Number of MediaStream5 RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.133	sonusAddressContextCallMediaStatusDetailIngressMediaStream5PacketsDiscarded	Number of MediaStream5 RTP packets discarded by the jitter buffer on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.134	sonusAddressContextCallMediaStatusDetailIngressMediaStream5PacketLatency	MediaStream5 latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.135	sonusAddressContextCallMediaStatusDetailIngressMediaStream5InterarrivalJitter	MediaStream5 interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.136	sonusAddressContextCallMediaStatusDetailEgressMediaStream5StatsValid	Indicates the validity of the MediaStream5 RTP statistics for the egress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.320.1.137	sonusAddressContextCallMediaStatusDetailEgressMediaStream5PacketsSent	Number of MediaStream5 RTP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.138	sonusAddressContextCallMediaStatusDetailEgressMediaStream5PacketsReceived	Number of MediaStream5 RTP packets received on the egress call leg.	SonusPacketCountType

1.3.6.1.4.1.2879.2.10.2.320.1.139	sonusAddressContextCallMediaStatusDetailEgressMediaStream5OctetsSent	Number of MediaStream5 RTP octets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.140	sonusAddressContextCallMediaStatusDetailEgressMediaStream5OctetsReceived	Number of MediaStream5 RTP bytes received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.141	sonusAddressContextCallMediaStatusDetailEgressMediaStream5PacketsLost	Number of MediaStream5 RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.142	sonusAddressContextCallMediaStatusDetailEgressMediaStream5PacketsDiscarded	Number of MediaStream5 RTP packets discarded by the jitter buffer on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.143	sonusAddressContextCallMediaStatusDetailEgressMediaStream5PacketLatency	MediaStream5 latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.144	sonusAddressContextCallMediaStatusDetailEgressMediaStream5InterarrivalJitter	MediaStream5 interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.145	sonusAddressContextCallMediaStatusDetailIngressMediaStream6StatsValid	Indicates the validity of the MediaStream6 RTP statistics for the ingress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.320.1.146	sonusAddressContextCallMediaStatusDetailMediaStream6Index	MediaStream6 Index -ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.147	sonusAddressContextCallMediaStatusDetailMediaStream6Label	MediaStream6 label -ingress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.148	sonusAddressContextCallMediaStatusDetailIngressMediaStream6PacketsSent	Number of MediaStream6 RTP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.149	sonusAddressContextCallMediaStatusDetailIngressMediaStream6PacketsReceived	Number of MediaStream6 RTP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.150	sonusAddressContextCallMediaStatusDetailIngressMediaStream6OctetsSent	Number of MediaStream6 RTP octets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.151	sonusAddressContextCallMediaStatusDetailIngressMediaStream6OctetsReceived	Number of MediaStream6 RTP octets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.152	sonusAddressContextCallMediaStatusDetailIngressMediaStream6PacketsLost	Number of MediaStream6 RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.153	sonusAddressContextCallMediaStatusDetailIngressMediaStream6PacketsDiscarded	Number of MediaStream6 RTP packets discarded by the jitter buffer on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.156	sonusAddressContextCallMediaStatusDetailIngressMediaStream6PacketLatency	MediaStream6 latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.157	sonusAddressContextCallMediaStatusDetailIngressMediaStream6InterarrivalJitter	MediaStream6 interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.158	sonusAddressContextCallMediaStatusDetailEgressMediaStream6StatsValid	Indicates the validity of the MediaStream6 RTP statistics for the egress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.320.1.159	sonusAddressContextCallMediaStatusDetailEgressMediaStream6PacketsSent	Number of MediaStream6 RTP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.160	sonusAddressContextCallMediaStatusDetailEgressMediaStream6OctetsSent	Number of MediaStream6 RTP octets sent on the egress call leg.	SonusPacketCountType

1.3.6.1.4.1.2879.2.10.2.320.1.161	sonusAddressContextCallMediaStatusDetailEgressMediaStream6OctetsReceived	Number of MediaStream6 RTP bytes received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.162	sonusAddressContextCallMediaStatusDetailEgressMediaStream6PacketsLost	Number of MediaStream6 RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.163	sonusAddressContextCallMediaStatusDetailEgressMediaStream6PacketsDiscarded	Number of MediaStream6 RTP packets discarded by the jitter buffer on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.164	sonusAddressContextCallMediaStatusDetailEgressMediaStream6PacketLatency	MediaStream6 latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.165	sonusAddressContextCallMediaStatusDetailEgressMediaStream6InterarrivalJitter	MediaStream6 interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.166	sonusAddressContextCallMediaStatusDetailIngressRemotepSockAddr	Remote signaling IP address for the ingress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.320.1.167	sonusAddressContextCallMediaStatusDetailEgressRemotepSockAddr	Remote signaling IP address for the egress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.320.1.179	sonusAddressContextCallMediaStatusDetailIngressZoneName	Ingress Zone Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.180	sonusAddressContextCallMediaStatusDetailIngressTrunkName	Ingress Trunk Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.182	sonusAddressContextCallMediaStatusDetailEgressZoneName	Ingress Zone Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.183	sonusAddressContextCallMediaStatusDetailEgressTrunkName	Egress Trunk Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.245	sonusAddressContextCallMediaStatusDetailEgressMediaStream2PacketsSent	Number of MediaStream2 RTP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.246	sonusAddressContextCallMediaStatusDetailEgressMediaStream6PacketsReceived	Number of MediaStream6 RTP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.248	sonusAddressContextCallMediaStatusDetailMediaStreamsInCall	Media Streams in the call.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.249	sonusAddressContextCallMediaStatusDetailMediaStream6Codec	MediaStream Codec	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.250	sonusAddressContextCallMediaStatusDetailMediaStream5Codec	MediaStream Codec	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.251	sonusAddressContextCallMediaStatusDetailMediaStream4Codec	MediaStream Codec	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.252	sonusAddressContextCallMediaStatusDetailMediaStream3Codec	MediaStream Codec	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.253	sonusAddressContextCallMediaStatusDetailMediaStream2Codec	MediaStream Codec	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.254	sonusAddressContextCallMediaStatusDetailMediaStream1Codec	MediaStream Codec	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.259	sonusAddressContextCallMediaStatusDetailIngressMediaStream1StatsValid	Indicates the validity of the MediaStream1 RTP statistics for the ingress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.320.1.260	sonusAddressContextCallMediaStatusDetailMediaStream1Index	MediaStream Index -ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.261	sonusAddressContextCallMediaStatusDetailMediaStream1Label	MediaStream label ingress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.2.320.1.262	sonusAddressContextCallMediaStatusDetailIngressMediaStream1PacketsSent	Number of MediaStream1 RTP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.263	sonusAddressContextCallMediaStatusDetailIngressMediaStream1PacketsReceived	Number of MediaStream1 RTP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.264	sonusAddressContextCallMediaStatusDetailIngressMediaStream1RtcpPacketsSent	Number of MediaStream1 RTCP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.265	sonusAddressContextCallMediaStatusDetailIngressMediaStream1RtcpPacketsReceived	Number of MediaStream1 RTCP packets received on the ingress call leg.	SonusPacketCountType

1.3.6.1.4.1.2879.2.10.2.320.1.266	sonusAddressContextCallMediaStatusDetailEgressMediaStream1RtcpPacketsSent	Number of MediaStream1 RTCP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.267	sonusAddressContextCallMediaStatusDetailEgressMediaStream1RtcpPacketsReceived	Number of MediaStream1 RTCP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.268	sonusAddressContextCallMediaStatusDetailIngressMediaStream2RtcpPacketsSent	Number of MediaStream2 RTCP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.269	sonusAddressContextCallMediaStatusDetailIngressMediaStream2RtcpPacketsReceived	Number of MediaStream2 RTCP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.270	sonusAddressContextCallMediaStatusDetailEgressMediaStream2RtcpPacketsSent	Number of MediaStream1 RTCP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.271	sonusAddressContextCallMediaStatusDetailEgressMediaStream2RtcpPacketsReceived	Number of MediaStream2 RTCP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.272	sonusAddressContextCallMediaStatusDetailIngressMediaStream3RtcpPacketsSent	Number of MediaStream3 RTCP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.273	sonusAddressContextCallMediaStatusDetailIngressMediaStream3RtcpPacketsReceived	Number of MediaStream3 RTCP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.274	sonusAddressContextCallMediaStatusDetailEgressMediaStream3RtcpPacketsSent	Number of MediaStream3 RTCP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.275	sonusAddressContextCallMediaStatusDetailEgressMediaStream3RtcpPacketsReceived	Number of MediaStream3 RTCP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.276	sonusAddressContextCallMediaStatusDetailIngressMediaStream4RtcpPacketsSent	Number of MediaStream4 RTCP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.277	sonusAddressContextCallMediaStatusDetailIngressMediaStream4RtcpPacketsReceived	Number of MediaStream4 RTCP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.278	sonusAddressContextCallMediaStatusDetailEgressMediaStream4RtcpPacketsSent	Number of MediaStream4 RTCP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.279	sonusAddressContextCallMediaStatusDetailEgressMediaStream4RtcpPacketsReceived	Number of MediaStream4 RTCP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.280	sonusAddressContextCallMediaStatusDetailIngressMediaStream5RtcpPacketsSent	Number of MediaStream5 RTCP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.281	sonusAddressContextCallMediaStatusDetailIngressMediaStream5RtcpPacketsReceived	Number of MediaStream5 RTCP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.282	sonusAddressContextCallMediaStatusDetailEgressMediaStream5RtcpPacketsSent	Number of MediaStream5 RTCP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.283	sonusAddressContextCallMediaStatusDetailEgressMediaStream5RtcpPacketsReceived	Number of MediaStream5 RTCP packets received on the egress call leg.	SonusPacketCountType

1.3.6.1.4.1.2879.2.10.2.320.1.284	sonusAddressContextCallMediaStatusDetailIngressMediaStream6RtcpPacketsSent	Number of MediaStream6 RTCP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.285	sonusAddressContextCallMediaStatusDetailIngressMediaStream6RtcpPacketsReceived	Number of MediaStream6 RTCP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.286	sonusAddressContextCallMediaStatusDetailEgressMediaStream6RtcpPacketsSent	Number of MediaStream6 RTCP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.287	sonusAddressContextCallMediaStatusDetailEgressMediaStream6RtcpPacketsReceived	Number of MediaStream6 RTCP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.2.320.1.288	sonusAddressContextCallMediaStatusDetailIngressMediaStream1SrtpAuthFailure	MediaStream1 sRTP authentication failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.289	sonusAddressContextCallMediaStatusDetailIngressMediaStream1SrtpReplayFailure	MediaStream1 sRTP replay failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.290	sonusAddressContextCallMediaStatusDetailEgressMediaStream1SrtpAuthFailure	MediaStream1 sRTP authentication failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.291	sonusAddressContextCallMediaStatusDetailEgressMediaStream1SrtpReplayFailure	MediaStream1 sRTP replay failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.292	sonusAddressContextCallMediaStatusDetailIngressMediaStream2SrtpAuthFailure	MediaStream2 sRTP authentication failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.293	sonusAddressContextCallMediaStatusDetailIngressMediaStream2SrtpReplayFailure	MediaStream2 sRTP replay failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.294	sonusAddressContextCallMediaStatusDetailEgressMediaStream2SrtpAuthFailure	MediaStream2 sRTP authentication failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.295	sonusAddressContextCallMediaStatusDetailEgressMediaStream2SrtpReplayFailure	MediaStream2 sRTP replay failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.296	sonusAddressContextCallMediaStatusDetailIngressMediaStream3SrtpAuthFailure	MediaStream3 sRTP authentication failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.297	sonusAddressContextCallMediaStatusDetailIngressMediaStream3SrtpReplayFailure	MediaStream3 sRTP replay failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.298	sonusAddressContextCallMediaStatusDetailEgressMediaStream3SrtpAuthFailure	MediaStream3 sRTP authentication failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.299	sonusAddressContextCallMediaStatusDetailEgressMediaStream3SrtpReplayFailure	MediaStream3 sRTP replay failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.300	sonusAddressContextCallMediaStatusDetailIngressMediaStream4SrtpAuthFailure	MediaStream4 sRTP authentication failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.301	sonusAddressContextCallMediaStatusDetailIngressMediaStream4SrtpReplayFailure	MediaStream4 sRTP replay failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.302	sonusAddressContextCallMediaStatusDetailEgressMediaStream4SrtpAuthFailure	MediaStream4 sRTP authentication failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.303	sonusAddressContextCallMediaStatusDetailEgressMediaStream4SrtpReplayFailure	MediaStream4 sRTP replay failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.304	sonusAddressContextCallMediaStatusDetailIngressMediaStream5SrtpAuthFailure	MediaStream5 sRTP authentication failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.305	sonusAddressContextCallMediaStatusDetailIngressMediaStream5SrtpReplayFailure	MediaStream5 sRTP replay failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.306	sonusAddressContextCallMediaStatusDetailEgressMediaStream5SrtpAuthFailure	MediaStream5 sRTP authentication failures on the egress call leg.	Integer32

1.3.6.1.4.1.2879.2.10.2.320.1.307	sonusAddressContextCallMediaStatusDetailEgressMediaStream5SrtpReplayFailure	MediaStream5 sRTP replay failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.308	sonusAddressContextCallMediaStatusDetailIngressMediaStream6SrtpAuthFailure	MediaStream6 sRTP authentication failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.309	sonusAddressContextCallMediaStatusDetailIngressMediaStream6SrtpReplayFailure	MediaStream6 sRTP replay failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.310	sonusAddressContextCallMediaStatusDetailEgressMediaStream6SrtpAuthFailure	MediaStream6 sRTP authentication failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.311	sonusAddressContextCallMediaStatusDetailEgressMediaStream6SrtpReplayFailure	MediaStream6 sRTP replay failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.312	sonusAddressContextCallMediaStatusDetailIngressMediaStream1StunDtlsPacketsReceived	Number of MediaStream1 STUN and DTLS packets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.313	sonusAddressContextCallMediaStatusDetailIngressMediaStream1StunDtlsPacketsDiscarded	Number of MediaStream1 STUN and DTLS packets discarded on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.314	sonusAddressContextCallMediaStatusDetailEgressMediaStream1StunDtlsPacketsReceived	Number of MediaStream1 STUN and DTLS packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.315	sonusAddressContextCallMediaStatusDetailEgressMediaStream1StunDtlsPacketsDiscarded	Number of MediaStream1 STUN and DTLS packets discarded on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.316	sonusAddressContextCallMediaStatusDetailIngressMediaStream2StunDtlsPacketsReceived	Number of MediaStream2 STUN and DTLS packets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.317	sonusAddressContextCallMediaStatusDetailIngressMediaStream2StunDtlsPacketsDiscarded	Number of MediaStream2 STUN and DTLS packets discarded on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.318	sonusAddressContextCallMediaStatusDetailEgressMediaStream2StunDtlsPacketsReceived	Number of MediaStream2 STUN and DTLS packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.319	sonusAddressContextCallMediaStatusDetailEgressMediaStream2StunDtlsPacketsDiscarded	Number of MediaStream2 STUN and DTLS packets discarded on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.320	sonusAddressContextCallMediaStatusDetailIngressMediaStream3StunDtlsPacketsReceived	Number of MediaStream3 STUN and DTLS packets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.321	sonusAddressContextCallMediaStatusDetailIngressMediaStream3StunDtlsPacketsDiscarded	Number of MediaStream3 STUN and DTLS packets discarded on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.322	sonusAddressContextCallMediaStatusDetailEgressMediaStream3StunDtlsPacketsReceived	Number of MediaStream3 STUN and DTLS packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.323	sonusAddressContextCallMediaStatusDetailEgressMediaStream3StunDtlsPacketsDiscarded	Number of MediaStream3 STUN and DTLS packets discarded on the egress call leg.	Integer32

1.3.6.1.4.1.2879.2.10.2.320.1.324	sonusAddressContextCallMediaStatusDetailIngressMediaStream4StunDtIsPacketsReceived	Number of MediaStream4 STUN and DTLS packets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.325	sonusAddressContextCallMediaStatusDetailIngressMediaStream4StunDtIsPacketsDiscarded	Number of MediaStream4 STUN and DTLS packets discarded on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.326	sonusAddressContextCallMediaStatusDetailEgressMediaStream4StunDtIsPacketsReceived	Number of MediaStream4 STUN and DTLS packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.327	sonusAddressContextCallMediaStatusDetailEgressMediaStream4StunDtIsPacketsDiscarded	Number of MediaStream4 STUN and DTLS packets discarded on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.328	sonusAddressContextCallMediaStatusDetailIngressMediaStream5StunDtIsPacketsReceived	Number of MediaStream5 STUN and DTLS packets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.329	sonusAddressContextCallMediaStatusDetailIngressMediaStream5StunDtIsPacketsDiscarded	Number of MediaStream5 STUN and DTLS packets discarded on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.330	sonusAddressContextCallMediaStatusDetailEgressMediaStream5StunDtIsPacketsReceived	Number of MediaStream5 STUN and DTLS packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.331	sonusAddressContextCallMediaStatusDetailEgressMediaStream5StunDtIsPacketsDiscarded	Number of MediaStream5 STUN and DTLS packets discarded on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.332	sonusAddressContextCallMediaStatusDetailIngressMediaStream6StunDtIsPacketsReceived	Number of MediaStream6 STUN and DTLS packets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.333	sonusAddressContextCallMediaStatusDetailIngressMediaStream6StunDtIsPacketsDiscarded	Number of MediaStream6 STUN and DTLS packets discarded on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.334	sonusAddressContextCallMediaStatusDetailEgressMediaStream6StunDtIsPacketsReceived	Number of MediaStream6 STUN and DTLS packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.2.320.1.335	sonusAddressContextCallMediaStatusDetailEgressMediaStream6StunDtIsPacketsDiscarded	Number of MediaStream6 STUN and DTLS packets discarded on the egress call leg.	Integer32
1.3.61.4.1.2879.2.10.2.103.1.32	sonusAddressContextZoneCallFailureCurrentStatisticsSipOtherReqFailInternal	The current number of SIP other non-invite attempts that failed due to policing on a trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.33	sonusAddressContextZoneCallFailureCurrentStatisticsSipOtherReqFailOther	The current number of SIP other non-invite attempts that failed due to other on a trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.103.1.34	sonusAddressContextZoneCallFailureCurrentStatisticsVideoThresholdLimit	The number of video threshold limit has been exceeded for this trunk group.	Unsigned32

1.3.6.1.4.1.2879.2.10.2.104.1.36	sonusAddressContextZoneCallFailureIntervalStatisticsSipOtherReqFailInternal	The number of SIP other non-invite attempts that failed due to policing on a trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.37	sonusAddressContextZoneCallFailureIntervalStatisticsSipOtherReqFailOther	The number of SIP other non-invite attempts that failed due to policing on a trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.104.1.38	sonusAddressContextZoneCallFailureIntervalStatisticsVideoThresholdLimit	The number of video threshold limit has been exceeded for this trunk group for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.66	sonusAddressContextZoneSipCurrentStatisticsEmergencyOODAccept	Indicates the number of (current) emergency OOD Requests accepted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.67	sonusAddressContextZoneSipCurrentStatisticsEmergencyOODRejectPolicer	Indicates the number of (current) emergency OOD Requests rejected because of the Priority Policer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.68	sonusAddressContextZoneSipCurrentStatisticsEmergencySubsAccept	Indicates the number of (current) emergency Subscribe Requests accepted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.69	sonusAddressContextZoneSipCurrentStatisticsEmergencySubsRejectLimit	Indicates the number of (current) emergency Subscribe Requests rejected because of the subscription limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.108.1.70	sonusAddressContextZoneSipCurrentStatisticsEmergencySubsRejectPolicer	Indicates the number of (current) emergency Subscribe Requests rejected because of the Priority Policer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.72	sonusAddressContextZoneSipIntervalStatisticsEmergencyOODAccept	Indicates the number of (interval) emergency OOD Requests accepted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.73	sonusAddressContextZoneSipIntervalStatisticsEmergencyOODRejectPolicer	Indicates the number of (interval) emergency OOD Requests rejected because of the Priority Policer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.74	sonusAddressContextZoneSipIntervalStatisticsEmergencySubsAccept	Indicates the number of (interval) emergency Subscribe Requests accepted.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.75	sonusAddressContextZoneSipIntervalStatisticsEmergencySubsRejectLimit	Indicates the number of (interval) emergency Subscribe Requests rejected because of the subscription limit.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.109.1.76	sonusAddressContextZoneSipIntervalStatisticsEmergencySubsRejectPolicer	Indicates the number of (interval) emergency Subscribe Requests rejected because of the Priority Policer.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.30	sonusAddressContextSipGeneratedSubscriptionStatusTable	This table presents the active SIP subscription status for a list of SIP endpoints.	SonusAddressContextSipGene
1.3.6.1.4.1.2879.2.10.2.30.1	sonusAddressContextSipGeneratedSubscriptionStatusEntry		SonusAddressContextSipGene
1.3.6.1.4.1.2879.2.10.2.30.1.1	sonusAddressContextSipGeneratedSubscriptionStatusId	The registration ID created for the registration session.	SonusSipRegActGroupRegSta
1.3.6.1.4.1.2879.2.10.2.30.1.2	sonusAddressContextSipGeneratedSubscriptionStatusPackageName	The reg-event package name.	SonusSipRegActGroupRegSta
1.3.6.1.4.1.2879.2.10.2.30.1.3	sonusAddressContextSipGeneratedSubscriptionStatusRegistrarIpAddress	SIP Registrar's IP Address.	InetAddressIP
1.3.6.1.4.1.2879.2.10.2.30.1.4	sonusAddressContextSipGeneratedSubscriptionStatusExtExpirationTime	The external expiration timer value in seconds.	Integer32
1.3.6.1.4.1.2879.2.10.2.30.1.5	sonusAddressContextSipGeneratedSubscriptionStatusSubscriptionState	The external expiration timer value in seconds.	SonusSubscriptionStatusType

1.3.6.1.4.1.2879.2.10.2.30.1.6	sonusAddressContextSipGeneratedSubscriptionStatusDomainName	The SIP subscriber's domain name.	SonusDomainNameType
1.3.6.1.4.1.2879.2.10.2.32.1.7	sonusAddressContextDnsGroupDnsServerStatisticsTotalTcpConnection	The number tries for connecting to DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.32.1.8	sonusAddressContextDnsGroupDnsServerStatisticsTcpConnectionFailed	The number of times SBC failed to connect to DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.32.1.9	sonusAddressContextDnsGroupDnsServerStatisticsTcpConnectionSuccess	The number of successful TCP connection to DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.32.1.10	sonusAddressContextDnsGroupDnsServerStatisticsTcpConnectiontorndown	The number of TCP connection torn down with DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.32.1.11	sonusAddressContextDnsGroupDnsServerStatisticsTcpFallback	The number of times TCP fallback with DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.32.1.12	sonusAddressContextDnsGroupDnsServerStatisticsEdnsStatus	The current edns Status of this DNS server.	SonusDnsEdnsStatusType
1.3.6.1.4.1.2879.2.10.2.32.1.13	sonusAddressContextDnsGroupDnsServerStatisticsEdnsFailures	The number of edns query failures for this DNS server.	UnsignedShort
1.3.6.1.4.1.2879.2.10.2.282.1.7	sonusAddressContextDnsGroupDnsServerCurrentStatisticsTotalTcpConnection	The number tries for connecting to DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.282.1.8	sonusAddressContextDnsGroupDnsServerCurrentStatisticsTcpConnectionFailed	The number of times SBC failed to connect to DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.282.1.9	sonusAddressContextDnsGroupDnsServerCurrentStatisticsTcpConnectionSuccess	The number of successful TCP connection to DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.282.1.10	sonusAddressContextDnsGroupDnsServerCurrentStatisticsTcpConnectiontorndown	The number of TCP connection torn down with DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.282.1.11	sonusAddressContextDnsGroupDnsServerCurrentStatisticsTcpFallback	The number of times TCP fallback with DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.282.1.12	sonusAddressContextDnsGroupDnsServerCurrentStatisticsEdnsStatus	The current edns Status of this DNS server.	SonusDnsEdnsStatusType
1.3.6.1.4.1.2879.2.10.2.282.1.13	sonusAddressContextDnsGroupDnsServerCurrentStatisticsEdnsFailures	The number of edns query failures for this DNS server.	UnsignedShort
1.3.6.1.4.1.2879.2.10.2.283.1.7	sonusAddressContextDnsGroupDnsServerIntervalStatisticsTotalTcpConnection	The number tries for connecting to DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.283.1.8	sonusAddressContextDnsGroupDnsServerIntervalStatisticsTcpConnectionFailed	The number of times sbc failed to connect to DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.283.1.9	sonusAddressContextDnsGroupDnsServerIntervalStatisticsTcpConnectionSuccess	The number of successful TCP connection to DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.283.1.10	sonusAddressContextDnsGroupDnsServerIntervalStatisticsTcpConnectiontorndown	The number of TCP connection torn down with DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.283.1.11	sonusAddressContextDnsGroupDnsServerIntervalStatisticsTcpFallback	The number of times TCP fallback with DNS server.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.283.1.12	sonusAddressContextDnsGroupDnsServerIntervalStatisticsEdnsStatus	The current edns Status of this DNS server.	SonusDnsEdnsStatusType
1.3.6.1.4.1.2879.2.10.2.283.1.13	sonusAddressContextDnsGroupDnsServerIntervalStatisticsEdnsFailures	The number of edns query failures for this DNS server.	UnsignedShort
1.3.6.1.4.1.2879.2.10.2.43.1.18	sonusAddressContextSipActiveRegisterNameStatusIsRoaming	1 if the UE is Roaming else 0	SonusSipIsRoamingType
1.3.6.1.4.1.2879.2.10.2.43.1.19	sonusAddressContextSipActiveRegisterNameStatusViaHeaderAddress (obsolete)	Bottommost Via Address.	SonusDomainNameType

1.3.6.1.4.1.2879.2.10.2.43.1.20	sonusAddressContextSipActiveRegisterNameStatusTransportProtocolToEndpoint	The transport protocol used on access toward end point.	INTEGER {none(0),tcp(1),udp(
1.3.6.1.4.1.2879.2.10.2.43.1.21	sonusAddressContextSipActiveRegisterNameStatusTransportProtocolToAS	The transport protocol used on access toward AS.	INTEGER {none(0),tcp(1),udp(
1.3.6.1.4.1.2879.2.10.2.43.1.22	sonusAddressContextSipActiveRegisterNameStatusExternalExpirationTimeLeft	The remaining time before registration expired toward end point.	Counter32
1.3.6.1.4.1.2879.2.10.2.43.1.23	sonusAddressContextSipActiveRegisterNameStatusRegId	The registration ID created for the registration session.	Unsigned32
1.3.6.1.4.1.2879.2.10.2.43.1.24	sonusAddressContextSipActiveRegisterNameStatusInternalExpirationTimeLeft	The remaining time before registration expired toward AS.	Counter32
1.3.6.1.4.1.2879.2.10.2.43.1.25	sonusAddressContextSipActiveRegisterNameStatusViaHeaderAddr	Bottommost Via Address.	SonusDomainNameType
1.3.6.1.4.1.2879.2.10.2.49	sonusAddressContextSipSubscriptionCountStatisticsTable	This table presents SIP subscription count statistics for the SIP endpoints.	SEQUENCE OF SonusAddress
1.3.6.1.4.1.2879.2.10.2.49.1	SonusAddressContextSipSubscriptionCountStatisticsEntry		SonusAddressContextSipSubs
1.3.6.1.4.1.2879.2.10.2.49.1.1	sonusAddressContextSipSubscriptionCountStatisticsName	Name of the system.	INTEGER {entry(1)}
1.3.6.1.4.1.2879.2.10.2.49.1.2	sonusAddressContextSipSubscriptionCountStatisticsSipSubscriptionCountAttempts	Indicates the number of SIP subscription attempts.	Counter32
1.3.6.1.4.1.2879.2.10.2.49.1.3	sonusAddressContextSipSubscriptionCountStatisticsSipSubscriptionCountSuccessful	Indicates the accumulative number of completed/successful SIP subscription.	Counter32
1.3.6.1.4.1.2879.2.10.2.49.1.4	sonusAddressContextSipSubscriptionCountStatisticsSipSubscriptionCountActive	Indicates the current number of active SIP subscription.	Counter32
1.3.6.1.4.1.2879.2.10.2.49.1.5	sonusAddressContextSipSubscriptionCountStatisticsSipSubscriptionCountPending	Indicates the current number of pending SIP subscription.	Counter32
1.3.6.1.4.1.2879.2.10.2.49.1.6	sonusAddressContextSipSubscriptionCountStatisticsSipSubscriptionCountFailed	Indicates the total number of failed SIP subscription.	Counter32

