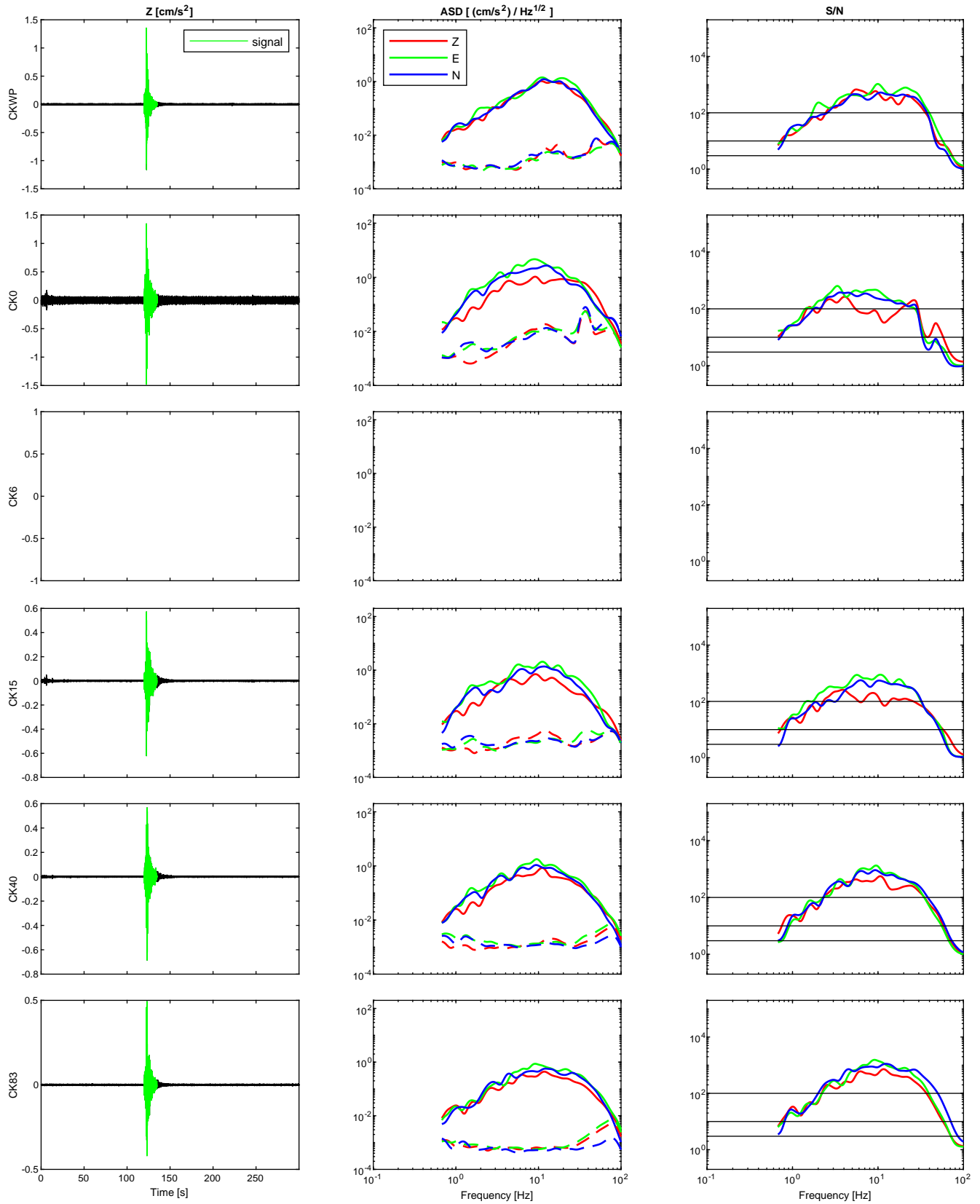
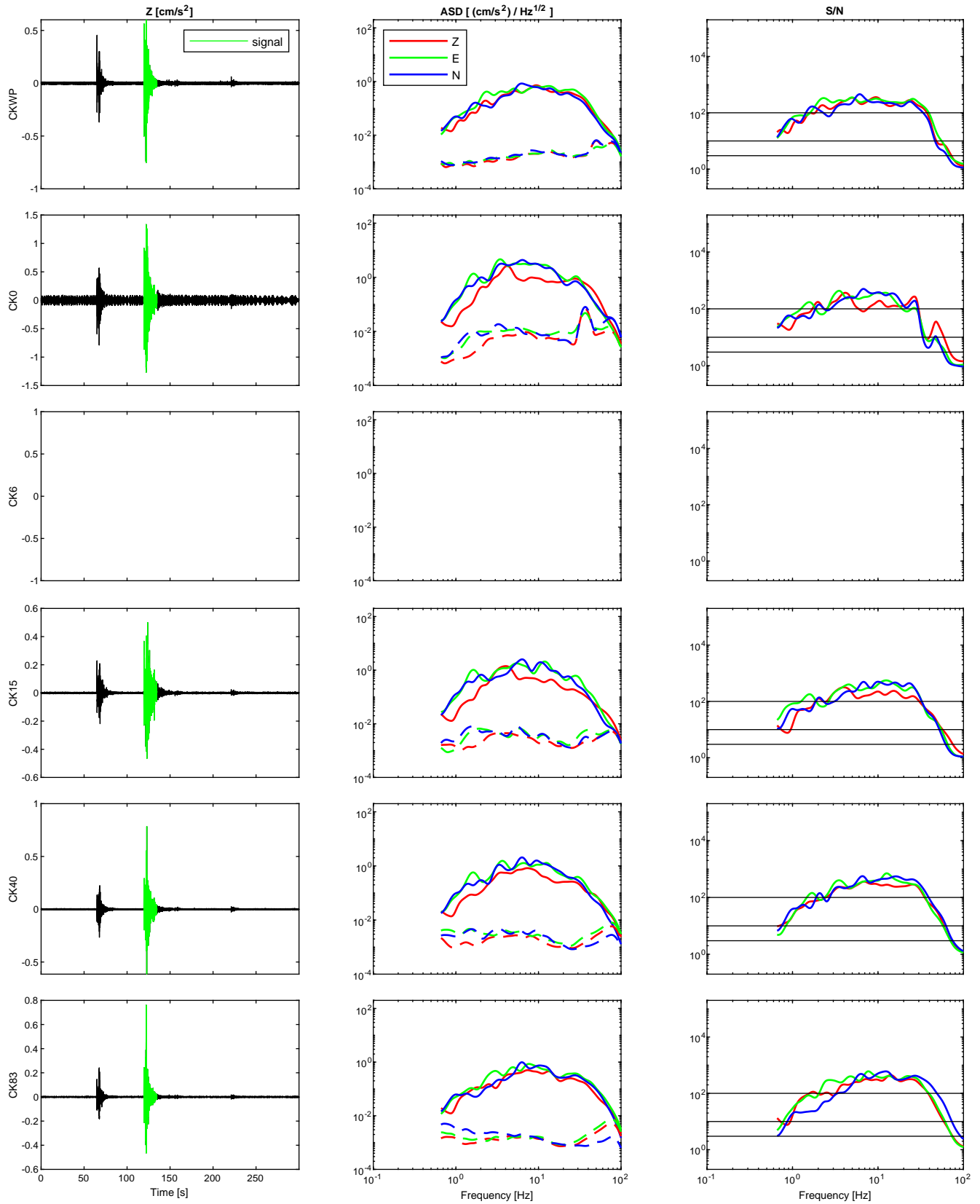


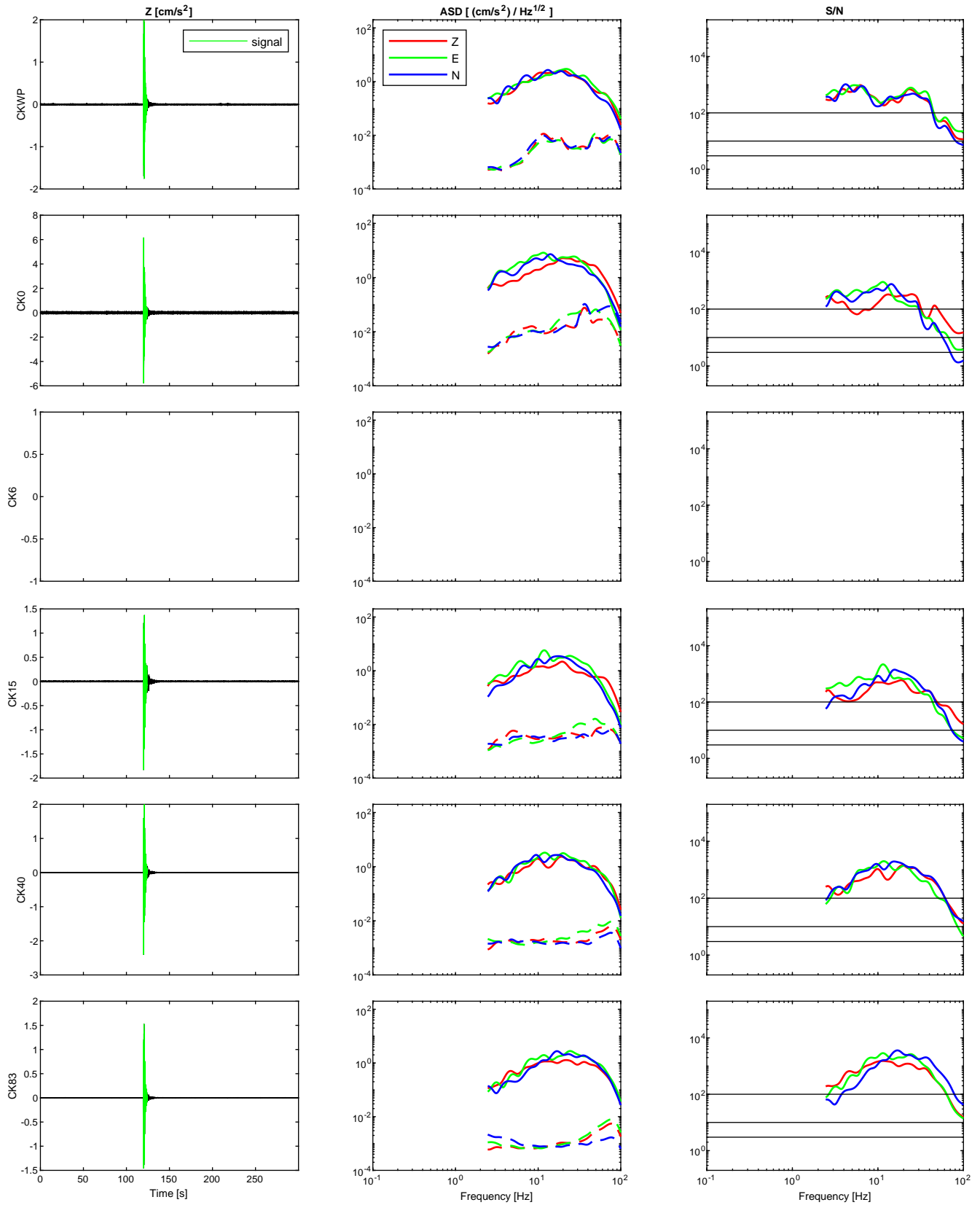
Event #1 - occurred on 2015/07/11 at 02:44:13 - $M_L=2.8$ - $R_{HYP}=19.3$ km - $PGA_{CK0}=4.6$ cm/s²



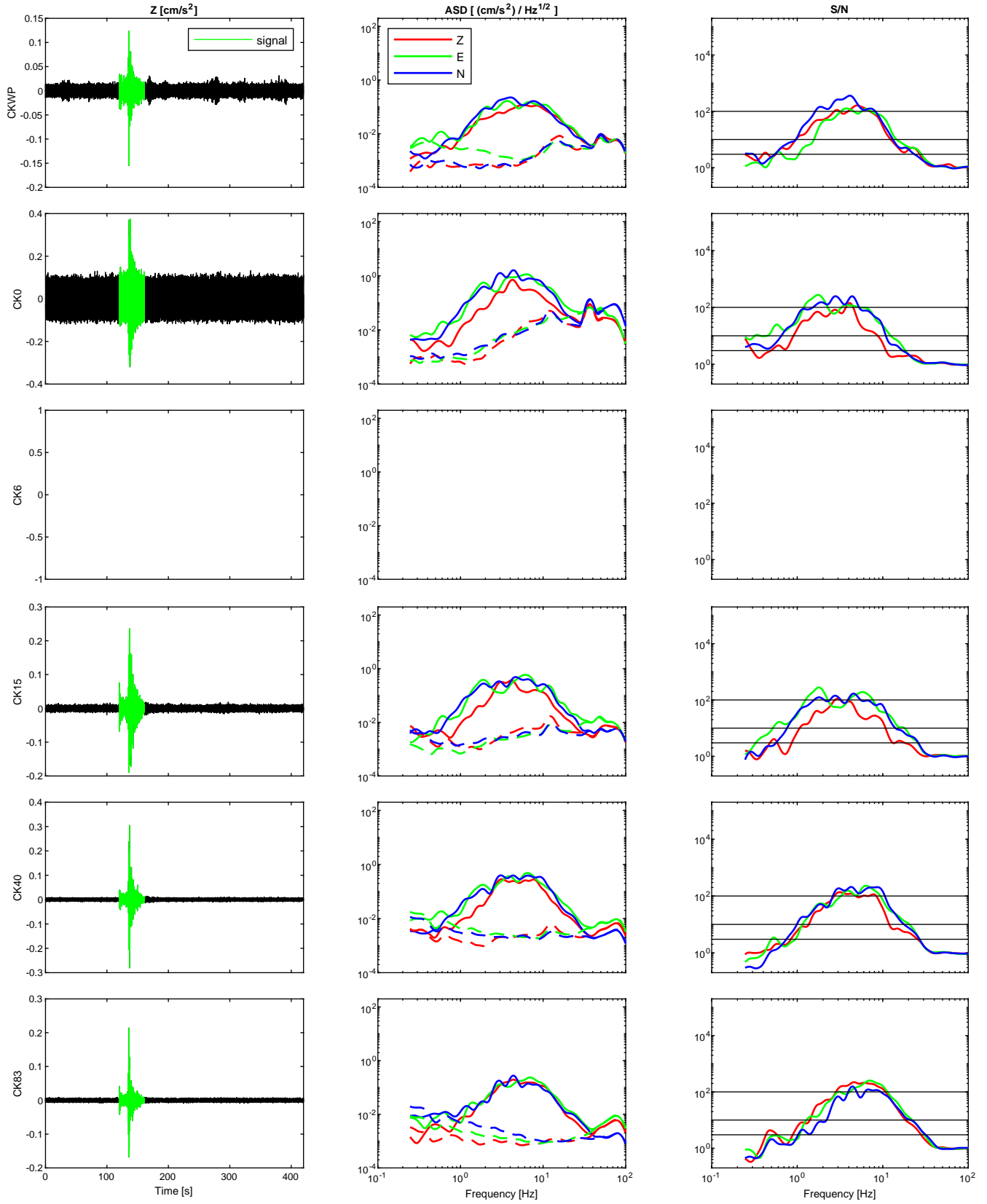
Event #2 - occurred on 2015/07/12 at 01:51:24 - $M_L=2.4$ - $R_{HYP}=18.7$ km - $PGA_{CK0}=5.5$ cm/s 2



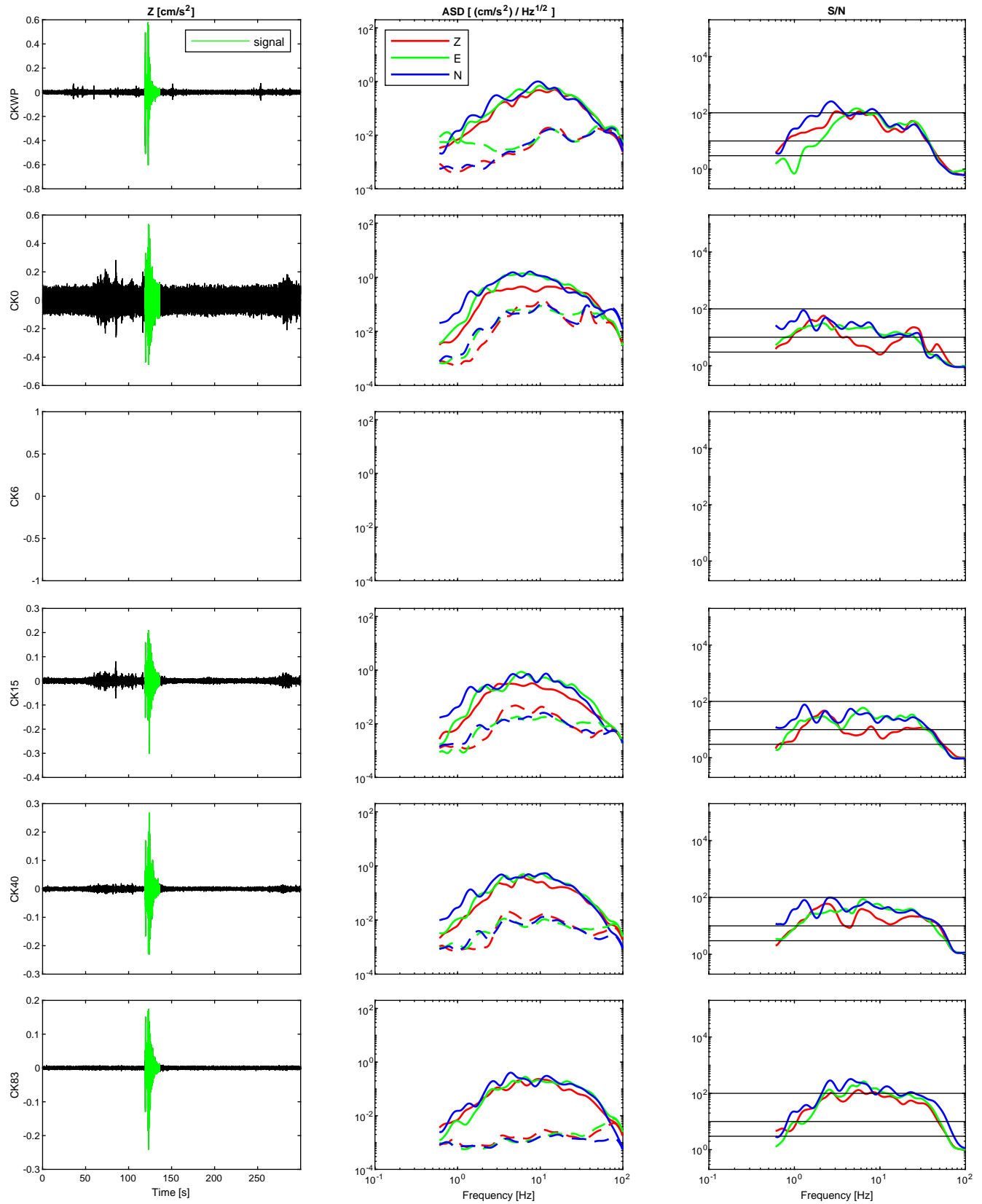
Event #3 - occurred on 2015/07/12 at 09:13:33 - $M_L=1.9$ - $R_{HYP}=7.2$ km - $PGA_{CK0}=8.4$ cm/s²



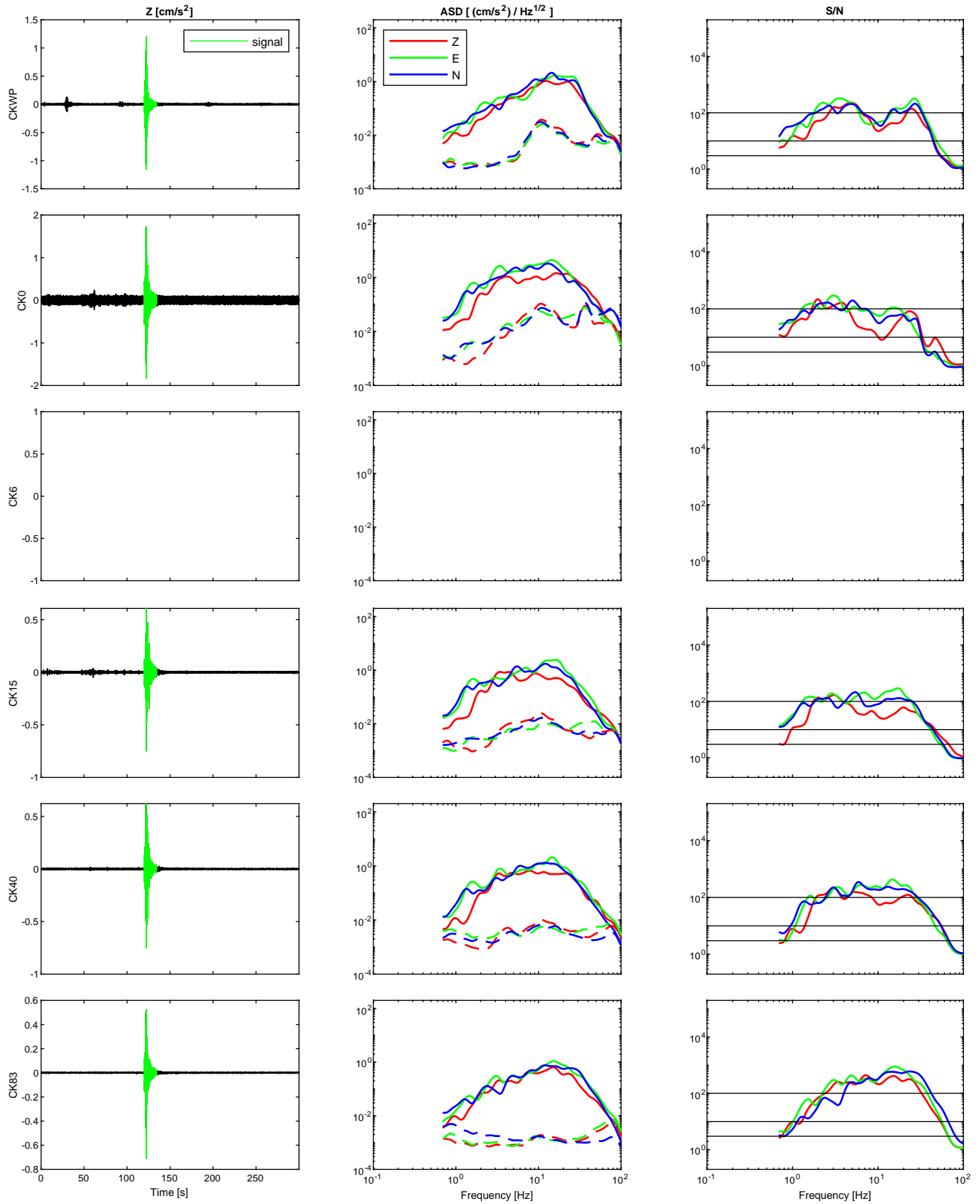
Event #4 - occurred on 2015/07/13 at 07:54:17 - $M_L=3.3$ - $R_{HYP}=103.3$ km - $PGA_{CK0}=1.3$ cm/s 2



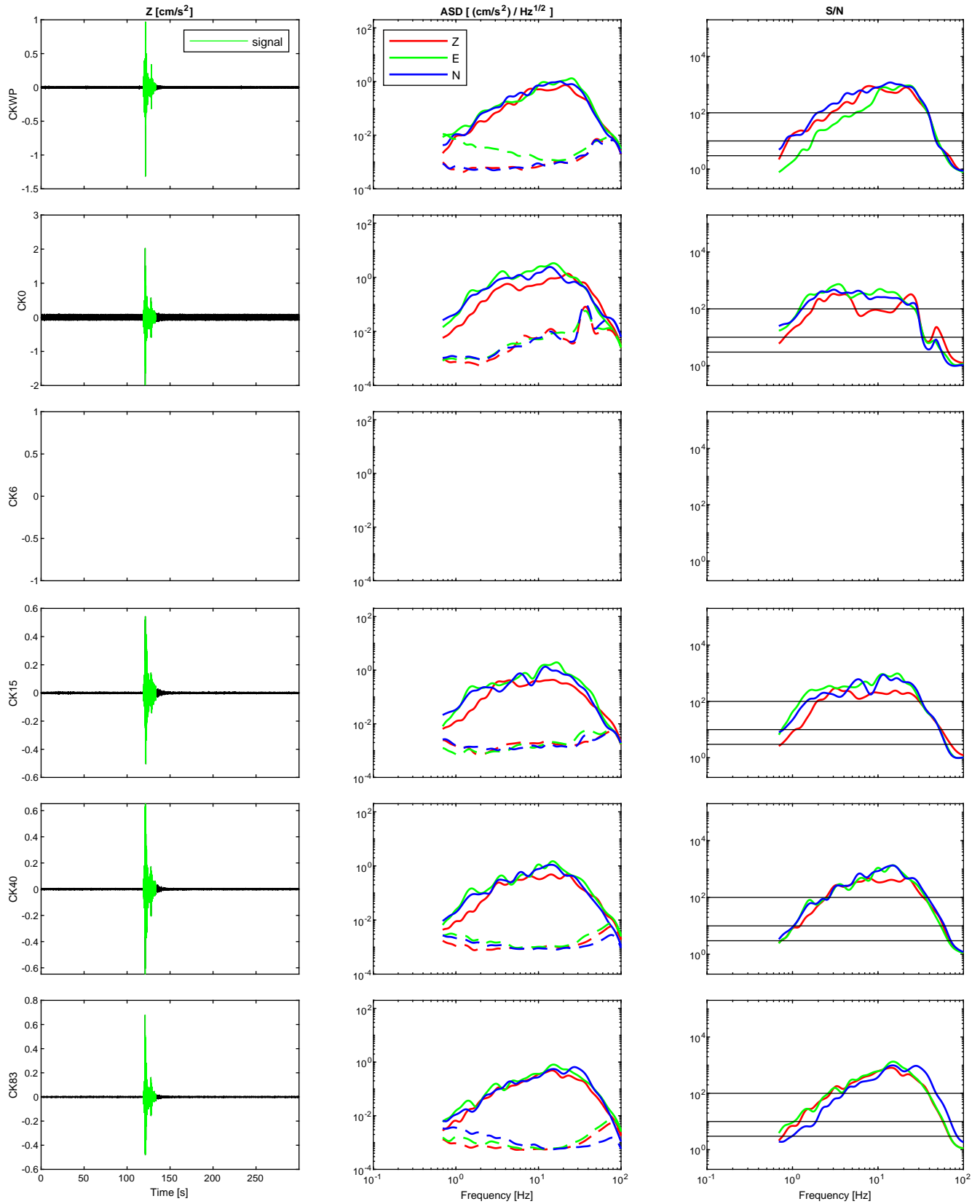
Event #5 - occurred on 2015/07/18 at 06:57:57 - $M_L=2.3$ - $R_{HYP}=23.0$ km - $PGA_{CK0}=1.4$ cm/s 2



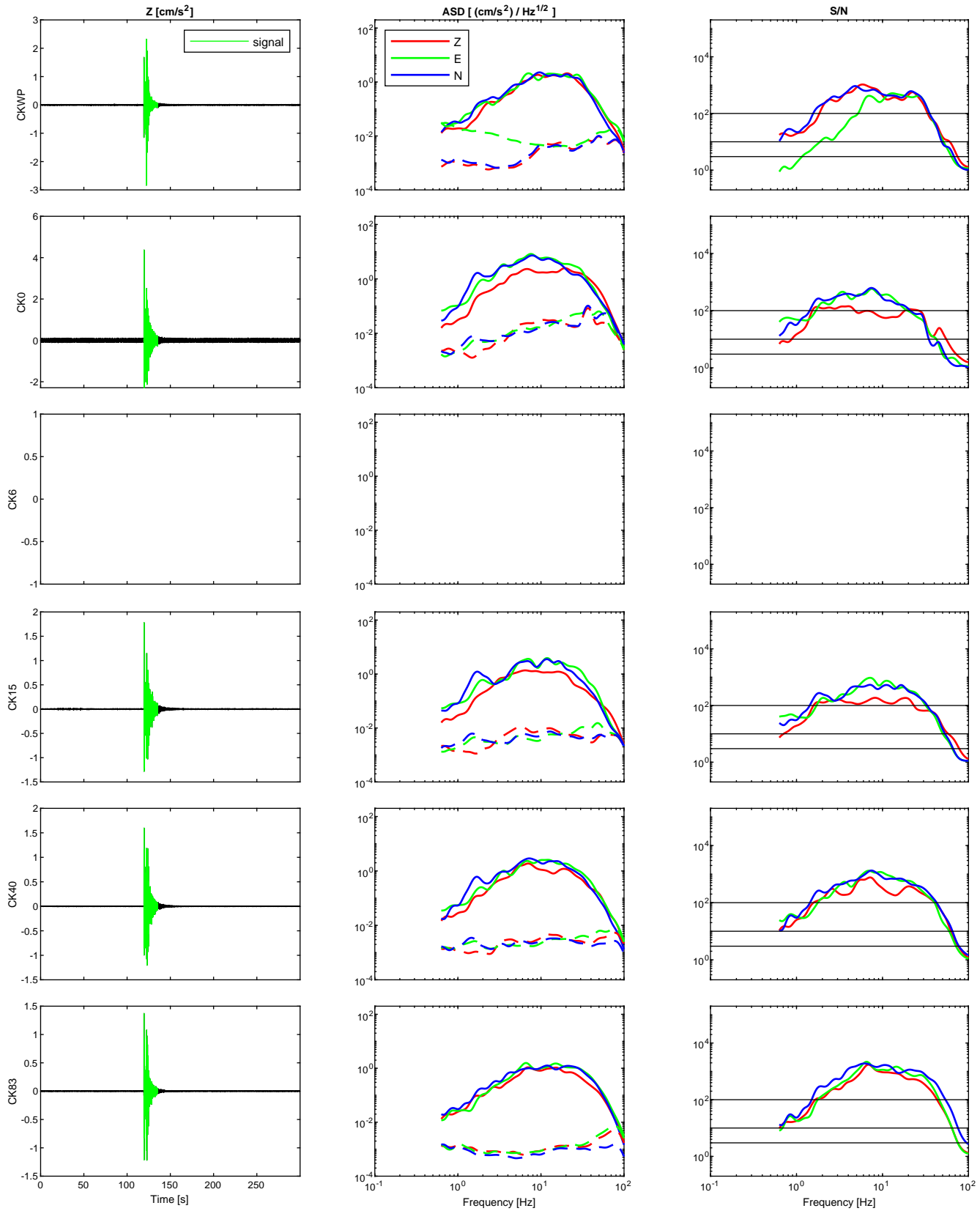
Event #6 - occurred on 2015/07/21 at 17:25:49 - $M_L=2.7$ - $R_{HYP}=18.2$ km - $PGA_{CK0}=6.8$ cm/s 2



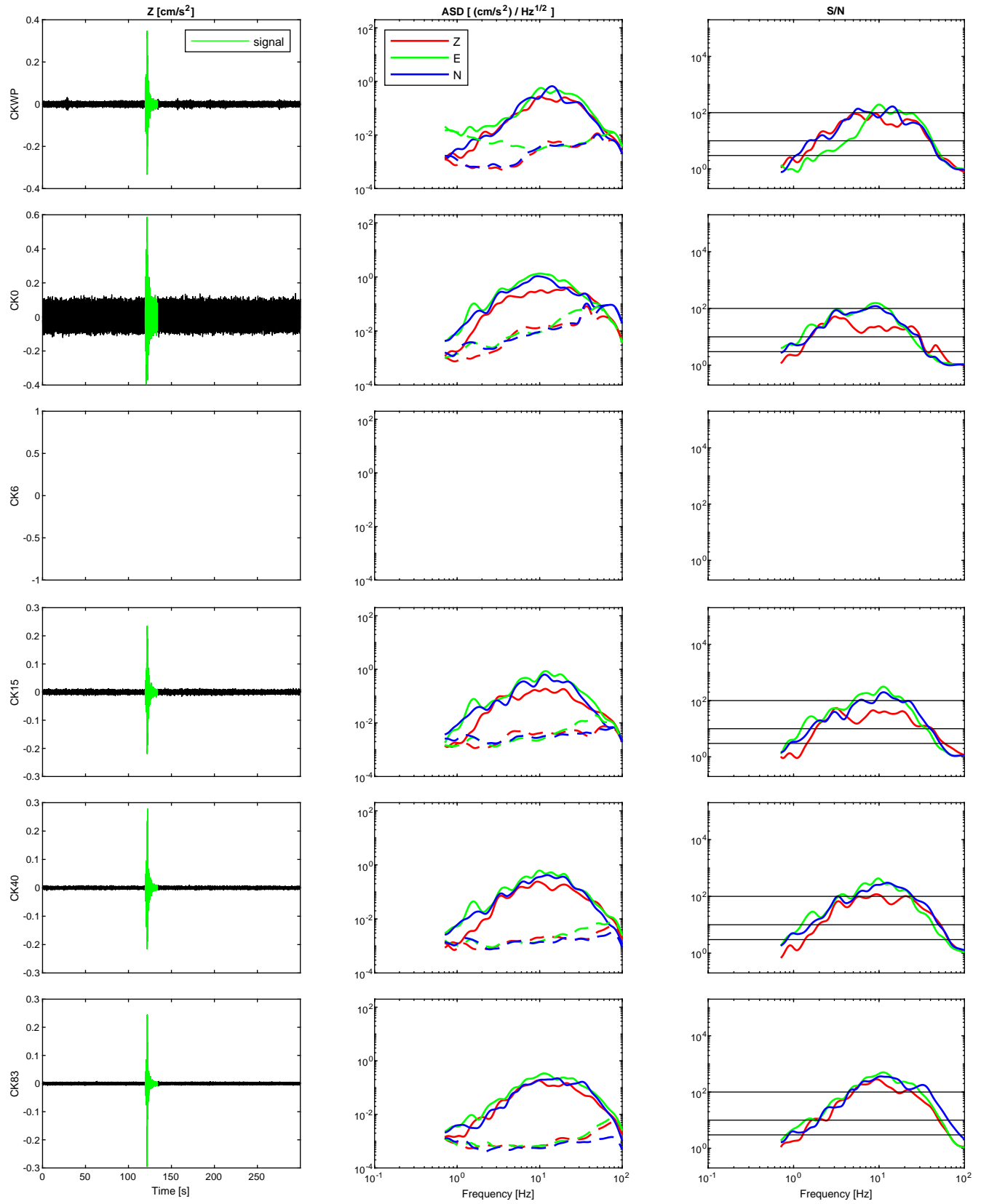
Event #7 - occurred on 2015/07/21 at 22:08:58 - $M_L=2.3$ - $R_{HYP}=16.9$ km - $PGA_{CK0}=3.9$ cm/s 2



