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| http://opweb.acc.jlab.org/CSUEApps/elog02/gif/up_arrow02.gif | http://opweb.acc.jlab.org/CSUEApps/elog02/gif/down_arrow02.gif | http://opweb.acc.jlab.org/CSUEApps/elog02/gif/follow-up.png | http://opweb.acc.jlab.org/CSUEApps/elog02/gif/myelog.png | [INDEX http://opweb.acc.jlab.org/CSUEApps/elog02/gif/right_arrow02.gif](http://opweb.acc.jlab.org/CSUEApps/elog02/elog.php?quicksearch=#1484002) |

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| [**1484002**](http://opweb.acc.jlab.org/CSUEApps/elog02/elog.php?quicksearch=1484002&logbook=ALL&entry_type=ALL#bracketed) | **Hall A 71Q3 level alarm** |
| **30-Aug-09 09:35** | **G\_Justice** | **CLOG** |
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| Again I am called in for liquid level alarm on Hall A 71Q3. I suspect the setupis not adequate for the present operating setup. I am, therefore, going toraise the max valve position limit on the bottom fill valve from 27% to 30% withthe hope that the valve control can maintain level above the low alarm. |

