SAS Timeline

Core

- Ext packages, GlastRelease etc transition
- Calibration service
- Read EM data format
- Generic Root2Idl
- True Root persistency
- DPF prototype

TKR

- Hot/dead channel algs for EM
- alignment algs for CDR
- TDS revamp
- Re-establish BFEM, BTEM
- Event topology classification
- Findable photon definition
- Failure modes service
- Implement Calibration service classes

CAL

- Calibration algs for EM
- Implement Calibration service classes
- Revised taper model from EM measurements. In Digi & Recon.
- Implement integral non-linearity in digi
- Redesign CalRecon classes for Tools etc
- Improve position/error calculation
- Improve leakage and crack calculations
- Implement Clustering and study its uses
- Failure mode detection

ACD

- Performance studies w/ Steve
- Failure modes service
- Make ribbons active
- Implement Calibration service classes