



CHAPTER 2

BWG Alarms

Revised: 6/25/10, OL-22499-01

This chapter contains a list of the alarms for the Broadband Wireless Gateway (BWG) that the Cisco Mobile Wireless Transport Manager 6.1.3 supports.

Table 2-1 **BWG Alarms**

Name	Source	Type	Auto Clear	Severity	Message Text
BWGBaseStationsThreshold	Poll	Alarm	Yes	Critical	\$NodeDisplayName - Current number of base stations on BWG
	Poll	Alarm	Yes	Major	\$NodeDisplayName - Current number of base stations on BWG
	Poll	Alarm	Yes	Warning	\$NodeDisplayName - Current number of base stations on BWG
	Poll	Alarm	Yes	Normal	\$NodeDisplayName - Current number of base stations on BWG

Table 2-1 BWG Alarms (continued)

Name	Source	Type	Auto Clear	Severity	Message Text
BWGSubscribersThreshold	Poll	Alarm	Yes	Critical	\$NodeDisplayName - Current number of subscribers on BWG (\$cagwInstanceDescription): \$cagwCurrentSubscribers . Maximum Allowed: \$cagwMaximumSubscribers . Utilization \$BWGSubscribersUtilizationPercent %.
	Poll	Alarm	Yes	Major	\$NodeDisplayName - Current number of subscribers on BWG (\$cagwInstanceDescription): \$cagwCurrentSubscribers . Maximum Allowed: \$cagwMaximumSubscribers . Utilization \$BWGSubscribersUtilizationPercent %.
	Poll	Alarm	Yes	Warning	\$NodeDisplayName - Current number of subscribers on BWG (\$cagwInstanceDescription): \$cagwCurrentSubscribers . Maximum Allowed: \$cagwMaximumSubscribers . Utilization \$BWGSubscribersUtilizationPercent %.
	Poll	Alarm	Yes	Normal	\$NodeDisplayName - Current number of subscribers on BWG (\$cagwInstanceDescription): \$cagwCurrentSubscribers . Maximum Allowed: \$cagwMaximumSubscribers . Utilization \$BWGSubscribersUtilizationPercent %.

Table 2-1 BWG Alarms (continued)

Name	Source	Type	Auto Clear	Severity	Message Text
BWGMaxBaseStationExceededOnset	Trap	Event	No	Critical	\$NodeDisplayName - Number of base stations exceeded a threshold. The maximum allowed is \$cagwMaximumBaseStations.
	Trap	Event	No	Major	\$NodeDisplayName - Nmber of base stations exceeded a threshold. The maximum allowed is \$cagwMaximumBaseStations.
	Trap	Event	No	Minor	\$NodeDisplayName - Number of base stations exceeded a threshold. The maximum allowed is \$cagwMaximumBaseStations.
	Trap	Event	No	Warning	\$NodeDisplayName - Number of base stations exceeded a threshold. The maximumx allowed is \$cagwMaximumBaseStations.
	Trap	Event	No	Informational	\$NodeDisplayName - Number of base stations exceeded a threshold. The maximum allowed is \$cagwMaximumBaseStations.
BWGServiceUp	Trap	Event	No	Informational	\$NodeDisplayName - BWG is in service.
BWGServiceDown	Trap	Event	No	Critical	BWG is not in service.
	Trap	Event	No	Major	\$NodeDisplayName - BWG \$cagwInstanceDescription is not in service.
	Trap	Event	No	Minor	\$NodeDisplayName - BWG \$cagwInstanceDescription is not in service.
	Trap	Event	No	Warning	\$NodeDisplayName - BWG \$cagwInstanceDescription is not in service.
	Trap	Event	No	Informational	\$NodeDisplayName - BWG \$cagwInstanceDescription is not in service.

