

Meeting:	Machine Meeting	
Date:	18.01.2022 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, G. Schreiber, D. Severin, B. Lorenz, J. Rossbach, E. Hättner, U. Clausen, R. Hollinger, U. Scheeler, P. Spiller, U. Blell, C. Mühle, S. Litvinov, P. Forck	
Distribution:		. Tinschert, R. Hess, M. Lestinsky, R. Bär, Klingbeil, B. Schlitt, H. Huether, C. Schei- . Vossberg, L. Birli

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A: Action, D: Decision, I: Information		Who	Due Date		
1. Comments on the Recent Minutes 2021-12-07					
	Open issues:				
	• none				
2. Topics: head of ACC business area					
I	There will be a gap in coverage of the UNILAC Controls on-call service.	U. Weinrich			
	After talking with R. Bär & S. Jülicher, the coverage gap can be reduced to 4 days in May and 2 days in June. After consultation with S. Jülicher these days are to be scheduled during the week. During the day there will be an expert person on campus, that leaves 6 nights in which we have to go on run2fail mode.	S. Reimann			
А	From an operational point of view, this approach is acceptable for this beam time, but the situation will become even more critical in the future. A long-term solution on the part of ACO is still pending.	R. Bär	BT2023		
3. ACC Internal Communication					
1	The topic of "internal communication" was taken up once again. In general, communication is going well and has also improved. Individual events occur and must be evaluated individually. But especially with	S. Reimann			

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## **Meeting Minutes**

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A: Actio	on, D: Decision, I: Information	Who	Due Date	
	changes that contradict the general annual framework or beam schedule, a larger round should be involved from the beginning. Long email chains are also not helpful. 2 new distribution lists have been set up to inform machine coordinators or operations management.  ACC-MACHINE-COORDINATION@GSI.DE  ACC-OPERATIONS-COORDINATION@GSI.DE  Discussion:  - These lists and the communication rules must also be brought to the attention of organizational units located outside the accelerator area.	J. Stadlmann		
4. <b>M</b> a	chine Studies			
I	Bernd Lorenz shows the latest status of the machine study plan. Daniel Severin shows the corresponding beam schedule changes.	B. Lorenz, D. Severin		
	Various queries were clarified below. Among other things, a proton block was identified as a parasitic machine block in January.	all		
Α	Some details remain to be clarified in smaller rounds. The goal is to send out the final plan to the experimenters after the next Machine Meeting to allow enough preparation time.	B. Lorenz, MKs	next Ma- chine Meeting	
5. <b>Sh</b>	ort status Commissioning for Beam Time 2022			
	Sources: Commissioning proceeding according to plan, no acute problems UNILAC: Commissioning and RF conditioning proceeding according to plan, no acute problems, HLI-RFQ ready for conditioning  SIS18: Commissioning proceeding according to plan, remaining issues: extraction septum does not keep voltage yet, beam transformer not yet operational  ESR: Experiment installations and commissioning proceeding according to plan, remaining problem: RGM not operational  Cryring & HITRAP: Commissioning proceeding according to plan, remaining issue: Cryring local source unstable  HEST: Commissioning proceeding according to plan, BI installation work will go on as long as tunnel is accessible  FRS: final installation proceeding to the plan, remaining work is extensive and small-scale and will last until the last shutdown day	M. Steck F. Herfurth		
6. Pla	anisware Status and Roadmap			
I	The PMO implementation roadmap of the Planisware project management software is presented (slides attached)	S. Reimann		
7. AOB				
I	The following is a report of a water accident in NE8 (slides attached)	C. Hessler		
Α	Clarification is needed as to whether further steps will be taken by ACC	U. Weinrich, S. Reimann		



## Attachment(s)

planisware-status.pptx
HEST\_status\_report\_MM\_20220118.pptx