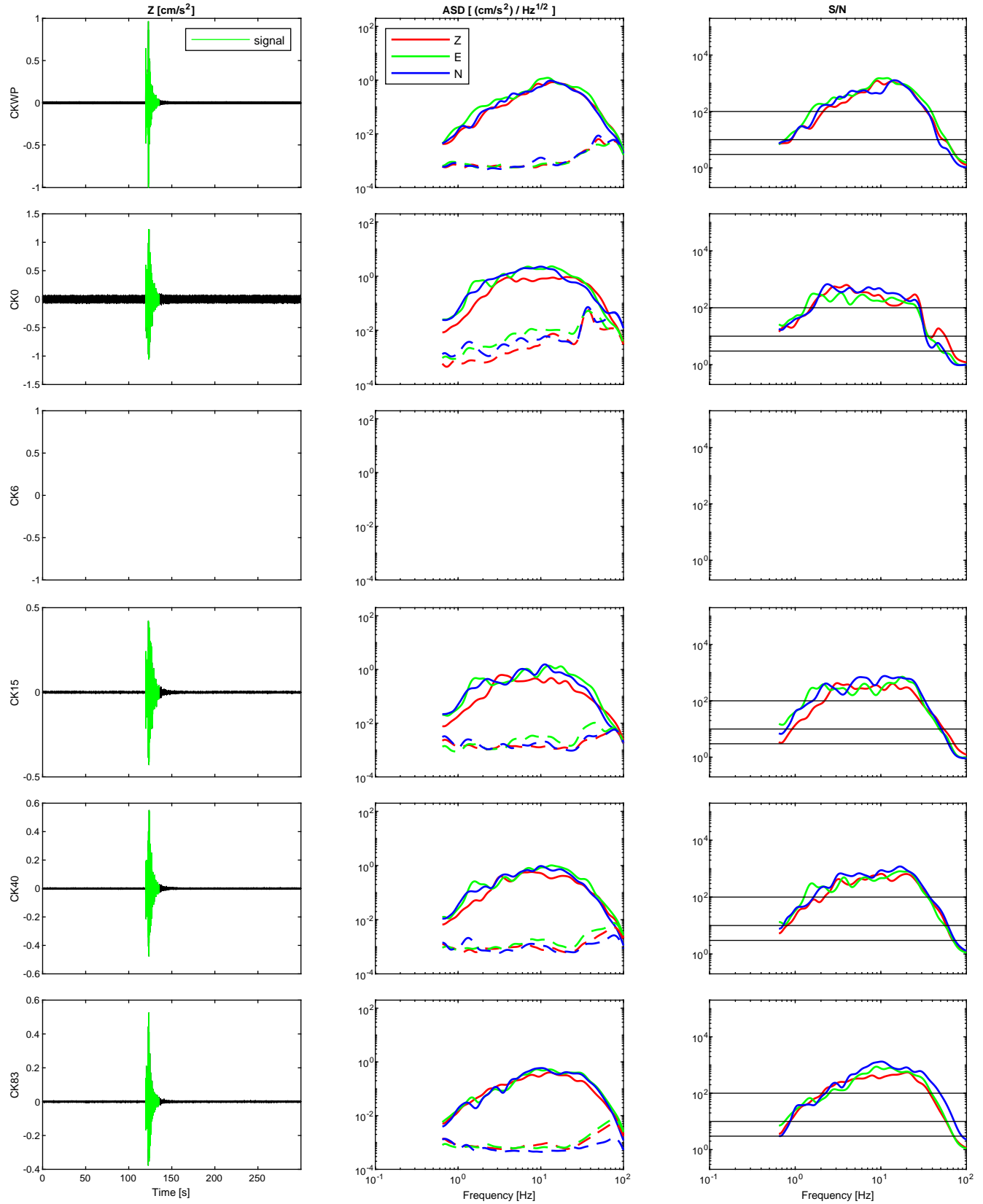
Event #8 - occurred on 2015/07/30 at 12:51:29 - $M_L=2.9$ - $R_{HYP}=21.3$ km - $PGA_{CK0}=7.7$ cm/s 2



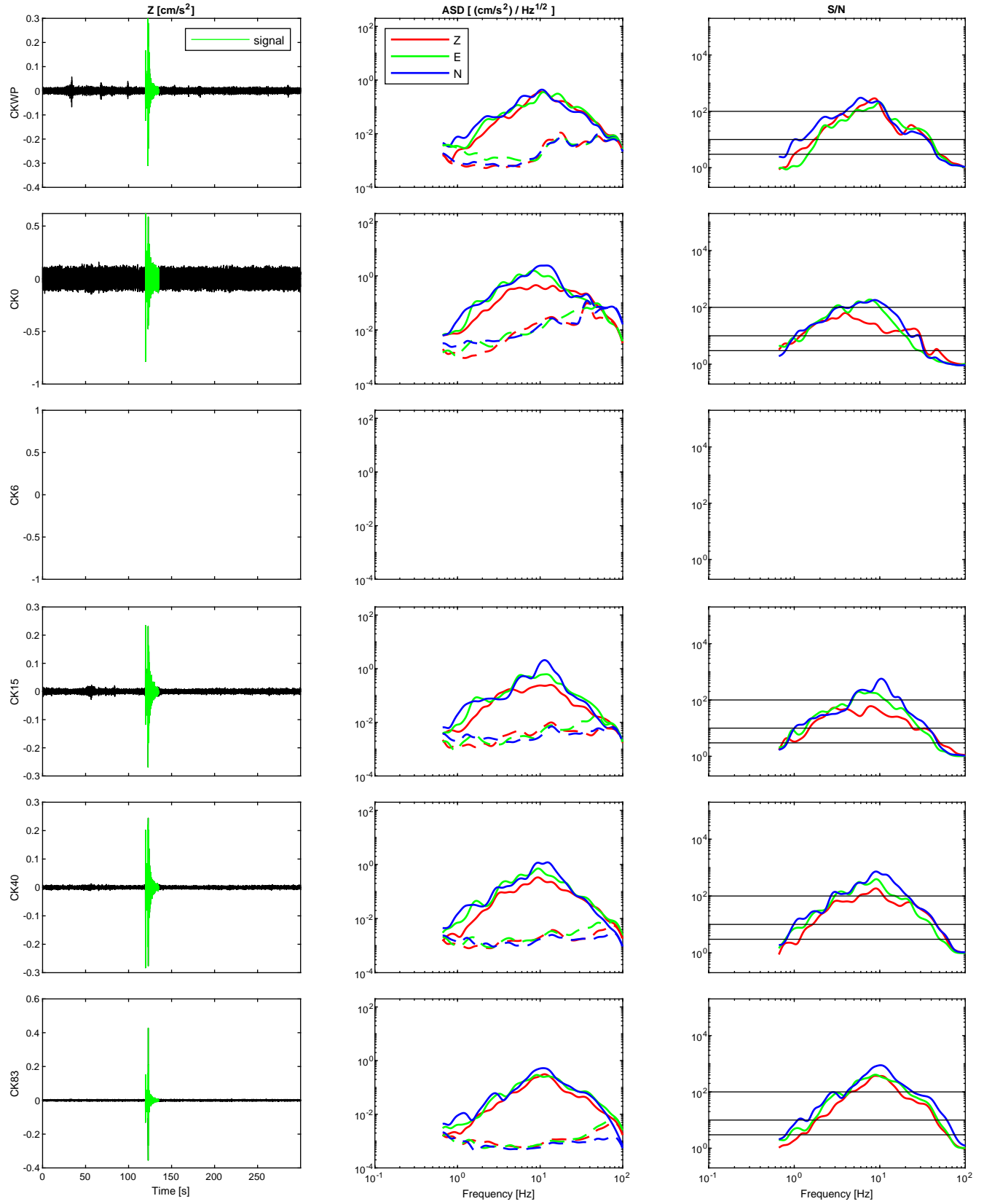
Event #9 - occurred on 2015/08/04 at 18:57:05 - $M_L=2.2$ - $R_{HYP}=16.8$ km - $PGA_{CK0}=3.0$ cm/s 2



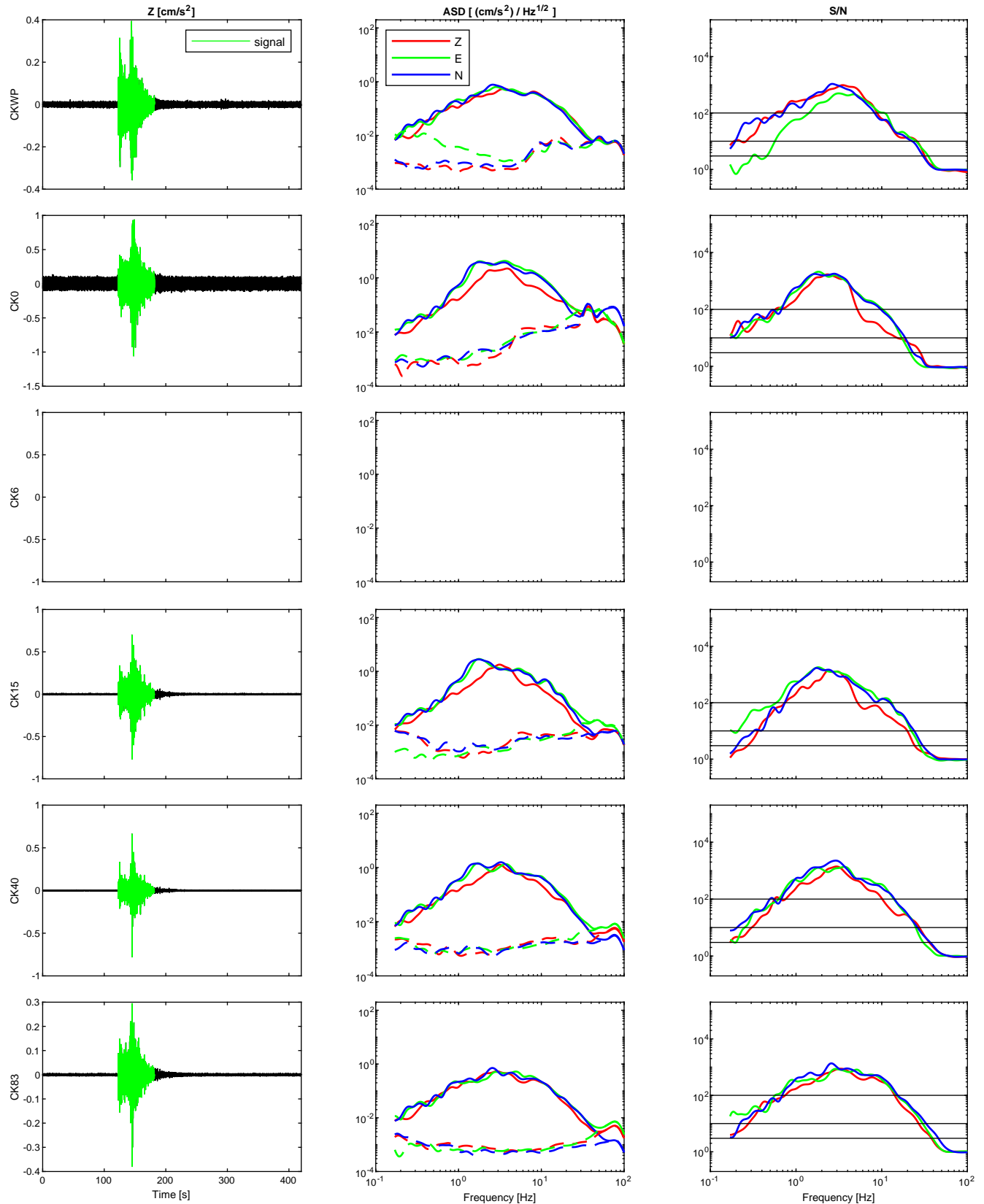
Event #10 - occurred on 2015/08/05 at 01:02:36 - $M_L=2.7$ - $R_{HYP}=22.9$ km - $PGA_{CK0}=2.4$ cm/s 2



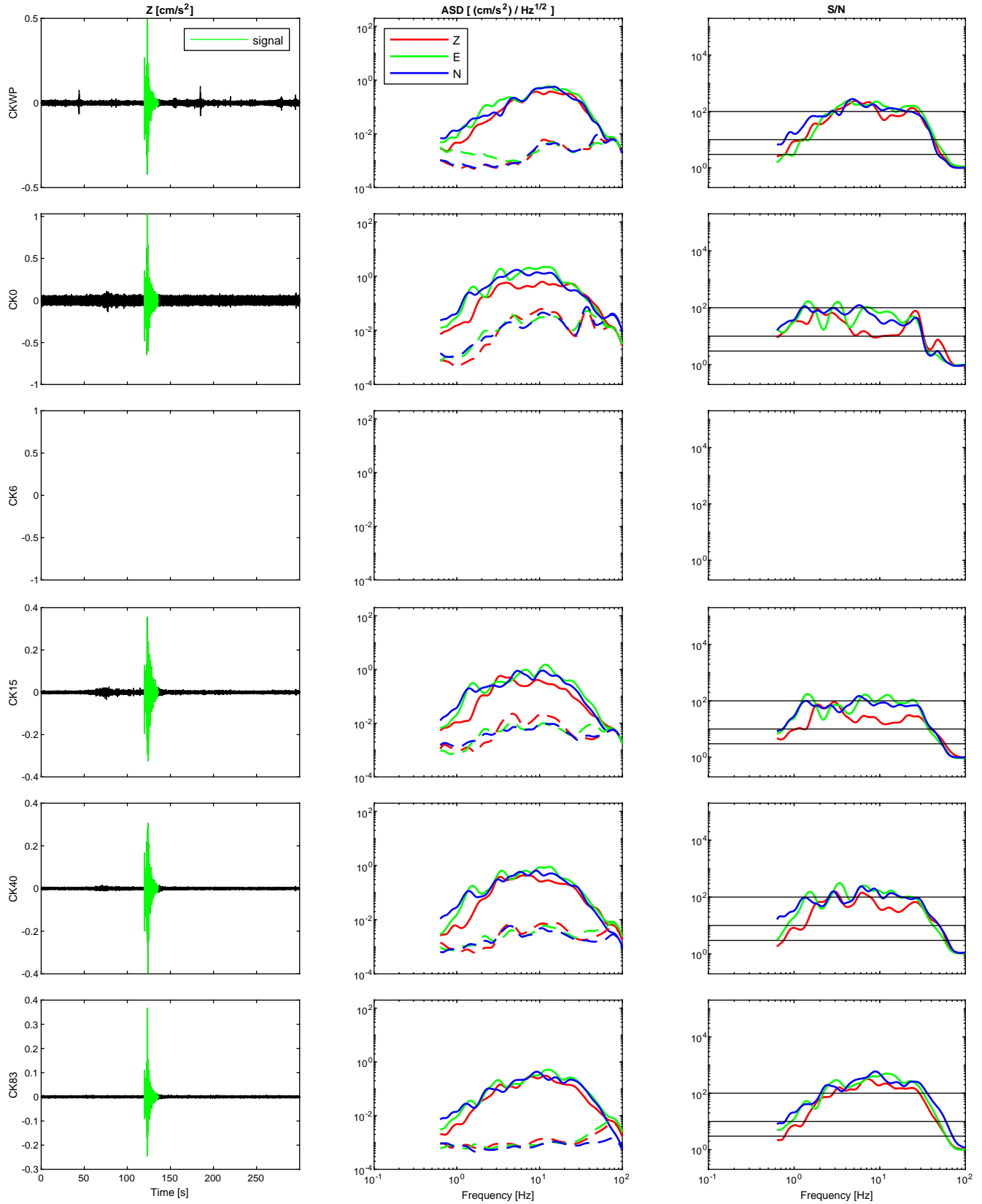
Event #11 - occurred on 2015/08/07 at 03:49:10 - $M_L=2.5$ - $R_{HYP}=23.8$ km - $PGA_{CK0}=3.6$ cm/s 2



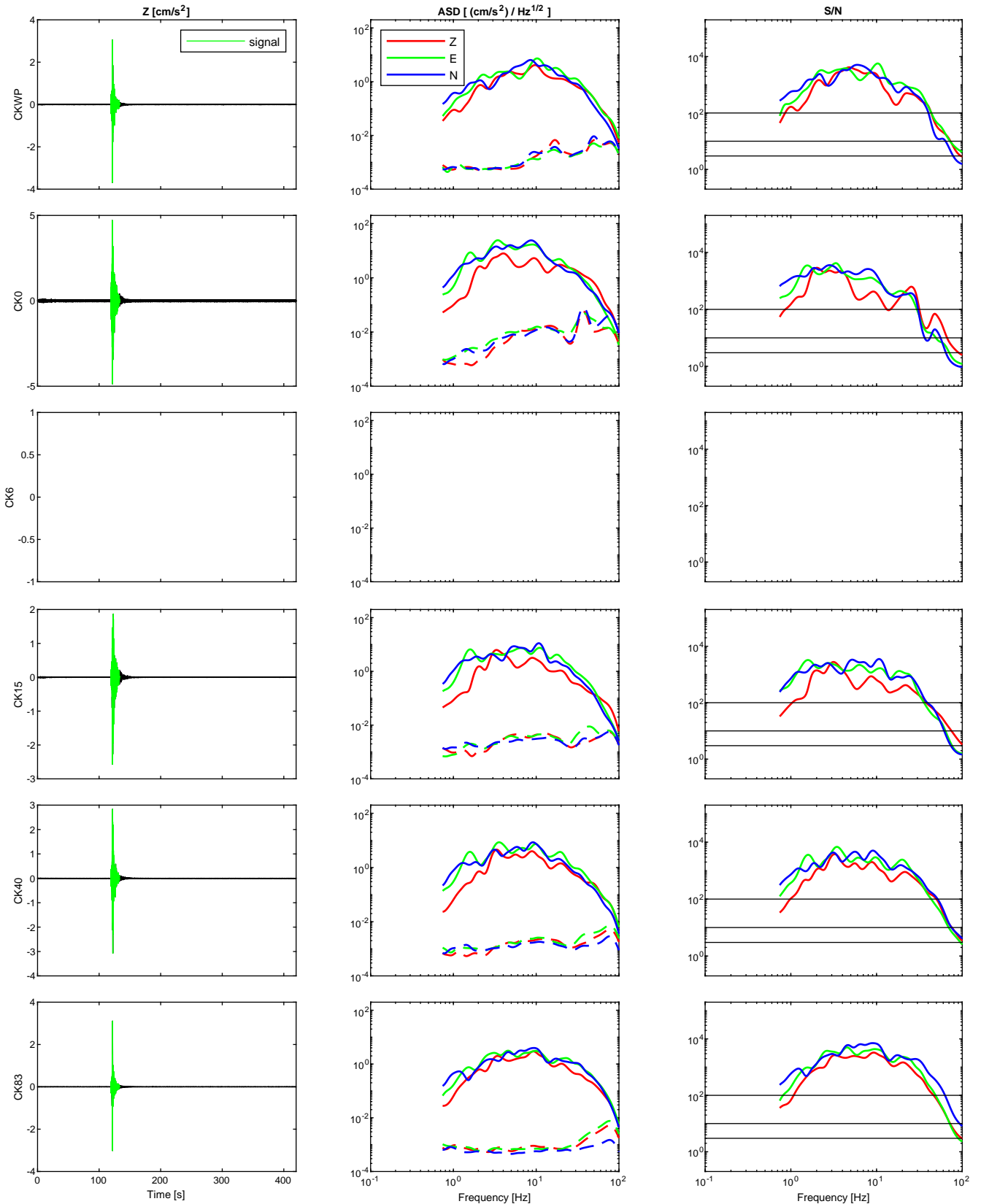
Event #12 - occurred on 2015/08/09 at 21:39:19 - $M_L=4.6$ - $M_W=4.4$ - $R_{HYP}=152.1$ km - $PGA_{CK0}=2.3$ cm/s 2



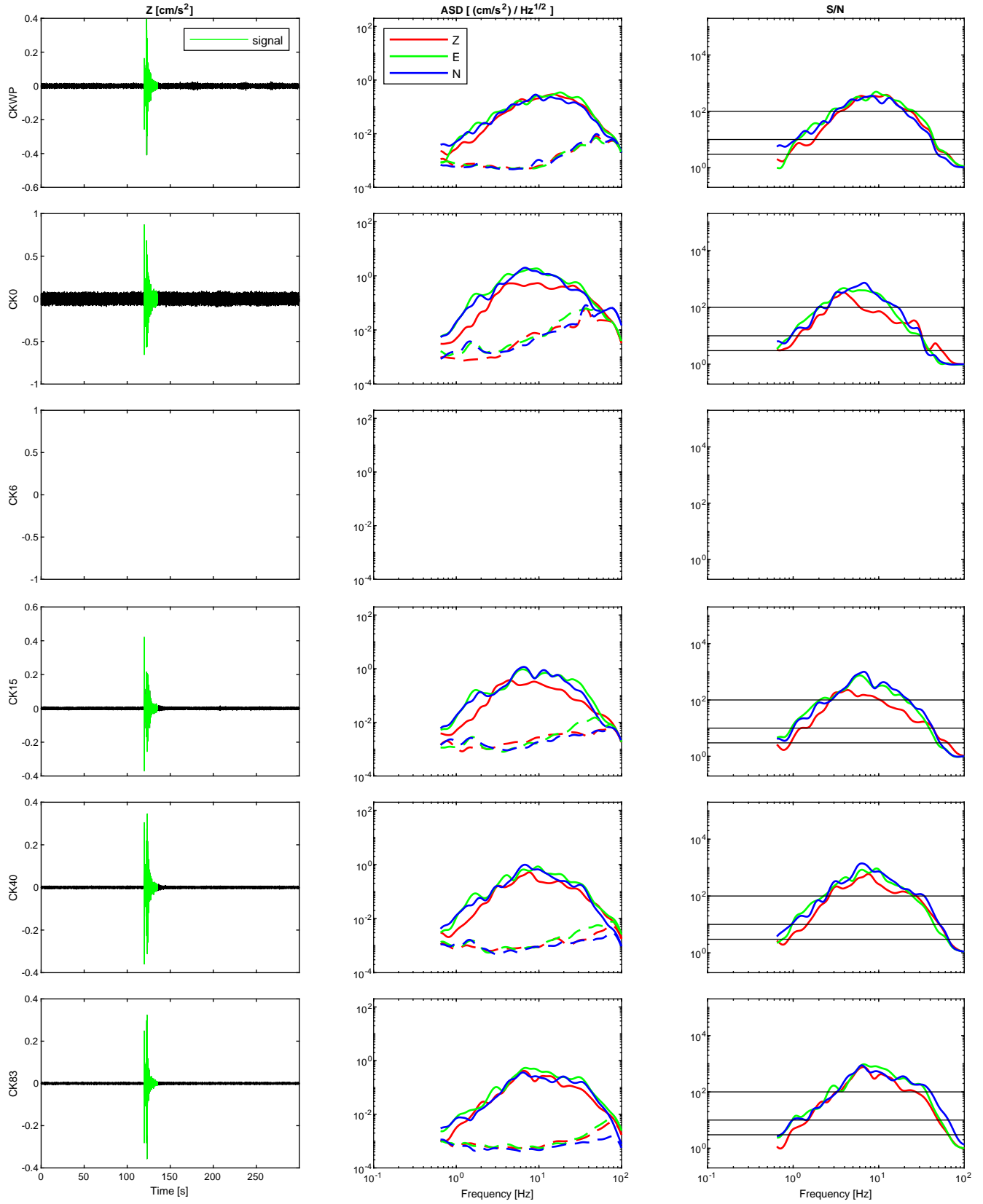
Event #13 - occurred on 2015/08/13 at 04:55:13 - $M_L=2.3$ - $R_{HYP}=23.6$ km - $PGA_{CK0}=3.9$ cm/s 2



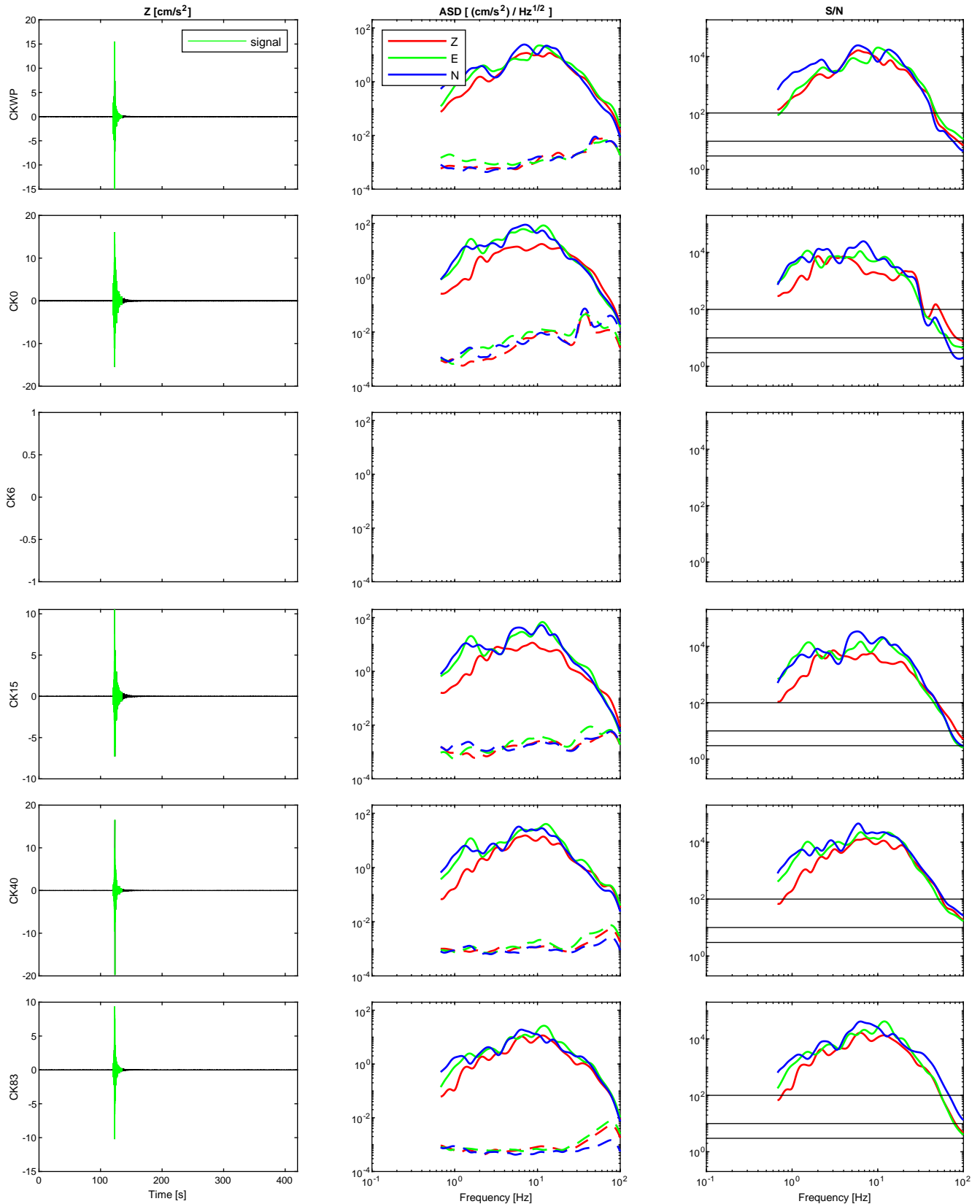
Event #14 - occurred on 2015/08/13 at 22:13:56 - $M_L=3.3$ - $R_{HYP}=15.8$ km - $PGA_{CK0}=21.2$ cm/s 2



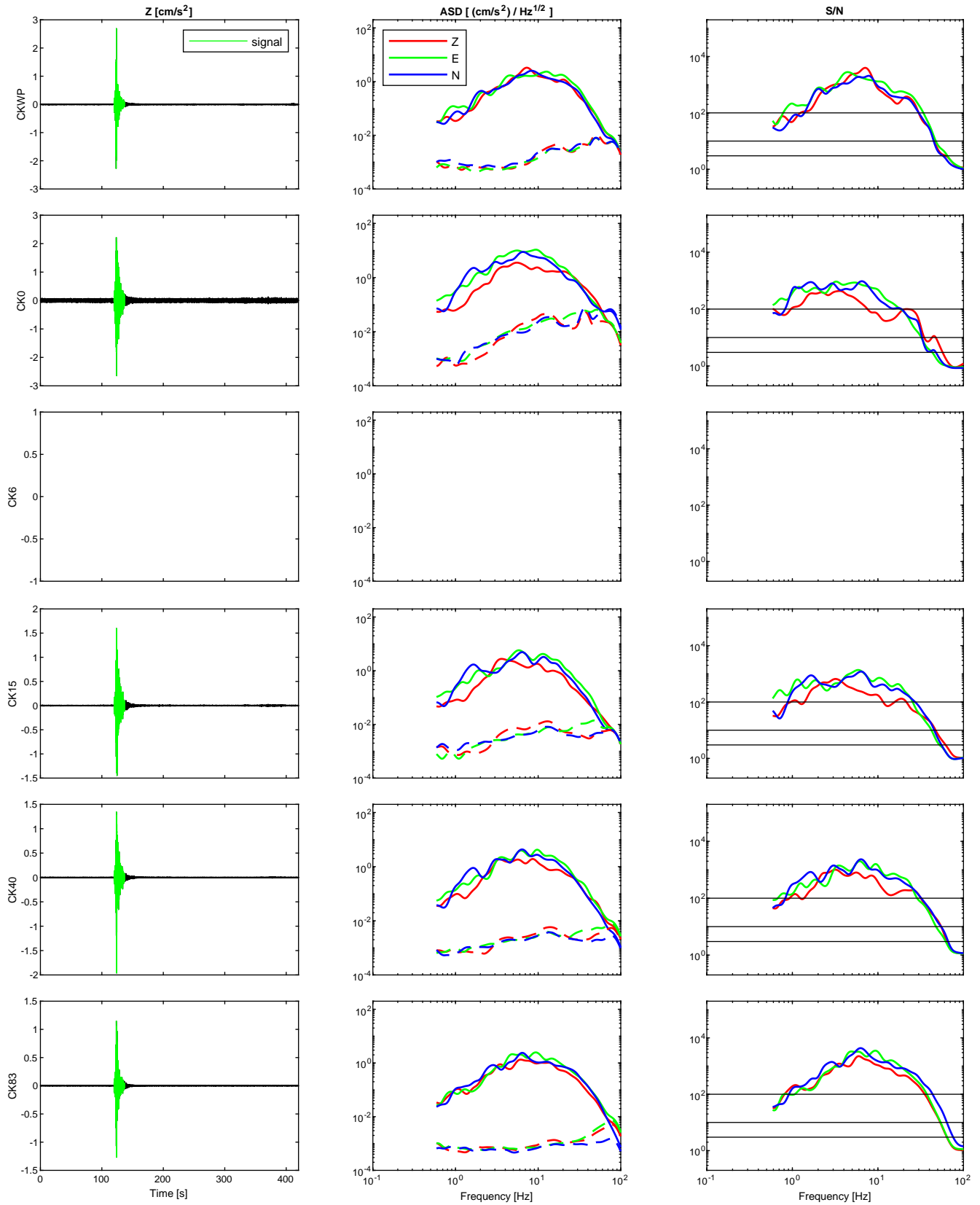
Event #15 - occurred on 2015/08/18 at 00:08:09 - $M_L=2.1$ - $R_{HYP}=18.2$ km - $PGA_{CK0}=2.7$ cm/s 2



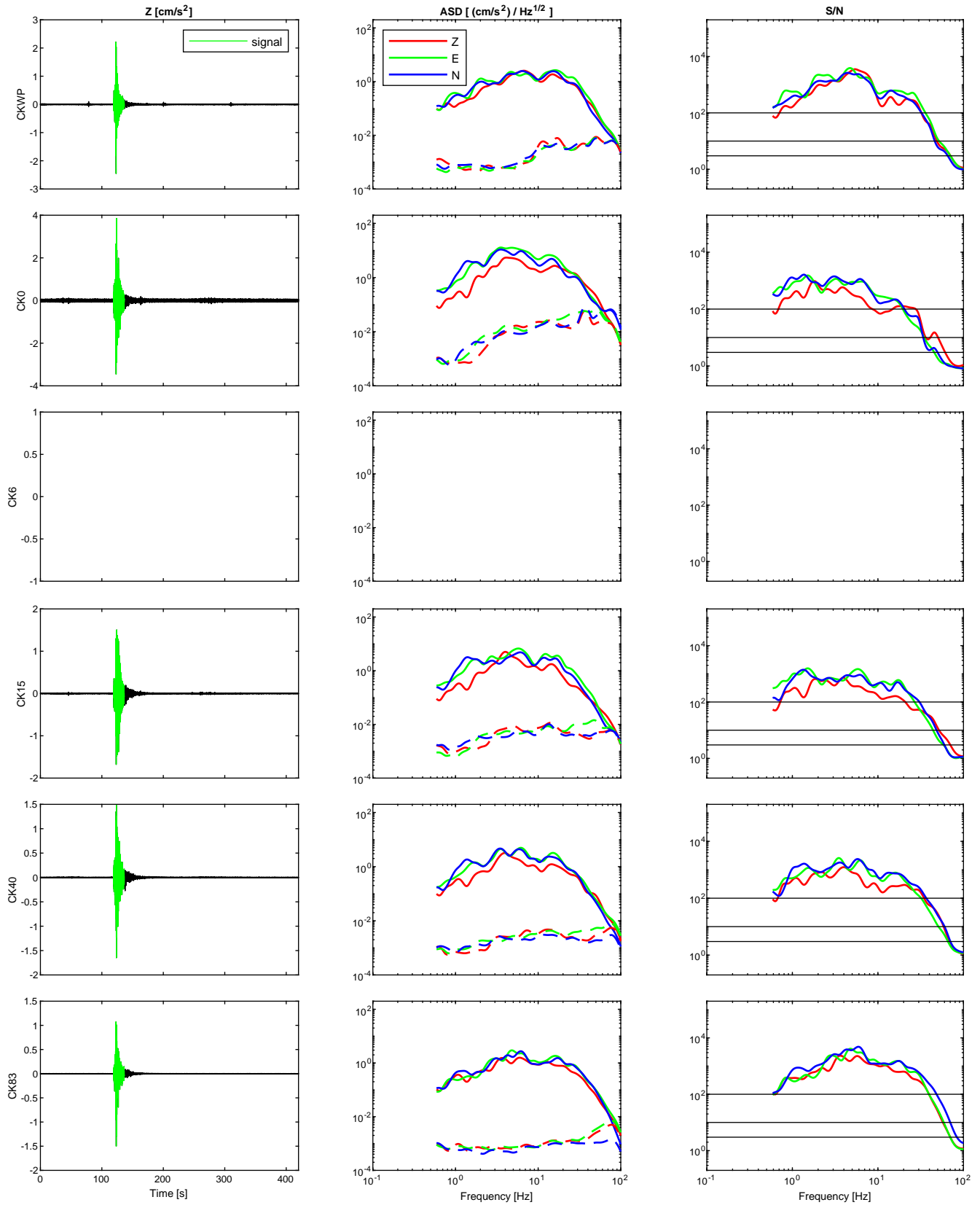
Event #16 - occurred on 2015/08/20 at 02:56:47 - $M_L=3.4$ - $R_{HYP}=19.2$ km - $PGA_{CK0}=90.7$ cm/s 2



