

Solar flares "without" GOES (figures)

September 5, 2014

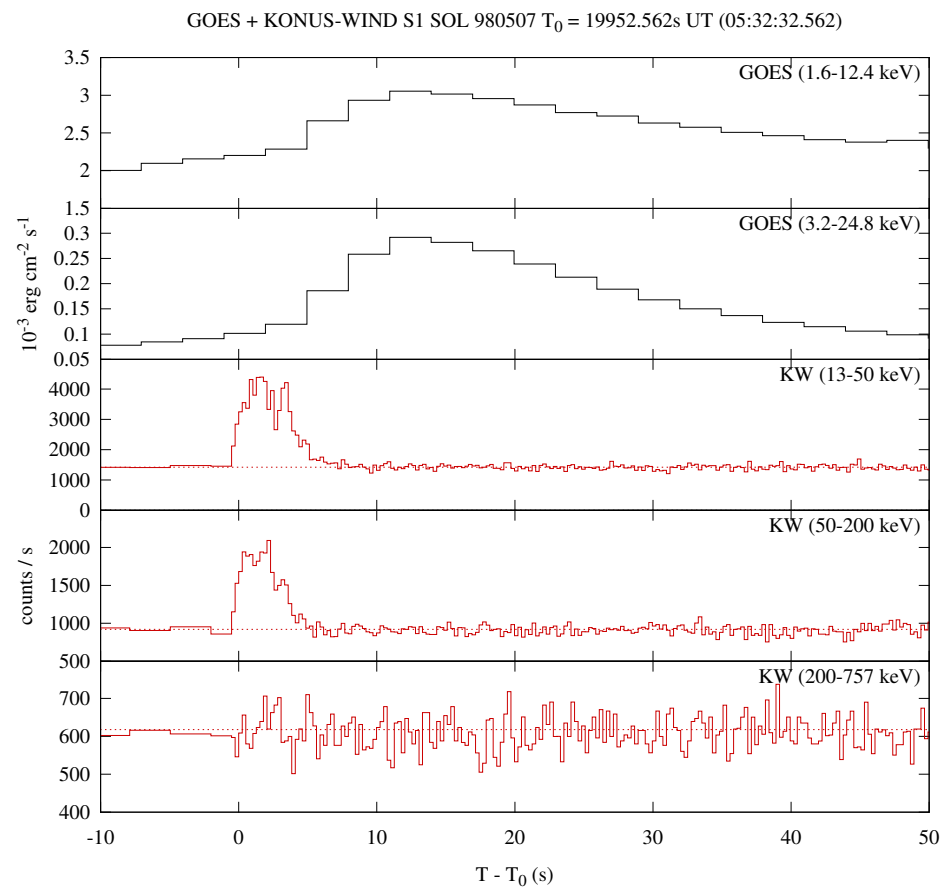
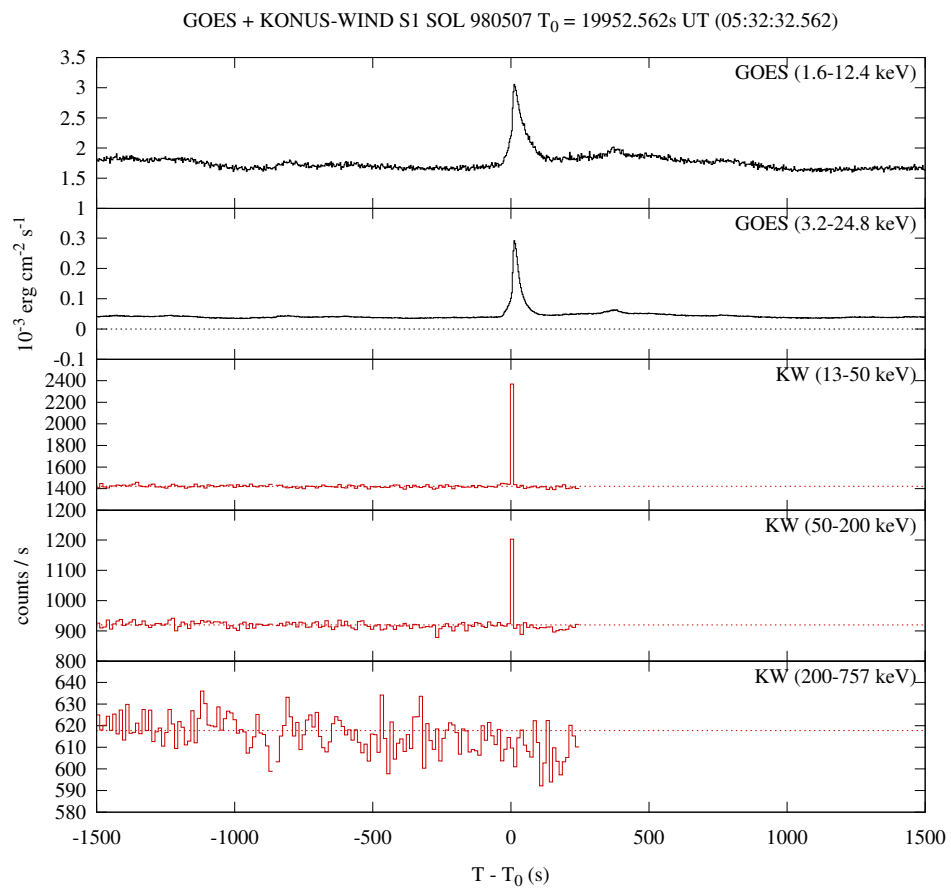


Figure 1: SOL1998-05-07_T1995. $T_0(\text{KW})=19952.562$ s UT (05:32:32.562).

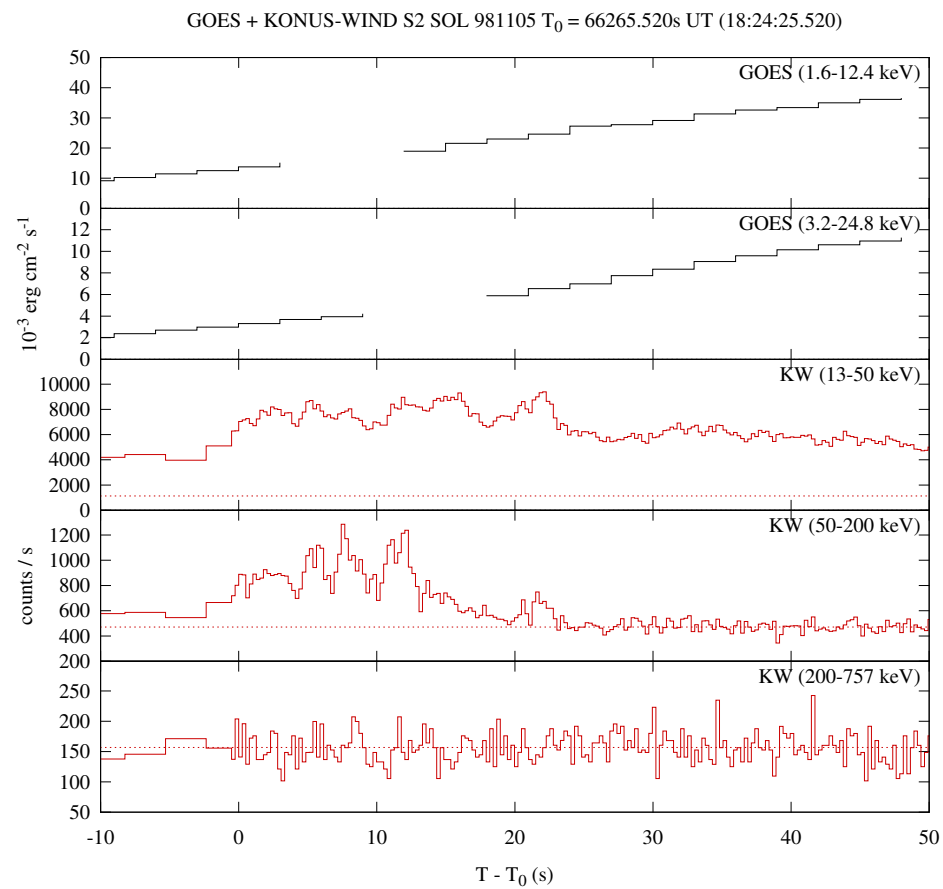
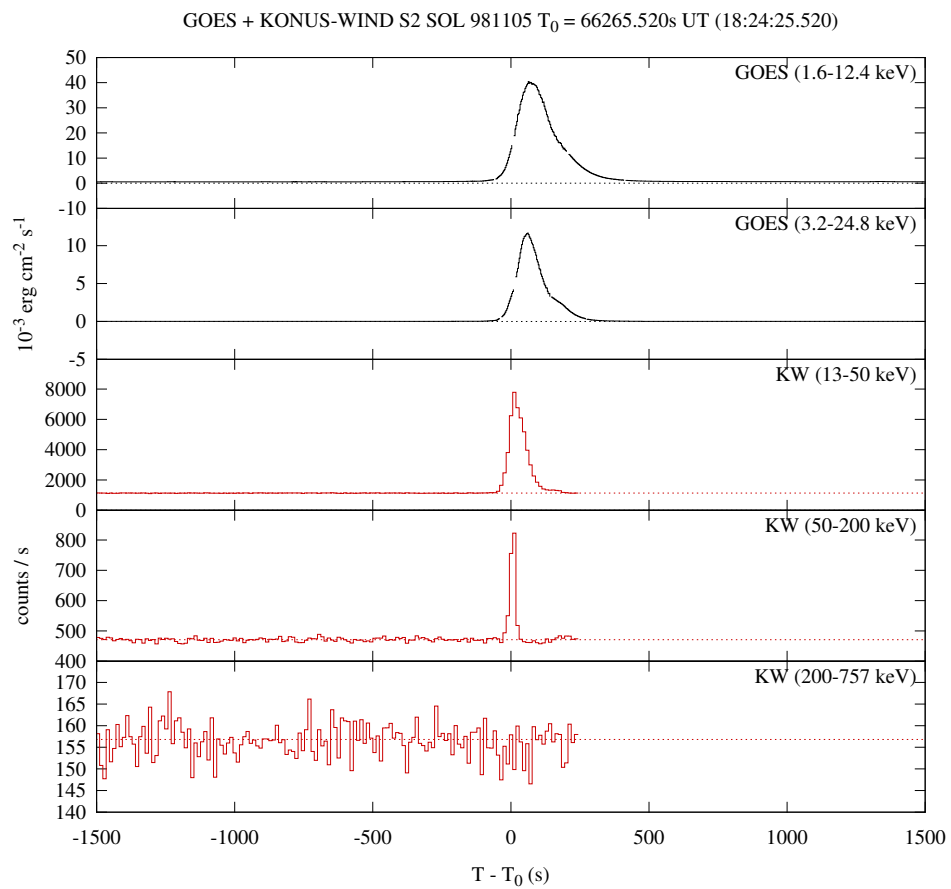


Figure 2: SOL1998-11-05_T6626. $T_0(\text{KW})=66265.52$ s UT (18:24:25.520).

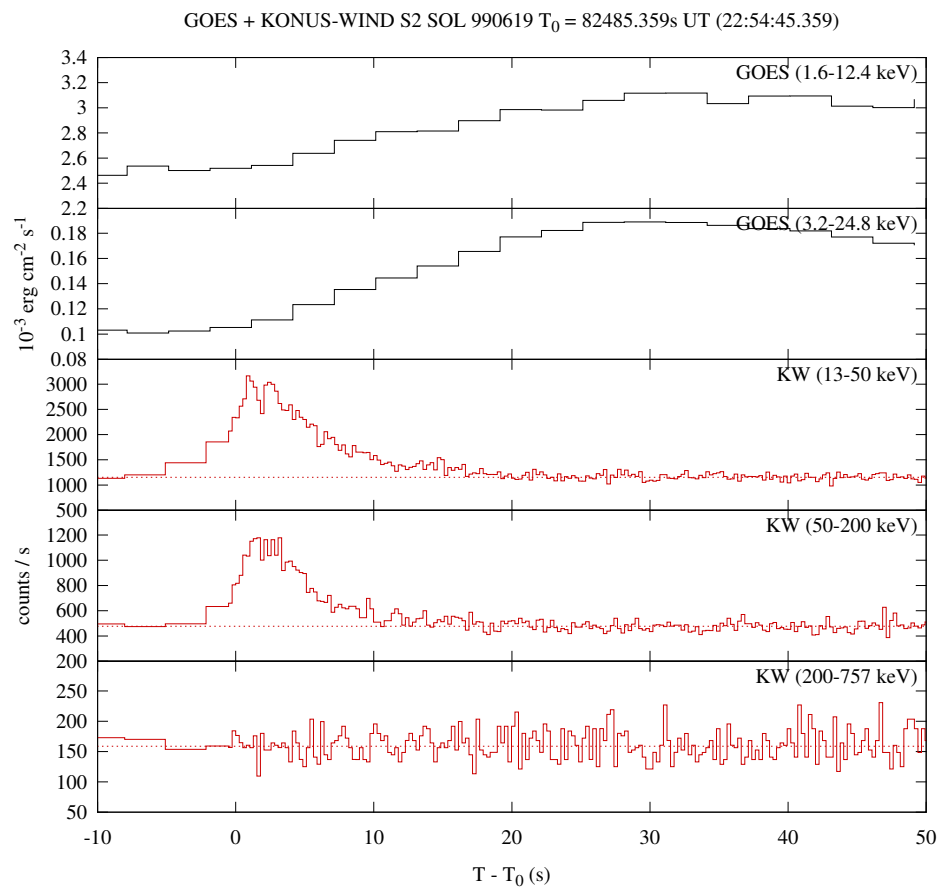
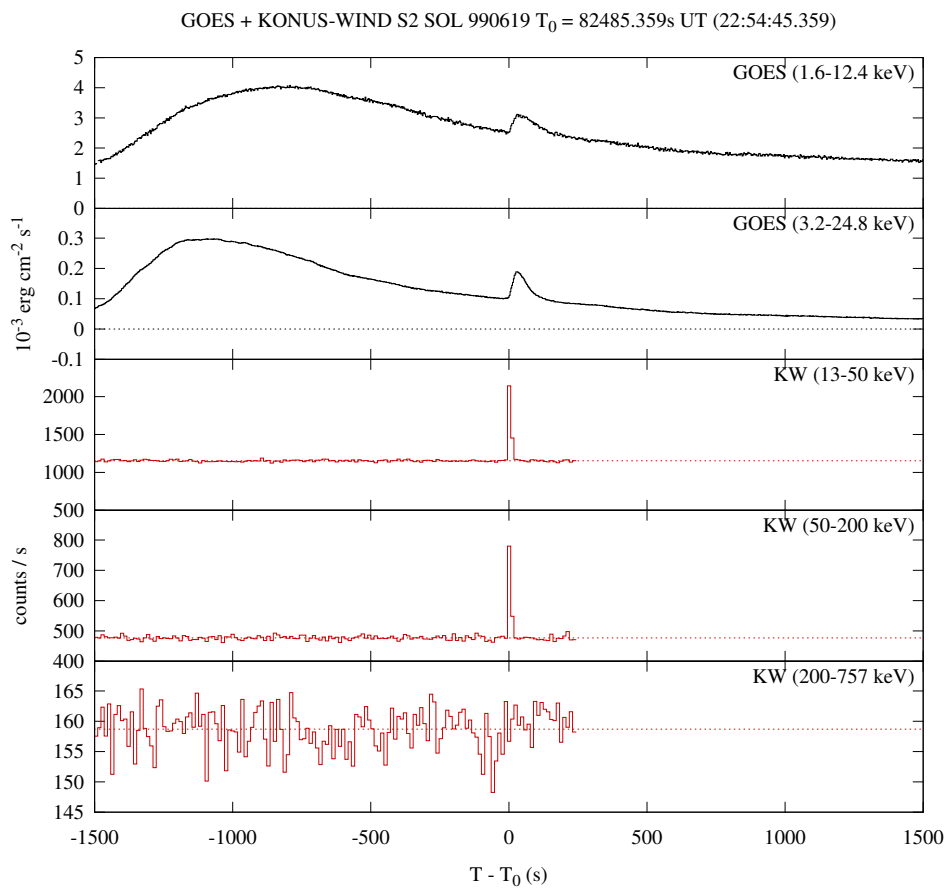


Figure 3: SOL1999-06-19_T8248. $T_0(\text{KW})=82485.359$ s UT (22:54:45.359).

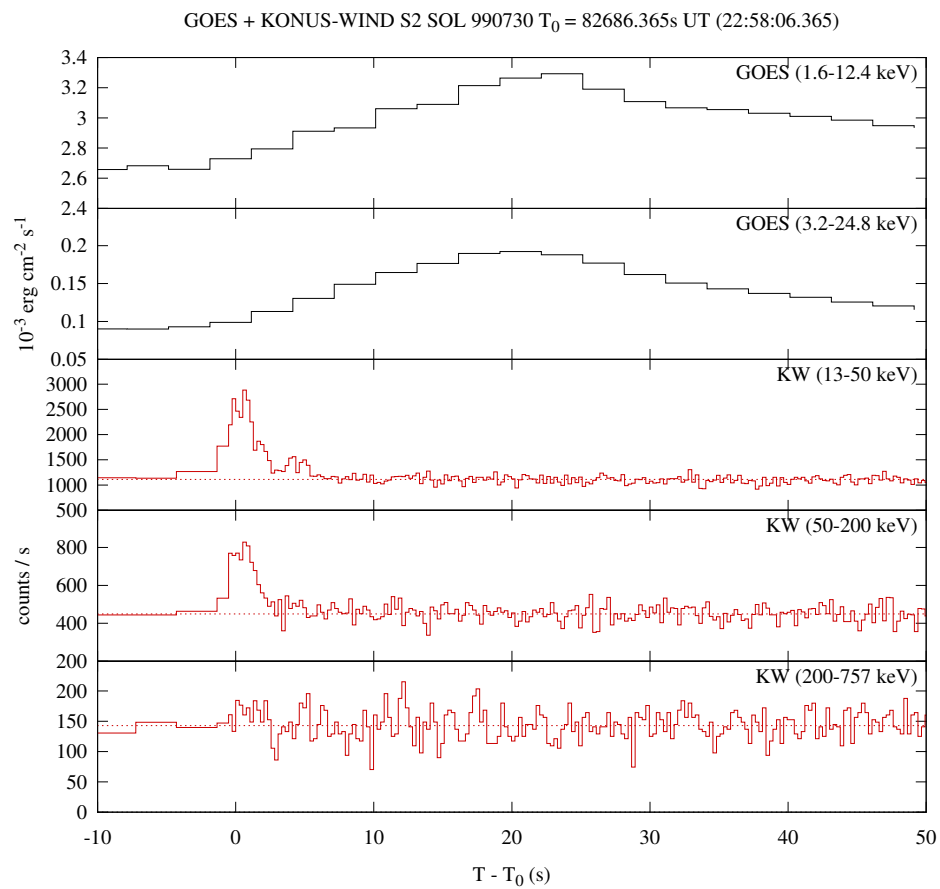
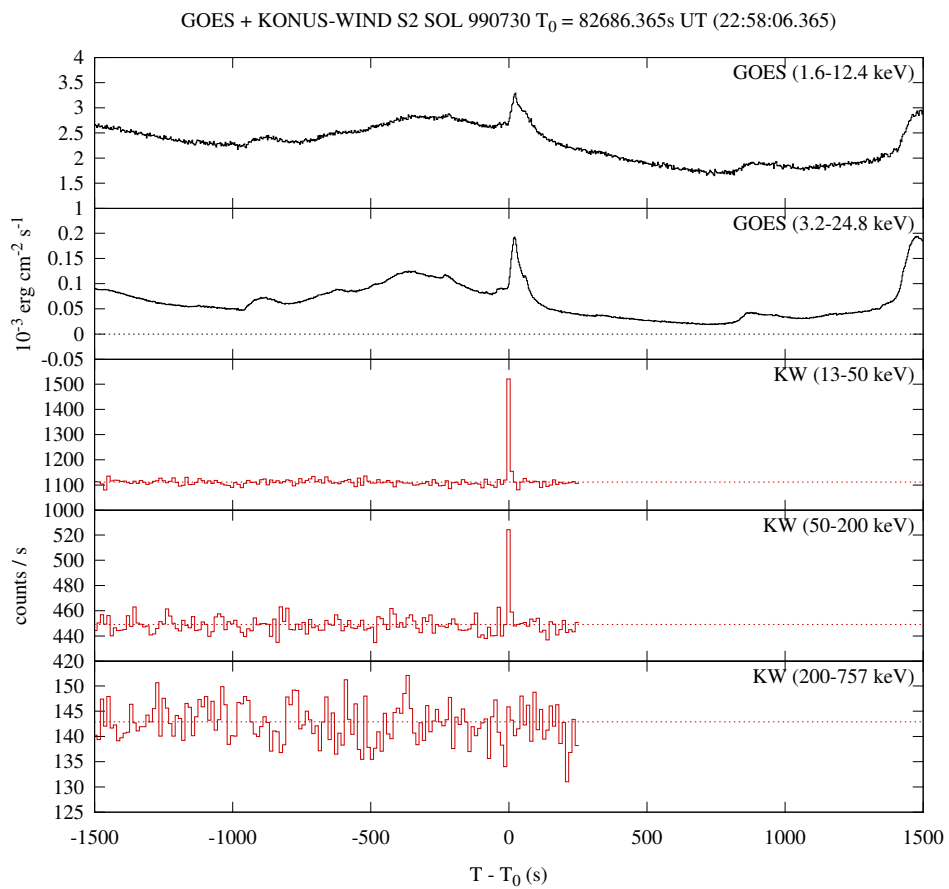


Figure 4: SOL1999-07-30_T8268. $T_0(\text{KW})=82686.365$ s UT (22:58:06.365).

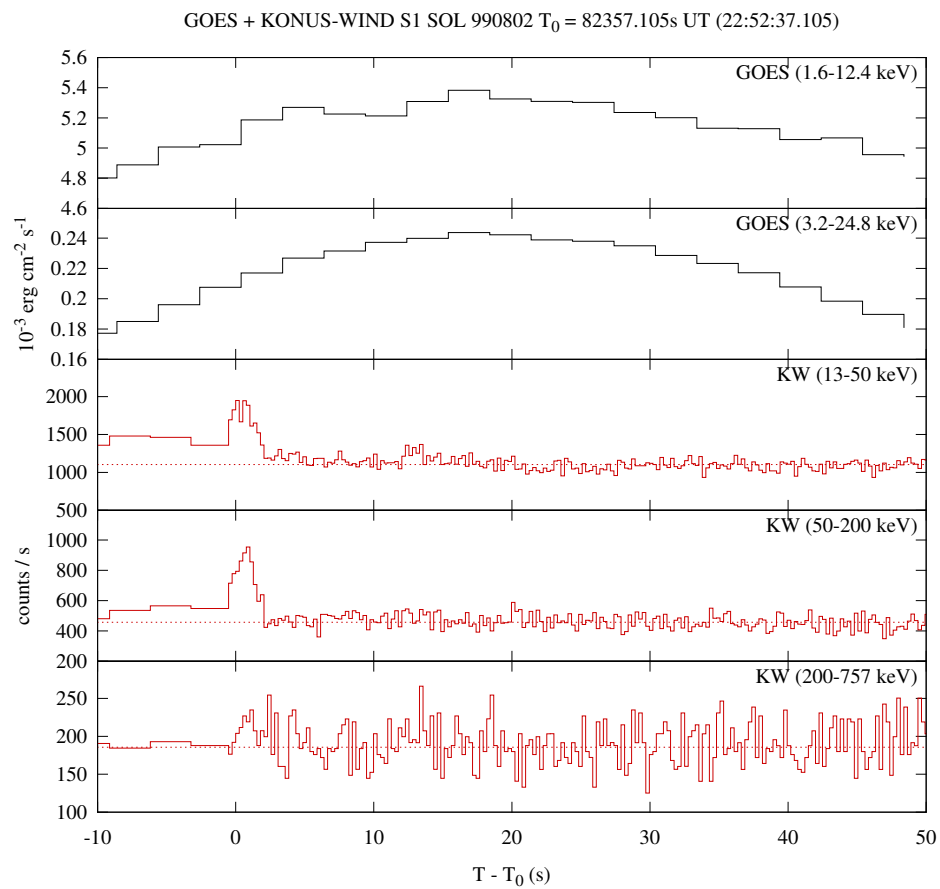
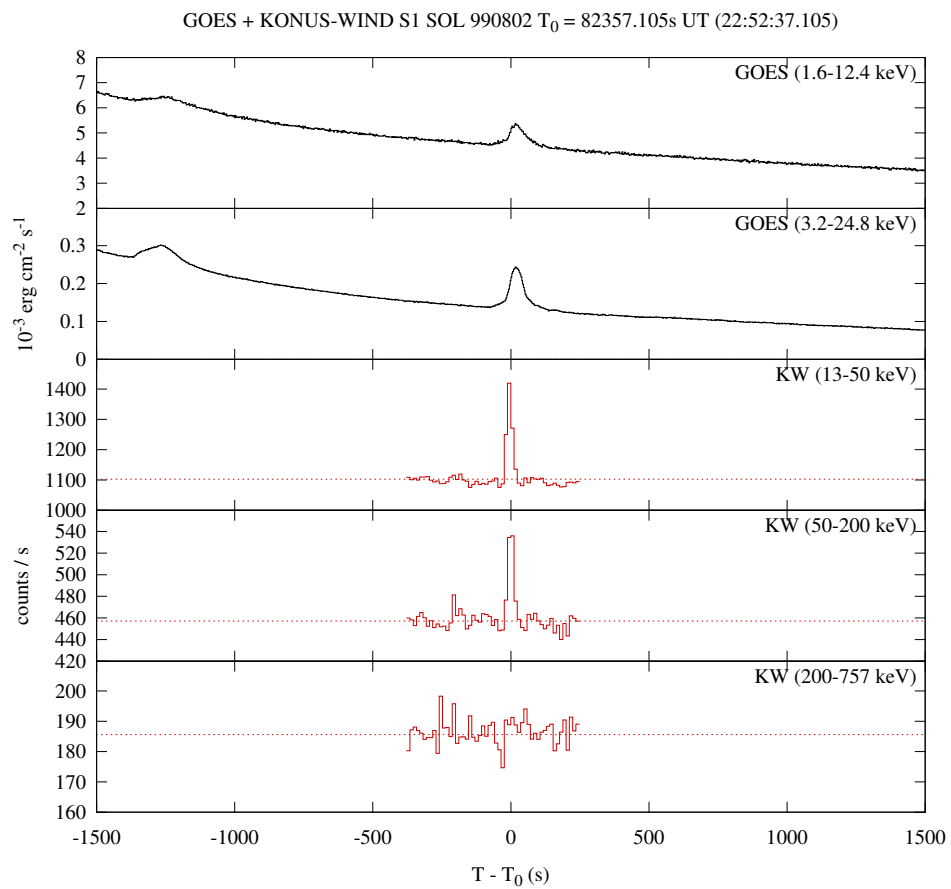


Figure 5: SOL1999-08-02_T8235. $T_0(\text{KW})=82357.105$ s UT (22:52:37.105).