1.3.6.1.4.1.2879.2.10.3 SONUS-GLOBAL-OBJECTS

OID	Name	Description	Type
1.3.6.1.4.1.2879.2.10.3.14	sonusGlobalPolicyServerPolicyReqCountersTable	Policy request counters	SEQUENCE OF SonusGlobalPolicyServerPolicyF
1.3.6.1.4.1.2879.2.10.3.14.1	sonusGlobalPolicyServerPolicyReqCountersEntry		SonusGlobalPolicyServerPolicyF
1.3.6.1.4.1.2879.2.10.3.14.1.1	sonusGlobalPolicyServerPolicyReqCountersSystemName		String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.14.1.2	sonusGlobalPolicyServerPolicyReqCountersTotalReqsNoExtSvc	Total Requests (no ext service): Total number of policy requests (excluding those that needed external services, such as an SCP lookup) which were handled by the Soft Switch. Requests which timed out at the external interface are counted here.	Counter32
1.3.6.1.4.1.2879.2.10.3.14.1.3	sonusGlobalPolicyServerPolicyReqCountersTotalTimeNoExtSvc	Total time (no ext service): Total time (number of milliseconds) taken to process these requests. Requests which timed out at the external interface are also counted here.	Counter32

1.3.6.1.4.1.2879.2.10.3.14.1.4	sonusGlobalPolicyServerPolicyReqCountersAverageTimeNoExtSvc	Average Time: Average amount of time (in milliseconds) taken to process each individual request. This is the average of the differences between the time a request was received and the time that the corresponding response was sent out.	Gauge32
1.3.6.1.4.1.2879.2.10.3.14.1.5	sonusGlobalPolicyServerPolicyReqCountersTotalRequestsExtSvc	Total requests (External Svc): The number of requests which used an external service. Currently the features which use external services are the LNP and Toll Free lookup.	Counter32
1.3.6.1.4.1.2879.2.10.3.14.1.6	sonusGlobalPolicyServerPolicyReqCountersTotalTimeExtSvc	Total time: Total time (in milliseconds) it took to process the requests that required an external service. This time includes the time it took for the external service to execute. This time does not include requests that timed out.	Counter32
1.3.6.1.4.1.2879.2.10.3.14.1.7	sonusGlobalPolicyServerPolicyReqCountersAverageTimeExtSvc	Average: Average time (in milliseconds) it took to process each of these requests.	Gauge32
1.3.6.1.4.1.2879.2.10.3.14.1.8	sonusGlobalPolicyServerPolicyReqCountersExtTime	Ex time: Total time (in milliseconds) it took in the external service to process all of these requests.	Counter32
1.3.6.1.4.1.2879.2.10.3.14.1.9	sonusGlobalPolicyServerPolicyReqCountersAveragExtTime	Ave Ex Time: Average time (in milliseconds) that it took in the external service to process each request.	Gauge32
1.3.6.1.4.1.2879.2.10.3.14.1.10	sonusGlobalPolicyServerPolicyReqCountersTotalTimeouts	Total T/O: Total number of external service requests which timed out.	Counter32
1.3.6.1.4.1.2879.2.10.3.14.1.11	sonusGlobalPolicyServerPolicyReqCountersTotalTimeTORequests	Total time: Total time (in milliseconds) taken to process the timed out requests in the Softswitch. This total includes the timeout interval and the processing time.	Counter32
1.3.6.1.4.1.2879.2.10.3.14.1.12	sonusGlobalPolicyServerPolicyReqCountersAverageTimeTORequests	Average (Time in milliseconds): Average time taken to process each timed out request. This time includes the timeout interval and the processing time.	Counter32
1.3.6.1.4.1.2879.2.10.3.14.1.13	sonusGlobalPolicyServerPolicyReqCountersTotalNonSsRequests	Total non ss requests: Counts the total number of non-policy requests. These include heart beat (keep Alive) messages.	Counter32
1.3.6.1.4.1.2879.2.10.3.14.1.14	sonusGlobalPolicyServerPolicyReqCountersTotalTimeNonSsRequests	Total time: Total time (in milliseconds) it took to process these non-policy requests.	Counter32
1.3.6.1.4.1.2879.2.10.3.14.1.15	sonusGlobalPolicyServerPolicyReqCountersAveragTimeNonSsRequests	Average (Time in milliseconds): The average time in milliseconds it took to process each of these non-policy requests.	Gauge32
1.3.6.1.4.1.2879.2.10.3.15	sonusGlobalPolicyServerServiceUsageCountersTable	Policy service usage counters	SEQUENCE OF SonusGlobalPolicyServerService
1.3.6.1.4.1.2879.2.10.3.15.1	sonusGlobalPolicyServerServiceUsageCountersEntry		SonusGlobalPolicyServerService
1.3.6.1.4.1.2879.2.10.3.15.1.1	sonusGlobalPolicyServerServiceUsageCountersSystemName		String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.15.1.2	sonusGlobalPolicyServerServiceUsageCountersDefaultSvc	Default Service: This counter keeps track of how many times default service is executed. The counter is incremented when no service is provisioned and the default service is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.3	sonusGlobalPolicyServerServiceUsageCountersSubsScreening	Subscriber Screening: This counter keeps track of how many times Subscriber Screening Service is executed. The counter is incremented when screening service provisioned for subscriber is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.4	sonusGlobalPolicyServerServiceUsageCountersSubsBlocking	Subscriber Blocking: This counter keeps track of how many times Subscriber Blocking Service is executed. The counter is incremented when blocking service provisioned for subscriber is executed.	Counter32

1.3.6.1.4.1.2879.2.10.3.15.1.5	sonusGlobalPolicyServerServiceUsageCountersNonSubsScreening	Non Subscriber Screening: This counter keeps track of how many times Non Subscriber Screening Service is executed. This counter is incremented when the calling party is not present in the Subscriber database table and the non-subscriber call is screened.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.6	sonusGlobalPolicyServerServiceUsageCountersNonSubsBlocking	Non Subscriber Blocking: This counter keeps track of how many times Subscriber Blocking Service is executed. This counter is incremented when the calling party is not present in the Subscriber database table and the non-subscriber call is blocked.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.7	sonusGlobalPolicyServerServiceUsageCountersSubsForcedRouting	Subscriber Forced Routing: This counter keeps track of how many times Subscriber Forced Routing Service is executed. The counter is incremented when forced routing service provisioned for subscriber is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.8	sonusGlobalPolicyServerServiceUsageCountersSubsHiFraudBlocking	Subscriber HiFraud Blocking: This counter keeps track of how many times Subscriber HiFraud Blocking Service is executed. The counter is incremented when HiFraud Blocking service provisioned for subscriber is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.9	sonusGlobalPolicyServerServiceUsageCountersSubsSacNonSacRoutes	Subscriber SAC/Non-SAC Routes: This counter keeps track of how many times Subscriber SAC/Non-SAC Routing Service is executed. The counter is incremented when SAC/Non-SAC Routing service provisioned for subscriber is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.10	sonusGlobalPolicyServerServiceUsageCountersDestNumForcedRouting	Destination Number Forced Routing: This counter keeps track of how many times Destination Number Forced Routing Service is executed. The counter is incremented when Destination Number Forced Routing service provisioned for subscriber, Carrier, Trunkgroup or Gateway is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.11	sonusGlobalPolicyServerServiceUsageCountersCicPhoneScreening	CIC Phone Screening: This counter keeps track of how many times incoming phone type calls are not allowed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.12	sonusGlobalPolicyServerServiceUsageCountersCicScreening	CIC Screening: This counter keeps track of how many times CIC Screening Service is executed. The counter is incremented when screening service provisioned for carrier is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.13	sonusGlobalPolicyServerServiceUsageCountersCicBlocking	CIC Blocking: This counter keeps track of how many times CIC Blocking Service is executed. The counter is incremented when blocking service provisioned for carrier is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.14	sonusGlobalPolicyServerServiceUsageCountersCicForcedRouting	CIC Forced Routing: This counter keeps track of how many times CIC Forced Routing Service is executed. The counter is incremented when Forced Routing service provisioned for carrier is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.15	sonusGlobalPolicyServerServiceUsageCountersCicHiFraudBlocking	CIC HiFraud Blocking: This counter keeps track of how many times CIC HiFraud Blocking Service is executed. The counter is incremented when HiFraud Blocking service provisioned for carrier is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.16	sonusGlobalPolicyServerServiceUsageCountersCicSacNonSacRoutes	CIC SAC/Non-SAC Routes: This counter keeps track of how many times CIC SAC/Non-SAC Routing Service is executed. The counter is incremented when SAC/Non-SAC Routing service provisioned for carrier is executed.	Counter32

1.3.6.1.4.1.2879.2.10.3.15.1.17	sonusGlobalPolicyServerServiceUsageCountersTgScreening	Trunkgroup Screening: This counter keeps track of how many times Trunkgroup Screening Service is executed. The counter is incremented when screening service provisioned for trunkgroup is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.18	sonusGlobalPolicyServerServiceUsageCountersTgBlocking	Trunkgroup Blocking: This counter keeps track of how many times Trunkgroup Blocking Service is executed. The counter is incremented when blocking service provisioned for trunkgroup is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.19	sonusGlobalPolicyServerServiceUsageCountersTgForcedRouting	Trunkgroup Forced Routing: This counter keeps track of how many times Trunkgroup Forced Routing Service is executed. The counter is incremented when forced routing service provisioned for trunkgroup is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.20	sonusGlobalPolicyServerServiceUsageCountersTgHiFraudBlocking	Trunkgroup HiFraud Blocking: This counter keeps track of how many times Trunkgroup HiFraud Blocking Service is executed. The counter is incremented when HiFraud service provisioned for trunkgroup is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.21	sonusGlobalPolicyServerServiceUsageCountersTgSacNonSacRoutes	Trunkgroup SAC/Non-SAC Routes: This counter keeps track of how many times Trunkgroup SAC/Non-SAC Routing Service is executed. The counter is incremented when SAC/Non-SAC Routing service provisioned for trunkgroup is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.22	sonusGlobalPolicyServerServiceUsageCountersCasualCallUnallowed	Casual calls not allowed: This counter keeps track of how many times casual calls are not allowed through the network. The counter is incremented when the explicitly dialed carrier code incoming call type (for example, 1010321) is not allowed at one of the following levels of granularity: Infodigit, Carrier, Trunk group, Gateway, and SoftSwitch.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.23	sonusGlobalPolicyServerServiceUsageCountersNonSubscriberCallsUnallowed	Non Subscriber calls not allowed: This counter keeps track of how many times non subscriber calls are not allowed through the network. This counter is incremented when a calling party is not present in the subscriber database and the casual routing is not allowed at Carrier, Trunkgroup, or Gateway level.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.24	sonusGlobalPolicyServerServiceUsageCountersGwScreening	Gateway Screening: This counter keeps track of how many times Gateway Screening Service is executed. The counter is incremented when screening service provisioned for gateway is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.25	sonusGlobalPolicyServerServiceUsageCountersGwBlocking	Gateway Blocking: This counter keeps track of how many times Gateway Blocking Service is executed. The counter is incremented when blocking service provisioned for gateway is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.26	sonusGlobalPolicyServerServiceUsageCountersGwForcedRouting	Gateway Forced Routing: This counter keeps track of how many times Gateway Forced Routing Service is executed. The counter is incremented when Forced Routing service provisioned for gateway is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.27	sonusGlobalPolicyServerServiceUsageCountersGwHiFraudBlocking	Gateway HiFraud Blocking: This counter keeps track of how many times Gateway HiFraud Blocking Service is executed. The counter is incremented when HiFraud Blocking service provisioned for gateway is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.28	sonusGlobalPolicyServerServiceUsageCountersGwSacNonSacRoutes	Gateway SAC/Non-SAC Routes: This counter keeps track of how many times Gateway SAC/Non-SAC Routing Service is executed. The counter is incremented when SAC/Non-SAC Routing service provisioned for gateway is executed.	Counter32

1.3.6.1.4.1.2879.2.10.3.15.1.29	sonusGlobalPolicyServerServiceUsageCountersAuthcodeScreening	Authcode Screening: This counter keeps track of how many times the Authcode Screening Service is executed. The counter is incremented when the screening service provisioned for Authcode is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.30	sonusGlobalPolicyServerServiceUsageCountersAuthcodeBlocking	Authcode Blocking: This counter keeps track of how many times the Authcode Blocking service is executed. The counter is incremented when the blocking service provisioned for Authcode is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.31	sonusGlobalPolicyServerServiceUsageCountersAuthcodeForcedRouting	Authcode Forced Routing: This counter keeps track of how many times the Authcode Forced Routing service is executed. The counter is incremented when the Forced Routing service provisioned for Authcode is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.32	sonusGlobalPolicyServerServiceUsageCountersAuthcodeHiFraudBlocking	Authcode HiFraud Blocking: This counter keeps track of how many times the Authcode HiFraud Blocking service is executed. The counter is incremented when the HiFraud Blocking service provisioned for Authcode is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.33	sonusGlobalPolicyServerServiceUsageCountersAuthcodeSacNonSacRoutes	Authcode SAC/Non-SAC Routes: This counter keeps track of how many times the Authcode SAC/Non-SAC Routing service is executed. The counter is incremented when the SAC/Non-SAC Routing service provisioned for Authcode is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.34	sonusGlobalPolicyServerServiceUsageCountersInfodigitScreening	Infodigit Screening: This counter keeps track of how many times the Infodigit Screening Service is executed. The counter is incremented when the screening service provisioned for Infodigit is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.35	sonusGlobalPolicyServerServiceUsageCountersInfodigitBlocking	Infodigit Blocking: This counter keeps track of how many times the Infodigit Blocking service is executed. The counter is incremented when the blocking service provisioned for Infodigit is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.36	sonusGlobalPolicyServerServiceUsageCountersInfodigitForcedRouting	Infodigit Forced Routing: This counter keeps track of how many times the Infodigit Forced Routing service is executed. The counter is incremented when the Forced Routing service provisioned for Infodigit is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.37	sonusGlobalPolicyServerServiceUsageCountersInfodigitHiFraudBlocking	Infodigit HiFraud Blocking: This counter keeps track of how many times the Infodigit HiFraud Blocking service is executed. The counter is incremented when the HiFraud Blocking service provisioned for Infodigit is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.38	sonusGlobalPolicyServerServiceUsageCountersInfodigitSacNonSacRoutes	Infodigit SAC/Non-SAC Routes: This counter keeps track of how many times the Infodigit SAC/Non-SAC Routing service is executed. The counter is incremented when the SAC/Non-SAC Routing service provisioned for Infodigit is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.39	sonusGlobalPolicyServerServiceUsageCountersSoftswitchScreening	Softswitch Screening: This counter keeps track of how many times the SoftSwitch Screening Service is executed. The counter is incremented when the screening service provisioned for SoftSwitch is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.40	sonusGlobalPolicyServerServiceUsageCountersSoftswitchBlocking	Softswitch Blocking: This counter keeps track of how many times the SoftSwitch Blocking service is executed. The counter is incremented when the blocking service provisioned for SoftSwitch is executed.	Counter32

1.3.6.1.4.1.2879.2.10.3.15.1.41	sonusGlobalPolicyServerServiceUsageCountersSoftswitchForcedRouting	Softswitch Forced Routing: This counter keeps track of how many times the SoftSwitch Forced Routing service is executed. The counter is incremented when the Forced Routing service provisioned for SoftSwitch is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.42	sonusGlobalPolicyServerServiceUsageCountersSoftswitchHiFraudBlocking	Softswitch HiFraud Blocking: This counter keeps track of how many times the SoftSwitch HiFraud Blocking service is executed. The counter is incremented when the HiFraud Blocking service provisioned for SoftSwitch is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.15.1.43	sonusGlobalPolicyServerServiceUsageCountersSoftswitchSacNonSacRoutes	Softswitch SAC/Non-SAC Routes: This counter keeps track of how many times the SoftSwitch SAC/Non-SAC Routing service is executed. The counter is incremented when the SAC/Non-SAC Routing service provisioned for SoftSwitch is executed.	Counter32
1.3.6.1.4.1.2879.2.10.3.16	sonusGlobalPolicyServerLnpTfCountersTable	Policy LNP and Tollfree counters	SEQUENCE OF SonusGlobalPo
1.3.6.1.4.1.2879.2.10.3.16.1	sonusGlobalPolicyServerLnpTfCountersEntry		SonusGlobalPolicyServerLnpTfC
1.3.6.1.4.1.2879.2.10.3.16.1.1	sonusGlobalPolicyServerLnpTfCountersSystemName		String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.16.1.2	sonusGlobalPolicyServerLnpTfCountersNumLNPRRequests	Number of requests that need LNP: Total number of requests received by the Sonus SoftSwitch which require LNP translation.	Counter32
1.3.6.1.4.1.2879.2.10.3.16.1.3	sonusGlobalPolicyServerLnpTfCountersNumSCPRequests	Number of LNP requests sent to SCP: Total number of requests sent to the SCP for LNP translation.	Counter32
1.3.6.1.4.1.2879.2.10.3.16.1.4	sonusGlobalPolicyServerLnpTfCountersNumDNRequests	Number of LNP requests to ported DN's: The number of LNP requests made for ported DN's.	Counter32
1.3.6.1.4.1.2879.2.10.3.16.1.5	sonusGlobalPolicyServerLnpTfCountersNumTimedOutRequests	Number of timed out LNP requests: Number of LNP requests that timed out.	Counter32
1.3.6.1.4.1.2879.2.10.3.16.1.6	sonusGlobalPolicyServerLnpTfCountersNumRequestErrors	Number of LNP request Errors: Number of errors other than timeout received from the SCP.	Counter32
1.3.6.1.4.1.2879.2.10.3.16.1.7	sonusGlobalPolicyServerLnpTfCountersTfcNumRequests	Number of requests that need Tollfree translation: Total number of requests received by the Sonus SoftSwitch which require toll free translation.	Counter32
1.3.6.1.4.1.2879.2.10.3.16.1.8	sonusGlobalPolicyServerLnpTfCountersTfcNumRequestsToScp	Number of Toll free requests sent to SCP: Total number of requests sent to the SCP for translation.	Counter32
1.3.6.1.4.1.2879.2.10.3.16.1.9	sonusGlobalPolicyServerLnpTfCountersTfcNumRequestsTranslated	Number of Toll free requests translated: The number of toll free requests that were successfully translated.	Counter32
1.3.6.1.4.1.2879.2.10.3.16.1.10	sonusGlobalPolicyServerLnpTfCountersTfcNumTimedOutRequests	Number of timed out toll free requests: Number of toll free requests that timed out.	Counter32
1.3.6.1.4.1.2879.2.10.3.16.1.11	sonusGlobalPolicyServerLnpTfCountersTfcNumRequestErrors	Number of toll free request Errors: Number of toll free requests that resulted in an error.	Counter32
1.3.6.1.4.1.2879.2.10.3.17	sonusGlobalPolicyServerMwiServiceCountersTable	Policy Message Waiting Indicator service counters	SEQUENCE OF SonusGlobalPolicyServerMwiSei
1.3.6.1.4.1.2879.2.10.3.17.1	sonusGlobalPolicyServerMwiServiceCountersEntry		SonusGlobalPolicyServerMwiSei
1.3.6.1.4.1.2879.2.10.3.17.1.1	sonusGlobalPolicyServerMwiServiceCountersSystemName		String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.17.1.2	sonusGlobalPolicyServerMwiServiceCountersMWIService	This counter keeps track of calls that execute MWI service.	Counter32
1.3.6.1.4.1.2879.2.10.3.17.1.3	sonusGlobalPolicyServerMwiServiceCountersMWIUpdateService	This counter keeps track of calls that execute MWI Status Update service.	Counter32
1.3.6.1.4.1.2879.2.10.3.18	sonusGlobalPolicyServerDnsEnumCountersTable	Policy DNS ENUM query counters	SEQUENCE OF SonusGlobalPolicyServerDnsEni
1.3.6.1.4.1.2879.2.10.3.18.1	sonusGlobalPolicyServerDnsEnumCountersEntry		SonusGlobalPolicyServerDnsEni
1.3.6.1.4.1.2879.2.10.3.18.1.1	sonusGlobalPolicyServerDnsEnumCountersSystemName		String (SIZE (0 .. 255))

1.3.6.1.4.1.2879.2.10.3.18.1.2	sonusGlobalPolicyServerDnsEnumCountersDNSRequestsSent	Total number of DNS requests sent by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.3	sonusGlobalPolicyServerDnsEnumCountersDNSResponsesReceived	Total number of DNS responses received by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.4	sonusGlobalPolicyServerDnsEnumCountersENUMRequestsSent	Total number of ENUM requests sent for SIP AoR by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.5	sonusGlobalPolicyServerDnsEnumCountersENUMResponsesReceived	Total number of ENUM responses received by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.6	sonusGlobalPolicyServerDnsEnumCountersKARRequestsSent	Total number of KeepAlive requests sent by PES.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.7	sonusGlobalPolicyServerDnsEnumCountersKARResponsesReceived	Total number of KeepAlive responses received by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.8	sonusGlobalPolicyServerDnsEnumCountersENUMResponseSuccess	Total number of Successful ENUM responses.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.9	sonusGlobalPolicyServerDnsEnumCountersENUMResponseGeneralFailure	Total number of ENUM responses with General Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.10	sonusGlobalPolicyServerDnsEnumCountersENUMResponseNoMemory	Total number of ENUM responses with Memory_Unavailable Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.11	sonusGlobalPolicyServerDnsEnumCountersENUMResponseInvalidParameter	Total number of ENUM responses with Invalid_Parameter Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.12	sonusGlobalPolicyServerDnsEnumCountersENUMResponseNoName	Total number of ENUM responses with Name_Does_Not_Exist Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.13	sonusGlobalPolicyServerDnsEnumCountersENUMResponseNoData	Total number of ENUM responses with Valid_Name_But_No_Data_Record Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.19	sonusGlobalPolicyServerDnsEnumCountersDNSCanceledRequests	Total number of DNS requests canceled by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.20	sonusGlobalPolicyServerDnsEnumCountersENUMCanceledRequests	Total number of ENUM requests canceled by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.21	sonusGlobalPolicyServerDnsEnumCountersLongTermAverageTransTime	Long term average of transaction time.	Gauge32
1.3.6.1.4.1.2879.2.10.3.18.1.22	sonusGlobalPolicyServerDnsEnumCountersShortTermAverageTransTime	Short term average of transaction time.	Gauge32
1.3.6.1.4.1.2879.2.10.3.18.1.23	sonusGlobalPolicyServerDnsEnumCountersNAPTRRscRecordReqSent	Number of DNS NAPTR Resource Record requests sent by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.24	sonusGlobalPolicyServerDnsEnumCountersNAPTRRscRecordRspReceived	Number of DNS NAPTR Resource Record responses received by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.25	sonusGlobalPolicyServerDnsEnumCountersNAPTRRscRecordCanceledReq	Number of DNS NAPTR Resource Record requests canceled by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.26	sonusGlobalPolicyServerDnsEnumCountersNAPTRRscRecordRspSuccess	Number of Successful DNS NAPTR Resource Record responses.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.27	sonusGlobalPolicyServerDnsEnumCountersNAPTRRscRecordRspGeneralFailure	Number of DNS NAPTR Resource Record responses with General Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.28	sonusGlobalPolicyServerDnsEnumCountersNAPTRRscRecordRspNoMemory	Number of DNS NAPTR Resource Record responses with Memory_Unavailable Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.29	sonusGlobalPolicyServerDnsEnumCountersNAPTRResourceRecordRspInvalidParam	Number of DNS NAPTR Resource Record responses with Invalid_Parameter Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.30	sonusGlobalPolicyServerDnsEnumCountersNAPTRResourceRecordRspNoName	Number of DNS NAPTR Resource Record responses with Name_Does_Not_Exist Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.31	sonusGlobalPolicyServerDnsEnumCountersNAPTRResourceRecordRspNoData	Number of DNS NAPTR Resource Record responses with Valid_Name_But_No_Data_Record Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.32	sonusGlobalPolicyServerDnsEnumCountersSRVResourceRecordRequestsSent	Number of DNS SRV Resource Record requests sent by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.33	sonusGlobalPolicyServerDnsEnumCountersSRVResourceRecordResponsesReceived	Number of DNS SRV Resource Record responses received by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.34	sonusGlobalPolicyServerDnsEnumCountersSRVResourceRecordCanceledRequests	Number of DNS SRV Resource Record requests canceled by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.35	sonusGlobalPolicyServerDnsEnumCountersSRVResourceRecordRspSuccess	Number of Successful DNS SRV Resource Record responses.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.36	sonusGlobalPolicyServerDnsEnumCountersSRVResourceRecordRspGeneralFailure	Number of DNS SRV Resource Record responses with General Failure.	Counter32

1.3.6.1.4.1.2879.2.10.3.18.1.37	sonusGlobalPolicyServerDnsEnumCountersSRVResourceRecordRspNoMemory	Number of DNS SRV Resource Record responses with Memory_Unavailable Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.38	sonusGlobalPolicyServerDnsEnumCountersSRVResourceRecordRspInvalidParam	Number of DNS SRV Resource Record responses with Invalid_Parameter Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.39	sonusGlobalPolicyServerDnsEnumCountersSRVResourceRecordRspNoName	Number of DNS SRV Resource Record responses with Name_Does_Not_Exist Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.40	sonusGlobalPolicyServerDnsEnumCountersSRVResourceRecordRspNoData	Number of DNS SRV Resource Record responses with Valid_Name_But_No_Data_Record Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.41	sonusGlobalPolicyServerDnsEnumCountersAResourceRecordRequestsSent	Number of DNS A Resource Record requests sent by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.42	sonusGlobalPolicyServerDnsEnumCountersAResourceRecordResponsesReceived	Number of DNS A Resource Record responses received by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.43	sonusGlobalPolicyServerDnsEnumCountersAResourceRecordCanceledRequests	Number of DNS A Resource Record requests canceled by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.44	sonusGlobalPolicyServerDnsEnumCountersAResourceRecordRspSuccess	Number of Successful DNS A Resource Record Responses.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.45	sonusGlobalPolicyServerDnsEnumCountersAResourceRecordRspHostNotFound	Number of DNS A Resource Record Responses with Host_Not_Found Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.46	sonusGlobalPolicyServerDnsEnumCountersAResourceRecordRspTryAgain	Number of DNS A Resource Record Responses with Temporary_Server_Error_Try_Again Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.47	sonusGlobalPolicyServerDnsEnumCountersAResourceRecordRspNoRecovery	Number of DNS A Resource Record Responses with Non_Recoverable_Name_Server_Error Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.48	sonusGlobalPolicyServerDnsEnumCountersAResourceRecordRspNoData	Number of DNS A Resource Record Responses with Valid_Name_But_No_Data_Record Failure.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.49	sonusGlobalPolicyServerDnsEnumCountersLNPRequestsSent	Total number of ENUM requests sent for LNP by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.18.1.50	sonusGlobalPolicyServerDnsEnumCountersCNAMRequestsSent	Total number of ENUM requests sent for CNAM by PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.19	sonusGlobalPolicyServerFailureCountersTable	Policy failure counters	SEQUENCE OF SonusGlobalPolicyServerFailure
1.3.6.1.4.1.2879.2.10.3.19.1	sonusGlobalPolicyServerFailureCountersEntry		SonusGlobalPolicyServerFailure
1.3.6.1.4.1.2879.2.10.3.19.1.1	sonusGlobalPolicyServerFailureCountersSystemName		String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.19.1.2	sonusGlobalPolicyServerFailureCountersNumQueryError	Number of requests that encountered an SQL Query Error.	Counter32
1.3.6.1.4.1.2879.2.10.3.19.1.3	sonusGlobalPolicyServerFailureCountersNumInternalError	Number of requests that encountered an Internal Error.	Counter32
1.3.6.1.4.1.2879.2.10.3.19.1.4	sonusGlobalPolicyServerFailureCountersNumExternalError	Number of requests that encountered an External Error.	Counter32
1.3.6.1.4.1.2879.2.10.3.20	sonusGlobalPolicyServerLnpGsxCsTableTable	The LNP related counters per GSX table.	SEQUENCE OF SonusGlobalPo
1.3.6.1.4.1.2879.2.10.3.20.1	sonusGlobalPolicyServerLnpGsxCsTableEntry		SonusGlobalPolicyServerLnpGs
1.3.6.1.4.1.2879.2.10.3.20.1.1	sonusGlobalPolicyServerLnpGsxCsTableGsxCsIp	The GSX IP Address that the LNP Counters apply to	IpAddress
1.3.6.1.4.1.2879.2.10.3.20.1.2	sonusGlobalPolicyServerLnpGsxCsTableGsxCsName	The GSX Name that the LNP Counters apply to	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.20.1.3	sonusGlobalPolicyServerLnpGsxCsTableGsxCsMisroutedCalls	Misrouted calls: Number of LNP-specific ISUP release messages received by the GSX9000 with cause 26 - misrouted call to a ported number.	Counter32
1.3.6.1.4.1.2879.2.10.3.20.1.4	sonusGlobalPolicyServerLnpGsxCsTableGsxCsInvalidNumbers	Invalid Number: Number of LNP-specific ISUP release messages received by the GSX9000 with cause 28 - Invalid number format.	Counter32
1.3.6.1.4.1.2879.2.10.3.21	sonusGlobalPolicyServerDialedDestAllowedTableTable	The Traffic Management related counters for allowed dialed destination number.	SEQUENCE OF SonusGlobalPolicyServerDialed

