

## Subsystems

### CAL

GCR; revised recon; etc

### TKR

Consolidate digi; alternate patrecs

## Spacecraft details

### ACD

Ribbons; "final" geometry;  
failure modes; calibrations

**Complete PSF, bkg rej analysis**

## Science Tools

**Plotting interface**

**gui**

**Scripting environment**

### IRF generation

Obtain IRF; CALDB version; user i/f

### Map tools

Counts; exposure; intensity

**Quicklook analysis**

## Infrastructure

**Proper Gaudi  
converters**

**User guides**

**Scripting  
environment for  
Gaudi**

**Root gui**

**Code distribution**

**Opt>0 Gleam**

**SLAC Windows servers**

**Auto C++ gen from IM xml**

**Windows RM builds**

**Iterate on Systests**

**FRED**

## Data Handling

**OPUS**

**DB queries  
on ntuples;  
PROOF?**

**Event  
display  
server**

**Web interface  
to show  
datasets**

**processing  
Systests**

**processing  
Diagnostics,  
status on  
web**

**DTS**

**Tape archive  
scheme**

**Mirroring data and  
DBs**