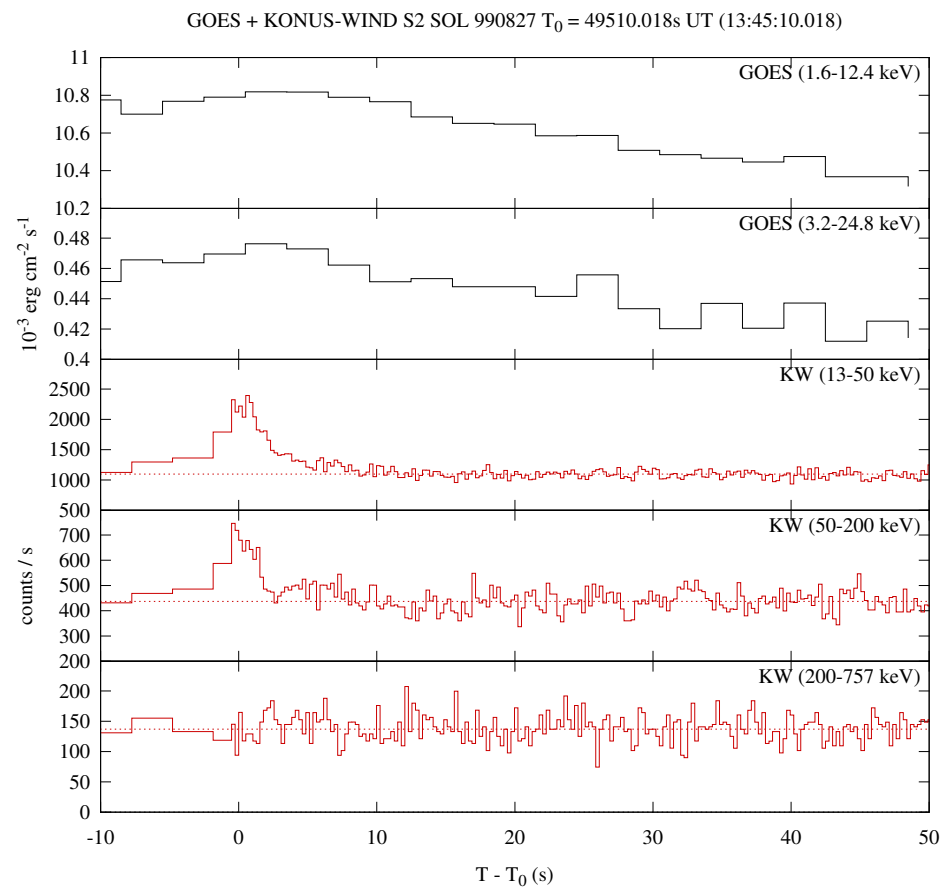
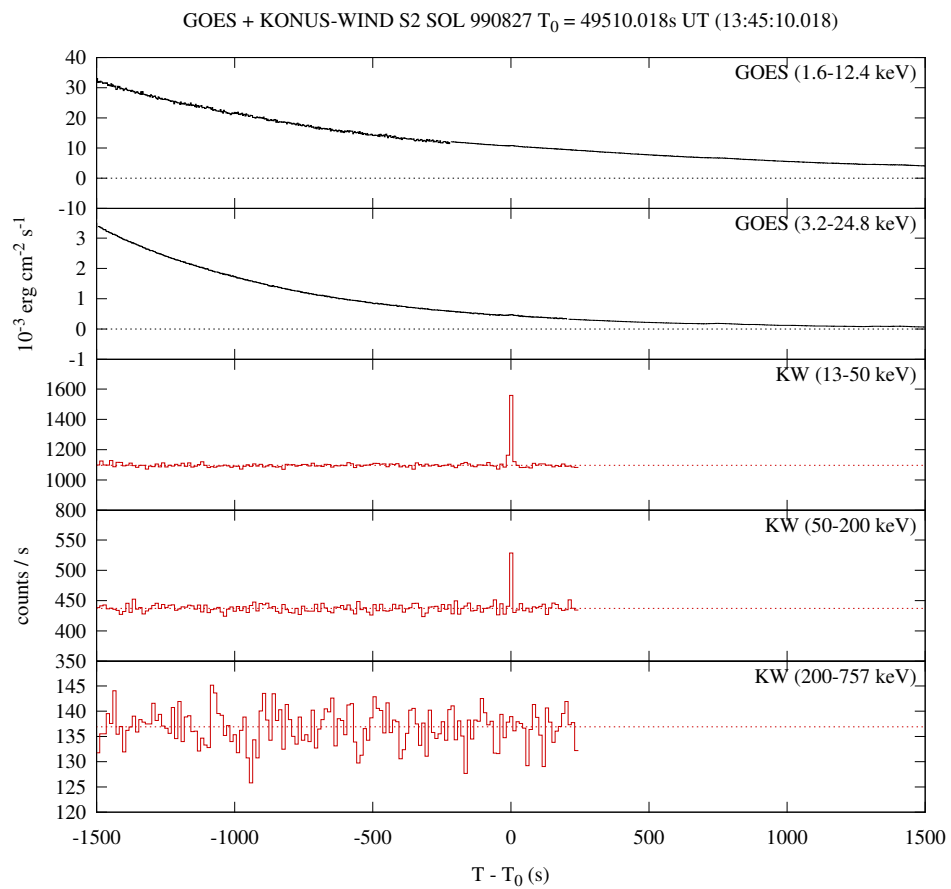


Figure 6: SOL1999-08-27_T4951. $T_0(\text{KW})=49510.018$ s UT (13:45:10.018).

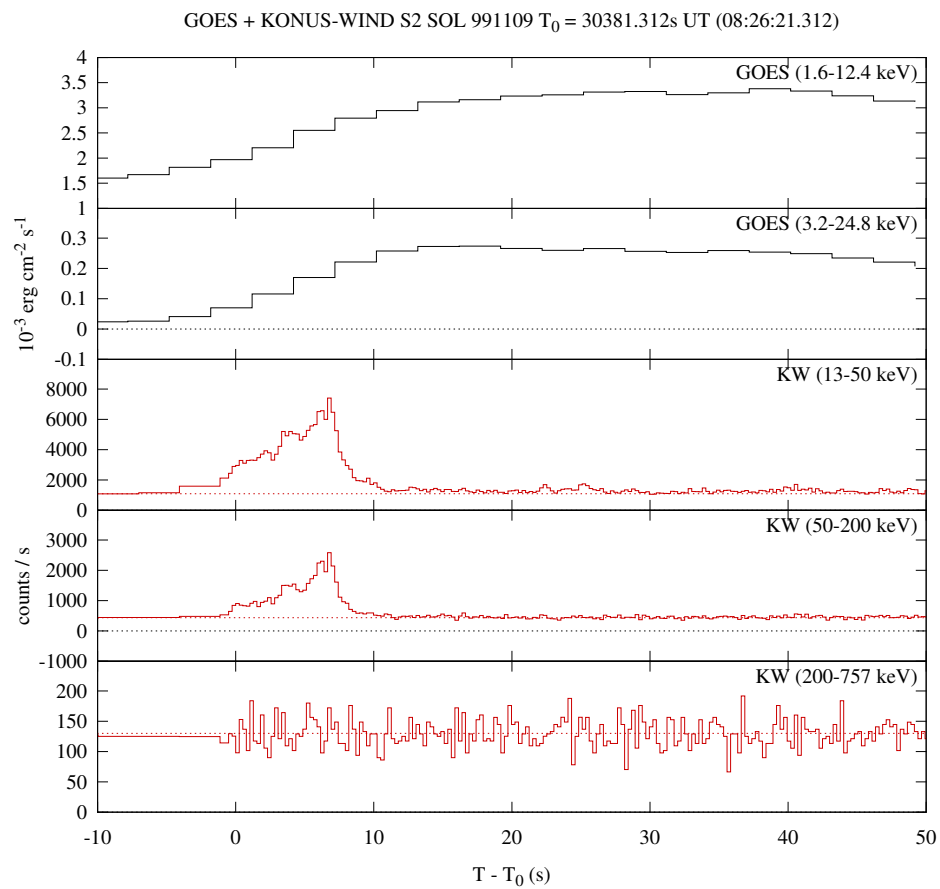
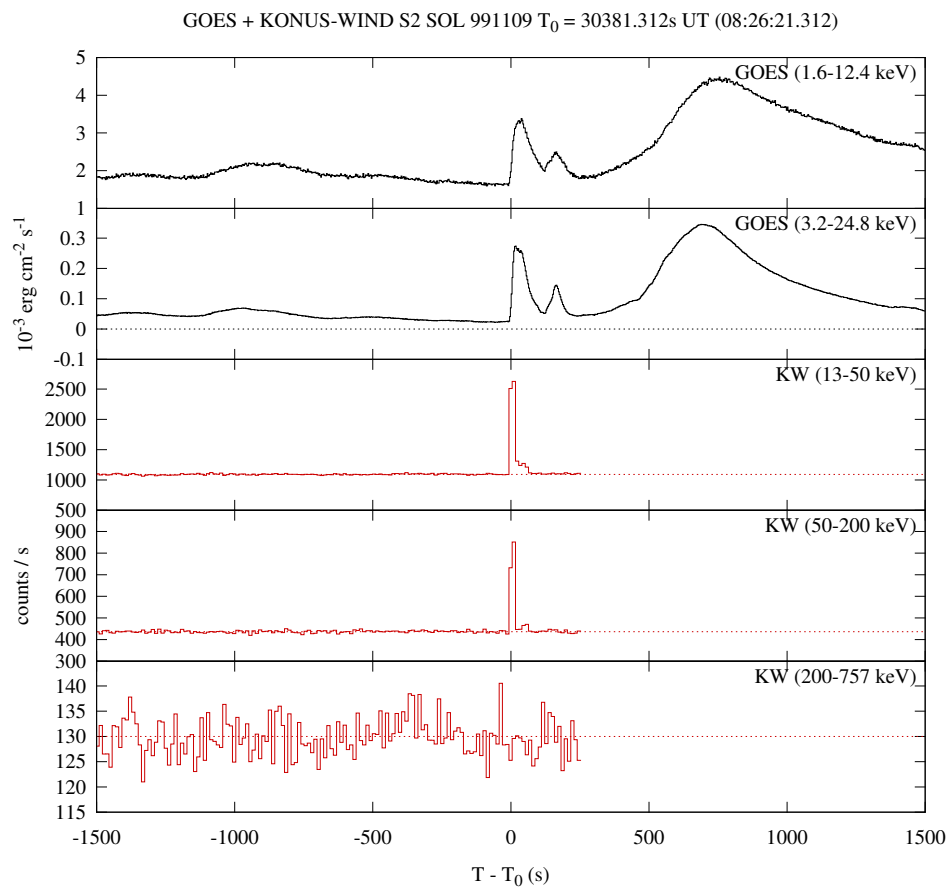


Figure 7: SOL1999-11-09_T3038. $T_0(\text{KW})=30381.312$ s UT (08:26:21.312).

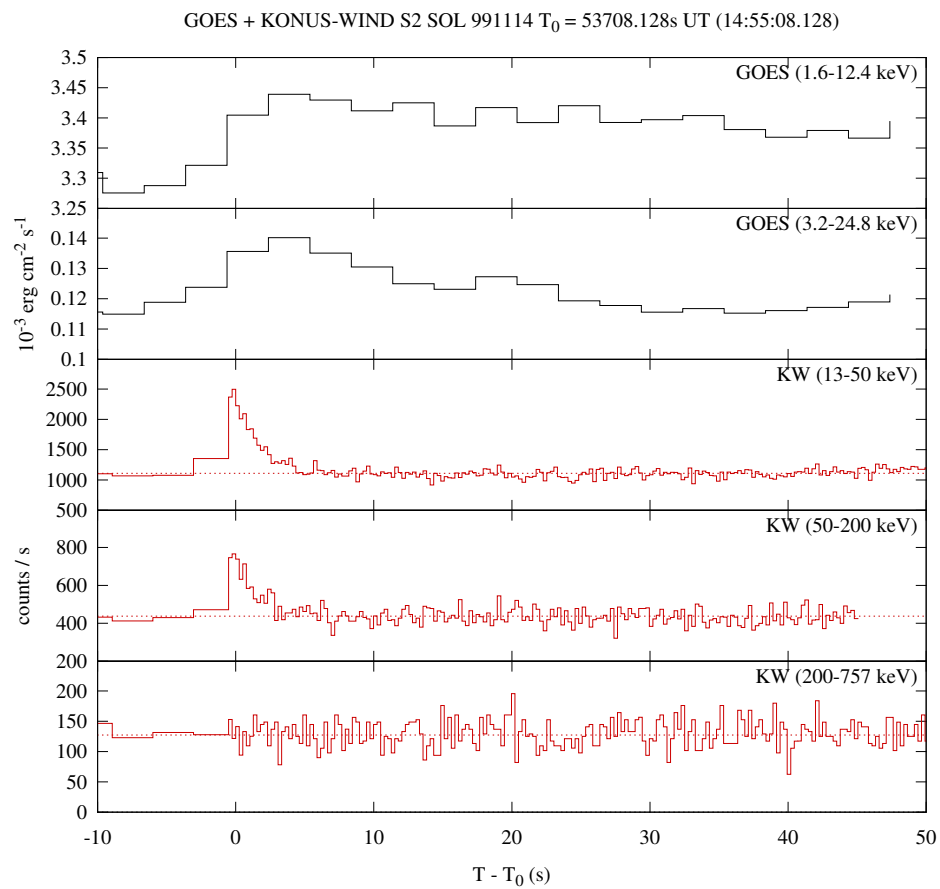
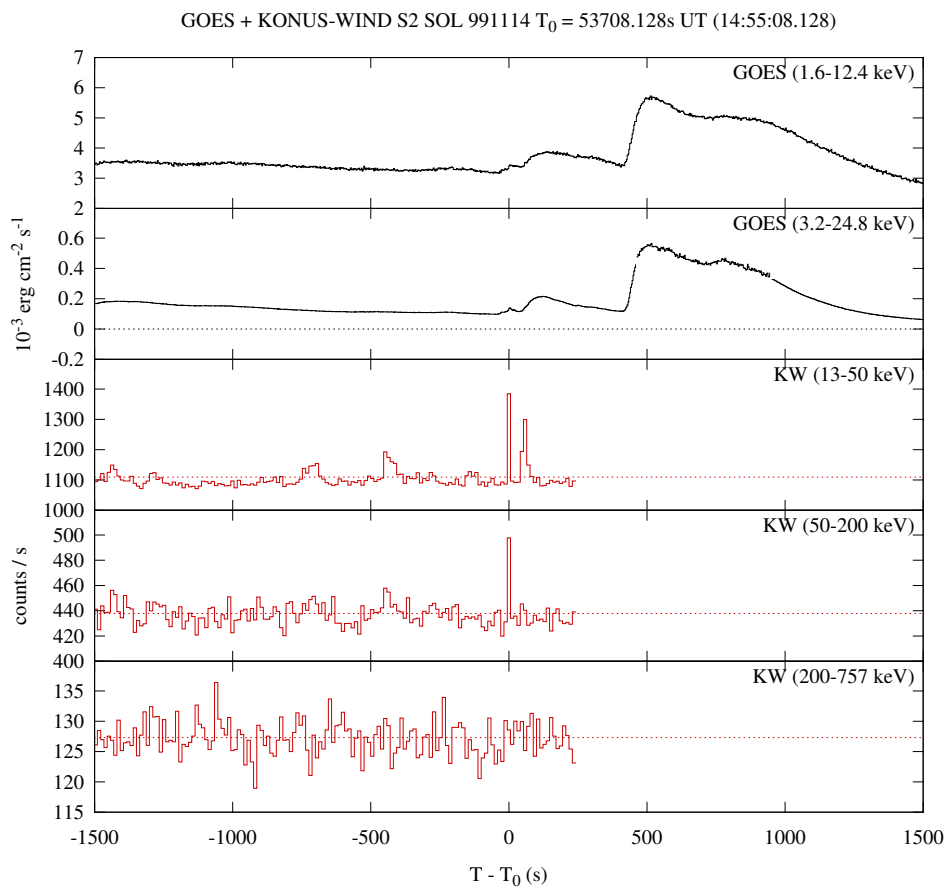


Figure 8: SOL1999-11-14_T5370. $T_0(\text{KW})=53708.128$ s UT (14:55:08.128).

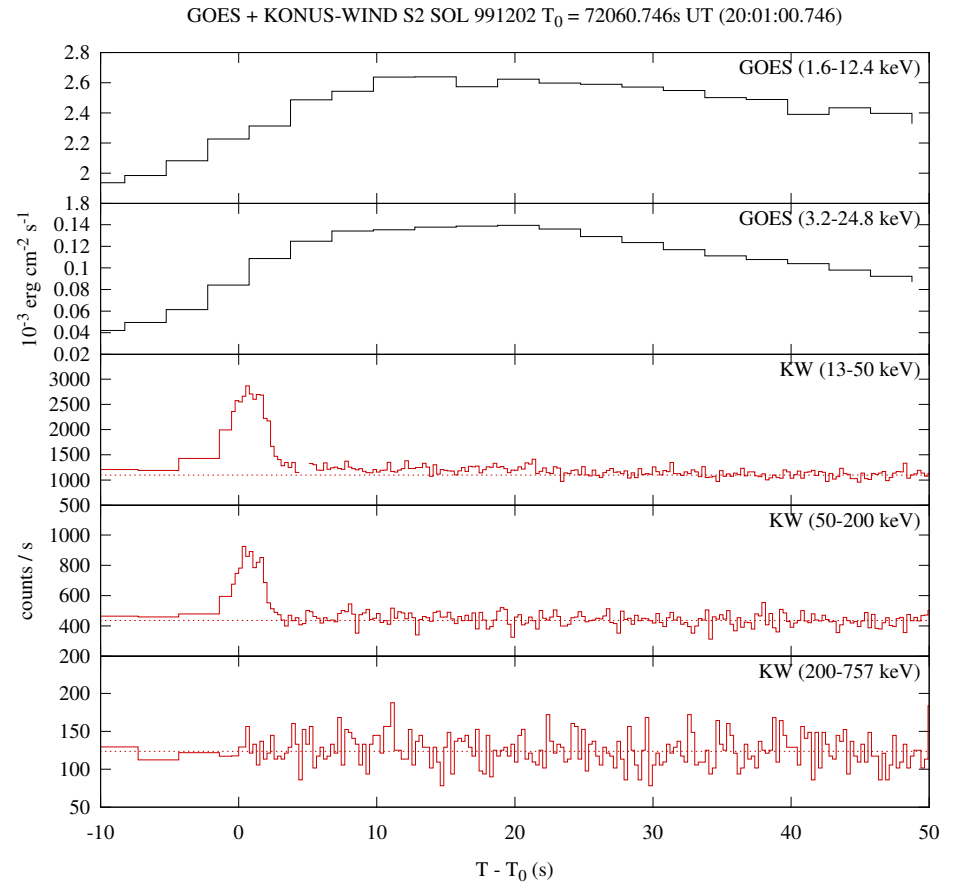
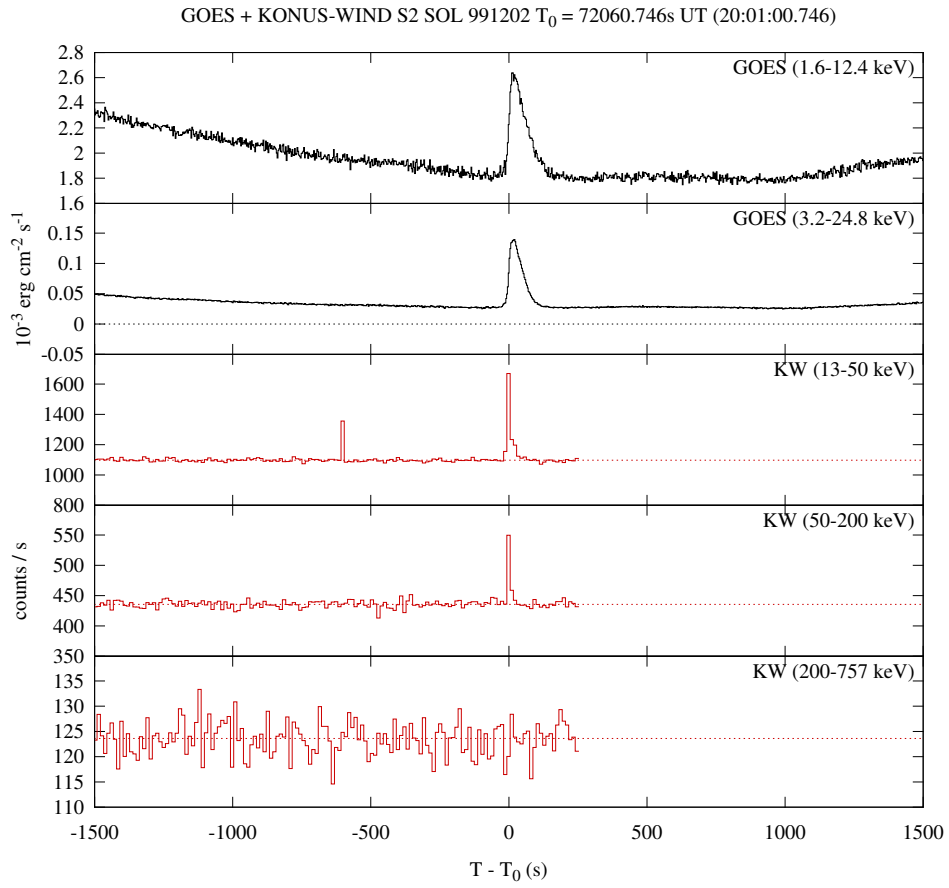


Figure 9: SOL1999-12-02_T7206. $T_0(\text{KW})=72060.746$ s UT (20:01:00.746).

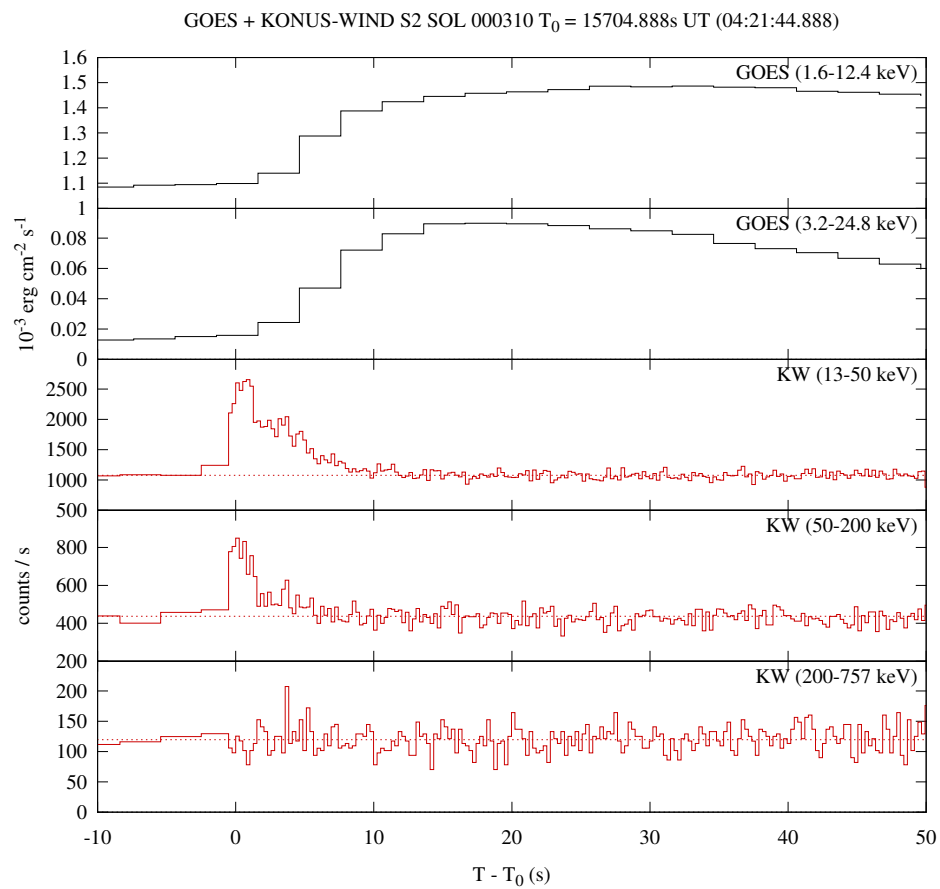
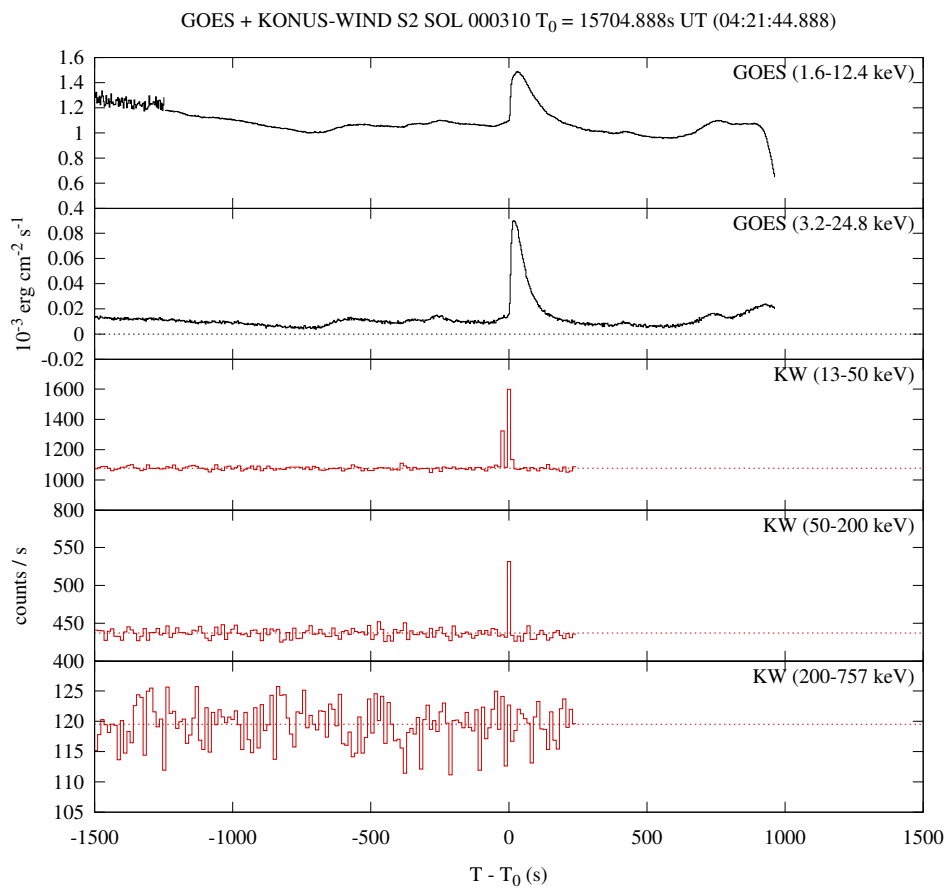


Figure 10: SOL2000-03-10_T1570. $T_0(\text{KW})=15704.888$ s UT (04:21:44.888).

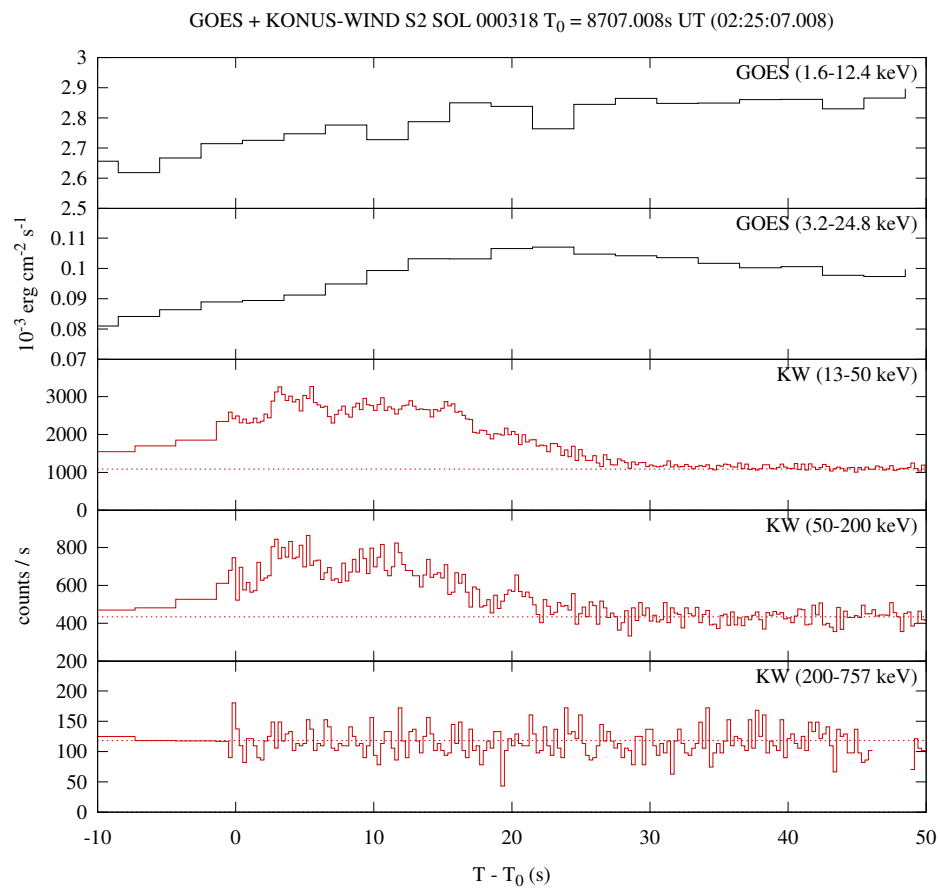
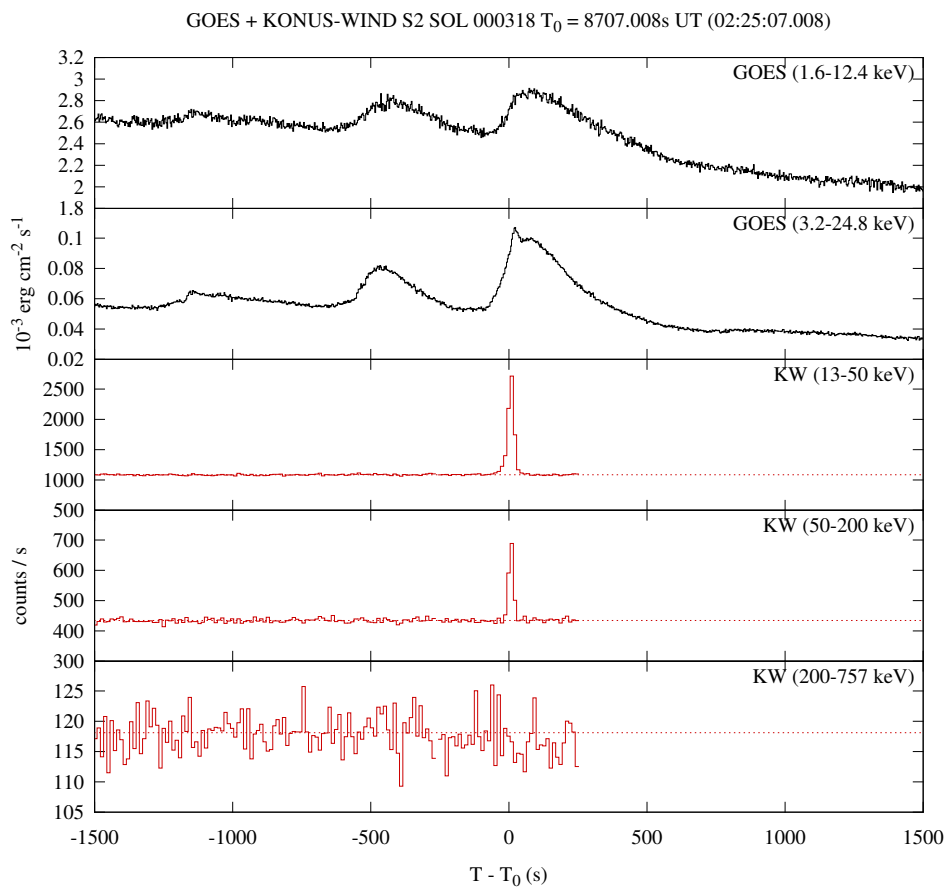


Figure 11: SOL2000-03-18_T0870. $T_0(\text{KW})=8707.008$ s UT (02:25:07.008).

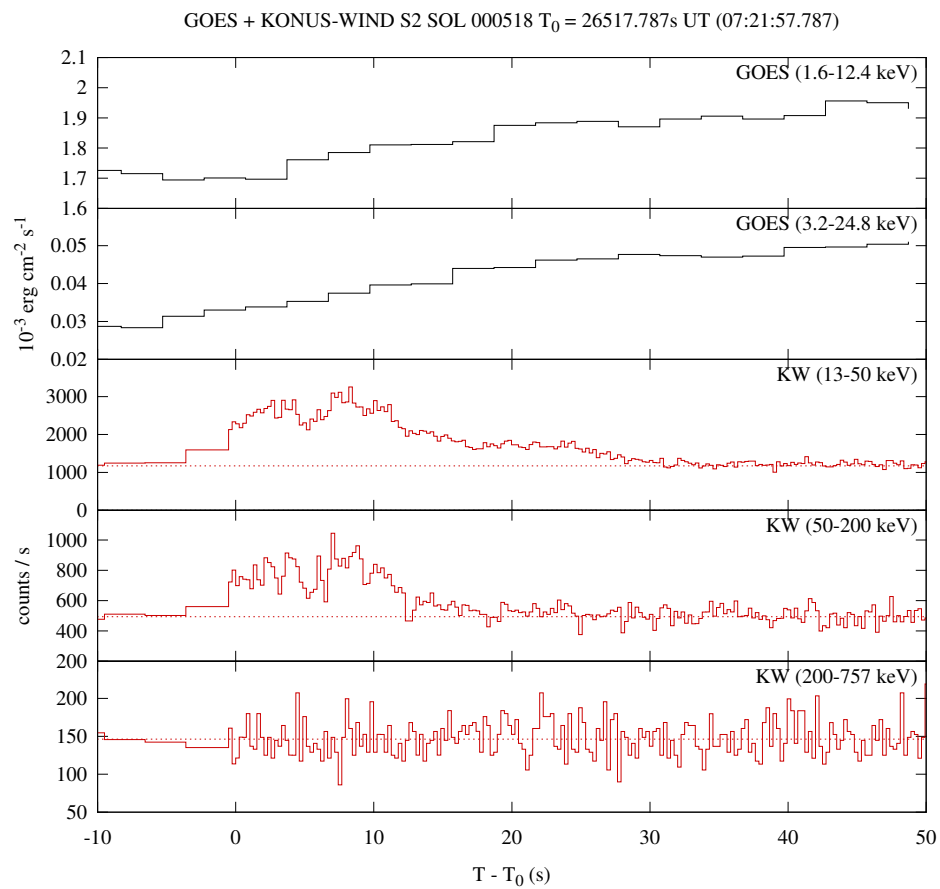
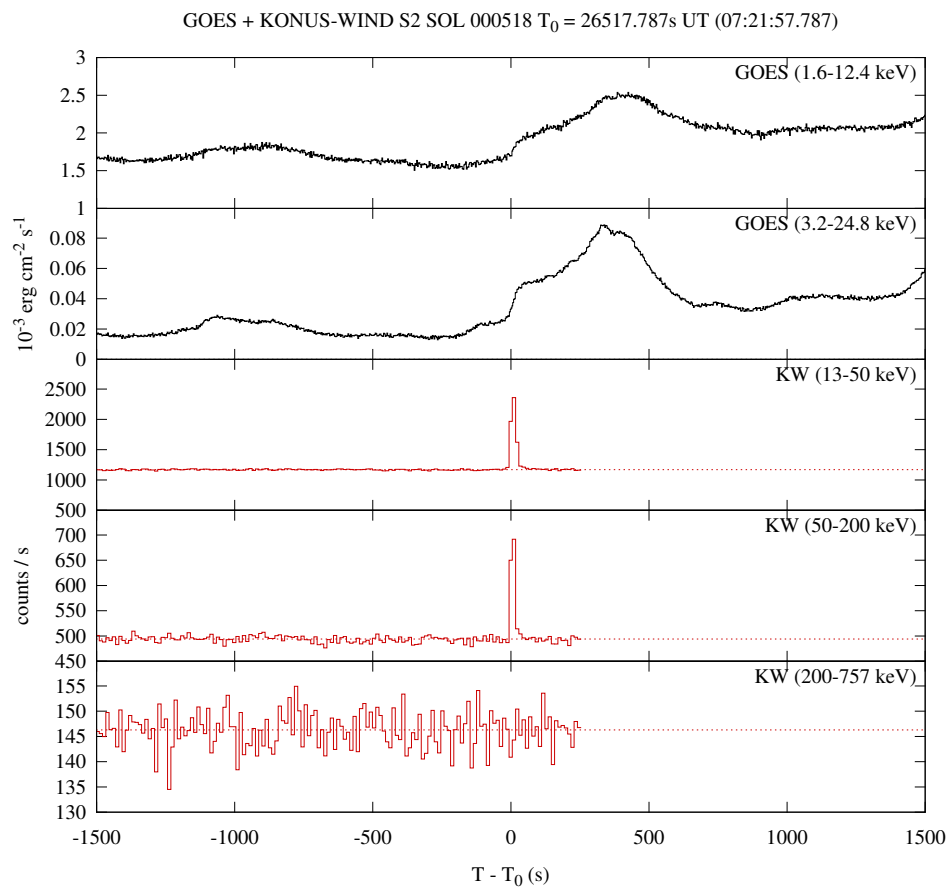


Figure 12: SOL2000-05-18_T2651. $T_0(\text{KW})=26517.787$ s UT (07:21:57.787).

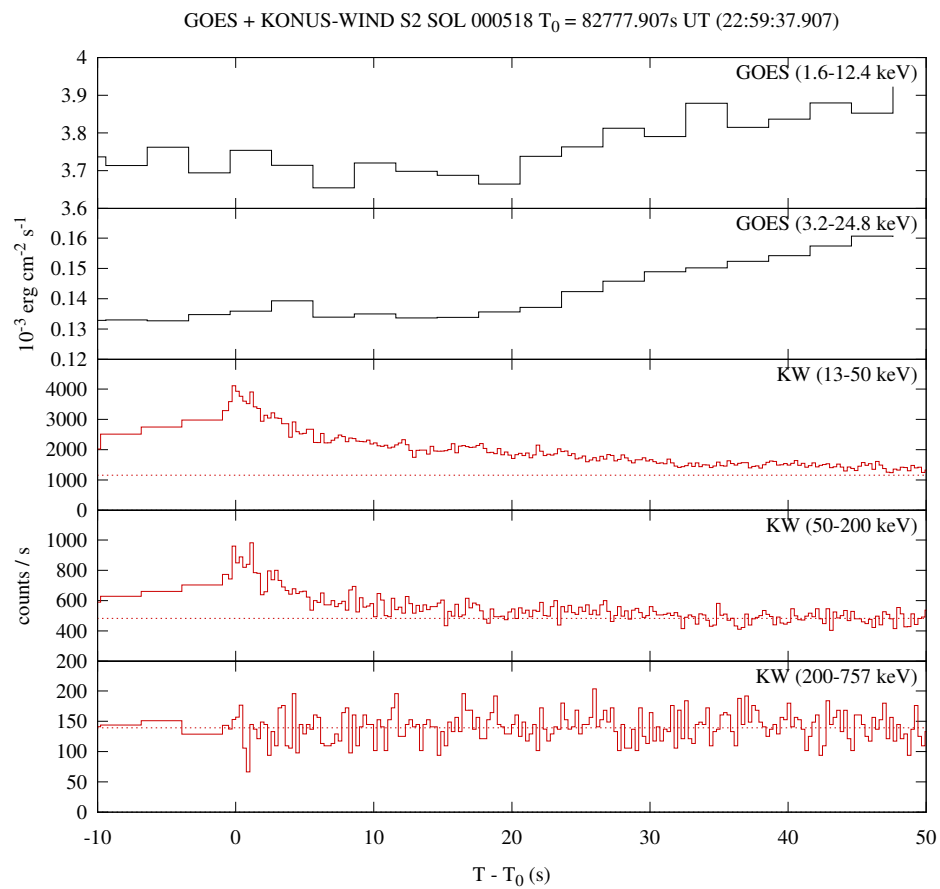
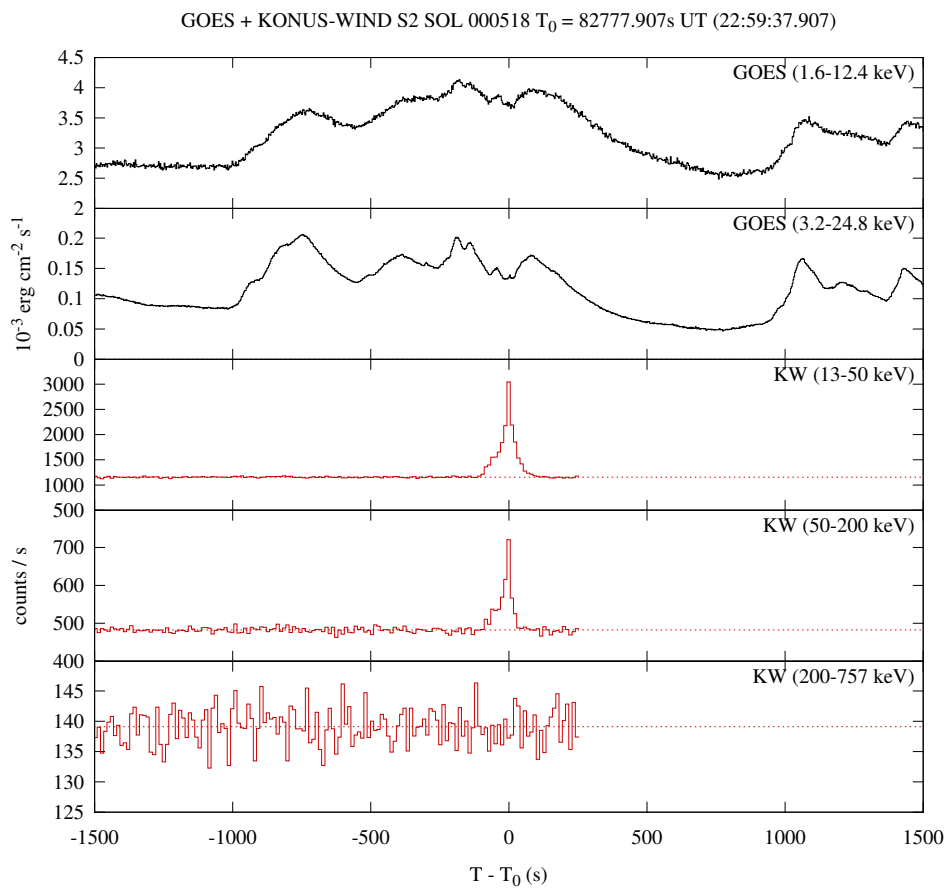


Figure 13: SOL2000-05-18_T8277. $T_0(\text{KW})=82777.907$ s UT (22:59:37.907).

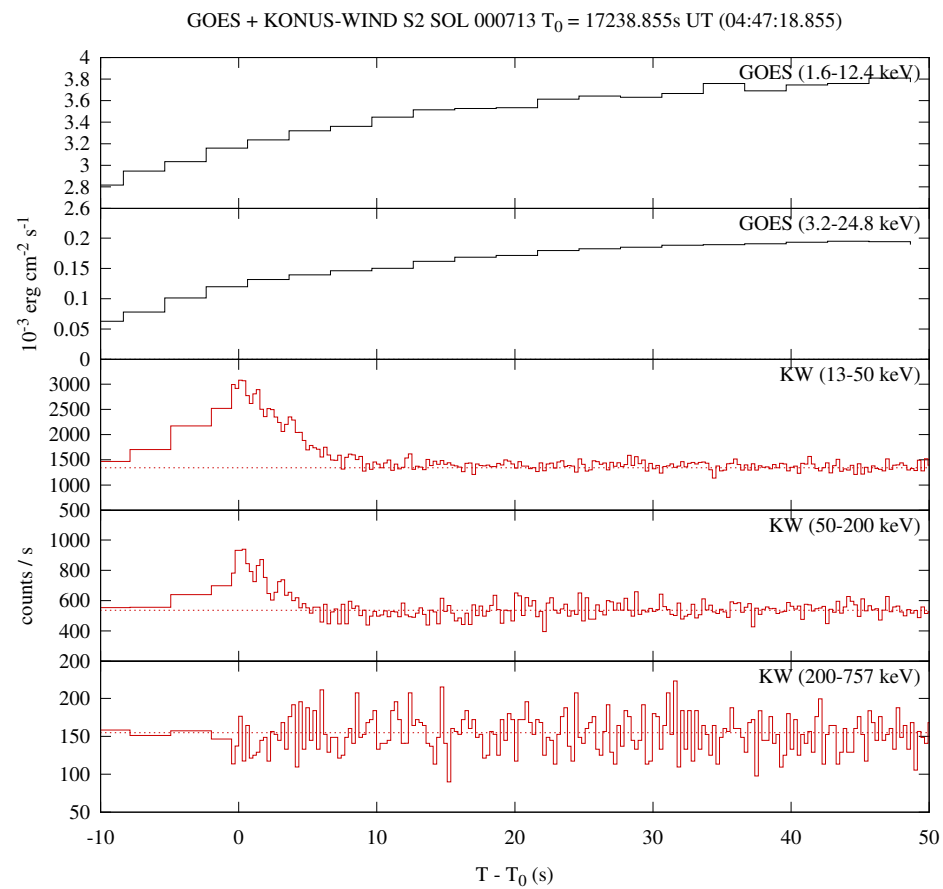
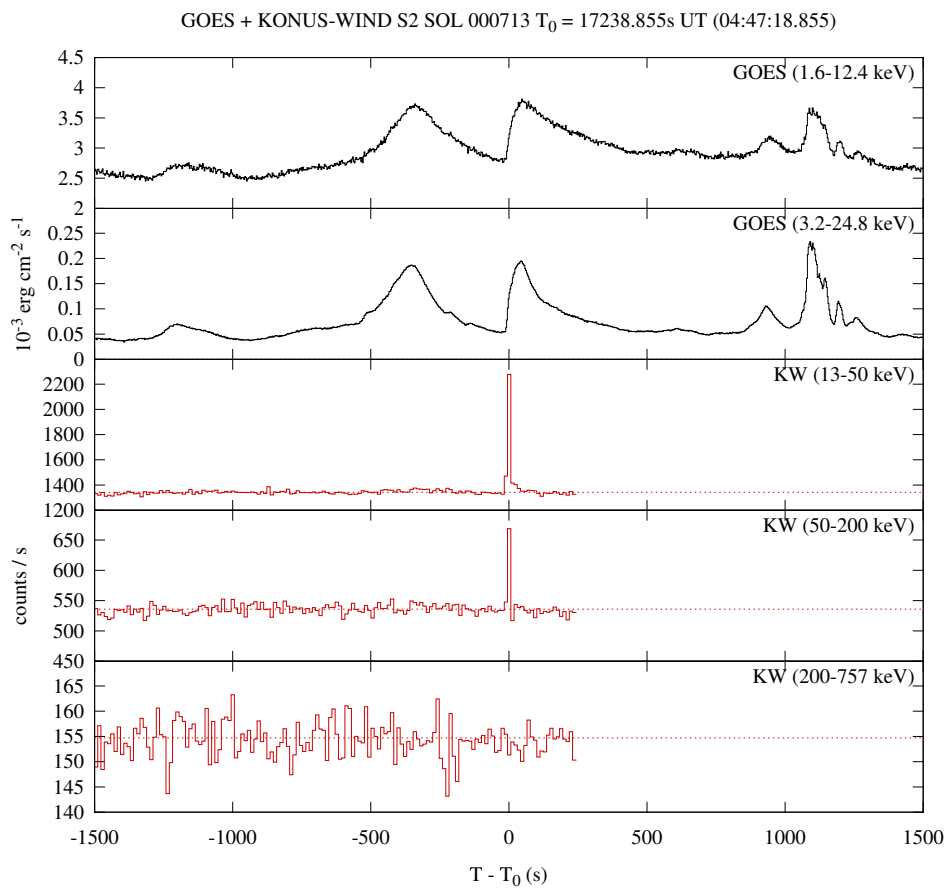


Figure 14: SOL2000-07-13_T1723. $T_0(\text{KW})=17238.855$ s UT (04:47:18.855).

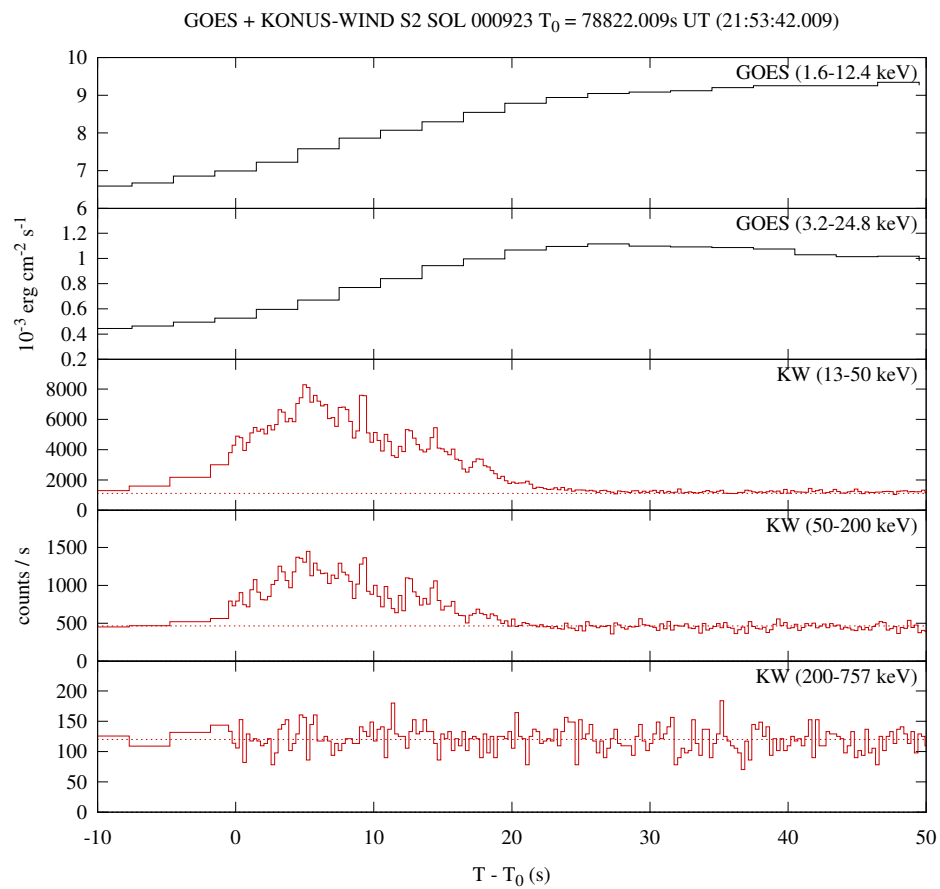
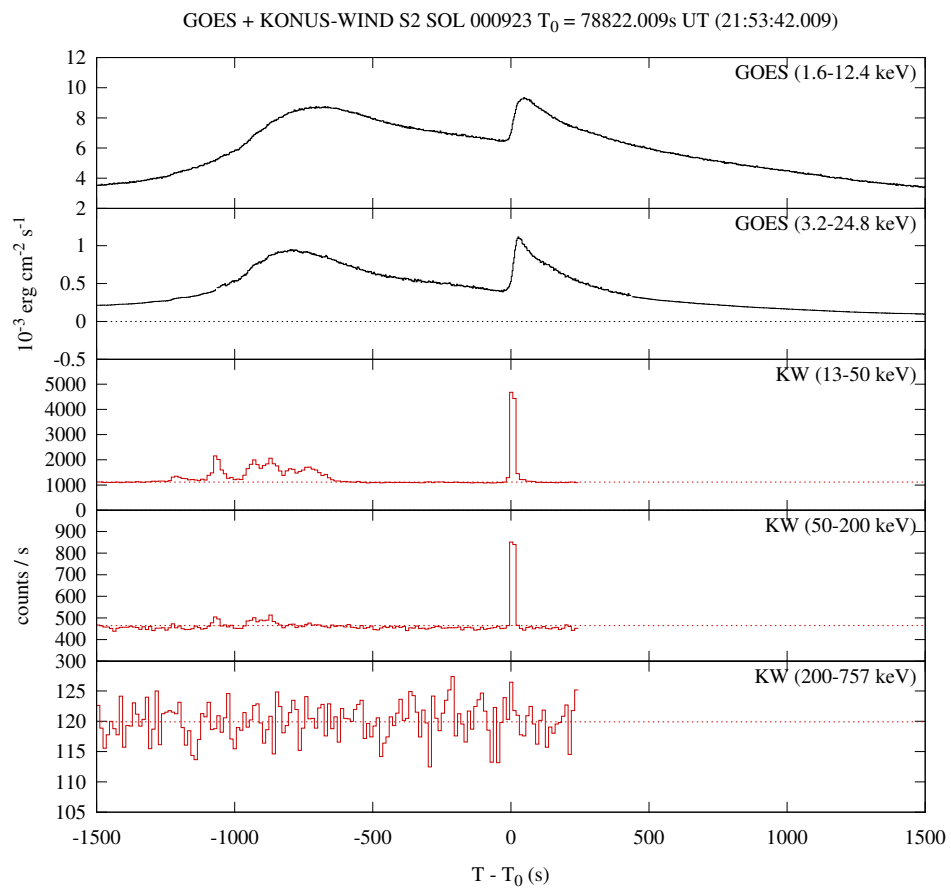


Figure 15: SOL2000-09-23_T7882. $T_0(\text{KW})=78822.009$ s UT (21:53:42.009).