1.3.6.1.4.1.2879.2.10.3.21.1	sonusGlobalPolicyServerDialedDestAllowedTableEntry		SonusGlobalPolicyServerDialedDestAllowedTableEntry
1.3.6.1.4.1.2879.2.10.3.21.1.1	sonusGlobalPolicyServerDialedDestAllowedTableAllowedEntity	Entity Id (national number) for dialed destination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.21.1.2	sonusGlobalPolicyServerDialedDestAllowedTableAllowedEntity2	Entity Id2 (country id) for dialed destination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.21.1.3	sonusGlobalPolicyServerDialedDestAllowedTableAllowedValue	Number of allowed calls to dialed destination with traffic control	Counter32
1.3.6.1.4.1.2879.2.10.3.22	sonusGlobalPolicyServerDialedDestBlockedTableTable	The Traffic Management related counters for blocked dialed destination number.	SEQUENCE OF SonusGlobalPolicyServerDialedDestBlockedTableEntry
1.3.6.1.4.1.2879.2.10.3.22.1	sonusGlobalPolicyServerDialedDestBlockedTableEntry		SonusGlobalPolicyServerDialedDestBlockedTableEntry
1.3.6.1.4.1.2879.2.10.3.22.1.1	sonusGlobalPolicyServerDialedDestBlockedTableBlockedEntity	Entity Id (national number) for dialed destination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.22.1.2	sonusGlobalPolicyServerDialedDestBlockedTableBlockedEntity2	Entity Id2 (country id) for dialed destination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.22.1.3	sonusGlobalPolicyServerDialedDestBlockedTableBlockedValue	Number of blocked calls to dialed destination with traffic control	Counter32
1.3.6.1.4.1.2879.2.10.3.23	sonusGlobalPolicyServerTranslatedDestAllowedTableTable	The Traffic Management related counters for allowed translated destination number.	SEQUENCE OF SonusGlobalPolicyServerTranslatedDestAllowedTableEntry
1.3.6.1.4.1.2879.2.10.3.23.1	sonusGlobalPolicyServerTranslatedDestAllowedTableEntry		SonusGlobalPolicyServerTranslatedDestAllowedTableEntry
1.3.6.1.4.1.2879.2.10.3.23.1.1	sonusGlobalPolicyServerTranslatedDestAllowedTableAllowedEntity	Entity Id (national number) for translated destination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.23.1.2	sonusGlobalPolicyServerTranslatedDestAllowedTableAllowedEntity2	Entity Id2 (country id) for translated destination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.23.1.3	sonusGlobalPolicyServerTranslatedDestAllowedTableAllowedValue	Number of allowed calls to translated destination with traffic control	Counter32
1.3.6.1.4.1.2879.2.10.3.24	sonusGlobalPolicyServerTranslatedDestBlockedTableTable	The Traffic Management related counters for blocked translated destination number.	SEQUENCE OF SonusGlobalPolicyServerTranslatedDestBlockedTableEntry
1.3.6.1.4.1.2879.2.10.3.24.1	sonusGlobalPolicyServerTranslatedDestBlockedTableEntry		SonusGlobalPolicyServerTranslatedDestBlockedTableEntry
1.3.6.1.4.1.2879.2.10.3.24.1.1	sonusGlobalPolicyServerTranslatedDestBlockedTableBlockedEntity	Entity Id (national number) for translated destination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.24.1.2	sonusGlobalPolicyServerTranslatedDestBlockedTableBlockedEntity2	Entity Id2 (country id) for translated destination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.24.1.3	sonusGlobalPolicyServerTranslatedDestBlockedTableBlockedValue	Number of blocked calls to translated destination with traffic control	Counter32
1.3.6.1.4.1.2879.2.10.3.25	sonusGlobalPolicyServerOriginationAllowedTableTable	The number of calls for which a origination number with a provisioned Traffic control was allowed to complete.	SEQUENCE OF SonusGlobalPolicyServerOriginationAllowedTableEntry
1.3.6.1.4.1.2879.2.10.3.25.1	sonusGlobalPolicyServerOriginationAllowedTableEntry		SonusGlobalPolicyServerOriginationAllowedTableEntry
1.3.6.1.4.1.2879.2.10.3.25.1.1	sonusGlobalPolicyServerOriginationAllowedTableAllowedEntity	Entity Id (national number) for origination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.25.1.2	sonusGlobalPolicyServerOriginationAllowedTableAllowedEntity2	Entity Id2 (country id) for origination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.25.1.3	sonusGlobalPolicyServerOriginationAllowedTableAllowedValue	Number of allowed calls from origination with traffic control	Counter32
1.3.6.1.4.1.2879.2.10.3.26	sonusGlobalPolicyServerOriginationBlockedTableTable	The number of calls for which a origination number with a provisioned Traffic control was blocked.	SEQUENCE OF SonusGlobalPolicyServerOriginationBlockedTableEntry
1.3.6.1.4.1.2879.2.10.3.26.1	sonusGlobalPolicyServerOriginationBlockedTableEntry		SonusGlobalPolicyServerOriginationBlockedTableEntry
1.3.6.1.4.1.2879.2.10.3.26.1.1	sonusGlobalPolicyServerOriginationBlockedTableBlockedEntity	Entity Id (national number) for origination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.26.1.2	sonusGlobalPolicyServerOriginationBlockedTableBlockedEntity2	Entity Id2 (country id) for origination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.26.1.3	sonusGlobalPolicyServerOriginationBlockedTableBlockedValue	Number of blocked calls from origination with traffic control	Counter32
1.3.6.1.4.1.2879.2.10.3.27	sonusGlobalPolicyServerFinalCallingNumberAllowedTableTable	The Traffic Management related counters for allowed final calling number.	SEQUENCE OF SonusGlobalPolicyServerFinalCallingNumberAllowedTableEntry
1.3.6.1.4.1.2879.2.10.3.27.1	sonusGlobalPolicyServerFinalCallingNumberAllowedTableEntry		SonusGlobalPolicyServerFinalCallingNumberAllowedTableEntry
1.3.6.1.4.1.2879.2.10.3.27.1.1	sonusGlobalPolicyServerFinalCallingNumberAllowedTableAllowedEntity	Entity Id (national number) for final calling number with traffic control	String (SIZE (0 .. 23))

1.3.6.1.4.1.2879.2.10.3.27.1.2	sonusGlobalPolicyServerFinalCallingNumberAllowedTableAllowedEntity2	Entity Id2 (country id) for final calling number with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.27.1.3	sonusGlobalPolicyServerFinalCallingNumberAllowedTableAllowedValue	Number of allowed calls from final calling number with traffic control	Counter32
1.3.6.1.4.1.2879.2.10.3.28	sonusGlobalPolicyServerFinalCallingNumberBlockedTableTable	The Traffic Management related counters for blocked final calling number.	SEQUENCE OF SonusGlobalPolicyServerFinalC
1.3.6.1.4.1.2879.2.10.3.28.1	sonusGlobalPolicyServerFinalCallingNumberBlockedTableEntry		SonusGlobalPolicyServerFinalC
1.3.6.1.4.1.2879.2.10.3.28.1.1	sonusGlobalPolicyServerFinalCallingNumberBlockedTableBlockedEntity	Entity Id (national number) for final calling number with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.28.1.2	sonusGlobalPolicyServerFinalCallingNumberBlockedTableBlockedEntity2	Entity Id2 (country id) for final calling number with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.28.1.3	sonusGlobalPolicyServerFinalCallingNumberBlockedTableBlockedValue	Number of blocked calls from final calling number with traffic control	Counter32
1.3.6.1.4.1.2879.2.10.3.29	sonusGlobalPolicyServerFinalDestAllowedTableTable	The Traffic Management related counters for allowed final destination number.	SEQUENCE OF SonusGlobalPolicyServerFinalD
1.3.6.1.4.1.2879.2.10.3.29.1	sonusGlobalPolicyServerFinalDestAllowedTableEntry		SonusGlobalPolicyServerFinalD
1.3.6.1.4.1.2879.2.10.3.29.1.1	sonusGlobalPolicyServerFinalDestAllowedTableAllowedEntity	Entity Id (national number) for final destination number with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.29.1.2	sonusGlobalPolicyServerFinalDestAllowedTableAllowedEntity2	Entity Id2 (country id) for final destination number with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.29.1.4	sonusGlobalPolicyServerFinalDestAllowedTableAllowedValue	Number of allowed calls to final destination number with traffic control	Counter32
1.3.6.1.4.1.2879.2.10.3.30	sonusGlobalPolicyServerFinalDestBlockedTableTable	The Traffic Management related counters for blocked final destination number.	SEQUENCE OF SonusGlobalPolicyServerFinalD
1.3.6.1.4.1.2879.2.10.3.30.1	sonusGlobalPolicyServerFinalDestBlockedTableEntry		SonusGlobalPolicyServerFinalD
1.3.6.1.4.1.2879.2.10.3.30.1.1	sonusGlobalPolicyServerFinalDestBlockedTableBlockedEntity	Entity Id (national number) for final destination number with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.30.1.2	sonusGlobalPolicyServerFinalDestBlockedTableBlockedEntity2	Entity Id2 (country id) for final destination number with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.30.1.4	sonusGlobalPolicyServerFinalDestBlockedTableBlockedValue	Number of blocked calls to final destination number with traffic control	Counter32
1.3.6.1.4.1.2879.2.10.3.31	sonusGlobalPolicyServerHpcExemptionGsxCsTableTable	The Traffic Management HPC Exemption related counters per GSX table.	SEQUENCE OF SonusGlobalPolicyServerHpcExe
1.3.6.1.4.1.2879.2.10.3.31.1	sonusGlobalPolicyServerHpcExemptionGsxCsTableEntry		SonusGlobalPolicyServerHpcExe
1.3.6.1.4.1.2879.2.10.3.31.1.1	sonusGlobalPolicyServerHpcExemptionGsxCsTableGsxCsIp	The GSX IP Address that the Traffic Management HPC Exemption counters apply to	IpAddress
1.3.6.1.4.1.2879.2.10.3.31.1.2	sonusGlobalPolicyServerHpcExemptionGsxCsTableGsxCsName	The GSX Name that the Traffic Management HPC Exemption counters apply to	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.31.1.3	sonusGlobalPolicyServerHpcExemptionGsxCsTableGsxCsExemptedCalls	The Traffic Management HPC Exemption counters per GSX count exempted calls that are traffic control exempted for any reason AND HPC call.	Counter32
1.3.6.1.4.1.2879.2.10.3.32	sonusGlobalPolicyServerContractorBasedOrigAllowedTableTable	The Traffic Management related counters for allowed contractor number based origination.	SEQUENCE OF SonusGlobalPolicyServerContra
1.3.6.1.4.1.2879.2.10.3.32.1	sonusGlobalPolicyServerContractorBasedOrigAllowedTableEntry		SonusGlobalPolicyServerContra
1.3.6.1.4.1.2879.2.10.3.32.1.1	sonusGlobalPolicyServerContractorBasedOrigAllowedTableAllowedEntity	Entity Id (national number) for contractor number based origination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.32.1.2	sonusGlobalPolicyServerContractorBasedOrigAllowedTableAllowedEntity2	Entity Id2 (country id) for contractor number based origination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.32.1.3	sonusGlobalPolicyServerContractorBasedOrigAllowedTableAllowedValue	Number of allowed calls from contractor number based origination with traffic control	Counter32
1.3.6.1.4.1.2879.2.10.3.33	sonusGlobalPolicyServerContractorBasedOrigBlockedTableTable	The Traffic Management related counters for blocked contractor number based origination.	SEQUENCE OF SonusGlobalPolicyServerContra
1.3.6.1.4.1.2879.2.10.3.33.1	sonusGlobalPolicyServerContractorBasedOrigBlockedTableEntry		SonusGlobalPolicyServerContra

1.3.6.1.4.1.2879.2.10.3.33.1.1	sonusGlobalPolicyServerContractorBasedOrigBlockedTableBlockedEntity	Entity Id (national number) for contractor number based origination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.33.1.2	sonusGlobalPolicyServerContractorBasedOrigBlockedTableBlockedEntity2	Entity Id2 (country id) for contractor number based origination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.33.1.3	sonusGlobalPolicyServerContractorBasedOrigBlockedTableBlockedValue	Number of blocked calls from contractor number based origination with traffic control	Counter32
1.3.6.1.4.1.2879.2.10.3.34	sonusGlobalPolicyServerCdDNBasedDestAllowedTableTable	The Traffic Management related counters for allowed called DN based destination	SEQUENCE OF SonusGlobalPolicyServerCdDNE
1.3.6.1.4.1.2879.2.10.3.34.1	sonusGlobalPolicyServerCdDNBasedDestAllowedTableEntry		SonusGlobalPolicyServerCdDNE
1.3.6.1.4.1.2879.2.10.3.34.1.1	sonusGlobalPolicyServerCdDNBasedDestAllowedTableAllowedEntity	Entity Id (national number) for called DN based destination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.34.1.2	sonusGlobalPolicyServerCdDNBasedDestAllowedTableAllowedEntity2	Entity Id2 (country id) for called DN based destination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.34.1.3	sonusGlobalPolicyServerCdDNBasedDestAllowedTableAllowedValue	Number of allowed calls to called DN based destination with traffic control	Counter32
1.3.6.1.4.1.2879.2.10.3.35	sonusGlobalPolicyServerCdDNBasedDestBlockedTableTable	The Traffic Management related counters for blocked called DN based destination.	SEQUENCE OF SonusGlobalPolicyServerCdDNE
1.3.6.1.4.1.2879.2.10.3.35.1	sonusGlobalPolicyServerCdDNBasedDestBlockedTableEntry		SonusGlobalPolicyServerCdDNE
1.3.6.1.4.1.2879.2.10.3.35.1.1	sonusGlobalPolicyServerCdDNBasedDestBlockedTableBlockedEntity	Entity Id (national number) for called DN based destination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.35.1.2	sonusGlobalPolicyServerCdDNBasedDestBlockedTableBlockedEntity2	Entity Id2 (country id) for called DN based destination with traffic control	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.35.1.3	sonusGlobalPolicyServerCdDNBasedDestBlockedTableBlockedValue	Number of blocked calls to called DN based destination with traffic control	Counter32
1.3.6.1.4.1.2879.2.10.3.36	sonusGlobalPolicyServerHpcCallsPerGsxCallsTableTable	The Ingress PSTN HPC Calls related counters per GSX table.	SEQUENCE OF SonusGlobalPolicyServerHpcCal
1.3.6.1.4.1.2879.2.10.3.36.1	sonusGlobalPolicyServerHpcCallsPerGsxCallsTableEntry		SonusGlobalPolicyServerHpcCal
1.3.6.1.4.1.2879.2.10.3.36.1.1	sonusGlobalPolicyServerHpcCallsPerGsxCallsTableGsxCallsIp	The GSX IP Address that the HPC Calls counter apply to	IpAddress
1.3.6.1.4.1.2879.2.10.3.36.1.2	sonusGlobalPolicyServerHpcCallsPerGsxCallsTableGsxCallsName	The GSX Name that the HPC Calls counters apply to	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.36.1.3	sonusGlobalPolicyServerHpcCallsPerGsxCallsTableGsxCallsIngressPstn	The number of HPC Calls coming in from PSTN trunks	Counter32
1.3.6.1.4.1.2879.2.10.3.37	sonusGlobalPolicyServerSipE911CountersTable	Policy E911 service counters	SEQUENCE OF SonusGlobalPolicyServerSipE91
1.3.6.1.4.1.2879.2.10.3.37.1	sonusGlobalPolicyServerSipE911CountersEntry		SonusGlobalPolicyServerSipE91
1.3.6.1.4.1.2879.2.10.3.37.1.1	sonusGlobalPolicyServerSipE911CountersSystemName		String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.37.1.2	sonusGlobalPolicyServerSipE911CountersReqSent	This counter keeps track of the number of Emergency Services Routing Requests (ESRRReq) which have been sent by the PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.37.1.3	sonusGlobalPolicyServerSipE911CountersTotalRspRcvd	This counter keeps track of the total number of Emergency Services Routing Responses (ESRRsp) which have been received by the PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.37.1.4	sonusGlobalPolicyServerSipE911CountersSuccessfulRspRcvd	This counter keeps track of the number of successful Emergency Services Routing Responses (ESRRsp) which have been received by the PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.37.1.5	sonusGlobalPolicyServerSipE911CountersFailedRspRcvd	This counter keeps track of the number of failed Emergency Services Routing Responses (ESRRsp) which have been received by the PSX.	Counter32
1.3.6.1.4.1.2879.2.10.3.37.1.6	sonusGlobalPolicyServerSipE911CountersReqRetry	This counter keeps track of the number of Emergency Services Routing Requests (ESRRReq) which have been retransmitted by the PSX. Every retry is to a new VPC.	Counter32
1.3.6.1.4.1.2879.2.10.3.38	sonusGlobalPolicyServerSipCountersTable	Policy SIP message counters	SEQUENCE OF SonusGlobalPo
1.3.6.1.4.1.2879.2.10.3.38.1	sonusGlobalPolicyServerSipCountersEntry		SonusGlobalPolicyServerSipCou

1.3.6.1.4.1.2879.2.10.3.38.1.1	sonusGlobalPolicyServerSipCountersSystemName		String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.38.1.2	sonusGlobalPolicyServerSipCountersSipInviteSent	This counter keeps track of the number of INVITE requests which have been sent by SCPA process. Retransmissions of messages are not counted.	Counter32
1.3.6.1.4.1.2879.2.10.3.38.1.3	sonusGlobalPolicyServerSipCountersSip2xxRcvd	This counter keeps track of the number of 2XX responses which have been received by SCPA process. Retransmissions of messages are not counted.	Counter32
1.3.6.1.4.1.2879.2.10.3.38.1.4	sonusGlobalPolicyServerSipCountersSip3xxRcvd	This counter keeps track of the number of 3XX responses which have been received by SCPA process for INVITE transactions. Retransmissions of messages are not counted.	Counter32
1.3.6.1.4.1.2879.2.10.3.38.1.5	sonusGlobalPolicyServerSipCountersSip4xxRcvd	This counter keeps track of the number of 4XX responses which have been received by SCPA process for INVITE transactions. Retransmissions of messages are not counted.	Counter32
1.3.6.1.4.1.2879.2.10.3.38.1.6	sonusGlobalPolicyServerSipCountersSip5xxRcvd	This counter keeps track of the number of 5XX responses which have been received by SCPA process for INVITE transactions. Retransmissions of messages are not counted.	Counter32
1.3.6.1.4.1.2879.2.10.3.38.1.7	sonusGlobalPolicyServerSipCountersSip6xxRcvd	This counter keeps track of the number of 6XX responses which have been received by SCPA process for INVITE transactions. Retransmissions of messages are not counted.	Counter32
1.3.6.1.4.1.2879.2.10.3.2	sonusGlobalIpGeneralGroupStatisticsTable	The collection of IP General Group information for the specified instance.	SEQUENCE OF SonusGlobalIpC
1.3.6.1.4.1.2879.2.10.3.2.1	sonusGlobalIpGeneralGroupStatisticsEntry		SonusGlobalIpGeneralGroupSta
1.3.6.1.4.1.2879.2.10.3.2.1.1	sonusGlobalIpGeneralGroupStatisticsCeName	The name of the compute element for this entry.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.2.1.2	sonusGlobalIpGeneralGroupStatisticsInReceives	The total number of input datagrams received from interfaces, including those received in error.	Counter32
1.3.6.1.4.1.2879.2.10.3.2.1.3	sonusGlobalIpGeneralGroupStatisticsInHdrErrors	The number of input datagrams 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.	Counter32
1.3.6.1.4.1.2879.2.10.3.2.1.4	sonusGlobalIpGeneralGroupStatisticsInAddrErrors	The number of input datagrams discarded because the IP address in their IP header's destination field was not a valid address to be received at this entity. This count includes invalid addresses (e.g., 0.0.0.0) and addresses of unsupported Classes (e.g., Class E). For entities which are not IP routers and therefore do not forward datagrams, this counter includes datagrams discarded because the destination address was not a local address.	Counter32
1.3.6.1.4.1.2879.2.10.3.2.1.5	sonusGlobalIpGeneralGroupStatisticsInUnknownProtos	The number of locally-addressed datagrams received successfully but discarded because of an unknown or unsupported protocol.	Counter32
1.3.6.1.4.1.2879.2.10.3.2.1.6	sonusGlobalIpGeneralGroupStatisticsInDiscards	The number of input IP datagrams for which no problems were encountered to prevent their continued processing, but which were discarded (e.g., for lack of buffer space). Note that this counter does not include any datagrams discarded while awaiting re-assembly.	Counter32
1.3.6.1.4.1.2879.2.10.3.2.1.7	sonusGlobalIpGeneralGroupStatisticsInDelivers	The total number of input datagrams successfully delivered to IP user-protocols (including ICMP).	Counter32

1.3.6.1.4.1.2879.2.10.3.2.1.8	sonusGlobalIpGeneralGroupStatisticsOutRequests	The total number of IP datagrams which local IP user- protocols (including ICMP) supplied to IP in requests for transmission. Note that this counter does not include any datagrams counted in ipForwDatagrams.	Counter32
1.3.6.1.4.1.2879.2.10.3.2.1.9	sonusGlobalIpGeneralGroupStatisticsOutDiscards	The number of output IP datagrams for which no problem was encountered to prevent their transmission to their destination, but which were discarded (e.g., for lack of buffer space). Note that this counter would include datagrams counted in ipForwDatagrams if any such packets met this (discretionary) discard criterion.	Counter32
1.3.6.1.4.1.2879.2.10.3.2.1.10	sonusGlobalIpGeneralGroupStatisticsOutNoRoutes	The number of IP datagrams discarded because no route could be found to transmit them to their destination. Note that this counter includes any packets counted in ipForwDatagrams which meet this 'no-route' criterion. Note that this includes any datagrams which a host cannot route because all of its default routers are down.	Counter32
1.3.6.1.4.1.2879.2.10.3.2.1.11	sonusGlobalIpGeneralGroupStatisticsReasmTimeout	The maximum number of seconds which received fragments are held while they are awaiting reassembly at this entity.	Integer32
1.3.6.1.4.1.2879.2.10.3.2.1.12	sonusGlobalIpGeneralGroupStatisticsReasmReqds	The number of IP fragments received which needed to be reassembled at this entity.	Counter32
1.3.6.1.4.1.2879.2.10.3.2.1.13	sonusGlobalIpGeneralGroupStatisticsReasmOKs	The number of IP datagrams successfully re-assembled.	Counter32
1.3.6.1.4.1.2879.2.10.3.2.1.14	sonusGlobalIpGeneralGroupStatisticsReasmFails	The number of failures detected by the IP re-assembly algorithm (for whatever reason: timed out, errors, etc). Note that this is not necessarily a count of discarded IP fragments since some algorithms (notably the algorithm in RFC 815) can lose track of the number of fragments by combining them as they are received.	Counter32
1.3.6.1.4.1.2879.2.10.3.2.1.15	sonusGlobalIpGeneralGroupStatisticsFragOKs	The number of IP datagrams that have been successfully fragmented at this entity.	Counter32
1.3.6.1.4.1.2879.2.10.3.2.1.16	sonusGlobalIpGeneralGroupStatisticsFragFails	The number of IP datagrams that have been discarded because they needed to be fragmented at this entity but could not be, e.g., because their Don't Fragment flag was set.	Counter32
1.3.6.1.4.1.2879.2.10.3.3	sonusGlobalIcmpGeneralGroupStatisticsTable	The collection of ICMP General Group information for the specified instance.	SEQUENCE OF SonusGlobalIcmpGeneralGroupS
1.3.6.1.4.1.2879.2.10.3.3.1	sonusGlobalIcmpGeneralGroupStatisticsEntry		SonusGlobalIcmpGeneralGroupS
1.3.6.1.4.1.2879.2.10.3.3.1.1	sonusGlobalIcmpGeneralGroupStatisticsCeName	The name of the compute element for this entry.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.3.1.2	sonusGlobalIcmpGeneralGroupStatisticsInMsgs	The total number of ICMP messages which the entity received. Note that this counter includes all those counted by icmpInErrors.	Counter32
1.3.6.1.4.1.2879.2.10.3.3.1.3	sonusGlobalIcmpGeneralGroupStatisticsInEchos	The number of ICMP Echo (request) messages received.	Counter32
1.3.6.1.4.1.2879.2.10.3.3.1.4	sonusGlobalIcmpGeneralGroupStatisticsInEchoReps	The number of ICMP Echo Reply messages received.	Counter32
1.3.6.1.4.1.2879.2.10.3.3.1.5	sonusGlobalIcmpGeneralGroupStatisticsInDestUnreachs	The number of ICMP Destination Unreachable messages received.	Counter32
1.3.6.1.4.1.2879.2.10.3.3.1.6	sonusGlobalIcmpGeneralGroupStatisticsInErrors	The number of ICMP messages which the entity received but determined as having ICMP-specific errors (bad ICMP checksums, bad length, etc.).	Counter32
1.3.6.1.4.1.2879.2.10.3.3.1.7	sonusGlobalIcmpGeneralGroupStatisticsOutMsgs	The total number of ICMP messages which this entity attempted to send. Note that this counter includes all those counted by icmpOutErrors.	Counter32

