

GBM Development Status

- **→** New UAH team member Narayana Bhat
- **→** SwRI contract mods in work. On track for DPU Engineering Unit delivery by late summer
- **→** New NaI detector designs passed T/V & vibration testing
- + Locations of detectors on S/C resolved
- **→** TIM meeting at SwRI Feb. 3-4 all IRD issues closed
- **→** No significant technical problems or issues

GLAST SWG - 1 - 10 February 2003



GBM Science Data Products

Identifier/Leve	elProductDesc	riptionDeliveredLatency	SizeProduce	dbyDeliverto\	IG-0010GB	MScienceData	Level 0 data



Deliverable Science Software Tools

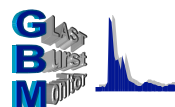
+ RMFIT

- Displays rate histories & spectra
- Burst location
- Livetime calculator
- Spectral model fitting/deconvolution (joint with LAT and/or other instruments)
- Burst parameters: peak flux, fluence, duration
- Includes free IDL run-time license

+ DRMGEN

- Generates detector response matrices
- May be called from RMFIT

GLAST SWG - 3 - 10 February 2003



Issues & Concerns

- **→** DLR funding for 2003 uncertain, but alternative funding solutions under discussion
 - DLR-internal funding not yet excluded (depends on political decisions)
 - **→** DLR funding for 2004 still a concern
 - Mitigation Plan: GLAST project to bridge over critical time span, e. g. advanced payment for DJO to complete phase C design (repayment by DLR foreseen)
 - + May be able to meet current delivery date, but little or no schedule margin
- **+** ICD is ITAR controlled
- **★ LAT/GBM ICD unresolved issues**
 - Sharing of realtime downlink
 - Realtime burst data to LAT
- **→** Potential for growth of EMI requirements on GBM

GLAST SWG - 4 - 10 February 2003