**Meeting Summary.**

1. The meetings will be held approximately once every 2 weeks, depending on new results and urgency of topics.
2. Next Friday the Particle Identification Meeting will be united with the software group to discuss the problem of digits conversion.

DCH:

1. Add errors to the tree with local track segments (N. Voytishin).
2. Add hit collections to the trees with track segments, to fill the covariance matrix (N. Voytishin).
3. Put DCH alignment coefficients to BmnRoot, and BM@N database (N. Voytishin, K. Gertsenberger).
4. Update the existing DCH classes/tasks in BmnRoot to reconstruct Run7 (N. Voytishin, 2-3 weeks).
5. Add DCH tasks to the SRC and BM@N reconstruction macros, it can be the same tasks with different parameters to simplify support (N. Voytishin).
6. Add QA histograms to the tasks like efficiency of the chambers (N. Voytishin).
7. Add DCH to the global alignment when the DCH tasks are ready (P. Batyuk).
8. Upload transfer functions into bmnroot/input directory, and then move the BM@N database (N. Voytishin).
9. Update the existing DCH simulation when previous tasks have been done (Valeriy Panin, N. Voytishin).

BM@N Database

1. .Link to the BM@N database was added to the main page of the BM@N Wiki.
2. Send description of required additional charts which will be inserted into the Web-interface of the Database (on pages with data tables and filters (M. Rumyantsev, A. Chebotov, K. Gertsenberger).

RawDataToRoot Converter

1. .Pavel Batyuk will help to combine digits from all detectors into one Converter.
2. After DAQ Mikhail Kapishin will add comments to raw2digi clearing methods, so that Sergey or Ilnur will add these methods to the Converter.

Other questions

1. After DAQ new FairRoot and FairSoft will be deployed for BmnRoot, ‘cbmsim’ tree will be renamed to ‘bmndata’. BmnRoot release will be issued for run7 to run mass production (preliminary on the Govorun supercomputer) (K. Gertsenberger, V. Lenivenko).
2. Ivan Slepov, when he recovers, will show a variant of HyperNews, probably at the next meeting.
3. All tasks will be added to GitLab Issues and Roadmap system to implement a project management system (K. Gertsenberger).