1.3.6.1.4.1.2879.2.10.3.3.1.8	sonusGlobalIcmpGeneralGroupStatisticsOutErrors	The number of ICMP messages which this entity did not send due to problems discovered within ICMP such as a lack of buffers. This value should not include errors discovered outside the ICMP layer such as the inability of IP to route the resultant datagram. In some implementations there may be no types of error which contribute to this counter's value.	Counter32
1.3.6.1.4.1.2879.2.10.3.3.1.9	sonusGlobalIcmpGeneralGroupStatisticsOutEchos	The number of ICMP Echo (request) messages sent.	Counter32
1.3.6.1.4.1.2879.2.10.3.3.1.10	sonusGlobalIcmpGeneralGroupStatisticsOutEchoReps	The number of ICMP Echo Reply messages sent.	Counter32
1.3.6.1.4.1.2879.2.10.3.3.1.11	sonusGlobalIcmpGeneralGroupStatisticsOutDestUnreachs	The number of ICMP Destination Unreachable messages sent.	Counter32
1.3.6.1.4.1.2879.2.10.3.4	sonusGlobalTcpGeneralGroupStatisticsTable	The collection of TCP General Group information for the specified instance.	SEQUENCE OF SonusGlobalTcpGeneralGroupS
1.3.6.1.4.1.2879.2.10.3.4.1	sonusGlobalTcpGeneralGroupStatisticsEntry		SonusGlobalTcpGeneralGroupS
1.3.6.1.4.1.2879.2.10.3.4.1.1	sonusGlobalTcpGeneralGroupStatisticsCeName	The name of the compute element for this entry.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.4.1.2	sonusGlobalTcpGeneralGroupStatisticsEstablishedConnections	The number of TCP connections for which the current state is either ESTABLISHED or CLOSE- WAIT. (currEstab)	Gauge32
1.3.6.1.4.1.2879.2.10.3.4.1.3	sonusGlobalTcpGeneralGroupStatisticsClientConnections	The number of times TCP connections have made a direct transition to the SYN-SENT state from the CLOSED state. (activeOpens).	Counter32
1.3.6.1.4.1.2879.2.10.3.4.1.4	sonusGlobalTcpGeneralGroupStatisticsServerConnections	The number of times TCP connections have made a direct transition to the SYN-RCVD state from the LISTEN state. (passiveOpens).	Counter32
1.3.6.1.4.1.2879.2.10.3.4.1.5	sonusGlobalTcpGeneralGroupStatisticsFailedAttempts	The number of times TCP connections have made a direct transition to the CLOSED state from either the SYN-SENT state or the SYN-RCVD state, plus the number of times TCP connections have made a direct transition to the LISTEN state from the SYN-RCVD state. (attemptFails)	Counter32
1.3.6.1.4.1.2879.2.10.3.4.1.6	sonusGlobalTcpGeneralGroupStatisticsInSegments	The total number of segments received, including those received in error. This count includes segments received on currently established connections.	Counter32
1.3.6.1.4.1.2879.2.10.3.4.1.7	sonusGlobalTcpGeneralGroupStatisticsOutSegments	The total number of segments sent, including those on current connections but excluding those containing only retransmitted octets.	Counter32
1.3.6.1.4.1.2879.2.10.3.4.1.8	sonusGlobalTcpGeneralGroupStatisticsRetransSegments	The total number of segments retransmitted - that is, the number of TCP segments transmitted containing one or more previously transmitted octets.	Counter32
1.3.6.1.4.1.2879.2.10.3.4.1.9	sonusGlobalTcpGeneralGroupStatisticsInErrors	The total number of segments received in error (e.g., bad TCP checksums).	Counter32
1.3.6.1.4.1.2879.2.10.3.4.1.10	sonusGlobalTcpGeneralGroupStatisticsInResets	The number of times TCP connections have made a direct transition to the CLOSED state from either the ESTABLISHED state or the CLOSE-WAIT state. (estabResets)	Counter32
1.3.6.1.4.1.2879.2.10.3.4.1.11	sonusGlobalTcpGeneralGroupStatisticsOutResets	The number of TCP segments sent containing the RST flag.	Counter32
1.3.6.1.4.1.2879.2.10.3.5	sonusGlobalTcpConnectionStatisticsTable (obsolete)	A table containing TCP connection-specific information.	SEQUENCE OF SonusGlobalTc
1.3.6.1.4.1.2879.2.10.3.5.1	sonusGlobalTcpConnectionStatisticsEntry (obsolete)		SonusGlobalTcpConnectionStati
1.3.6.1.4.1.2879.2.10.3.5.1.1	sonusGlobalTcpConnectionStatisticsCeName (obsolete)	The name of the compute element for this entry.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.5.1.2	sonusGlobalTcpConnectionStatisticsInstance (obsolete)	A 32-bit integer identifying the instance that the TCP Connection Group table applies to	Unsigned32

1.3.6.1.4.1.2879.2.10.3.5.1.3	sonusGlobalTcpConnectionStatisticsLocalIpAddress (obsolete)	The local IP address for this TCP connection. In the case of a connection in the listen state which is willing to accept connections for any IP interface associated with the node, the value 0.0.0.0 is used.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.5.1.4	sonusGlobalTcpConnectionStatisticsLocalPort (obsolete)	The local port number for this TCP connection.	SonusTcpConnLocalPortType
1.3.6.1.4.1.2879.2.10.3.5.1.5	sonusGlobalTcpConnectionStatisticsRemoteIpAddress (obsolete)	The remote IP address for this TCP connection.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.5.1.6	sonusGlobalTcpConnectionStatisticsRemotePort (obsolete)	The remote port number for this TCP connection.	SonusTcpConnRemPortType
1.3.6.1.4.1.2879.2.10.3.5.1.7	sonusGlobalTcpConnectionStatisticsConnState (obsolete)	The state of this TCP connection.	SonusTcpConnStateType
1.3.6.1.4.1.2879.2.10.3.11	sonusGlobalTcp6ConnectionStatisticsTable (obsolete)	A table containing TCP6 connection-specific information.	SEQUENCE OF SonusGlobalTcp6ConnectionStatisticsEntry
1.3.6.1.4.1.2879.2.10.3.11.1	sonusGlobalTcp6ConnectionStatisticsEntry (obsolete)		SonusGlobalTcp6ConnectionStatisticsEntry
1.3.6.1.4.1.2879.2.10.3.11.1.1	sonusGlobalTcp6ConnectionStatisticsCeName (obsolete)	The name of the compute element for this entry.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.11.1.2	sonusGlobalTcp6ConnectionStatisticsInstance (obsolete)	A 32-bit integer identifying the instance that the TCP Connection Group table applies to	Unsigned32
1.3.6.1.4.1.2879.2.10.3.11.1.3	sonusGlobalTcp6ConnectionStatisticsLocalIpAddress (obsolete)	The local IP address for this TCP connection. In the case of a connection in the listen state which is willing to accept connections for any IP interface associated with the node, the value 0.0.0.0 is used.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.11.1.4	sonusGlobalTcp6ConnectionStatisticsLocalPort (obsolete)	The local port number for this TCP connection.	SonusTcpConnLocalPortType
1.3.6.1.4.1.2879.2.10.3.11.1.5	sonusGlobalTcp6ConnectionStatisticsRemoteIpAddress (obsolete)	The remote IP address for this TCP connection.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.11.1.6	sonusGlobalTcp6ConnectionStatisticsRemotePort (obsolete)	The remote port number for this TCP connection.	SonusTcpConnRemPortType
1.3.6.1.4.1.2879.2.10.3.11.1.7	sonusGlobalTcp6ConnectionStatisticsConnState (obsolete)	The state of this TCP connection.	SonusTcpConnStateType
1.3.6.1.4.1.2879.2.10.3.6	sonusGlobalUdpGeneralGroupStatisticsTable	The collection of UDP General Group information for the specified instance.	SEQUENCE OF SonusGlobalUdpGeneralGroupStatisticsEntry
1.3.6.1.4.1.2879.2.10.3.6.1	sonusGlobalUdpGeneralGroupStatisticsEntry		SonusGlobalUdpGeneralGroupStatisticsEntry
1.3.6.1.4.1.2879.2.10.3.6.1.1	sonusGlobalUdpGeneralGroupStatisticsCeName	The name of the compute element for this entry.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.6.1.2	sonusGlobalUdpGeneralGroupStatisticsInDatagrams	The total number of UDP datagrams delivered to UDP users.	Counter32
1.3.6.1.4.1.2879.2.10.3.6.1.3	sonusGlobalUdpGeneralGroupStatisticsOutDatagrams	The total number of UDP datagrams sent from this entity.	Counter32
1.3.6.1.4.1.2879.2.10.3.6.1.4	sonusGlobalUdpGeneralGroupStatisticsUnknownPorts	The total number of received UDP datagrams for which there was no application at the destination port.	Counter32
1.3.6.1.4.1.2879.2.10.3.6.1.5	sonusGlobalUdpGeneralGroupStatisticsInErrors	The number of received UDP datagrams that could not be delivered for reasons other than the lack of an application at the destination port.	Counter32
1.3.6.1.4.1.2879.2.10.3.7	sonusGlobalUdpListenerStatusTable (obsolete)	A table containing UDP listener information.	SEQUENCE OF SonusGlobalUdpListenerStatusEntry
1.3.6.1.4.1.2879.2.10.3.7.1	sonusGlobalUdpListenerStatusEntry (obsolete)		SonusGlobalUdpListenerStatusEntry
1.3.6.1.4.1.2879.2.10.3.7.1.1	sonusGlobalUdpListenerStatusCeName (obsolete)	The name of the compute element for this entry.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.7.1.2	sonusGlobalUdpListenerStatusInstance (obsolete)	A 32-bit integer identifying the instance that the UDP Listener table applies to	Unsigned32
1.3.6.1.4.1.2879.2.10.3.7.1.3	sonusGlobalUdpListenerStatusLocalIpAddress (obsolete)	The local IP address for this UDP listener. In the case of a UDP listener which is willing to accept datagrams for any IP interface associated with the node, the value 0.0.0.0 is used.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.7.1.4	sonusGlobalUdpListenerStatusLocalPort (obsolete)	The local port number for this UDP listener.	SonusUdpLocalPortType
1.3.6.1.4.1.2879.2.10.3.7.1.1000	sonusGlobalUdpListenerStatusDummy (obsolete)	DEFVAL 0	Integer32
1.3.6.1.4.1.2879.2.10.3.12	sonusGlobalUdp6ListenerStatusTable (obsolete)	A table containing UDP6 listener information.	SEQUENCE OF SonusGlobalUdp6ListenerStatusEntry

1.3.6.1.4.1.2879.2.10.3.12.1	sonusGlobalUdp6ListenerStatusEntry (obsolete)		SonusGlobalUdp6ListenerStatus
1.3.6.1.4.1.2879.2.10.3.12.1.1	sonusGlobalUdp6ListenerStatusCeName (obsolete)	The name of the compute element for this entry.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.12.1.2	sonusGlobalUdp6ListenerStatusInstance (obsolete)	A 32-bit integer identifying the instance that the UDP Listener table applies to	Integer32
1.3.6.1.4.1.2879.2.10.3.12.1.3	sonusGlobalUdp6ListenerStatusLocalIpAddress (obsolete)	The local IP address for this UDP listener. In the case of a UDP listener which is willing to accept datagrams for any IP interface associated with the node, the value 0.0.0.0 is used.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.12.1.4	sonusGlobalUdp6ListenerStatusLocalPort (obsolete)	The local port number for this UDP listener.	SonusUdpLocalPortType
1.3.6.1.4.1.2879.2.10.3.12.1.1000	sonusGlobalUdp6ListenerStatusDummy (obsolete)	DEFVAL 0	Integer32
1.3.6.1.4.1.2879.2.10.3.108	sonusGlobalCallSummaryStatusTable	Call Summary status table.	SEQUENCE OF SonusGlobalCa
1.3.6.1.4.1.2879.2.10.3.108.1	sonusGlobalCallSummaryStatusEntry		SonusGlobalCallSummaryStatus
1.3.6.1.4.1.2879.2.10.3.108.1.1	sonusGlobalCallSummaryStatusGCID	Unique global call identifier (GCID) for the call.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.108.1.2	sonusGlobalCallSummaryStatusState	Current state of the call.	SonusActiveCallStateType
1.3.6.1.4.1.2879.2.10.3.108.1.3	sonusGlobalCallSummaryStatusCallingNumber	Calling Party's E.164 telephone number.	SonusActiveCallCallingNumType
1.3.6.1.4.1.2879.2.10.3.108.1.4	sonusGlobalCallSummaryStatusCalledNumber	Called Party's E.164 telephone number.	SonusActiveCallCalledNumType
1.3.6.1.4.1.2879.2.10.3.108.1.5	sonusGlobalCallSummaryStatusCallIndex	Identifies the target call index.	Integer32
1.3.6.1.4.1.2879.2.10.3.108.1.6	sonusGlobalCallSummaryStatusIngressACName	Ingress Address Context Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.108.1.7	sonusGlobalCallSummaryStatusIngressZoneName	Ingress Zone Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.108.1.8	sonusGlobalCallSummaryStatusIngressTrunkName	Ingress Trunk Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.108.1.9	sonusGlobalCallSummaryStatusEgressACName	Ingress Address Context Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.108.1.10	sonusGlobalCallSummaryStatusEgressZoneName	Ingress Zone Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.108.1.11	sonusGlobalCallSummaryStatusEgressTrunkName	Ingress Trunk Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.108.1.12	sonusGlobalCallSummaryStatusIngressRemoteIpSockAddr	Remote signaling IP address for the ingress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.108.1.13	sonusGlobalCallSummaryStatusEgressRemoteIpSockAddr	Remote signaling IP address for the egress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.109	sonusGlobalCallDetailStatusTable	Call Detail status table.	SEQUENCE OF SonusGlobalCa
1.3.6.1.4.1.2879.2.10.3.109.1	sonusGlobalCallDetailStatusEntry		SonusGlobalCallDetailStatusEnti
1.3.6.1.4.1.2879.2.10.3.109.1.1	sonusGlobalCallDetailStatusGCID	Unique global call identifier (GCID) for the call.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.109.1.2	sonusGlobalCallDetailStatusState	Current state of the call.	SonusActiveCallStateType
1.3.6.1.4.1.2879.2.10.3.109.1.3	sonusGlobalCallDetailStatusCallingNumber	Calling Party's E.164 telephone number.	SonusActiveCallCallingNumType
1.3.6.1.4.1.2879.2.10.3.109.1.4	sonusGlobalCallDetailStatusCalledNumber	Called Party's E.164 telephone number.	SonusActiveCallCalledNumType
1.3.6.1.4.1.2879.2.10.3.109.1.5	sonusGlobalCallDetailStatusAddressTransPerformed	Indicates whether any address translation (such as LNP, 800) has been performed on the called party number.	SonusActiveCallAddressTransPe
1.3.6.1.4.1.2879.2.10.3.109.1.6	sonusGlobalCallDetailStatusOrigCalledNum	Original Called Party number (if an address translation has been performed on the called party).	SonusActiveCallOrigCalledNumT
1.3.6.1.4.1.2879.2.10.3.109.1.7	sonusGlobalCallDetailStatusScenarioType	Call scenario type for this call.	SonusActiveCallScenarioTypeTy
1.3.6.1.4.1.2879.2.10.3.109.1.8	sonusGlobalCallDetailStatusCallDuration	Duration (in seconds) for this call following answer.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.9	sonusGlobalCallDetailStatusMediaType	Media type for this Active call.	SonusActiveCallMediaTypeType
1.3.6.1.4.1.2879.2.10.3.109.1.10	sonusGlobalCallDetailStatusAssociatedGcid1	GCID of another call which is associated with this call.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.11	sonusGlobalCallDetailStatusAssociatedGcid2	GCID of another call which is associated with this call.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.12	sonusGlobalCallDetailStatusAssociatedGcid3	GCID of another call which is associated with this call.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.13	sonusGlobalCallDetailStatusAssociatedGcid4	GCID of another call which is associated with this call.	Integer32

1.3.6.1.4.1.2879.2.10.3.109.1.14	sonusGlobalCallDetailStatusAssociatedGcid5	GCID of another call which is associated with this call.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.15	sonusGlobalCallDetailStatusAssociatedGcid6	GCID of another call which is associated with this call.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.16	sonusGlobalCallDetailStatusAssociatedGcidLegld1	Call leg ID corresponding to associatedGcid1.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.17	sonusGlobalCallDetailStatusAssociatedGcidLegld2	Call leg ID corresponding to associatedGcid2.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.18	sonusGlobalCallDetailStatusAssociatedGcidLegld3	Call leg ID corresponding to associatedGcid3.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.19	sonusGlobalCallDetailStatusAssociatedGcidLegld4	Call leg ID corresponding to associatedGcid4.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.20	sonusGlobalCallDetailStatusAssociatedGcidLegld5	Call leg ID corresponding to associatedGcid5.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.21	sonusGlobalCallDetailStatusAssociatedGcidLegld6	Call leg ID corresponding to associatedGcid6.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.22	sonusGlobalCallDetailStatusIngressLocalIpSockAddr	Local signaling IP address for the ingress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.109.1.23	sonusGlobalCallDetailStatusIngressRemotelpSockAddr	Remote signaling IP address for the ingress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.109.1.24	sonusGlobalCallDetailStatusEgressLocalIpSockAddr	Local signaling IP address for the egress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.109.1.25	sonusGlobalCallDetailStatusEgressRemotelpSockAddr	Remote signaling IP address for the egress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.109.1.26	sonusGlobalCallDetailStatusIngressSrtpCrypto	sRTP crypto type for an ingress call leg with sRTP.	SonusActiveCallIngressSrtpCrypt
1.3.6.1.4.1.2879.2.10.3.109.1.27	sonusGlobalCallDetailStatusIngressSrtpAuth	sRTP authentication type for an ingress call leg with sRTP.	SonusActiveCallIngressSrtpAuth
1.3.6.1.4.1.2879.2.10.3.109.1.28	sonusGlobalCallDetailStatusEgressSrtpCrypto	sRTP crypto type for an egress call leg with sRTP.	SonusActiveCallEgressSrtpCrypt
1.3.6.1.4.1.2879.2.10.3.109.1.29	sonusGlobalCallDetailStatusEgressSrtpAuth	sRTP authentication type for an egress call leg with sRTP.	SonusActiveCallEgressSrtpAuth
1.3.6.1.4.1.2879.2.10.3.109.1.30	sonusGlobalCallDetailStatusIngressSrtcpCrypto	sRTCP crypto type for an ingress call leg with sRTCP.	SonusActiveCallIngressSrtcpCrypt
1.3.6.1.4.1.2879.2.10.3.109.1.31	sonusGlobalCallDetailStatusIngressSrtcpAuth	sRTCP authentication type for an ingress call leg with sRTCP.	SonusActiveCallIngressSrtcpAuth
1.3.6.1.4.1.2879.2.10.3.109.1.32	sonusGlobalCallDetailStatusEgressSrtcpCrypto	sRTCP crypto type for an egress call leg with sRTCP.	SonusActiveCallEgressSrtcpCrypt
1.3.6.1.4.1.2879.2.10.3.109.1.33	sonusGlobalCallDetailStatusEgressSrtcpAuth	sRTCP authentication type for an egress call leg with sRTCP.	SonusActiveCallEgressSrtcpAuth
1.3.6.1.4.1.2879.2.10.3.109.1.34	sonusGlobalCallDetailStatusVideoDuration	Number of seconds that video resources were allocated to the call.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.35	sonusGlobalCallDetailStatusVideoBandwidth	Maximim bandwidth (in Kbps) for the video stream.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.36	sonusGlobalCallDetailStatusIngressVideoLocalIpSockAddr	Local signaling IP address for the ingress Video call.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.109.1.37	sonusGlobalCallDetailStatusIngressVideoRemotelpSockAddr	Remote signaling IP address for the ingress Video call.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.109.1.38	sonusGlobalCallDetailStatusEgressVideoLocalIpSockAddr	Local signaling IP address for the egress Video call.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.109.1.39	sonusGlobalCallDetailStatusEgressVideoRemotelpSockAddr	Remote signaling IP address for the egress Video call.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.109.1.40	sonusGlobalCallDetailStatusMediaStreams	Media Streams in the call.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.41	sonusGlobalCallDetailStatusIngressSecurity	Security Parameters for the ingress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.3.109.1.42	sonusGlobalCallDetailStatusEgressSecurity	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.3.109.1.43	sonusGlobalCallDetailStatusIngressMediaStream1LocalIpSockAddr	Local signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.44	sonusGlobalCallDetailStatusIngressMediaStream1RemotelpSockAddr	Remote signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.45	sonusGlobalCallDetailStatusIngressMediaStream1Security	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.3.109.1.46	sonusGlobalCallDetailStatusIngressMediaStream1Bandwidth	Bw allocated for the ingress MediaStream.	Unsigned32

1.3.6.1.4.1.2879.2.10.3.109.1.80	sonusGlobalCallDetailStatusEgressMediaStream5RemotelpSockAddr	Remote signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.81	sonusGlobalCallDetailStatusEgressMediaStream5Security	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.3.109.1.82	sonusGlobalCallDetailStatusEgressMediaStream5Bandwidth	Bw allocated for the egress MediaStream.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.109.1.83	sonusGlobalCallDetailStatusIngressMediaStream6LocallpSockAddr	Local signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.84	sonusGlobalCallDetailStatusIngressMediaStream6RemotelpSockAddr	Remote signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.85	sonusGlobalCallDetailStatusIngressMediaStream6Security	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.3.109.1.86	sonusGlobalCallDetailStatusIngressMediaStream6Bandwidth	Bw allocated for the ingress MediaStream.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.109.1.87	sonusGlobalCallDetailStatusEgressMediaStream6LocallpSockAddr	Local signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.88	sonusGlobalCallDetailStatusEgressMediaStream6RemotelpSockAddr	Remote signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.89	sonusGlobalCallDetailStatusEgressMediaStream6Security	Security Parameters for the egress MediaStream.	SonusSecurityTypeBitMask
1.3.6.1.4.1.2879.2.10.3.109.1.90	sonusGlobalCallDetailStatusEgressMediaStream6Bandwidth	Bw allocated for the egress MediaStream.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.109.1.110	sonusGlobalCallDetailStatusIceCallTypes	Ingress/Egress of Local/Remote ice types for this call.	SonusActiveCallIceTypeBitMask
1.3.6.1.4.1.2879.2.10.3.109.1.111	sonusGlobalCallDetailStatusIngressMediaStream1IceState	Ingress remote ice type for this call.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.112	sonusGlobalCallDetailStatusEgressMediaStream1IceState	Egress local ice type for this call.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.113	sonusGlobalCallDetailStatusIngressMediaStream2IceState	Ingress remote ice type for this call.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.114	sonusGlobalCallDetailStatusEgressMediaStream2IceState	Egress local ice type for this call.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.99	sonusGlobalCallDetailStatusIngressMediaStream3IceState	Ingress remote ice type for this call.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.100	sonusGlobalCallDetailStatusEgressMediaStream3IceState	Egress local ice type for this call.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.101	sonusGlobalCallDetailStatusIngressMediaStream4IceState	Ingress remote ice type for this call.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.102	sonusGlobalCallDetailStatusEgressMediaStream4IceState	Egress local ice type for this call.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.103	sonusGlobalCallDetailStatusIngressMediaStream5IceState	Ingress remote ice type for this call.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.104	sonusGlobalCallDetailStatusEgressMediaStream5IceState	Egress local ice type for this call.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.105	sonusGlobalCallDetailStatusIngressMediaStream6IceState	Ingress remote ice type for this call.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.106	sonusGlobalCallDetailStatusEgressMediaStream6IceState	Egress local ice type for this call.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.107	sonusGlobalCallDetailStatusIngressSessionBandwidthkbps	Signaled ingress session level bandwidth.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.108	sonusGlobalCallDetailStatusEgressSessionBandwidthkbps	Signaled egress session level bandwidth.	Integer32
1.3.6.1.4.1.2879.2.10.3.109.1.123	sonusGlobalCallDetailStatusIngressAudioStreamLocallpSockAddr	Local signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.124	sonusGlobalCallDetailStatusIngressAudioStreamRemotelpSockAddr	Remote signaling IP address for the ingress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.125	sonusGlobalCallDetailStatusEgressAudioStreamLocallpSockAddr	Local signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.126	sonusGlobalCallDetailStatusEgressAudioStreamRemotelpSockAddr	Remote signaling IP address for the egress MediaStream.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.166	sonusGlobalCallDetailStatusIngressDtIsSrtpStream1 (obsolete)	Ingress DTLS-SRTP Enabled or Not.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.167	sonusGlobalCallDetailStatusEgressDtIsSrtpStream1 (obsolete)	Egress DTLS-SRTP is Enabled or not.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.168	sonusGlobalCallDetailStatusIngressDtIsSrtpStream2 (obsolete)	Ingress DTLS-SRTP is Enabled or not.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.169	sonusGlobalCallDetailStatusEgressDtIsSrtpStream2 (obsolete)	Egress DTLS-SRTP Enabled or not.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.170	sonusGlobalCallDetailStatusIngressDtIsSrtpStream3 (obsolete)	Ingress DTLS-SRTP Enabled or not.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.171	sonusGlobalCallDetailStatusEgressDtIsSrtpStream3 (obsolete)	Egress DTLS-SRTP Enabled or Not.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.172	sonusGlobalCallDetailStatusIngressDtIsSrtpStream4 (obsolete)	Ingress DTLS-SRTP is Enabled or not.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.173	sonusGlobalCallDetailStatusEgressDtIsSrtpStream4 (obsolete)	Egress DTLS-SRTP Enabled or not.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.174	sonusGlobalCallDetailStatusIngressDtIsSrtpStream5 (obsolete)	Ingress DTLS-SRTP Enabled or Not.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.175	sonusGlobalCallDetailStatusEgressDtIsSrtpStream5 (obsolete)	Egress DTLS-SRTP Enabled or Not.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.176	sonusGlobalCallDetailStatusIngressDtIsSrtpStream6 (obsolete)	Ingress DTLS-SRTP Enabled or Not.	SonusMediaStreamIceStateType

1.3.6.1.4.1.2879.2.10.3.109.1.177	sonusGlobalCallDetailStatusEgressDtIsSrtpStream6 (obsolete)	Egress DTLS-SRTP Enabled or not.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.178	sonusGlobalCallDetailStatusIngressDtIsStream1	Ingress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.179	sonusGlobalCallDetailStatusEgressDtIsStream1	Egress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.180	sonusGlobalCallDetailStatusIngressDtIsStream2	Ingress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.181	sonusGlobalCallDetailStatusEgressDtIsStream2	Egress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.182	sonusGlobalCallDetailStatusIngressDtIsStream3	Ingress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.183	sonusGlobalCallDetailStatusEgressDtIsStream3	Egress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.184	sonusGlobalCallDetailStatusIngressDtIsStream4	Ingress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.185	sonusGlobalCallDetailStatusEgressDtIsStream4	Egress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.186	sonusGlobalCallDetailStatusIngressDtIsStream5	Ingress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.187	sonusGlobalCallDetailStatusEgressDtIsStream5	Egress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.188	sonusGlobalCallDetailStatusIngressDtIsStream6	Ingress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.189	sonusGlobalCallDetailStatusEgressDtIsStream6	Egress DTLS Stream is Disabled Terminated or Relayed.	SonusMediaStreamIceStateType
1.3.6.1.4.1.2879.2.10.3.109.1.220	sonusGlobalCallDetailStatusIngressACName	Ingress Address Context Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.221	sonusGlobalCallDetailStatusIngressZoneName	Ingress Zone Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.222	sonusGlobalCallDetailStatusIngressTrunkName	Ingress Trunk Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.223	sonusGlobalCallDetailStatusEgressACName	Egress Address Context Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.224	sonusGlobalCallDetailStatusEgressZoneName	Egress Zone Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.109.1.225	sonusGlobalCallDetailStatusEgressTrunkName	Egress Trunk Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110	sonusGlobalCallMediaStatusTable	Call Media status table.	SEQUENCE OF SonusGlobalCa
1.3.6.1.4.1.2879.2.10.3.110.1	sonusGlobalCallMediaStatusEntry		SonusGlobalCallMediaStatusEnt
1.3.6.1.4.1.2879.2.10.3.110.1.1	sonusGlobalCallMediaStatusGCID	Unique global call identifier (GCID) for the call.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.110.1.2	sonusGlobalCallMediaStatusIngressMacHeader	Ethernet MAC header for the ingress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.3	sonusGlobalCallMediaStatusEgressMacHeader	Ethernet MAC header for the egress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.4	sonusGlobalCallMediaStatusIngressBearerType	Bearer Type for the ingress call leg (voice, 3.1Khz, 64K Data, 56K data).	SonusActiveCallIngressBearerTy
1.3.6.1.4.1.2879.2.10.3.110.1.5	sonusGlobalCallMediaStatusEgressBearerType	Bearer Type for the egress call leg (voice, 3.1Khz, 64K Data, 56K data).	SonusActiveCallEgressBearerTy
1.3.6.1.4.1.2879.2.10.3.110.1.6	sonusGlobalCallMediaStatusIngressCfgAudioType	Configured audio type for the ingress call leg.	SonusActiveCallCfgAudioTypeTy
1.3.6.1.4.1.2879.2.10.3.110.1.7	sonusGlobalCallMediaStatusEgressCfgAudioType	Configured audio type for the egress call leg.	SonusActiveCallCfgAudioTypeTy
1.3.6.1.4.1.2879.2.10.3.110.1.8	sonusGlobalCallMediaStatusIngressActAudioType	Actual audio type for the ingress call leg.	SonusActiveCallActAudioTypeTy
1.3.6.1.4.1.2879.2.10.3.110.1.9	sonusGlobalCallMediaStatusEgressActAudioType	Actual audio type for the egress call leg.	SonusActiveCallActAudioTypeTy
1.3.6.1.4.1.2879.2.10.3.110.1.10	sonusGlobalCallMediaStatusIngressPacketsSent	Number of RTP packets sent on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.11	sonusGlobalCallMediaStatusIngressPacketsReceived	Number of RTP packets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.12	sonusGlobalCallMediaStatusIngressOctetsSent	Number of RTP octets sent on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.13	sonusGlobalCallMediaStatusIngressOctetsReceived	Number of RTP octets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.14	sonusGlobalCallMediaStatusIngressPacketsLost	Number of RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.15	sonusGlobalCallMediaStatusIngressPacketsDiscarded	Number of RTP packets discarded by the jitter buffer on the ingress call leg.	Integer32

