



# THE CLIC MODULE FABRICATION

MEETING #6

Summary of Meeting #5 – 24 November 2020

## SUMMARY OF MEETING #5

- A presentation by M. Capstick showed that SAS made of circular or rectangular disks can be equally compatible with the girder system and adjustable supports that are presently being studied. However a series of structure dependent variables for module design are indicated.
- The WG worked together on Nuria's spreadsheet concerning the RF contribution for the realization of the RF K-unit. There is a vision in the long-term, a plan is needed for the immediate future. A budget and resource profile will be provided for the next meeting.
- S. Doebert presented Nuria's spreadsheet in the perspective of the Module team. In the short term activities are quite clear, a first iteration in the module design can be performed in 2021. In the long term a better defined plan is needed.
- An early definition of the test program is considered as very important, Carlo will work on this to prepare a dedicated discussion.



# K-MODULE