Table 2-1 BWG Alarms (continued)

Name	Source	Type	Auto Clear	Severity	Message Text
BWGMaxSubscribersExceededOnset	Trap	Event	No	Critical	\$NodeDisplayName - The number of subscribers exceeded the specified threshold.
	Trap	Event	No	Major	\$NodeDisplayName - The number of subscribers exceeded a threshold. The maximum allowed is \$cagwMaximumSubscribers .
	Trap	Event	No	Minor	\$NodeDisplayName - The number of subscribers exceeded a threshold. The maximum allowed is \$cagwMaximumSubscribers .
	Trap	Event	No	Warning	\$NodeDisplayName - The number of subscribers exceeded a threshold. The maximum allowed is \$cagwMaximumSubscribers .
	Trap	Event	No	Informational	\$NodeDisplayName - The number of subscribers exceeded a threshold. The maximum allowed is \$cagwMaximumSubscribers .
BWGMaxBaseStationExceededAbate	Trap	Event	No	Normal	\$NodeDisplayName - The number of base stations is within normal tolerances.
BWGMaxSubscribersExceededAbate	Trap	Event	No	Normal	\$NodeDisplayName - The number of subscribers is within normal tolerances.
SlbVirtualServerStateChange	Trap	Alarm	Yes	Major	\$NodeDisplayName -- SLB Virtual Server \$slbVirtualServerState_slbEntity:\$slbVirtualServerState_slbVirtualServerName -- This virtual server is not active and is not affecting client traffic.
SlbVirtualServerStateChange	Trap	Alarm	Yes	Normal	\$NodeDisplayName -- SLB Virtual Server \$slbVirtualServerState_slbEntity:\$slbVirtualServerState_slbVirtualServerName -- This virtual server is active and is load-balancing client traffic to available real servers.

Table 2-1 BWG Alarms (continued)

Name	Source	Type	Auto Clear	Severity	Message Text
SlbVirtualServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Virtual Server \$slbVirtualServerState_slbEntity:\$slbVirtualServerState_slbVirtualServerName -- This virtual server is in standby mode and is acting as a backup for a virtual server on another SLB device.
SlbVirtualServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Virtual Server \$slbVirtualServerState_slbEntity:\$slbVirtualServerState_slbVirtualServerName -- The real server associated with this redirect virtual server is not operational.
SlbVirtualServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Virtual Server \$slbVirtualServerState_slbEntity:\$slbVirtualServerState_slbVirtualServerName -- The real server associated with this virtual server is not operational and this virtual server is in standby state.
SlbVirtualServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Virtual Server \$slbVirtualServerState_slbEntity:\$slbVirtualServerState_slbVirtualServerName -- The real server associated with this virtual server is being tested.
SlbVirtualServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Virtual Server \$slbVirtualServerState_slbEntity:\$slbVirtualServerState_slbVirtualServerName -- This virtual server is not enabled because it does not have enough memory to hold the configured matching policy information.
SlbVirtualServerStateChange	Poll	Alarm	Yes	Major	\$NodeDisplayName -- SLB Virtual Server \$slbEntity:\$slbVirtualServerName -- This virtual server is not active and is not affecting client traffic.

Table 2-1 BWG Alarms (continued)

Name	Source	Type	Auto Clear	Severity	Message Text
SlbVirtualServerStateChange	Poll	Alarm	Yes	Normal	\$NodeDisplayName -- SLB Virtual Server \$slbEntity:\$slbVirtualServerName -- This virtual server is active and is load-balancing client traffic to available real servers.
SlbVirtualServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Virtual Server \$slbEntity:\$slbVirtualServerName -- This virtual server is in standby mode and is acting as a backup for a virtual server on another SLB device.
SlbVirtualServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Virtual Server \$slbEntity:\$slbVirtualServerName -- The real server associated with this redirect virtual server is not operational.
SlbVirtualServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Virtual Server \$slbEntity:\$slbVirtualServerName --The real server associated with this virtual server is not operational and this virtual server is in standby state.
SlbVirtualServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Virtual Server \$slbEntity:\$slbVirtualServerName -- The real server associated with this virtual server is being tested.
SlbVirtualServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Virtual Server \$slbEntity:\$slbVirtualServerName -- This virtual server is not enabled because it does not have enough memory to hold the configured matching policy information.
SlbRealServerStateChange	Trap	Alarm	Yes	Major	\$NodeDisplayName -- SLB Real Server \$slbRealState_slbEntity:\$slbRealState_slbRealServerFarmName:\$slbRealState_slbRealIpAddress:\$slbRealState_slbRealPort -- This real server is out of service and is not in use as a destination for client connections.