1.3.6.1.4.1.2879.2.10.3.110.1.16	sonusGlobalCallMediaStatusIngressInterarrivalJitter	Interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.17	sonusGlobalCallMediaStatusIngressPacketLatency	Latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.18	sonusGlobalCallMediaStatusEgressPacketsSent	Number of RTP packets sent on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.19	sonusGlobalCallMediaStatusEgressPacketsReceived	Number of RTP packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.20	sonusGlobalCallMediaStatusEgressOctetsSent	Number of RTP octets sent on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.21	sonusGlobalCallMediaStatusEgressOctetsReceived	Number of RTP octets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.22	sonusGlobalCallMediaStatusEgressPacketsLost	Number of RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.23	sonusGlobalCallMediaStatusEgressPacketsDiscarded	Number of RTP packets discarded by the jitter buffer on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.24	sonusGlobalCallMediaStatusEgressInterarrivalJitter	Interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.25	sonusGlobalCallMediaStatusEgressPacketLatency	Latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.26	sonusGlobalCallMediaStatusIngressVideoStatsValid	Indicates the validity of the video RTP statistics for the ingress call leg.	SonusActiveCallIngressMediaStr
1.3.6.1.4.1.2879.2.10.3.110.1.27	sonusGlobalCallMediaStatusIngressVideoPacketsSent	Number of video RTP packets sent on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.28	sonusGlobalCallMediaStatusIngressVideoPacketsReceived	Number of video RTP packets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.29	sonusGlobalCallMediaStatusIngressVideoOctetsSent	Number of video RTP octets sent on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.30	sonusGlobalCallMediaStatusIngressVideoOctetsReceived	Number of video RTP octets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.31	sonusGlobalCallMediaStatusIngressVideoPacketsLost	Number of video RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.32	sonusGlobalCallMediaStatusIngressVideoPacketsDiscarded	Number of video RTP packets discarded by the jitter buffer on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.33	sonusGlobalCallMediaStatusIngressVideoPacketLatency	Video latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.34	sonusGlobalCallMediaStatusIngressVideoInterarrivalJitter	Video interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.35	sonusGlobalCallMediaStatusEgressVideoStatsValid	Indicates the validity of the video RTP statistics for the egress call leg.	SonusActiveCallEgressMediaStr
1.3.6.1.4.1.2879.2.10.3.110.1.36	sonusGlobalCallMediaStatusEgressVideoPacketsSent	Number of video RTP packets sent on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.37	sonusGlobalCallMediaStatusEgressVideoPacketsReceived	Number of video RTP packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.38	sonusGlobalCallMediaStatusEgressVideoOctetsSent	Number of video RTP octets sent on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.39	sonusGlobalCallMediaStatusEgressVideoOctetsReceived	Number of video RTP bytes received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.40	sonusGlobalCallMediaStatusEgressVideoPacketsLost	Number of video RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.41	sonusGlobalCallMediaStatusEgressVideoPacketsDiscarded	Number of video RTP packets discarded by the jitter buffer on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.42	sonusGlobalCallMediaStatusEgressVideoPacketLatency	Video latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.43	sonusGlobalCallMediaStatusEgressVideoInterarrivalJitter	Video interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.44	sonusGlobalCallMediaStatusIngressRemPacketsLost	Number of RTP packets lost on the ingress call leg outward direction.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.45	sonusGlobalCallMediaStatusIngressRFactorInbound	RFactor for the inboundstream for ingress side.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.46	sonusGlobalCallMediaStatusIngressRFactorOutbound	RFactor for the outboundstream for ingress side.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.47	sonusGlobalCallMediaStatusEgressRemPacketsLost	Number of RTP packets lost on the egress call leg outward direction.	Integer32

1.3.6.1.4.1.2879.2.10.3.110.1.48	sonusGlobalCallMediaStatusEgressRFactorInbound	RFactor for the inboundstream for egress side.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.49	sonusGlobalCallMediaStatusEgressRFactorOutbound	RFactor for the outboundstream for egress side.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.50	sonusGlobalCallMediaStatusIngressMediaStream1OctetsSent	Number of MediaStream1 RTP octets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.51	sonusGlobalCallMediaStatusIngressMediaStream1OctetsReceived	Number of MediaStream1 RTP octets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.52	sonusGlobalCallMediaStatusIngressMediaStream1PacketsLost	Number of MediaStream1 RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.53	sonusGlobalCallMediaStatusIngressMediaStream1PacketsDiscarded	Number of MediaStream1 RTP packets discarded by the jitter buffer on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.54	sonusGlobalCallMediaStatusIngressMediaStream1PacketLatency	MediaStream1 latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.55	sonusGlobalCallMediaStatusIngressMediaStream1InterarrivalJitter	MediaStream1 interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.56	sonusGlobalCallMediaStatusEgressMediaStream1StatsValid	Indicates the validity of the MediaStream1 RTP statistics for the egress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.110.1.57	sonusGlobalCallMediaStatusEgressMediaStream1PacketsSent	Number of MediaStream1 RTP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.58	sonusGlobalCallMediaStatusEgressMediaStream1PacketsReceived	Number of MediaStream1 RTP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.59	sonusGlobalCallMediaStatusEgressMediaStream1OctetsSent	Number of MediaStream1 RTP octets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.60	sonusGlobalCallMediaStatusEgressMediaStream1OctetsReceived	Number of MediaStream1 RTP bytes received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.61	sonusGlobalCallMediaStatusEgressMediaStream1PacketsLost	Number of MediaStream1 RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.62	sonusGlobalCallMediaStatusEgressMediaStream1PacketsDiscarded	Number of MediaStream1 RTP packets discarded by the jitter buffer on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.63	sonusGlobalCallMediaStatusEgressMediaStream1PacketLatency	MediaStream1 latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.64	sonusGlobalCallMediaStatusEgressMediaStream1InterarrivalJitter	MediaStream1 interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.66	sonusGlobalCallMediaStatusIngressMediaStream2StatsValid	Indicates the validity of the MediaStream2 RTP statistics for the ingress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.110.1.67	sonusGlobalCallMediaStatusMediaStream2Index	MediaStream Index -ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.68	sonusGlobalCallMediaStatusMediaStream2Label	MediaStream label -ingress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.69	sonusGlobalCallMediaStatusIngressMediaStream2PacketsSent	Number of MediaStream2 RTP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.70	sonusGlobalCallMediaStatusIngressMediaStream2PacketsReceived	Number of MediaStream2 RTP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.71	sonusGlobalCallMediaStatusIngressMediaStream2OctetsSent	Number of MediaStream2 RTP octets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.72	sonusGlobalCallMediaStatusIngressMediaStream2OctetsReceived	Number of MediaStream2 RTP octets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.73	sonusGlobalCallMediaStatusIngressMediaStream2PacketsLost	Number of MediaStream2 RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.74	sonusGlobalCallMediaStatusIngressMediaStream2PacketsDiscarded	Number of MediaStream2 RTP packets discarded by the jitter buffer on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.75	sonusGlobalCallMediaStatusIngressMediaStream2PacketLatency	MediaStream2 latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.76	sonusGlobalCallMediaStatusIngressMediaStream2InterarrivalJitter	MediaStream2 interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.77	sonusGlobalCallMediaStatusEgressMediaStream2StatsValid	Indicates the validity of the MediaStream2 RTP statistics for the egress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.110.1.78	sonusGlobalCallMediaStatusEgressMediaStream2PacketsReceived	Number of MediaStream2 RTP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.79	sonusGlobalCallMediaStatusEgressMediaStream2OctetsSent	Number of MediaStream2 RTP octets sent on the egress call leg.	SonusPacketCountType

1.3.6.1.4.1.2879.2.10.3.110.1.80	sonusGlobalCallMediaStatusEgressMediaStream2OctetsReceived	Number of MediaStream2 RTP bytes received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.81	sonusGlobalCallMediaStatusEgressMediaStream2PacketsLost	Number of MediaStream2 RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.82	sonusGlobalCallMediaStatusEgressMediaStream2PacketsDiscarded	Number of MediaStream2 RTP packets discarded by the jitter buffer on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.83	sonusGlobalCallMediaStatusEgressMediaStream2PacketLatency	MediaStream2 latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.84	sonusGlobalCallMediaStatusEgressMediaStream2InterarrivalJitter	MediaStream2 interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.85	sonusGlobalCallMediaStatusIngressMediaStream3StatsValid	Indicates the validity of the MediaStream3 RTP statistics for the ingress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.110.1.86	sonusGlobalCallMediaStatusMediaStream3Index	MediaStream Index -ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.87	sonusGlobalCallMediaStatusMediaStream3Label	MediaStream label -ingress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.88	sonusGlobalCallMediaStatusIngressMediaStream3PacketsSent	Number of MediaStream3 RTP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.89	sonusGlobalCallMediaStatusIngressMediaStream3PacketsReceived	Number of MediaStream3 RTP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.90	sonusGlobalCallMediaStatusIngressMediaStream3OctetsSent	Number of MediaStream3 RTP octets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.91	sonusGlobalCallMediaStatusIngressMediaStream3OctetsReceived	Number of MediaStream3 RTP octets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.92	sonusGlobalCallMediaStatusIngressMediaStream3PacketsLost	Number of MediaStream3 RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.93	sonusGlobalCallMediaStatusIngressMediaStream3PacketsDiscarded	Number of MediaStream3 RTP packets discarded by the jitter buffer on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.94	sonusGlobalCallMediaStatusIngressMediaStream3PacketLatency	MediaStream3 latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.95	sonusGlobalCallMediaStatusIngressMediaStream3InterarrivalJitter	MediaStream3 interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.96	sonusGlobalCallMediaStatusEgressMediaStream3StatsValid	Indicates the validity of the MediaStream3 RTP statistics for the egress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.110.1.97	sonusGlobalCallMediaStatusEgressMediaStream3PacketsSent	Number of MediaStream3 RTP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.98	sonusGlobalCallMediaStatusEgressMediaStream3PacketsReceived	Number of MediaStream3 RTP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.99	sonusGlobalCallMediaStatusEgressMediaStream3OctetsSent	Number of MediaStream3 RTP octets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.100	sonusGlobalCallMediaStatusEgressMediaStream3OctetsReceived	Number of MediaStream3 RTP bytes received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.101	sonusGlobalCallMediaStatusEgressMediaStream3PacketsLost	Number of MediaStream3 RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.102	sonusGlobalCallMediaStatusEgressMediaStream3PacketsDiscarded	Number of MediaStream3 RTP packets discarded by the jitter buffer on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.103	sonusGlobalCallMediaStatusEgressMediaStream3PacketLatency	MediaStream3 latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.104	sonusGlobalCallMediaStatusEgressMediaStream3InterarrivalJitter	MediaStream3 interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.105	sonusGlobalCallMediaStatusIngressMediaStream4StatsValid	Indicates the validity of the MediaStream4 RTP statistics for the ingress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.110.1.106	sonusGlobalCallMediaStatusMediaStream4Index	MediaStream Index -ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.107	sonusGlobalCallMediaStatusMediaStream4Label	MediaStream label -ingress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.108	sonusGlobalCallMediaStatusIngressMediaStream4PacketsSent	Number of MediaStream4 RTP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.109	sonusGlobalCallMediaStatusIngressMediaStream4PacketsReceived	Number of MediaStream4 RTP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.110	sonusGlobalCallMediaStatusIngressMediaStream4OctetsSent	Number of MediaStream4 RTP octets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.111	sonusGlobalCallMediaStatusIngressMediaStream4OctetsReceived	Number of MediaStream4 RTP octets received on the ingress call leg.	SonusPacketCountType

1.3.6.1.4.1.2879.2.10.3.110.1.112	sonusGlobalCallMediaStatusIngressMediaStream4PacketsLost	Number of MediaStream4 RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.113	sonusGlobalCallMediaStatusIngressMediaStream4PacketsDiscarded	Number of MediaStream4 RTP packets discarded by the jitter buffer on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.114	sonusGlobalCallMediaStatusIngressMediaStream4PacketLatency	MediaStream4 latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.115	sonusGlobalCallMediaStatusIngressMediaStream4InterarrivalJitter	MediaStream4 interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.116	sonusGlobalCallMediaStatusEgressMediaStream4StatsValid	Indicates the validity of the MediaStream4 RTP statistics for the egress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.110.1.117	sonusGlobalCallMediaStatusEgressMediaStream4PacketsSent	Number of MediaStream4 RTP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.118	sonusGlobalCallMediaStatusEgressMediaStream4PacketsReceived	Number of MediaStream4 RTP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.119	sonusGlobalCallMediaStatusEgressMediaStream4OctetsSent	Number of MediaStream4 RTP octets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.120	sonusGlobalCallMediaStatusEgressMediaStream4OctetsReceived	Number of MediaStream4 RTP bytes received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.121	sonusGlobalCallMediaStatusEgressMediaStream4PacketsLost	Number of MediaStream4 RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.122	sonusGlobalCallMediaStatusEgressMediaStream4PacketsDiscarded	Number of MediaStream4 RTP packets discarded by the jitter buffer on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.123	sonusGlobalCallMediaStatusEgressMediaStream4PacketLatency	MediaStream4 latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.124	sonusGlobalCallMediaStatusEgressMediaStream4InterarrivalJitter	MediaStream4 interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.125	sonusGlobalCallMediaStatusIngressMediaStream5StatsValid	Indicates the validity of the MediaStream5 RTP statistics for the ingress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.110.1.126	sonusGlobalCallMediaStatusMediaStream5Index	MediaStream Index -ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.127	sonusGlobalCallMediaStatusMediaStream5Label	MediaStream label -ingress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.128	sonusGlobalCallMediaStatusIngressMediaStream5PacketsSent	Number of MediaStream5 RTP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.129	sonusGlobalCallMediaStatusIngressMediaStream5PacketsReceived	Number of MediaStream5 RTP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.130	sonusGlobalCallMediaStatusIngressMediaStream5OctetsSent	Number of MediaStream5 RTP octets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.131	sonusGlobalCallMediaStatusIngressMediaStream5OctetsReceived	Number of MediaStream5 RTP octets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.132	sonusGlobalCallMediaStatusIngressMediaStream5PacketsLost	Number of MediaStream5 RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.133	sonusGlobalCallMediaStatusIngressMediaStream5PacketsDiscarded	Number of MediaStream5 RTP packets discarded by the jitter buffer on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.134	sonusGlobalCallMediaStatusIngressMediaStream5PacketLatency	MediaStream5 latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.135	sonusGlobalCallMediaStatusIngressMediaStream5InterarrivalJitter	MediaStream5 interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.136	sonusGlobalCallMediaStatusEgressMediaStream5StatsValid	Indicates the validity of the MediaStream5 RTP statistics for the egress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.110.1.137	sonusGlobalCallMediaStatusEgressMediaStream5PacketsSent	Number of MediaStream5 RTP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.138	sonusGlobalCallMediaStatusEgressMediaStream5PacketsReceived	Number of MediaStream5 RTP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.139	sonusGlobalCallMediaStatusEgressMediaStream5OctetsSent	Number of MediaStream5 RTP octets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.140	sonusGlobalCallMediaStatusEgressMediaStream5OctetsReceived	Number of MediaStream5 RTP bytes received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.141	sonusGlobalCallMediaStatusEgressMediaStream5PacketsLost	Number of MediaStream5 RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.142	sonusGlobalCallMediaStatusEgressMediaStream5PacketsDiscarded	Number of MediaStream5 RTP packets discarded by the jitter buffer on the egress call leg.	SonusPacketCountType

1.3.6.1.4.1.2879.2.10.3.110.1.143	sonusGlobalCallMediaStatusEgressMediaStream5PacketLatency	MediaStream5 latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.144	sonusGlobalCallMediaStatusEgressMediaStream5InterarrivalJitter	MediaStream5 interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.145	sonusGlobalCallMediaStatusIngressMediaStream6StatsValid	Indicates the validity of the MediaStream6 RTP statistics for the ingress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.110.1.146	sonusGlobalCallMediaStatusMediaStream6Index	MediaStream Index -ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.147	sonusGlobalCallMediaStatusMediaStream6Label	MediaStream label -ingress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.148	sonusGlobalCallMediaStatusIngressMediaStream6PacketsSent	Number of MediaStream6 RTP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.149	sonusGlobalCallMediaStatusIngressMediaStream6PacketsReceived	Number of MediaStream6 RTP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.150	sonusGlobalCallMediaStatusIngressMediaStream6OctetsSent	Number of MediaStream6 RTP octets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.151	sonusGlobalCallMediaStatusIngressMediaStream6OctetsReceived	Number of MediaStream6 RTP octets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.152	sonusGlobalCallMediaStatusIngressMediaStream6PacketsLost	Number of MediaStream6 RTP packets lost on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.153	sonusGlobalCallMediaStatusIngressMediaStream6PacketsDiscarded	Number of MediaStream6 RTP packets discarded by the jitter buffer on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.156	sonusGlobalCallMediaStatusIngressMediaStream6PacketLatency	MediaStream6 latency experienced on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.157	sonusGlobalCallMediaStatusIngressMediaStream6InterarrivalJitter	MediaStream6 interarrival packet jitter on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.158	sonusGlobalCallMediaStatusEgressMediaStream6StatsValid	Indicates the validity of the MediaStream6 RTP statistics for the egress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.110.1.159	sonusGlobalCallMediaStatusEgressMediaStream6PacketsSent	Number of MediaStream6 RTP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.160	sonusGlobalCallMediaStatusEgressMediaStream6OctetsSent	Number of MediaStream6 RTP octets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.161	sonusGlobalCallMediaStatusEgressMediaStream6OctetsReceived	Number of MediaStream6 RTP bytes received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.162	sonusGlobalCallMediaStatusEgressMediaStream6PacketsLost	Number of MediaStream6 RTP packets lost on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.163	sonusGlobalCallMediaStatusEgressMediaStream6PacketsDiscarded	Number of MediaStream6 RTP packets discarded by the jitter buffer on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.164	sonusGlobalCallMediaStatusEgressMediaStream6PacketLatency	MediaStream6 latency experienced on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.165	sonusGlobalCallMediaStatusEgressMediaStream6InterarrivalJitter	MediaStream6 interarrival packet jitter on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.166	sonusGlobalCallMediaStatusIngressRemotelpSockAddr	Remote signaling IP address for the ingress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.110.1.167	sonusGlobalCallMediaStatusEgressRemotelpSockAddr	Remote signaling IP address for the egress call leg.	InetAddressIP
1.3.6.1.4.1.2879.2.10.3.110.1.178	sonusGlobalCallMediaStatusIngressACName	Ingress Address Context Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.179	sonusGlobalCallMediaStatusIngressZoneName	Ingress Zone Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.180	sonusGlobalCallMediaStatusIngressTrunkName	Ingress Trunk Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.181	sonusGlobalCallMediaStatusEgressACName	Egress Address Context Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.182	sonusGlobalCallMediaStatusEgressZoneName	Ingress Zone Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.183	sonusGlobalCallMediaStatusEgressTrunkName	Egress Trunk Name	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.245	sonusGlobalCallMediaStatusEgressMediaStream2PacketsSent	Number of MediaStream2 RTP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.246	sonusGlobalCallMediaStatusEgressMediaStream6PacketsReceived	Number of MediaStream6 RTP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.248	sonusGlobalCallMediaStatusMediaStreamsInCall	Media Streams in the call.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.249	sonusGlobalCallMediaStatusMediaStream6Codec	MediaStream Codec .	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.250	sonusGlobalCallMediaStatusMediaStream5Codec	MediaStream Codec .	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.251	sonusGlobalCallMediaStatusMediaStream4Codec	MediaStream Codec .	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.252	sonusGlobalCallMediaStatusMediaStream3Codec	MediaStream Codec .	String (SIZE (0 .. 255))

1.3.6.1.4.1.2879.2.10.3.110.1.253	sonusGlobalCallMediaStatusMediaStream2Codec	MediaStream Codec .	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.254	sonusGlobalCallMediaStatusMediaStream1Codec	MediaStream Codec .	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.259	sonusGlobalCallMediaStatusIngressMediaStream1StatsValid	Indicates the validity of the MediaStream1 RTP statistics for the ingress call leg.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.110.1.260	sonusGlobalCallMediaStatusMediaStream1Index	MediaStream Index -ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.261	sonusGlobalCallMediaStatusMediaStream1Label	MediaStream label ingress call leg.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.110.1.262	sonusGlobalCallMediaStatusIngressMediaStream1PacketsSent	Number of MediaStream1 RTP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.263	sonusGlobalCallMediaStatusIngressMediaStream1PacketsReceived	Number of MediaStream1 RTP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.264	sonusGlobalCallMediaStatusIngressMediaStream1RtcpPacketsSent	Number of MediaStream1 RTCP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.265	sonusGlobalCallMediaStatusIngressMediaStream1RtcpPacketsReceived	Number of MediaStream1 RTCP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.266	sonusGlobalCallMediaStatusEgressMediaStream1RtcpPacketsSent	Number of MediaStream1 RTCP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.267	sonusGlobalCallMediaStatusEgressMediaStream1RtcpPacketsReceived	Number of MediaStream1 RTCP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.268	sonusGlobalCallMediaStatusIngressMediaStream2RtcpPacketsSent	Number of MediaStream2 RTCP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.269	sonusGlobalCallMediaStatusIngressMediaStream2RtcpPacketsReceived	Number of MediaStream2 RTCP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.270	sonusGlobalCallMediaStatusEgressMediaStream2RtcpPacketsSent	Number of MediaStream1 RTCP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.271	sonusGlobalCallMediaStatusEgressMediaStream2RtcpPacketsReceived	Number of MediaStream2 RTCP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.272	sonusGlobalCallMediaStatusIngressMediaStream3RtcpPacketsSent	Number of MediaStream3 RTCP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.273	sonusGlobalCallMediaStatusIngressMediaStream3RtcpPacketsReceived	Number of MediaStream3 RTCP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.274	sonusGlobalCallMediaStatusEgressMediaStream3RtcpPacketsSent	Number of MediaStream3 RTCP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.275	sonusGlobalCallMediaStatusEgressMediaStream3RtcpPacketsReceived	Number of MediaStream3 RTCP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.276	sonusGlobalCallMediaStatusIngressMediaStream4RtcpPacketsSent	Number of MediaStream4 RTCP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.277	sonusGlobalCallMediaStatusIngressMediaStream4RtcpPacketsReceived	Number of MediaStream4 RTCP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.278	sonusGlobalCallMediaStatusEgressMediaStream4RtcpPacketsSent	Number of MediaStream4 RTCP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.279	sonusGlobalCallMediaStatusEgressMediaStream4RtcpPacketsReceived	Number of MediaStream4 RTCP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.280	sonusGlobalCallMediaStatusIngressMediaStream5RtcpPacketsSent	Number of MediaStream5 RTCP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.281	sonusGlobalCallMediaStatusIngressMediaStream5RtcpPacketsReceived	Number of MediaStream5 RTCP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.282	sonusGlobalCallMediaStatusEgressMediaStream5RtcpPacketsSent	Number of MediaStream5 RTCP packets sent on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.283	sonusGlobalCallMediaStatusEgressMediaStream5RtcpPacketsReceived	Number of MediaStream5 RTCP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.284	sonusGlobalCallMediaStatusIngressMediaStream6RtcpPacketsSent	Number of MediaStream6 RTCP packets sent on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.285	sonusGlobalCallMediaStatusIngressMediaStream6RtcpPacketsReceived	Number of MediaStream6 RTCP packets received on the ingress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.286	sonusGlobalCallMediaStatusEgressMediaStream6RtcpPacketsSent	Number of MediaStream6 RTCP packets sent on the egress call leg.	SonusPacketCountType

1.3.6.1.4.1.2879.2.10.3.110.1.287	sonusGlobalCallMediaStatusEgressMediaStream6RtcpPacketsReceived	Number of MediaStream6 RTCP packets received on the egress call leg.	SonusPacketCountType
1.3.6.1.4.1.2879.2.10.3.110.1.288	sonusGlobalCallMediaStatusIngressMediaStream1SrtpAuthFailure	MediaStream1 sRTP authentication failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.289	sonusGlobalCallMediaStatusIngressMediaStream1SrtpReplayFailure	MediaStream1 sRTP replay failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.290	sonusGlobalCallMediaStatusEgressMediaStream1SrtpAuthFailure	MediaStream1 sRTP authentication failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.291	sonusGlobalCallMediaStatusEgressMediaStream1SrtpReplayFailure	MediaStream1 sRTP replay failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.292	sonusGlobalCallMediaStatusIngressMediaStream2SrtpAuthFailure	MediaStream2 sRTP authentication failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.293	sonusGlobalCallMediaStatusIngressMediaStream2SrtpReplayFailure	MediaStream2 sRTP replay failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.294	sonusGlobalCallMediaStatusEgressMediaStream2SrtpAuthFailure	MediaStream2 sRTP authentication failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.295	sonusGlobalCallMediaStatusEgressMediaStream2SrtpReplayFailure	MediaStream2 sRTP replay failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.296	sonusGlobalCallMediaStatusIngressMediaStream3SrtpAuthFailure	MediaStream3 sRTP authentication failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.297	sonusGlobalCallMediaStatusIngressMediaStream3SrtpReplayFailure	MediaStream3 sRTP replay failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.298	sonusGlobalCallMediaStatusEgressMediaStream3SrtpAuthFailure	MediaStream3 sRTP authentication failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.299	sonusGlobalCallMediaStatusEgressMediaStream3SrtpReplayFailure	MediaStream3 sRTP replay failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.300	sonusGlobalCallMediaStatusIngressMediaStream4SrtpAuthFailure	MediaStream4 sRTP authentication failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.301	sonusGlobalCallMediaStatusIngressMediaStream4SrtpReplayFailure	MediaStream4 sRTP replay failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.302	sonusGlobalCallMediaStatusEgressMediaStream4SrtpAuthFailure	MediaStream4 sRTP authentication failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.303	sonusGlobalCallMediaStatusEgressMediaStream4SrtpReplayFailure	MediaStream4 sRTP replay failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.304	sonusGlobalCallMediaStatusIngressMediaStream5SrtpAuthFailure	MediaStream5 sRTP authentication failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.305	sonusGlobalCallMediaStatusIngressMediaStream5SrtpReplayFailure	MediaStream5 sRTP replay failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.306	sonusGlobalCallMediaStatusEgressMediaStream5SrtpAuthFailure	MediaStream5 sRTP authentication failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.307	sonusGlobalCallMediaStatusEgressMediaStream5SrtpReplayFailure	MediaStream5 sRTP replay failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.308	sonusGlobalCallMediaStatusIngressMediaStream6SrtpAuthFailure	MediaStream6 sRTP authentication failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.309	sonusGlobalCallMediaStatusIngressMediaStream6SrtpReplayFailure	MediaStream6 sRTP replay failures on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.310	sonusGlobalCallMediaStatusEgressMediaStream6SrtpAuthFailure	MediaStream6 sRTP authentication failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.311	sonusGlobalCallMediaStatusEgressMediaStream6SrtpReplayFailure	MediaStream6 sRTP replay failures on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.312	sonusGlobalCallMediaStatusIngressMediaStream1StunDtIsPacketsReceived	Number of MediaStream1 STUN and DTLS packets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.313	sonusGlobalCallMediaStatusIngressMediaStream1StunDtIsPacketsDiscarded	Number of MediaStream1 STUN and DTLS packets discarded on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.314	sonusGlobalCallMediaStatusEgressMediaStream1StunDtIsPacketsReceived	Number of MediaStream1 STUN and DTLS packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.315	sonusGlobalCallMediaStatusEgressMediaStream1StunDtIsPacketsDiscarded	Number of MediaStream1 STUN and DTLS packets discarded on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.316	sonusGlobalCallMediaStatusIngressMediaStream2StunDtIsPacketsReceived	Number of MediaStream2 STUN and DTLS packets received on the ingress call leg.	Integer32

