

Meeting:	Machine Meeting
Date:	01.03.2022 14:00-15:30 Author: S. Reimann
Participants:	U. Weinrich, S. Reimann, F. Maimone, H. Vormann, J. Stadlmann, M. Steck, C. Hessler, F. Herfurth, W. Barth, L. Groening, P. Schütt, O. Geithner, M. Schwickert, D. Severin, B. Lorenz, R. Hess, A. Krämer, M. Bevcic, U. Clausen
Distribution:	Participants + J. Blaurock, S. Menke, R. Hollinger, K. Tinschert, U. Scheeler, P. Spiller, S. Litvinov, J. Rossbach, M. Lestinsky, R. Bär, D. Ondreka, H. Klingbeil, U. Blell, C. Mühle, B. Schlitt, H. Huether, C. Scheidenberger, E. Hättner, T. Dickel, M. Miski-Oglu, M. Vossberg, L. Birli, O.Boine-Frankenheim, G. Schreiber

Contents:

1. Comments on the Recent Minutes 2022-02-15	1
2. Topics: head of ACC business area	1
3. Upcoming Beam Time Block Li+C	2
4. Access NE8 for work on HTP	2
Attachment(s)	2

A: Action, D: Decision, I: Information		Who	Due Date
1. Comments on the Recent Minutes 2022-02-15			
I	Open issues: • none		
2. Topics: head of ACC business area			
I	U. Weinrich informs about the GF letter on the current situation in Russia. There are no further questions, the GF statement is clear to everyone.	U. Weinrich	
I	The budget situation remains unchanged. Those who see additional needs should escalate them at an early stage.	U. Weinrich	
I	U. Weinrich informs about the task force to be set up by management to monitor the LA16 redevelopment. Participants will initially be G. Schreiber and S. Reimann and the shutdown coordination. The work must be completed by June 2023 (see framework attached).	U. Weinrich	
A	The invitation to the kick-off meeting and the commons-prioritization list should be forwarded to P. Schuett.	S. Reimann	asap
I	In addition, a special meeting was convened to prepare for the AA shutdown. Here, too, close coordination is necessary.	S. Reimann	

A: Action, D: Decision, I: Information		Who	Due Date
3. Upcoming Beam Time Block Li+C			
I	<p>The proton block ends on March 9th. D. Severin presents his ideas on how to proceed.</p> <ul style="list-style-type: none"> • The lithium source should be ready by March 8th. • HSI set-up is scheduled for March 8th or 9th. • HADES ends on March 9th. The exact time is in discussion • MAZ has to be changed • While carbon and lithium beams are set at UNILAC towards TK, access is granted in NE8 for S483. • S447 needs the lithium beam on Friday at FRS and would then run exclusively through the weekend • HTC takes only carbon beam • X6 is parasitic and is to be set in the 2nd week 	S. Reimann, D. Severin	
4. Access NE8 for work on HTP			
I	M. Schwickert notes that restricting access to NE8 is problematic for BEA as preparatory work is hindered. P. Schütt sees a possibility for alternative protection of NE8 under certain conditions.	M. Schwickert, P. Schütt	
A	Invitation P. Schütt, T. Radon, D. Severin to a clarification meeting	M. Schwickert	March 2022

Attachment(s)

[framework_major_shutdown.pptx](#)