July 14, 2020

Dienstag, 14. Juli 2020 08:35

| GSľ | | | | Nr.: 14. July 2020, 14:0 | 0–16:00 |
|-------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|----------------------------------|--------------------------|---------|
| – Protocol | | | | | |
| Machine Meeting (MM) | | | | Chair: M. Bai | |
| Distribution | Machine coordinators and their d Management board | eputies, departments leaders a | accelerator, participants, | | |
| Participants | | | | | |
| | <u>Attendees</u> | | | | |
| | Stephan Reimann | ✓ Markus Vossberg ✓ Petra | | | |
| | Ralph Hollinger | ✓ Klaus Tinschert ☐ Fabio Maimone | | | |
| | ✓ Lars Groening | Sascha Mickat | | | |
| | Gerald Schreiber | Bernhard Schlitt | | | |
| | ✓ Markus Steck | Danyal Winters Sergey Litvinov | | | |
| | Frank Herfurth | ☐ Zoran Andelkovic ✓ M Lestinsky | | | |
| | Christina Dimopoulou | Jon Roßbach Regina Heß | | | |
| | ✓ Winfried Barth | ☐ S. Yaramychev✓ Hartmut Vormann | | | |
| | Gertrud Walter | Kalliopi Dermati Markus Romig Stephan Teich | | | |
| | 🖌 Udo Weinrich | | - | | |
| | D. Severin | | - | | |
| | M. Sapinski | ✓ C. Hessler | | | |
| | Peter Spiller | 🗹 Jens Stadlmann | | | |
| | Markus Schwickert | 🗌 Emma Haettner | | | |
| | | *Types: A = Actio | n, D = Decision, I = Information | | |
| Increase | | | | | |
| Important: I = Information D = Decision AI = Action Item | | | | | |
| 1 | Agenda | | | | |
| | Approval of meeting minutes Follow-up of action items Status update <u>https://indico.gsi.d</u> | o /ought /10040 /contributions / | | | |
| 2 | Update | cy eveny 10040/contributions/ | | | |
| | Beam time status: | | | | |
| | shutdown works are progressing as planned Unilac-Tunnel closed till Friday. cost estimate for new Unilac console in preparation no access to HKR during the renovation works (start in middle of August) | | | | |
| | Ion Source status: No major issues 18 ECR development delay is fore: | | | | |
| | UNILAC status: Repairs of DT@A3 and BB11 going Status of HSI RFQ work is also sho | | | | |

| | UNILAC septum: ground fault was found and repaired. | | | |
|---|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-----|--|
| | SIS18 status: Shutdown work ongoing | | | |
| | Radiation survey was carried out. Present the results inclduing measured (Mei will invite Thorsten) Spill cavity: RF power testing ongoing. Problem with gap was seen. Working progress. Planned to be put in Oct. | | | |
| | HEST status: Dr. Heseler is now officially the MK of HEST. Okasana is the deputy | | | |
| | FRS status: No presence | | | |
| | ESR status: No major issues. | | | |
| | CRYRING status No major issues. Most of colleagues are on vacation. SPS support for CRYRING operation is not clear as the position of Andrea Petit will not be pursued, informed by M. Schwickert email on July 7 | | | |
| | AIP status: See the report at the indico page | | | |
| | PSU status: See the report at the indico page | | | |
| | cw-LINAC status: See the report at the indico page | | | |
| 3 | Discussion | | All | |
| | | | | |
| 4 | Open Action items | | | |
| | 1. Provide a list of planned controls release and changes in 2020-2021 along with their potential impact and effect on the GSI existing facilities and systems such as beam instrumentation, power convertor etc | Ralph Bär | | |
| | work with the relevant technical groups, experts to develop the list of the critical systems/components with information of the existing status as well as the spare parts or other mitigation measures | | | |
| | 3. Digitization project status and plan | R. Steinhagen | | |
| | Any other business | | | |
| | <u>Next Machine Meeting:</u> 21. July 2020, 14:00-15:30 Uhr via Zoom | | | |
| | | | | |