

MM 09.02.2021

- **FoS:**
 - soldering of rf-coupling loop
 - production of half drift tubes
 - plating end plates this week
 - planning of media connections to cavity
 - set-up UHV system and data logging
 - DT-study: delivery end of March
- **Alvarez 2.0:**
 - preparation of meeting on Feb. 15th
 - preparation of Quarterly Report
 - Cu-plating of small parts: draft collaboration agreement with CERN available
- **Pulsed stripper:**
 - GBU “Explosionsschutz“ finalized
 - prepare valve tests at consultant through tests at GSI with N₂
 - planning of H₂ - tests with beam in 2021
 - preparation of Quarterly Report
- **Obligos:** all information (status & actions) given to Paola



KRxxxx ADDENDUM No xx
to
THE 2010 COLLABORATION AGREEMENT K1727/DG
between
THE EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH (CERN)
and
GSI HELMHOLTZZENTRUM FÜR SCHWERIONENFORSCHUNG GMBH (GSI)
concerning
Copper plating by CERN of components of GSI's new post-stripper Alvarez 2.0
2021