Madelyn Schoell

From: owner-eshq_management_team_plus@listserv.fnal.gov on behalf of Amber M Kenney

<tamber@fnal.gov>

Sent: Tuesday, September 5, 2023 12:58 PM

To: eshq_management_team_plus
Subject: FW: Delay of Accelerator Startup

Importance: High

FYSA below. More to come.

From: Bonnie T Fleming From: Bonnie T Fleming shef! & Friday, September 1, 2023 4:04 PM

To: Marcella Kamarauskas <marcella@fnal.gov>; Alexander A Valishev <valishev@fnal.gov>; Amber M Kenney <tamber@fnal.gov>; Anna Grassellino <annag@fnal.gov>; Beth Fancsali <fancsali@fnal.gov>; Christopher J. Mossey <cmossey@fnal.gov>; Deborah Sebastian <debseb@fnal.gov>; Douglas A Glenzinski <douglasg@fnal.gov>; Hema Ramamoorthi <hema@fnal.gov>; James F Amundson <amundson@fnal.gov>; Jennifer Gondorchin <jgondo@fnal.gov>; Joseph L. Rogers <jrogers@fnal.gov>; Jon A Bakken <bakken@fnal.gov>; Joseph Lykken <lykken@fnal.gov>; Kevin A Burkett <burkett@fnal.gov>; Lia Merminga <merminga@fnal.gov>; Mark T. Jeffers <mjeffers@fnal.gov>; Martha Michels <martha@fnal.gov>; Mayling L Wong-Squires <mlwong@fnal.gov>; Panagiotis Spentzouris <spentz@fnal.gov>; Richard Goffi <rgoffi@fnal.gov>; Sam Posen <sposen@fnal.gov>; Sandra E. Charles <scharles@fnal.gov>; Traci L Langford <tracil@fnal.gov>

Subject: Delay of Accelerator Startup

Dear Colleagues,

Startup for the FY24 accelerator run for the main accelerator complex (Linac, Booster, MI, and associated beamlines and experiments), planned for October 1st, will be delayed this year. This is due to three driving factors including some extended time needed for maintenance and Linac repairs, the expectation of budget uncertainties, and the transition of accelerator operations to DOE Order 420.2D Safety of Accelerators. All three factors have evolving variables that may impact the timing of start-up. We are working to better understand the timescales of these impacts. Updates will be provided as details are clarified.

Thank you,

Scott, and Bonnie