

Bai, Mei Prof. Dr.

From: Severin, Daniel Dr.
Sent: Tuesday, September 17, 2019 8:41 AM
To: Bai, Mei Prof. Dr.
Cc: Reimann, Stephan; Barth, Winfried Dr.; Schlitt, Bernhard Dr.; Vormann, Hartmut Dr.; Hollinger, Ralph Dr.; Schreiber, Gerald Dr.; Hoerr, Matthias
Subject: todays machine meeting
Attachments: BTS2020_v012.pdf

Dear Mei,

unfortunately, I will not be able to attend to today's machine meeting. Nevertheless, I would be very helpful, if you could discuss and decide the following open points on UNILAC operation. Please find attached the latest version of the beam time schedule.

- SIS Proton operation: when and from which source?
- SIS/UNILAC Carbon operation: What are the boundary conditions (rate, intensity, etc.) if the beam would come from the HSI?
- UNILAC gold operation: Is it possible to run PIG gold at UNILAC parallel to Pb and U? If so, what are the possible beam conditions (rate, pulse length)?

Greetings to all, Daniel

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