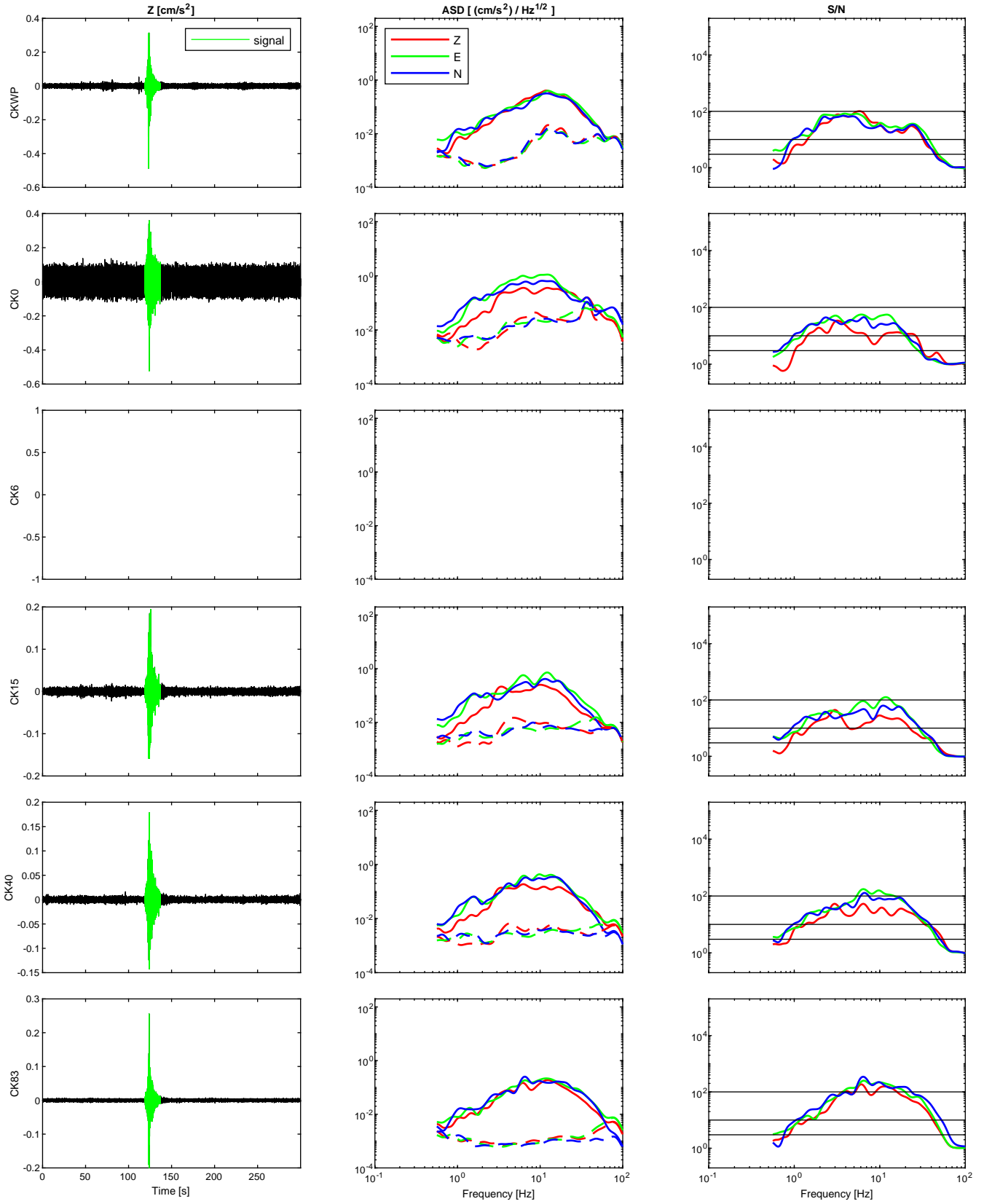
Event #17 - occurred on 2015/08/20 at 06:03:59 - $M_L=3.1$ - $R_{HYP}=23.7$ km - $PGA_{CK0}=14.8$ cm/s 2



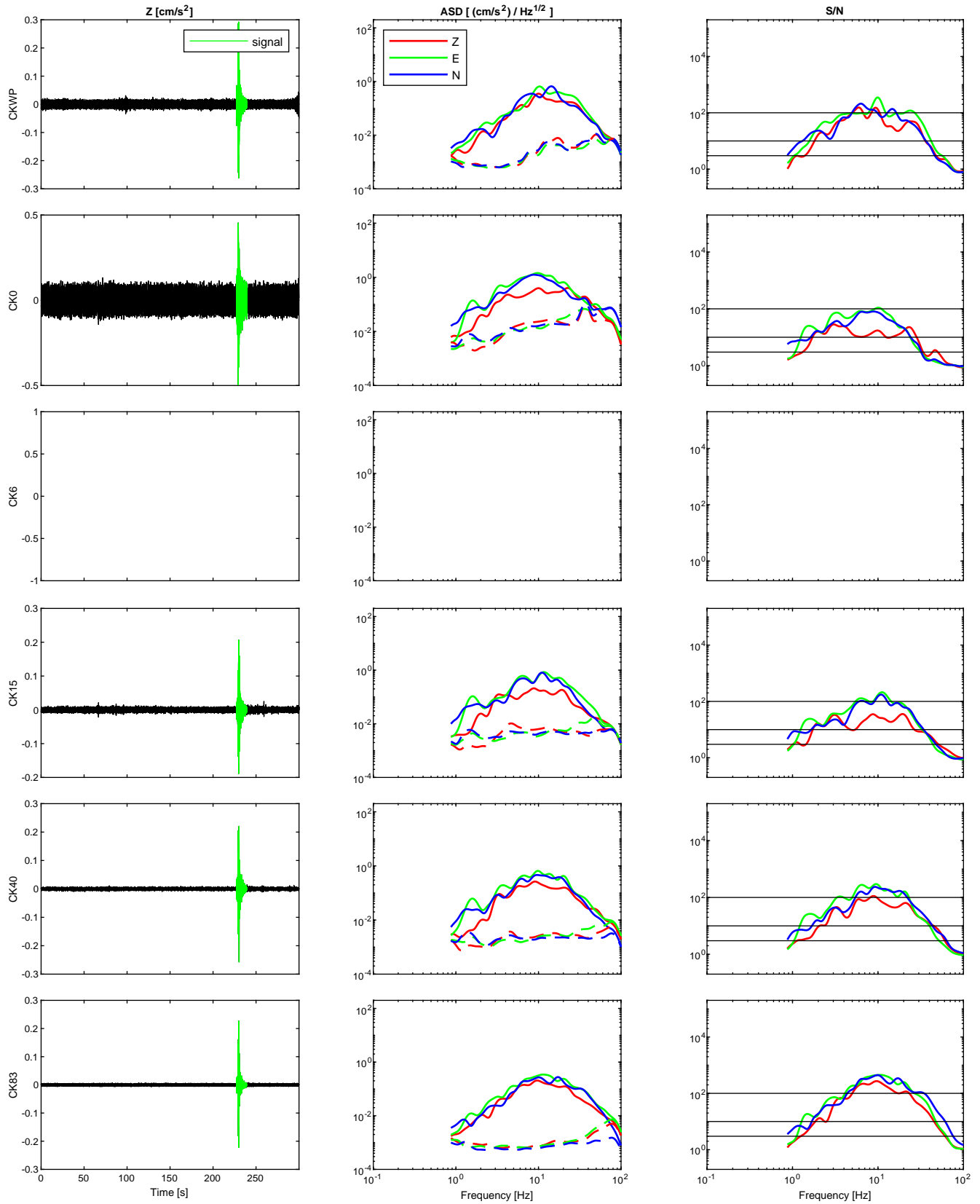
Event #18 - occurred on 2015/08/20 at 06:15:03 - $M_L=3.6$ - $R_{HYP}=21.9$ km - $PGA_{CK0}=11.2$ cm/s 2



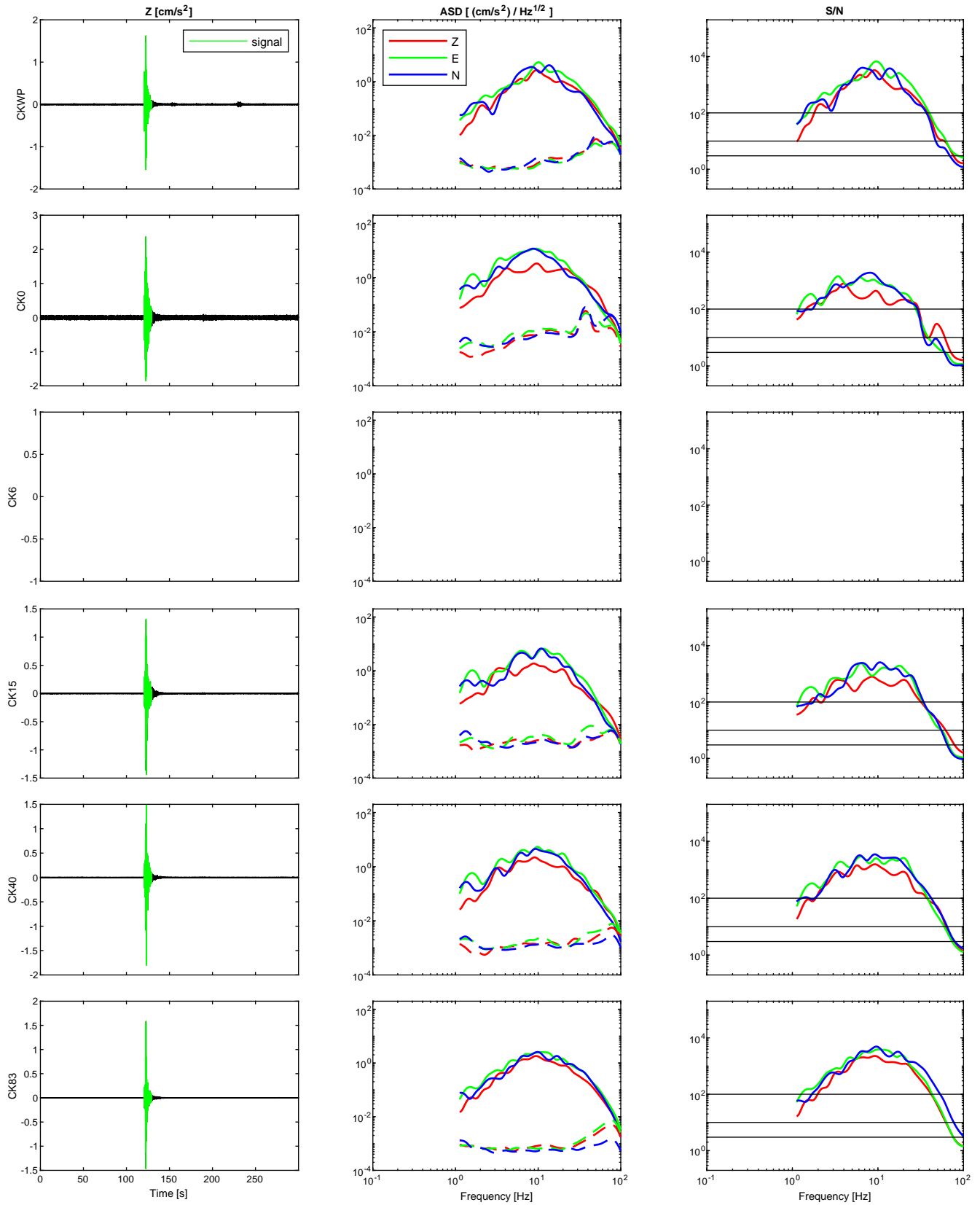
Event #19 - occurred on 2015/08/21 at 11:50:43 - $M_L=2.3$ - $R_{HYP}=25.9$ km - $PGA_{CK0}=1.0$ cm/s 2



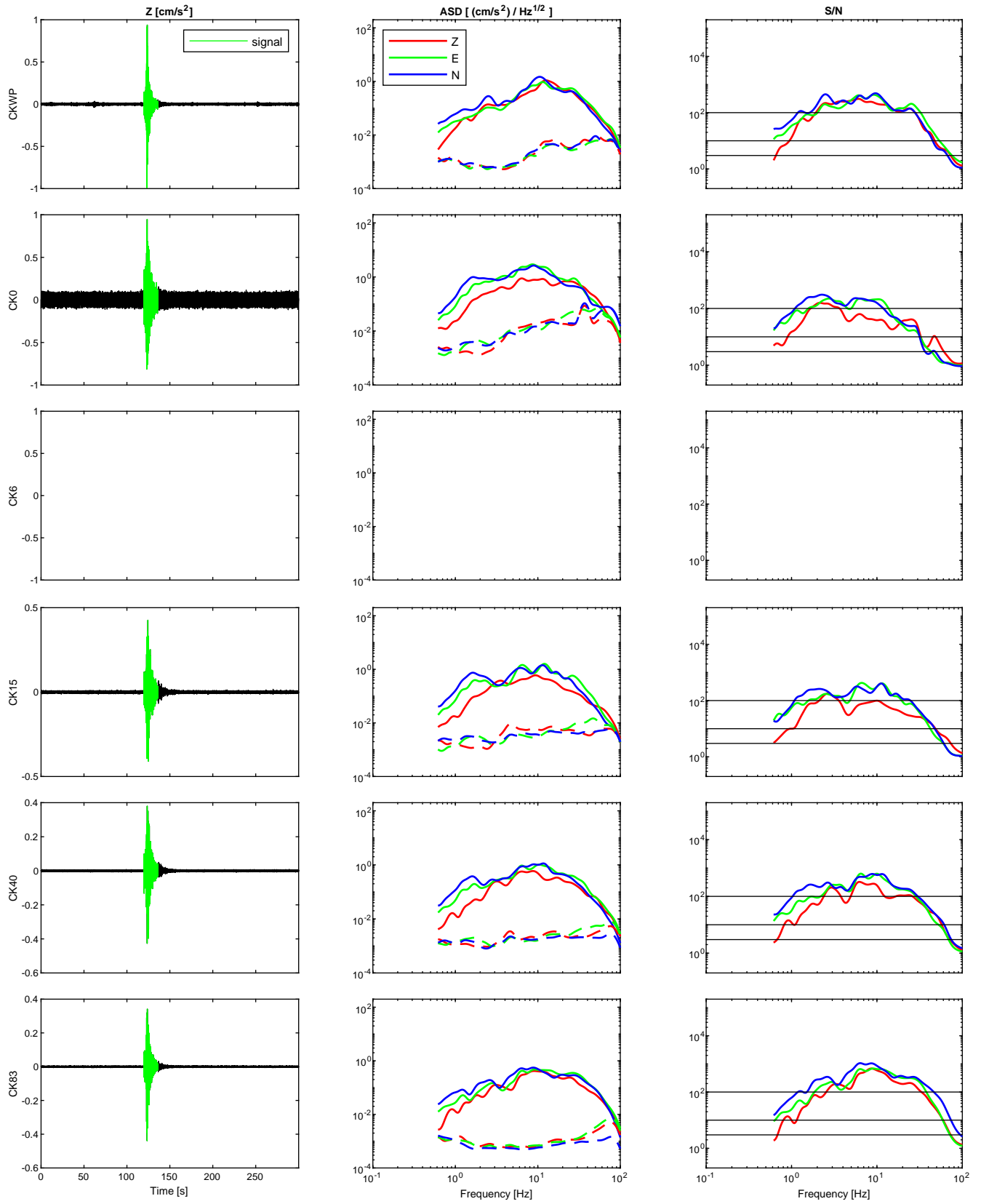
Event #20 - max recorded on 2015/08/21 at 14:47:04 - no association with catalogue - $\text{PGA}_{\text{CK0}} = 2.5 \text{ cm/s}^2$



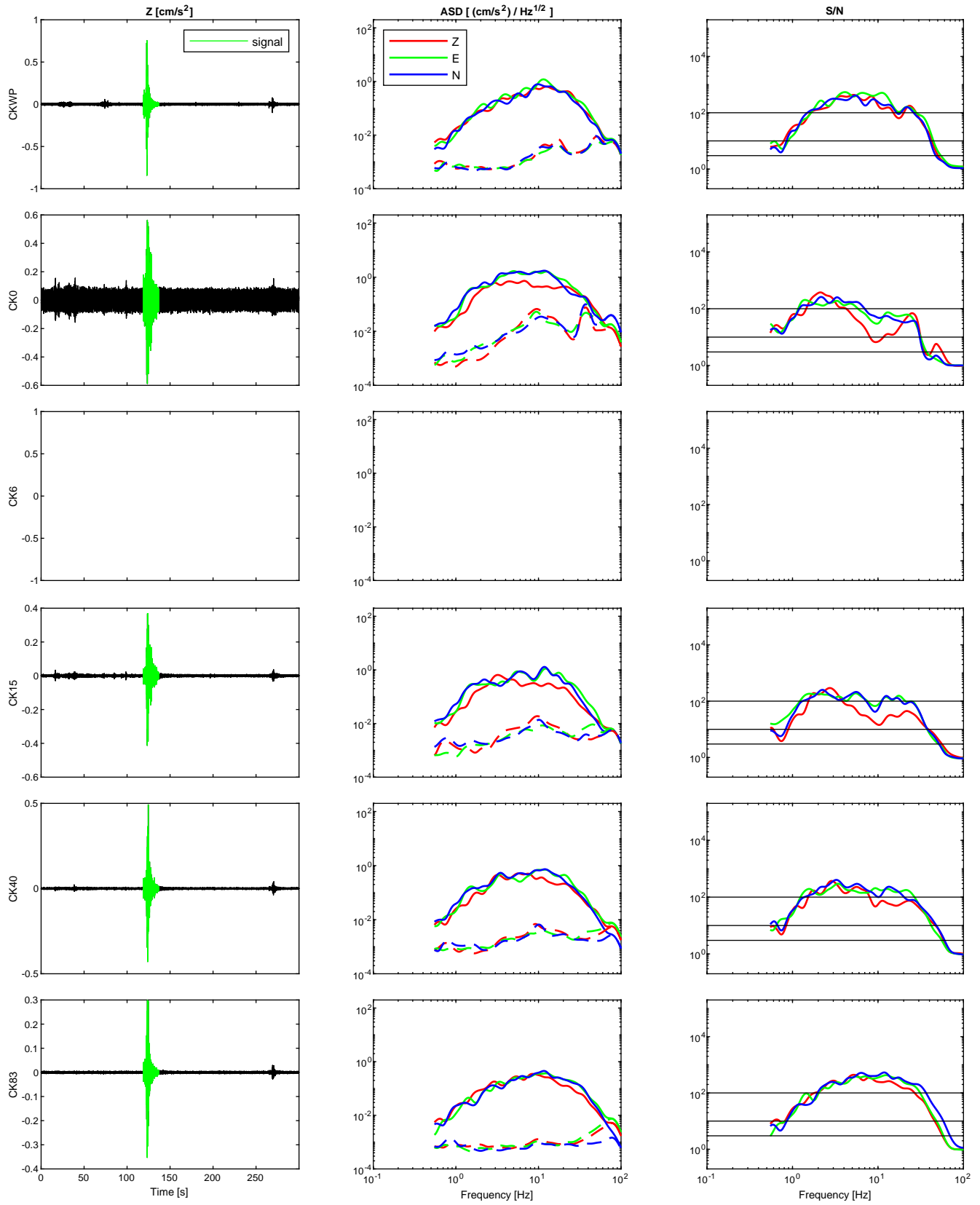
Event #21 - occurred on 2015/08/22 at 03:30:09 - $M_L=2.5$ - $R_{HYP}=16.4$ km - $PGA_{CK0}=14.7$ cm/s 2



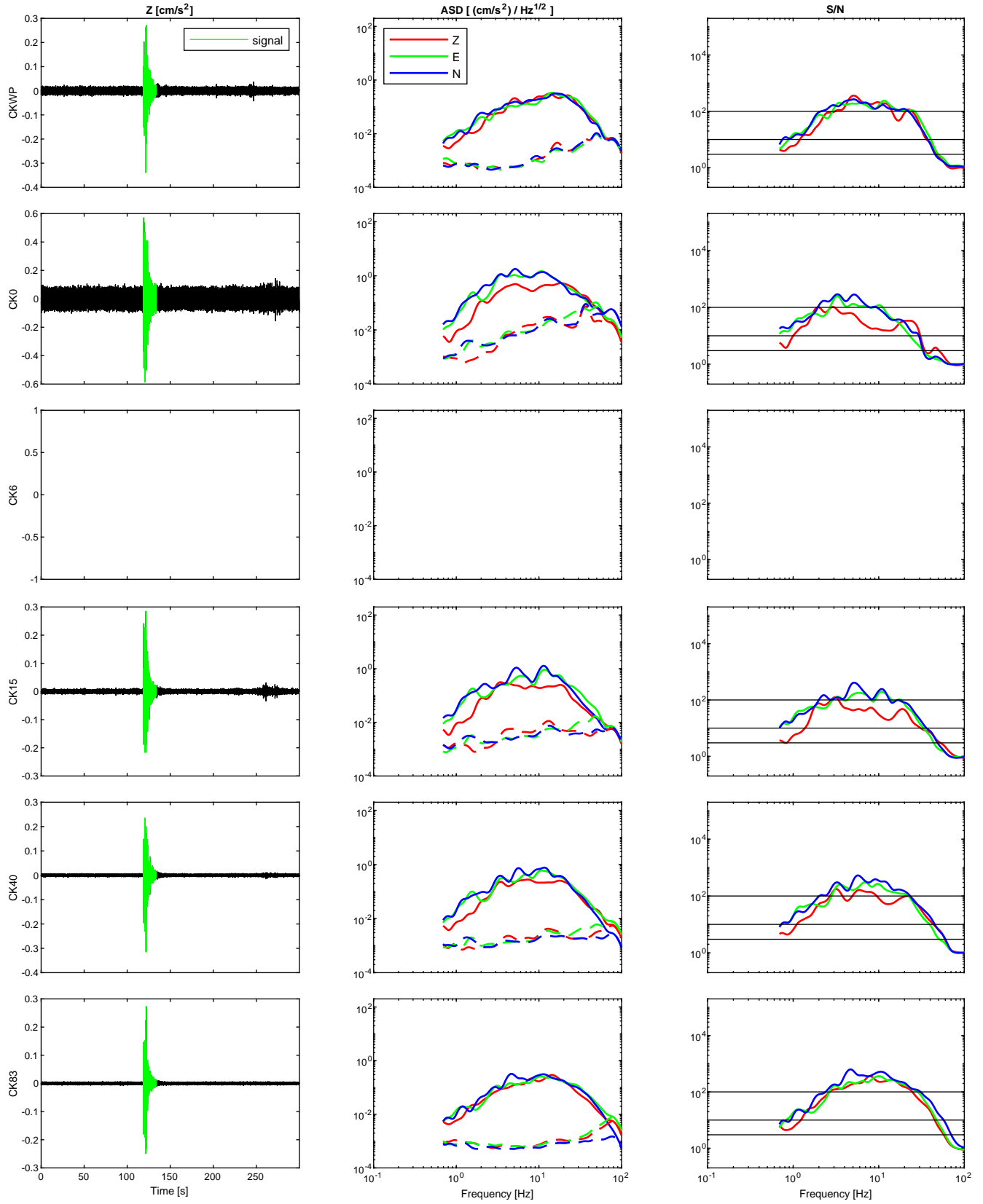
Event #22 - occurred on 2015/08/23 at 11:53:32 - $M_L=2.9$ - $R_{HYP}=22.8$ km - $PGA_{CK0}=2.4$ cm/s 2



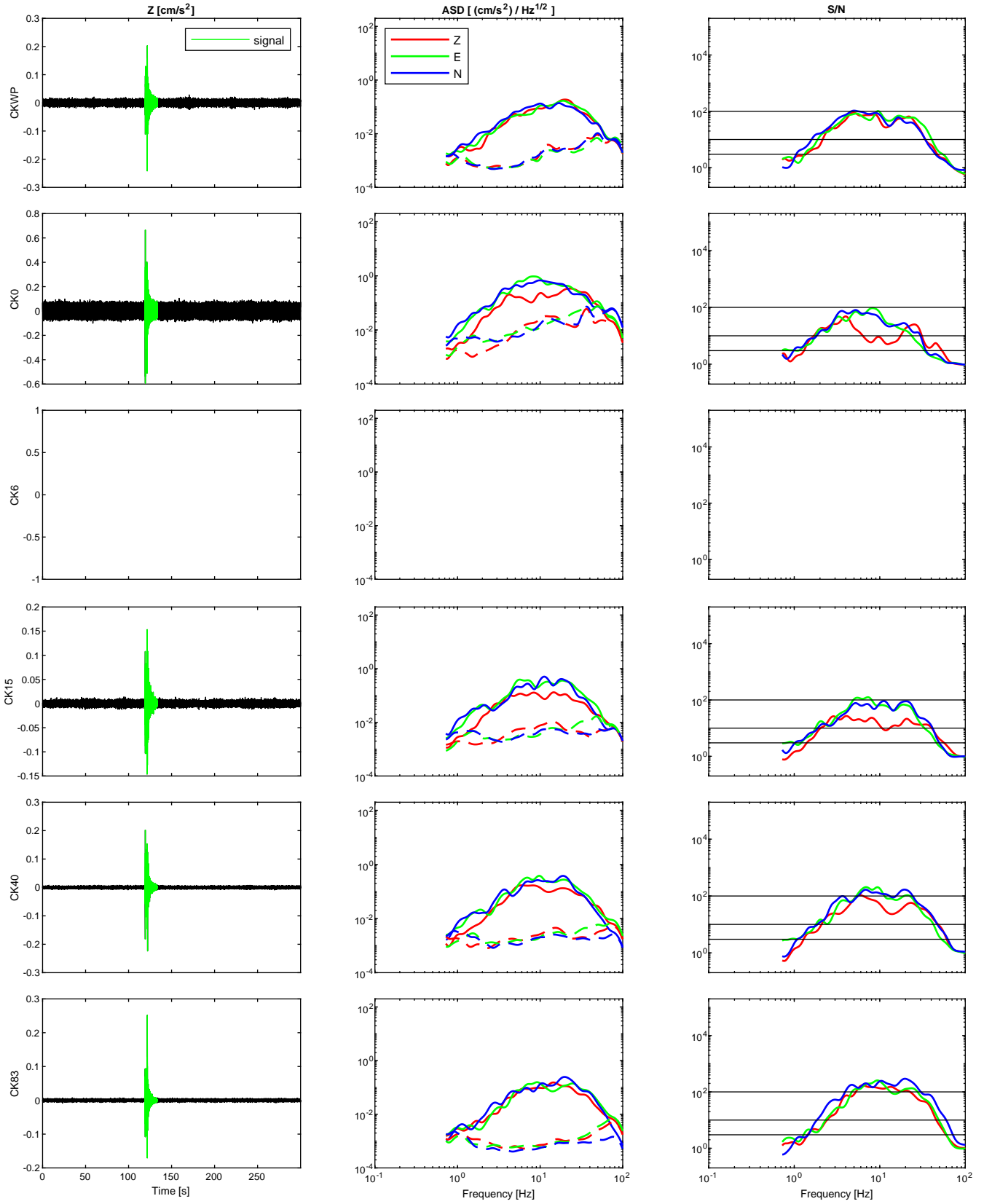
Event #23 - occurred on 2015/08/26 at 21:18:14 - $M_L=2.2$ - $R_{HYP}=29.5$ km - $PGA_{CK0}=2.2$ cm/s 2



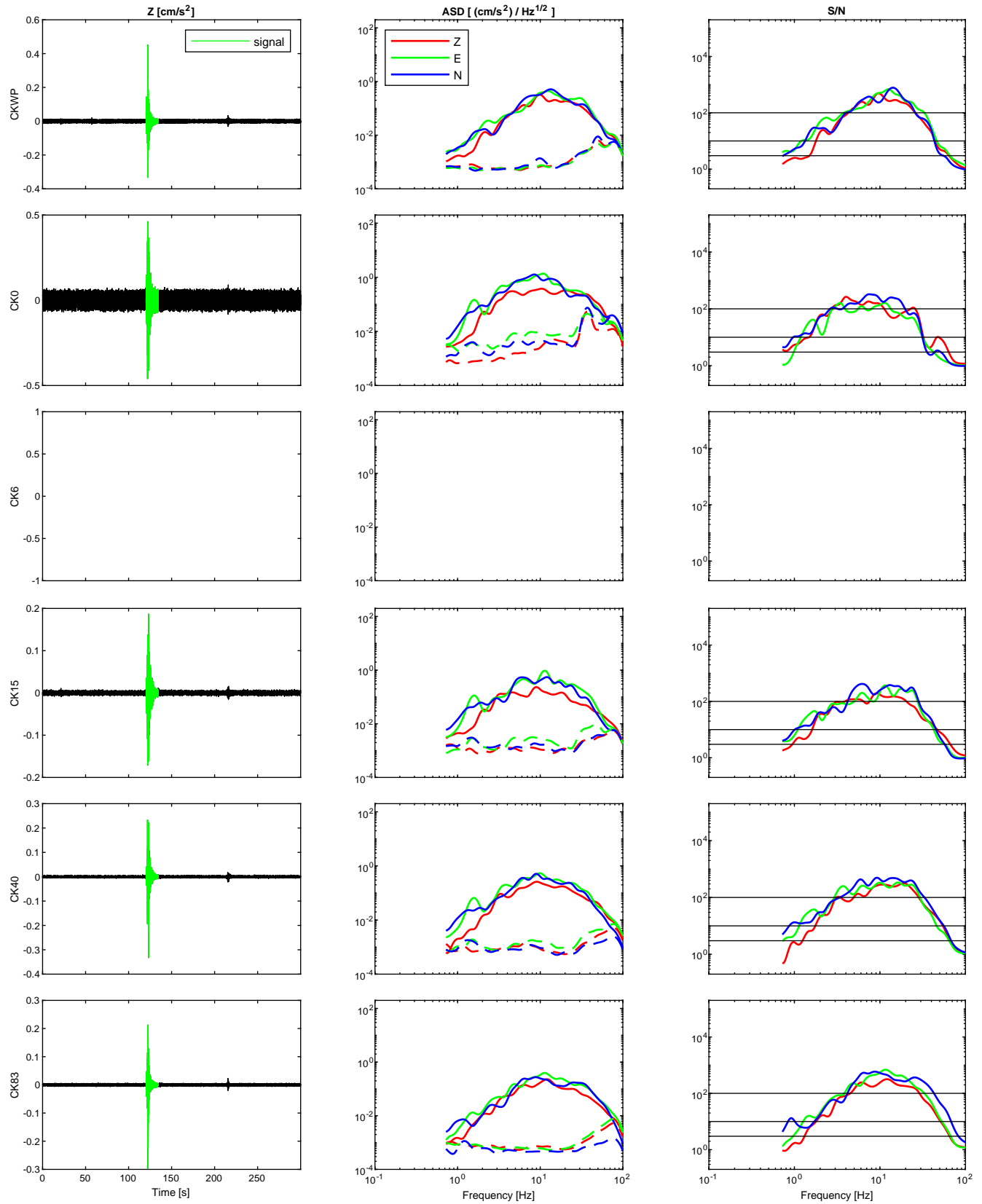
Event #24 - occurred on 2015/08/28 at 18:37:54 - $M_L=2.1$ - $R_{HYP}=18.0$ km - $PGA_{CK0}=2.1$ cm/s 2



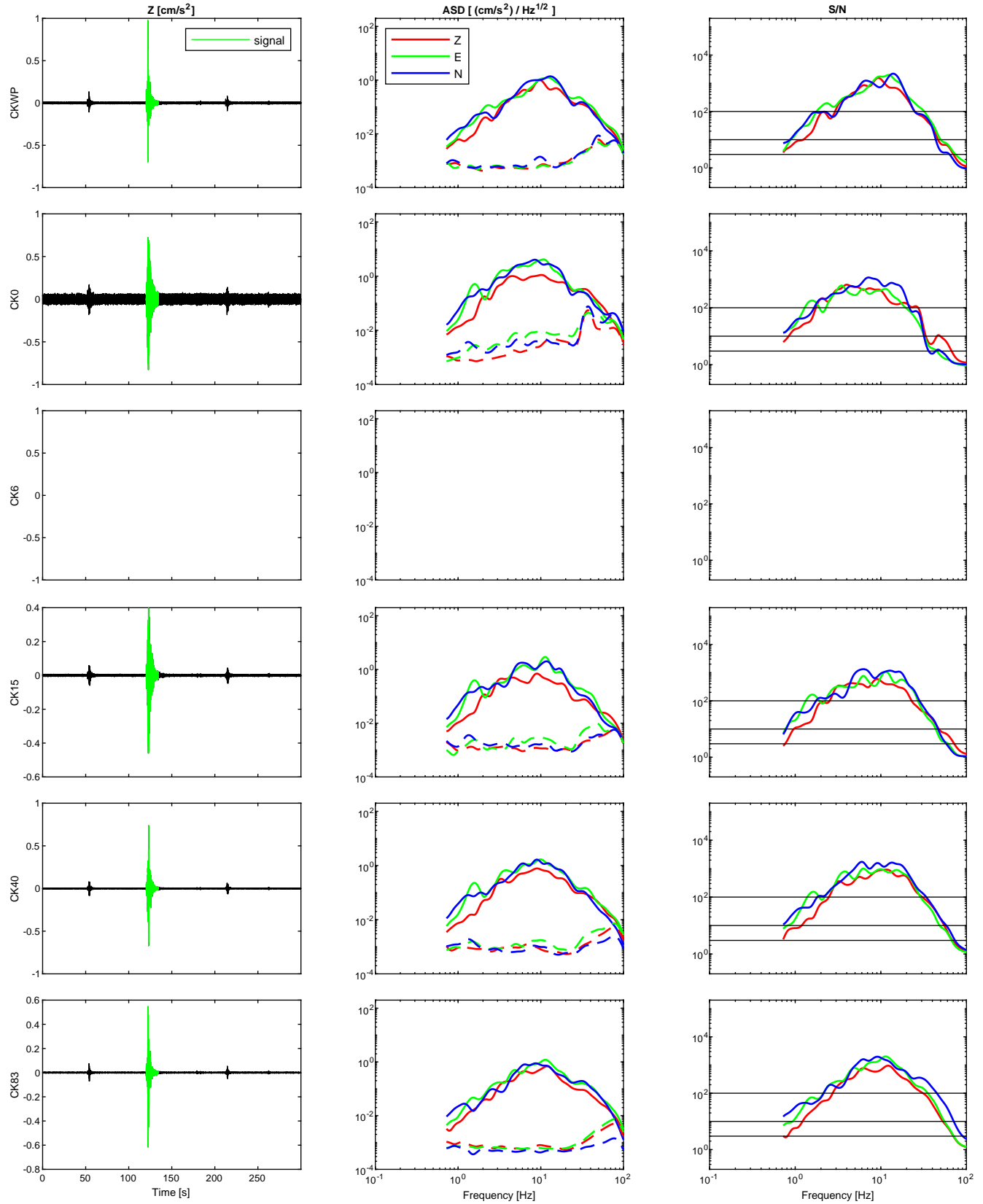
Event #25 - occurred on 2015/08/30 at 11:49:18 - $M_L=1.8$ - $R_{HYP}=17.3$ km - $PGA_{CK0}=1.1$ cm/s 2



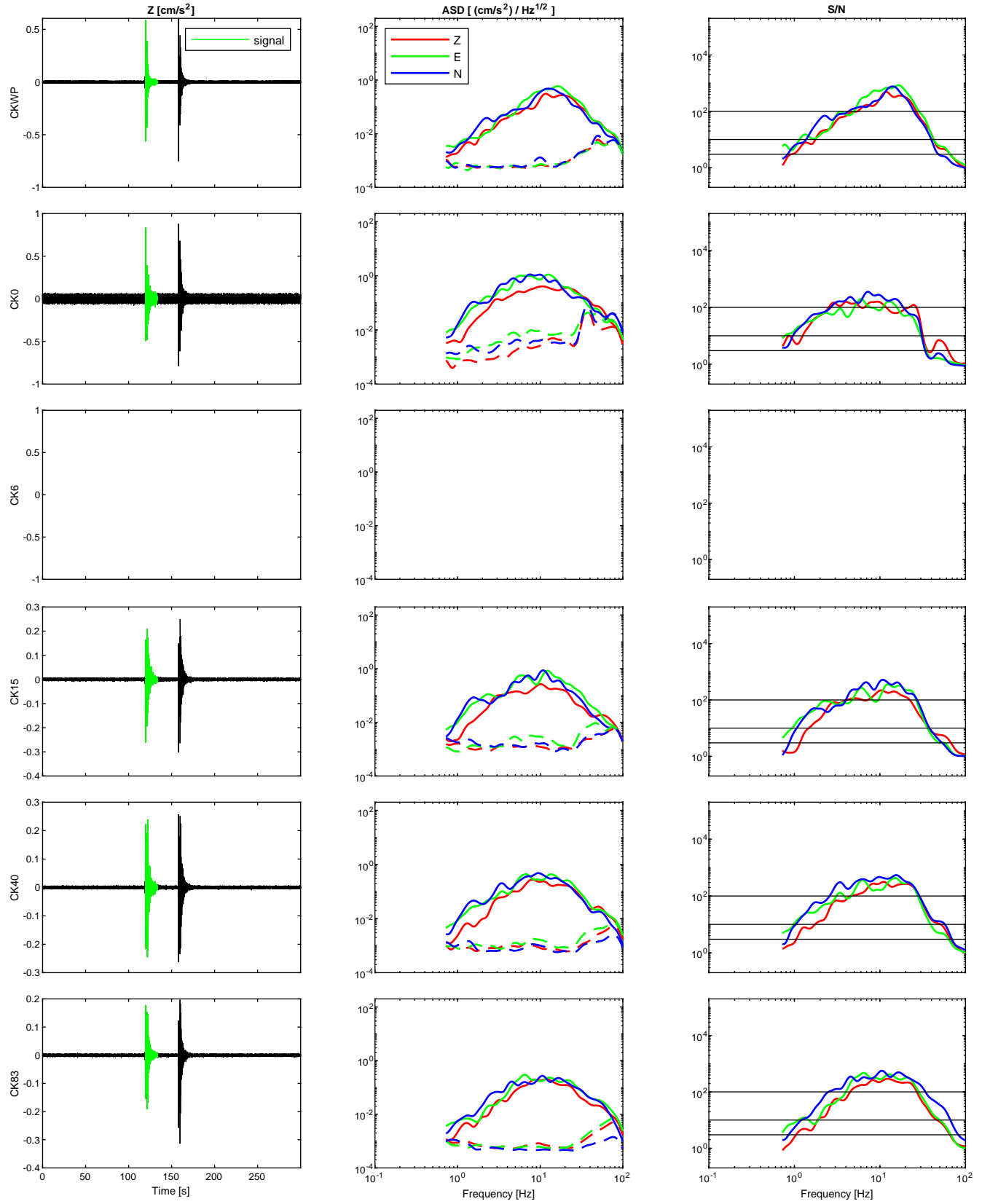
Event #26 - occurred on 2015/09/06 at 23:55:20 - $M_L=2$ - $R_{HYP}=16.7$ km - $PGA_{CK0}=1.6$ cm/s²



