

Workstation – Node Programming Report

1. To view the current programming for your environmental Node, first navigate to “Reports/Graphs” tab in your workstation.

The screenshot displays the RSC workstation interface. The 'Reports/Graphs' tab is highlighted with a red circle. Below the navigation bar, there are several panels:

- Current System Status:** A list of system status items with 'View All' at the bottom.
- System-wide Running Log:** A table showing system events.
- Node 1: Node 01-Boston:** A floor plan diagram with various sensor locations marked.

Date/Time	In/Out	Node	Condition
9/20/2023 - 15:03		Global Event	Login
9/20/2023 - 16:09		Global Event	Logout
9/21/2023 - 9:57		Global Event	Login
9/21/2023 - 11:57	68	Node 01-Boston	Program Change
9/21/2023 - 11:57	68	Node 01-Boston	Alarm Reset
9/21/2023 - 11:58	68	Node 01-Boston	Program Change
9/21/2023 - 12:00	68	Node 01-Boston	Program Change
9/21/2023 - 12:00	68	Node 01-Boston	-20.7 In Alarm
9/21/2023 - 12:07	68	Node 01-Boston	Disable Alr 1.00hr
9/21/2023 - 10:14		Global Event	Logout
9/21/2023 - 10:14		Global Event	Login

2. Select "Other" and then "Node Program".

The screenshot shows the RSC software interface. The 'Other' menu is open, and 'Node Program' is highlighted. The event log table is visible, showing various events for Node 01-Boston.

Date/Time	In/Out	Node	Condition
9/20/2023 - 15:03		Global Event	Login
9/20/2023 - 16:09		Global Event	Logout
9/21/2023 - 9:57		Global Event	Login
9/21/2023 - 11:57	68	Node 01-Boston	Program Change
9/21/2023 - 11:57	68	Node 01-Boston	Alarm Reset
9/21/2023 - 11:58	68	Node 01-Boston	Program Change
9/21/2023 - 12:00	68	Node 01-Boston	Program Change
9/21/2023 - 12:00	68	Node 01-Boston	-20.7 In Alarm
9/21/2023 - 12:07	68	Node 01-Boston	Disable Air 1.00hr
9/21/2023 - 10:14		Global Event	Logout

3. A report will generate showing you the current programming for all items related to the current Node you are viewing in the workstation. Knowing how to access this report can be especially helpful when performing troubleshooting.

The screenshot shows the RSC software interface with the 'Node Program' report open for Node 01-Boston. The report details the programming for Room 208 Cold Room 2, input number 1.

Node 01-Boston - Other Printouts
Node Program for Node 1: Node 01-Boston

Room 208 Cold Room 2, input number 1:
 Temperature in Deg. C using probe type 2. Priority: 4. Limits 2.000 to 8.000
 Delay before alarm: 120.00 Minutes. Alarm is silent.
 Alarm will not latch. Alarm is scheduled as always on.
 Alarm will telephone after delay of 3.00 minutes. Expect Comment to Explain User Actions is Always Use Phone List: Security desk 1.
 Alarm will not activate relay.
 Voiced ID code is: .
 Alarm Instructions: Alarm Inhibit.
 Input icon type: Cold Room.
 Custom logging rate: Global Rate
 Email on Alarms.
 Primary E-Mail address:
 Secondary E-Mail address: