

ERNE/LED: proton energies 1.6-12.7 MeV, export data 10 channels
ERNE/HED: proton energies 13.8-131 MeV, export data 10 channels

- 1 1997/11/06 Small data gap after maximum. Unexplained oscillation in LED during rise.
- 2 1998/05/02 Probably OK. Unexplained oscillation in LED during rise.
- 3 1998/05/06 Probably OK. Unexplained oscillation in LED during rise. Odd steps at later times.
- 4 1998/08/24 No ERNE data.
- 5 2000/07/14 Intensities at all energies saturate already before maximum up till early July 16.
- 6 2001/04/15 OK.
- 7 2001/04/18 OK. On top of event 6.
- 8 2001/11/04 HED intensities saturate already before maximum up till early November 7.
- 9 2001/12/26 OK.
- 10 2002/08/24 Precursor or short term saturation in the rise phase. Very similar profile as event 9.
- 11 2003/10/28 Intensities at all energies saturate already before maximum up till mid-day October 31.
- 12 2003/10/29 Intensities at all energies saturate already before maximum up till mid-day October 31.
- 13 2003/11/02 At least HED intensities saturate already before maximum up till mid-day November 5.
- 14 2005/01/17 At least HED intensities saturate. In the middle of sequence of events.
- 15 2005/01/20 HED intensities saturate at the very beginning of the event.
- 16 2006/12/13 OK.