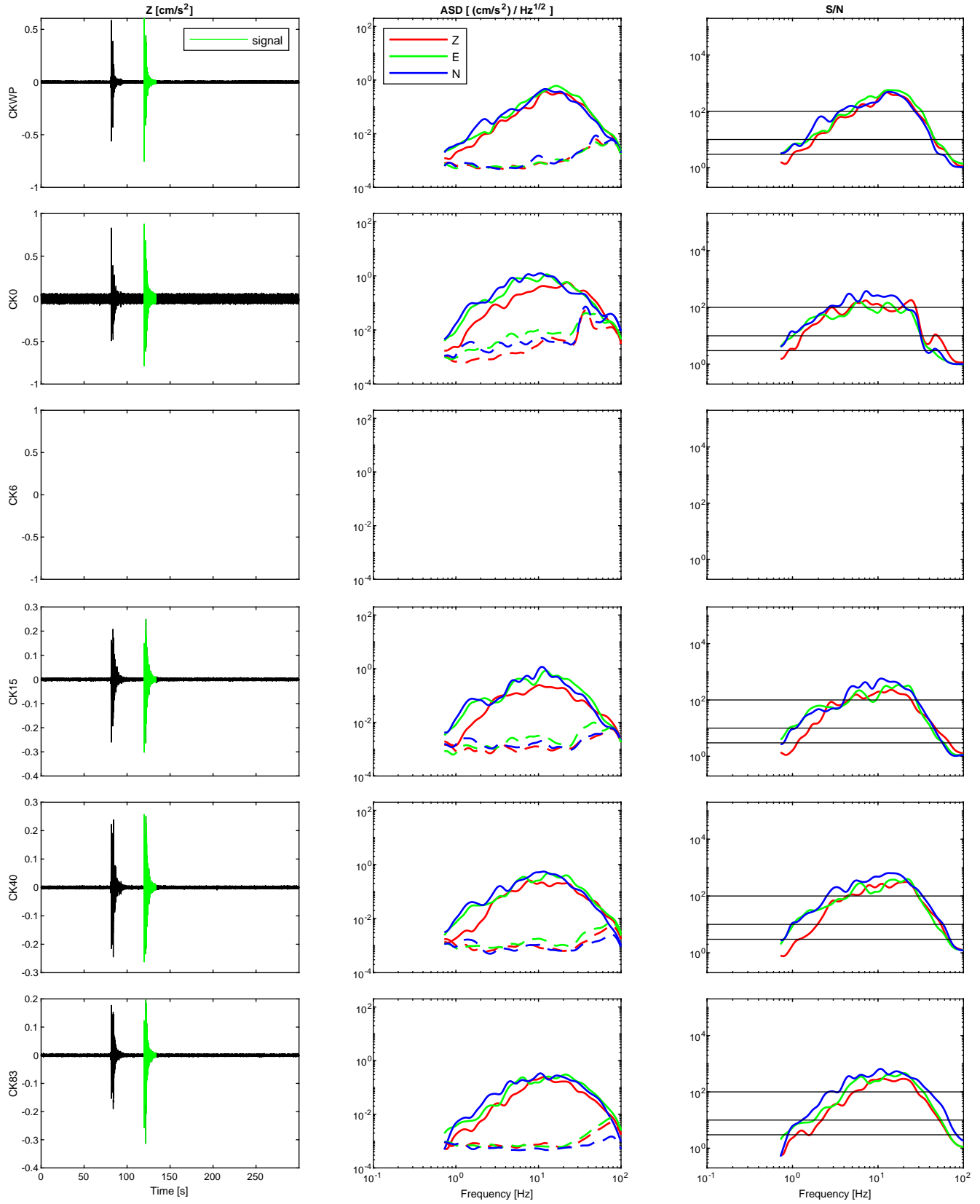
Event #27 - occurred on 2015/09/06 at 23:59:43 - $M_L=2.4$ - $R_{HYP}=15.6$ km - $PGA_{CK0}=4.5$ cm/s 2



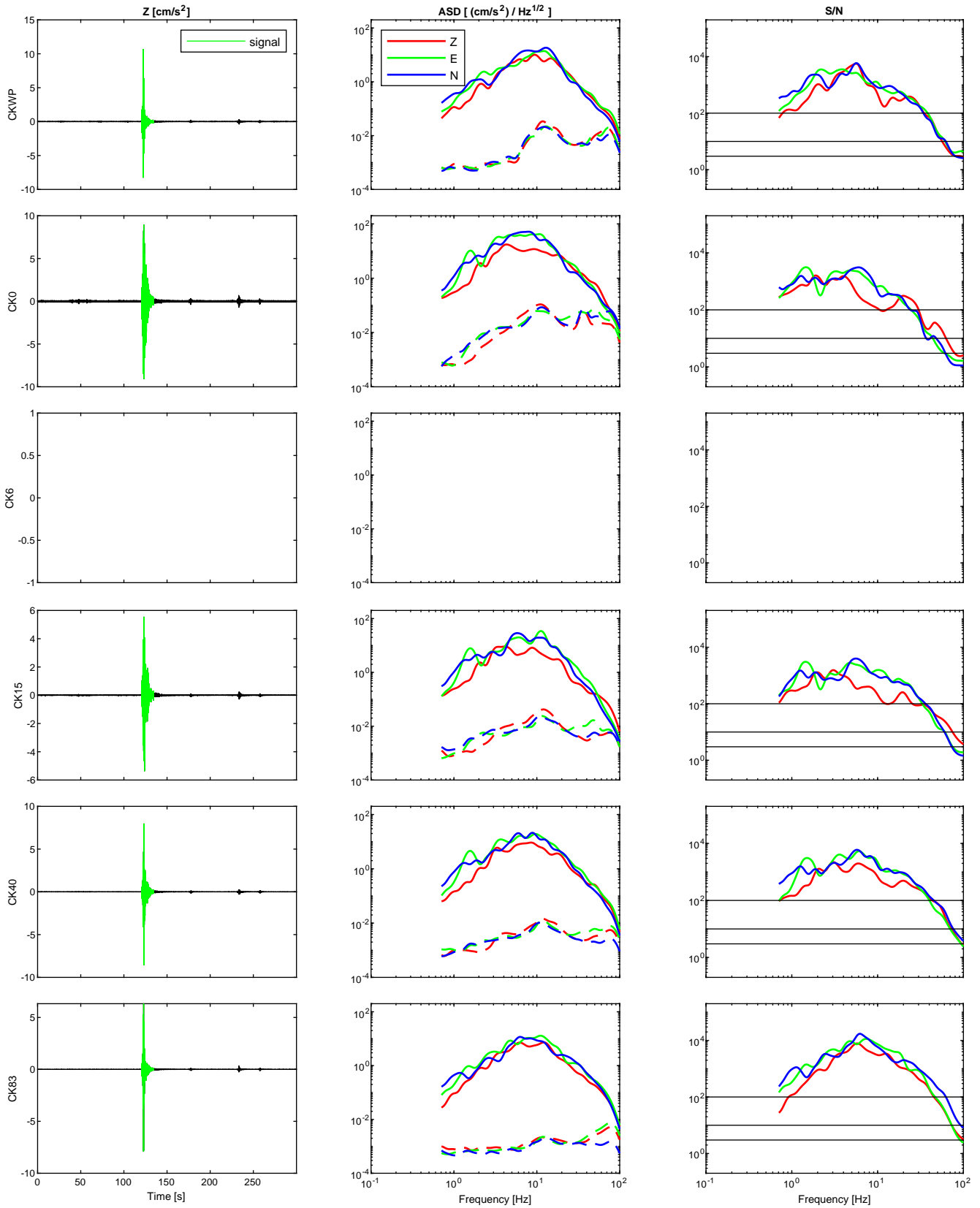
Event #28 - occurred on 2015/09/07 at 01:14:04 - $M_L=1.8$ - $R_{HYP}=16.3$ km - $PGA_{CK0}=1.7$ cm/s 2



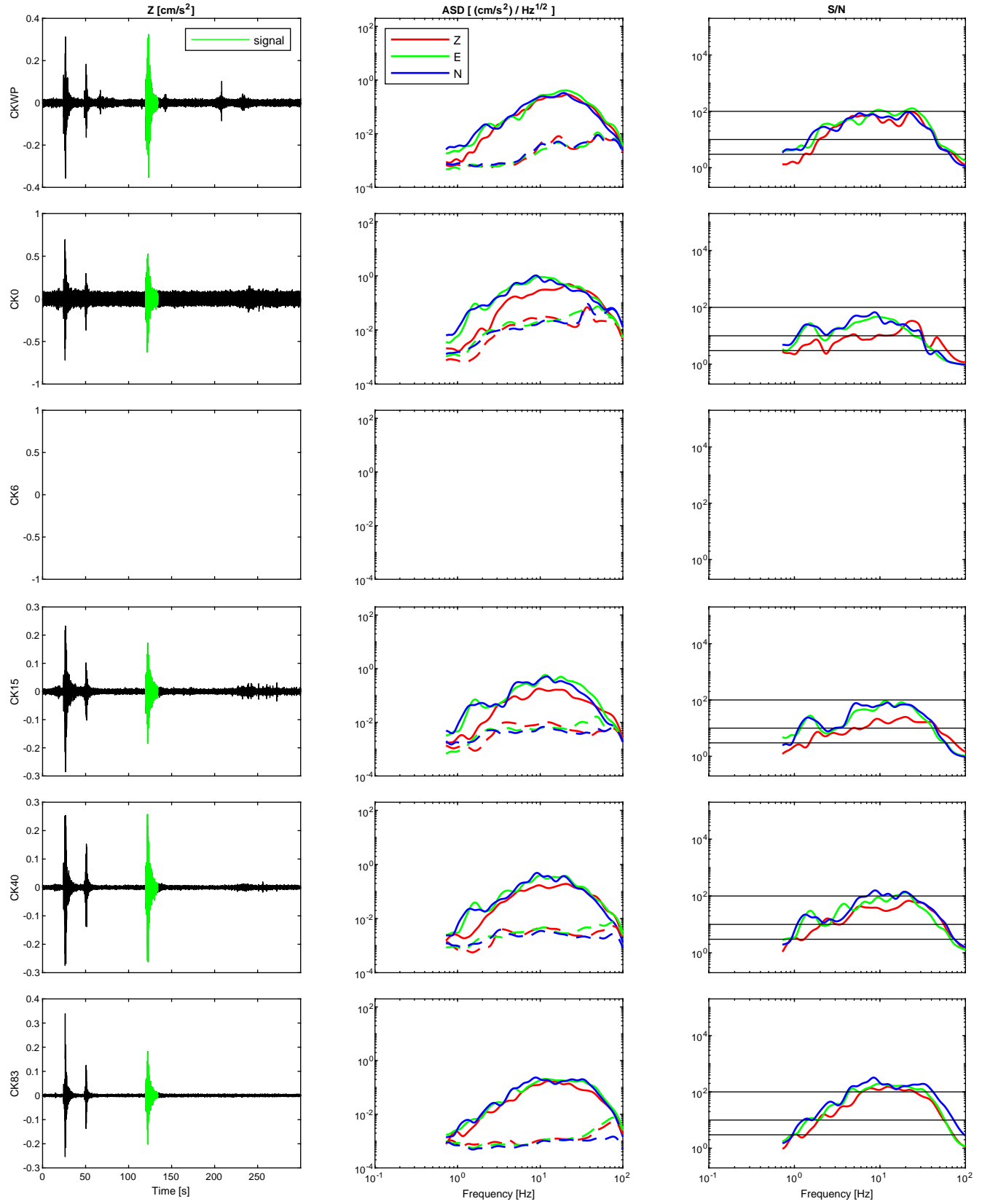
Event #29 - occurred on 2015/09/07 at 01:14:42 - $M_L=1.9$ - $R_{HYP}=16.2$ km - $PGA_{CK0}=1.7$ cm/s 2



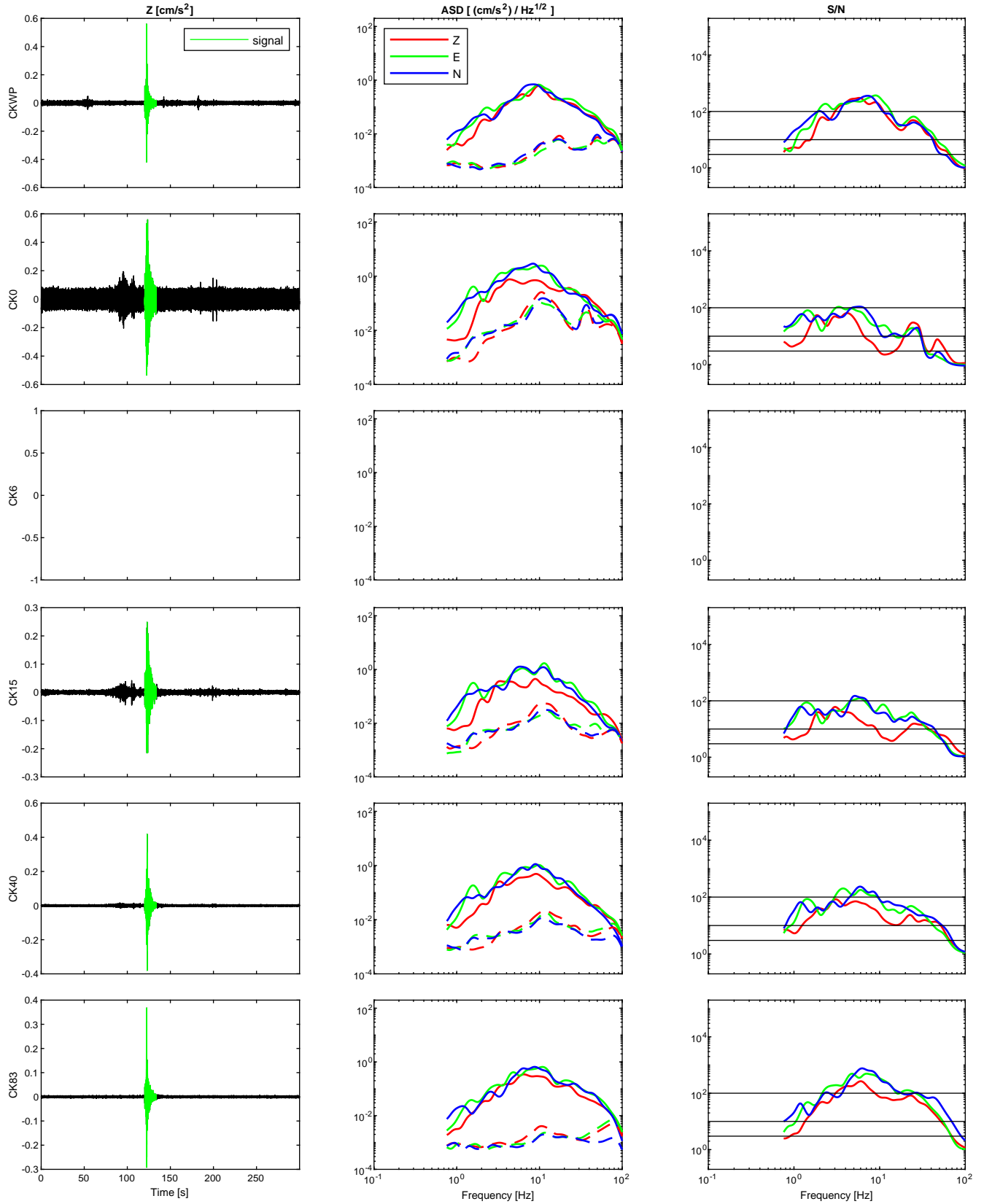
Event #30 - occurred on 2015/09/07 at 07:40:29 - $M_L=2.9$ - $R_{HYP}=17.3$ km - $PGA_{CK0}=51.4$ cm/s 2



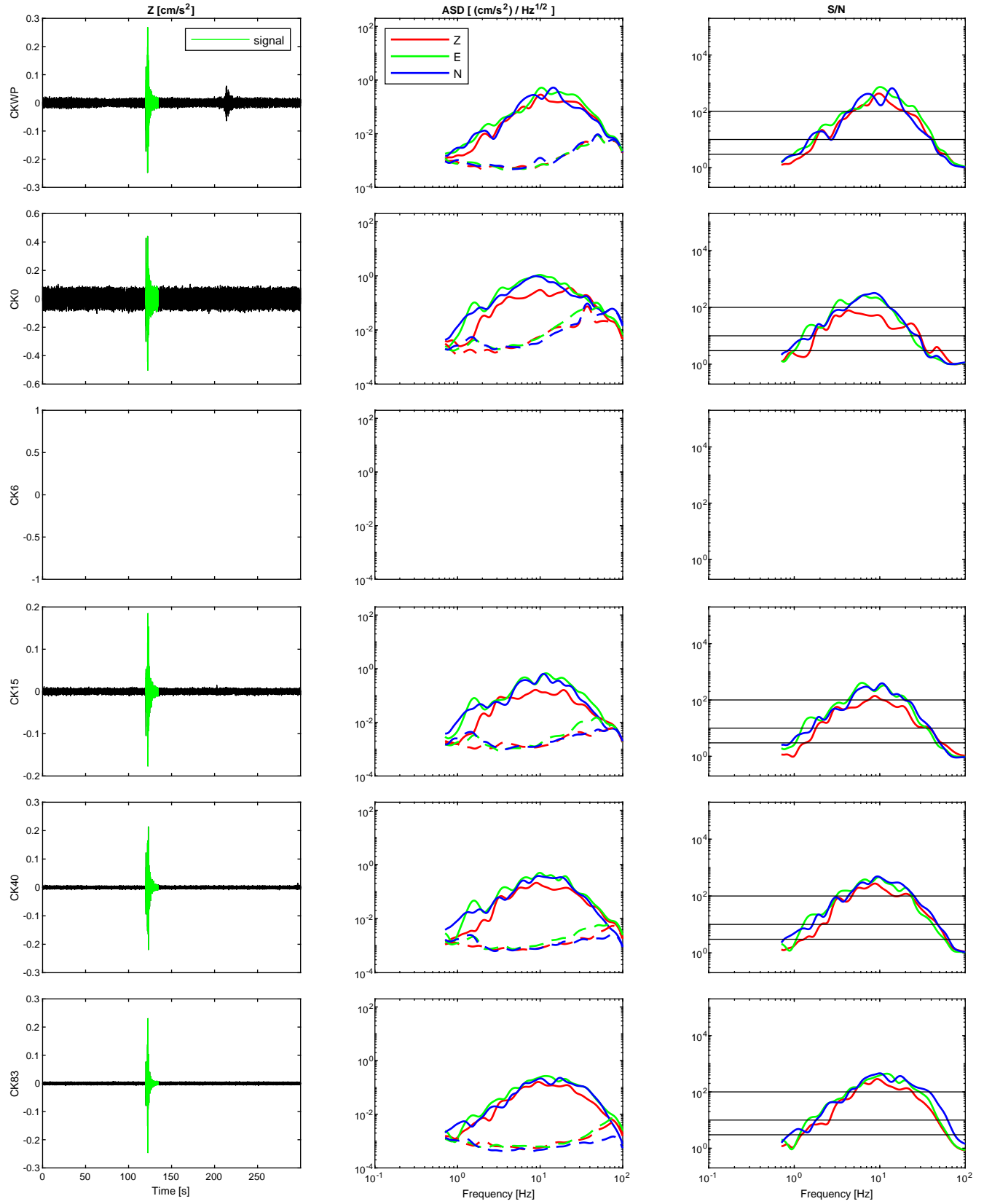
Event #31 - occurred on 2015/09/07 at 07:43:56 - $M_L=2.3$ - $R_{HYP}=16.8$ km - $PGA_{CK0}=0.9$ cm/s 2



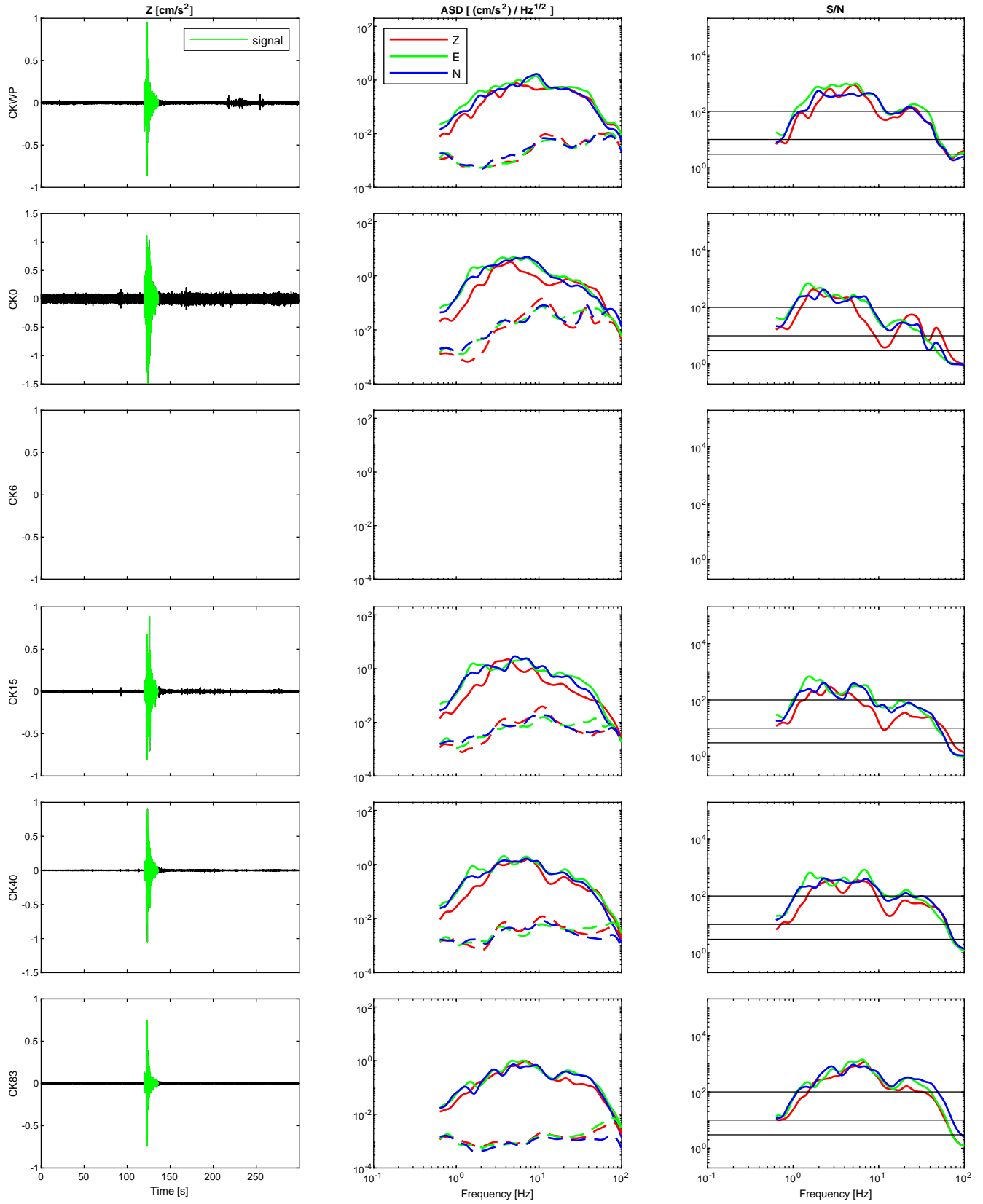
Event #32 - occurred on 2015/09/07 at 11:37:23 - $M_L=2.3$ - $R_{HYP}=14.7$ km - $PGA_{CK0}=2.9$ cm/s 2



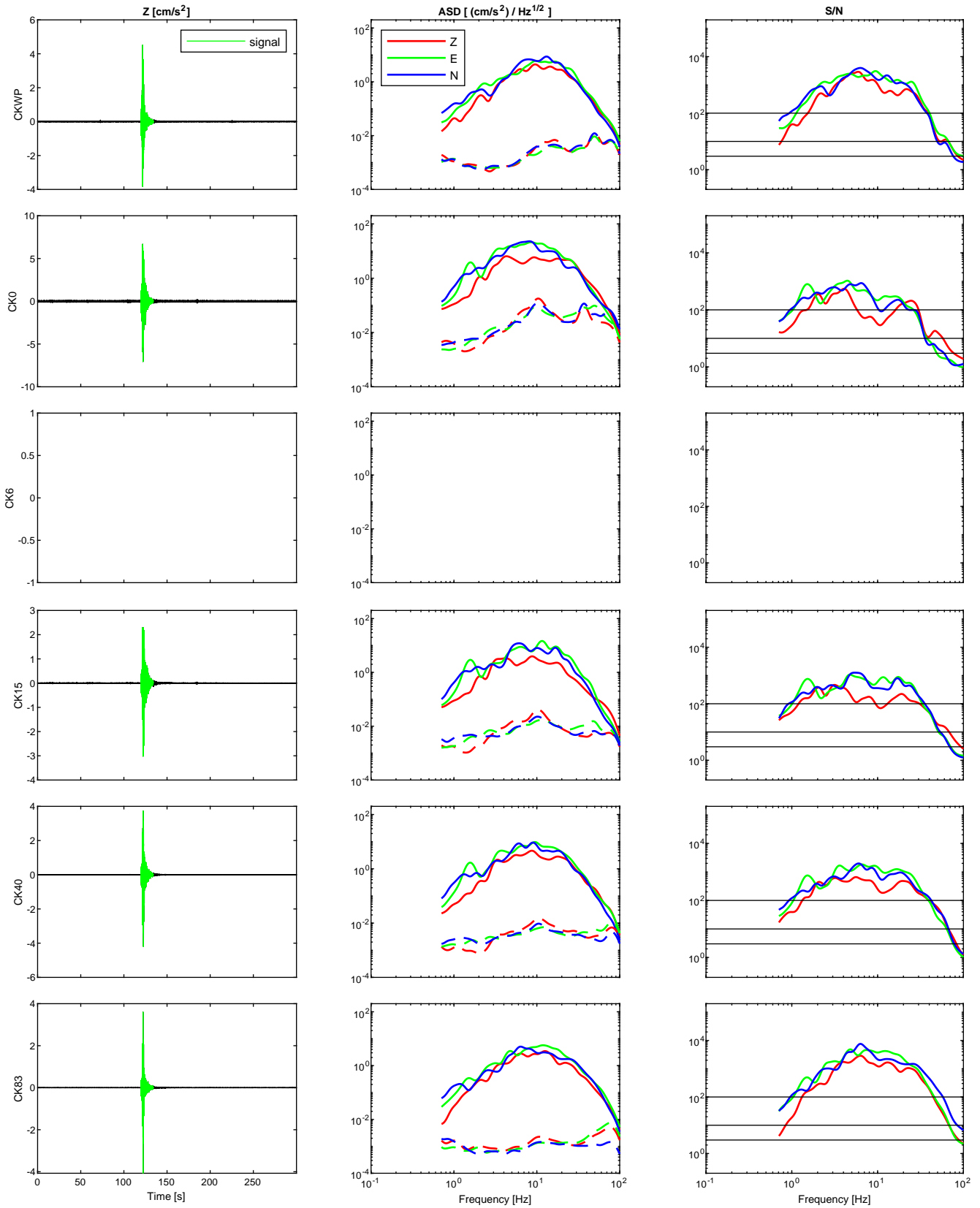
Event #33 - occurred on 2015/09/08 at 20:44:50 - $M_L=2.2$ - $R_{HYP}=16.6$ km - $PGA_{CK0}=2.0$ cm/s 2



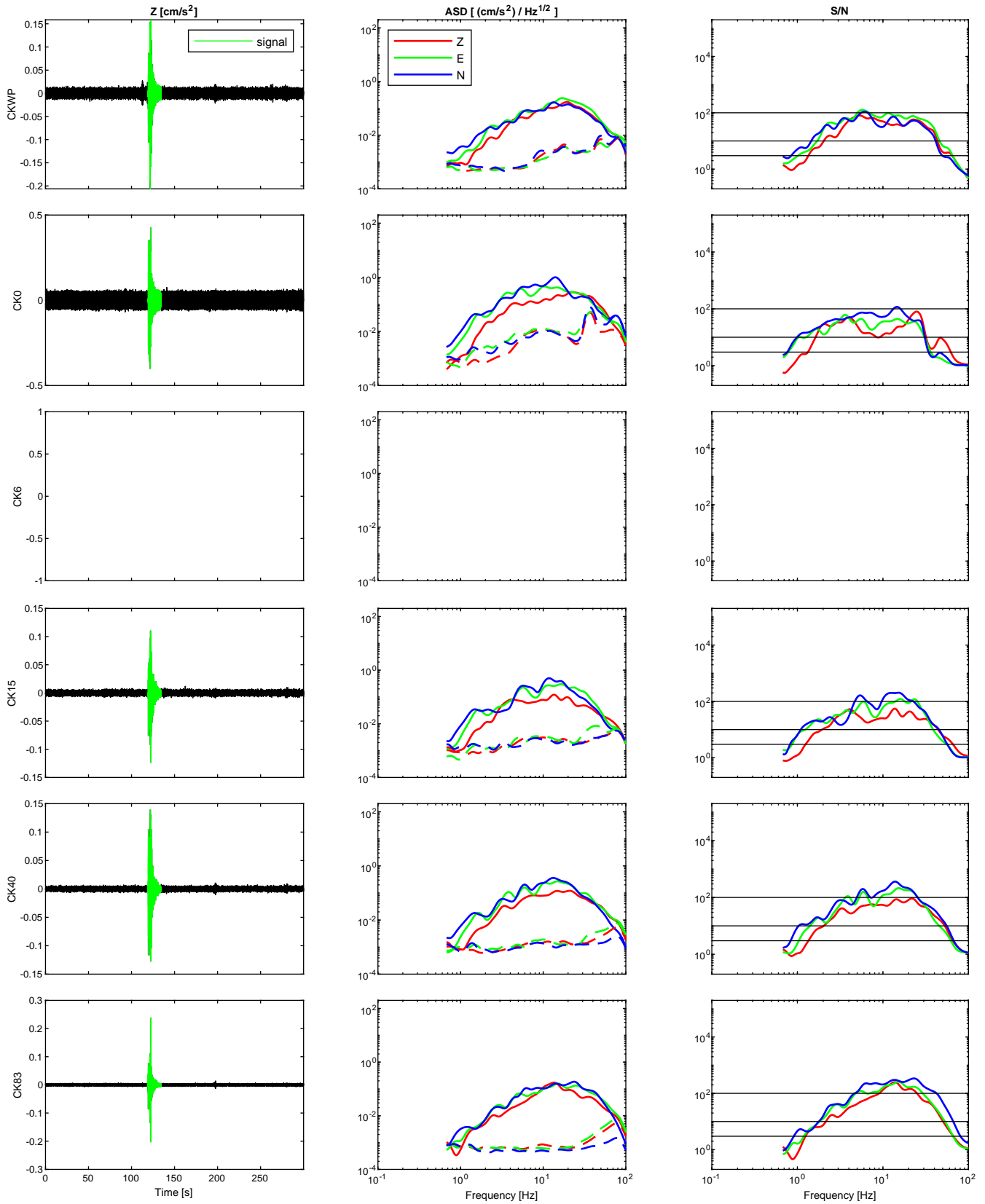
Event #34 - occurred on 2015/09/09 at 07:08:20 - $M_L=2.7$ - $R_{HYP}=23.0$ km - $PGA_{CK0}=3.9$ cm/s 2



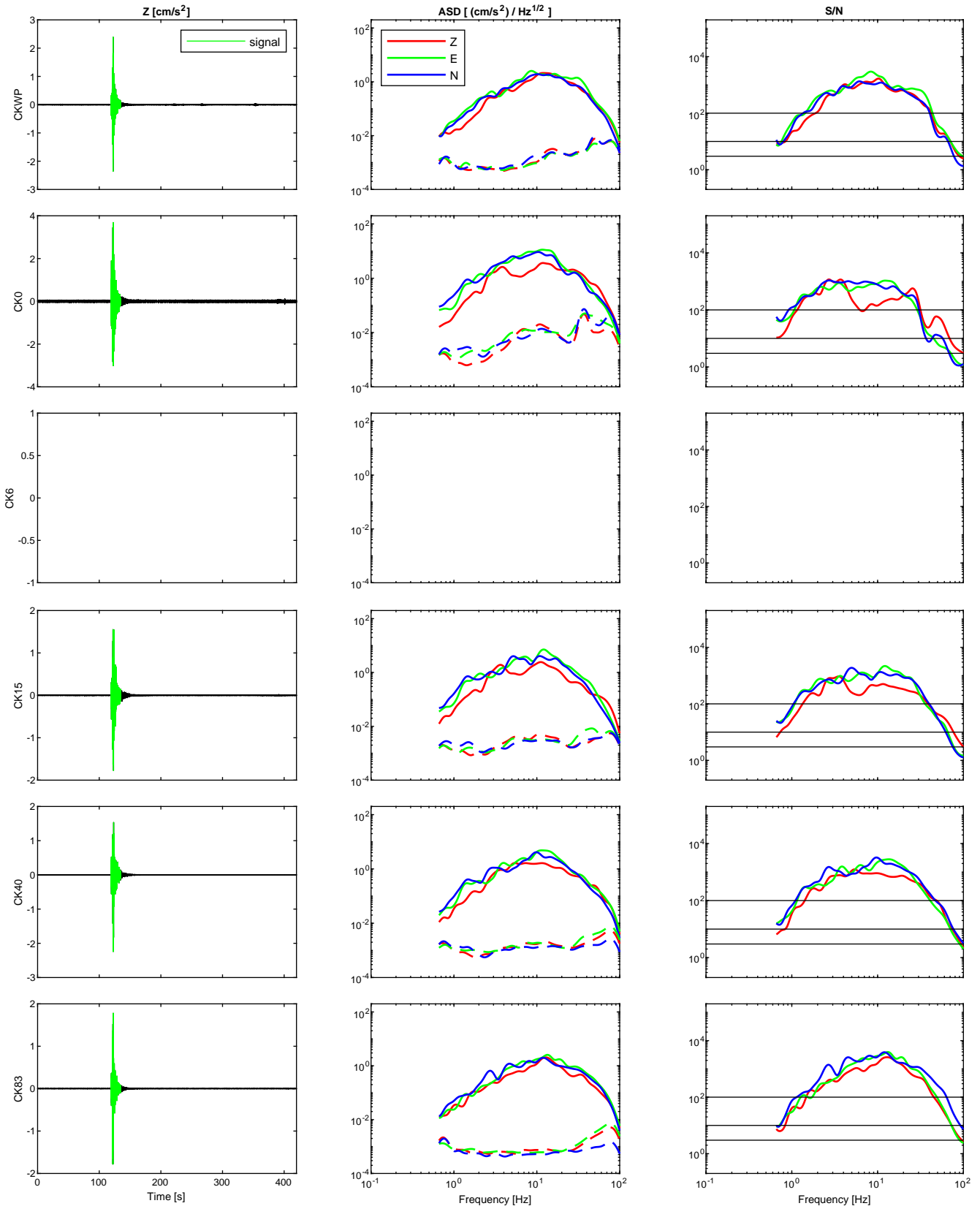
Event #35 - occurred on 2015/09/12 at 16:50:37 - $M_L=2.9$ - $R_{HYP}=15.0$ km - $PGA_{CK0}=27.3$ cm/s 2