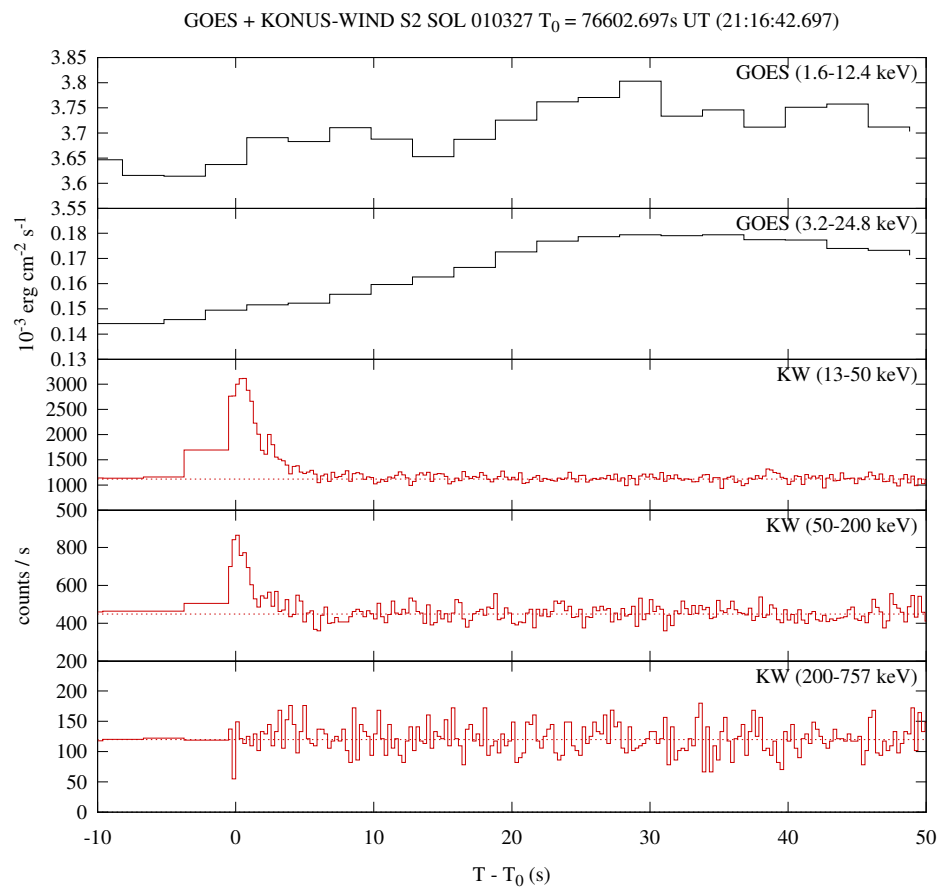
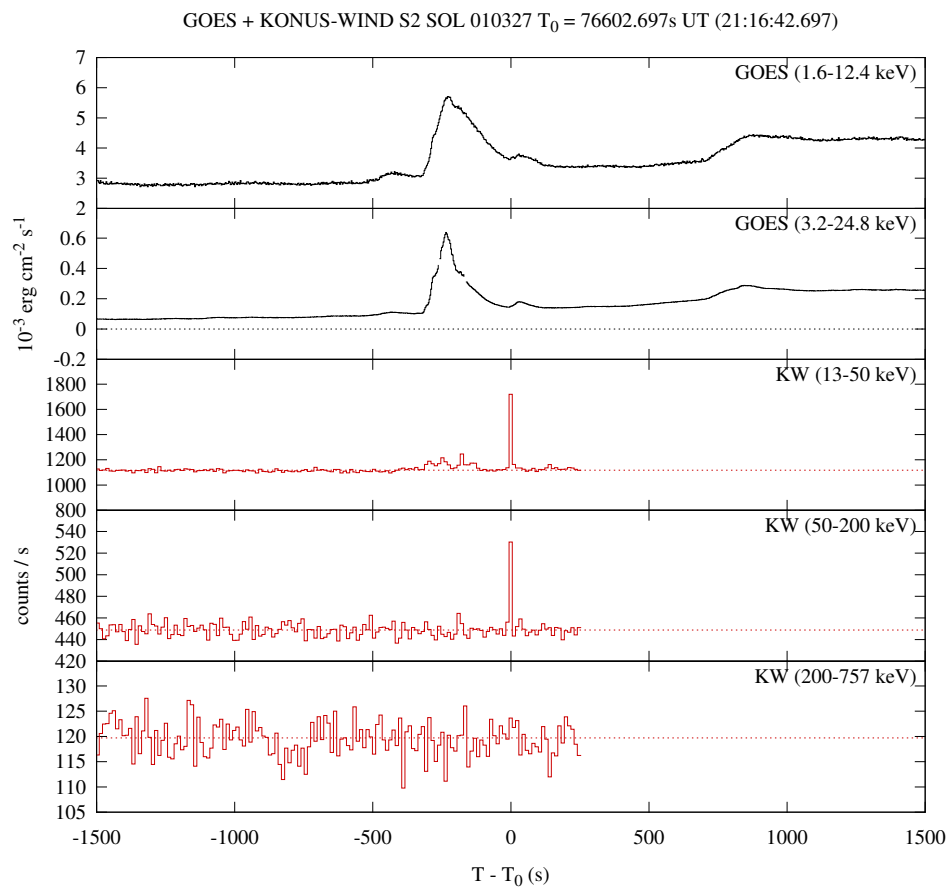


Figure 16: SOL2001-03-27_T7660. $T_0(\text{KW})=76602.697$ s UT (21:16:42.697).

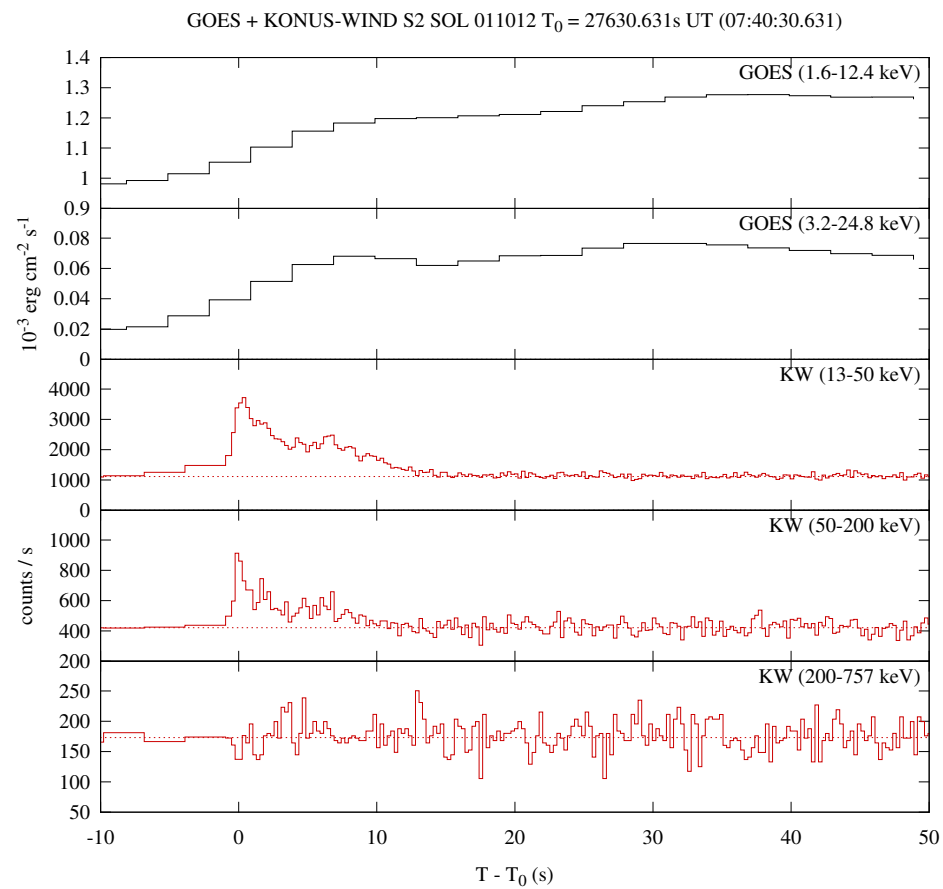
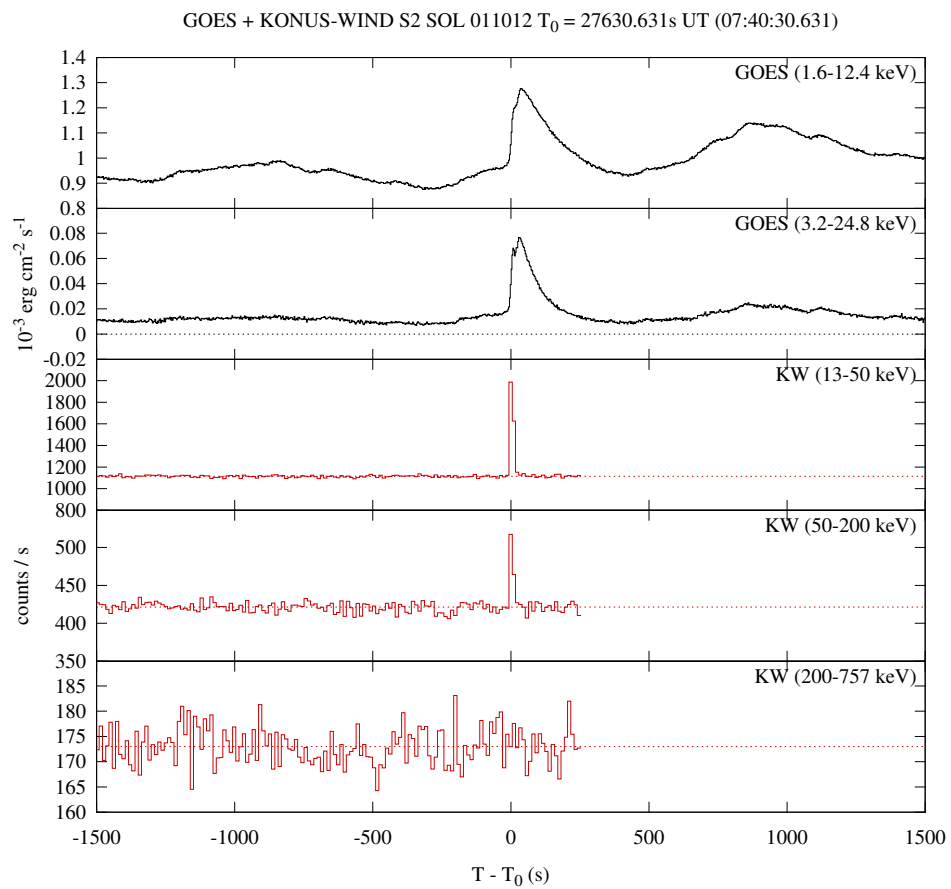


Figure 17: SOL2001-10-12_T2763. $T_0(\text{KW})=27630.631$ s UT (07:40:30.631).

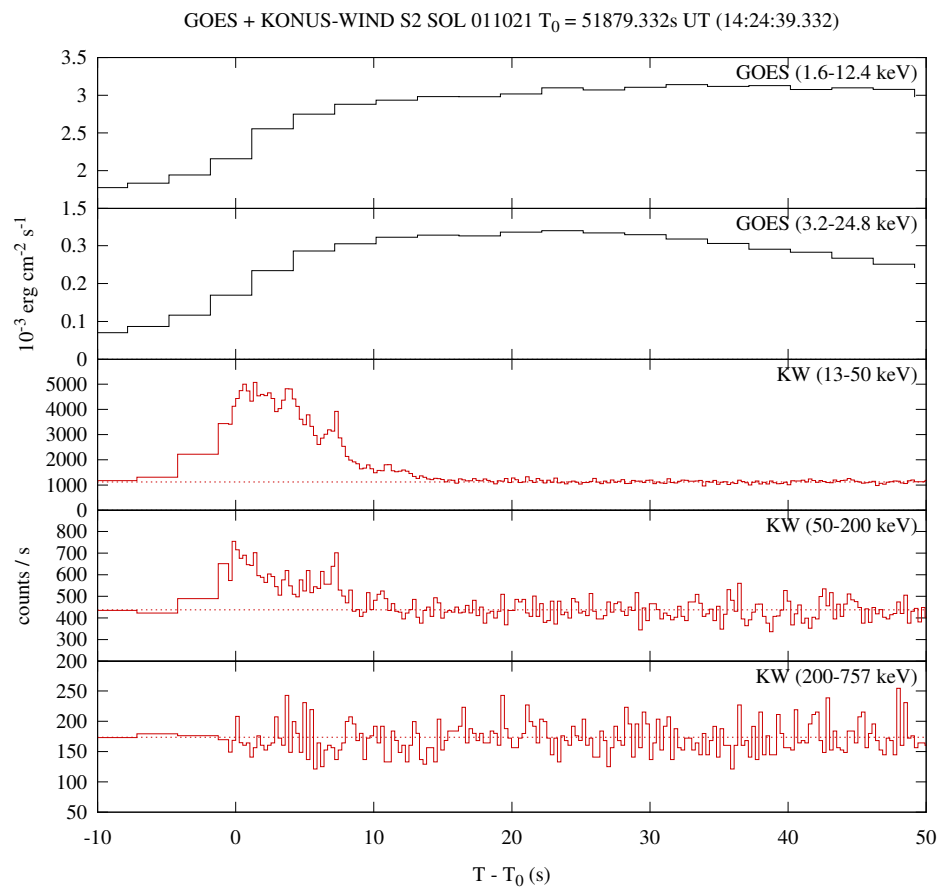
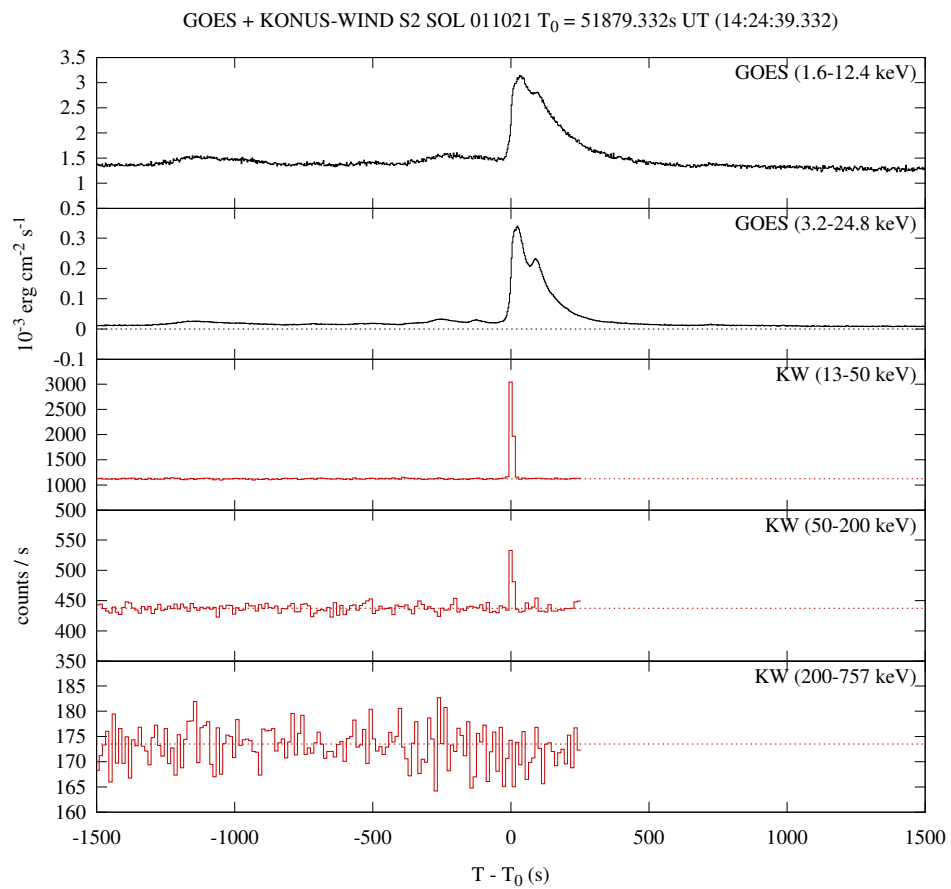


Figure 18: SOL2001-10-21_T5187. $T_0(\text{KW})=51879.332$ s UT (14:24:39.332).

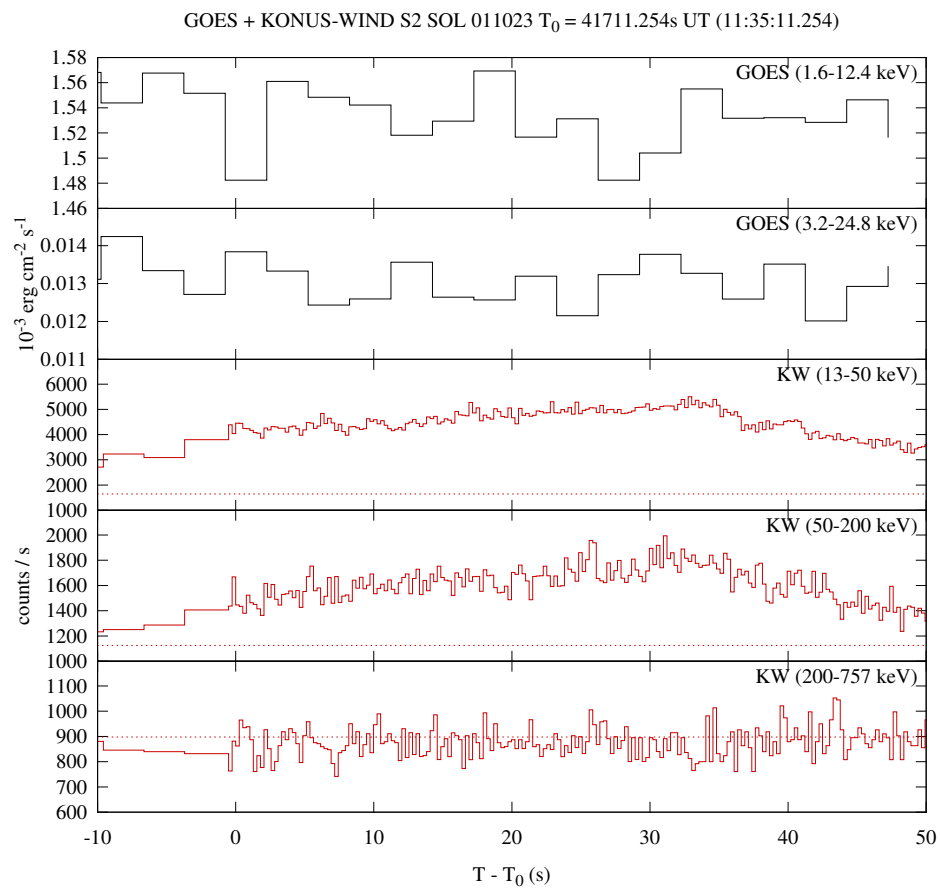
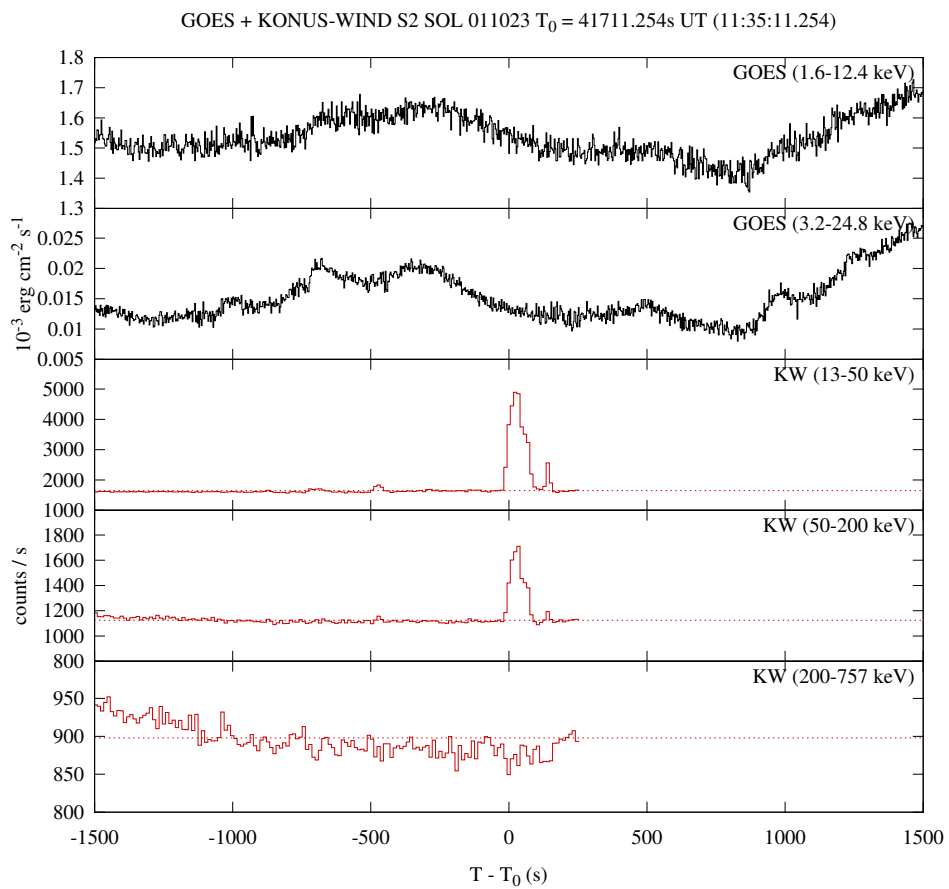


Figure 19: SOL2001-10-23_T4171. $T_0(\text{KW})=41711.254$ s UT (11:35:11.254).

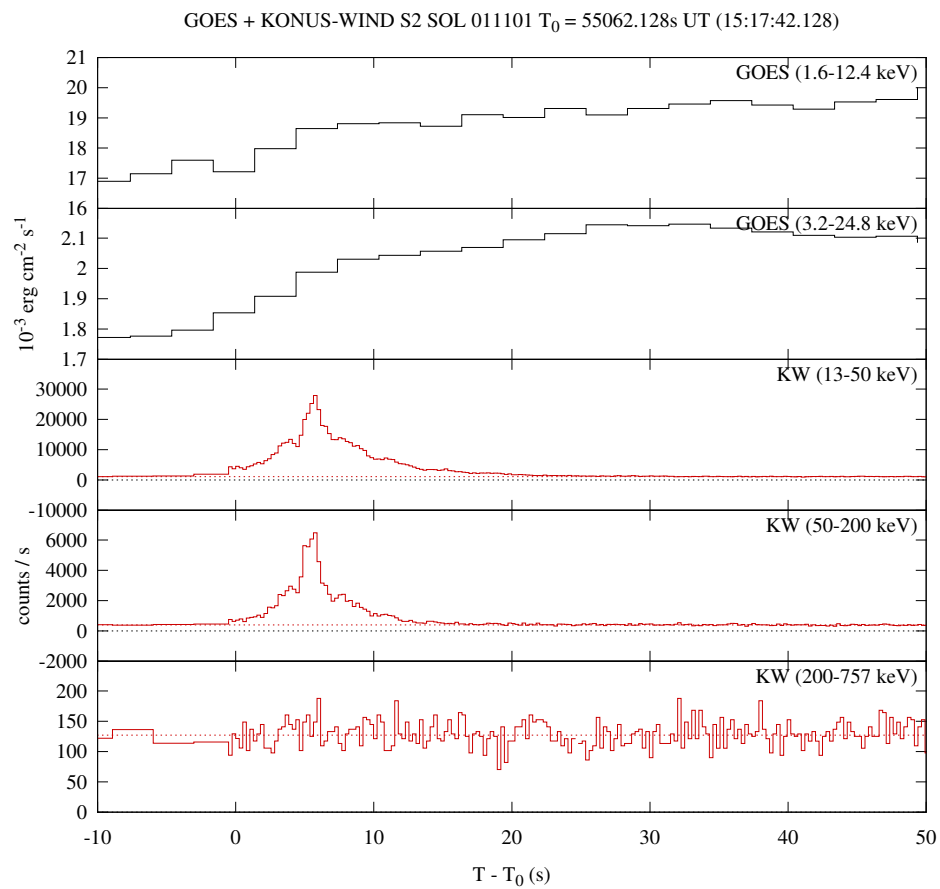
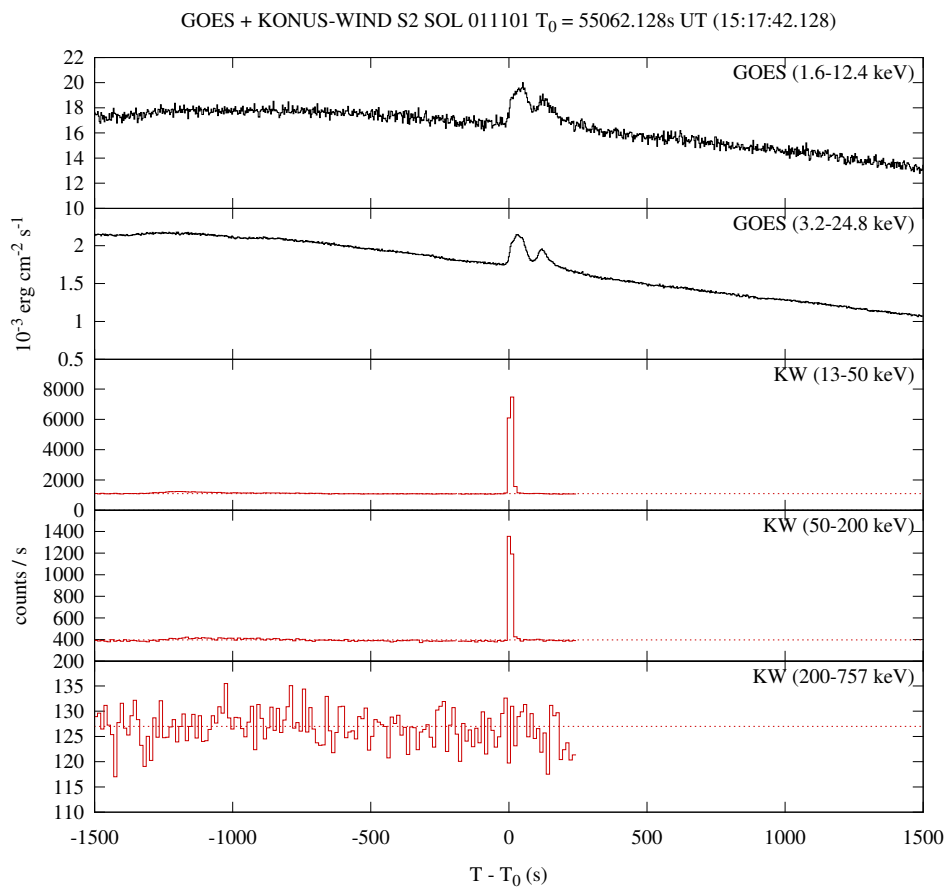


Figure 20: SOL2001-11-01_T5506. $T_0(\text{KW})=55062.128$ s UT (15:17:42.128).

