

**JLab SNS Cryomodule Production Status Report  
For Period Ending November 5, 2004**

	Cum. To Date		Previous 4 Wk Running Average		Next 4 Wk Rate (To Complete by Mar. 05)
	Plan	Actual	Plan	Actual	
Cavities Produced	<b>76</b>	<b>78</b>	<b>4.0</b>	<b>3</b>	<b>4.0</b>
Cryomodules Produced	<b>17</b>	<b>18</b>	<b>0.6</b>	<b>1</b>	<b>1.2</b>

**Major Accomplishments**

- The H-10 cavity string has been transferred and cryomodule assembly has begun.
- The H-1 cryomodule has been shipped to ORNL.

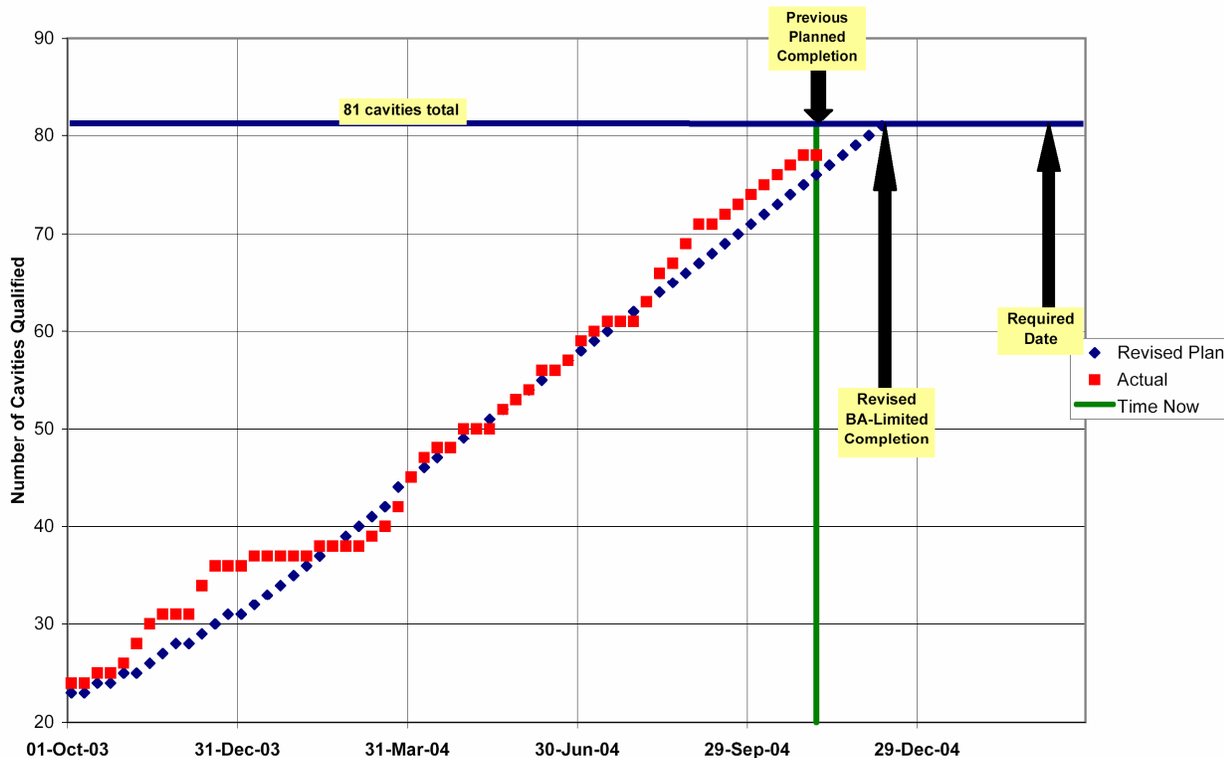
**Key Issues & Actions Being Taken**

- Both the High Pressure Rinse system and the Vertical Test Area insert problems described last week have been corrected. The systems are back in operation and the cavity pipeline is refilling.

**Management Items**

- Cavity, cavity string and cryomodule production remain on or slightly ahead of schedule.
- A one-week maintenance shutdown will begin at noon on November 12 to catch up on outstanding repair tasks (see above for two examples) and to do preventative maintenance. Requalification will begin late the following week and probably will extend into the week of November 22.

### JLab SNS Cavity Qualification



### JLab SNS Cryomodule Production