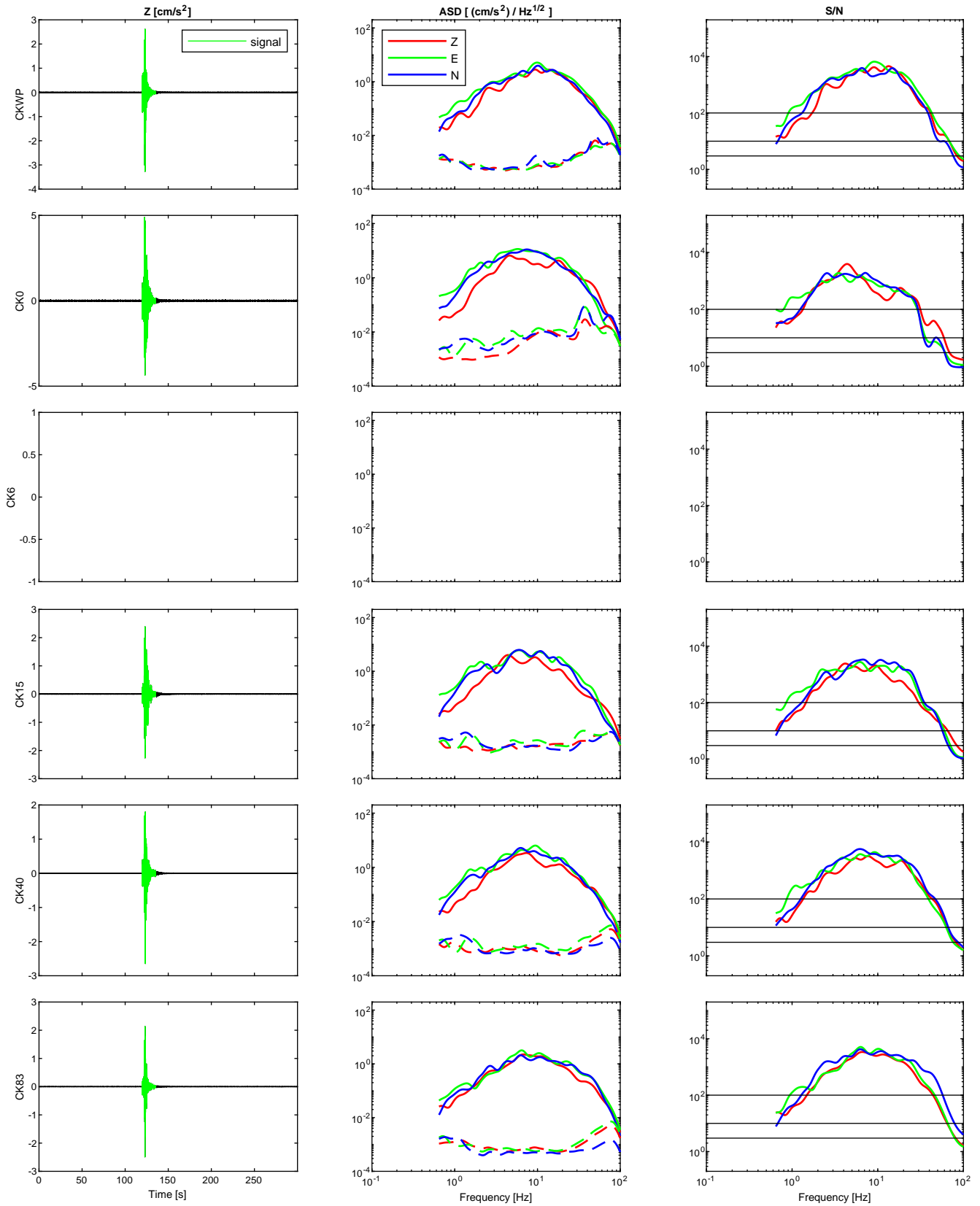
Event #36 - occurred on 2015/09/13 at 23:43:51 - $M_L=2$ - $R_{HYP}=19.2$ km - $PGA_{CK0}=1.5$ cm/s²



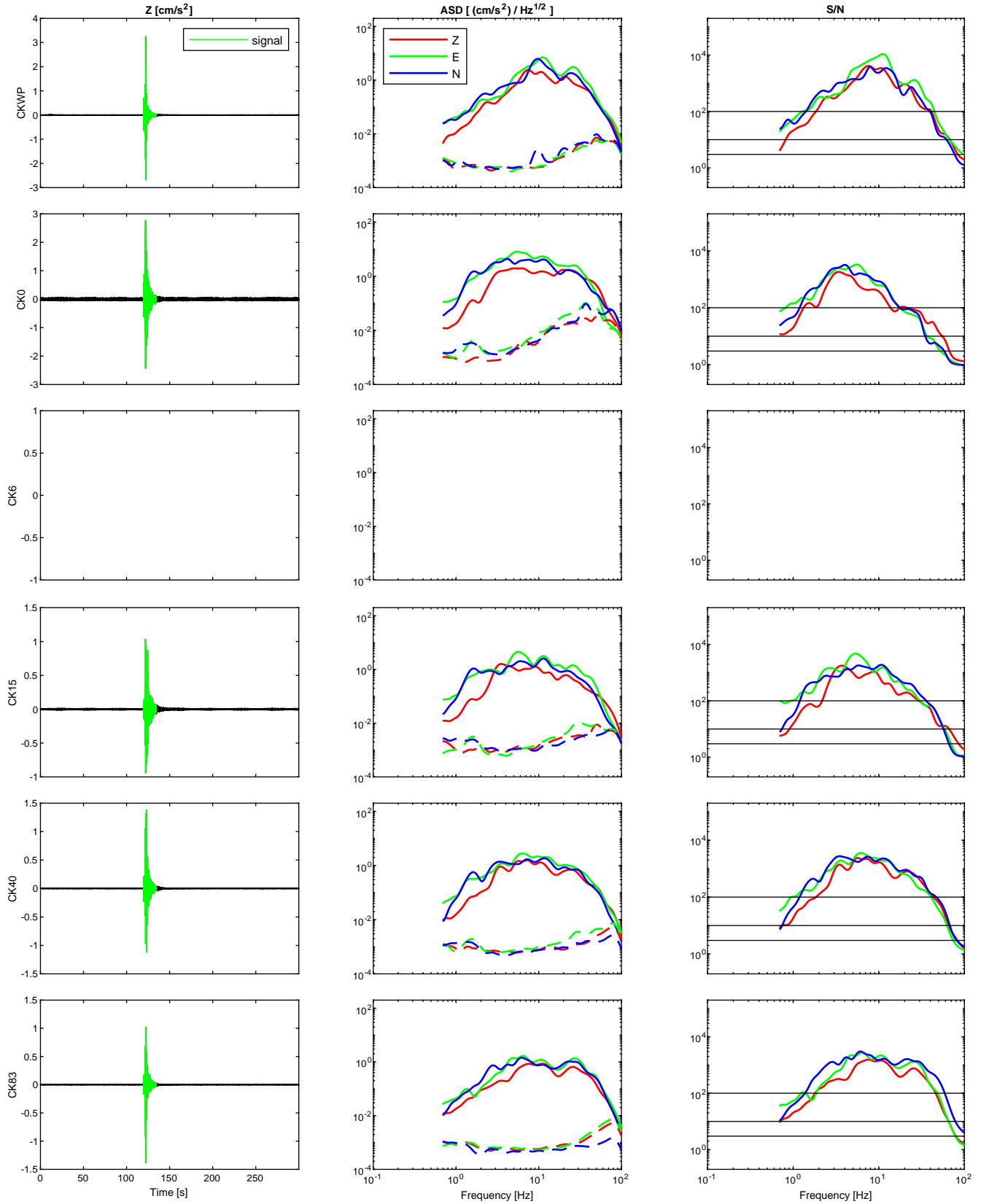
Event #37 - occurred on 2015/09/19 at 03:56:28 - $M_L=3.5$ - $R_{HYP}=19.7$ km - $PGA_{CK0}=10.1$ cm/s 2



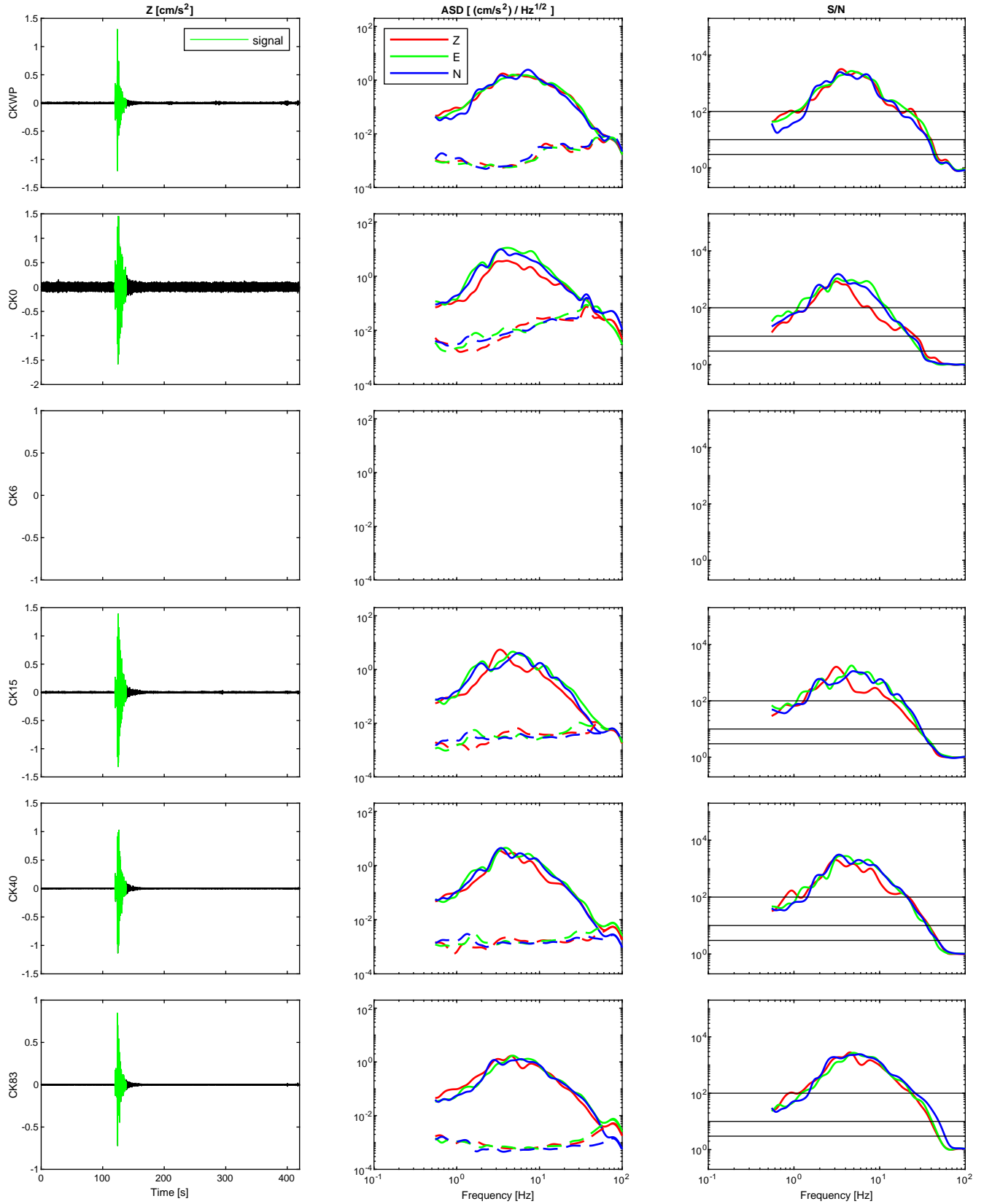
Event #38 - occurred on 2015/09/25 at 22:53:29 - $M_L=2.8$ - $R_{HYP}=19.8$ km - $PGA_{CK0}=11.2$ cm/s 2



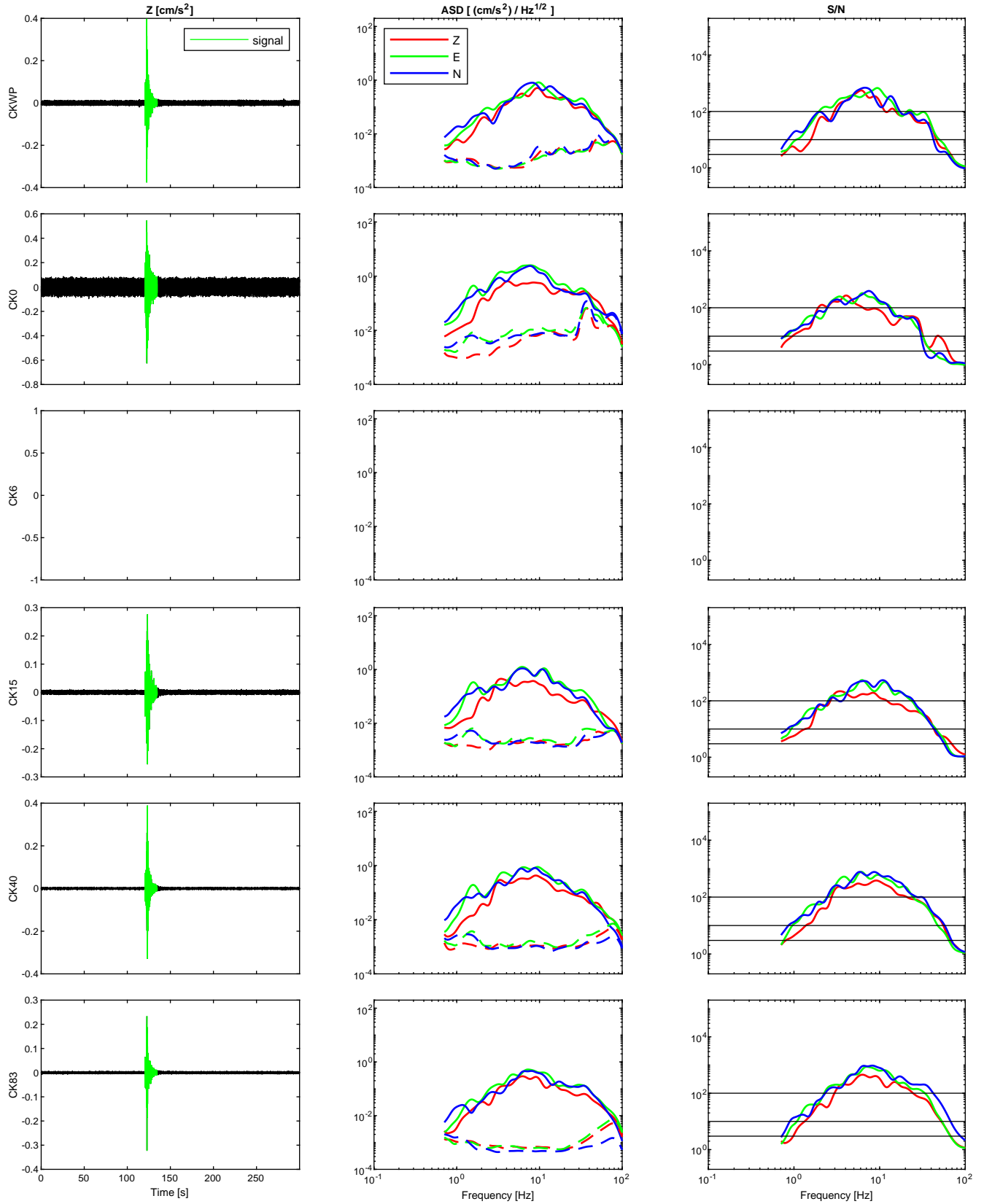
Event #39 - occurred on 2015/09/27 at 00:20:39 - $M_L=2.5$ - $R_{HYP}=17.8$ km - $PGA_{CK0}=8.4$ cm/s 2



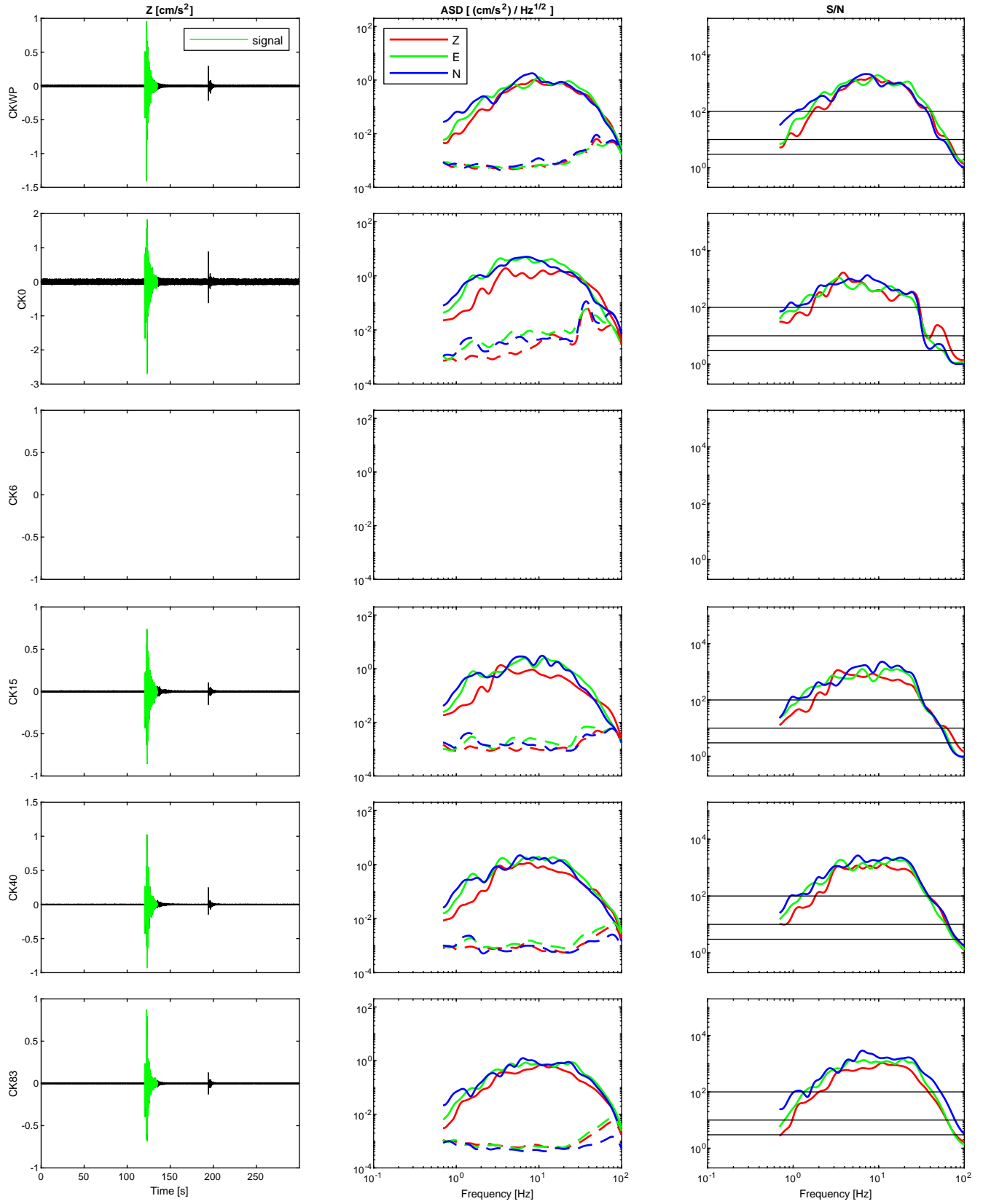
Event #40 - occurred on 2015/09/28 at 15:53:39 - $M_L=3.2$ - $R_{HYP}=24.7$ km - $PGA_{CK0}=7.0$ cm/s 2



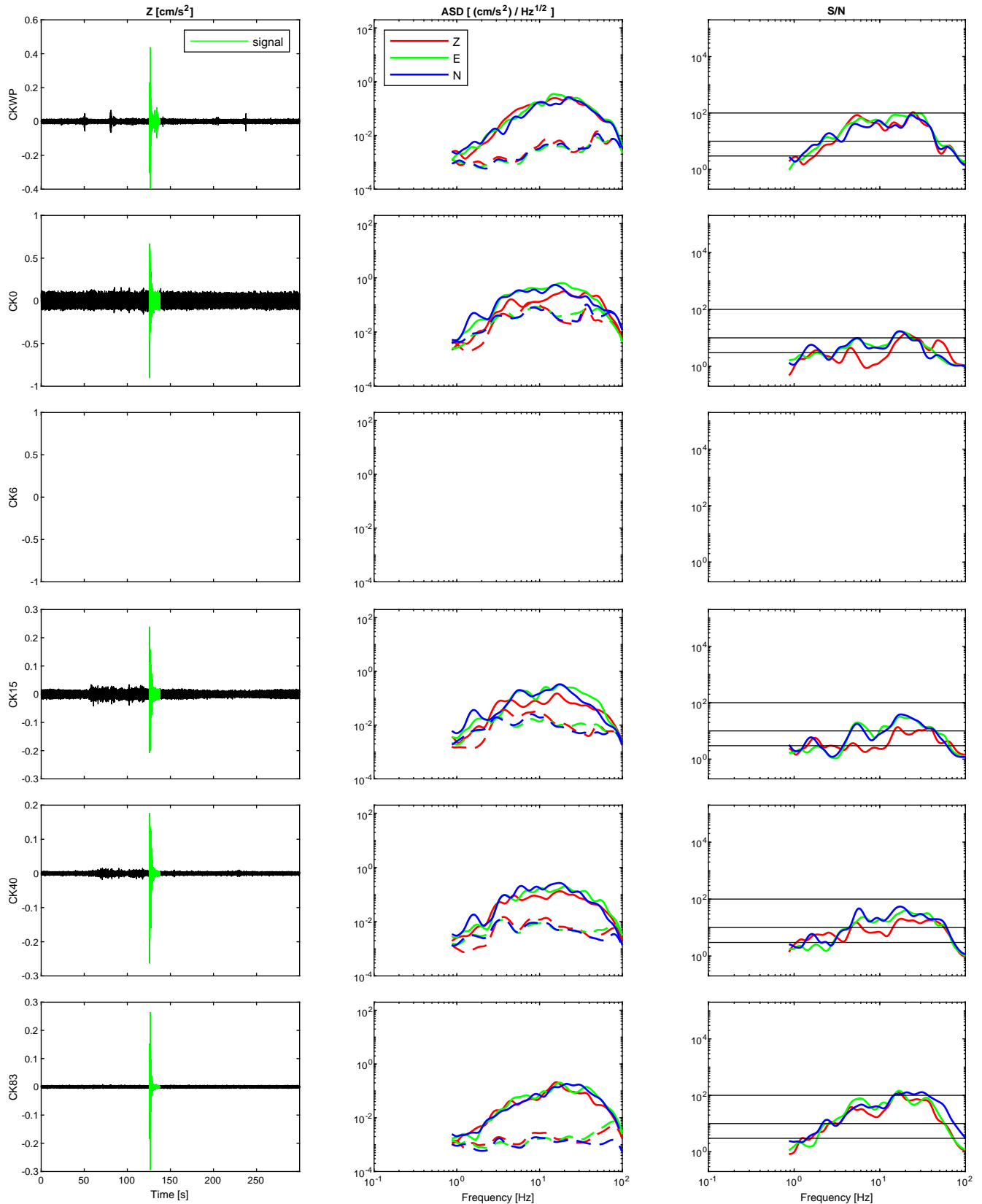
Event #41 - occurred on 2015/10/01 at 01:26:03 - $M_L=2.3$ - $R_{HYP}=17.5$ km - $PGA_{CK0}=3.1$ cm/s 2



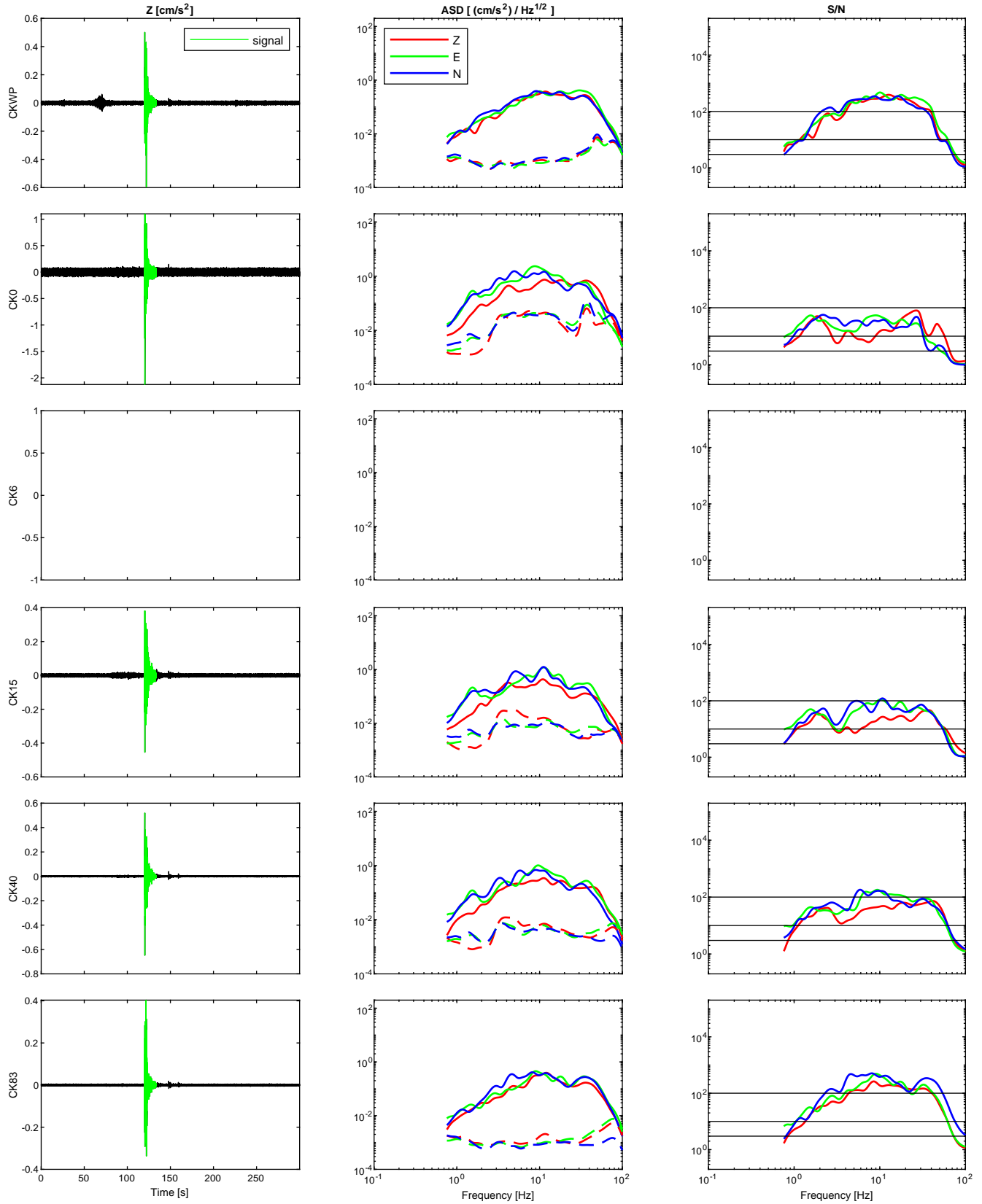
Event #42 - occurred on 2015/10/09 at 23:41:11 - $M_L=2.3$ - $R_{HYP}=16.7$ km - $PGA_{CK0}=6.3$ cm/s 2



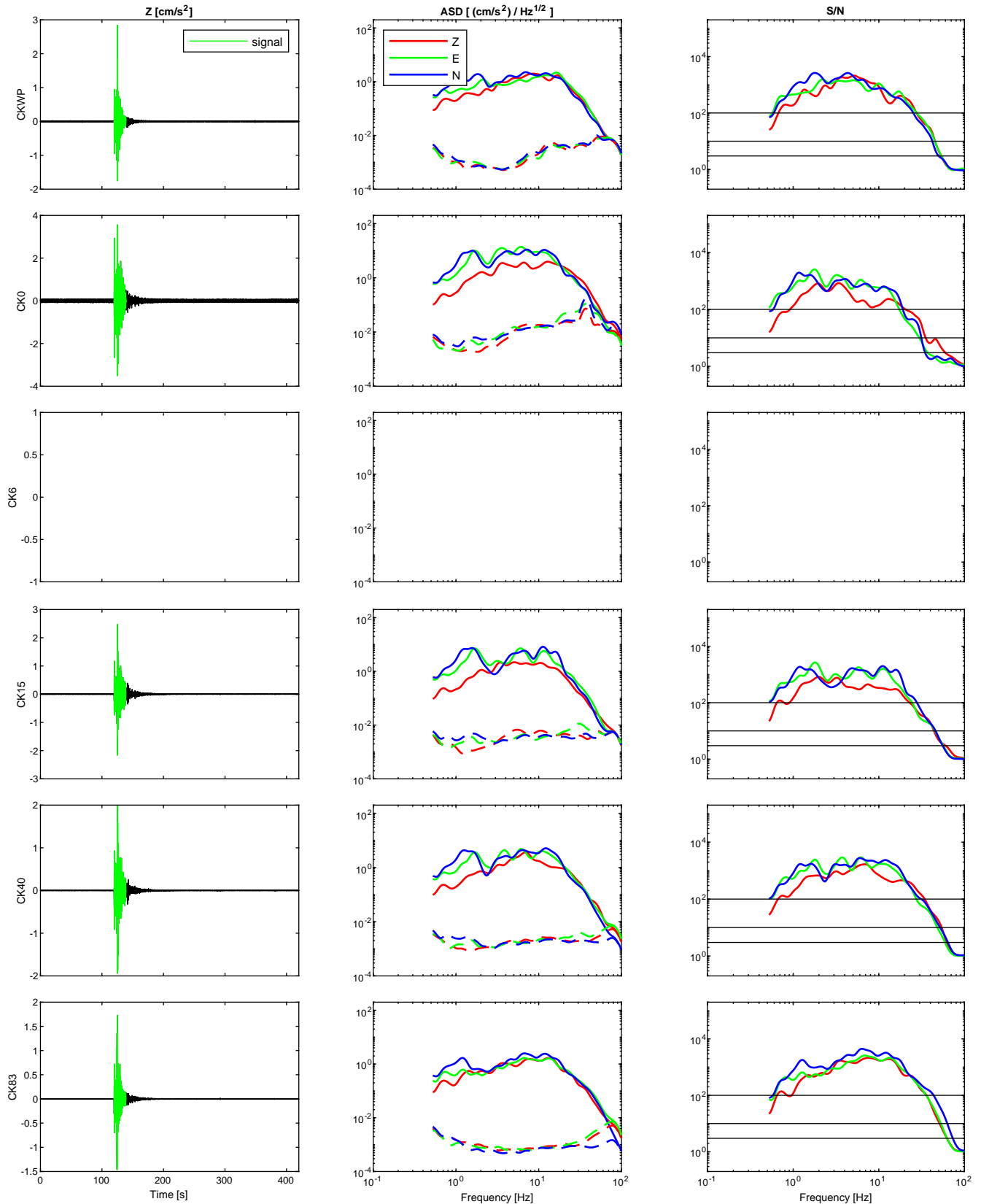
Event #43 - max recorded on 2015/10/12 at 13:19:30 - no association with catalogue - $\text{PGA}_{\text{CK0}} = 1.3 \text{ cm/s}^2$



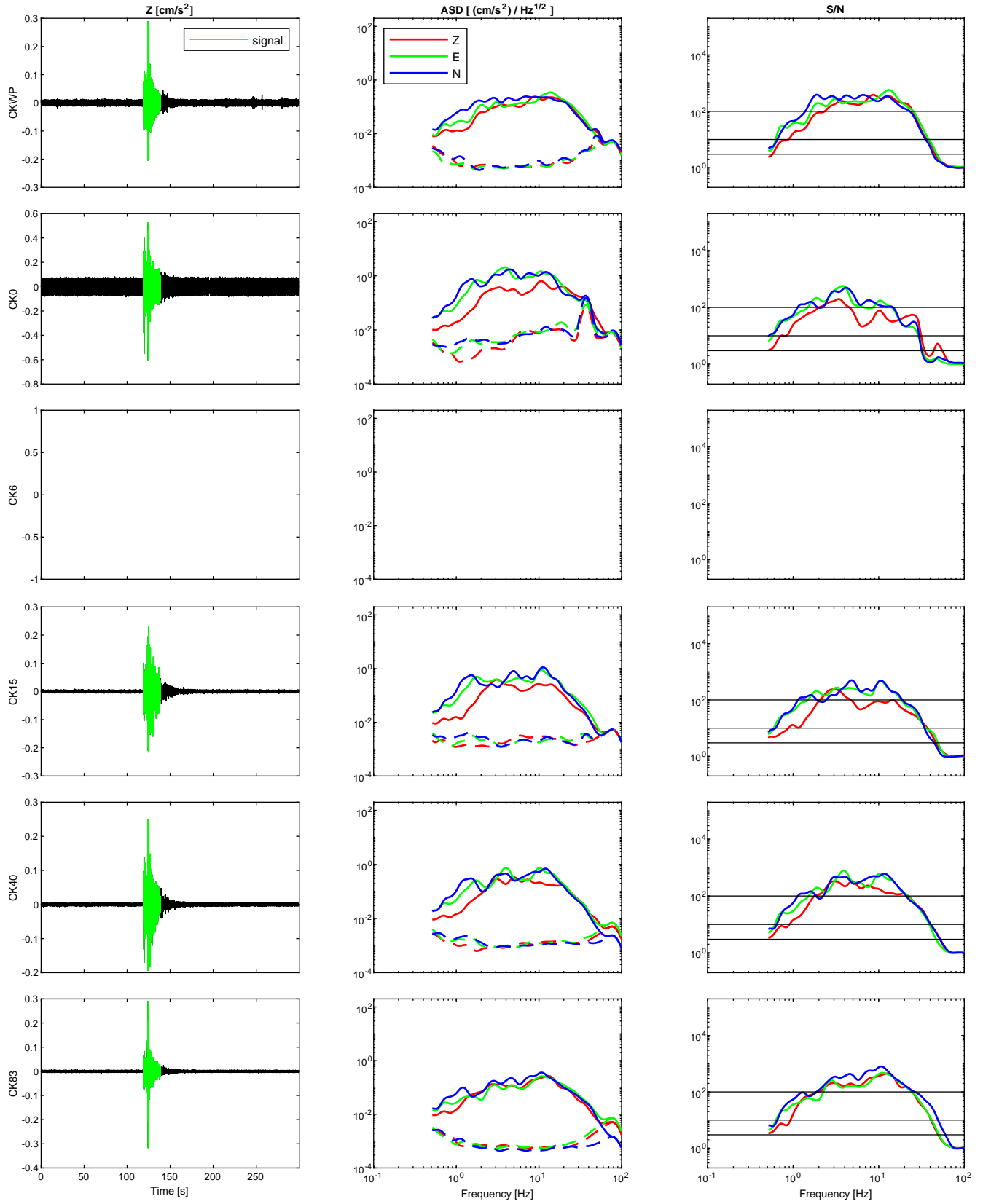
Event #44 - occurred on 2015/10/16 at 21:03:50 - $M_L=2.8$ - $R_{HYP}=14.3$ km - $PGA_{CK0}=2.9$ cm/s 2