Table 2-1 BWG Alarms (continued)

Name	Source	Type	Auto Clear	Severity	Message Text
SlbRealServerStateChange	Trap	Alarm	Yes	Normal	\$NodeDisplayName -- SLB Real Server \$slbRealState_slbEntity:\$slbRealState_slbRealServerFarmName:\$slbRealState_slbRealIpAddress:\$slbRealState_slbRealPort -- This real server is in service and is a destination for SLB client connections.
SlbRealServerStateChange	Trap	Alarm	Yes	Major	\$NodeDisplayName -- SLB Real Server \$slbRealState_slbEntity:\$slbRealState_slbRealServerFarmName:\$slbRealState_slbRealIpAddress:\$slbRealState_slbRealPort -- This real server has failed.
SlbRealServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbRealState_slbEntity:\$slbRealState_slbRealServerFarmName:\$slbRealState_slbRealIpAddress:\$slbRealState_slbRealPort -- This server has received a test probe from the SLB.
SlbRealServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbRealState_slbEntity:\$slbRealState_slbRealServerFarmName:\$slbRealState_slbRealIpAddress:\$slbRealState_slbRealPort -- This server has failed and been given a test connection.
SlbRealServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbRealState_slbEntity:\$slbRealState_slbRealServerFarmName:\$slbRealState_slbRealIpAddress:\$slbRealState_slbRealPort -- This real server has reached its maximum number of connections.
SlbRealServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbRealState_slbEntity:\$slbRealState_slbRealServerFarmName:\$slbRealState_slbRealIpAddress:\$slbRealState_slbRealPort -- This real server has reached its maximum number of clients.

Table 2-1 BWG Alarms (continued)

Name	Source	Type	Auto Clear	Severity	Message Text
SlbRealServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbRealState_slbEntity:\$slbRealState_slbRealServerFarmName:\$slbRealState_slbRealIpAddress:\$slbRealState_slbRealPort -- DFP has lowered the weight of this server to throttle level, so that no new connections will be assigned to it until DFP raises its weight.
SlbRealServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbRealState_slbEntity:\$slbRealState_slbRealServerFarmName:\$slbRealState_slbRealIpAddress:\$slbRealState_slbRealPort -- The probe to this server has failed. No new connections will be assigned to this server until a probe to this server succeeds.
SlbRealServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbRealState_slbEntity:\$slbRealState_slbRealServerFarmName:\$slbRealState_slbRealIpAddress:\$slbRealState_slbRealPort -- This server has received a test probe from the SLB.
SlbRealServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbRealState_slbEntity:\$slbRealState_slbRealServerFarmName:\$slbRealState_slbRealIpAddress:\$slbRealState_slbRealPort -- This real server is ready to go operational, but is waiting for the associated virtual server to be in service.
SlbRealServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbRealState_slbEntity:\$slbRealState_slbRealServerFarmName:\$slbRealState_slbRealIpAddress:\$slbRealState_slbRealPort -- This server is ready to be tested. This state is applicable only when the server is used for http redirect load balancing.