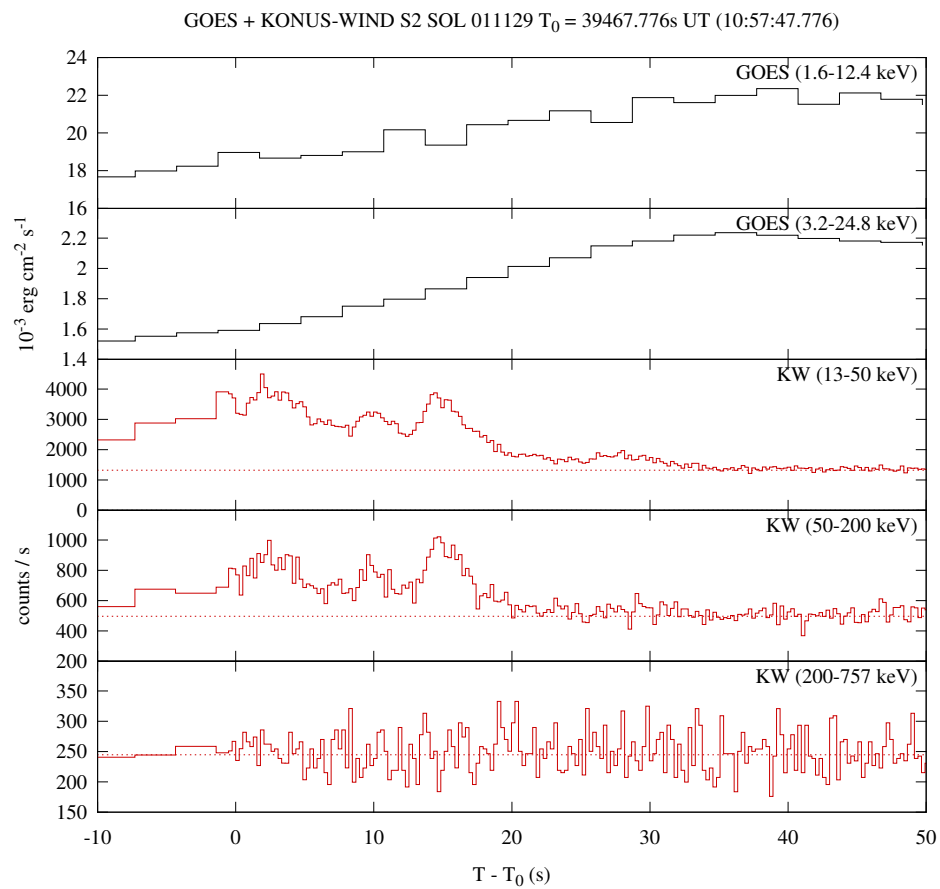
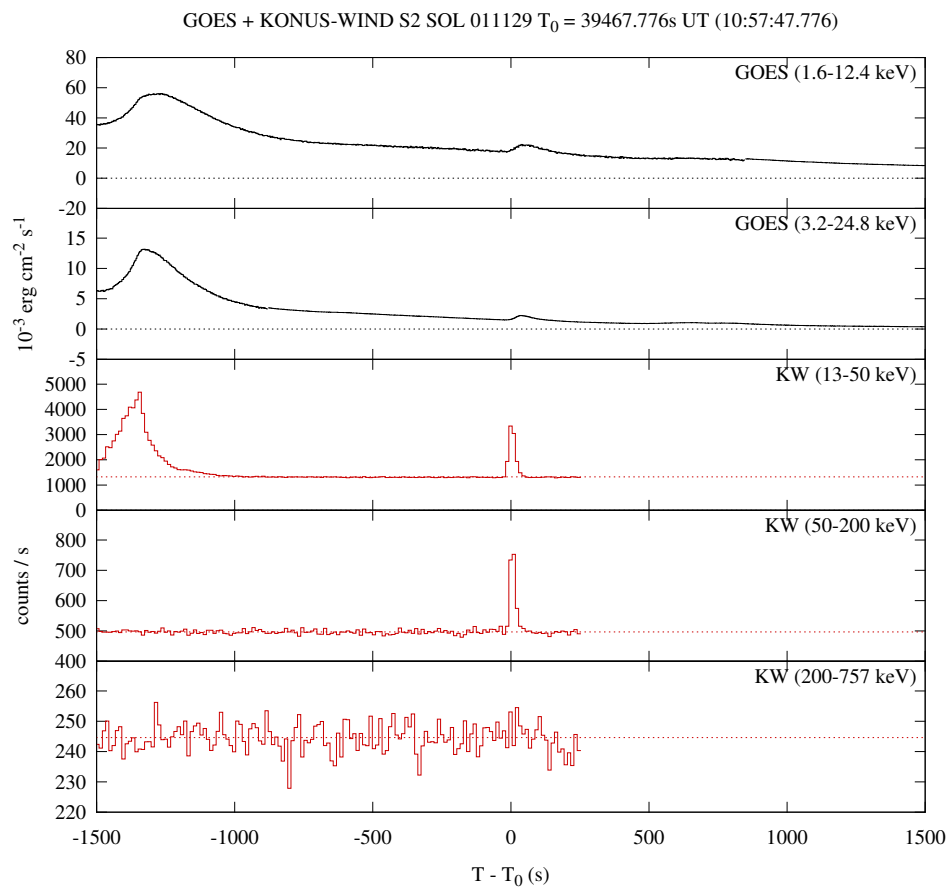


Figure 21: SOL2001-11-29_T3946. $T_0(\text{KW})=39467.776$ s UT (10:57:47.776).

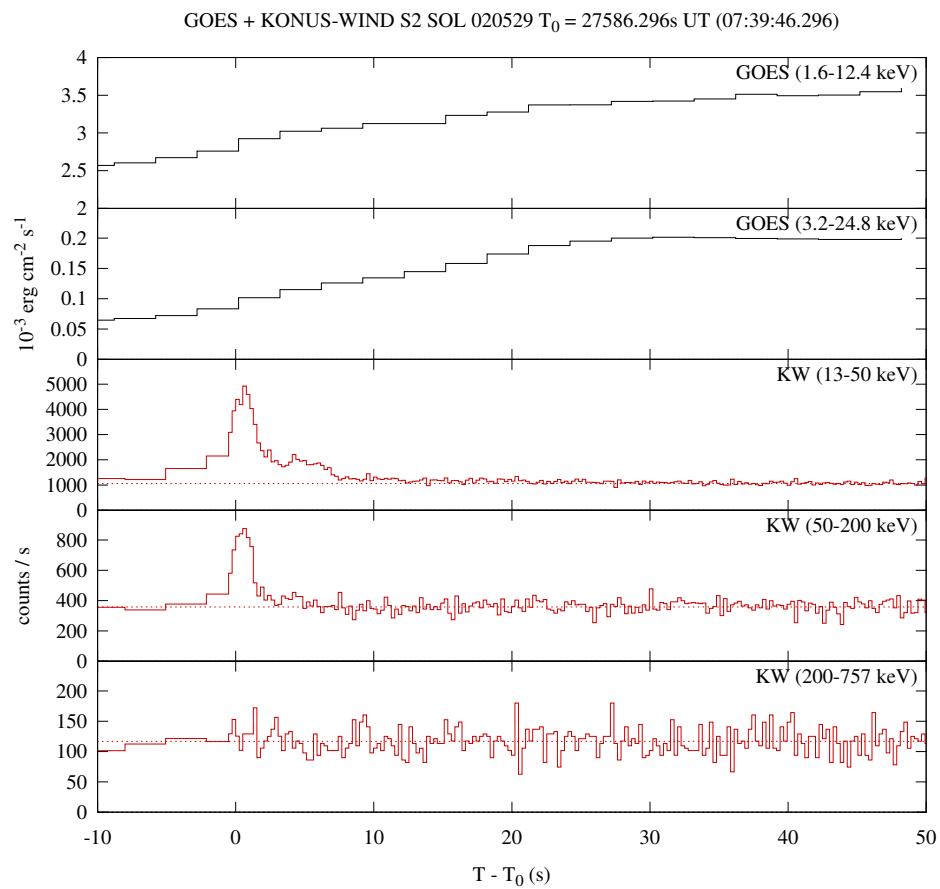
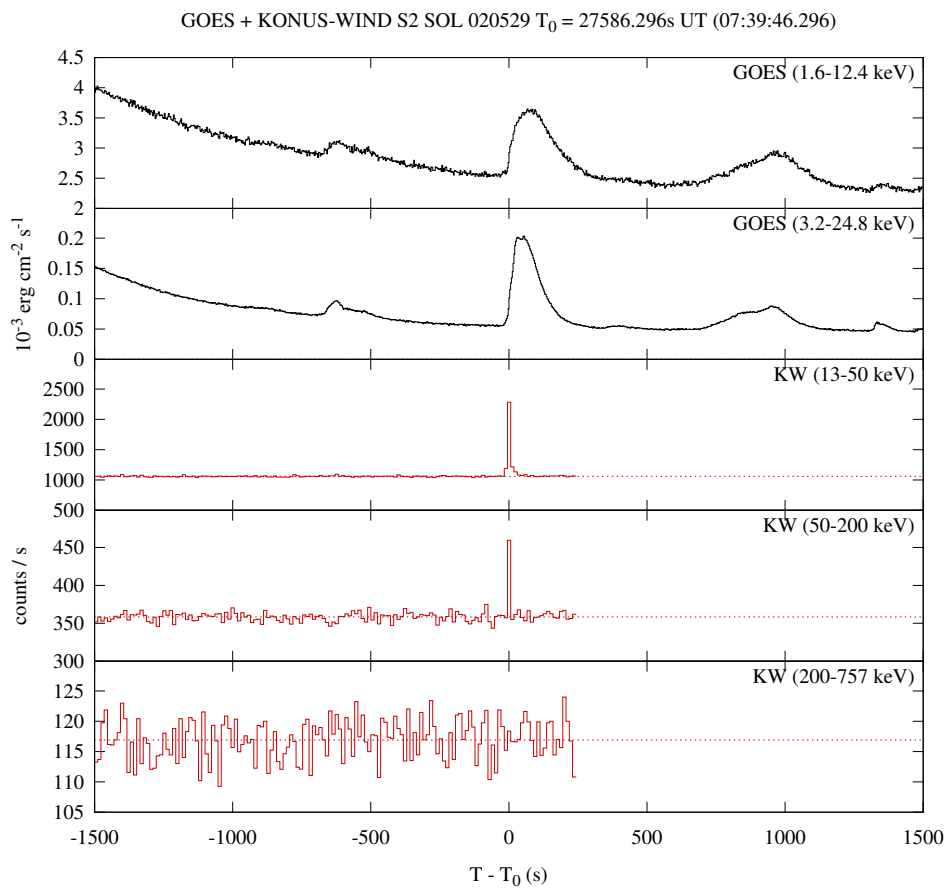


Figure 22: SOL2002-05-29_T2758. $T_0(\text{KW})=27586.296$ s UT (07:39:46.296).

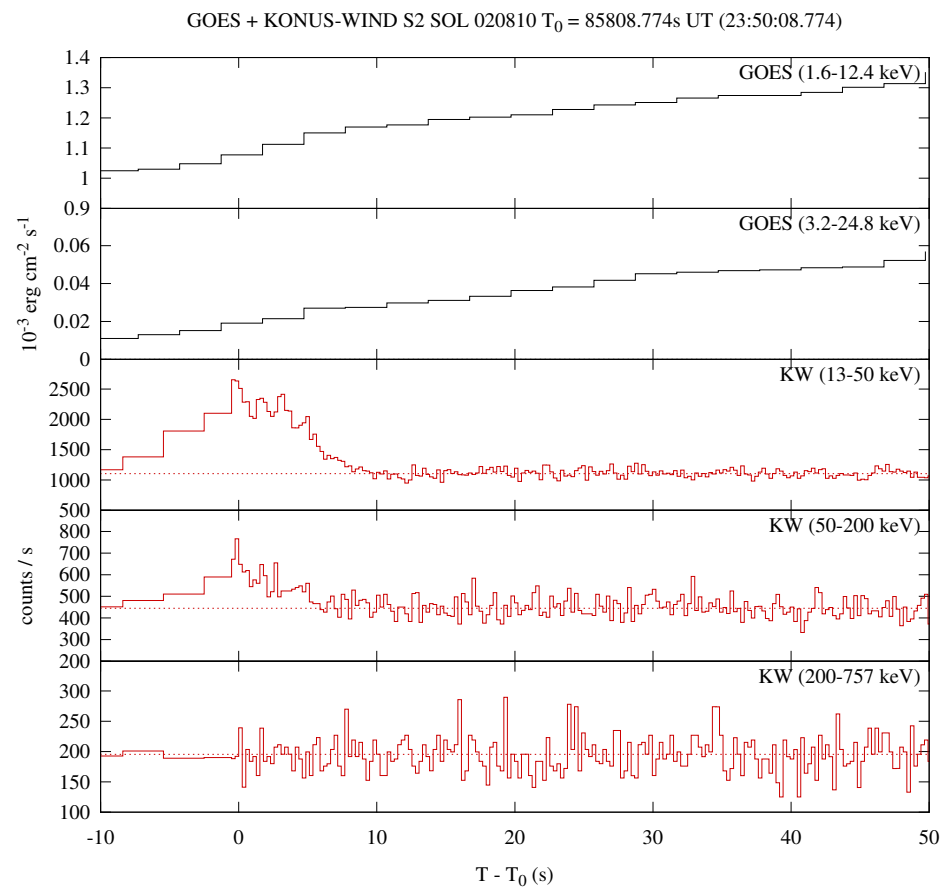
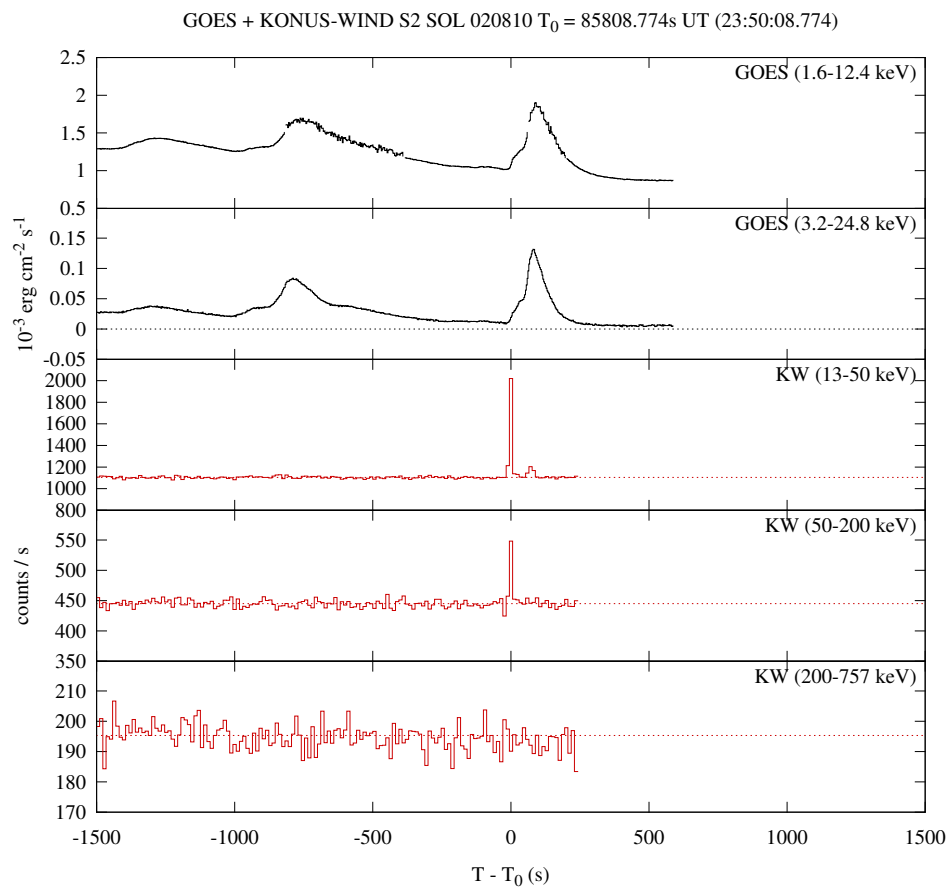


Figure 23: SOL2002-08-10_T8580. $T_0(\text{KW})=85808.774$ s UT (23:50:08.774).

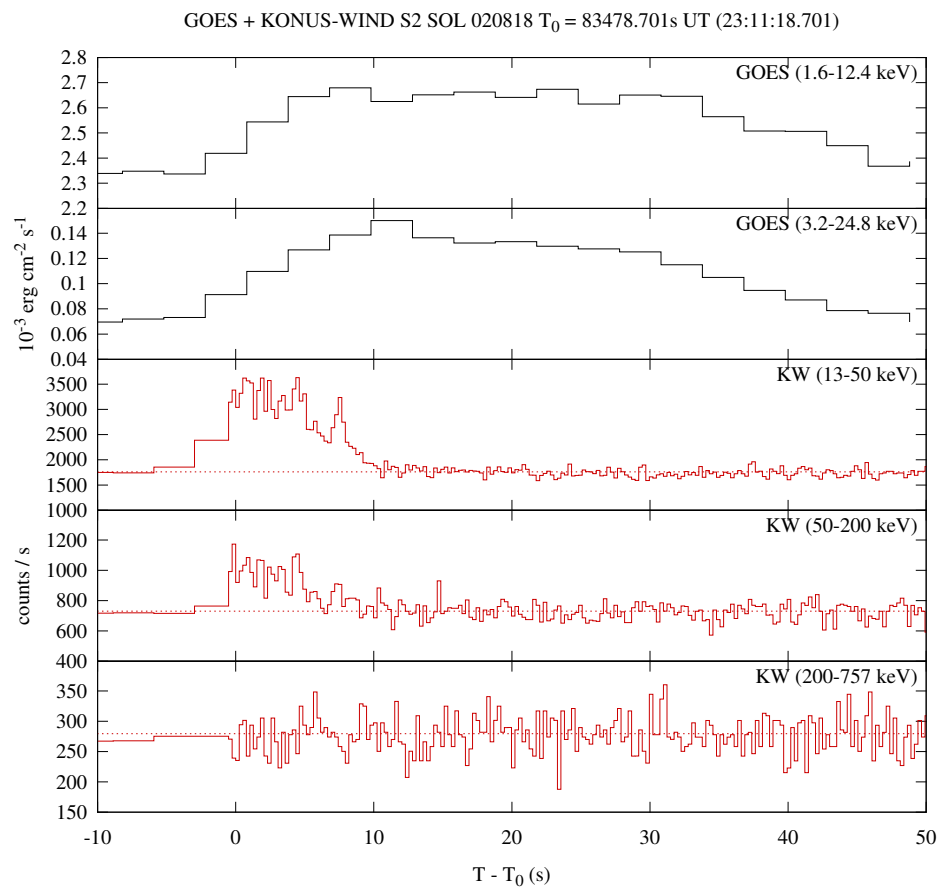
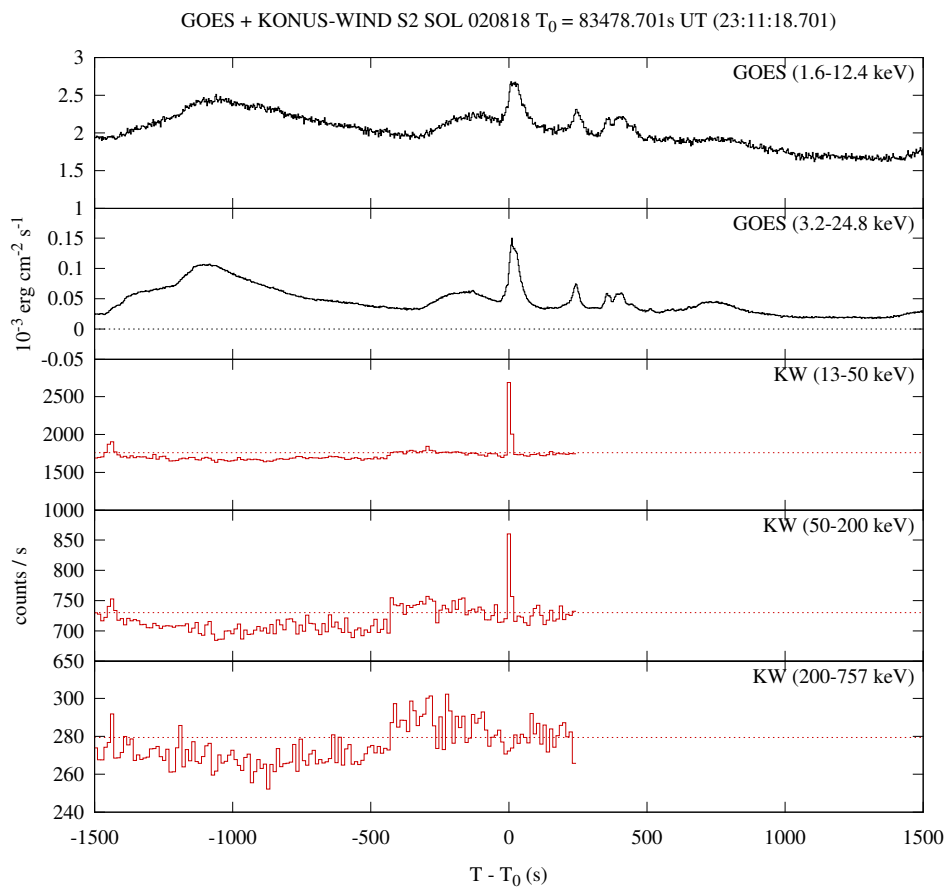


Figure 24: SOL2002-08-18_T8347. $T_0(\text{KW})=83478.701$ s UT (23:11:18.701).

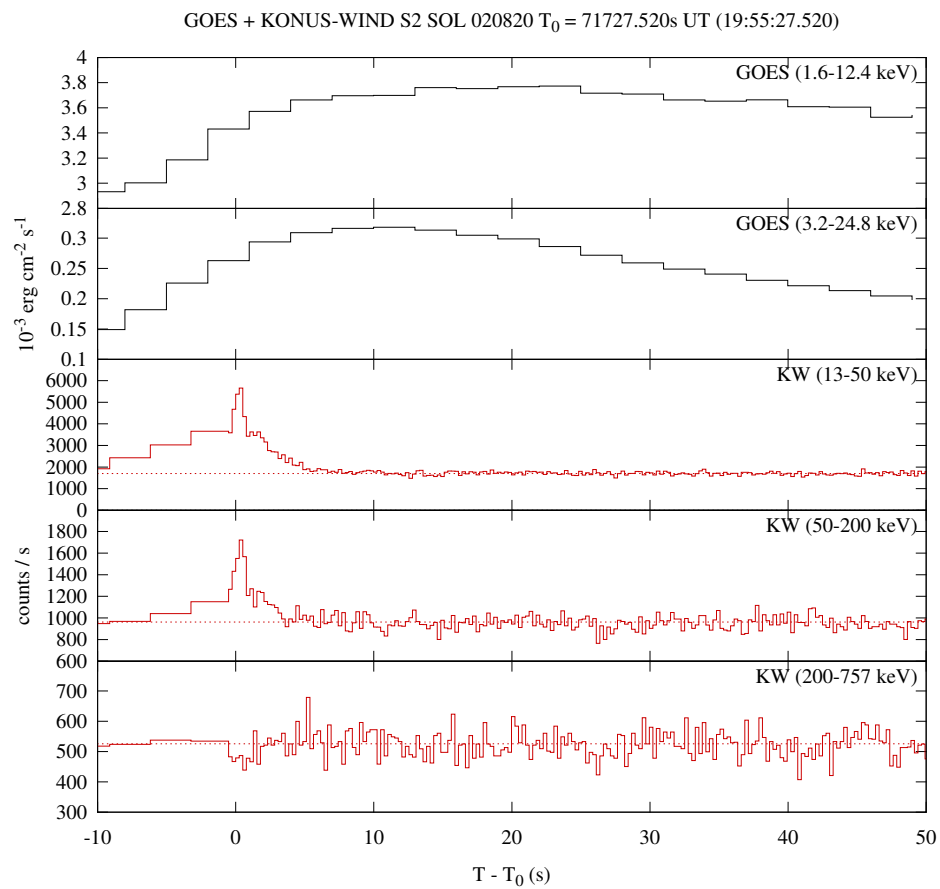
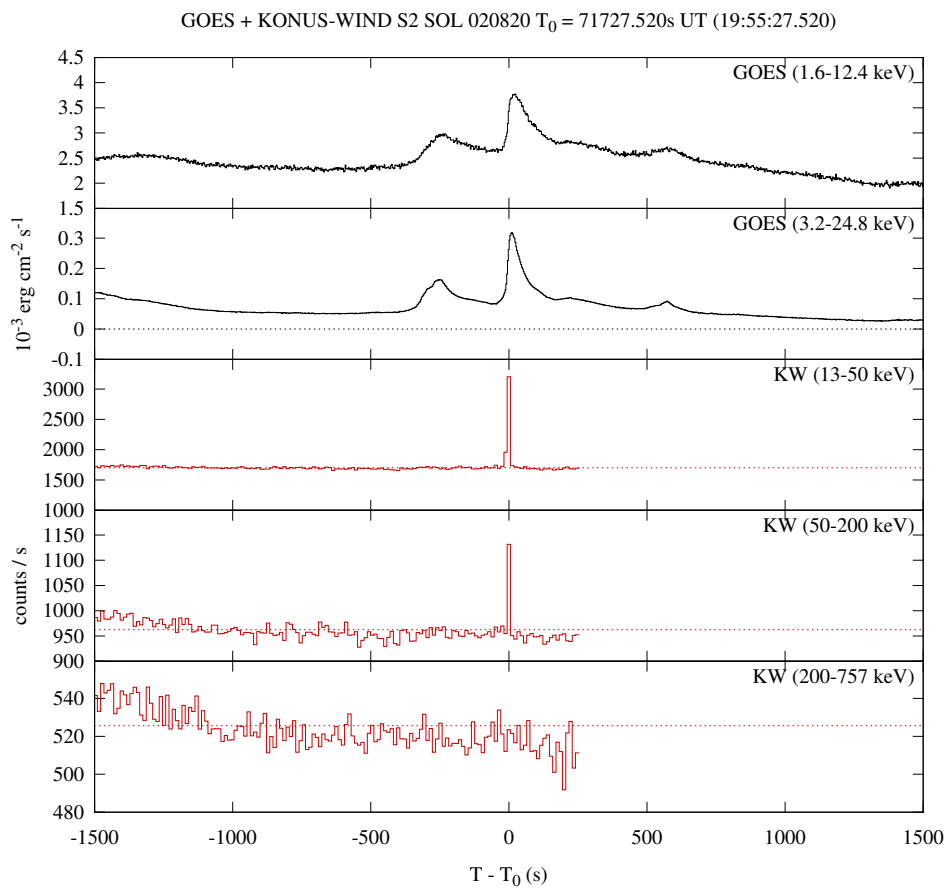


Figure 25: SOL2002-08-20_T7172. $T_0(\text{KW})=71727.52 \text{ s UT (19:55:27.520)}$.

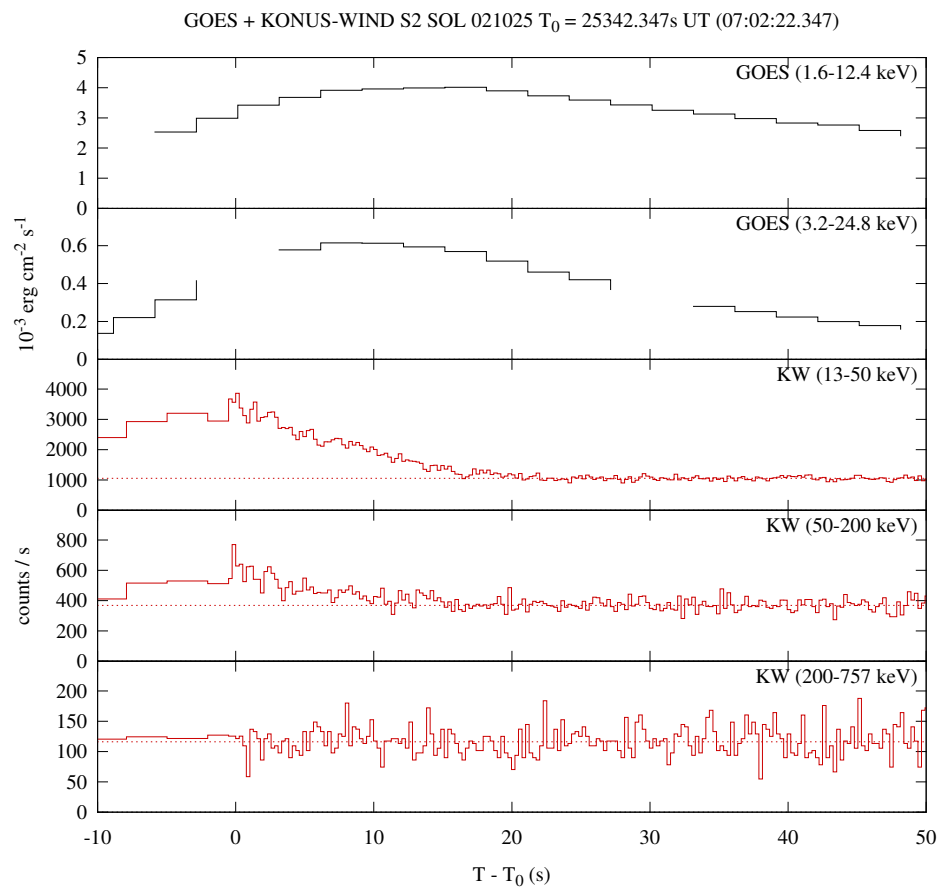
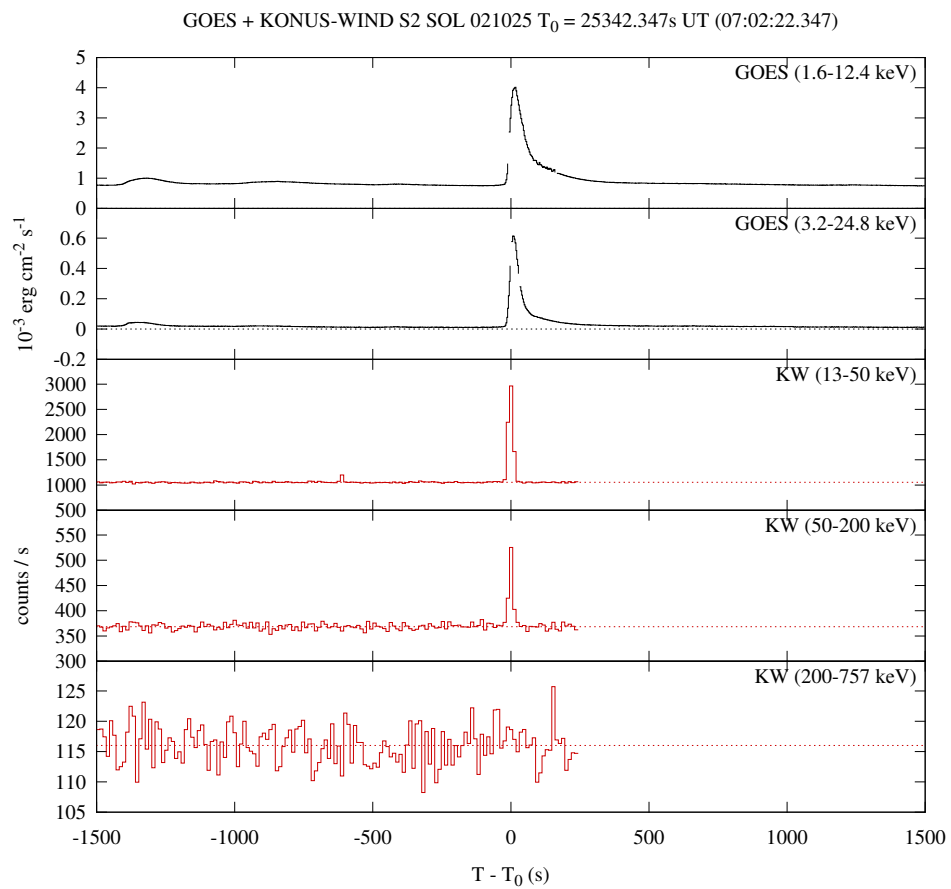


Figure 26: SOL2002-10-25_T2534. $T_0(\text{KW})=25342.347$ s UT (07:02:22.347).