1.3.6.1.4.1.2879.2.10.3.110.1.317	sonusGlobalCallMediaStatusIngressMediaStream2StunDtIsPacketsDiscarded	Number of MediaStream2 STUN and DTLS packets discarded on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.318	sonusGlobalCallMediaStatusEgressMediaStream2StunDtIsPacketsReceived	Number of MediaStream2 STUN and DTLS packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.319	sonusGlobalCallMediaStatusEgressMediaStream2StunDtIsPacketsDiscarded	Number of MediaStream2 STUN and DTLS packets discarded on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.320	sonusGlobalCallMediaStatusIngressMediaStream3StunDtIsPacketsReceived	Number of MediaStream3 STUN and DTLS packets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.321	sonusGlobalCallMediaStatusIngressMediaStream3StunDtIsPacketsDiscarded	Number of MediaStream3 STUN and DTLS packets discarded on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.322	sonusGlobalCallMediaStatusEgressMediaStream3StunDtIsPacketsReceived	Number of MediaStream3 STUN and DTLS packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.323	sonusGlobalCallMediaStatusEgressMediaStream3StunDtIsPacketsDiscarded	Number of MediaStream3 STUN and DTLS packets discarded on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.324	sonusGlobalCallMediaStatusIngressMediaStream4StunDtIsPacketsReceived	Number of MediaStream4 STUN and DTLS packets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.325	sonusGlobalCallMediaStatusIngressMediaStream4StunDtIsPacketsDiscarded	Number of MediaStream4 STUN and DTLS packets discarded on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.326	sonusGlobalCallMediaStatusEgressMediaStream4StunDtIsPacketsReceived	Number of MediaStream4 STUN and DTLS packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.327	sonusGlobalCallMediaStatusEgressMediaStream4StunDtIsPacketsDiscarded	Number of MediaStream4 STUN and DTLS packets discarded on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.328	sonusGlobalCallMediaStatusIngressMediaStream5StunDtIsPacketsReceived	Number of MediaStream5 STUN and DTLS packets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.329	sonusGlobalCallMediaStatusIngressMediaStream5StunDtIsPacketsDiscarded	Number of MediaStream5 STUN and DTLS packets discarded on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.330	sonusGlobalCallMediaStatusEgressMediaStream5StunDtIsPacketsReceived	Number of MediaStream5 STUN and DTLS packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.331	sonusGlobalCallMediaStatusEgressMediaStream5StunDtIsPacketsDiscarded	Number of MediaStream5 STUN and DTLS packets discarded on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.332	sonusGlobalCallMediaStatusIngressMediaStream6StunDtIsPacketsReceived	Number of MediaStream6 STUN and DTLS packets received on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.333	sonusGlobalCallMediaStatusIngressMediaStream6StunDtIsPacketsDiscarded	Number of MediaStream6 STUN and DTLS packets discarded on the ingress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.334	sonusGlobalCallMediaStatusEgressMediaStream6StunDtIsPacketsReceived	Number of MediaStream6 STUN and DTLS packets received on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.110.1.335	sonusGlobalCallMediaStatusEgressMediaStream6StunDtIsPacketsDiscarded	Number of MediaStream6 STUN and DTLS packets discarded on the egress call leg.	Integer32
1.3.6.1.4.1.2879.2.10.3.338	sonusGlobalCallCountCurrentStatisticsTable	The global current call count statistics.	SEQUENCE OF SonusGlobalCa
1.3.6.1.4.1.2879.2.10.3.338.1	sonusGlobalCallCountCurrentStatisticsEntry		SonusGlobalCallCountCurrentSt
1.3.6.1.4.1.2879.2.10.3.338.1.1	sonusGlobalCallCountCurrentStatisticsName	A dummy key to be added to non-config scalar element container, even though only one row is allowed in container. It is because without the key, tailf treats the container non-dynamic and calls get_elem per leaf instead of calling get_object per row.	INTEGER {entry(1)}
1.3.6.1.4.1.2879.2.10.3.338.1.2	sonusGlobalCallCountCurrentStatisticsCallCount	The current high water mark of total number of active calls.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.339	sonusGlobalCallCountIntervalStatisticsTable	Global interval call count statistics.	SEQUENCE OF SonusGlobalCa
1.3.6.1.4.1.2879.2.10.3.339.1	sonusGlobalCallCountIntervalStatisticsEntry		SonusGlobalCallCountIntervalSt

1.3.6.1.4.1.2879.2.10.3.339.1.1	sonusGlobalCallCountIntervalStatisticsNumber	A sequence number which identifies the interval for which the set of statistics is required. The interval N identifies the recently completed interval. Interval N is identified by the last sequence value and N-(number of intervals) is the earliest completed interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.339.1.2	sonusGlobalCallCountIntervalStatisticsName	A dummy key to be added to non-config scalar element container, even though only one row is allowed in container. It is because without the key, tailf treats the container non-dynamic and calls get_elem per leaf instead of calling get_object per row.	INTEGER {entry(1)}
1.3.6.1.4.1.2879.2.10.3.339.1.3	sonusGlobalCallCountIntervalStatisticsIntervalValid	The member indicating the validity of the interval.	INTEGER {true(1),false(2)}
1.3.6.1.4.1.2879.2.10.3.339.1.4	sonusGlobalCallCountIntervalStatisticsTime	The system up time when the interval statistic is collected.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.339.1.5	sonusGlobalCallCountIntervalStatisticsCallCount	Displayed as system wide total stable Call Count. The high water mark of total number of active calls for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.111	sonusGlobalCallResourceDetailStatusTable	Call Resource Detail Status Table.	SEQUENCE OF SonusGlobalCa
1.3.6.1.4.1.2879.2.10.3.111.1	sonusGlobalCallResourceDetailStatusEntry		SonusGlobalCallResourceDetail
1.3.6.1.4.1.2879.2.10.3.111.1.1	sonusGlobalCallResourceDetailStatusGCID	Unique global call identifier (GCID) for the call.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.111.1.2	sonusGlobalCallResourceDetailStatusResIndex	Target resource index to access details within the call.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.111.1.3	sonusGlobalCallResourceDetailStatusResId	Internal resource identifier that uniquely the resource.	Integer32
1.3.6.1.4.1.2879.2.10.3.111.1.4	sonusGlobalCallResourceDetailStatusResType	Resource type for this resource.	SonusCallResTypeType
1.3.6.1.4.1.2879.2.10.3.111.1.5	sonusGlobalCallResourceDetailStatusCallId	Global Call identifier (GCID) for the call to which this resource is allocated.	Integer32
1.3.6.1.4.1.2879.2.10.3.111.1.6	sonusGlobalCallResourceDetailStatusLegId	The call leg ID on which this resource resides.	Integer32
1.3.6.1.4.1.2879.2.10.3.112	sonusGlobalCallCountStatusTable	Call count statistics for the server.	SEQUENCE OF SonusGlobalCa
1.3.6.1.4.1.2879.2.10.3.112.1	sonusGlobalCallCountStatusEntry		SonusGlobalCallCountStatusEnt
1.3.6.1.4.1.2879.2.10.3.112.1.1	sonusGlobalCallCountStatusKey	Key value for the call.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.112.1.2	sonusGlobalCallCountStatusCallAttempts	Number of call attempts on this server.	Counter32
1.3.6.1.4.1.2879.2.10.3.112.1.3	sonusGlobalCallCountStatusCallCompletions	Total number of completed call attempts on this server.	Counter32
1.3.6.1.4.1.2879.2.10.3.112.1.4	sonusGlobalCallCountStatusActiveCalls	Current number of active managed calls on this server.	Gauge32
1.3.6.1.4.1.2879.2.10.3.112.1.5	sonusGlobalCallCountStatusStableCalls	Current number of stable managed calls on this server.	Gauge32
1.3.6.1.4.1.2879.2.10.3.112.1.6	sonusGlobalCallCountStatusCallUpdates	Number of call updates (modifications) on this server.	Counter32
1.3.6.1.4.1.2879.2.10.3.112.1.7	sonusGlobalCallCountStatusActiveCallsNonUser	Current number of active non-call associated signalling channels in the server.	Gauge32
1.3.6.1.4.1.2879.2.10.3.112.1.8	sonusGlobalCallCountStatusStableCallsNonUser	Current number of stable non-call associated signalling channels in the server.	Gauge32
1.3.6.1.4.1.2879.2.10.3.112.1.9	sonusGlobalCallCountStatusTotalCalls	Total number of calls on this server.	Counter32
1.3.6.1.4.1.2879.2.10.3.112.1.10	sonusGlobalCallCountStatusTotalCallsNonUser	Total number of non-user calls on this server.	Counter32
1.3.6.1.4.1.2879.2.10.3.112.1.11	sonusGlobalCallCountStatusTotalCallsEmergEstablishing	Number of establishing emergency calls (i.e. not yet stable).	Counter32
1.3.6.1.4.1.2879.2.10.3.112.1.12	sonusGlobalCallCountStatusTotalCallsEmergStable	Number of stable emergency calls.	Counter32
1.3.6.1.4.1.2879.2.10.3.113	sonusGlobalOcsCallCountStatusTable	Call count statistics for the server.	SEQUENCE OF SonusGlobalOc
1.3.6.1.4.1.2879.2.10.3.113.1	sonusGlobalOcsCallCountStatusEntry		SonusGlobalOcsCallCountStatus
1.3.6.1.4.1.2879.2.10.3.113.1.1	sonusGlobalOcsCallCountStatusKey	Key value for the call.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.113.1.2	sonusGlobalOcsCallCountStatusAttemptedCall	Total Number of OCS attempted Calls.	Counter32
1.3.6.1.4.1.2879.2.10.3.113.1.3	sonusGlobalOcsCallCountStatusRelayedCall	Total Number of OCS Relayed Calls.	Counter32

1.3.6.1.4.1.2879.2.10.3.113.1.4	sonusGlobalOcsCallCountStatusEstablishedCalls	Total Number of OCS Established Calls.	Counter32
1.3.6.1.4.1.2879.2.10.3.113.1.5	sonusGlobalOcsCallCountStatusSuccessfulCalls	Total Number of OCS successful Calls.	Counter32
1.3.6.1.4.1.2879.2.10.3.113.1.6	sonusGlobalOcsCallCountStatusFailedCalls	Total Number of OCS Failed Calls.	Counter32
1.3.6.1.4.1.2879.2.10.3.113.1.7	sonusGlobalOcsCallCountStatusPendingCalls	Total Number of OCS Pending Calls.	Counter32
1.3.6.1.4.1.2879.2.10.3.113.1.8	sonusGlobalOcsCallCountStatusRejectedCalls	Total Number of OCS rejected Calls.	Counter32
1.3.6.1.4.1.2879.2.10.3.173	sonusGlobalCacSharedCacCurrentStatisticsTable	The shared CAC-limits pool current statistics.	SEQUENCE OF SonusGlobalCacSharedCacCurr
1.3.6.1.4.1.2879.2.10.3.173.1	sonusGlobalCacSharedCacCurrentStatisticsEntry		SonusGlobalCacSharedCacCurr
1.3.6.1.4.1.2879.2.10.3.173.1.1	sonusGlobalCacSharedCacCurrentStatisticsName	The name of this shared CAC-limits pool.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.173.1.7	sonusGlobalCacSharedCacCurrentStatisticsMaxActiveCalls	The current high water mark of total number of active calls in both the inbound and outbound directions bound by limits of this shared CAC-limits pool.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.173.1.8	sonusGlobalCacSharedCacCurrentStatisticsInBwUsage	The sum of BW usage (expected data rate in Kbits per second multiplied by call duration in seconds) for every inbound call associated with this shared CAC-limits pool.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.173.1.9	sonusGlobalCacSharedCacCurrentStatisticsOutBwUsage	The sum of BW usage (expected data rate in Kbits per second multiplied by call duration in seconds) for every outbound associated with this shared CAC-limits pool.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.173.1.10	sonusGlobalCacSharedCacCurrentStatisticsMaxActiveBwUsage	The high water mark of BW usage in either direction associated with this shared CAC-limits pool.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.173.1.11	sonusGlobalCacSharedCacCurrentStatisticsActiveRegs	The current number of active registrations of this shared CAC-limits pool.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.173.1.12	sonusGlobalCacSharedCacCurrentStatisticsMaxActiveRegs	The current high-watermark of registrations subject to limits of this shared CAC-limits pool.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.173.1.13	sonusGlobalCacSharedCacCurrentStatisticsActiveSubs	The current number of active subscriptions on this shared CAC-limits pool.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.173.1.14	sonusGlobalCacSharedCacCurrentStatisticsMaxActiveSubs	The current number of maximum active subscriptions on this shared CAC-limits pool (this is the high-watermark achieved on this shared CAC).	Unsigned32
1.3.6.1.4.1.2879.2.10.3.174	sonusGlobalCacSharedCacIntervalStatisticsTable	The shared CAC-limits pool statistics for the specified interval.	SEQUENCE OF SonusGlobalCacSharedCacInter
1.3.6.1.4.1.2879.2.10.3.174.1	sonusGlobalCacSharedCacIntervalStatisticsEntry		SonusGlobalCacSharedCacInter
1.3.6.1.4.1.2879.2.10.3.174.1.1	sonusGlobalCacSharedCacIntervalStatisticsNumber	A sequence number which identifies the interval for which the set of statistics is required. The interval N identifies the recently completed interval, Interval N is identified by the last sequence value and N-(number of intervals) is the earliest completed interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.174.1.2	sonusGlobalCacSharedCacIntervalStatisticsName	The name of this shared CAC-limits pool.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.174.1.3	sonusGlobalCacSharedCacIntervalStatisticsIntervalValid	The member indicating the validity of the interval.	INTEGER {true(1),false(2)}
1.3.6.1.4.1.2879.2.10.3.174.1.4	sonusGlobalCacSharedCacIntervalStatisticsTime	The system up time when the interval statistic is collected.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.174.1.10	sonusGlobalCacSharedCacIntervalStatisticsMaxActiveCalls	The current high water mark of total number of active calls in both the inbound and outbound directions using limits from this shared CAC limits pool.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.174.1.11	sonusGlobalCacSharedCacIntervalStatisticsInBwUsage	The sum of BW usage (expected data rate in bits per second multiplied by call duration in seconds) for every inbound call associated with this shared CAC limits pool for the specified interval.	Unsigned32

1.3.6.1.4.1.2879.2.10.3.174.1.12	sonusGlobalCacSharedCacIntervalStatisticsOutBwUsage	The sum of BW usage (expected data rate in bits per second multiplied by call duration in seconds) for every outbound call associated with this shared CAC limits pool for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.174.1.13	sonusGlobalCacSharedCacIntervalStatisticsMaxActiveBwUsage	The high water mark of BW usage in either direction associated with this shared CAC limits pool for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.174.1.14	sonusGlobalCacSharedCacIntervalStatisticsActiveRegs	The current number of active registrations of this shared CAC-limits pool.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.174.1.15	sonusGlobalCacSharedCacIntervalStatisticsMaxActiveRegs	The number of maximum active registrations of this shared CAC-limits pool (this is the high-watermark achieved on this pool during this interval).	Unsigned32
1.3.6.1.4.1.2879.2.10.3.174.1.16	sonusGlobalCacSharedCacIntervalStatisticsActiveSubs	The current number of active subscriptions on this shared CAC-limits pool.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.174.1.17	sonusGlobalCacSharedCacIntervalStatisticsMaxActiveSubs	The current number of maximum active subscriptions on this shared CAC-limits pool (this is the high-watermark achieved on this shared CAC).	Unsigned32
1.3.6.1.4.1.2879.2.10.3.175	sonusGlobalCacSharedCacFailureCurStatsTable	The shared CAC-limits pool current failure statistics.	SEQUENCE OF SonusGlobalCacSharedCacFail
1.3.6.1.4.1.2879.2.10.3.175.1	sonusGlobalCacSharedCacFailureCurStatsEntry		SonusGlobalCacSharedCacFail
1.3.6.1.4.1.2879.2.10.3.175.1.1	sonusGlobalCacSharedCacFailureCurStatsName	The name of this shared CAC-limits pool.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.175.1.2	sonusGlobalCacSharedCacFailureCurStatsAllocFailBwLimit	The number of BW requests which fail because the configured bandwidth limit has been exceeded for this this shared CAC limits pool.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.175.1.3	sonusGlobalCacSharedCacFailureCurStatsAllocFailCallLimit	The number of call requests which fail because configured call limit has been exceeded for this shared CAC limits pool.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.175.1.4	sonusGlobalCacSharedCacFailureCurStatsAllocFailParentConstraint	The current number of failures because of a parent limit denial.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.175.1.5	sonusGlobalCacSharedCacFailureCurStatsAllocFailSipReg	The current number of SIP registration attempts that failed because configured registration limit has been exceeded.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.175.1.30	sonusGlobalCacSharedCacFailureCurStatsSipSubsFailPolicing	The current number of SIP Subscribe attempts that failed due to policing on this shared cac.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.175.1.31	sonusGlobalCacSharedCacFailureCurStatsSipOtherReqFailPolicing	The current number of SIP other non-invite attempts that failed due to policing on this shared cac.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.175.1.32	sonusGlobalCacSharedCacFailureCurStatsVideoThresholdLimit	The number of video threshold limit has been exceeded for this this shared CAC limits pool.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.176	sonusGlobalCacSharedCacFailureIntStatsTable	The shared CAC limits pool interval failure statistics.	SEQUENCE OF SonusGlobalCa
1.3.6.1.4.1.2879.2.10.3.176.1	sonusGlobalCacSharedCacFailureIntStatsEntry		SonusGlobalCacSharedCacFail
1.3.6.1.4.1.2879.2.10.3.176.1.1	sonusGlobalCacSharedCacFailureIntStatsNumber	A sequence number which identifies the interval for which the set of statistics is required. The interval N identifies the recently completed interval, Interval N is identified by the last sequence value and N-(number of intervals) is the earliest completed interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.176.1.2	sonusGlobalCacSharedCacFailureIntStatsName	The name of this shared CAC-limits pool.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.176.1.3	sonusGlobalCacSharedCacFailureIntStatsIntervalValid	The member indicating the validity of the interval.	INTEGER {true(1),false(2)}
1.3.6.1.4.1.2879.2.10.3.176.1.4	sonusGlobalCacSharedCacFailureIntStatsTime	The system up time when the interval statistic is collected.	Unsigned32

1.3.6.1.4.1.2879.2.10.3.176.1.5	sonusGlobalCacSharedCacFailureIntStatsAllocFailBwLimit	The number of BW Requests which fail because the configured bandwidth limit has been exceeded for this shared CAC limits pool for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.176.1.6	sonusGlobalCacSharedCacFailureIntStatsAllocFailCallLimit	The number of BW Requests which fail because the configured call limit has been exceeded for this shared CAC limits pool for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.176.1.7	sonusGlobalCacSharedCacFailureIntStatsAllocFailParentConstraint	The current number of failures because of a parent limit denial for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.176.1.8	sonusGlobalCacSharedCacFailureIntStatsAllocFailSipReg	The number of SIP registration attempts that failed because configured registration limit has been exceeded for this shared CAC limits pool for the specified interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.176.1.30	sonusGlobalCacSharedCacFailureIntStatsSipSubsFailPolicing	The current number of SIP Subscribe attempts that failed due to policing on a trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.176.1.31	sonusGlobalCacSharedCacFailureIntStatsSipOtherReqFailPolicing	The current number of SIP other non-invite attempts that failed due to policing on a trunk group.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.176.1.32	sonusGlobalCacSharedCacFailureIntStatsVideoThresholdLimit	The number of video threshold limit has been exceeded for this shared CAC limits pool.	Unsigned32
1.3.6.1.4.1.2879.2.10.3.299	sonusGlobalDtlsSrtpStatisticsTable	DTLS SRTP Handshake statistics.	SEQUENCE OF SonusGlobalDtl
1.3.6.1.4.1.2879.2.10.3.299.1	sonusGlobalDtlsSrtpStatisticsEntry		SonusGlobalDtlsSrtpStatisticsEn
1.3.6.1.4.1.2879.2.10.3.299.1.1	sonusGlobalDtlsSrtpStatisticsCeName	The name of the compute element for this entry.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.3.299.1.2	sonusGlobalDtlsSrtpStatisticsCurrentClientConnections	Number of client sessions currently active.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.3	sonusGlobalDtlsSrtpStatisticsCurrentServerConnections	Number of server sessions currently active.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.4	sonusGlobalDtlsSrtpStatisticsTotalClientSessions	Cumulative total number of client sessions.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.5	sonusGlobalDtlsSrtpStatisticsTotalServerSessions	Cumulative total number of server sessions.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.6	sonusGlobalDtlsSrtpStatisticsSuccessfulClientHandshakes	Number of incomplete client handshakes.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.7	sonusGlobalDtlsSrtpStatisticsSuccessfulServerHandshakes	Number of incomplete server handshakes.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.8	sonusGlobalDtlsSrtpStatisticsSessionResumptions	Number of server sessions that have been resumed.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.9	sonusGlobalDtlsSrtpStatisticsNoCipherSuite	Number of handshake failures due to inability to converge on a cipher suite.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.10	sonusGlobalDtlsSrtpStatisticsHandshakeTimeouts	Number of handshakes that timed out before completing.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.11	sonusGlobalDtlsSrtpStatisticsClientAuthFailures	Number of times peer failed TLS authentication with SBC as the client.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.12	sonusGlobalDtlsSrtpStatisticsServerAuthFailures	Number of times peer failed TLS authentication with SBC as the server.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.13	sonusGlobalDtlsSrtpStatisticsFatalAlertsReceived	Number of FATAL Alerts received.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.14	sonusGlobalDtlsSrtpStatisticsWarningAlertsReceived	Number of WARNING Alerts received.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.15	sonusGlobalDtlsSrtpStatisticsHandshakeFailures	Cumulative total of all handshake failures.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.16	sonusGlobalDtlsSrtpStatisticsReceiveFailures	Number of receive failures (failure to decrypt).	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.17	sonusGlobalDtlsSrtpStatisticsSendFailures	Number of send failures (failure to encrypt).	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.18	sonusGlobalDtlsSrtpStatisticsNoClientCert	Number times we were the client and we failed to derive a certificate to send the server.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.19	sonusGlobalDtlsSrtpStatisticsVersionMismatch	Number of failed version MisMatch.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.20	sonusGlobalDtlsSrtpStatisticsFingerprintMismatch	FingerPrint MisMatch.	Integer32
1.3.6.1.4.1.2879.2.10.3.299.1.21	sonusGlobalDtlsSrtpStatisticsNoSrtpProfile	No Srtp Profile.	Integer32

1.3.6.1.4.1.2879.2.10.3.320	sonusGlobalSrvccCallCountStatusTable	SRVCC Call count statistics for the server.	SEQUENCE OF SonusGlobalSrvccCallCountStatusEntry
1.3.6.1.4.1.2879.2.10.3.320.1	sonusGlobalSrvccCallCountStatusEntry		SonusGlobalSrvccCallCountStatusEntry
1.3.6.1.4.1.2879.2.10.3.320.1.1	sonusGlobalSrvccCallCountStatusKey	Key value for the call.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.3.320.1.2	sonusGlobalSrvccCallCountStatusAtcfCallTfrAttempts	Number of ATCF call attempts on this server.	Counter32
1.3.6.1.4.1.2879.2.10.3.320.1.3	sonusGlobalSrvccCallCountStatusAtcfCallTfrSuccess	Number of ATCF calls success on this server.	Counter32
1.3.6.1.4.1.2879.2.10.3.320.1.4	sonusGlobalSrvccCallCountStatusAtcfCallTfrFailResp4xx	Number of ATCF calls failed with 4xx response on this server	Counter32
1.3.6.1.4.1.2879.2.10.3.320.1.5	sonusGlobalSrvccCallCountStatusAtcfCallTfrFailResp5xx	Number of ATCF calls failed with 5xx response on this server.	Counter32
1.3.6.1.4.1.2879.2.10.3.320.1.6	sonusGlobalSrvccCallCountStatusEatfCallTfrAttempts	Number of EATF call attempts on this server.	Counter32
1.3.6.1.4.1.2879.2.10.3.320.1.7	sonusGlobalSrvccCallCountStatusEatfCallTfrSuccess	Number of EATF call success on this server.	Counter32
1.3.6.1.4.1.2879.2.10.3.320.1.8	sonusGlobalSrvccCallCountStatusEatfCallTfrFailResp4xx	Number of EATF calls failed with 4xx response on this server.	Counter32
1.3.6.1.4.1.2879.2.10.3.320.1.9	sonusGlobalSrvccCallCountStatusEatfCallTfrFailResp5xx	Number of EATF calls failed with 5xx response on this server.	Counter32

1.3.6.1.4.1.2879.2.10.4 SONUS-PORT

OID	Name	Description	Type
1.3.6.1.4.1.2879.2.10.4.1	sonusEthernetPortPacketPortStatusTable		SEQUENCE OF SonusEthernetPortPacketPortStatusEntry
1.3.6.1.4.1.2879.2.10.4.1.1	sonusEthernetPortPacketPortStatusEntry		SonusEthernetPortPacketPortStatusEntry
1.3.6.1.4.1.2879.2.10.4.1.1.1	sonusEthernetPortPacketPortStatusCeName	The host name is this server.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.4.1.1.2	sonusEthernetPortPacketPortStatusPortName	The name of this port.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.4.1.1.3	sonusEthernetPortPacketPortStatusMacAddress	The MAC address of the network interface.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.4.1.1.4	sonusEthernetPortPacketPortStatusNegotiatedSpeed	The interface speed. Packet port speed is not negotiable.	SonusNifActualSpeedType
1.3.6.1.4.1.2879.2.10.4.1.1.5	sonusEthernetPortPacketPortStatusLinkState	The state of the interface.	SonusPktNifLinkStateType
1.3.6.1.4.1.2879.2.10.4.1.1.6	sonusEthernetPortPacketPortStatusMaxBandwidth	Maximum bandwidth this port can support, bytes/sec.	Unsigned32
1.3.6.1.4.1.2879.2.10.4.1.1.7	sonusEthernetPortPacketPortStatusAllocatedBandwidth	Bandwidth reserved by active media streams on this port, bytes/sec.	Unsigned32
1.3.6.1.4.1.2879.2.10.4.1.1.8	sonusEthernetPortPacketPortStatusRxActualBandwidth	Actual Rx bandwidth in use on this port, bytes/sec.	Unsigned32
1.3.6.1.4.1.2879.2.10.4.1.1.9	sonusEthernetPortPacketPortStatusTxActualBandwidth	Actual Tx bandwidth in use on this port, bytes/sec.	Unsigned32
1.3.6.1.4.1.2879.2.10.4.1.1.10	sonusEthernetPortPacketPortStatusBandwidthUsage	Percentage of maximum bandwidth allocated on this port.	Unsigned32