Table 2-1 BWG Alarms (continued)

Name	Source	Type	Auto Clear	Severity	Message Text
SlbRealServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbRealState_slbEntity:\$slbRealState_slbRealServerFarmName:\$slbRealState_slbRealIpAddress:\$slbRealState_slbRealPort -- This real server has failed the inband health probe agent.
SlbRealServerStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbRealState_slbEntity:\$slbRealState_slbRealServerFarmName:\$slbRealState_slbRealIpAddress:\$slbRealState_slbRealPort -- This server has been disabled because it returned an HTTP code that matched a configured value.
SlbRealServerStateChange	Poll	Alarm	Yes	Major	\$NodeDisplayName -- SLB Real Server \$slbEntity:\$slbRealServerFarmName:\$slbRealIpAddress:\$slbRealPort -- This real server is out of service and is not in use as a destination for client connections.
SlbRealServerStateChange	Poll	Alarm	Yes	Normal	\$NodeDisplayName -- SLB Real Server \$slbEntity:\$slbRealServerFarmName:\$slbRealIpAddress:\$slbRealPort -- This real server is in service and is a destination for SLB client connections.
SlbRealServerStateChange	Poll	Alarm	Yes	Major	\$NodeDisplayName -- SLB Real Server \$slbEntity:\$slbRealServerFarmName:\$slbRealIpAddress:\$slbRealPort -- This real server has failed.
SlbRealServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbEntity:\$slbRealServerFarmName:\$slbRealIpAddress:\$slbRealPort -- This server has received a test probe from the SLB.
SlbRealServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbEntity:\$slbRealServerFarmName:\$slbRealIpAddress:\$slbRealPort -- This server has failed and been given a test connection.

Table 2-1 BWG Alarms (continued)

Name	Source	Type	Auto Clear	Severity	Message Text
SlbRealServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbEntity:\$slbRealServerFarmName:\$slbRealIpAddress:\$slbRealPort -- This real server has reached its maximum number of connections.
SlbRealServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbEntity:\$slbRealServerFarmName:\$slbRealIpAddress:\$slbRealPort -- This real server has reached its maximum number of clients.
SlbRealServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbEntity:\$slbRealServerFarmName:\$slbRealIpAddress:\$slbRealPort -- DFP has lowered the weight of this server to throttle level, so that no new connections will be assigned to it until DFP raises its weight.
SlbRealServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbEntity:\$slbRealServerFarmName:\$slbRealIpAddress:\$slbRealPort -- The probe to this server has failed. No new connections will be assigned to this server until a probe to this server succeeds.
SlbRealServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbEntity:\$slbRealServerFarmName:\$slbRealIpAddress:\$slbRealPort -- This server has received a test probe from the SLB.
SlbRealServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbEntity:\$slbRealServerFarmName:\$slbRealIpAddress:\$slbRealPort -- This real server is ready to go operational, but is waiting for the associated virtual server to be in service.

Table 2-1 BWG Alarms (continued)

Name	Source	Type	Auto Clear	Severity	Message Text
SlbRealServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbEntity:\$slbRealServerFarmName:\$slbRealIpAddress:\$slbRealPort -- This server is ready to be tested. This state is applicable only when the server is used for http redirect load balancing.
SlbRealServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbEntity:\$slbRealServerFarmName:\$slbRealIpAddress:\$slbRealPort -- This real server has failed the inband health probe agent.
SlbRealServerStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Real Server \$slbEntity:\$slbRealServerFarmName:\$slbRealIpAddress:\$slbRealPort -- This server has been disabled because it returned an HTTP code that matched a configured value.
SlbFaultToleranceStateChange	Trap	Alarm	Yes	Major	\$NodeDisplayName -- SLB Entity: \$cslbxFtState_slbEntity -- SLB fault tolerance is not configured.
SlbFaultToleranceStateChange	Trap	Alarm	Yes	Warning	\$NodeDisplayName -- SLB Entity: \$cslbxFtState_slbEntity -- SLB fault tolerance is initializing.
SlbFaultToleranceStateChange	Trap	Alarm	Yes	Normal	\$NodeDisplayName -- SLB Entity: \$cslbxFtState_slbEntity -- SLB fault tolerance is active.
SlbFaultToleranceStateChange	Trap	Alarm	Yes	Major	\$NodeDisplayName -- SLB Entity: \$cslbxFtState_slbEntity -- SLB fault tolerance is in standby mode.
SlbFaultToleranceStateChange	Poll	Alarm	Yes	Major	\$NodeDisplayName -- SLB Entity: \$slbEntity -- SLB fault tolerance is not configured.
SlbFaultToleranceStateChange	Poll	Alarm	Yes	Warning	\$NodeDisplayName - SLB Entity: \$slbEntity - SLB fault tolerance is initializing.
SlbFaultToleranceStateChange	Poll	Alarm	Yes	Normal	\$NodeDisplayName - SLB Entity: \$slbEntity - SLB fault tolerance is active.
SlbFaultToleranceStateChange	Poll	Alarm	Yes	Major	\$NodeDisplayName - SLB Entity: \$slbEntity - SLB fault tolerance is in standby mode.

