<table>
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<th>Presentation</th>
<th>Discussion</th>
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| News (Michel) | Important deadlines:  
  - Middle of April: Code deadline for early measurements. All major changes need to be shown in a T&A meeting until the end of March.  
  - Middle of May: Code deadline for 25ns running.  
  - Before 2016 run: The reconstruction will not be changed for the full runII, all improvements need to be implemented before. |
| BCAM results during magnet tests (Pascal) | The measurements of the movement of the IT (using a camera system) during magnet tests (only one magnet polarity) were presented. Large displacements in Z were observed, up to 1cm for IT1 (4 mm and 2 mm for IT2 and IT3). Small displacements were observed in other coordinates as well, maybe as a consequence of the shift in z.  
  - To be monitored with inverted magnet polarity  
  - Which precision is needed for the starting point of the alignment? |
| Status of monitoring and alignment (Roel) | The status of the online calibration and alignment was presented. Most alignment and calibration tasks are implemented and running, still some tuning ongoing. Needed monitoring procedure in two steps: 1) to check the convergence of the alignment/calibration procedure, 2) to monitor the goodness and stability of the alignment/calibration in the online/offline monitoring.  
  - Expert for each task should implement the monitoring asp (identify histograms, write the analysis task, implemented in the DQ presenter)  
  - Implement everything missing before the SMOG run, when the all procedure should be tested.  
  - To be followed by a dedicated meeting: all experts should prepare 2 slides what is or need to be implemented. |