1.3.6.1.4.1.2879.2.10.4.1.1.11	sonusEthernetPortPacketPortStatusBandwidthDeviation	Percentage of deviation of actual bandwidth from allocated bandwidth.	Unsigned32
1.3.6.1.4.1.2879.2.10.4.2	sonusEthernetPortPacketStatisticsTable		SEQUENCE OF SonusEthernetPortPacketStatisticsEntry
1.3.6.1.4.1.2879.2.10.4.2.1	sonusEthernetPortPacketStatisticsEntry		SonusEthernetPortPacketStatisticsEntry
1.3.6.1.4.1.2879.2.10.4.2.1.1	sonusEthernetPortPacketStatisticsRxBytes	The number of received bytes.	Counter64
1.3.6.1.4.1.2879.2.10.4.2.1.2	sonusEthernetPortPacketStatisticsPortName	The name of this port.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.4.2.1.3	sonusEthernetPortPacketStatisticsTxBytes	The number of transmitted bytes.	Counter64
1.3.6.1.4.1.2879.2.10.4.2.1.5	sonusEthernetPortPacketStatisticsRxPackets	The number of received packets.	Counter64
1.3.6.1.4.1.2879.2.10.4.2.1.6	sonusEthernetPortPacketStatisticsTxPackets	The number of transmitted packets.	Counter64
1.3.6.1.4.1.2879.2.10.4.2.1.7	sonusEthernetPortPacketStatisticsRxErrors	The number of bad packets received	Counter32
1.3.6.1.4.1.2879.2.10.4.2.1.8	sonusEthernetPortPacketStatisticsTxErrors	The number of packet transmit failures.	Counter32
1.3.6.1.4.1.2879.2.10.4.2.1.9	sonusEthernetPortPacketStatisticsRxDropped	The number of packets dropped due to no receive buffers.	Counter32
1.3.6.1.4.1.2879.2.10.4.2.1.10	sonusEthernetPortPacketStatisticsTxDropped	The number of packets dropped due to no transmit buffers.	Counter32
1.3.6.1.4.1.2879.2.10.4.3	sonusEthernetPortMgmtPortStatusTable		SEQUENCE OF SonusEthernetPortMgmtPortStatusEntry
1.3.6.1.4.1.2879.2.10.4.3.1	sonusEthernetPortMgmtPortStatusEntry		SonusEthernetPortMgmtPortStatusEntry
1.3.6.1.4.1.2879.2.10.4.3.1.1	sonusEthernetPortMgmtPortStatusCeName	The host name is this server.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.4.3.1.2	sonusEthernetPortMgmtPortStatusPortName	The name of this port.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.4.3.1.3	sonusEthernetPortMgmtPortStatusIfIndex	The unique ifIndex of this management NIF	Unsigned32
1.3.6.1.4.1.2879.2.10.4.3.1.4	sonusEthernetPortMgmtPortStatusMacAddress	The MAC address of the network interface.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.4.3.1.6	sonusEthernetPortMgmtPortStatusLinkState	The state of the interface.	SonusMgmtNifLinkStateType
1.3.6.1.4.1.2879.2.10.4.3.1.7	sonusEthernetPortMgmtPortStatusRxPackets	The number of received packets.	Counter64
1.3.6.1.4.1.2879.2.10.4.3.1.8	sonusEthernetPortMgmtPortStatusTxPackets	The number of transmitted packets.	Counter64
1.3.6.1.4.1.2879.2.10.4.3.1.9	sonusEthernetPortMgmtPortStatusRxErrors	The number of bad packets received	Counter32
1.3.6.1.4.1.2879.2.10.4.3.1.10	sonusEthernetPortMgmtPortStatusTxErrors	The number of packet transmit failures.	Counter32

1.3.6.1.4.1.2879.2.10.4.3.1.11	sonusEthernetPortMgmtPortStatusRxDropped	The number of packets dropped due to no receive buffers.	Counter32
1.3.6.1.4.1.2879.2.10.4.3.1.12	sonusEthernetPortMgmtPortStatusTxDropped	The number of packets dropped due to no transmit buffers.	Counter32
1.3.6.1.4.1.2879.2.10.4.4	sonusEthernetPortMgmtStatisticsTable		SEQUENCE OF SonusEthernetPortMgmtStatisticsEntry
1.3.6.1.4.1.2879.2.10.4.4.1	sonusEthernetPortMgmtStatisticsEntry		SonusEthernetPortMgmtStatisticsEntry
1.3.6.1.4.1.2879.2.10.4.4.1.2	sonusEthernetPortMgmtStatisticsPortName	The name of this port.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.4.4.1.5	sonusEthernetPortMgmtStatisticsRxPackets	The number of received packets.	Counter64
1.3.6.1.4.1.2879.2.10.4.4.1.6	sonusEthernetPortMgmtStatisticsTxPackets	The number of transmitted packets.	Counter64
1.3.6.1.4.1.2879.2.10.4.4.1.7	sonusEthernetPortMgmtStatisticsRxErrors	The number of bad packets received	Counter32
1.3.6.1.4.1.2879.2.10.4.4.1.8	sonusEthernetPortMgmtStatisticsTxErrors	The number of packet transmit failures.	Counter32
1.3.6.1.4.1.2879.2.10.4.4.1.9	sonusEthernetPortMgmtStatisticsRxDropped	The number of packets dropped due to no receive buffers.	Counter32
1.3.6.1.4.1.2879.2.10.4.4.1.10	sonusEthernetPortMgmtStatisticsTxDropped	The number of packets dropped due to no transmit buffers.	Counter32
1.3.6.1.4.1.2879.2.10.4.5	sonusEthernetPortPortRedundancyGroupStatusTable	The status of a port redundancy group.	SEQUENCE OF SonusEthernetPortPortRedundancyGroupStatusEntry
1.3.6.1.4.1.2879.2.10.4.5.1	sonusEthernetPortPortRedundancyGroupStatusEntry		SonusEthernetPortPortRedundancyGroupStatusEntry
1.3.6.1.4.1.2879.2.10.4.5.1.1	sonusEthernetPortPortRedundancyGroupStatusCeName	The host name is this server.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.4.5.1.2	sonusEthernetPortPortRedundancyGroupStatusPrgName	The name of this port redundancy group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.4.5.1.3	sonusEthernetPortPortRedundancyGroupStatusPortName	The name of physical/logical port.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.4.5.1.4	sonusEthernetPortPortRedundancyGroupStatusInterfaceType	Interface Type of this port redundancy group	SonusInterfaceType
1.3.6.1.4.1.2879.2.10.4.5.1.5	sonusEthernetPortPortRedundancyGroupStatusPortMonitorCount	The no. of port monitors configured in this PRG	Unsigned32
1.3.6.1.4.1.2879.2.10.4.5.1.6	sonusEthernetPortPortRedundancyGroupStatusIfIndex	The unique ifIndex of this Packet NIF	Unsigned32
1.3.6.1.4.1.2879.2.10.4.5.1.7	sonusEthernetPortPortRedundancyGroupStatusIfNum	The unique ifNum of this Packet NIF	Integer32
1.3.6.1.4.1.2879.2.10.4.5.1.8	sonusEthernetPortPortRedundancyGroupStatusPrimaryMacAddress	The Primary MAC address of the network interface.	String (SIZE (0 .. 255))

1.3.6.1.4.1.2879.2.10.4.5.1.9	sonusEthernetPortPortRedundancyGroupStatusSecondaryMacAddress	The Secondary MAC address of the network interface.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.4.5.1.10	sonusEthernetPortPortRedundancyGroupStatusState	The state of the logical port	SonusPortStateType
1.3.6.1.4.1.2879.2.10.4.5.1.11	sonusEthernetPortPortRedundancyGroupStatusFailures	The current number of port monitors within this port redundancy group that have declared themselves failed.	Integer32
1.3.6.1.4.1.2879.2.10.4.5.1.12	sonusEthernetPortPortRedundancyGroupStatusFailureCount	The current number of port monitors within this port redundancy group that have declared themselves failed.	Integer32
1.3.6.1.4.1.2879.2.10.4.5.1.13	sonusEthernetPortPortRedundancyGroupStatusFailureCount	The VM redundancy mode of the CE.	SonusVmRedundancyModeType
1.3.6.1.4.1.2879.2.10.4.6	sonusEthernetPortPortMonitorStatusTable	The status of a port monitor.	SEQUENCE OF SonusEthernetPortPortMonitorStatusEntry
1.3.6.1.4.1.2879.2.10.4.6.1	sonusEthernetPortPortMonitorStatusEntry		SonusEthernetPortPortMonitorStatusEntry
1.3.6.1.4.1.2879.2.10.4.6.1.1	sonusEthernetPortPortMonitorStatusCeName	The host name is this server.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.4.6.1.2	sonusEthernetPortPortMonitorStatusPrgName	The name of this port redundancy group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.4.6.1.3	sonusEthernetPortPortMonitorStatusPmName	The name of this port monitor.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.4.6.1.4	sonusEthernetPortPortMonitorStatusPortName	The name of physical port.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.4.6.1.5	sonusEthernetPortPortMonitorStatusMacAddress	The MAC address associated with the physical port.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.4.6.1.6	sonusEthernetPortPortMonitorStatusRole	The role of the physical port	SonusPortRoleType
1.3.6.1.4.1.2879.2.10.4.6.1.7	sonusEthernetPortPortMonitorStatusState	The state of the physical port	SonusPortStateType
1.3.6.1.4.1.2879.2.10.4.6.1.8	sonusEthernetPortPortMonitorStatusFaultState	The fault state of the physical port	SonusPortFaultStateType
1.3.6.1.4.1.2879.2.10.4.6.1.9	sonusEthernetPortPortMonitorStatusLinkState	The link state of the physical port	SonusPortFaultStateType
1.3.6.1.4.1.2879.2.10.4.6.1.10	sonusEthernetPortPortMonitorStatusFailures	The current number failures of this port monitor	Integer32
1.3.6.1.4.1.2879.2.10.4.6.1.11	sonusEthernetPortPortMonitorStatusLinkFailures	The current number of link failures of this port monitor	Integer32

1.3.6.1.4.1.2879.2.10.5 SONUS-MGMT-IP-INTERFACE

OID	Name	Description	Type
1.3.6.1.4.1.2879.2.10.5.1	sonusMgmtIplInterfaceGroupTable	A group of management IP interfaces for the default address context.	SEQUENCE OF SonusMgmtIplInterfaceGroupEntry
1.3.6.1.4.1.2879.2.10.5.1.1	sonusMgmtIplInterfaceGroupEntry		SonusMgmtIplInterfaceGroupEntry
1.3.6.1.4.1.2879.2.10.5.1.1.1	sonusMgmtIplInterfaceGroupName	The name of the management IP interface group.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.5.2	sonusMgmtIplInterfaceGroupMgmtIplInterfaceStatusTable	The status of the IP interfaces in this IP interface group.	SEQUENCE OF SonusMgmtIplInterfaceGroupMgmtIplInterfaceStatusEntry
1.3.6.1.4.1.2879.2.10.5.2.1	sonusMgmtIplInterfaceGroupMgmtIplInterfaceStatusEntry		SonusMgmtIplInterfaceGroupMgmtIplInterfaceStatusEntry
1.3.6.1.4.1.2879.2.10.5.2.1.1	sonusMgmtIplInterfaceGroupMgmtIplInterfaceStatusName	The name of the IP interface.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.5.2.1.2	sonusMgmtIplInterfaceGroupMgmtIplInterfaceStatusOperStatus	The actual status of the management interface. A link will be InService if the sonusNrsMgmtIfAdminStatus is enabled and the physical link is up. It will be OutOfService if the admin status is enabled but the physical link is down. It will be OutOfServiceDisabled if the physical link is up but the admin status is disabled. It will be OutOfServiceLinkDown if the physical link is down and the admin status is disabled.	SonusNrsMgmtIfOperStatusType
1.3.6.1.4.1.2879.2.10.5.2.1.3	sonusMgmtIplInterfaceGroupMgmtIplInterfaceStatusIndex	The interface index of the MGMT LIF. This is auto assigned on LIF creation.	Integer32
1.3.6.1.4.1.2879.2.10.5.2.1.4	sonusMgmtIplInterfaceGroupMgmtIplInterfaceStatusRxPackets	Number of packets received on this MGMT LIF.	Integer32
1.3.6.1.4.1.2879.2.10.5.2.1.5	sonusMgmtIplInterfaceGroupMgmtIplInterfaceStatusTxPackets	Number of packets sent on this MGMT LIF.	Integer32
1.3.6.1.4.1.2879.2.10.5.3	sonusLogicalMgmtIplInterfaceStatusTable	The status of the logical IP interface.	SEQUENCE OF SonusLogicalMgmtIplInterfaceStatusEntry
1.3.6.1.4.1.2879.2.10.5.3.1	sonusLogicalMgmtIplInterfaceStatusEntry		SonusLogicalMgmtIplInterfaceStatusEntry
1.3.6.1.4.1.2879.2.10.5.3.1.1	sonusLogicalMgmtIplInterfaceStatusName	The name of the logical IP interface.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.5.3.1.2	sonusLogicalMgmtIplInterfaceStatusOperStatus	The actual status of the logical management interface.	SonusNrsLogMgmtIfOperStatusType

1.3.6.1.4.1.2879.2.10.7 SONUS-NODE-RESOURCES-DSPUSAGE

OID	Name	Description	Type
1.3.6.1.4.1.2879.2.10.7.1	sonusDspResDspCallCurrentStatisticsTable	The Sonus System Call DSP Resource Current table.	SEQUENCE OF SonusDspResDspCallCurrentStatisticsEntry
1.3.6.1.4.1.2879.2.10.7.1.1	sonusDspResDspCallCurrentStatisticsEntry		SonusDspResDspCallCurrentStatisticsEntry
1.3.6.1.4.1.2879.2.10.7.1.1.1	sonusDspResDspCallCurrentStatisticsSystemName	Name of the system	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.7.1.1.2	sonusDspResDspCallCurrentStatisticsNumCallSuccessNoDspAllocFailure	number of call was successful without DSP resource allocation failure during the current interval time.	Unsigned32

1.3.6.1.4.1.2879.2.10.7.1.1.3	sonusDspResDspCallCurrentStatisticsNumCallSuccessWithDspAllocFailure	number of call was successful with DSP resource allocation failure during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.4	sonusDspResDspCallCurrentStatisticsNumCallFailNoG729	number of call failed due to lack of G729 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.5	sonusDspResDspCallCurrentStatisticsNumCallFailOtherOnG729	number of call fails due to reason other than lack G729 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.6	sonusDspResDspCallCurrentStatisticsNumCallSuccessNoG729	number of call was successful even though lack of G729 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.7	sonusDspResDspCallCurrentStatisticsNumCallFailNoG726	number of call failed due to lack of G726 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.8	sonusDspResDspCallCurrentStatisticsNumCallFailOtherOnG726	number of call fails due to reason other than lack G726 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.9	sonusDspResDspCallCurrentStatisticsNumCallSuccessNoG726	number of call was successful even though lack of G726 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.10	sonusDspResDspCallCurrentStatisticsNumCallFailNoG711Packet	number of call failed due to lack of G711 Packet DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.11	sonusDspResDspCallCurrentStatisticsNumCallFailOtherOnG711Packet	number of call fails due to reason other than lack G711 Packet DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.12	sonusDspResDspCallCurrentStatisticsNumCallSuccessNoG711Packet	number of call was successful even though lack of G711 Packet DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.13	sonusDspResDspCallCurrentStatisticsNumCallFailNoG723	number of call failed due to lack of G723 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.14	sonusDspResDspCallCurrentStatisticsNumCallFailOtherOnG723	number of call fails due to reason other than lack G723 DSP resource during the current interval time.	Unsigned32

1.3.6.1.4.1.2879.2.10.7.1.1.15	sonusDspResDspCallCurrentStatisticsNumCallSuccessNoG723	number of call was successful even though lack of G723 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.16	sonusDspResDspCallCurrentStatisticsNumCallFailNoIlbc	number of call failed due to lack of ILBC DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.17	sonusDspResDspCallCurrentStatisticsNumCallFailOtherOnIlbc	number of call fails due to reason other than lack ILBC DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.18	sonusDspResDspCallCurrentStatisticsNumCallSuccessNoIlbc	number of call was successful even though lack of ILBC DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.19	sonusDspResDspCallCurrentStatisticsNumCallFailNoEvrCb0	number of call failed due to lack of EVRCB0 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.20	sonusDspResDspCallCurrentStatisticsNumCallFailOtherOnEvrCb0	number of call fails due to reason other than lack EVRCB0 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.21	sonusDspResDspCallCurrentStatisticsNumCallSuccessNoEvrCb0	number of call was successful even though lack of EVRCB0 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.22	sonusDspResDspCallCurrentStatisticsNumCallFailNoAmr	number of call failed due to lack of AMRNB DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.23	sonusDspResDspCallCurrentStatisticsNumCallFailOtherOnAmr	number of call fails due to reason other than lack AMRNB DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.24	sonusDspResDspCallCurrentStatisticsNumCallSuccessNoAmr	number of call was successful even though lack of AMRNB DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.25	sonusDspResDspCallCurrentStatisticsNumCallFailNoAmrwb	number of call failed due to lack of AMRWB DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.26	sonusDspResDspCallCurrentStatisticsNumCallFailOtherOnAmrwb	number of call fails due to reason other than lack AMRWB DSP resource during the current interval time.	Unsigned32

1.3.6.1.4.1.2879.2.10.7.1.1.27	sonusDspResDspCallCurrentStatisticsNumCallSuccessNoAmrwb	number of call was successful even though lack of AMRWB DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.28	sonusDspResDspCallCurrentStatisticsNumCallFailNoG722	number of call failed due to lack of G722 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.29	sonusDspResDspCallCurrentStatisticsNumCallFailOtherOnG722	number of call fails due to reason other than lack G722 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.30	sonusDspResDspCallCurrentStatisticsNumCallSuccessNoG722	number of call was successful even though lack of G722 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.31	sonusDspResDspCallCurrentStatisticsNumCallFailNoTone	number of call failed due to lack of TONE DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.32	sonusDspResDspCallCurrentStatisticsNumCallFailOtherOnTone	number of call fails due to reason other than lack TONE DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.33	sonusDspResDspCallCurrentStatisticsNumCallSuccessNoTone	number of call was successful even though lack of TONE DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.34	sonusDspResDspCallCurrentStatisticsNumCallFailNoEvrvc	number of call failed due to lack of EVRC DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.35	sonusDspResDspCallCurrentStatisticsNumCallFailOtherOnEvrvc	number of call fails due to reason other than lack EVRC DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.36	sonusDspResDspCallCurrentStatisticsNumCallSuccessNoEvrvc	number of call was successful even though lack of EVRC DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.37	sonusDspResDspCallCurrentStatisticsNumCallFailNoG7221	number of call failed due to lack of G722.1 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.38	sonusDspResDspCallCurrentStatisticsNumCallFailOtherOnG7221	number of call fails due to reason other than lack G722.1 DSP resource during the current interval time.	Unsigned32

1.3.6.1.4.1.2879.2.10.7.1.1.39	sonusDspResDspCallCurrentStatisticsNumCallSuccessNoG7221	number of call was successful even though lack of G722.1 DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.40	sonusDspResDspCallCurrentStatisticsNumCallFailNoEfr	number of call failed due to lack of EFR DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.41	sonusDspResDspCallCurrentStatisticsNumCallFailOtherOnEfr	number of call fails due to reason other than lack EFR DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.1.1.42	sonusDspResDspCallCurrentStatisticsNumCallSuccessNoEfr	number of call was successful even though lack of EFR DSP resource during the current interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2	sonusDspResDspCallIntervalStatisticsTable	The Sonus System Call DSP Resource Interval table.	SEQUENCE OF SonusDspResDspCallIntervalStatisticsEntry
1.3.6.1.4.1.2879.2.10.7.2.1	sonusDspResDspCallIntervalStatisticsEntry		SonusDspResDspCallIntervalStatisticsEntry
1.3.6.1.4.1.2879.2.10.7.2.1.1	sonusDspResDspCallIntervalStatisticsNumber	A sequence number which identifies the interval for which the set of statistics is required. The interval N identifies the recently completed interval, Interval N is identified by the last sequence value and N-(number of intervals) is the earliest completed interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.2	sonusDspResDspCallIntervalStatisticsSystemName	Name of the system	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.7.2.1.3	sonusDspResDspCallIntervalStatisticsIntervalValid	The member indicating the validity of the interval.	INTEGER true(1),false(2)
1.3.6.1.4.1.2879.2.10.7.2.1.4	sonusDspResDspCallIntervalStatisticsTime	The system up time when the interval statistic is collected.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.5	sonusDspResDspCallIntervalStatisticsNumCallSuccessNoDspAllocFailure	number of call was successful without DSP resource allocation failure during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.6	sonusDspResDspCallIntervalStatisticsNumCallSuccessWithDspAllocFailure	number of call was successful with DSP resource allocation failure during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.7	sonusDspResDspCallIntervalStatisticsNumCallFailNoG729	number of call failed due to lack of G729 DSP resource during a interval time.	Unsigned32

1.3.6.1.4.1.2879.2.10.7.2.1.8	sonusDspResDspCallIntervalStatisticsNumCallFailOtherOnG729	number of call fails due to reason other than lack G729 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.9	sonusDspResDspCallIntervalStatisticsNumCallSuccessNoG729	number of call was successful even though lack of G729 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.10	sonusDspResDspCallIntervalStatisticsNumCallFailNoG726	number of call failed due to lack of G726 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.11	sonusDspResDspCallIntervalStatisticsNumCallFailOtherOnG726	number of call fails due to reason other than lack G726 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.12	sonusDspResDspCallIntervalStatisticsNumCallSuccessNoG726	number of call was successful even though lack of G726 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.13	sonusDspResDspCallIntervalStatisticsNumCallFailNoG711Packet	number of call failed due to lack of G711 Packet DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.14	sonusDspResDspCallIntervalStatisticsNumCallFailOtherOnG711Packet	number of call fails due to reason other than lack G711 Packet DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.15	sonusDspResDspCallIntervalStatisticsNumCallSuccessNoG711Packet	number of call was successful even though lack of G711 Packet DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.16	sonusDspResDspCallIntervalStatisticsNumCallFailNoG723	number of call failed due to lack of G723 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.17	sonusDspResDspCallIntervalStatisticsNumCallFailOtherOnG723	number of call fails due to reason other than lack G723 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.18	sonusDspResDspCallIntervalStatisticsNumCallSuccessNoG723	number of call was successful even though lack of G723 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.19	sonusDspResDspCallIntervalStatisticsNumCallFailNoIlbc	number of call failed due to lack of ILBC DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.20	sonusDspResDspCallIntervalStatisticsNumCallFailOtherOnIlbc	number of call fails due to reason other than lack ILBC DSP resource during a interval time.	Unsigned32

1.3.6.1.4.1.2879.2.10.7.2.1.21	sonusDspResDspCallIntervalStatisticsNumCallSuccessNoIbcb	number of call was successful even though lack of ILBC DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.22	sonusDspResDspCallIntervalStatisticsNumCallFailNoEvrCb0	number of call failed due to lack of EVRCB0 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.23	sonusDspResDspCallIntervalStatisticsNumCallFailOtherOnEvrCb0	number of call fails due to reason other than lack EVRCB0 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.24	sonusDspResDspCallIntervalStatisticsNumCallSuccessNoEvrCb0	number of call was successful even though lack of EVRCB0 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.25	sonusDspResDspCallIntervalStatisticsNumCallFailNoAmr	number of call failed due to lack of AMRNB DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.26	sonusDspResDspCallIntervalStatisticsNumCallFailOtherOnAmr	number of call fails due to reason other than lack AMRNB DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.27	sonusDspResDspCallIntervalStatisticsNumCallSuccessNoAmr	number of call was successful even though lack of AMRNB DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.28	sonusDspResDspCallIntervalStatisticsNumCallFailNoAmrwb	number of call failed due to lack of AMRWB DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.29	sonusDspResDspCallIntervalStatisticsNumCallFailOtherOnAmrwb	number of call fails due to reason other than lack AMRWB DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.30	sonusDspResDspCallIntervalStatisticsNumCallSuccessNoAmrwb	number of call was successful even though lack of AMRWB DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.31	sonusDspResDspCallIntervalStatisticsNumCallFailNoG722	number of call failed due to lack of G722 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.32	sonusDspResDspCallIntervalStatisticsNumCallFailOtherOnG722	number of call fails due to reason other than lack G722 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.33	sonusDspResDspCallIntervalStatisticsNumCallSuccessNoG722	number of call was successful even though lack of G722 DSP resource during a interval time.	Unsigned32

1.3.6.1.4.1.2879.2.10.7.2.1.34	sonusDspResDspCallIntervalStatisticsNumCallFailNoTone	number of call failed due to lack of TONE DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.35	sonusDspResDspCallIntervalStatisticsNumCallFailOtherOnTone	number of call fails due to reason other than lack TONE DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.36	sonusDspResDspCallIntervalStatisticsNumCallSuccessNoTone	number of call was successful even though lack of TONE DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.37	sonusDspResDspCallIntervalStatisticsNumCallFailNoEvrvc	number of call failed due to lack of EVRC DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.38	sonusDspResDspCallIntervalStatisticsNumCallFailOtherOnEvrvc	number of call fails due to reason other than lack EVRC DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.39	sonusDspResDspCallIntervalStatisticsNumCallSuccessNoEvrvc	number of call was successful even though lack of EVRC DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.40	sonusDspResDspCallIntervalStatisticsNumCallFailNoG7221	number of call failed due to lack of G722.1 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.41	sonusDspResDspCallIntervalStatisticsNumCallFailOtherOnG7221	number of call fails due to reason other than lack G722.1 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.42	sonusDspResDspCallIntervalStatisticsNumCallSuccessNoG7221	number of call was successful even though lack of G722.1 DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.43	sonusDspResDspCallIntervalStatisticsNumCallFailNoEfr	number of call failed due to lack of EFR DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.44	sonusDspResDspCallIntervalStatisticsNumCallFailOtherOnEfr	number of call fails due to reason other than lack EFR DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.2.1.45	sonusDspResDspCallIntervalStatisticsNumCallSuccessNoEfr	number of call was successful even though lack of EFR DSP resource during a interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3	sonusDspResDspUsageCurrentStatisticsTable	The Sonus DSP Resource Current table.	SEQUENCE OF SonusDspResDspUsageCurrentStatisticsEntry
1.3.6.1.4.1.2879.2.10.7.3.1	sonusDspResDspUsageCurrentStatisticsEntry		SonusDspResDspUsageCurrentStatisticsEntry
1.3.6.1.4.1.2879.2.10.7.3.1.1	sonusDspResDspUsageCurrentStatisticsSystemName	Name of the system.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.7.3.1.2	sonusDspResDspUsageCurrentStatisticsG729PeakUsedCount	The current Peak usage of type G729 DSP PAD.	Unsigned32