Table 2-1 BWG Alarms (continued)

Name	Source	Type	Auto Clear	Severity	Message Text
BWGBaseStationsThreshold	Poll	Alarm	Yes	Critical	\$NodeDisplayName - Current number of base stations on BWG (\$cagwInstanceDescription): \$cagwCurrentBaseStations. Maximum Allowed: \$cagwMaximumBaseStations. Utilization:\$BWGBaseStationsUtilizationPercent%.
BWGBaseStationsThreshold	Poll	Alarm	Yes	Major	\$NodeDisplayName - Current number of base stations on BWG (\$cagwInstanceDescription): \$cagwCurrentBaseStations. Maximum Allowed: \$cagwMaximumBaseStations. Utilization:\$BWGBaseStationsUtilizationPercent%.
BWGBaseStationsThreshold	Poll	Alarm	Yes	Warning	\$NodeDisplayName - Current number of base stations on BWG (\$cagwInstanceDescription): \$cagwCurrentBaseStations. Maximum Allowed: \$cagwMaximumBaseStations. Utilization:\$BWGBaseStationsUtilizationPercent%.
BWGBaseStationsThreshold	Poll	Alarm	Yes	Normal	\$NodeDisplayName - Current number of base stations on BWG (\$cagwInstanceDescription): \$cagwCurrentBaseStations. Maximum Allowed: \$cagwMaximumBaseStations. Utilization:\$BWGBaseStationsUtilizationPercent%.
BWGSubscribersThreshold	Poll	Alarm	Yes	Critical	\$NodeDisplayName - Current number of subscribers on BWG (\$cagwInstanceDescription): \$cagwCurrentSubscribers. Maximum Allowed: \$cagwMaximumSubscribers. Utilization \$BWGSubscribersUtilizationPercent%.

Table 2-1 BWG Alarms (continued)

Name	Source	Type	Auto Clear	Severity	Message Text
BWGSubscribersThreshold	Poll	Alarm	Yes	Major	\$NodeDisplayName - Current number of subscribers on BWG (\$cagwInstanceDescription): \$cagwCurrentSubscribers. Maximum Allowed: \$cagwMaximumSubscribers. Utilization \$BWGSubscribersUtilizationPercent %.
BWGSubscribersThreshold	Poll	Alarm	Yes	Warning	\$NodeDisplayName - Current number of subscribers on BWG (\$cagwInstanceDescription): \$cagwCurrentSubscribers. Maximum Allowed: \$cagwMaximumSubscribers. Utilization \$BWGSubscribersUtilizationPercent %.
BWGSubscribersThreshold	Poll	Alarm	Yes	Normal	\$NodeDisplayName - Current number of subscribers on BWG (\$cagwInstanceDescription): \$cagwCurrentSubscribers. Maximum Allowed: \$cagwMaximumSubscribers. Utilization \$BWGSubscribersUtilizationPercent %.
BWGMaxBaseStationExceededOnset	Trap	Event	No	Critical	\$NodeDisplayName - The number of base stations (\$cagwCurrentBaseStations) exceeded a threshold. The maximum allowed is \$cagwMaximumBaseStations.
BWGMaxBaseStationExceededOnset	Trap	Event	No	Major	\$NodeDisplayName - The number of base stations (\$cagwCurrentBaseStations) exceeded a threshold. The maximum allowed is \$cagwMaximumBaseStations.
BWGMaxBaseStationExceededOnset	Trap	Event	No	Minor	\$NodeDisplayName - The number of base stations (\$cagwCurrentBaseStations) exceeded a threshold. The maximum allowed is \$cagwMaximumBaseStations.