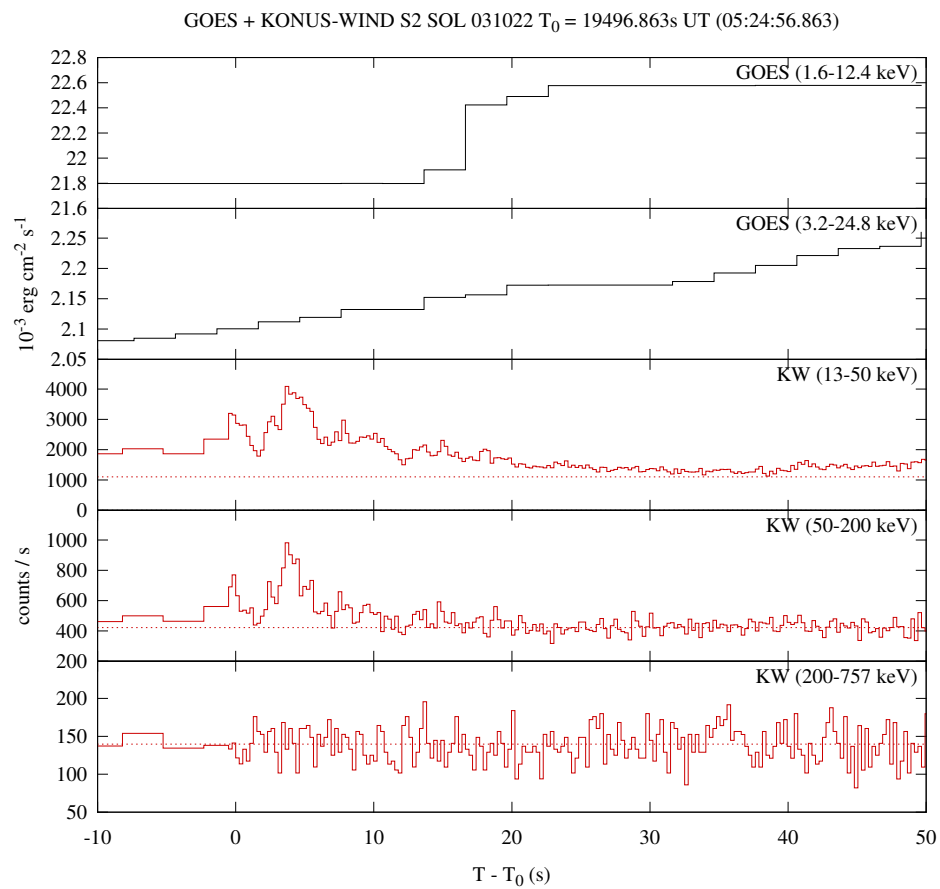
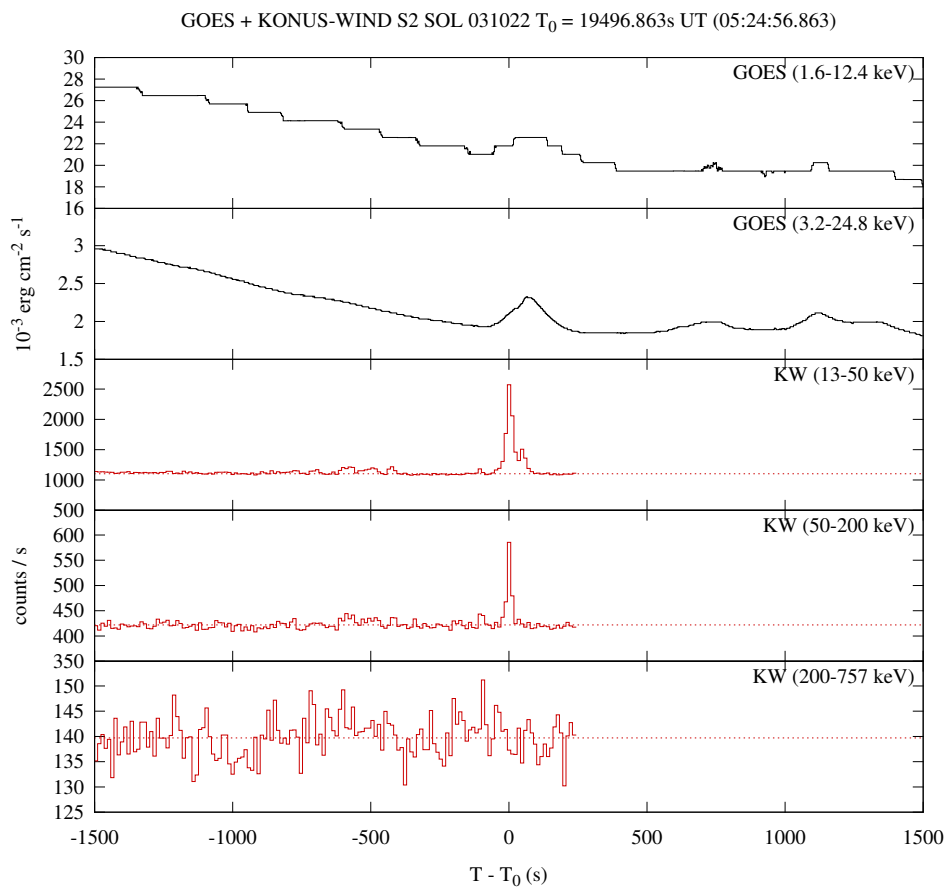


Figure 27: SOL2003-10-22_T1949. $T_0(\text{KW})=19496.863$ s UT (05:24:56.863).

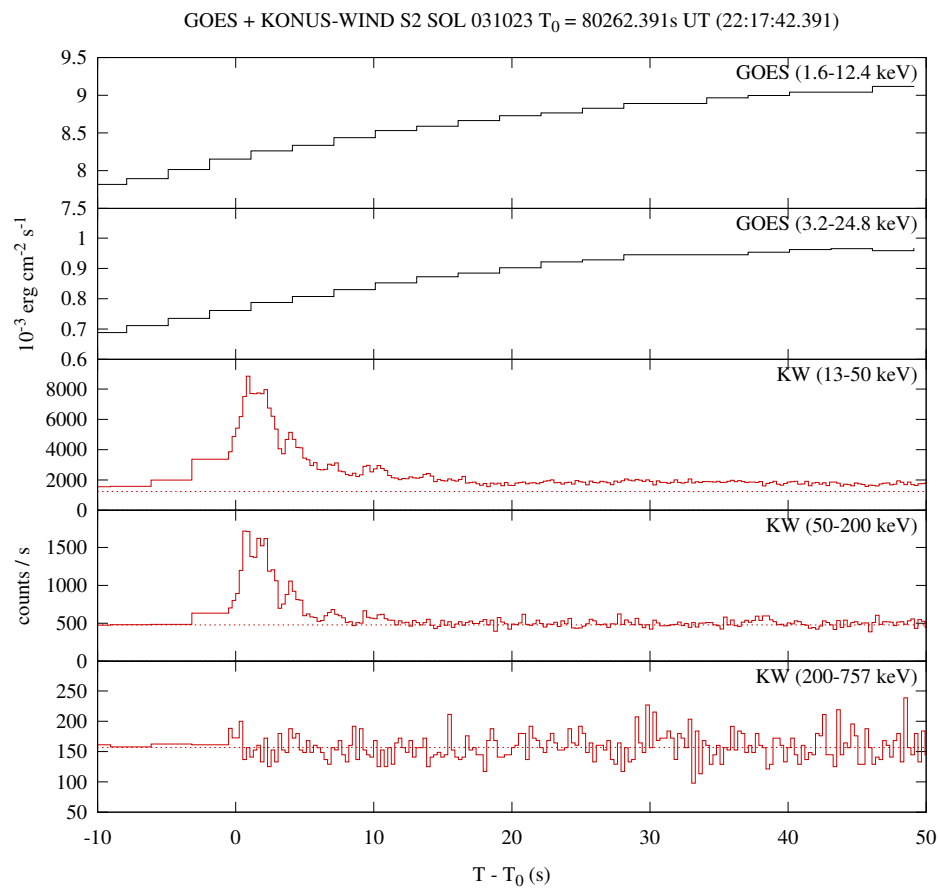
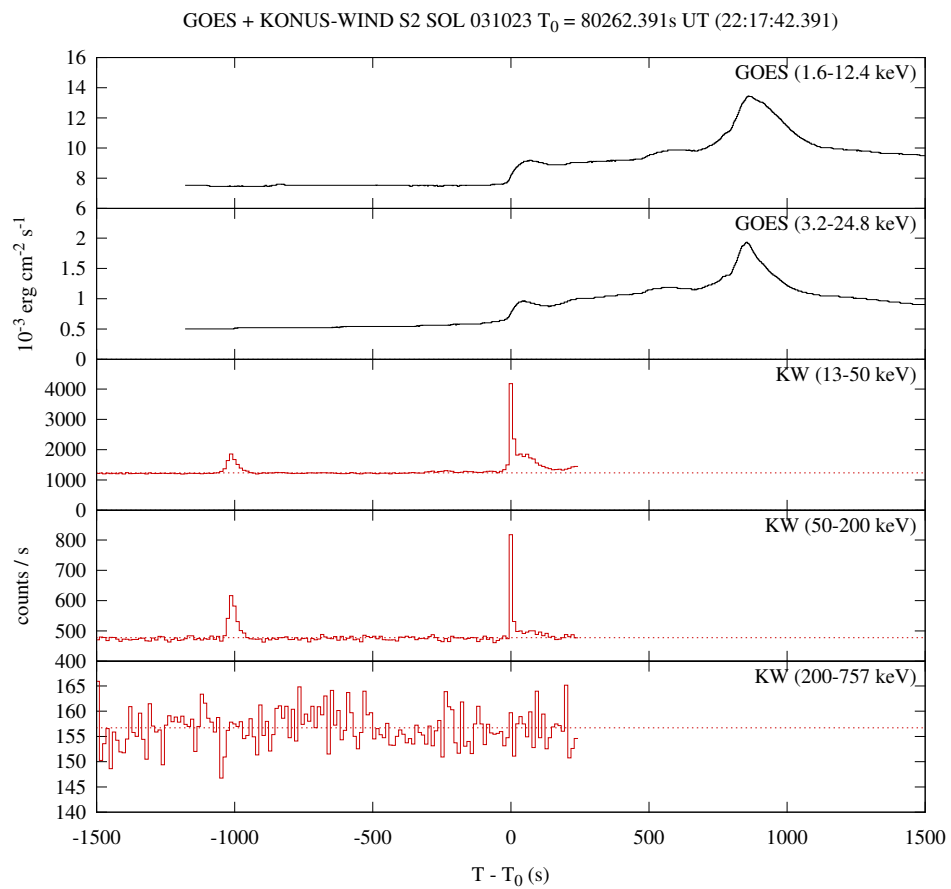


Figure 28: SOL2003-10-23_T8026. $T_0(\text{KW})=80262.391$ s UT (22:17:42.391).

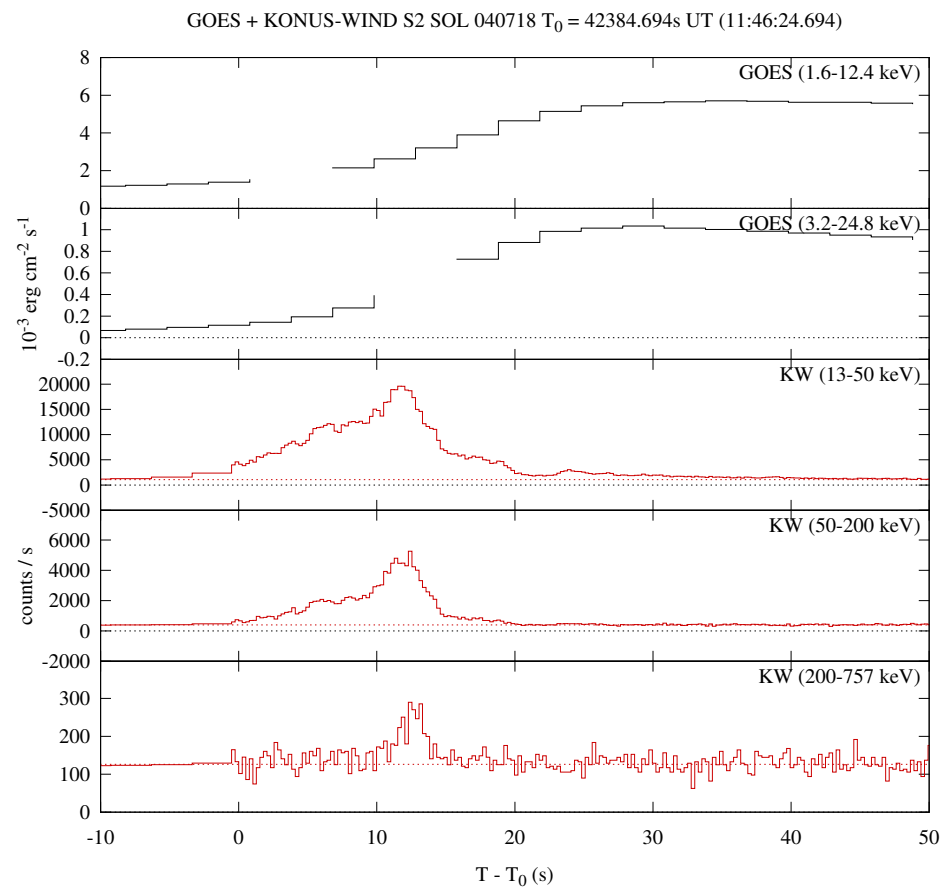
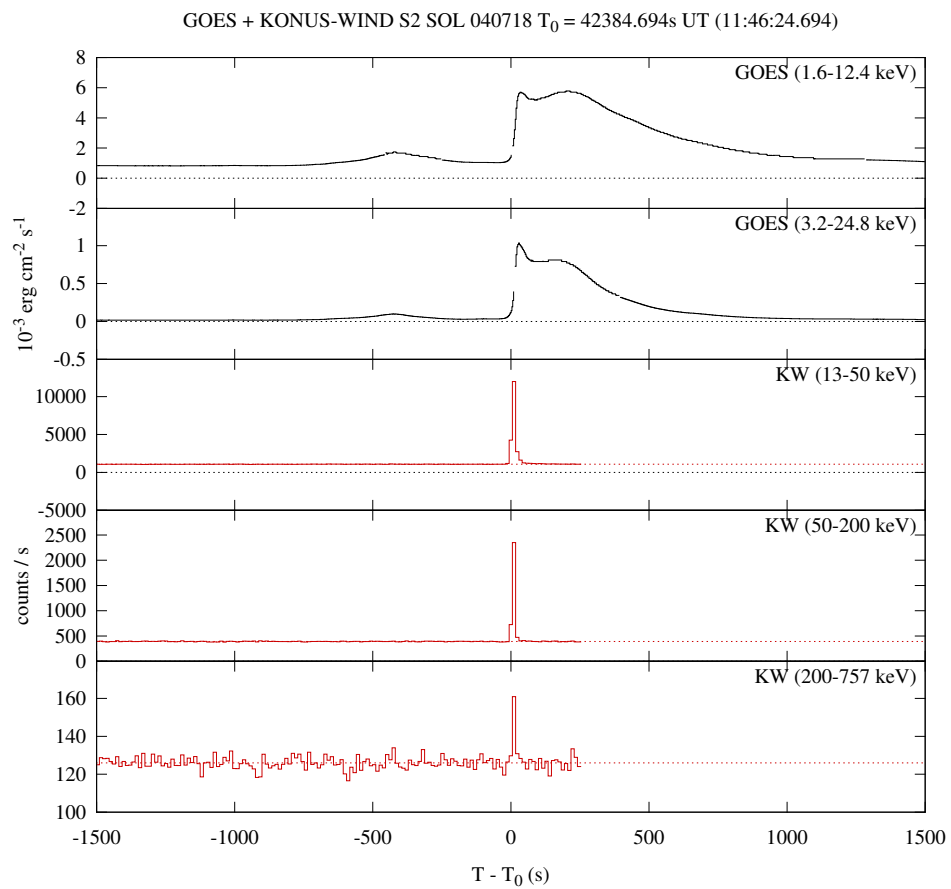


Figure 29: SOL2004-07-18_T4238. $T_0(\text{KW})=42384.694$ s UT (11:46:24.694).

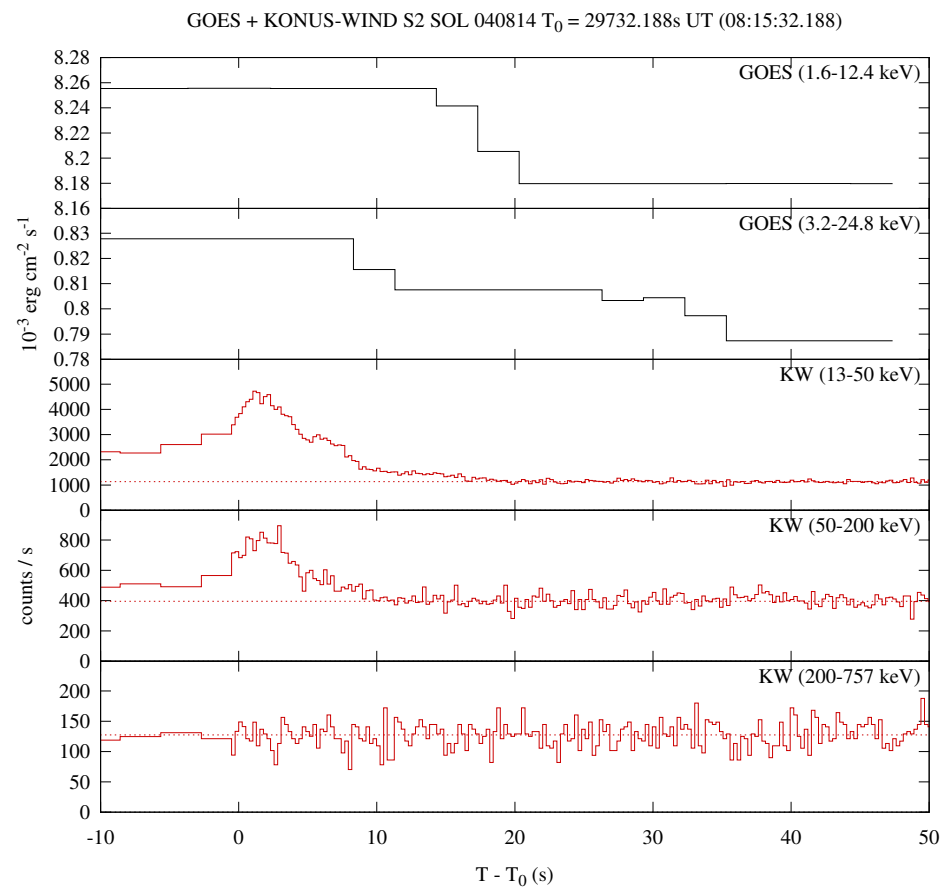
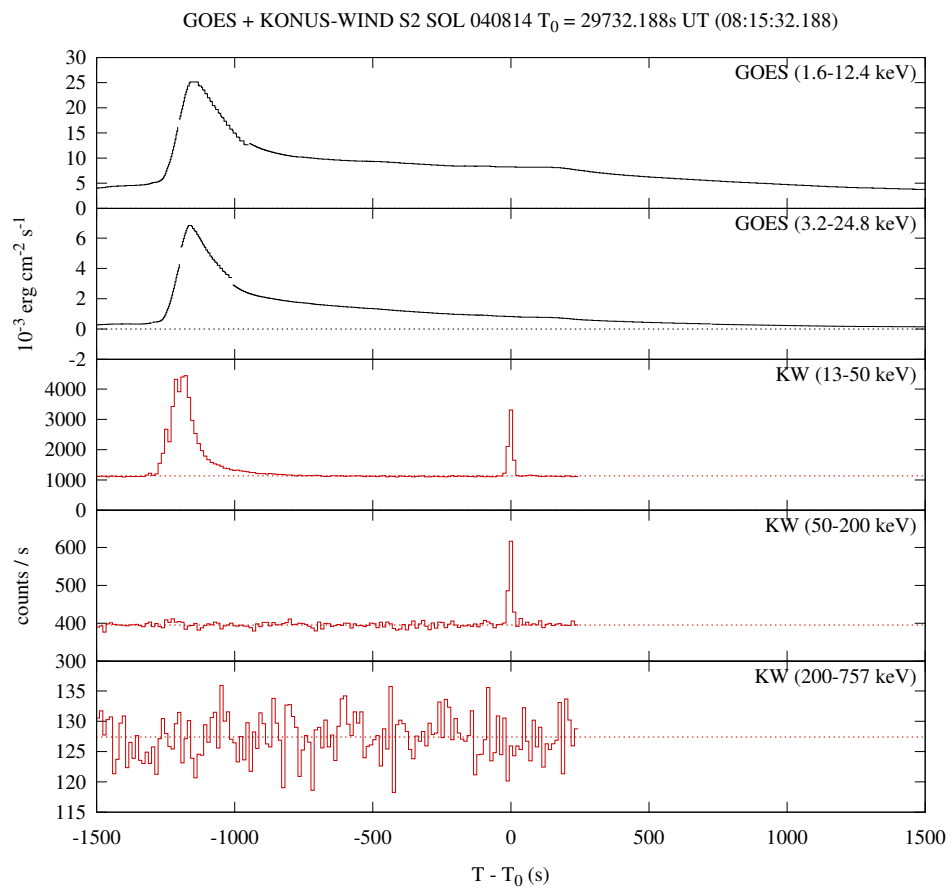


Figure 30: SOL2004-08-14_T2973. $T_0(\text{KW})=29732.188$ s UT (08:15:32.188).

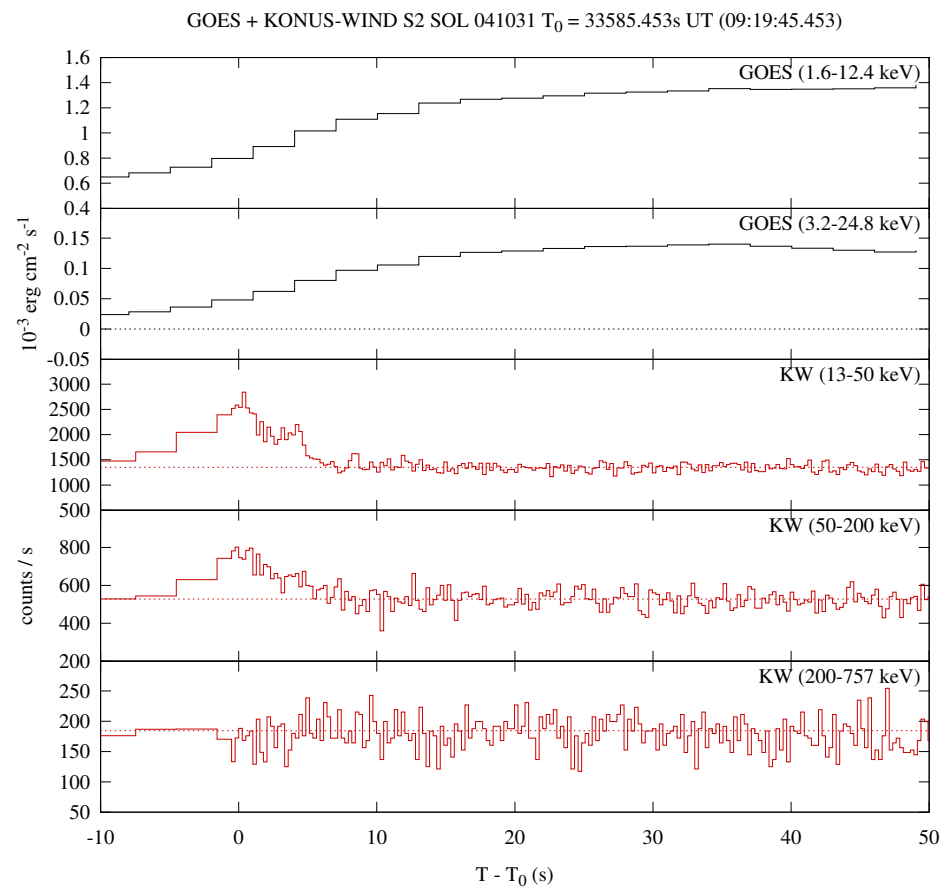
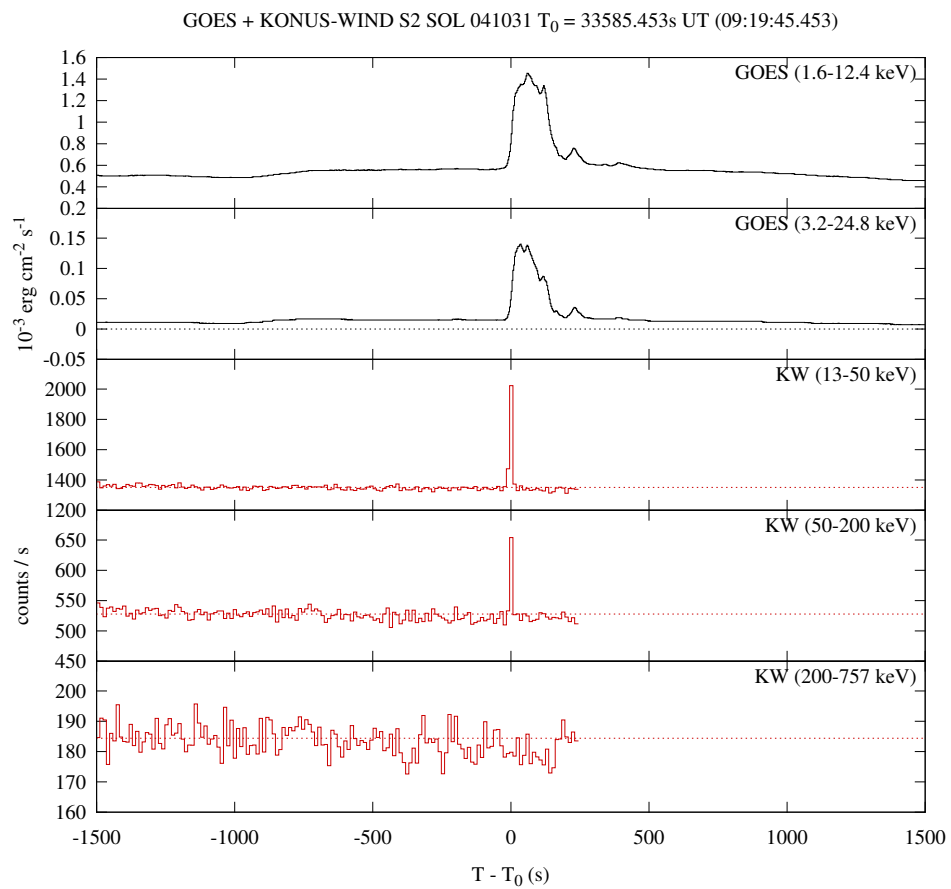


Figure 31: SOL2004-10-31_T3358. $T_0(\text{KW})=33585.453$ s UT (09:19:45.453).