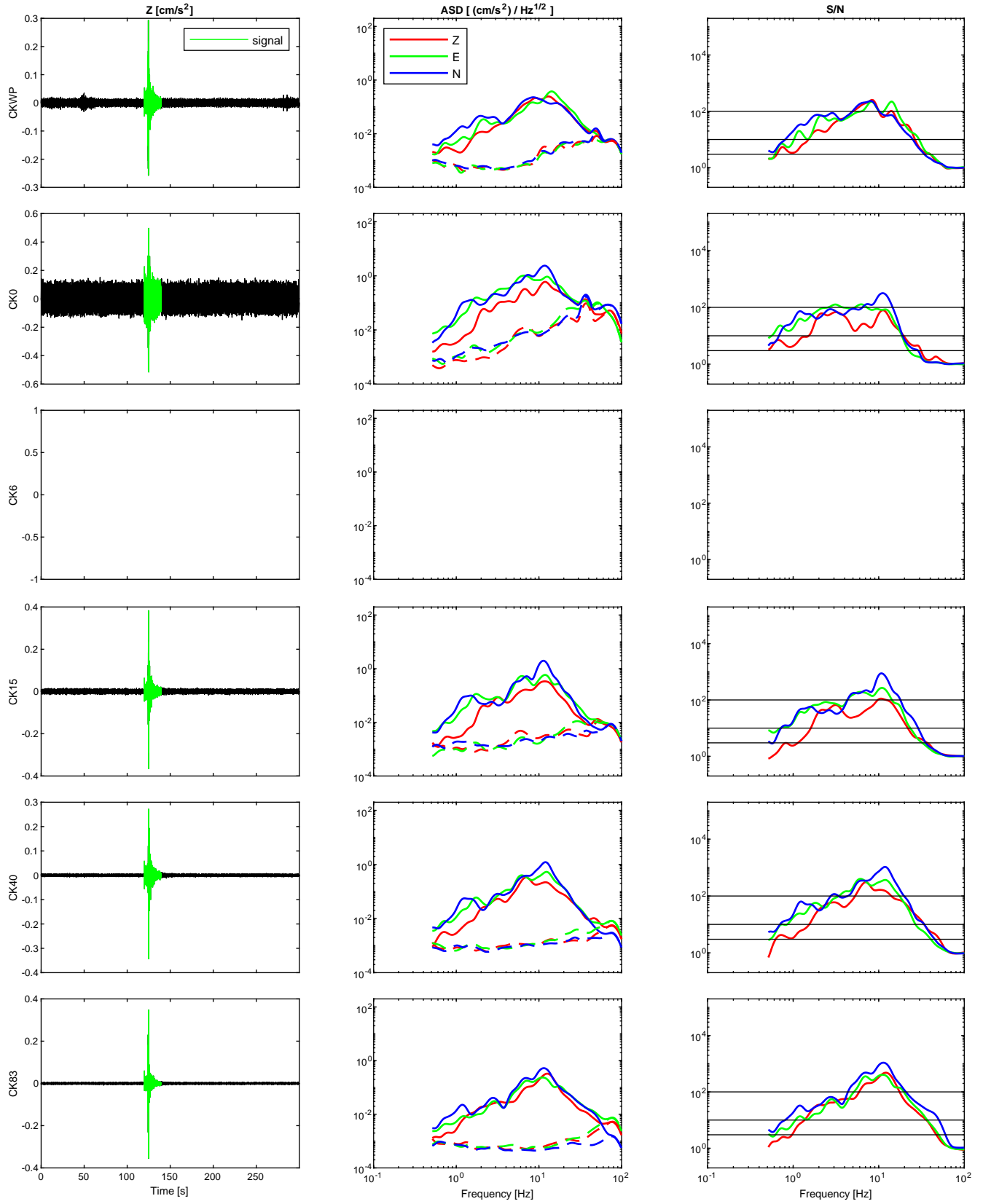
Event #45 - occurred on 2015/10/23 at 17:13:18 - $M_L=3.9$ - $R_{HYP}=37.6$ km - $PGA_{CK0}=14.2$ cm/s 2



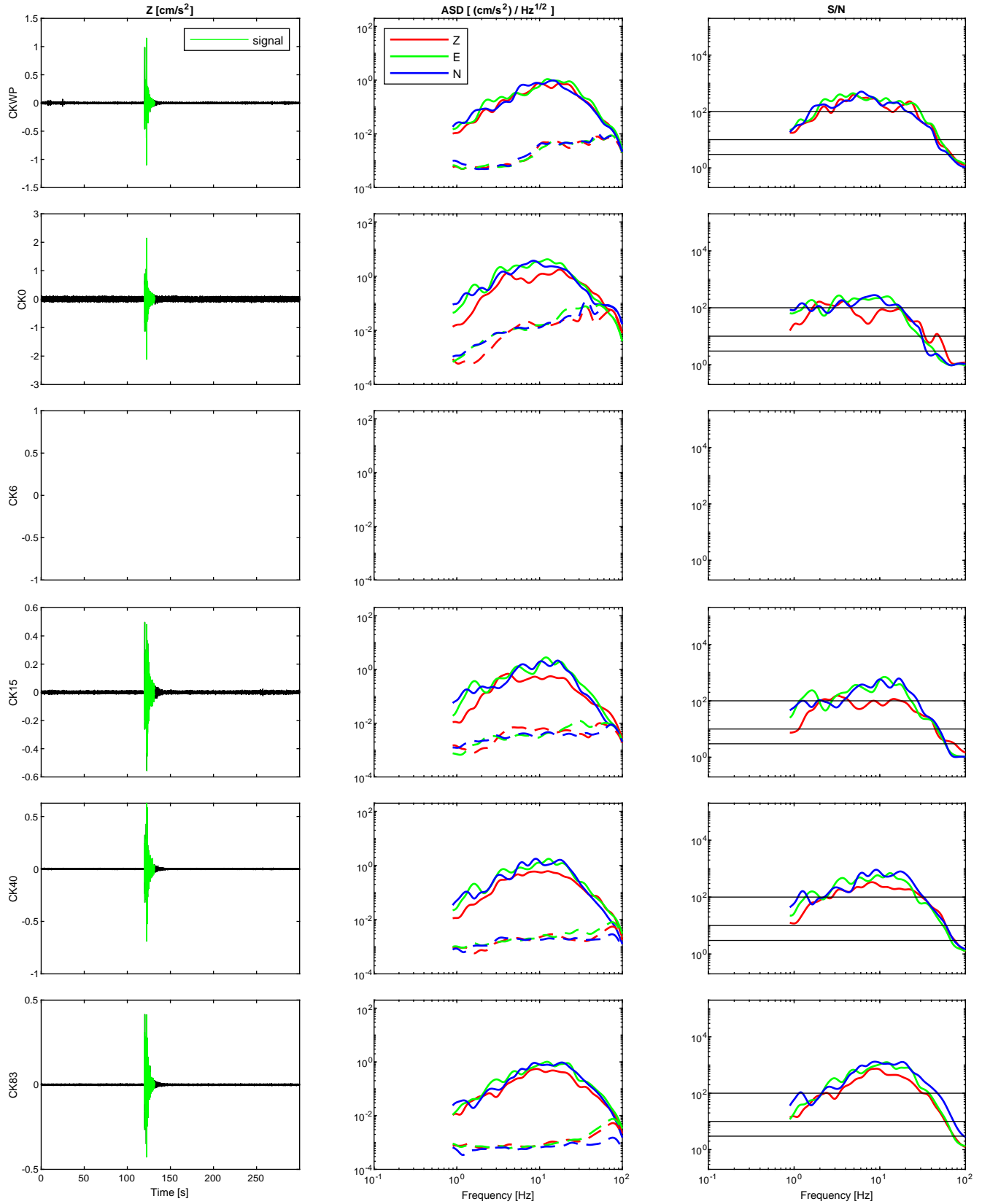
Event #46 - occurred on 2015/10/23 at 20:14:58 - $M_L=2.8$ - $R_{HYP}=33.5$ km - $PGA_{CK0}=1.8$ cm/s 2



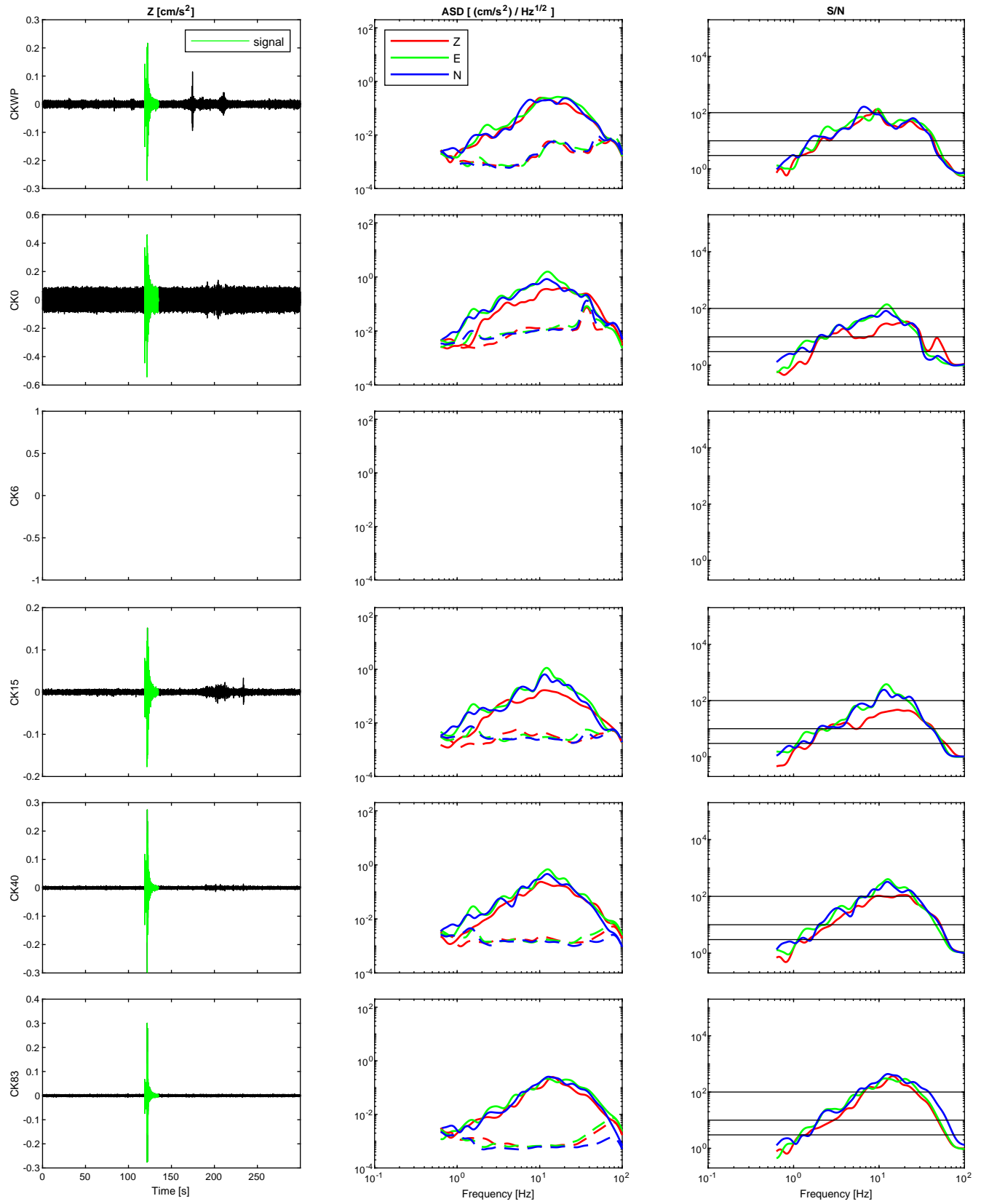
Event #47 - occurred on 2015/10/26 at 20:33:39 - $M_L=2.3$ - $R_{HYP}=35.7$ km - $PGA_{CK0}=2.8$ cm/s 2



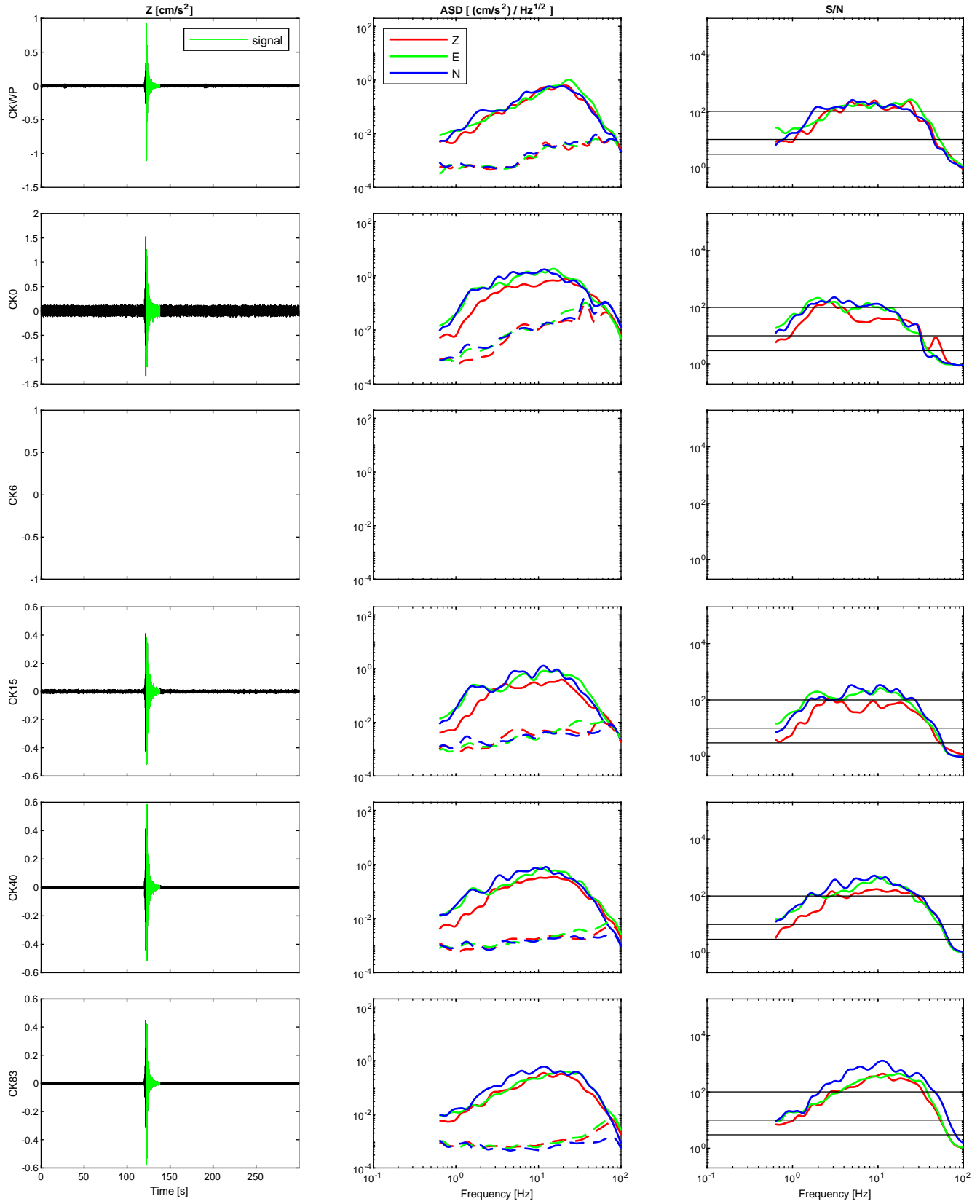
Event #48 - occurred on 2015/10/27 at 10:29:02 - $M_L=2.6$ - $R_{HYP}=17.4$ km - $PGA_{CK0}=6.8$ cm/s 2



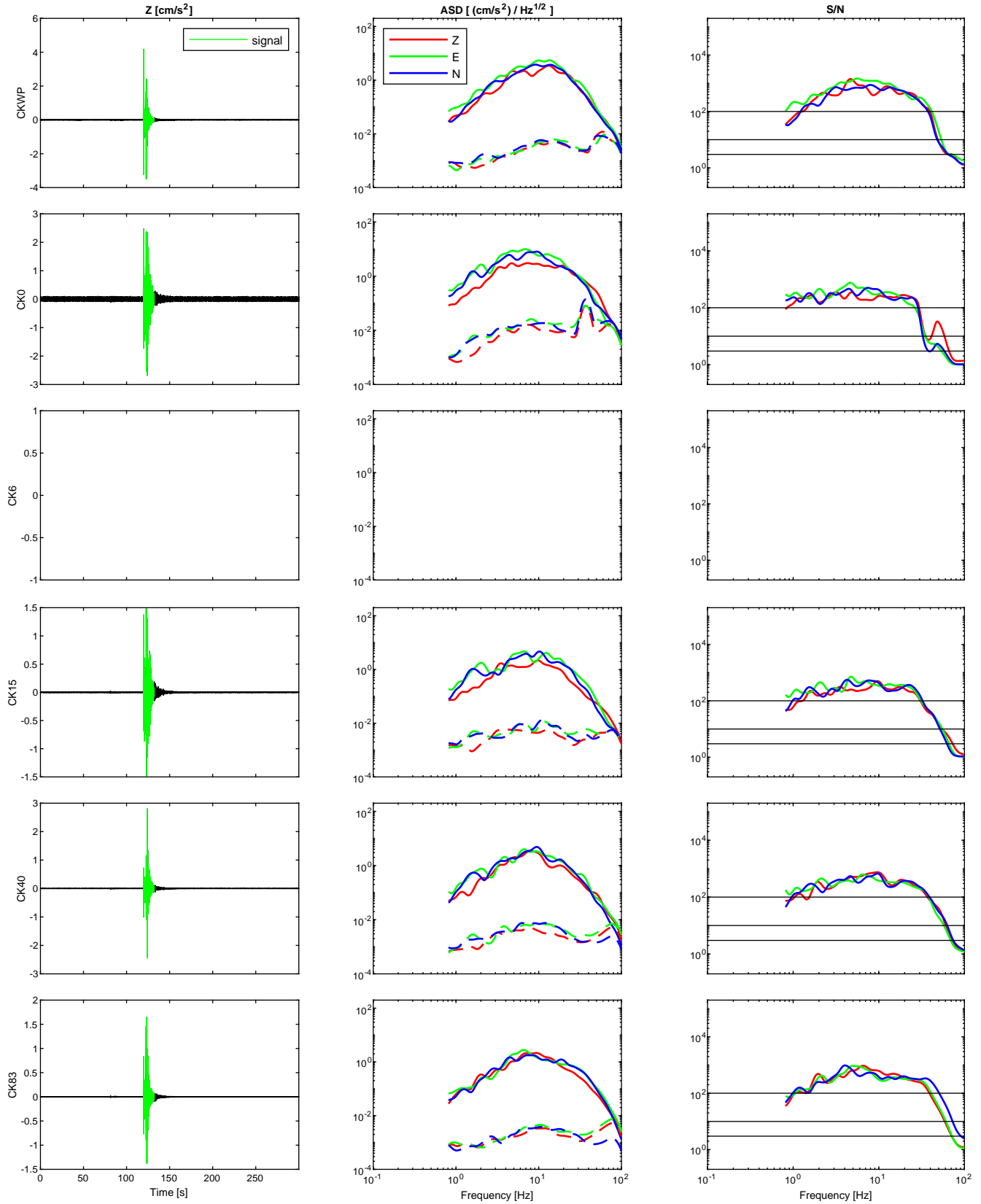
Event #49 - occurred on 2015/10/30 at 16:50:08 - $M_L=2.3$ - $R_{HYP}=23.4$ km - $PGA_{CK0}=1.9$ cm/s 2



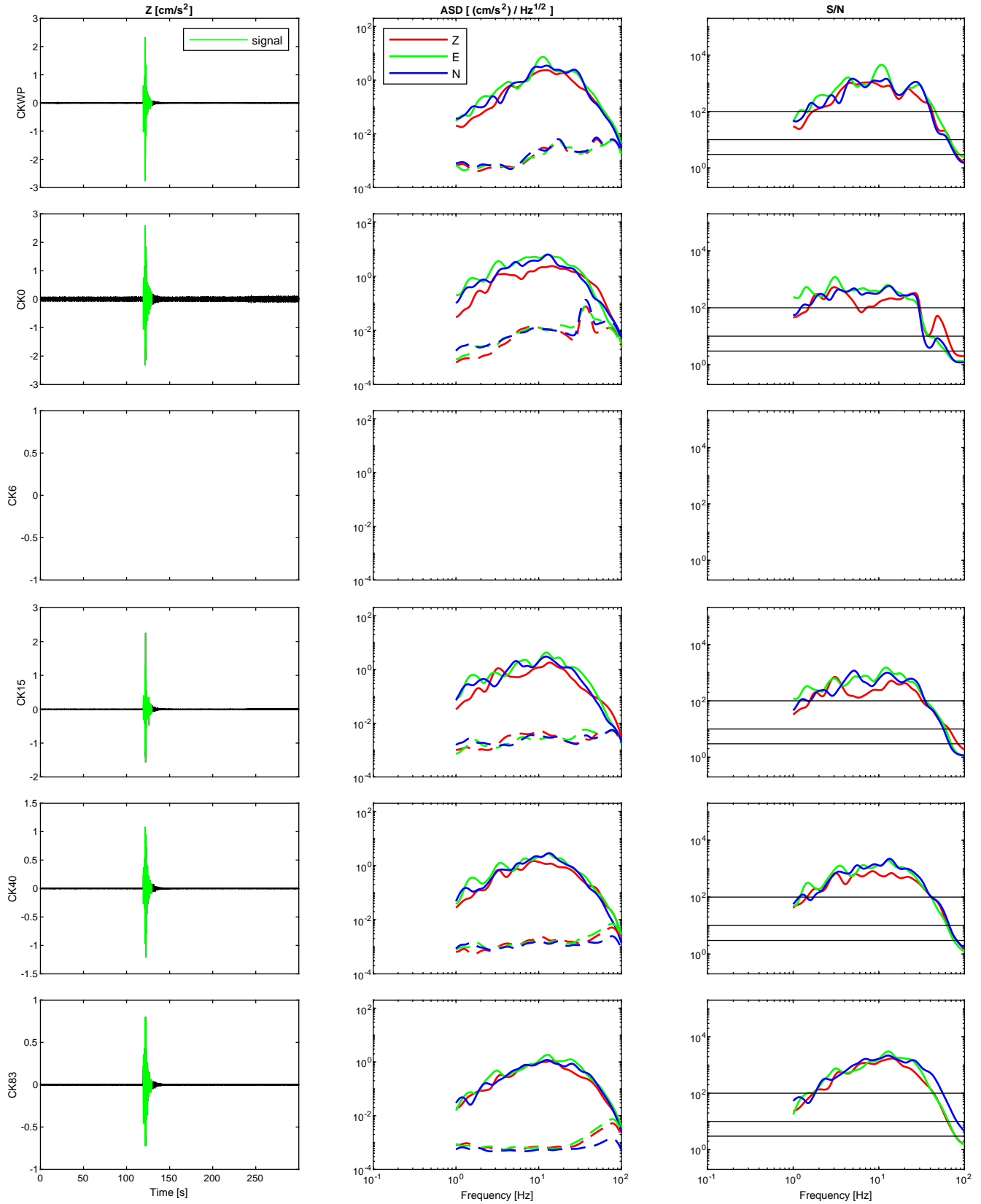
Event #50 - occurred on 2015/11/06 at 18:32:45 - $M_L=2.1$ - $R_{HYP}=16.2$ km - $PGA_{CK0}=2.9$ cm/s 2



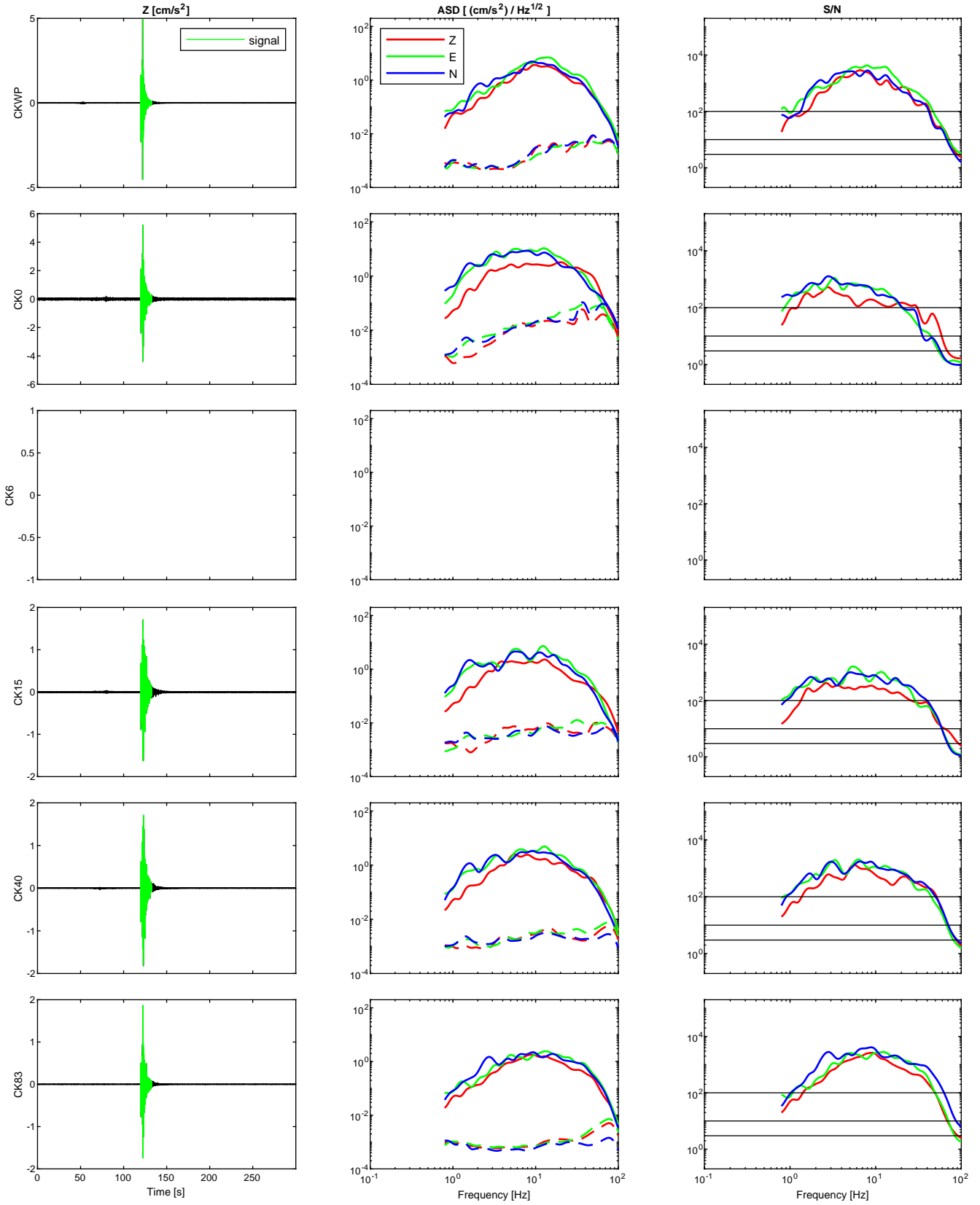
Event #51 - occurred on 2015/11/08 at 18:18:08 - $M_L=2.8$ - $R_{HYP}=23.7$ km - $PGA_{CK0}=8.4$ cm/s 2



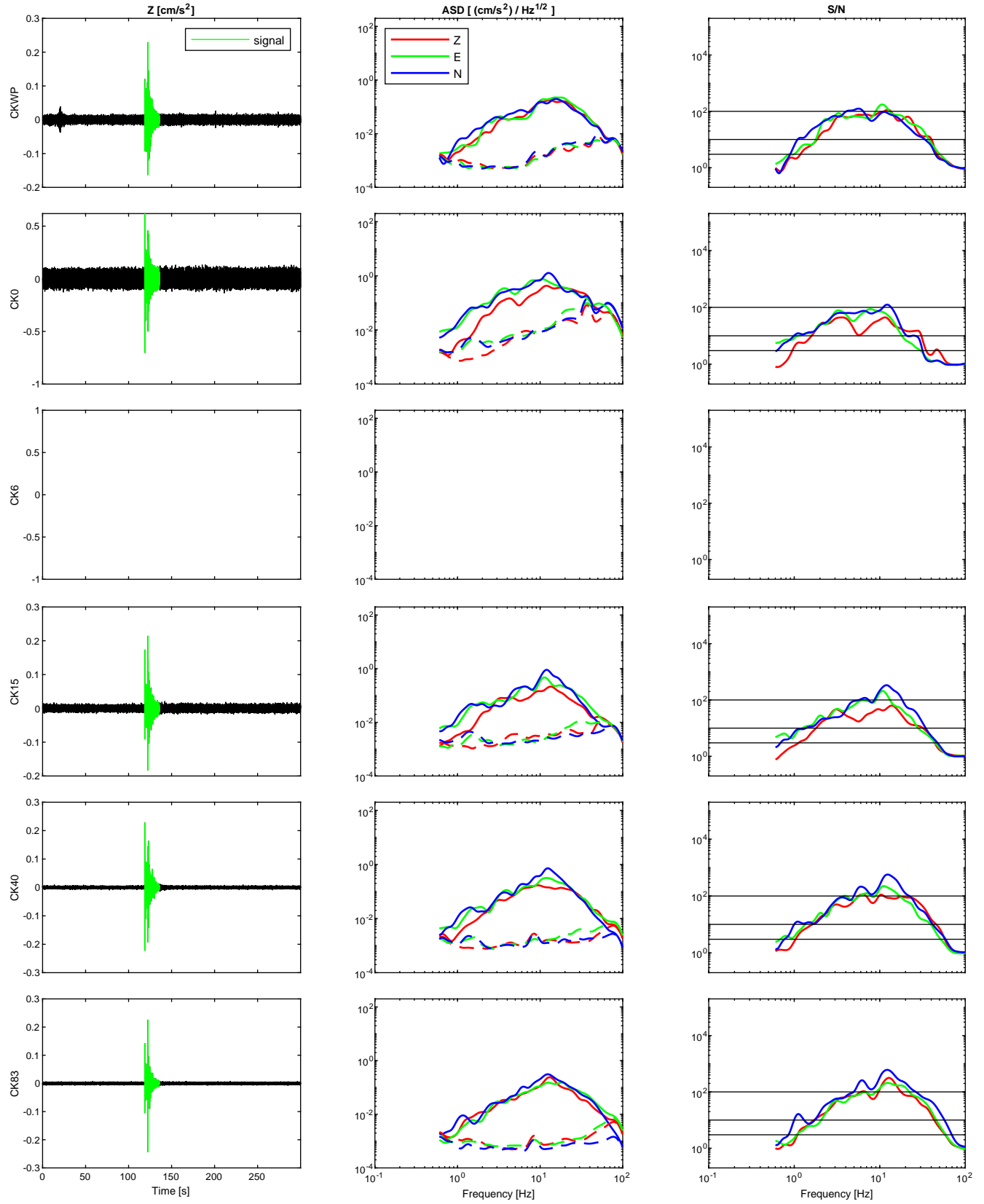
Event #52 - occurred on 2015/11/08 at 19:27:47 - $M_L=2.5$ - $R_{HYP}=17.3$ km - $PGA_{CK0}=7.2$ cm/s 2



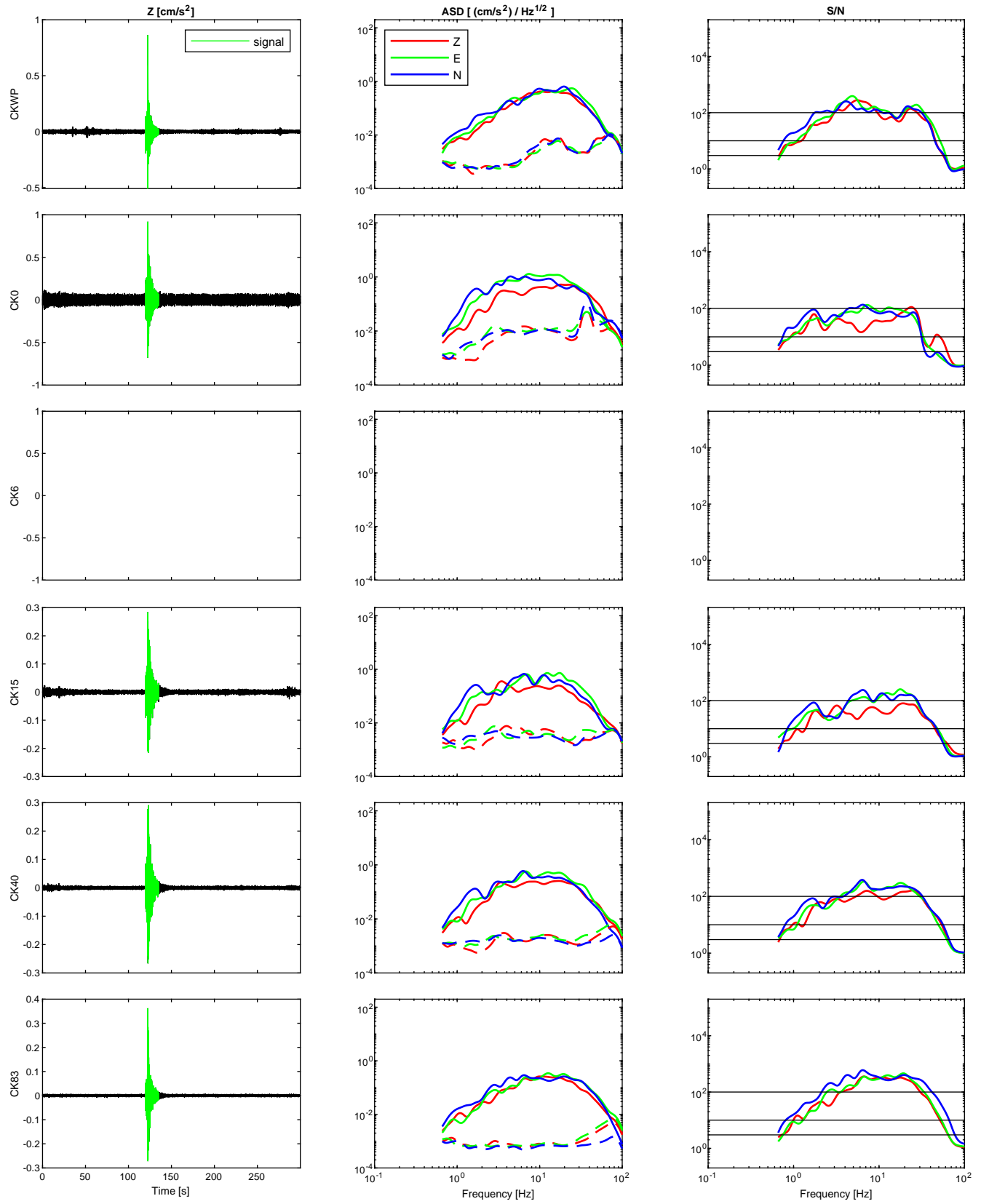
Event #53 - occurred on 2015/11/09 at 21:56:38 - $M_L=2.7$ - $R_{HYP}=18.0$ km - $PGA_{CK0}=9.9$ cm/s 2



