

**JLab SNS Cryomodule Production Status Report
For Period Ending November 12, 2004**

	Cum. To Date		Previous 4 Wk Running Average		Next 4 Wk Rate (To Complete by Mar. 05)
	Plan	Actual	Plan	Actual	
Cavities Produced	77	79	4.0	3	4.0
Cryomodules Produced	17	18	0.6	1	1.2

Major Accomplishments

- The H-11 cavity string is assembled and leak-tight.
- Assembly of the H-9 and H-10 cavity strings is on schedule.
- The M-11 cryomodule has been shipped to ORNL. Shipment of the H-8 module is planned for next week.

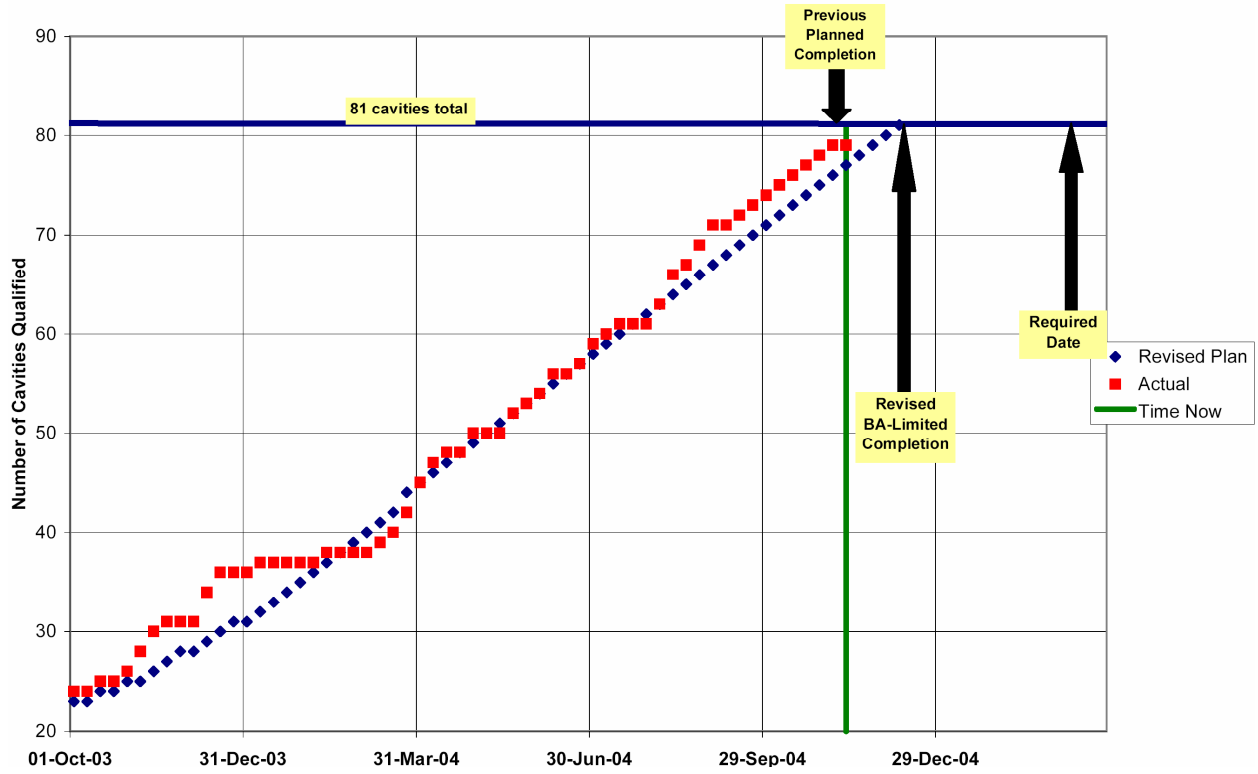
Key Issues & Actions Being Taken

- The maintenance shutdown for cavity processing and testing facilities, including the CTF refrigerator and the VTA, has begun. It is planned to be complete by the end of next week, with many systems well into recommissioning, but all participants have been reminded that safe completion of this activity is much more important than adherence to schedule.

Management Items

- Cavity, cavity string and cryomodule production remain on or slightly ahead of schedule.

JLab SNS Cavity Qualification



JLab SNS Cryomodule Production