1.3.6.1.4.1.2879.2.10.7.3.1.3	sonusDspResDspUsageCurrentStatisticsG729AverageUsedCount	The current average usage of type G729 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.4	sonusDspResDspUsageCurrentStatisticsG729AverageAvailCount	The current average availability of type G729 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.5	sonusDspResDspUsageCurrentStatisticsG726PeakUsedCount	The current peak usage of type G726 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.6	sonusDspResDspUsageCurrentStatisticsG726AverageUsedCount	The current average usage of type G726 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.7	sonusDspResDspUsageCurrentStatisticsG726AverageAvailCount	The current average availability of type G726 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.8	sonusDspResDspUsageCurrentStatisticsG711PacketPeakUsedCount	The current peak usage of type G711Packet DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.9	sonusDspResDspUsageCurrentStatisticsG711PacketAverageUsedCount	The current average usage of type G711Packet DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.10	sonusDspResDspUsageCurrentStatisticsG711PacketAverageAvailCount	The current average availability of type G711Packet DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.11	sonusDspResDspUsageCurrentStatisticsG723PeakUsedCount	The current peak usage of type G723 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.12	sonusDspResDspUsageCurrentStatisticsG723AverageUsedCount	The current average usage of type G723 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.13	sonusDspResDspUsageCurrentStatisticsG723AverageAvailCount	The current average availability of type G723 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.14	sonusDspResDspUsageCurrentStatisticsIlbcPeakUsedCount	The current peak usage of type ILBC DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.15	sonusDspResDspUsageCurrentStatisticsIlbcAverageUsedCount	The current average usage of type ILBC DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.16	sonusDspResDspUsageCurrentStatisticsIlbcAverageAvailCount	The current average availability of type ILBC DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.17	sonusDspResDspUsageCurrentStatisticsEvrCb0PeakUsedCount	The current peak usage of type EVRCB0 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.18	sonusDspResDspUsageCurrentStatisticsEvrCb0AverageUsedCount	The current average usage of type EVRCB0 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.19	sonusDspResDspUsageCurrentStatisticsEvrCb0AverageAvailCount	The current average availability of type EVRCB0 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.20	sonusDspResDspUsageCurrentStatisticsAmrPeakUsedCount	The current peak usage of type AMRNB DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.21	sonusDspResDspUsageCurrentStatisticsAmrAverageUsedCount	The current average usage of type AMRNB DSP PAD.	Unsigned32

1.3.6.1.4.1.2879.2.10.7.3.1.22	sonusDspResDspUsageCurrentStatisticsAmrAverageAvailCount	The current average availability of type AMRNB DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.23	sonusDspResDspUsageCurrentStatisticsAmrwbPeakUsedCount	The current peak usage of type Amrwb DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.24	sonusDspResDspUsageCurrentStatisticsAmrwbAverageUsedCount	The current average usage of type Amrwb DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.25	sonusDspResDspUsageCurrentStatisticsAmrwbAverageAvailCount	The current average availability of type Amrwb DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.26	sonusDspResDspUsageCurrentStatisticsG722PeakUsedCount	The current peak usage of type G722 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.27	sonusDspResDspUsageCurrentStatisticsG722AverageUsedCount	The current average usage of type G722 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.28	sonusDspResDspUsageCurrentStatisticsG722AverageAvailCount	The current average availability of type G722 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.29	sonusDspResDspUsageCurrentStatisticsTonePeakUsedCount	The current peak usage of type TONE DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.30	sonusDspResDspUsageCurrentStatisticsToneAverageUsedCount	The current average usage of type TONE DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.31	sonusDspResDspUsageCurrentStatisticsToneAverageAvailCount	The current average availability of type TONE DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.32	sonusDspResDspUsageCurrentStatisticsEvrPeakUsedCount	The current peak usage of type EVRC DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.33	sonusDspResDspUsageCurrentStatisticsEvrAverageUsedCount	The current average usage of type EVRC DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.34	sonusDspResDspUsageCurrentStatisticsEvrAverageAvailCount	The current average availability of type EVRC DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.35	sonusDspResDspUsageCurrentStatisticsG7221PeakUsedCount	The current peak usage of type G722.1 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.36	sonusDspResDspUsageCurrentStatisticsG7221AverageUsedCount	The current average usage of type G722.1 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.37	sonusDspResDspUsageCurrentStatisticsG7221AverageAvailCount	The current average availability of type G722.1 DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.38	sonusDspResDspUsageCurrentStatisticsEfrPeakUsedCount	The current peak usage of type EFR DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.39	sonusDspResDspUsageCurrentStatisticsEfrAverageUsedCount	The current average usage of type EFR DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.40	sonusDspResDspUsageCurrentStatisticsEfrAverageAvailCount	The current average availability of type EFR DSP PAD.	Unsigned32

1.3.6.1.4.1.2879.2.10.7.3.1.41	sonusDspResDspUsageCurrentStatisticsG711SSPacketPeakUsedCount	The current peak usage of type G711SSPacket DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.42	sonusDspResDspUsageCurrentStatisticsG711SSPacketAverageUsedCount	The current average usage of type G711SSPacket DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.3.1.43	sonusDspResDspUsageCurrentStatisticsG711SSPacketAverageAvailCount	The current average availability of type G711SSPacket DSP PAD.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4	sonusDspResDspUsageIntervalStatisticsTable	The Sonus DSP Resource Interval table.	SEQUENCE OF SonusDspResDspUsageIntervalStatisticsEntry
1.3.6.1.4.1.2879.2.10.7.4.1	sonusDspResDspUsageIntervalStatisticsEntry		SonusDspResDspUsageIntervalStatisticsEntry
1.3.6.1.4.1.2879.2.10.7.4.1.1	sonusDspResDspUsageIntervalStatisticsNumber	A sequence number which identifies the interval for which the set of statistics is required. The interval N identifies the recently completed interval, Interval N is identified by the last sequence value and N-(number of intervals) is the earliest completed interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.2	sonusDspResDspUsageIntervalStatisticsSystemName	Name of the system.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.7.4.1.3	sonusDspResDspUsageIntervalStatisticsIntervalValid	The member indicating the validity of the interval.	INTEGER true(1),false(2)
1.3.6.1.4.1.2879.2.10.7.4.1.4	sonusDspResDspUsageIntervalStatisticsTime	The system up time when the interval statistic is collected.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.5	sonusDspResDspUsageIntervalStatisticsG729PeakUsedCount	The peak usage of type G729 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.6	sonusDspResDspUsageIntervalStatisticsG729AverageUsedCount	The average usage of type G729 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.7	sonusDspResDspUsageIntervalStatisticsG729AverageAvailCount	The average availability of type G729 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.8	sonusDspResDspUsageIntervalStatisticsG726PeakUsedCount	The Interval number of Peak usage of type G726 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.9	sonusDspResDspUsageIntervalStatisticsG726AverageUsedCount	The average usage of type G726 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.10	sonusDspResDspUsageIntervalStatisticsG726AverageAvailCount	The average availability of type G726 DSP pad during an interval time.	Unsigned32

1.3.6.1.4.1.2879.2.10.7.4.1.11	sonusDspResDspUsageIntervalStatisticsG711PacketPeakUsedCount	The peak usage of type G711Packet DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.12	sonusDspResDspUsageIntervalStatisticsG711PacketAverageUsedCount	The average usage of type G711Packet DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.13	sonusDspResDspUsageIntervalStatisticsG711PacketAverageAvailCount	The average availability of type G711Packet DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.14	sonusDspResDspUsageIntervalStatisticsG723PeakUsedCount	The Interval number of Peak usage of type G723 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.15	sonusDspResDspUsageIntervalStatisticsG723AverageUsedCount	The average usage of type G723 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.16	sonusDspResDspUsageIntervalStatisticsG723AverageAvailCount	The average availability of type G723 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.17	sonusDspResDspUsageIntervalStatisticsIlbcPeakUsedCount	The peak usage of type ILBC DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.18	sonusDspResDspUsageIntervalStatisticsIlbcAverageUsedCount	The average usage of type ILBC DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.19	sonusDspResDspUsageIntervalStatisticsIlbcAverageAvailCount	The average availability of type ILBC DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.20	sonusDspResDspUsageIntervalStatisticsEvrCb0PeakUsedCount	The peak usage of type EVRCB0 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.21	sonusDspResDspUsageIntervalStatisticsEvrCb0AverageUsedCount	The average usage of type EVRCB0 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.22	sonusDspResDspUsageIntervalStatisticsEvrCb0AverageAvailCount	The average availability of type EVRCB0 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.23	sonusDspResDspUsageIntervalStatisticsAmrPeakUsedCount	The peak usage of type AMRNB DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.24	sonusDspResDspUsageIntervalStatisticsAmrAverageUsedCount	The average usage of type AMRNB DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.25	sonusDspResDspUsageIntervalStatisticsAmrAverageAvailCount	The average availability of type AMRNB DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.26	sonusDspResDspUsageIntervalStatisticsAmrwbPeakUsedCount	The peak usage of type Amrwb DSP pad during an interval time.	Unsigned32

1.3.6.1.4.1.2879.2.10.7.4.1.27	sonusDspResDspUsageIntervalStatisticsAmrwbAverageUsedCount	The average usage of type Amrwb DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.28	sonusDspResDspUsageIntervalStatisticsAmrwbAverageAvailCount	The average availability of type Amrwb DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.29	sonusDspResDspUsageIntervalStatisticsG722PeakUsedCount	The peak usage of type G722 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.30	sonusDspResDspUsageIntervalStatisticsG722AverageUsedCount	The average usage of type G722 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.31	sonusDspResDspUsageIntervalStatisticsG722AverageAvailCount	The average availability of type G722 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.32	sonusDspResDspUsageIntervalStatisticsTonePeakUsedCount	The peak usage of type TONE DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.33	sonusDspResDspUsageIntervalStatisticsToneAverageUsedCount	The average usage of type TONE DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.34	sonusDspResDspUsageIntervalStatisticsToneAverageAvailCount	The average availability of type TONE DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.35	sonusDspResDspUsageIntervalStatisticsEvrCbPeakUsedCount	The peak usage of type EVRCB0 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.36	sonusDspResDspUsageIntervalStatisticsEvrCbAverageUsedCount	The average usage of type EVRC DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.37	sonusDspResDspUsageIntervalStatisticsEvrCbAverageAvailCount	The average availability of type EVRC DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.38	sonusDspResDspUsageIntervalStatisticsG7221PeakUsedCount	The peak usage of type G722.1 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.39	sonusDspResDspUsageIntervalStatisticsG7221AverageUsedCount	The average usage of type G722.1 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.40	sonusDspResDspUsageIntervalStatisticsG7221AverageAvailCount	The average availability of type G722.1 DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.41	sonusDspResDspUsageIntervalStatisticsEfrPeakUsedCount	The peak usage of type EFR DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.42	sonusDspResDspUsageIntervalStatisticsEfrAverageUsedCount	The average usage of type EFR DSP pad during an interval time.	Unsigned32

1.3.6.1.4.1.2879.2.10.7.4.1.43	sonusDspResDspUsageIntervalStatisticsEfrAverageAvailCount	The average availability of type EFR DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.44	sonusDspResDspUsageIntervalStatisticsG711SSPacketPeakUsedCount	The peak usage of type G711SSPacket DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.45	sonusDspResDspUsageIntervalStatisticsG711SSPacketAverageUsedCount	The average usage of type G711SSPacket DSP pad during an interval time.	Unsigned32
1.3.6.1.4.1.2879.2.10.7.4.1.46	sonusDspResDspUsageIntervalStatisticsG711SSPacketAverageAvailCount	The average availability of type G711SSPacket DSP pad during an interval time.	Unsigned32

1.3.6.1.4.1.2879.2.10.8 SONUS-NODE-RESOURCES-CONGESTION

OID	Name	Description	Type
1.3.6.1.4.1.2879.2.10.8.1	sonusSystemCongestionStatusTable	System Congestion Status Table	SEQUENCE OF SonusSystemCongestionStatusEntry
1.3.6.1.4.1.2879.2.10.8.1.1	sonusSystemCongestionStatusEntry		SonusSystemCongestionStatusEntry
1.3.6.1.4.1.2879.2.10.8.1.1.2	sonusSystemCongestionStatusName	A key to be added to non-config scalar element container, even though only one row is allowed in container. It is because without the key, tailf treats the container non-dynamic and calls get_elem per leaf instead of calling get_object per row	INTEGER entry(1)
1.3.6.1.4.1.2879.2.10.8.1.1.3	sonusSystemCongestionStatusSystemCongestionMCLLevel	System congestion level.	Gauge32
1.3.6.1.4.1.2879.2.10.8.1.1.4	sonusSystemCongestionStatusSystemCongestionCPULevel	CPU congestion level.	Gauge32
1.3.6.1.4.1.2879.2.10.8.1.1.5	sonusSystemCongestionStatusSystemCongestionMemLevel (obsolete)	Memory congestion level.	Gauge32
1.3.6.1.4.1.2879.2.10.8.1.1.6	sonusSystemCongestionStatusSystemCongestionCallRateLevel	Call rate congestion level.	Gauge32
1.3.6.1.4.1.2879.2.10.8.1.1.7	sonusSystemCongestionStatusSystemCongestionMCDuration	Number of seconds the system has been at this congestion level.	Counter32
1.3.6.1.4.1.2879.2.10.8.1.1.8	sonusSystemCongestionStatusSystemCongestionCallArrivalRate	A snapshot of the number of call arrivals in the last second.	Gauge32
1.3.6.1.4.1.2879.2.10.8.1.1.9	sonusSystemCongestionStatusSystemCongestionCallAcceptRate	Current rate (in calls per second) at which calls are being accepted by the system.	Gauge32
1.3.6.1.4.1.2879.2.10.8.1.1.10	sonusSystemCongestionStatusSystemCongestionCallAcceptCount	A snapshot of the number of calls being accepted by the system. A value of "65535" represents all calls. During MC2 congestion, SBC calculates the CallAcceptRate periodically (each second), and uses the value to compute a new CallAcceptCount.	Gauge32
1.3.6.1.4.1.2879.2.10.8.1.1.11	sonusSystemCongestionStatusSystemCongestionCallEqArrivalRate	A snapshot of the number of call arrivals and registrations in the last second .	Gauge32

1.3.6.1.4.1.2879.2.10.8.1.1.12	sonusSystemCongestionStatusSystemCongestionRegArrivalRate	A snapshot of the number of SIP registration arrivals in the last second.	Gauge32
1.3.6.1.4.1.2879.2.10.8.1.1.13	sonusSystemCongestionStatusSystemCongestionIRTTLevel	IRTT congestion level.	Gauge32
1.3.6.1.4.1.2879.2.10.8.1.1.14	sonusSystemCongestionStatusSystemCongestionSubsArrivalRate	The number of SIP SUBSCRIBEs that arrived in the last second.	Gauge32
1.3.6.1.4.1.2879.2.10.8.2	sonusSystemCongestionCurrentStatisticsTable	The Sonus System Congestion Current Statistics table.	SEQUENCE OF SonusSystemCongestionCurrentStatisticsEntry
1.3.6.1.4.1.2879.2.10.8.2.1	sonusSystemCongestionCurrentStatisticsEntry		SonusSystemCongestionCurrentStatisticsEntry
1.3.6.1.4.1.2879.2.10.8.2.1.1	sonusSystemCongestionCurrentStatisticsName	A dummy key to be added to non-config scalar element container, even though only one row is allowed in container. It is because without the key, tailf treats the container non-dynamic and calls get_elem per leaf instead of calling get_object per row	INTEGER entry(1)
1.3.6.1.4.1.2879.2.10.8.2.1.2	sonusSystemCongestionCurrentStatisticsLevelMC1Count	The number of transitions into MC1 since the current interval started.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.3	sonusSystemCongestionCurrentStatisticsLevelMC1TotalTime	The total number of seconds spent in MC1 since the current interval started.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.4	sonusSystemCongestionCurrentStatisticsLevelMC2Count	The number of transitions into MC2 since the current interval started.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.5	sonusSystemCongestionCurrentStatisticsLevelMC2TotalTime	The total number of seconds spent in MC2 since the current interval started.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.6	sonusSystemCongestionCurrentStatisticsLevelMC3Count	The number of transitions into MC3 since the current interval started.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.7	sonusSystemCongestionCurrentStatisticsLevelMC3TotalTime	The total number of seconds spent in MC3 since the current interval started.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.8	sonusSystemCongestionCurrentStatisticsOverloadRejects	The current number of calls rejected due to System congestion	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.9	sonusSystemCongestionCurrentStatisticsAvgCallRate	The average call rate is calculated using the formula: (# call attempts in an interval) / (# seconds elapsed in that interval).	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.10	sonusSystemCongestionCurrentStatisticsPeakCallRate	The system peak call arrival rate (in calls/second) since the current interval started.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.11	sonusSystemCongestionCurrentStatisticsCallArrivals	The number of call arrivals since the current interval started.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.12	sonusSystemCongestionCurrentStatisticsEmergencyCallArrivals	The number of SIP emergency call arrivals since the current interval started.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.13	sonusSystemCongestionCurrentStatisticsEmergencyCallRejects	The number of SIP emergency call rejects since the current interval started.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.14	sonusSystemCongestionCurrentStatisticsSipRegArrivals	The number of SIP registrations arrivals since the current interval started.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.15	sonusSystemCongestionCurrentStatisticsSipRegRejects	The current number of SIP registrations rejected since the current interval started.	Unsigned32

1.3.6.1.4.1.2879.2.10.8.2.1.16	sonusSystemCongestionCurrentStatisticsAvgRegRate	The average registration rate is calculated using the formula: (# registration attempts in an interval) / (# seconds elapsed in that interval).	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.17	sonusSystemCongestionCurrentStatisticsPeakRegRate	The peak SIP registration arrival rate (in registrations/second) since the current interval started.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.18	sonusSystemCongestionCurrentStatisticsMaxActiveCalls	High water mark of the total number of active calls in current interval for system level	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.19	sonusSystemCongestionCurrentStatisticsSipSubsArrivals	The number of SIP subscription arrivals since the current interval started.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.20	sonusSystemCongestionCurrentStatisticsSipSubsRejects	The current number of SIP subscriptions rejected since the current interval started.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.21	sonusSystemCongestionCurrentStatisticsAvgSubsRate	The average subscription rate is calculated using the formula: (# subscription attempts in an interval) / (# seconds elapsed in that interval).	Unsigned32
1.3.6.1.4.1.2879.2.10.8.2.1.22	sonusSystemCongestionCurrentStatisticsPeakSubsRate	The peak SIP subscription arrival rate (in subscriptions/second) since the current interval started.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3	sonusSystemCongestionIntervalStatisticsTable	The Sonus System Congestion Interval Statistics table.	SEQUENCE OF SonusSystemCongestionIntervalStatisticsEntry
1.3.6.1.4.1.2879.2.10.8.3.1	sonusSystemCongestionIntervalStatisticsEntry		SonusSystemCongestionIntervalStatisticsEntry
1.3.6.1.4.1.2879.2.10.8.3.1.1	sonusSystemCongestionIntervalStatisticsNumber	A sequence number which identifies the interval for which the set of statistics is required. The interval N identifies the recently completed interval. Interval N is identified by the last sequence value and N-(number of intervals) is the earliest completed interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.2	sonusSystemCongestionIntervalStatisticsName	A dummy key to be added to non-config scalar element container, even though only one row is allowed in container. It is because without the key, tailf treats the container non-dynamic and calls get_elem per leaf instead of calling get_object per row	INTEGER entry(1)

1.3.6.1.4.1.2879.2.10.8.3.1.3	sonusSystemCongestionIntervalStatisticsIntervalValid	A setting of 'true' indicates the interval contains valid data during the time interval. Each interval is for a configurable fixed time (default interval is 15 minutes) starting on the hour. For example, if the system starts at 12:05, the first interval at 12:15 will not be valid because it is less than the 15-minute interval. Subsequent intervals will be valid upon meeting the 15-minute time interval. System switch-overs also cause invalid intervals because data is lost during the interval.	INTEGER true(1),false(2)
1.3.6.1.4.1.2879.2.10.8.3.1.4	sonusSystemCongestionIntervalStatisticsLevelMC1Count	The current number of transitions into MC1 during the reporting interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.5	sonusSystemCongestionIntervalStatisticsLevelMC1TotalTime	The total time spent (in seconds) in MC1 during the reporting interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.6	sonusSystemCongestionIntervalStatisticsLevelMC2Count	The current number of transitions into MC2 during the reporting interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.7	sonusSystemCongestionIntervalStatisticsLevelMC2TotalTime	The total time spent (in seconds) in MC2 during the reporting interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.8	sonusSystemCongestionIntervalStatisticsLevelMC3Count	The current number of transitions into MC3 during the reporting interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.9	sonusSystemCongestionIntervalStatisticsLevelMC3TotalTime	The total time spent (in seconds) in MC3 during the reporting interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.10	sonusSystemCongestionIntervalStatisticsOverloadRejects	The total count of calls rejected during the reporting interval due to system congestion.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.11	sonusSystemCongestionIntervalStatisticsAvgCallRate	The system average call arrival rate (in seconds) over the reporting interval (callArrivals / interval-time = avgCallRate).	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.12	sonusSystemCongestionIntervalStatisticsPeakCallRate	The peak call arrival rate (in calls per second) measured during the reporting interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.13	sonusSystemCongestionIntervalStatisticsCallArrivals	The total count of call arrivals during the interval (callArrivals / interval-time = avgCallRate).	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.14	sonusSystemCongestionIntervalStatisticsEmergencyCallArrivals	The total count of SIP emergency calls that arrived during the reporting interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.15	sonusSystemCongestionIntervalStatisticsEmergencyCallRejects	The total count of rejected SIP emergency calls during the reporting interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.16	sonusSystemCongestionIntervalStatisticsSipRegArrivals	The total count of SIP registrations arrived during the reporting interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.17	sonusSystemCongestionIntervalStatisticsSipRegRejects	The total count of SIP registrations rejected during the reporting interval.	Unsigned32

1.3.6.1.4.1.2879.2.10.8.3.1.18	sonusSystemCongestionIntervalStatisticsAvgRegRate	The average SIP registration arrival rate (in seconds) over the reporting interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.19	sonusSystemCongestionIntervalStatisticsPeakRegRate	The peak SIP registration arrival rate (in registrations per second) measured during the reporting interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.20	sonusSystemCongestionIntervalStatisticsTime	The system up time (in seconds) when the interval statistic is collected.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.21	sonusSystemCongestionIntervalStatisticsMaxActiveCalls	High water mark of the total number of active calls for the specified interval in system level	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.22	sonusSystemCongestionIntervalStatisticsSipSubsArrivals	The total count of SIP subscriptions arrived during the reporting interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.23	sonusSystemCongestionIntervalStatisticsSipSubsRejects	The total count of SIP subscriptions rejected during the reporting interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.24	sonusSystemCongestionIntervalStatisticsAvgSubsRate	The average SIP subscription arrival rate (in seconds) over the reporting interval.	Unsigned32
1.3.6.1.4.1.2879.2.10.8.3.1.25	sonusSystemCongestionIntervalStatisticsPeakSubsRate	The peak SIP subscription arrival rate (in subscriptions per second) measured during the reporting interval.	Unsigned32

1.3.6.1.4.1.2879.2.10.11 SONUS-VM

OID	Name	Description	Type
1.3.6.1.4.1.2879.2.10.11.1	sonusVmApplicationTable (obsolete)	Configuration, status, and actions for each virtual machine application.	SEQUENCE OF SonusVmApplicationEntry
1.3.6.1.4.1.2879.2.10.11.1.1	sonusVmApplicationEntry (obsolete)		SonusVmApplicationEntry
1.3.6.1.4.1.2879.2.10.11.1.1.1	sonusVmApplicationName (obsolete)	Name of the virtual machine application.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.11.1.1.1000	sonusVmApplicationDummy (obsolete)	DEFVAL 0	Integer32
1.3.6.1.4.1.2879.2.10.11.2	sonusVmApplicationStatusTable (obsolete)	VM status per server.	SEQUENCE OF SonusVmApplicationStatusEntry
1.3.6.1.4.1.2879.2.10.11.2.1	sonusVmApplicationStatusEntry (obsolete)		SonusVmApplicationStatusEntry
1.3.6.1.4.1.2879.2.10.11.2.1.1	sonusVmApplicationStatusCeName (obsolete)	The server name.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.11.2.1.2	sonusVmApplicationStatusState (obsolete)	The state of the virtual machine application.	SonusVmStateType
1.3.6.1.4.1.2879.2.10.11.2.1.3	sonusVmApplicationStatusReason (obsolete)	The reason that the virtual machine application state is down.	SonusVmReasonType
1.3.6.1.4.1.2879.2.10.11.2.1.4	sonusVmApplicationStatusOsVersion (obsolete)	The version of the virtual machine operating system.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.11.2.1.5	sonusVmApplicationStatusAppVersion (obsolete)	The version of the virtual machine application.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.11.2.1.6	sonusVmApplicationStatusPackageVersion (obsolete)	The version of the virtual machine package.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.11.2.1.7	sonusVmApplicationStatusInstalledConfiguration (obsolete)	The configuration of the virtual machine when it was installed.	SonusVmLicenseType
1.3.6.1.4.1.2879.2.10.11.2.1.8	sonusVmApplicationStatusInternalIpAddress (obsolete)	The internal IP address of the virtual machine application.	InetAddressIP

1.3.6.1.4.1.2879.2.10.11.3	sonusVmApplicationUpgradeStatusTable (obsolete)	VM status per server.	SEQUENCE OF SonusVmApplicationUpgradeStatusEntry
1.3.6.1.4.1.2879.2.10.11.3.1	sonusVmApplicationUpgradeStatusEntry (obsolete)		SonusVmApplicationUpgradeStatusEntry
1.3.6.1.4.1.2879.2.10.11.3.1.1	sonusVmApplicationUpgradeStatusCeName (obsolete)	The server name.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.11.3.1.2	sonusVmApplicationUpgradeStatusState (obsolete)	The state of the virtual machine application upgrade.	SonusVmUpgradeStateType
1.3.6.1.4.1.2879.2.10.11.4	sonusVmApplicationPortsPacketPortStatusTable (obsolete)	The packet port status	SEQUENCE OF SonusVmApplicationPortsPacketPortStatusEntry
1.3.6.1.4.1.2879.2.10.11.4.1	sonusVmApplicationPortsPacketPortStatusEntry (obsolete)		SonusVmApplicationPortsPacketPortStatusEntry
1.3.6.1.4.1.2879.2.10.11.4.1.1	sonusVmApplicationPortsPacketPortStatusPortName (obsolete)	The name of this port.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.11.4.1.2	sonusVmApplicationPortsPacketPortStatusState (obsolete)	The state of the interface.	SonusVmPortStateType
1.3.6.1.4.1.2879.2.10.11.5	sonusVmApplicationPortsMgmtPortStatusTable (obsolete)	The management port status	SEQUENCE OF SonusVmApplicationPortsMgmtPortStatusEntry
1.3.6.1.4.1.2879.2.10.11.5.1	sonusVmApplicationPortsMgmtPortStatusEntry (obsolete)		SonusVmApplicationPortsMgmtPortStatusEntry
1.3.6.1.4.1.2879.2.10.11.5.1.1	sonusVmApplicationPortsMgmtPortStatusCeName (obsolete)	The host name is this server.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.11.5.1.2	sonusVmApplicationPortsMgmtPortStatusPortName (obsolete)	The name of this port.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.11.5.1.3	sonusVmApplicationPortsMgmtPortStatusState (obsolete)	The state of the interface.	SonusVmPortStateType
1.3.6.1.4.1.2879.2.10.11.6	sonusVmApplicationPortsHaPortStatusTable (obsolete)		SEQUENCE OF SonusVmApplicationPortsHaPortStatusEntry
1.3.6.1.4.1.2879.2.10.11.6.1	sonusVmApplicationPortsHaPortStatusEntry (obsolete)		SonusVmApplicationPortsHaPortStatusEntry
1.3.6.1.4.1.2879.2.10.11.6.1.1	sonusVmApplicationPortsHaPortStatusCeName (obsolete)	The host name is this server.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.11.6.1.2	sonusVmApplicationPortsHaPortStatusPortName (obsolete)	The name of this port.	String (SIZE (0 .. 23))
1.3.6.1.4.1.2879.2.10.11.6.1.3	sonusVmApplicationPortsHaPortStatusIpAddress (obsolete)	The IP address of the network interface.	IpAddress
1.3.6.1.4.1.2879.2.10.11.6.1.4	sonusVmApplicationPortsHaPortStatusMacAddress (obsolete)	The MAC address of the network interface.	String (SIZE (0 .. 255))
1.3.6.1.4.1.2879.2.10.11.6.1.5	sonusVmApplicationPortsHaPortStatusState (obsolete)	The state of the network interface.	SonusVmPortStateType

