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VERITAS Gamma Ray Burst Monitering MICHAEL NEWBOLD, University of Utah, VERITAS COLLABORATION — Gamma Ray Bursts (GRBs) are sudden energetic flashes of light which have components in the gamma regime. Because the mechanisms at play in these extreme and varied burst are still very much unknown, the VERITAS telescopes are part of a multiwavelength campaign to record and understand them by recording the hardest component of their emission (E>100GeV). During my presentation I will discuss the results of the VERITAS GRB monitoring program in recent observing seasons.

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