Other MW data

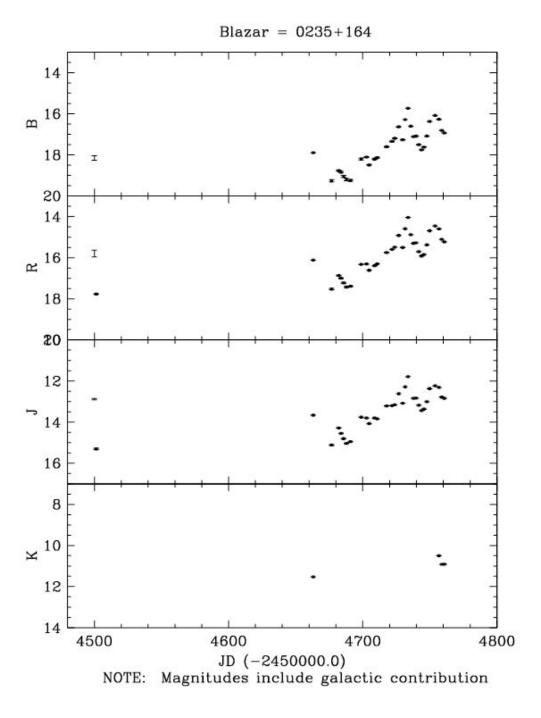
ATOM:

• Point of Contact: Stefan Wagner (LSW - University of Heidelberg)

 Data: "We took opt. photometry (broad band B and R filters) daily since LAT finished calibrations. There are a few drop-outs (~5-10%) because of bad weather and a few nights with two or three frames/night. Unfortunately, the very fast flare did not occur in one of those nights,we have a few strictly simultaneous data sets with SWIFT. We see variations throughout the period, similar but not identical to those seen with LAT (public page)"

SMARTS:

- J. Isler, C. Bailyn, M.Buxton, P.Coppi, A.Kaptur, M. Urry (Yale University), L. Maraschi (Brera Observatory), G. Fossati (Rice University)
- glast@panlists.yale.edu
- <u>http://www.astro.yale.edu/smarts/glast</u> /index.html
- Data Policy: The data on this site are public, and may be used by other investigators. We ask that you inform our group by email to glast@panlists.yale.edu of any use you intend to make of the data, and send copies of any resulting publications, including telegrams.
 Data should be described as coming from the Yale GLAST/SMARTS project, and a reference to this site should be included.



Swift:

• Point of Contact: Abe Falcone

	Obs Id	Obs Date	Xrt exp	UVOT exp	ВАТ ехр
AO0235+16	00030880024	2008-09-02 07:00:01	6944.62500	6779.46700	7068.00000
AO0235+16	00030880025	2008-09-10 19:08:01	1276.70300	1200.31500	1326.00000
AO0235+16	00030880026	2008-09-20 15:23:01	1041.05200	977.61600	1060.00000
AO0235+16	00030880027	2008-09-28 01:40:01	1476.33700	1326.67600	1564.00000
AO0235+16	00030880028	2008-10-01 03:33:00	1072.02500	1027.98100	1120.00000
AO0235+16	00030880029	2008-10-08 16:58:01	2197.95900	2150.11900	2236.00000
AO0235+16	00030880031	2008-10-19 16:51:01	1154.54000	1105.40900	1191.00000

Other MW observations:

- Matthias Kaddler and Yuri Kovalev: VLBAObservations on Sept 2, 2008 @ 5-43 GHz, and long-term radio monitoring spectra from the RATAN-600 program
- L. Fuhrmann: F-GAMMA cm/mm monitoring: 2 270 GHz spectra and light curves, and, Effelsberg 100m + IRAM 30m data; several simultaneous spectra/variability data during August/September/October, etc.
- G. Tagliaferri: RXTE-PCA Observations
- Y. Fukazawa: VJKS photometry/polarimetry with the Kanata 1.5 m telescope