F Protocol		Nr.: 20190716, 14:00 – 15:30	
Machine Meeting (MM)		Chair: M. Bai	
Distribution	Machine coordinators and their deputies, departments leaders accelerator, participants, Management board		
Participants	M. Steck, H. Vormann, L. Groening, K. Tinschert, U. Weinrich, M. Lestinsky, G Schreiber, W. Barth, M. Vossberg, J. Stadlmann, C. Dimopouplou		

I = Information		Confidentiality Notice It is requested not to scatter the protocols over the predetermined distribution circle or leave them on the publicly available printers.		
1	Agenda			
	Approval of me			
	Follow-up of a	ction items		
	 Status update 			
2	Update			
	Follow-up: see in MSP serv do se Action: clarify the Action: GSI ACC Operations (OPE https://indico.gs Action: upload HSI RFQ condit	wnload: all – ESR, IQ rver permission: none, except SR and Udo e cost. Question sent, no response yet beam parameter status, Aug. 13 (TBC)	Mei, Udo Lars M. Vossberg	
	Beam studies received are now available at https://www.gsi.de/work/beschleunigerbetrieb/dokumente/gsi_beam_experiment_machine_development.htm . The process of GSI beam study is at https://indico.gsi.de/event/9234/contribution/6/material/slides/0.pdf . This was discussed at the coordination meeting of TGF-GSI ACC-SIS18/SIS100 sub-project. Action: Review of all Beam study proposals by MKs at the Machine Meeting on August 20. Confirmed ones will then be scheduled in the Engineering Run plan On-call for shift planning is on preparation. Nevertheless, it is not clear whether this is carried out based on the newly established Rufbereitschaft process Action: Clarify the Rufbereitschaft process		All U. Weinrich Wieczorek-Berg, Detlev	

	2020 General plan is proposed. On Aug. 19. meeting with TGF on the topic	
	Ion Sources status report: https://indico.gsi.de/event/9234/contribution/10/material/slides/0.pdf All activities are on track.	K. Tinschert
	UNILAC status report: https://indico.gsi.de/event/9092/contribution/9 Regarding LINAC RF readiness from G. Schreiber • Eastern part of the roof will be postponed to 2020. Western part will	L. Groening H. Vormann
	 be finished until mid of August LA16 mould and humidity: Analysis ongoing. Next Monday to have a dedicated meeting: Action item: status update meeting on July 22. Participants: Jan Dreger, Gerald and Bernard from LINAC RF, Petra and/or Markus from OPE 	GS
	SIS18 status report: https://indico.gsi.de/event/9234/contribution/13	
	HEST status report: See the report from Operations at https://indico.gsi.de/event/9092/contribution/1	
	FRS status report: None	
	 ESR status report: https://indico.gsi.de/event/9234/contribution/0/material/slides/0.pdf All shutdown activities are progressing accordingly FAIR controls development ongoing, expect to be ready in expert modes in Engineering run In addition, SR colleagues need to learn a lot of new tasks, i.e. 	M. Steck
	pattern generation, rules for processes, etc, Action: follow-up on the barrier bucket amplifier order not yet confirmed by GF (5 weeks)	Mei
	CRYRING@ESR status report: e-cooler work continues. Partial success! Preparation for Sept. user beam time is progressing accordingly. Bake out work for YR09 is coordinated and thanks for the generously support from VAC, a temporary solution found to allow the planned the beam time. Long term solution has been discussed together with TGF	M. Lestinsky
	CW-LINAC demo: https://indico.gsi.de/event/9234/contribution/1 Work on setting up cw-LINAC advanced demo as well as cryomodule preparation work at HIM are ongoing	W. Barth
	COMM systems: None	
3	Discussion	All
4	Open Action items	
	 Achieved Beam parameters of GSI Accelerator facilities pending on the feedback from MKs responded MKs: M.Steck 	L. Groening

Doc.-Name: mm_20190716.docx

•	Installation of cryo interface that will block the use of HLI should be planned to avoid in Nov. to avoid impact on the Engineering run plan	W. Barth
•	Risk registration list: for each item, the MKS are asked to provide the following information: technical name of the system or component probability of the failure and its impact including duration of loss of operation as well as financial loss if applicable counter measure including involved budget if possible Wielsch list is available at https://indico.gsi.de/event/8626/contribution/0 All lists are delivered to SW.	All MKs
•	Invite the spill cavity expert P. Hülsmann to give a brief report on the commissioning plan of the spill cavity	J. Stadlmann
Aı	ny other business	
•	Next Machine Meeting: July 23, 2019. status update, 14:00—15:30 Approval of meeting minutes Follow-up of action items Rufbereitschaft process: U. Weinrich/Wieczorek-Berg, Detlev Special topic: The potential impact of Brandshutz/TGA Sanierung schedule: Jan Lindenberg 10mins Status update: all	