

DRG Activities at UNH

EVP Processing

- Data review and quality flag assignments (McConnell)

SIM Development / Processing

- SIM Processing (McConnell)

Rapid Burst Response

- Beeper Keepers (Young, McConnell, Ryan)
- Development (Connors, Milliman)

Solar Mode

- Definition & Testing (Ryan, McConnell, Macri)

Web Page Development / Maintenance

- COMPASS (McConnell)
- GRBs (Connors, Young)
- Flares (Arndt, Young)

High School Student Projects

- Catalog of BSA GRB events
- MLM Image Library (to be placed on hold)
- Catalog of BSA Solar Flares

UNH Action Item Status

- Action Item 60.22 - ?? OPEN
Impact of "off" Modules
Study the effects of "off" modules using SIM. Requires mass model modifications.
- Action Item 63.07 - ?? OPEN
Document PSF Generation Using SIMSPG
Some form of user's guide will be made available.
- Action Item 79.01 - McConnell OPEN
Study Impact of New Solar Mode on Response Homogeneity
Report to be presented (COM-RP-UNH-DRG-0-56).
- Action Item 79.02 - McConnell OPEN
Provide updated PSF status and SIM references