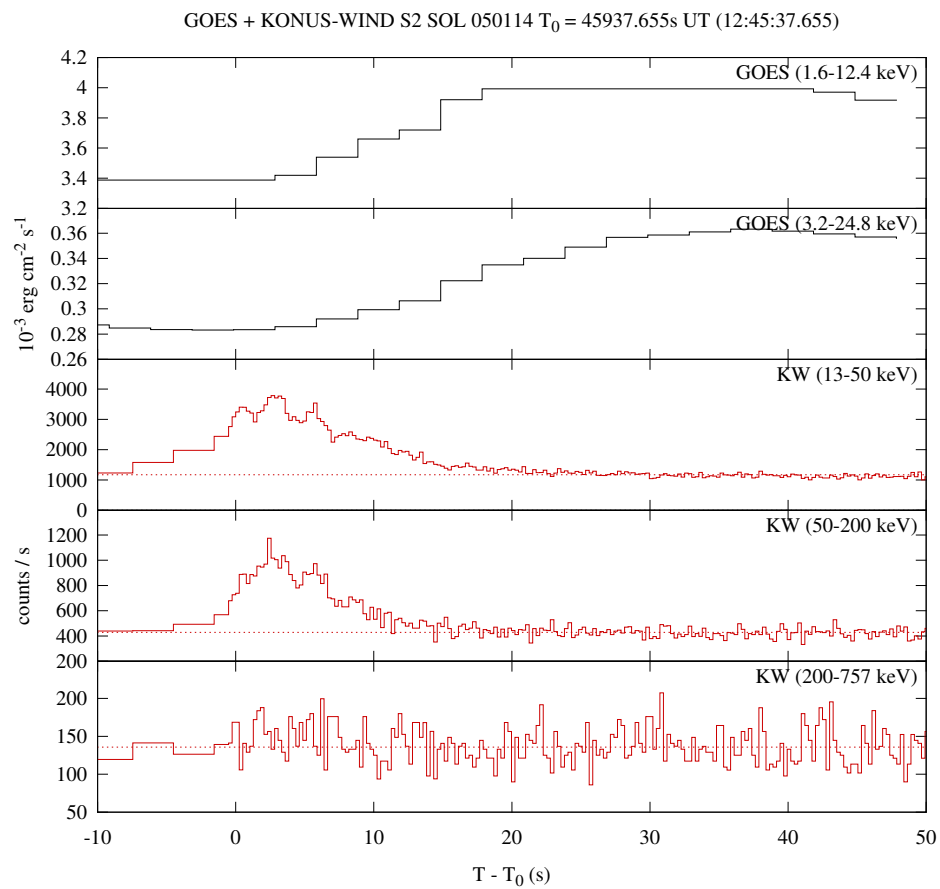
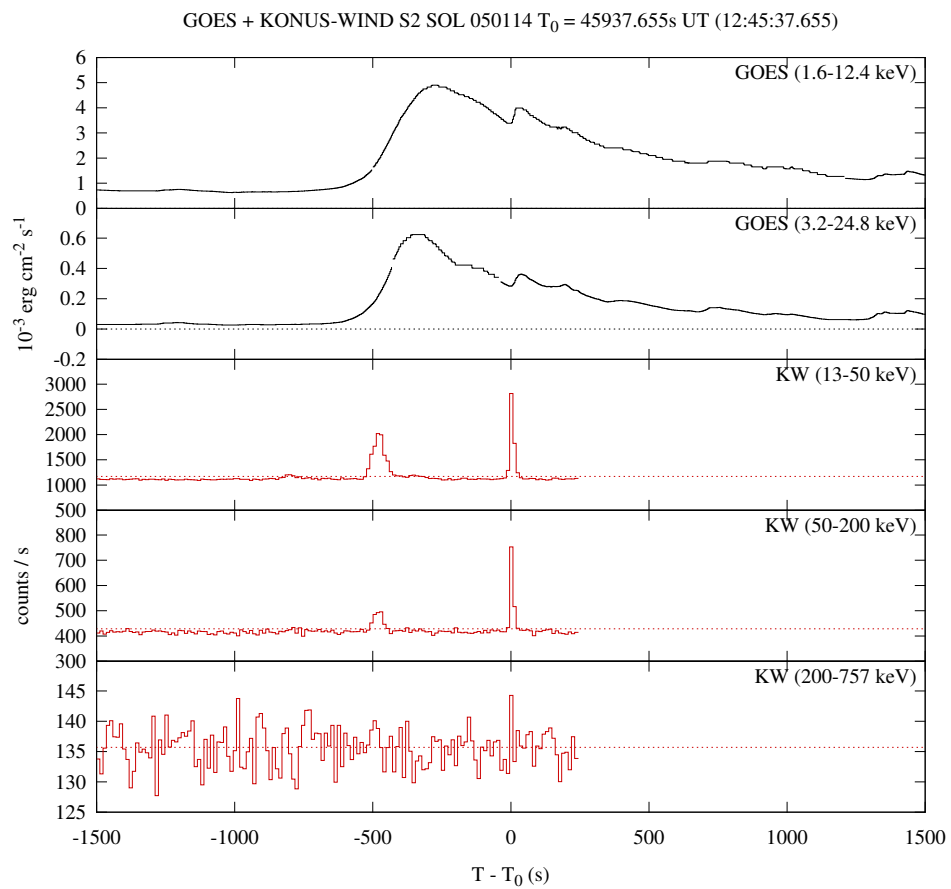


Figure 32: SOL2005-01-14_T4593. $T_0(\text{KW})=45937.655$ s UT (12:45:37.655).

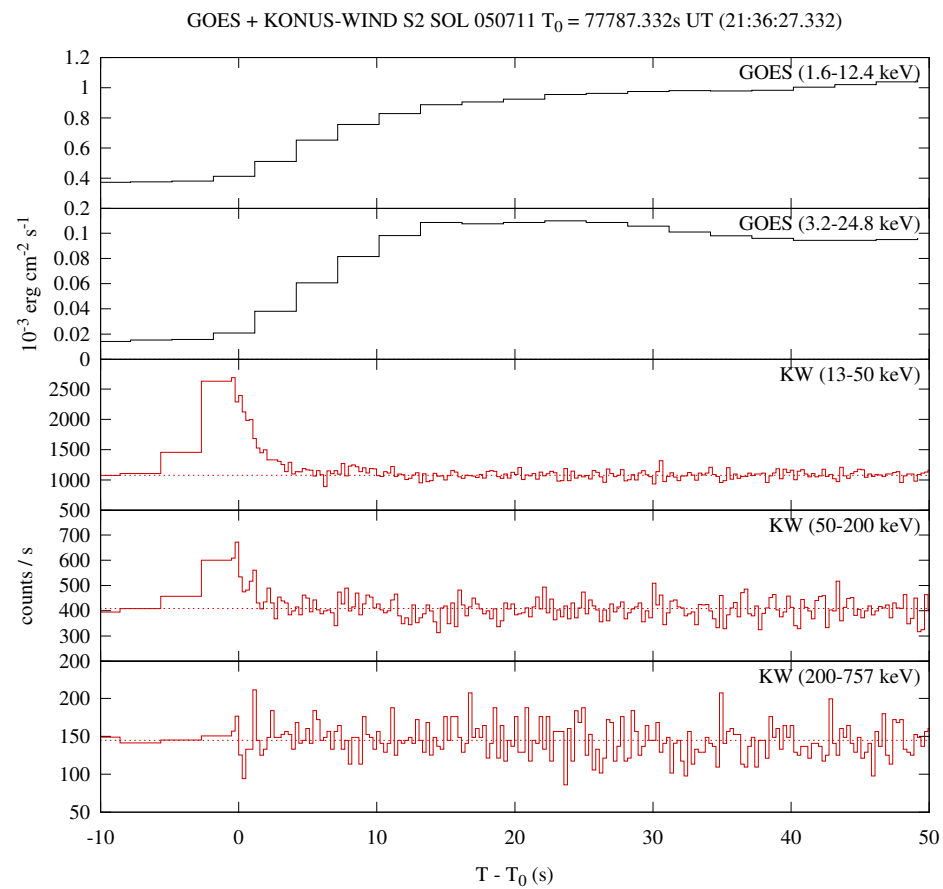
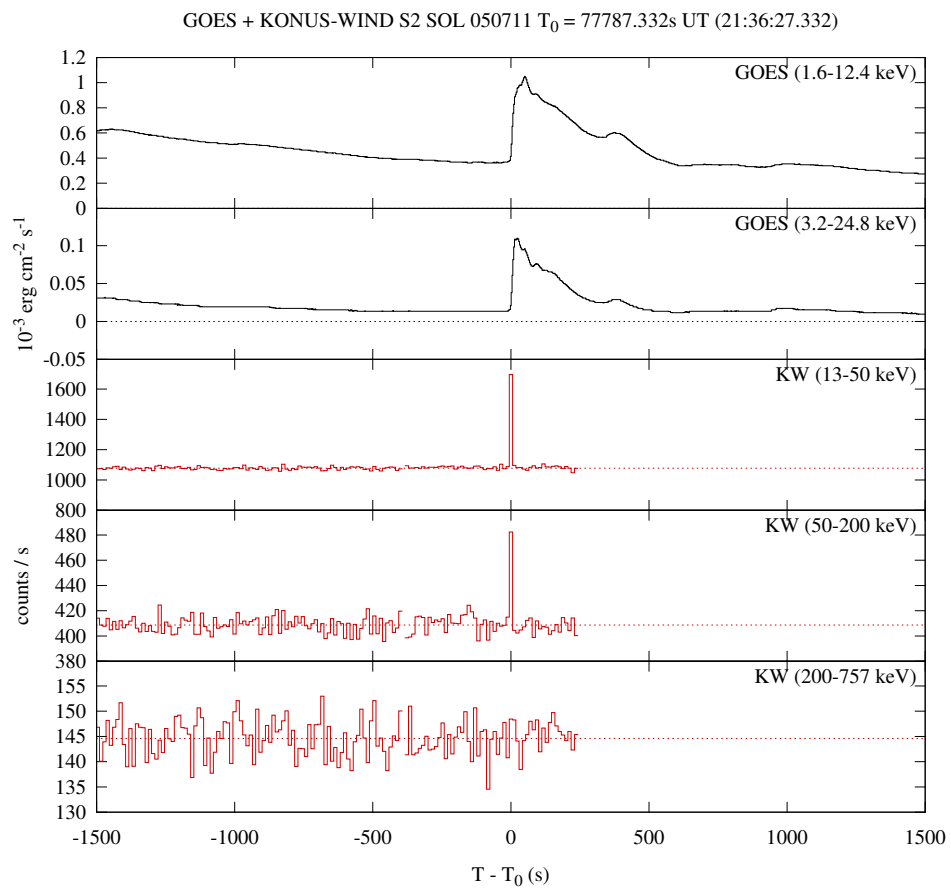


Figure 33: SOL2005-07-11_T7778. $T_0(\text{KW})=77787.332$ s UT (21:36:27.332).

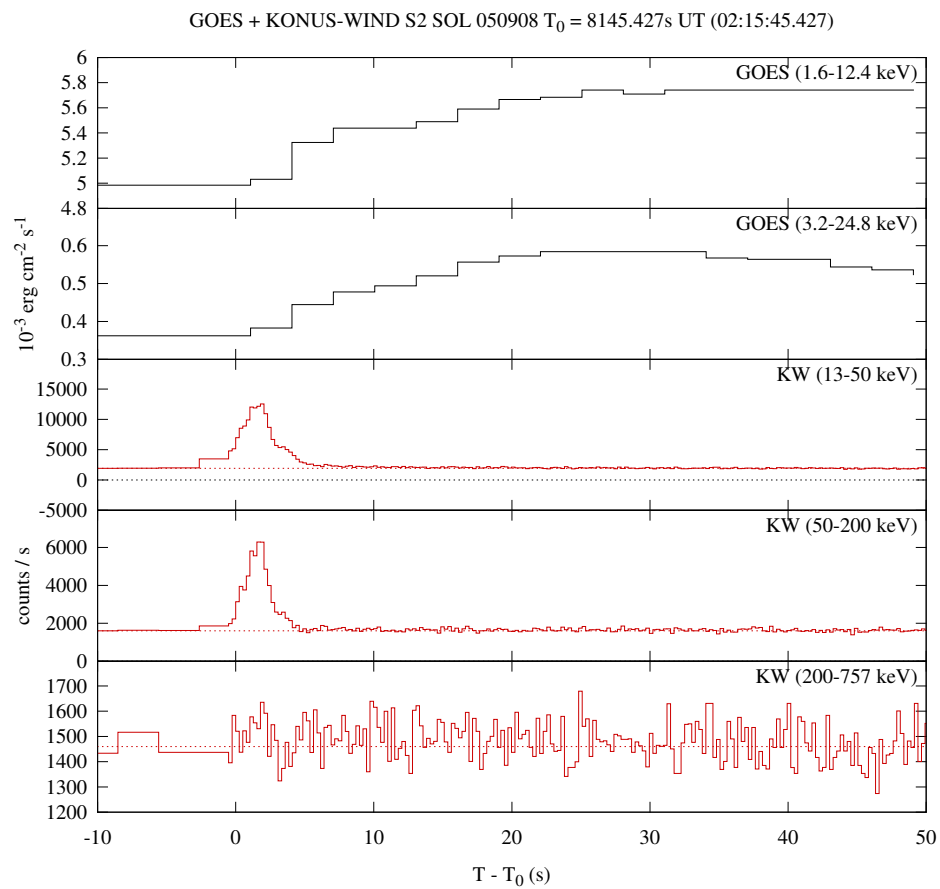
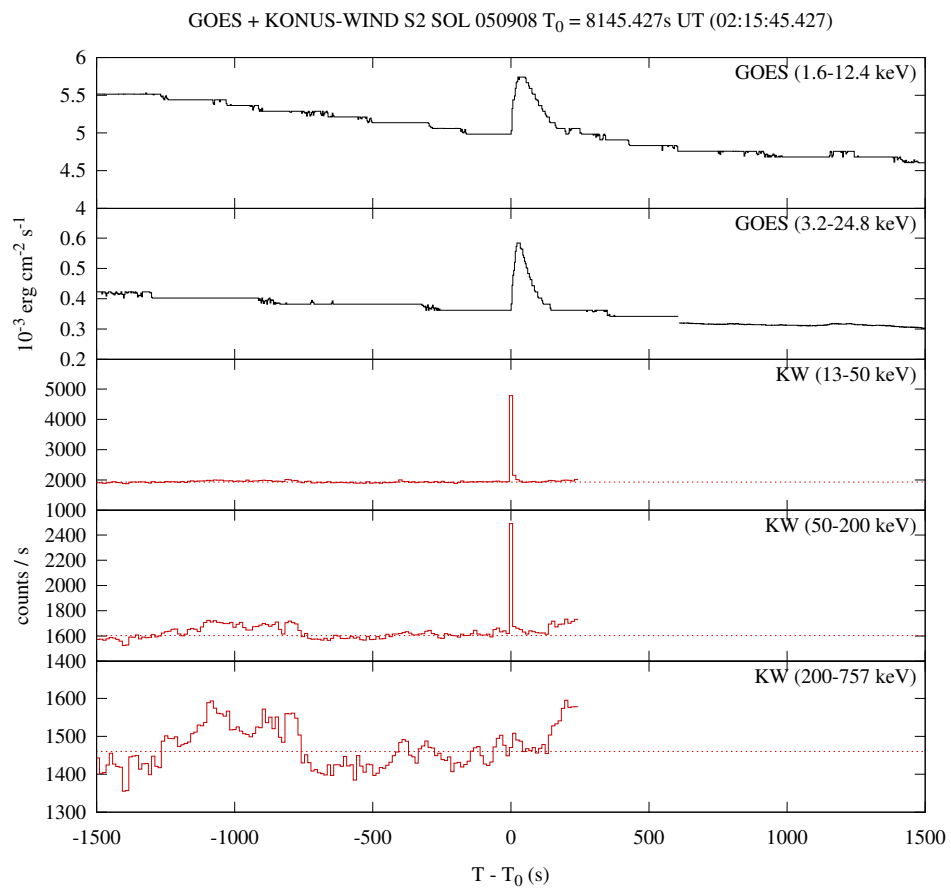


Figure 34: SOL2005-09-08_T0814. $T_0(\text{KW})=8145.427$ s UT (02:15:45.427).

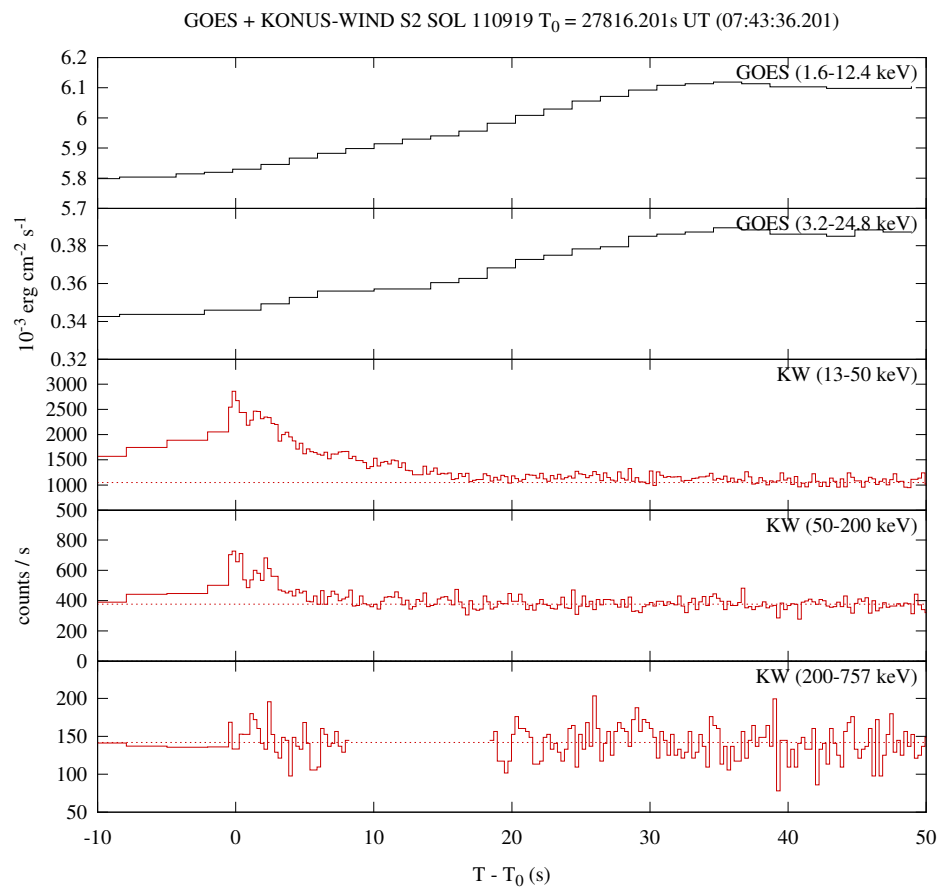
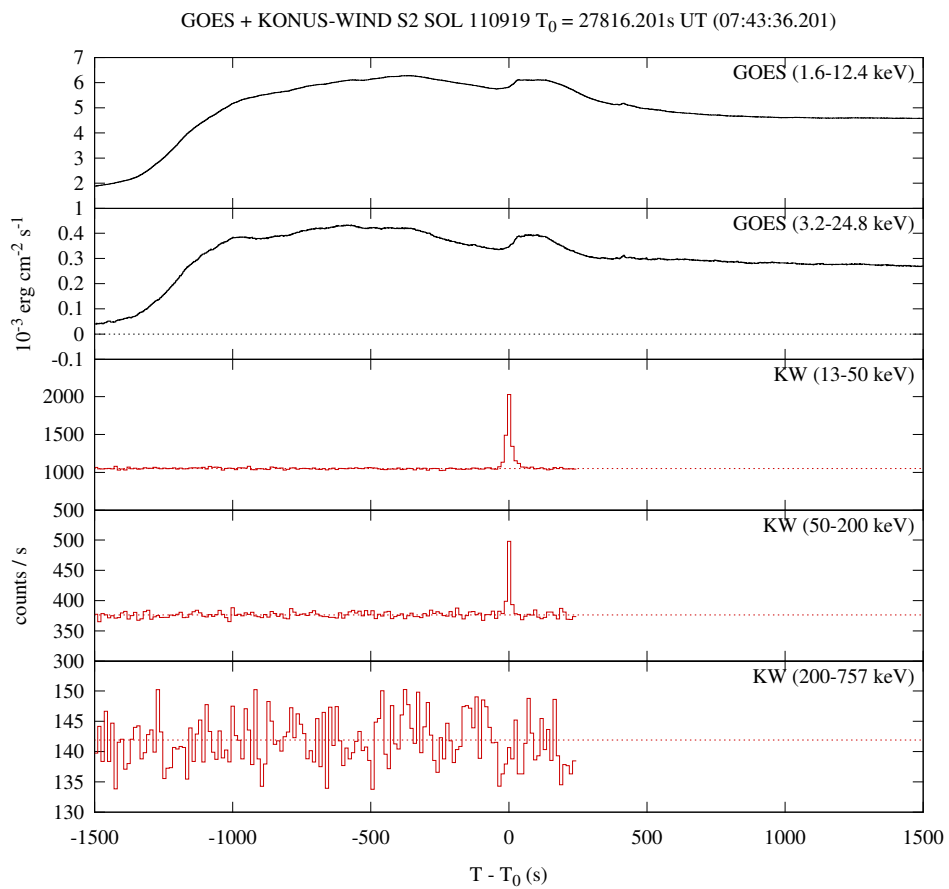


Figure 35: SOL2011-09-19_T2781. $T_0(\text{KW})=27816.201$ s UT (07:43:36.201).

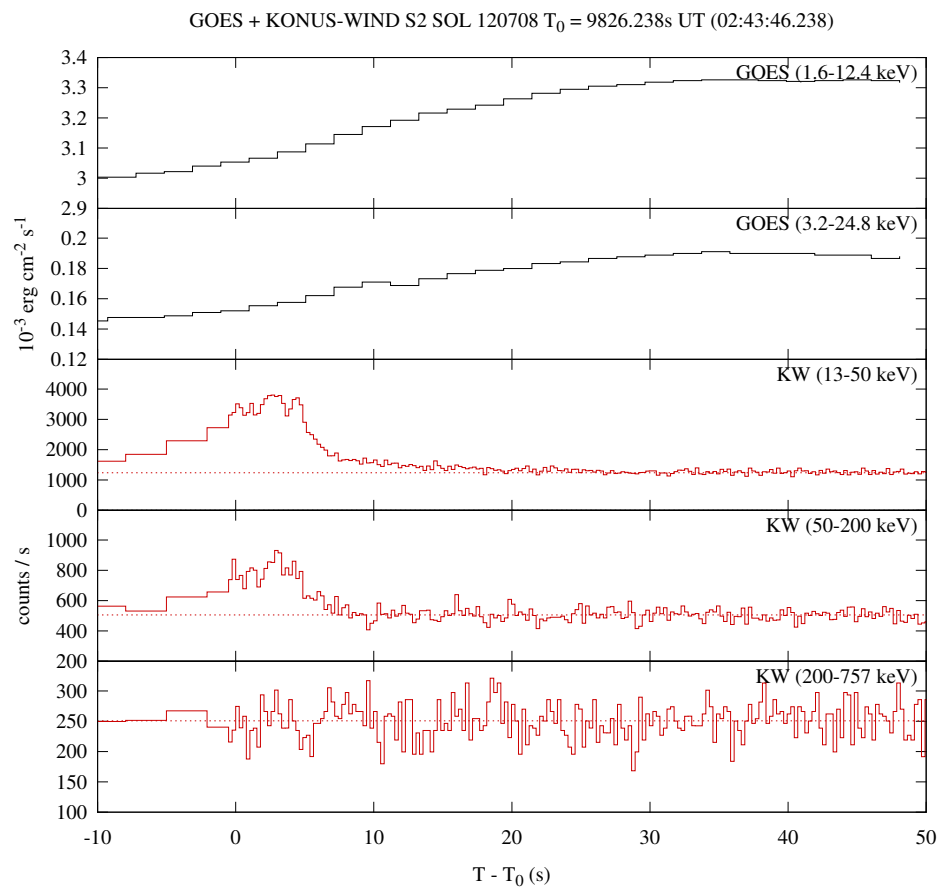
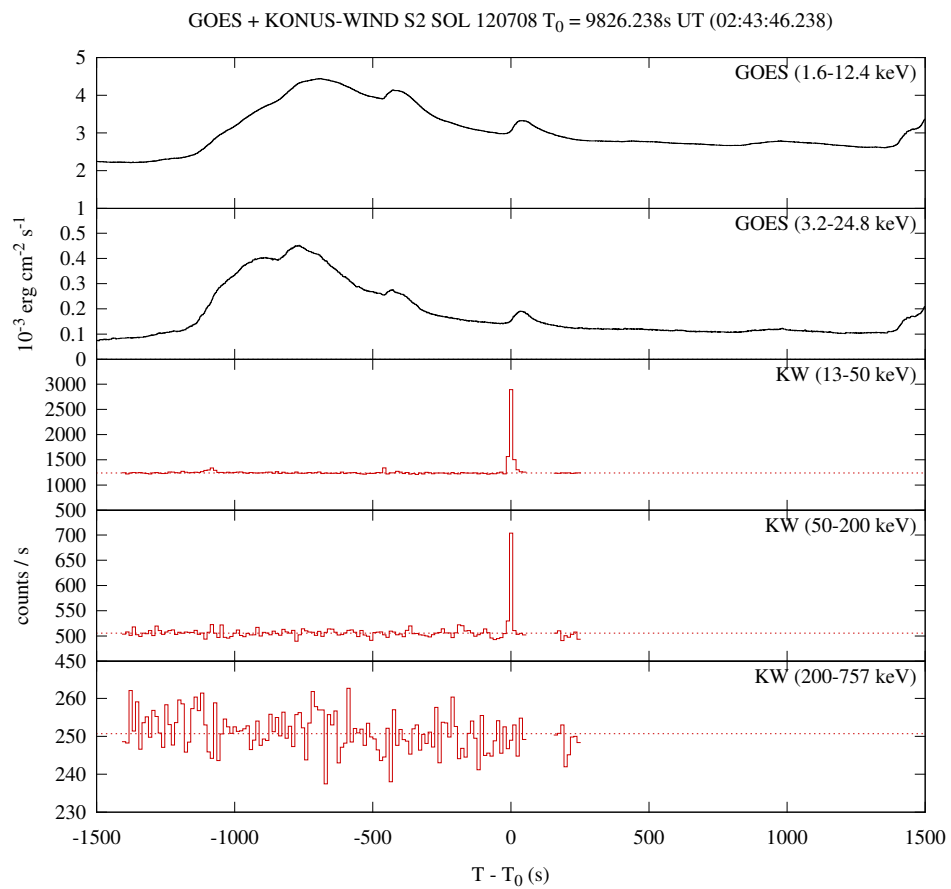


Figure 36: SOL2012-07-08_T0982. $T_0(\text{KW})=9826.238$ s UT (02:43:46.238).

