

ver, is a new balloon-borne instrument to mea /soft gamma-ray band (25-100 keV). It employs 734, 2; Kamae et al. 1996, SPIE, 2806, 314) and oGO consists of 200-400 units of plastic scintil listribution from Compton scattering. Each un collimators consisting of a slow plastic scintill w-scintillator collimator are ~2.68 cm wide and Ilators are read-out by single photo multiplier nteractions of others by examining the time de the background effectively (Fig b). Expected b eV, where the effective area is the highest (Fig oon Experiment (e.g., D. J. Thompson et al. 20 er to the talk by T. Kamae and J. Mitchell.