Table 2-1 BWG Alarms (continued)

Name	Source	Type	Auto Clear	Severity	Message Text
BWGMaxBaseStationExceededOnset	Trap	Event	No	Warning	\$NodeDisplayName - The number of base stations (\$cagwCurrentBaseStations) exceeded a threshold. The maximum allowed is \$cagwMaximumBaseStations.
BWGMaxBaseStationExceededOnset	Trap	Event	No	Informational	\$NodeDisplayName - The number of base stations (\$cagwCurrentBaseStations) exceeded a threshold. The maximum allowed is \$cagwMaximumBaseStations.
BWGServiceUp	Trap	Event	No	Informational	\$NodeDisplayName - BWG \$cagwInstanceDescription is in service.
BWGServiceDown	Trap	Event	No	Critical	\$NodeDisplayName - BWG \$cagwInstanceDescription is not in service.
BWGServiceDown	Trap	Event	No	Major	\$NodeDisplayName - BWG \$cagwInstanceDescription is not in service.
BWGServiceDown	Trap	Event	No	Minor	\$NodeDisplayName - BWG \$cagwInstanceDescription is not in service.
BWGServiceDown	Trap	Event	No	Warning	\$NodeDisplayName - BWG \$cagwInstanceDescription is not in service.
BWGServiceDown	Trap	Event	No	Informational	\$NodeDisplayName - BWG \$cagwInstanceDescription is not in service.
BWGMaxSubscribersExceededOnset	Trap	Event	No	Critical	\$NodeDisplayName - The number of subscribers (\$cagwCurrentSubscribers) exceeded a threshold. The maximum allowed is \$cagwMaximumSubscribers.
BWGMaxSubscribersExceededOnset	Trap	Event	No	Major	\$NodeDisplayName - The number of subscribers (\$cagwCurrentSubscribers) exceeded a threshold. The maximum allowed is \$cagwMaximumSubscribers.
BWGMaxSubscribersExceededOnset	Trap	Event	No	Minor	\$NodeDisplayName - The number of subscribers (\$cagwCurrentSubscribers) exceeded a threshold. The maximum allowed is \$cagwMaximumSubscribers.

Table 2-1 BWG Alarms (continued)

Name	Source	Type	Auto Clear	Severity	Message Text
BWGMaxSubscribersExceededOnset	Trap	Event	No	Warning	\$NodeDisplayName - The number of subscribers (\$cagwCurrentSubscribers) exceeded a threshold. The maximum allowed is \$cagwMaximumSubscribers.
BWGMaxSubscribersExceededOnset	Trap	Event	No	Informational	\$NodeDisplayName - The number of subscribers (\$cagwCurrentSubscribers) exceeded a threshold. The maximum allowed is \$cagwMaximumSubscribers.
BWGMaxBaseStationExceededAbate	Trap	Event	No	Normal	\$NodeDisplayName - The number of base stations (\$cagwCurrentBaseStations) is within normal tolerances.
BWGMaxSubscribersExceededAbate	Trap	Event	No	Normal	\$NodeDisplayName - The number of subscribers (\$cagwCurrentSubscribers) is within normal tolerances.