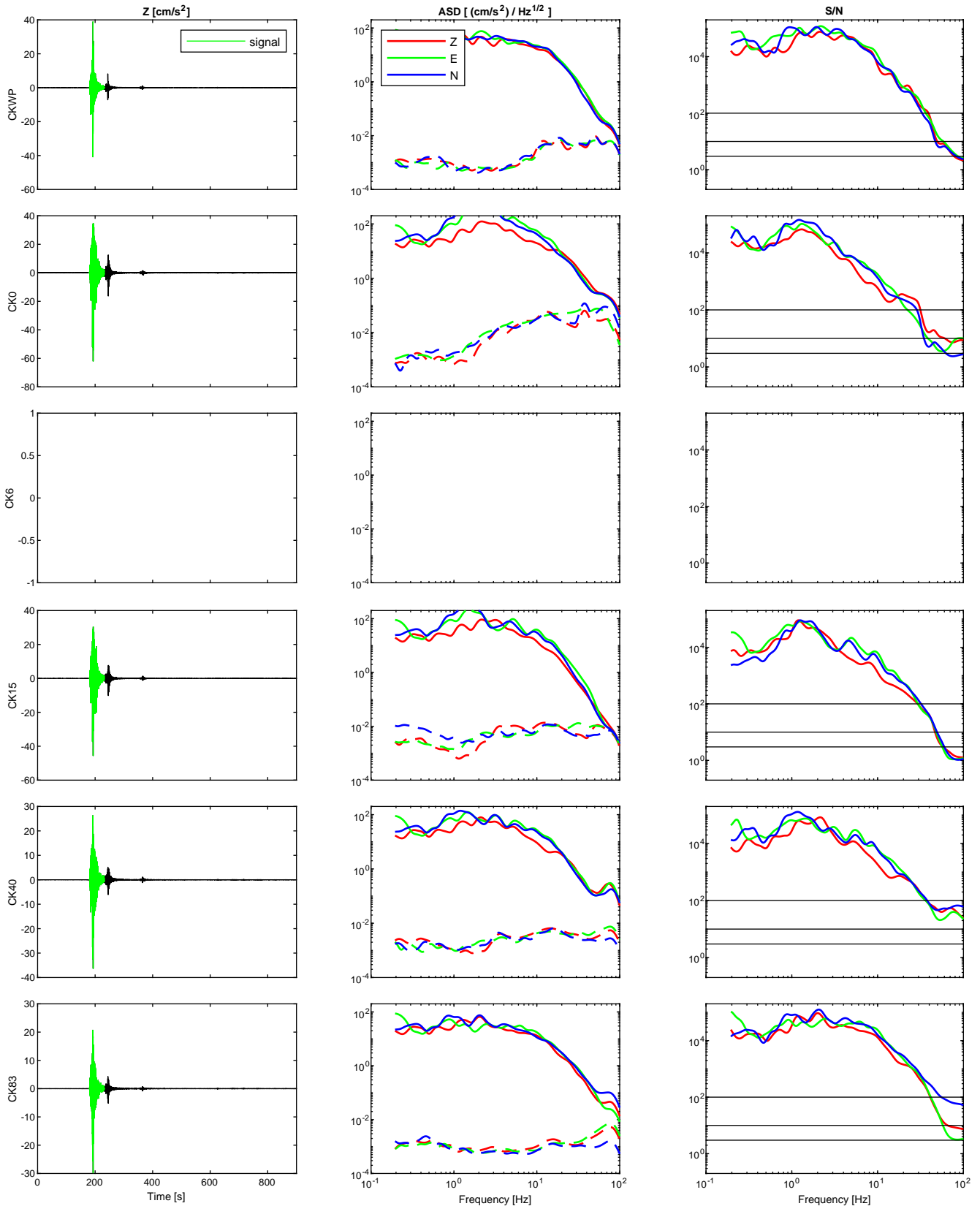
Event #54 - occurred on 2015/11/10 at 17:05:05 - $M_L=2.3$ - $R_{HYP}=25.0$ km - $PGA_{CK0}=1.2$ cm/s 2



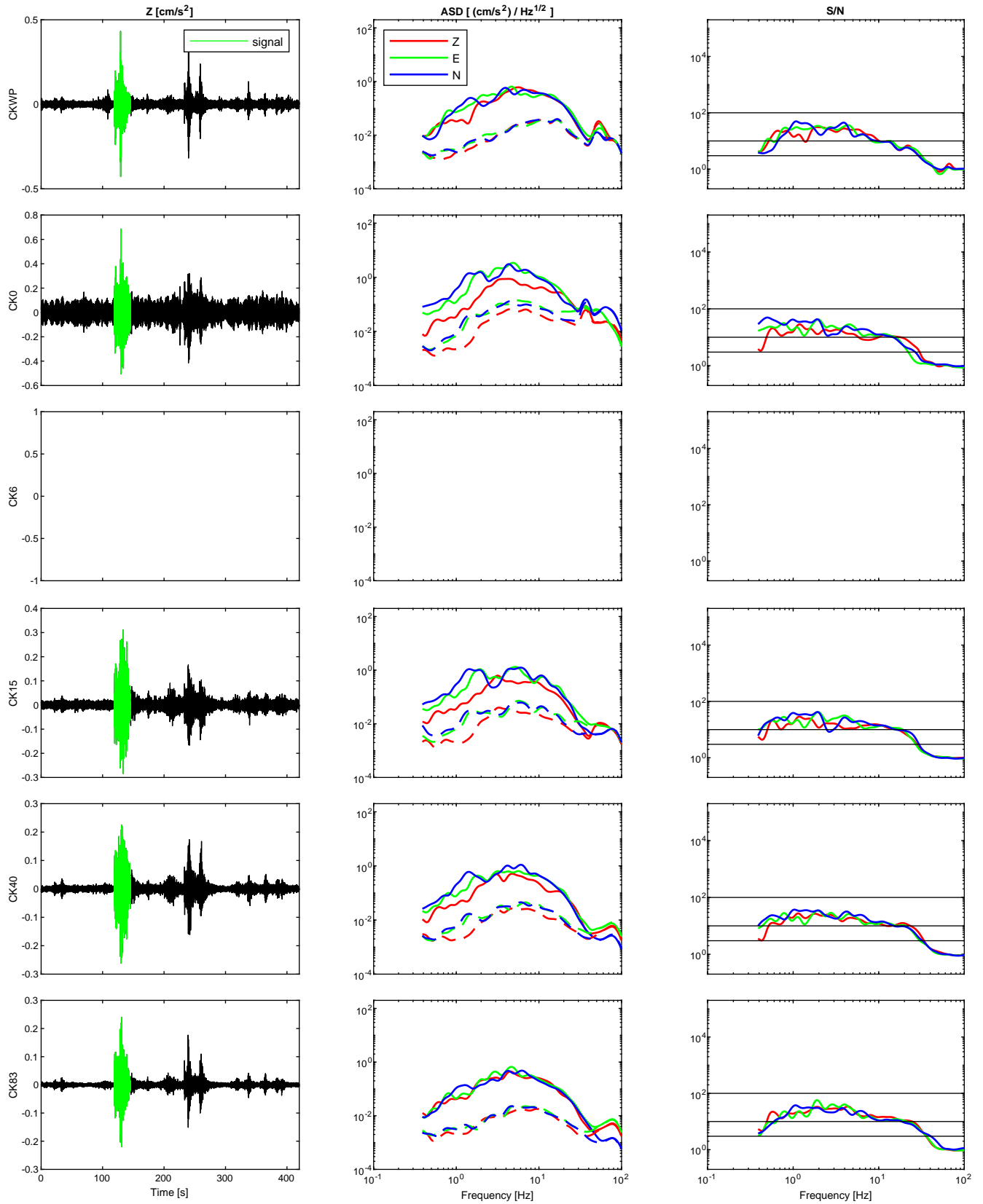
Event #55 - occurred on 2015/11/11 at 06:10:27 - $M_L=2.5$ - $R_{HYP}=18.5$ km - $PGA_{CK0}=1.5$ cm/s 2



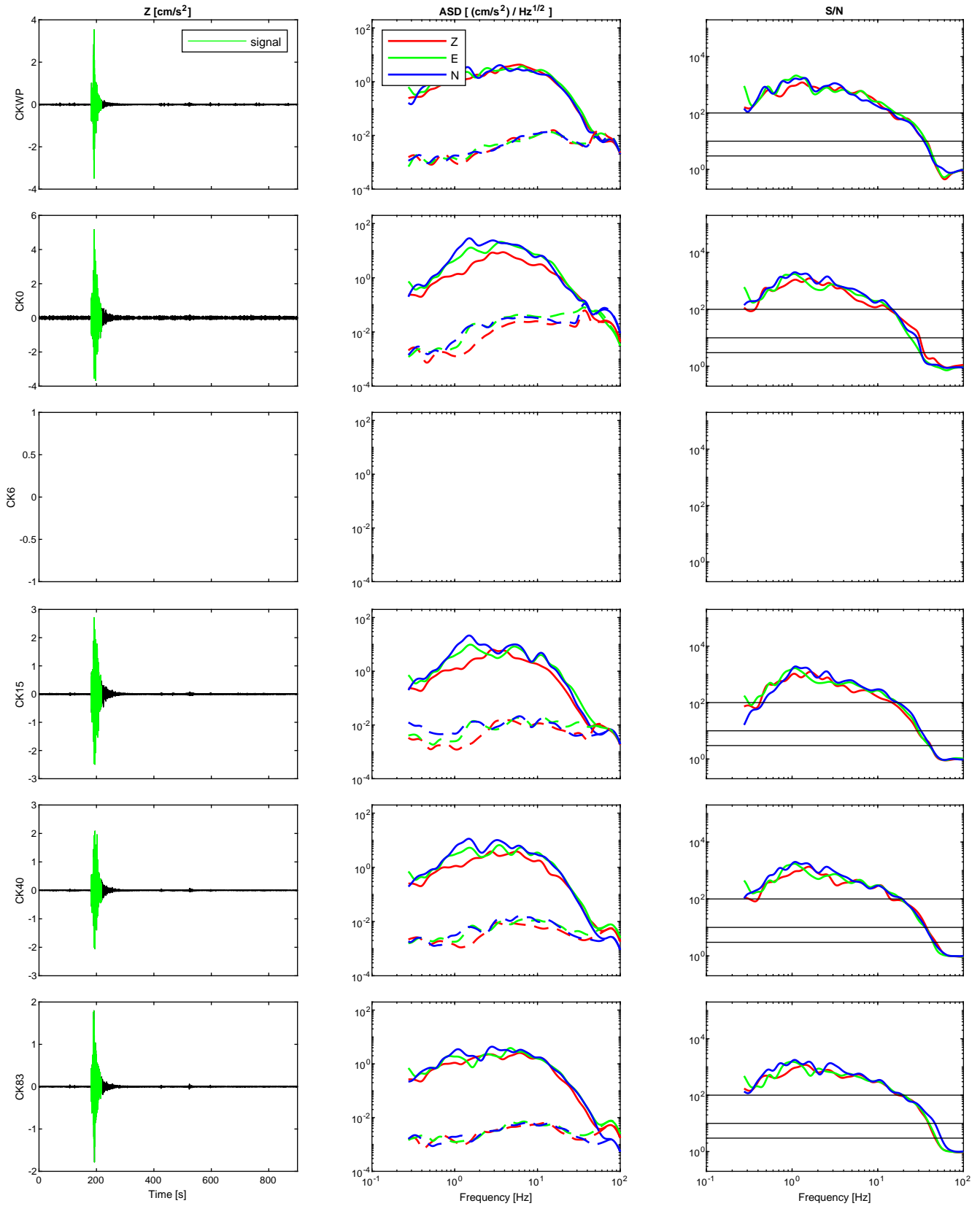
Event #56 - occurred on 2015/11/17 at 07:10:07 - $M_L=6$ - $M_W=6.4$ - $R_{HYP}=57.2$ km - $PGA_{CK0}=144.4$ cm/s 2



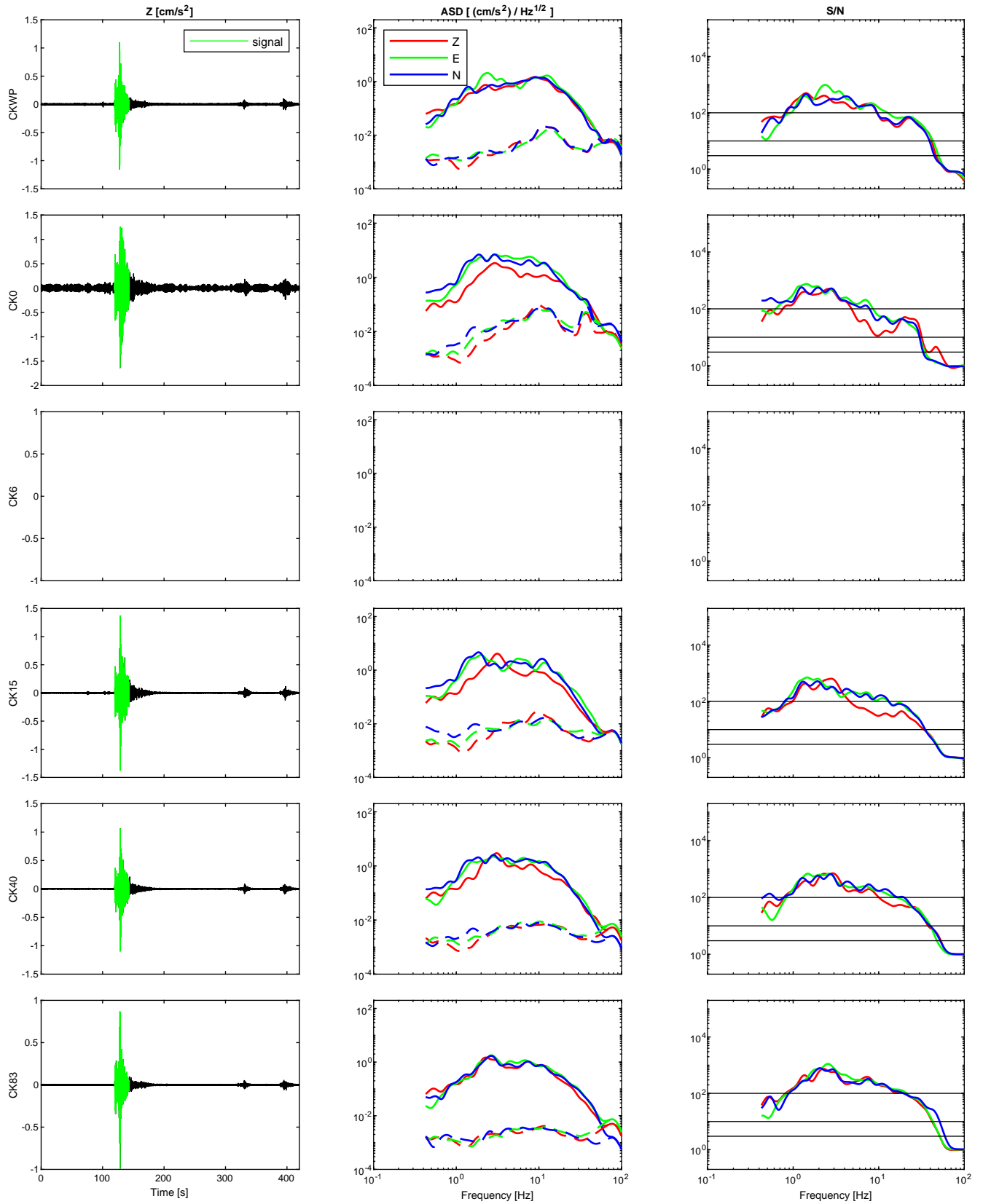
Event #57 - occurred on 2015/11/17 at 07:29:42 - $M_L=3.7$ - $R_{HYP}=56.6$ km - $PGA_{CK0}=2.2$ cm/s²



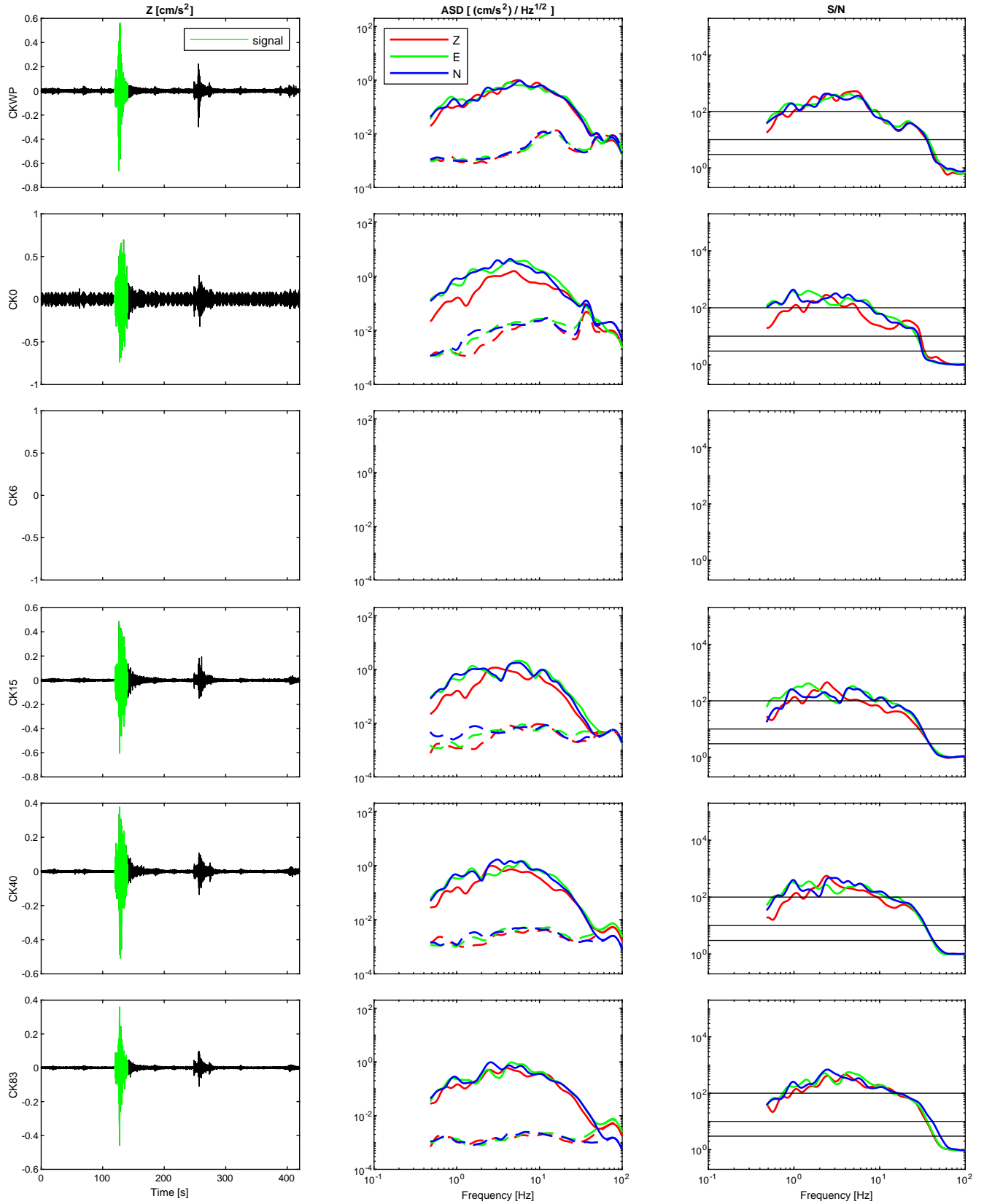
Event #58 - occurred on 2015/11/17 at 08:33:40 - $M_L=5.1$ - $M_W=5$ - $R_{HYP}=55.0$ km - $PGA_{CK0}=11.8$ cm/s²



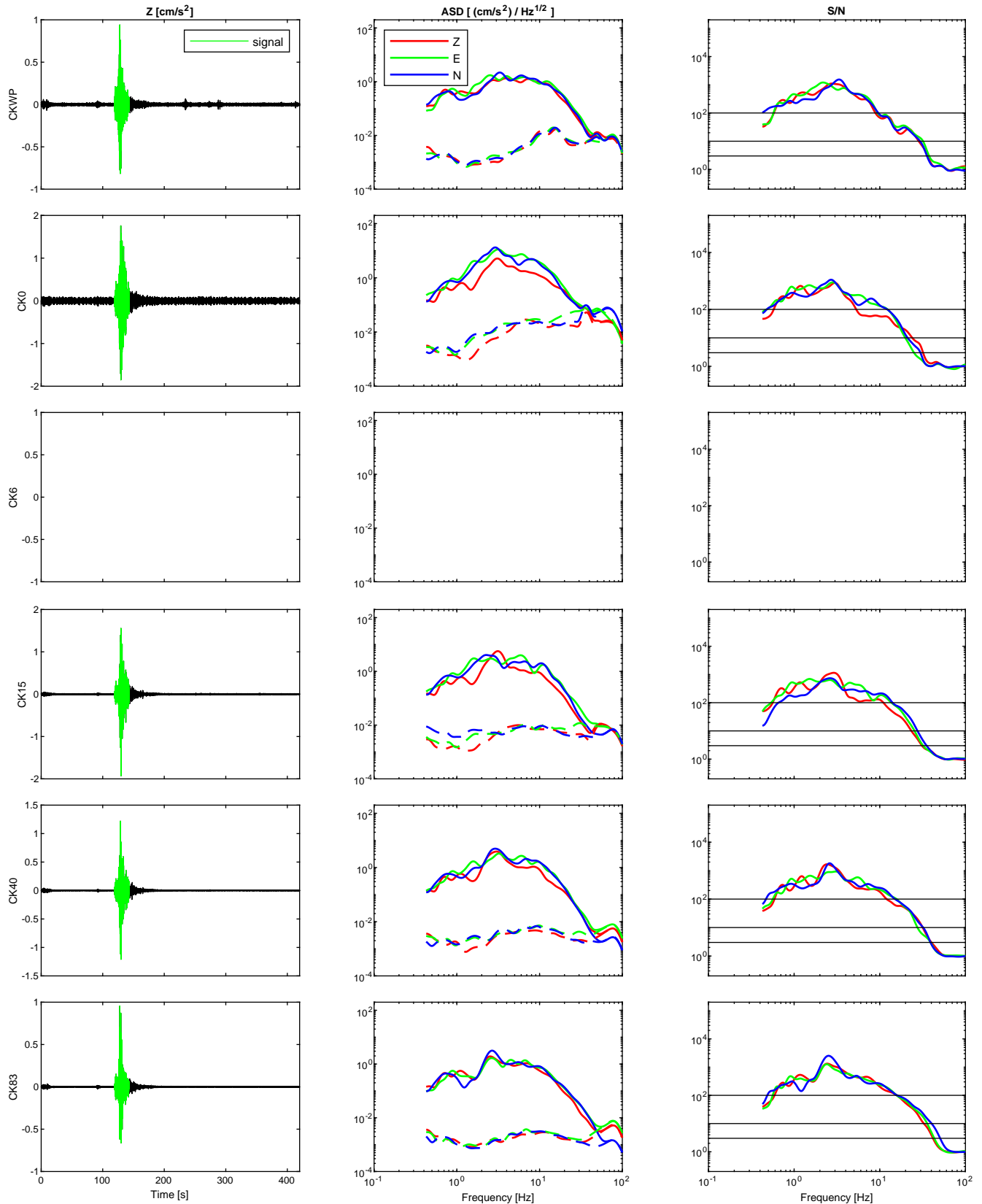
Event #59 - occurred on 2015/11/17 at 09:02:15 - $M_L=3.9$ - $R_{HYP}=43.7$ km - $PGA_{CK0}=4.3$ cm/s 2



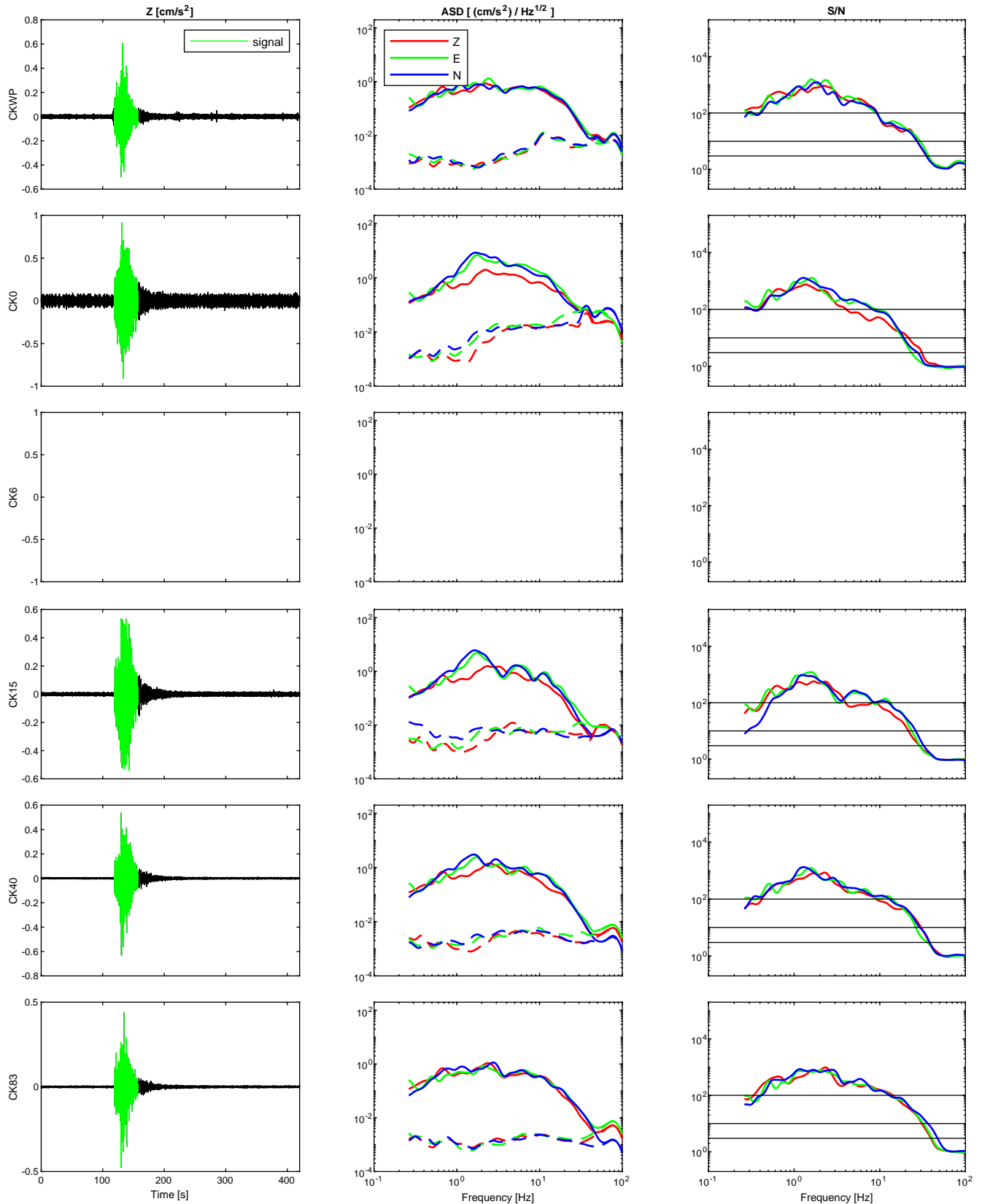
Event #60 - occurred on 2015/11/17 at 10:41:37 - $M_L=3.6$ - $R_{HYP}=36.3$ km - $PGA_{CK0}=2.5$ cm/s 2



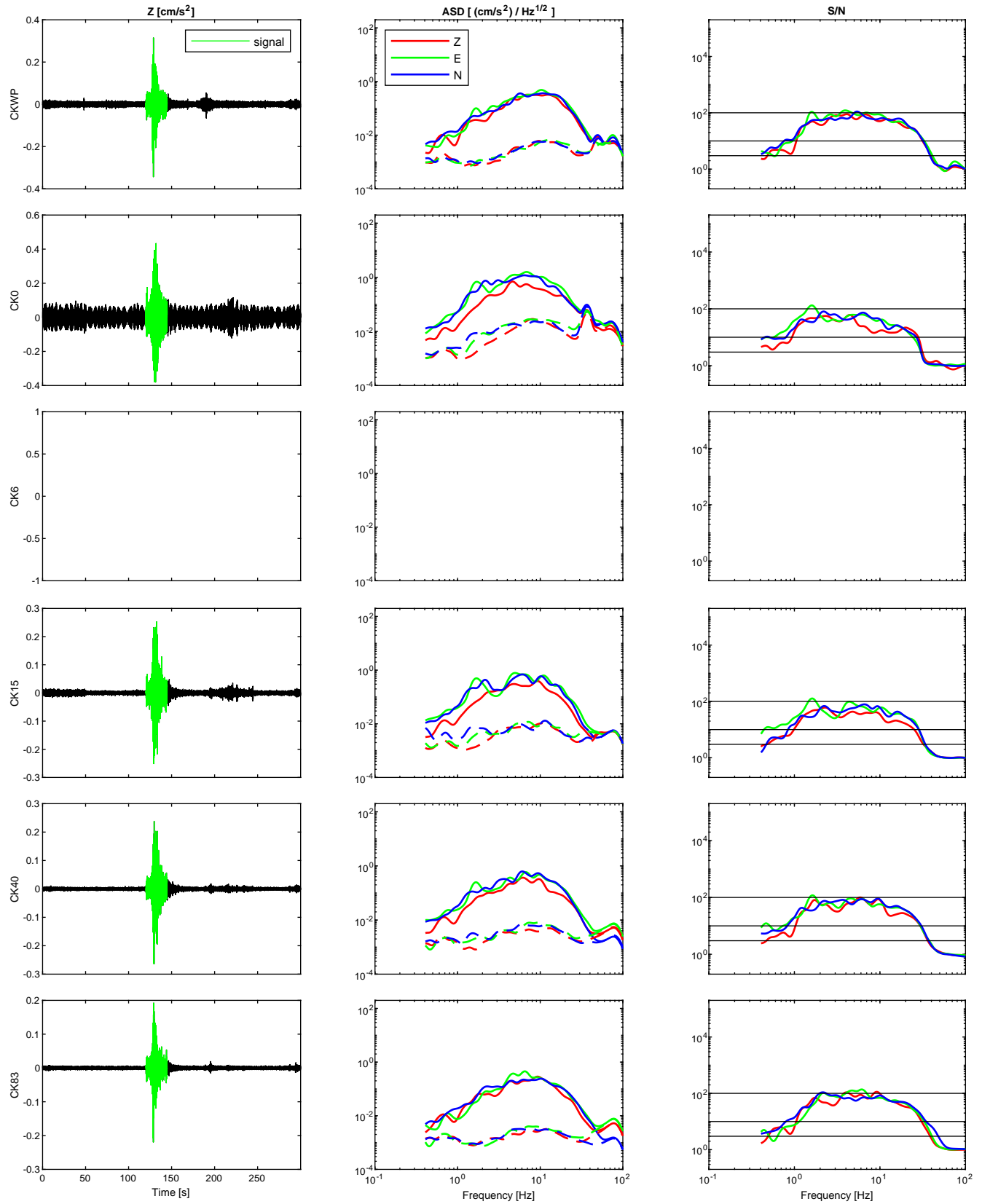
Event #61 - occurred on 2015/11/17 at 11:49:45 - $M_L=4.1$ - $M_W=4$ - $R_{HYP}=36.6$ km - $PGA_{CK0}=6.2$ cm/s²



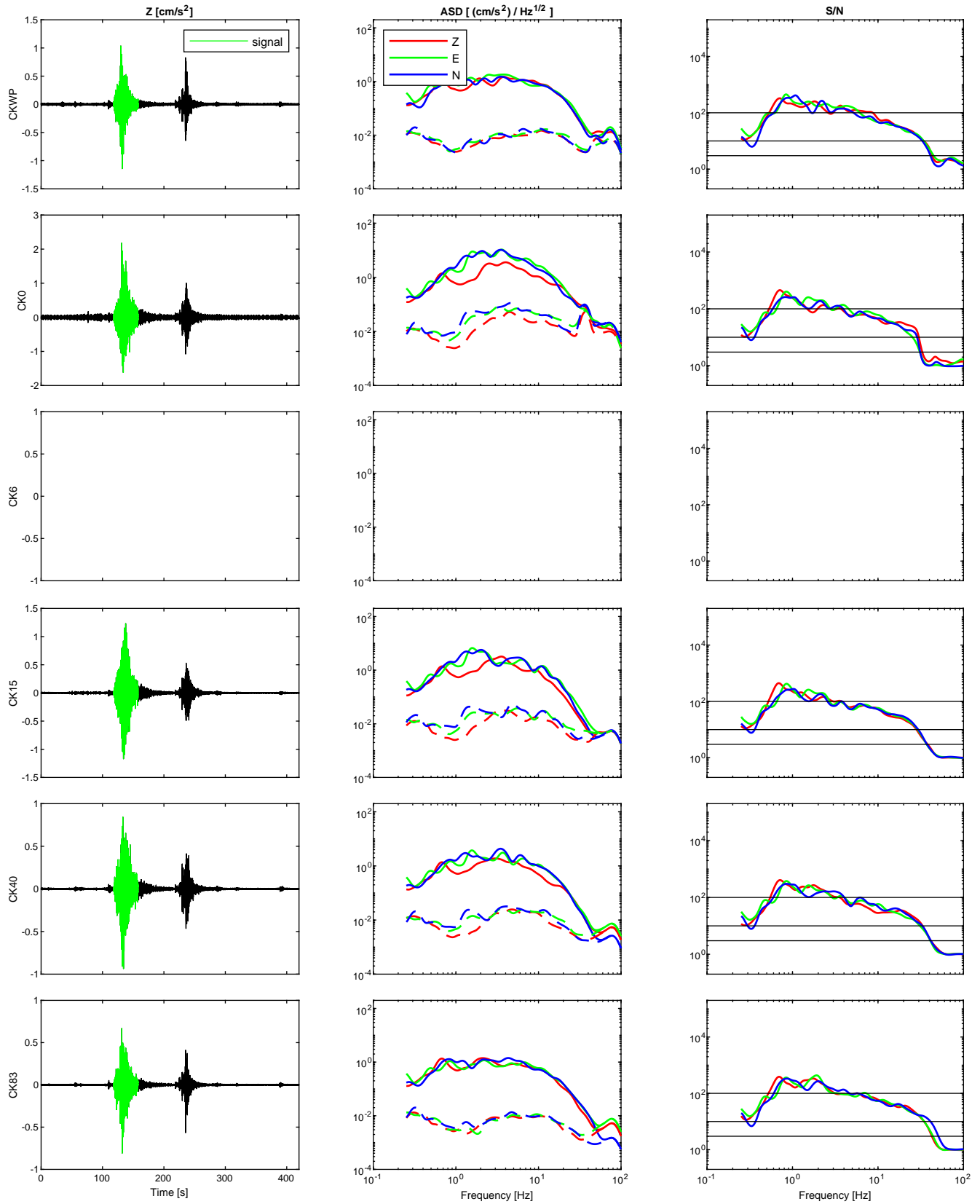
Event #62 - occurred on 2015/11/17 at 11:57:25 - $M_L=4.4$ - $M_W=4.5$ - $R_{HYP}=61.3$ km - $PGA_{CK0}=3.6$ cm/s²



