

# Open Issues

- OBSPREP:
  - Algorithm to produce SBs. Includes:
    - production of weather parameters
    - breakpoints and dependencies
    - data rates
    - Observing time calculator
    - Algorithm on including ACA (NAOJ group)
    - Technical reviews and science case templates
  - Group: Harvey Liszt (Chair), Bill Dent, Baltasar Vila Vilaro, Alan Bridger, Koh-Ichiro Morita, Todd Hunter, Andy Biggs, Robert Lucas, Leonardo Testi, David Clarke, Lars-Ake Nyman, John Hibbard
  - Improved algorithm for Feb 2010 beta release .

# Open Issues

- User Portal and helpdesk
  - Group: SciOps IPT, Alvaro Aguirre, Nicole, Yatagai-san, Andreas Wicenec, Maurizio Chavan, Alan Bridger
- Calibration
  - How to implement the calibration data base
  - QA issues
  - Calibrator sources and flags
  - Group: Baltasar Vila Vilaro (chair?), Richard Hills, Bill Dent, Robert Laing, Jeff Mangum, Masao Saito, Robert Lucas, Lars-Ake Nyman

# Open Issues

- Pipeline use cases
- Pipeline other issues:
  - metadata for produced cubes
  - Provide OSF data sets.
- Quicklook displays (small group exists)
  - Define alarms and triggering in QL
  - Cal monitor summary files
- Group: Baltasar Vila Vilaro (chair), Bill Dent, , Chris Wilson, Martin Zwaan, Tony Remijan, Koh-Ichiro Morita, Steve Myers, Crystal Brogan, Lindsey Davis

# Open Issues

- Ph1M
  - Group: Lars-Ake Nyman (chair), Mark Rawlings, Ruediger Kneissl, Juan Cortes, Paola Andreani, John Hibbard, Sachiko Okumura, Maurizio Chavan
- Scheduling, APRC tool
  - Algorithm group: Baltasar Vila Vilaro, Bill Dent, Ruediger Kneissl, Juan Cortes (APRC tool), David Clarke, Harvey Liszt, Mark Rawlings, Koh-Ichiro Morita, Andy Biggs, Melvyn Wright

# Open Issues

- Simulated data
  - Define what is needed for each subsystem (polarisation, APDM, ASDM)
  - Group: Carol Lonsdale, Eelco van Kampen (chair), Richard Hills, Alan Bridger, Andreas Wicenec, Sandra Etoke, Lindsey Davis, Baltasar Vila Vilaro, George Kosugi, Koh-Ichiro Morita