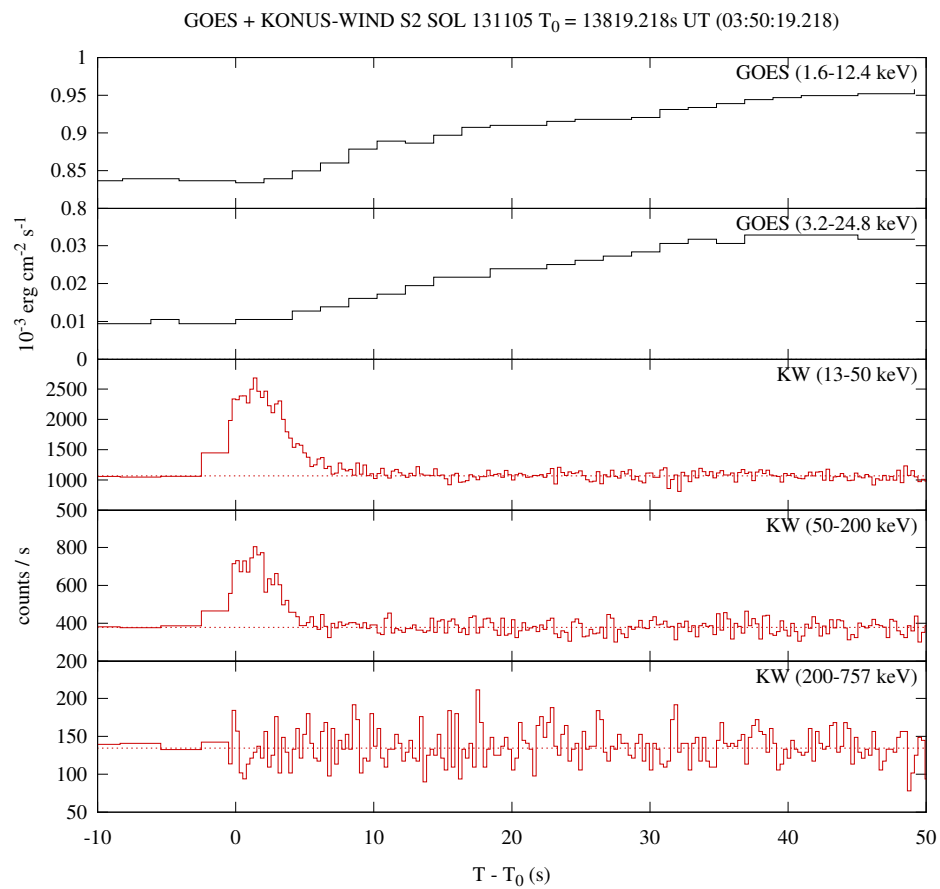
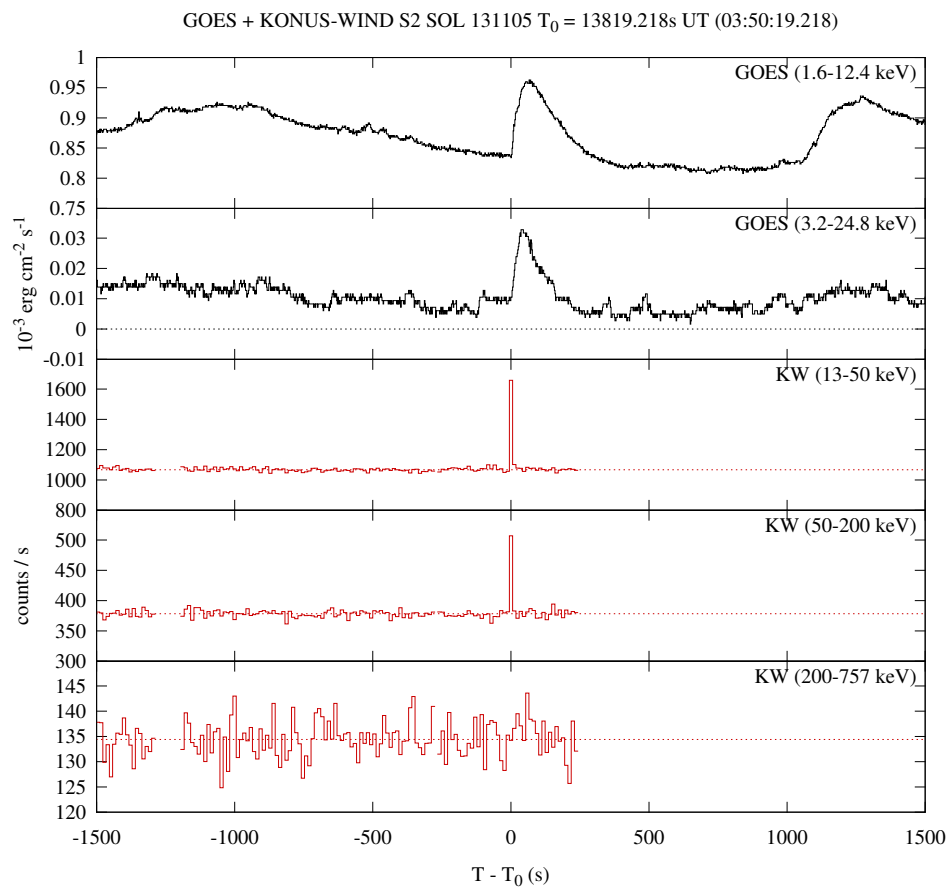


Figure 37: SOL2013-11-05_T1381. $T_0(\text{KW})=13819.218$ s UT (03:50:19.218).

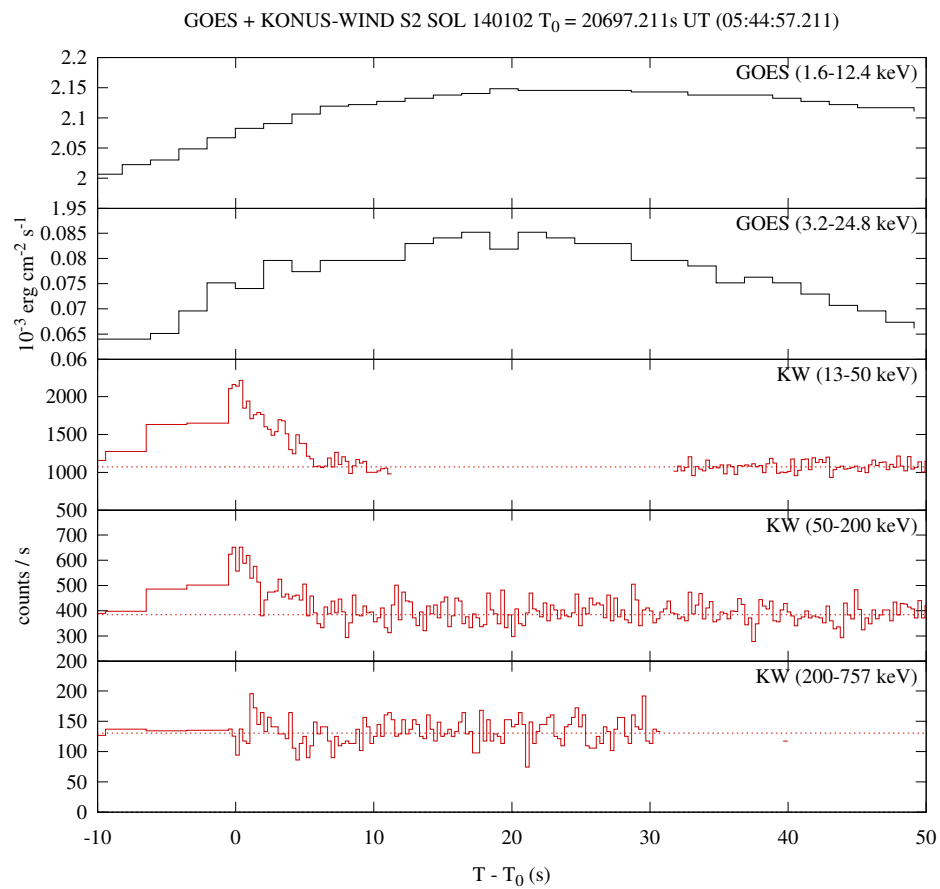
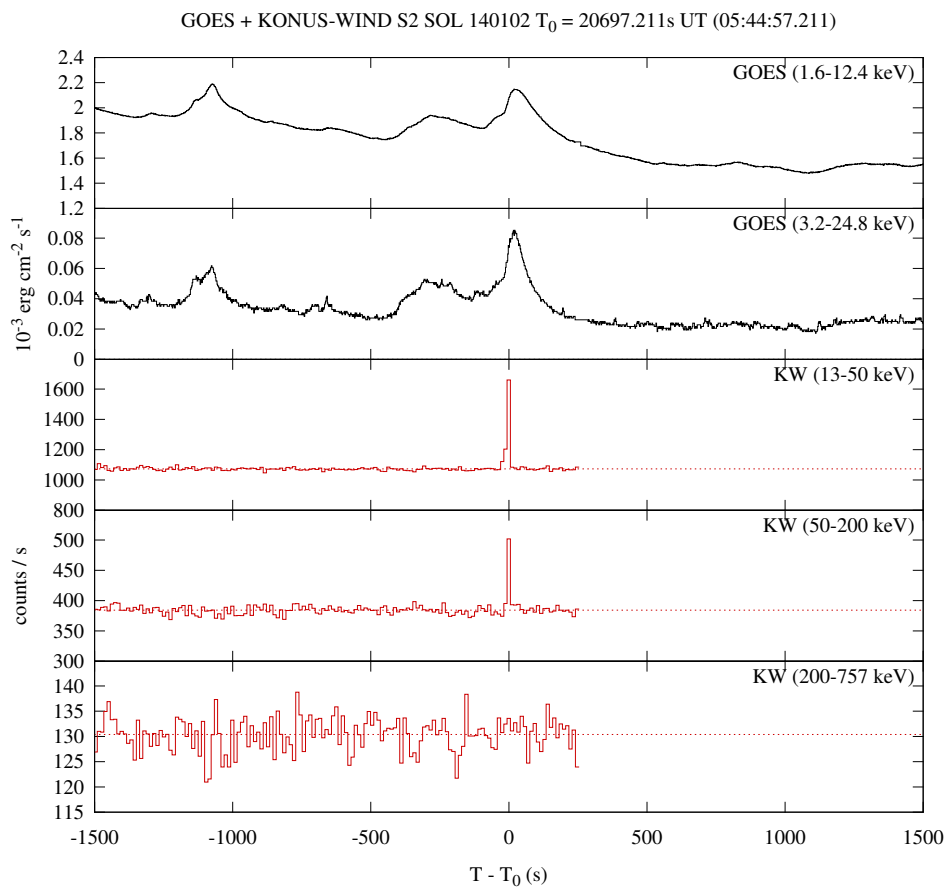


Figure 38: SOL2014-01-02_T2069. $T_0(\text{KW})=20697.211$ s UT (05:44:57.211).

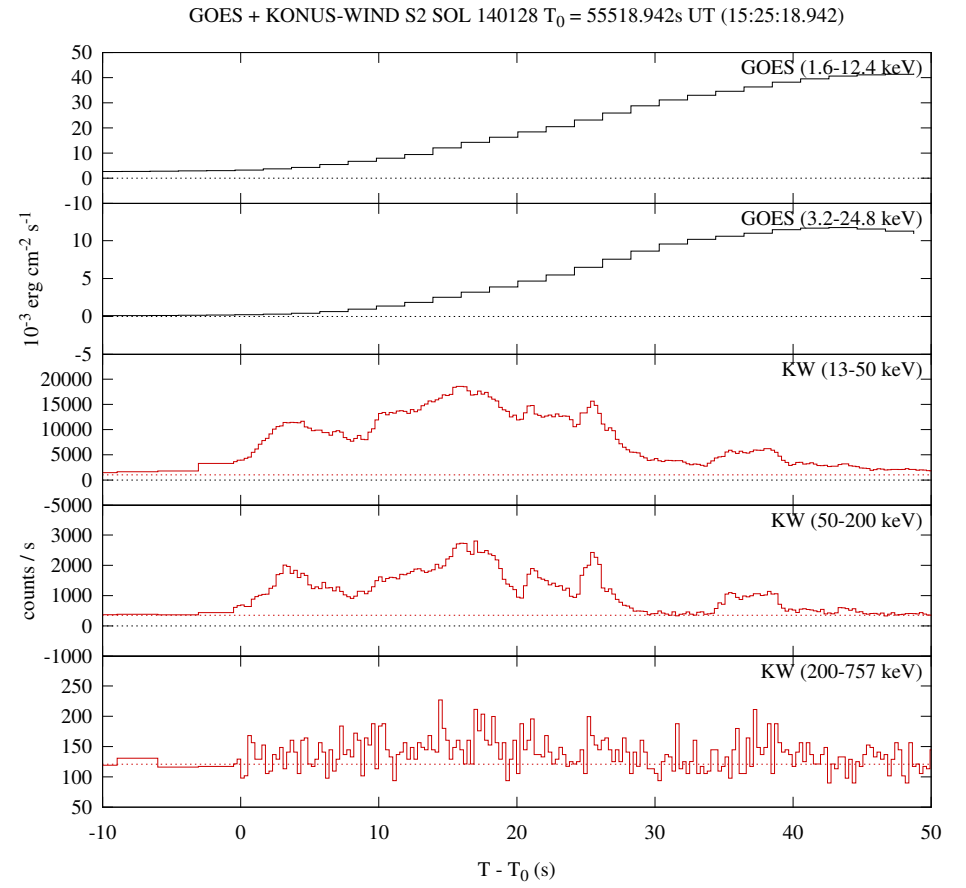
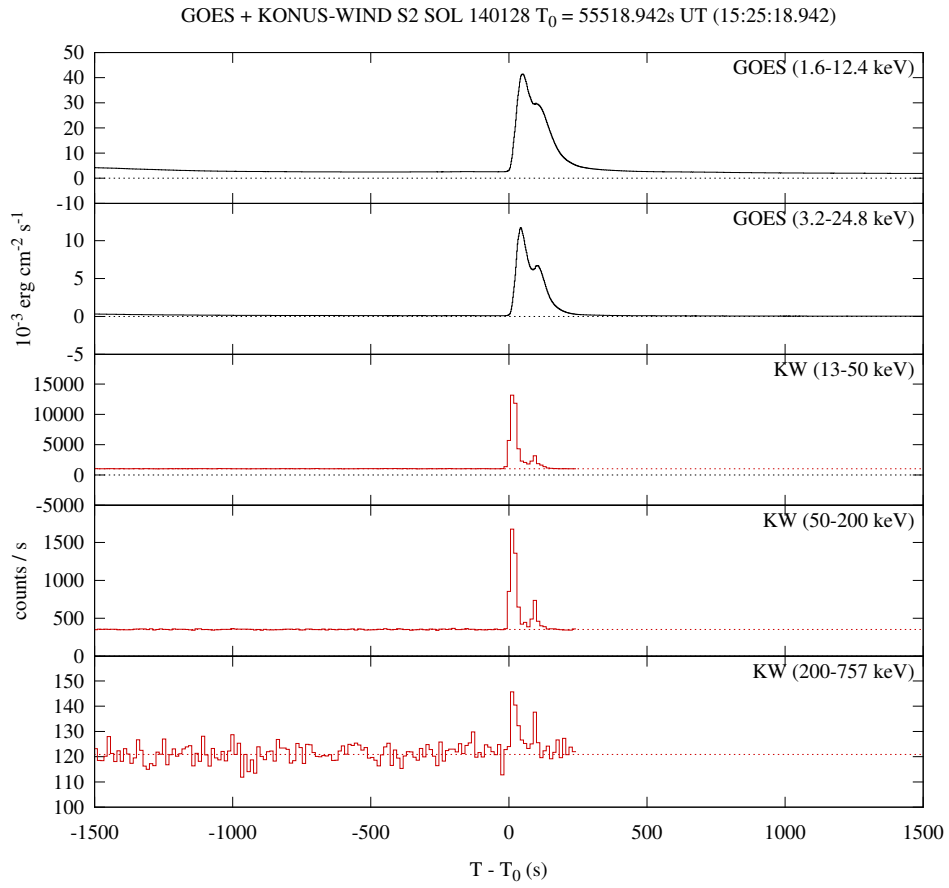


Figure 39: SOL2014-01-28_T5551. $T_0(\text{KW})=55518.942$ s UT (15:25:18.942).

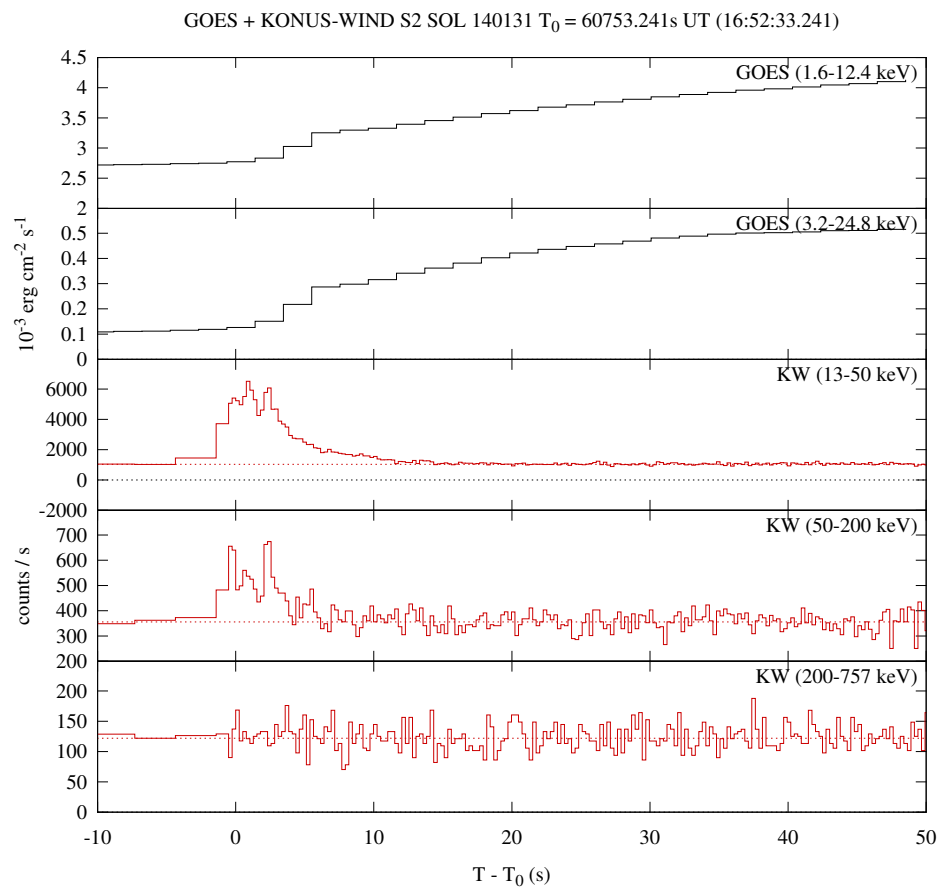
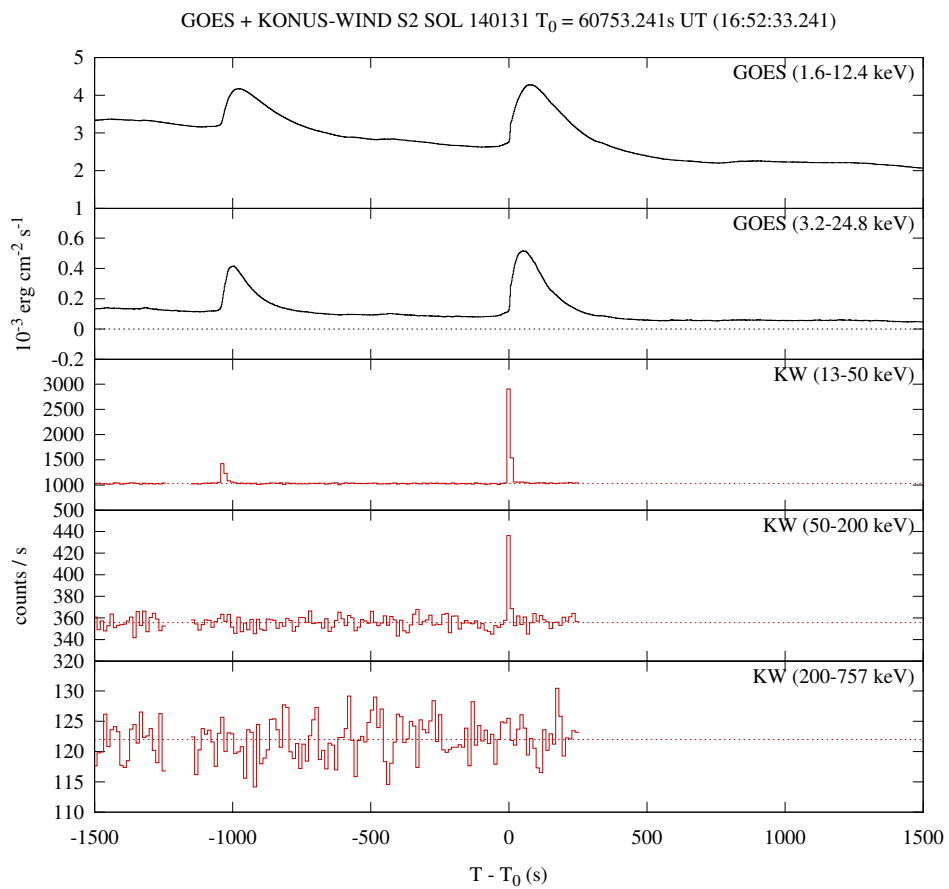


Figure 40: SOL2014-01-31_T6075. $T_0(\text{KW})=60753.241$ s UT (16:52:33.241).

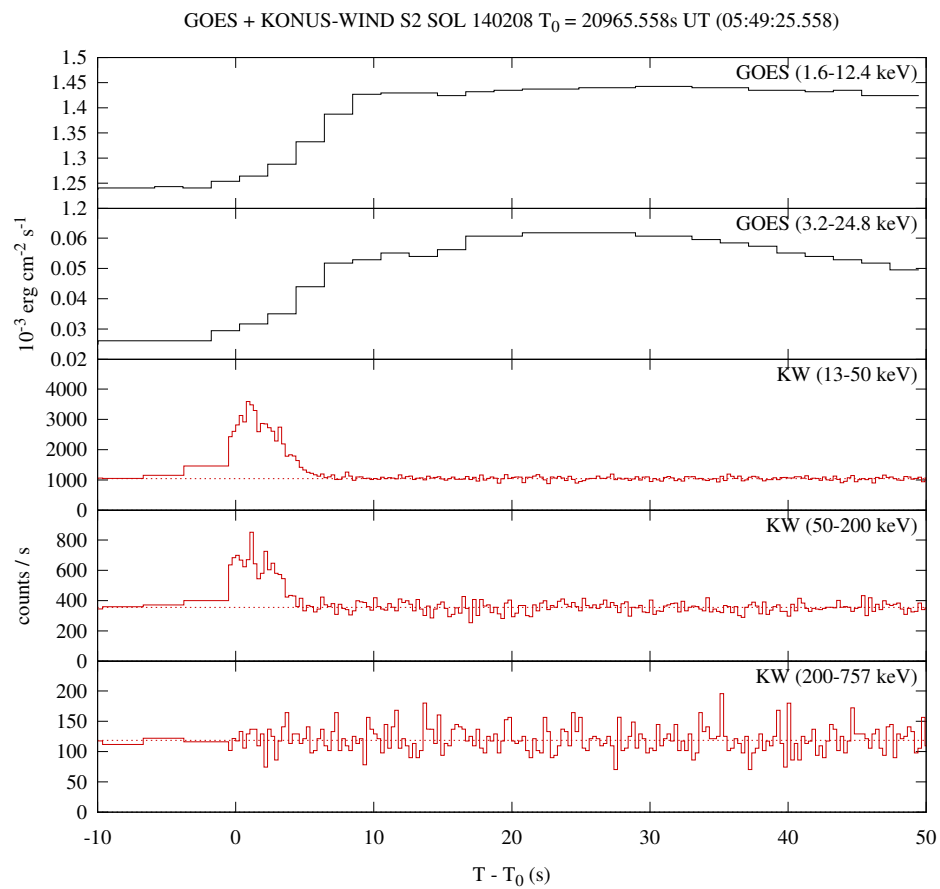
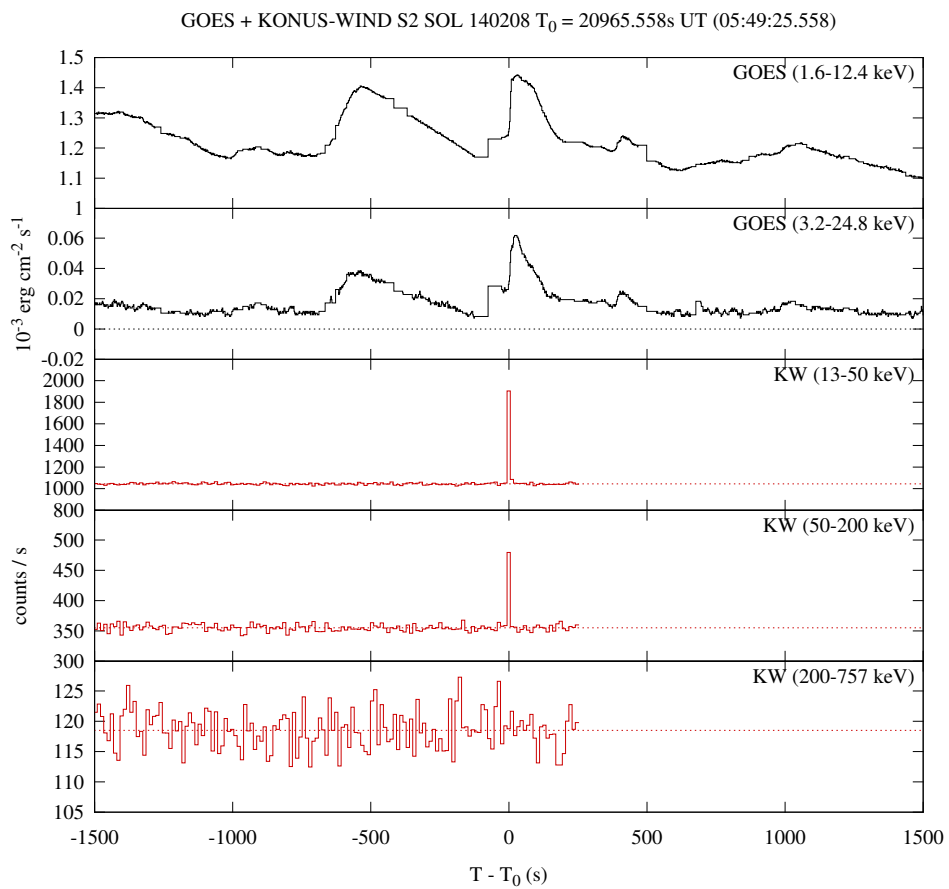


Figure 41: SOL2014-02-08_T2096. $T_0(\text{KW})=20965.558$ s UT (05:49:25.558).