

	National Aeronautics and Space Administration		
	Sec.	То:	
Operational Environmental Satellite (GOES) while the SXI and other instruments help mo shows intensity of X-rays from the Sun in ar turbulent "space weather," affecting commun	e Solar X-ray Imager (SXI) on the Geostationary -13. Some instruments on GOES-13 study Earth nitor solar activity. The scale at the left of the image bitrary units. Activity on the Sun can translate to ication, power grids, navigational systems, It by NASA and operated by the National Oceanic		
JPL 400-1294 c 01/07	GOES Project Homepage http://goes.gsfc.nasa.gov		