

Workstation – Node Programming Report

The screenshot displays a workstation interface with the following components:

- Top Navigation Bar:** Overview, Inputs/Outputs, **Reports/Graphs** (highlighted with a red circle), and Advanced.
- Toolbar:** Global Events, Node Events, Current Readings, Single Input, All Inputs, Single Input, All Inputs, Mean Kinetic, Readings Graph, Highs Lows Averages, Other, Print Preview, Print Report, Print Setup, Automatic Printing, Make PDF, Email PDF.
- Current System Status:** View 0 Pending Alarm(s), View 0 Alert(s), View 0 Alarm(s), View 0 Input(s) Phoning, View 0 where Nobody's Home, View 0 Input(s) Inhibited, View All.
- System Tree:** Global Overview, NIH.
- System-wide Running Log:**

Date/Time	In/Out	Node	Condition	Comm...
7/19/21 - 2:0...		Global Event	Login	No
- Node 1: NIH:** A large empty area with five green circles numbered 1 through 5 overlaid on it.

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

The screenshot displays a software interface with a toolbar at the top containing various report and graph options. A red circle highlights the 'Other' menu item, which has opened a dropdown menu. A yellow circle highlights the 'Node Program' option within this menu. The interface also features a 'Current System Status' panel on the left with several alarm and input views, a 'System Tree' in the middle showing a hierarchy of 'Global Overview' and 'NIH', and a table on the right with columns 'In/Out', 'Node', 'Condition', and 'Comm...'. At the bottom of the interface, there are five green circles numbered 1 to 5.

2. Select “Other” and then “Node Program”.

The screenshot displays a workstation interface with several panels. At the top, there are tabs for Overview, Inputs/Outputs, Reports/Graphs, and Advanced. Below these are various icons for data viewing and reporting. The main area is divided into three sections:

- Current System Status:** A list of system status items, including "View 0 Pending Alarm(s)", "View 0 Alarm(s)", "View 6 Input(s) Phoning", "View 0 where Nobody's Home", "View 0 Input(s) Initiated", and "View All".
- Global Overview:** A tree view showing "Global Overview" and "NIH".
- Global Event Log:** A table with columns: Date/Time, In/Out, Node, Condition, and Comm... The table contains one entry: "7/19/21 - 2:0..." with "Global Event" in the Node column, "Login" in the Condition column, and "No" in the Comm... column.

Below the event log, there are two main panels for Node 1: NIH:

- Node 1: NIH:** A large area containing five numbered green circles (1-5) and three more numbered green circles (129, 130, 133) arranged in a grid-like pattern.
- NIH - Other Printouts:** A panel titled "Node Program for Node 1: NIH" containing detailed configuration information for three temperature inputs and one shaker sensor. Each input section includes:
 - Input number (1, 2, 3)
 - Alarm-when-high switch, Priority: 1. Limits 0.000 to 3.500
 - Delay before alarm: 0.00 Minutes. Alarm is audible.
 - Alarm will not latch. Alarm is scheduled as always on.
 - Alarm won't telephone anyone. Expect Comment to Explain User Actions is off.
 - Alarm will activate relay immediately.
 - Voicced ID code is: .
 - Alarm Instructions: No Instructions.
 - Input icon type: Generic.
 - Custom logging rate: Global Rate
 - Email on .
 - Primary E-Mail address:
 - Secondary E-Mail address:
 - Tertiary E-Mail address:
 - Pre-alarm alerts=off.
 - Alert Limits: Low=0.000, High=0.000.
 - Alert Delay=0.00 Minutes.

- 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.