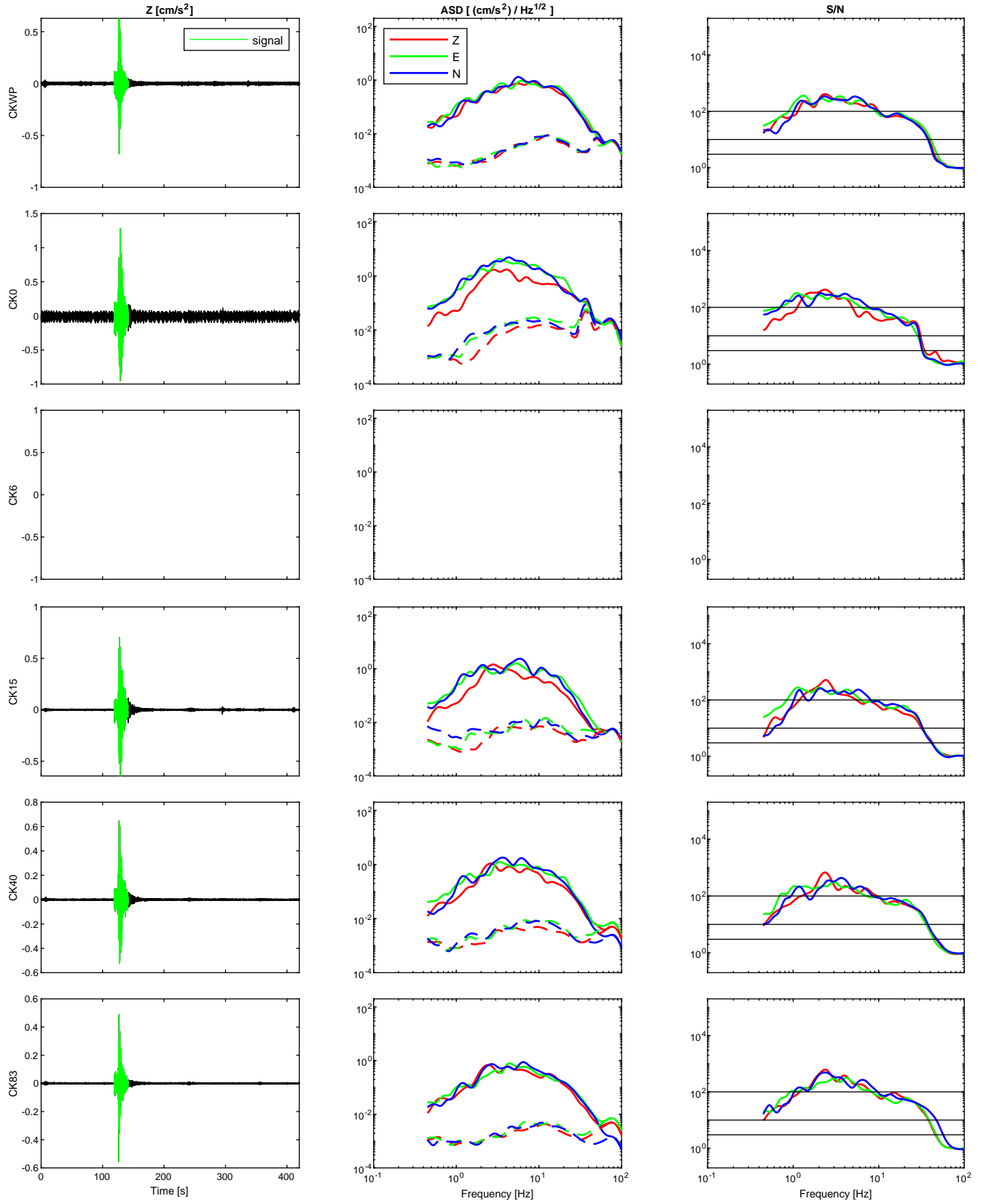
Event #63 - occurred on 2015/11/17 at 12:30:31 - $M_L=3$ - $R_{HYP}=50.6$ km - $PGA_{CK0}=1.3$ cm/s²



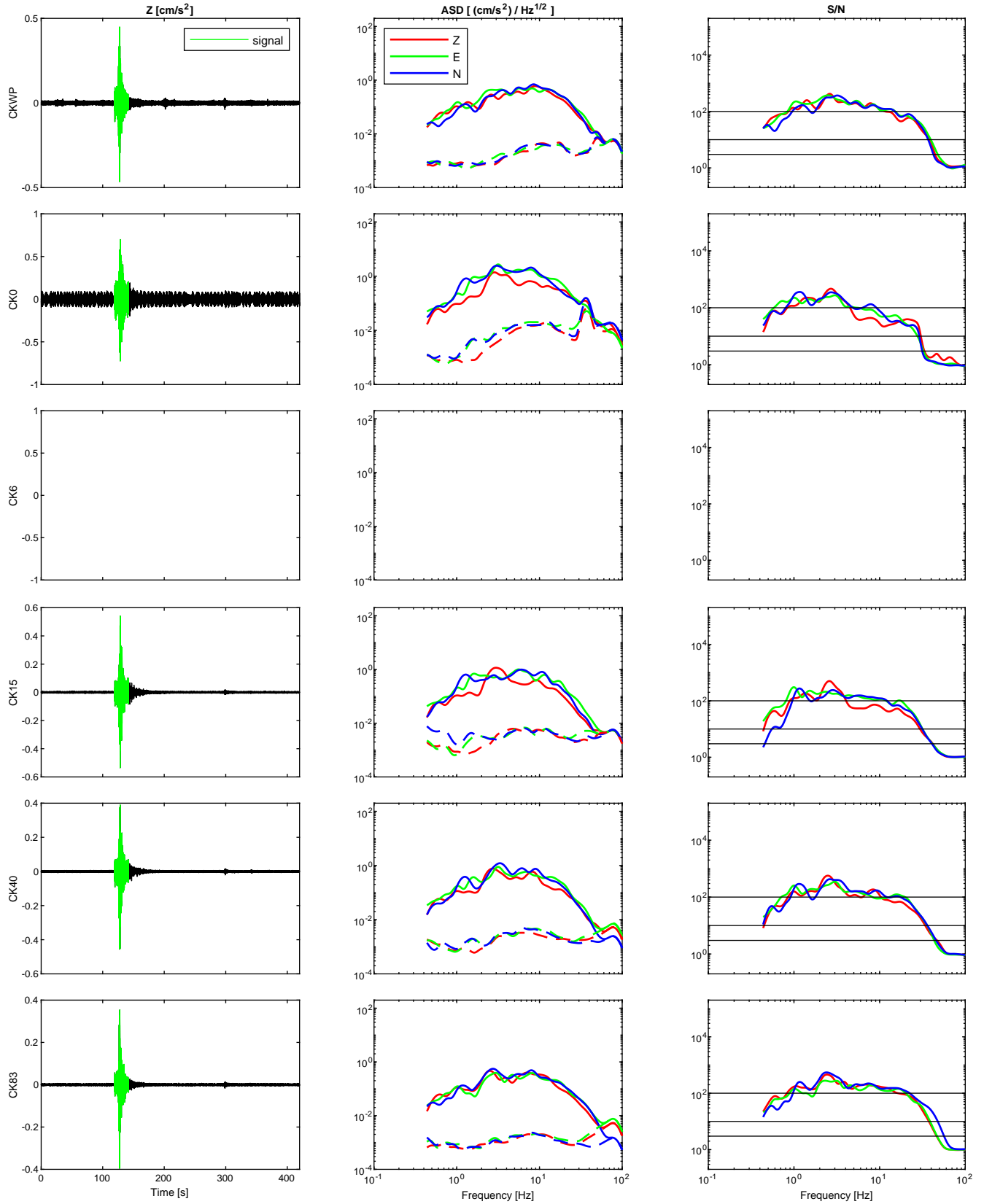
Event #64 - occurred on 2015/11/17 at 12:37:56 - $M_L=4.5$ - $M_W=4.7$ - $R_{HYP}=61.3$ km - $PGA_{CK0}=5.1$ cm/s²



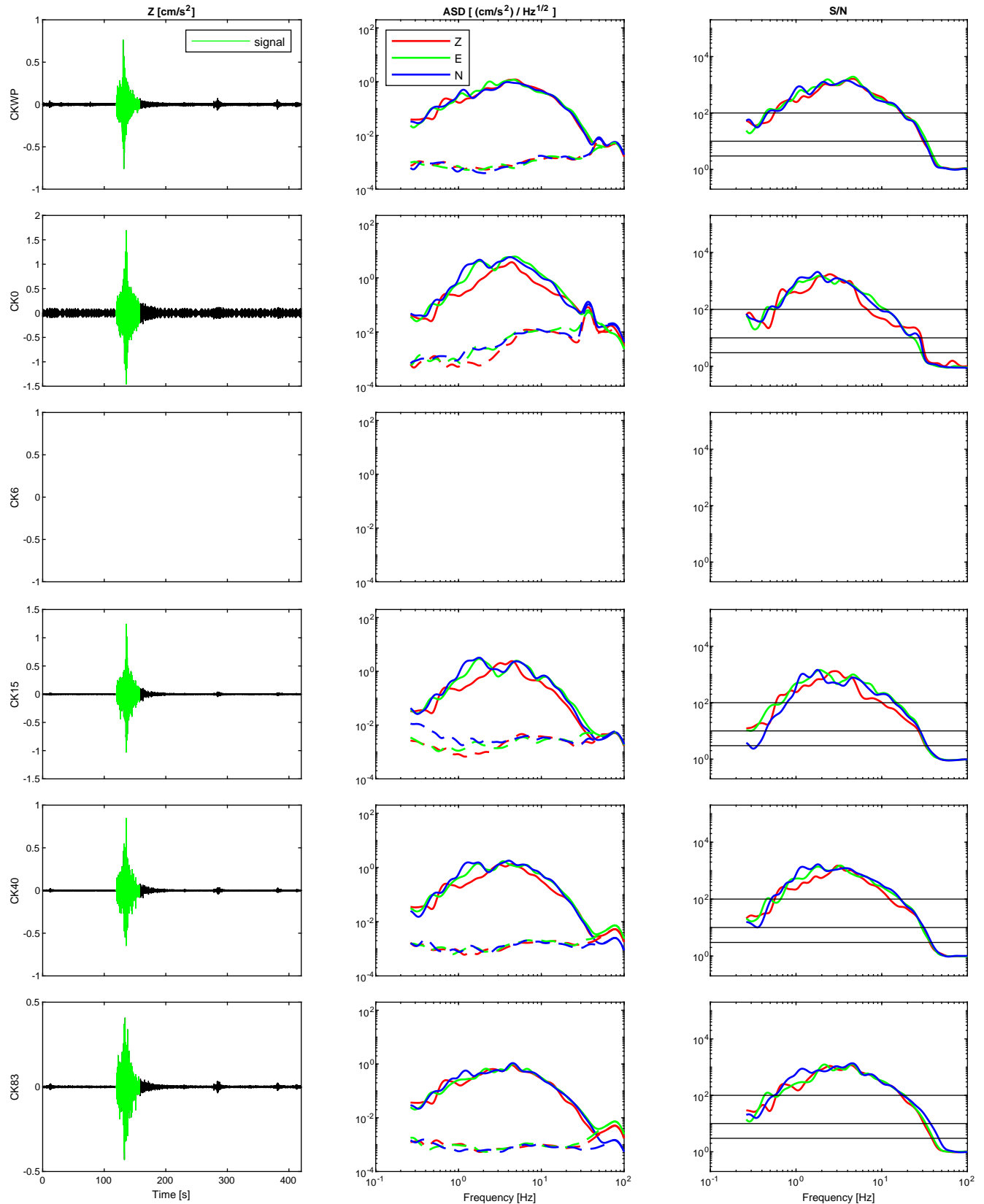
Event #65 - occurred on 2015/11/17 at 16:40:01 - $M_L=3.4$ - $R_{HYP}=42.9$ km - $PGA_{CK0}=2.7$ cm/s²



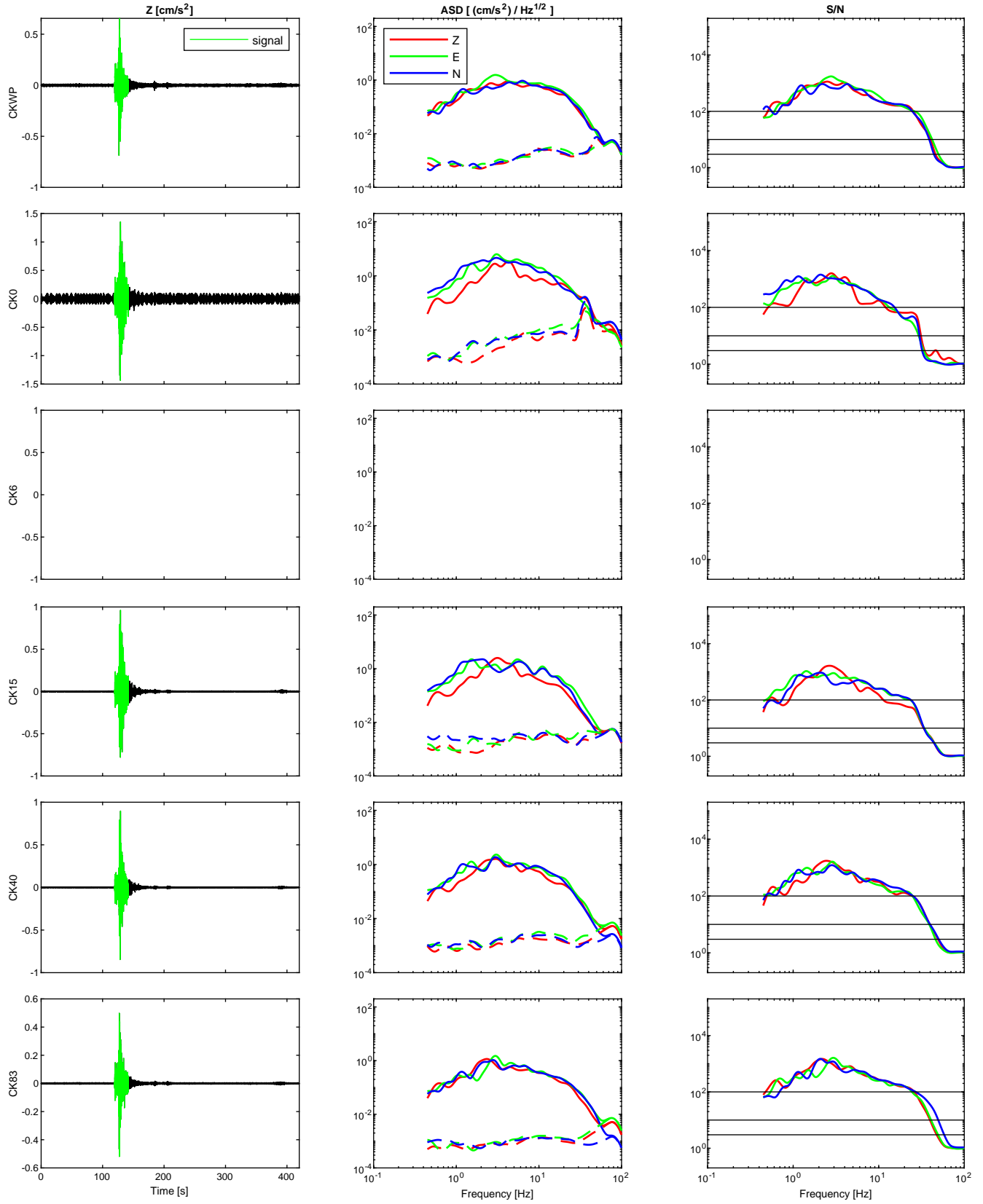
Event #66 - occurred on 2015/11/17 at 19:23:16 - $M_L=3.6$ - $R_{HYP}=41.7$ km - $PGA_{CK0}=1.9$ cm/s 2



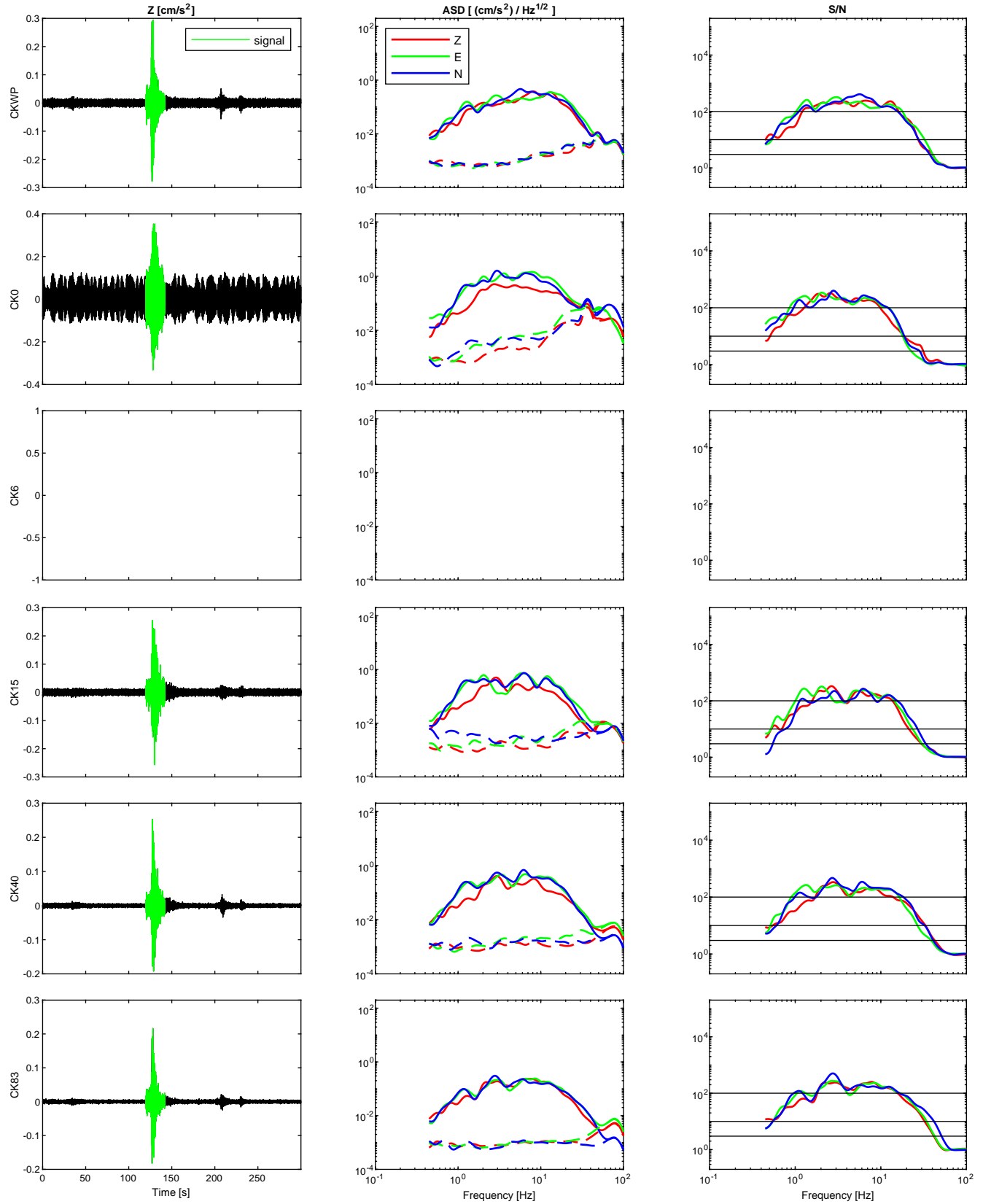
Event #67 - occurred on 2015/11/17 at 19:39:34 - $M_L=4.5$ - $M_W=4.2$ - $R_{HYP}=61.1$ km - $PGA_{CK0}=3.5$ cm/s²



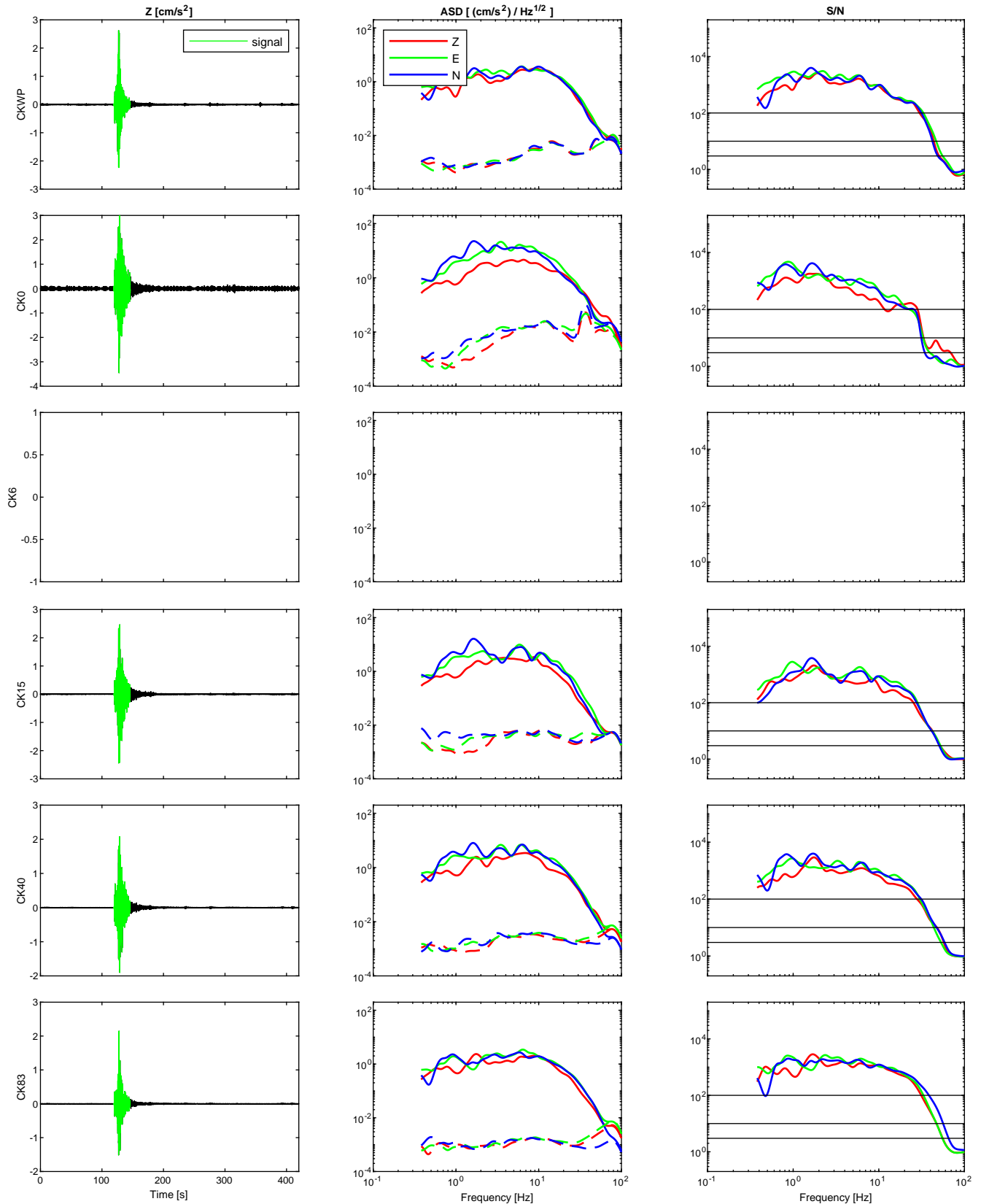
Event #68 - occurred on 2015/11/17 at 21:11:36 - $M_L=3.7$ - $R_{HYP}=42.6$ km - $PGA_{CK0}=3.0$ cm/s 2



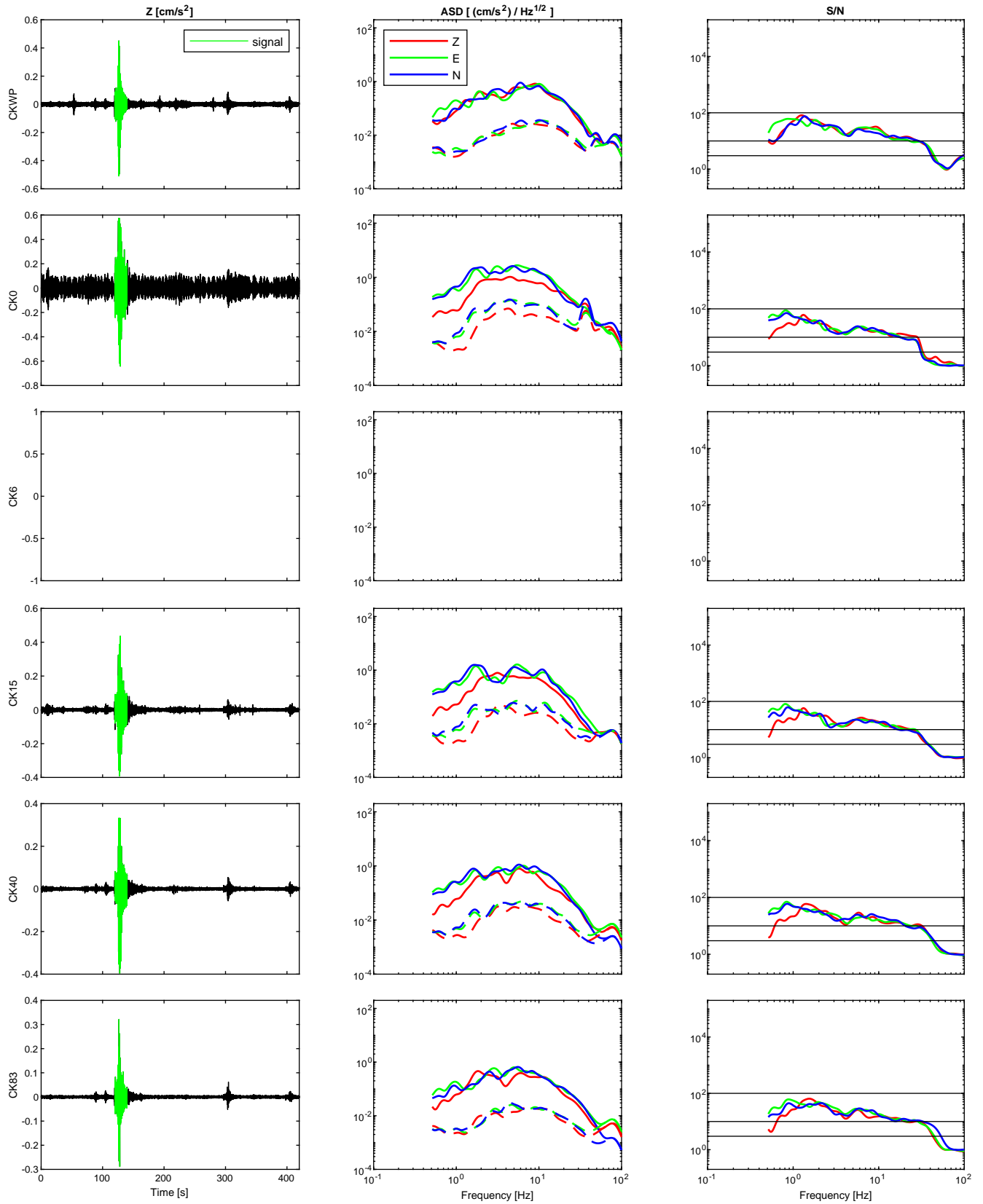
Event #69 - occurred on 2015/11/18 at 01:19:26 - $M_L=2.9$ - $R_{HYP}=43.3$ km - $PGA_{CK0}=1.1$ cm/s 2



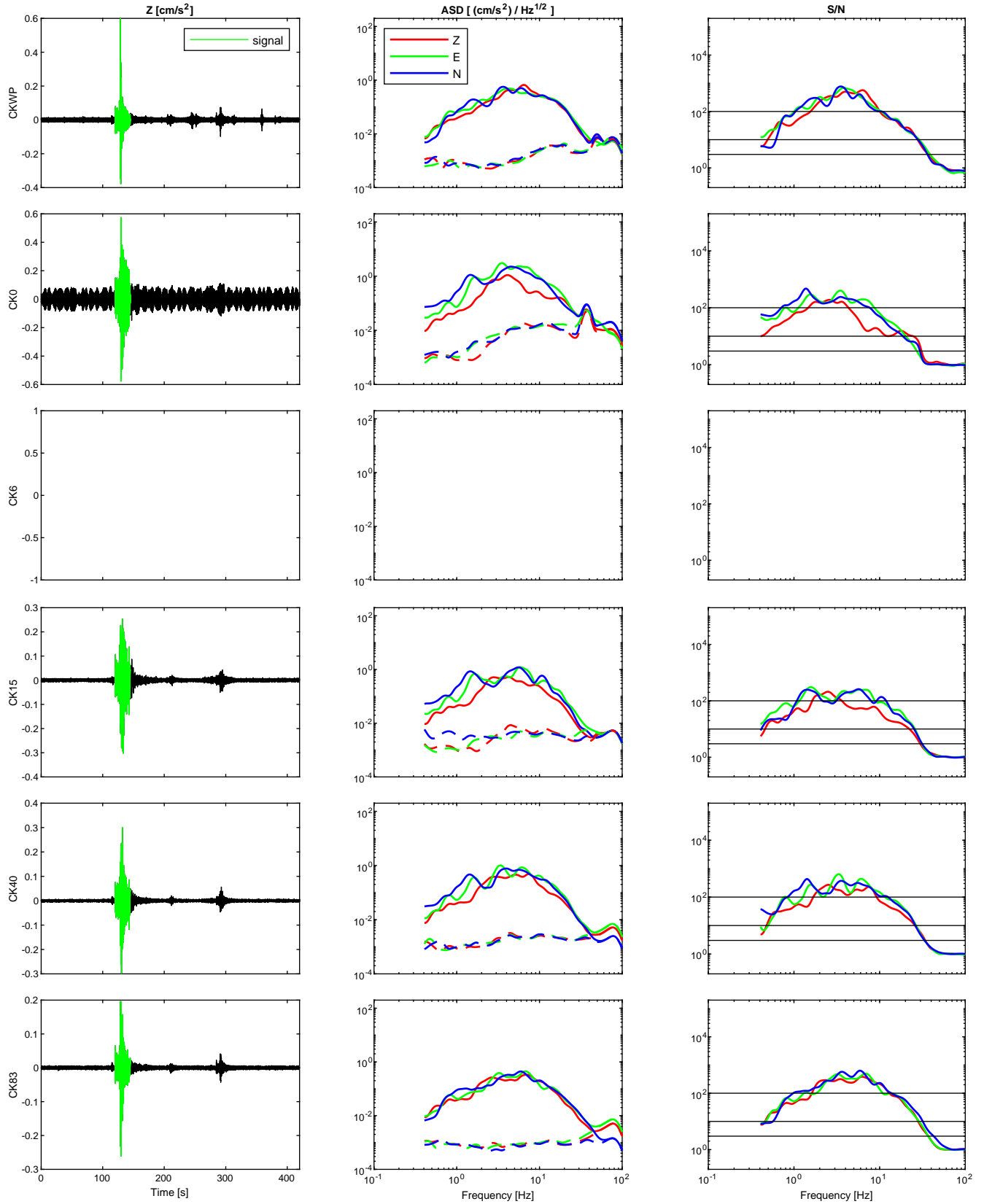
Event #70 - occurred on 2015/11/18 at 05:18:13 - $M_L=4.5$ - $M_W=4.4$ - $R_{HYP}=39.3$ km - $PGA_{CK0}=15.1$ cm/s 2



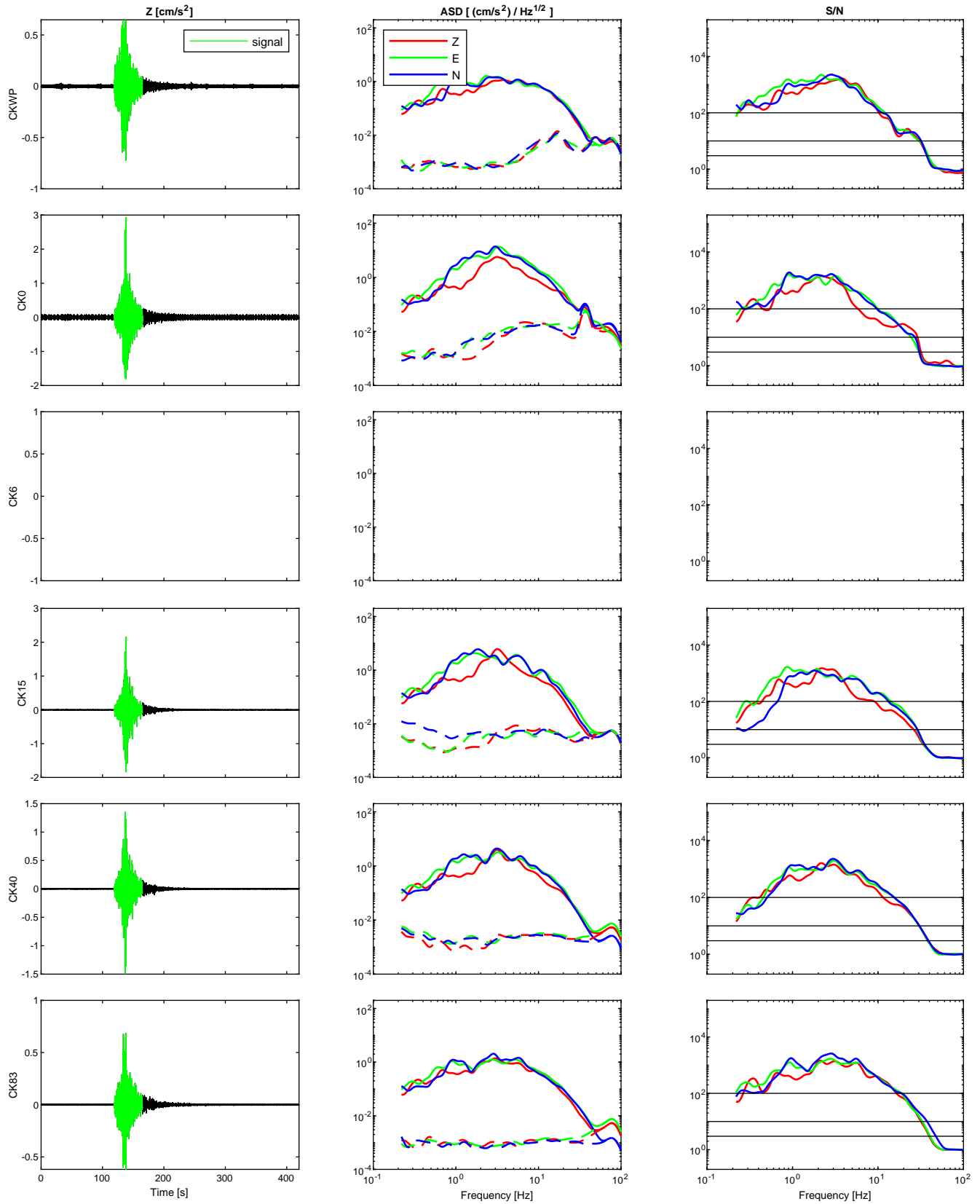
Event #71 - occurred on 2015/11/18 at 05:23:17 - $M_L=3.3$ - $R_{HYP}=38.8$ km - $PGA_{CK0}=2.0$ cm/s 2



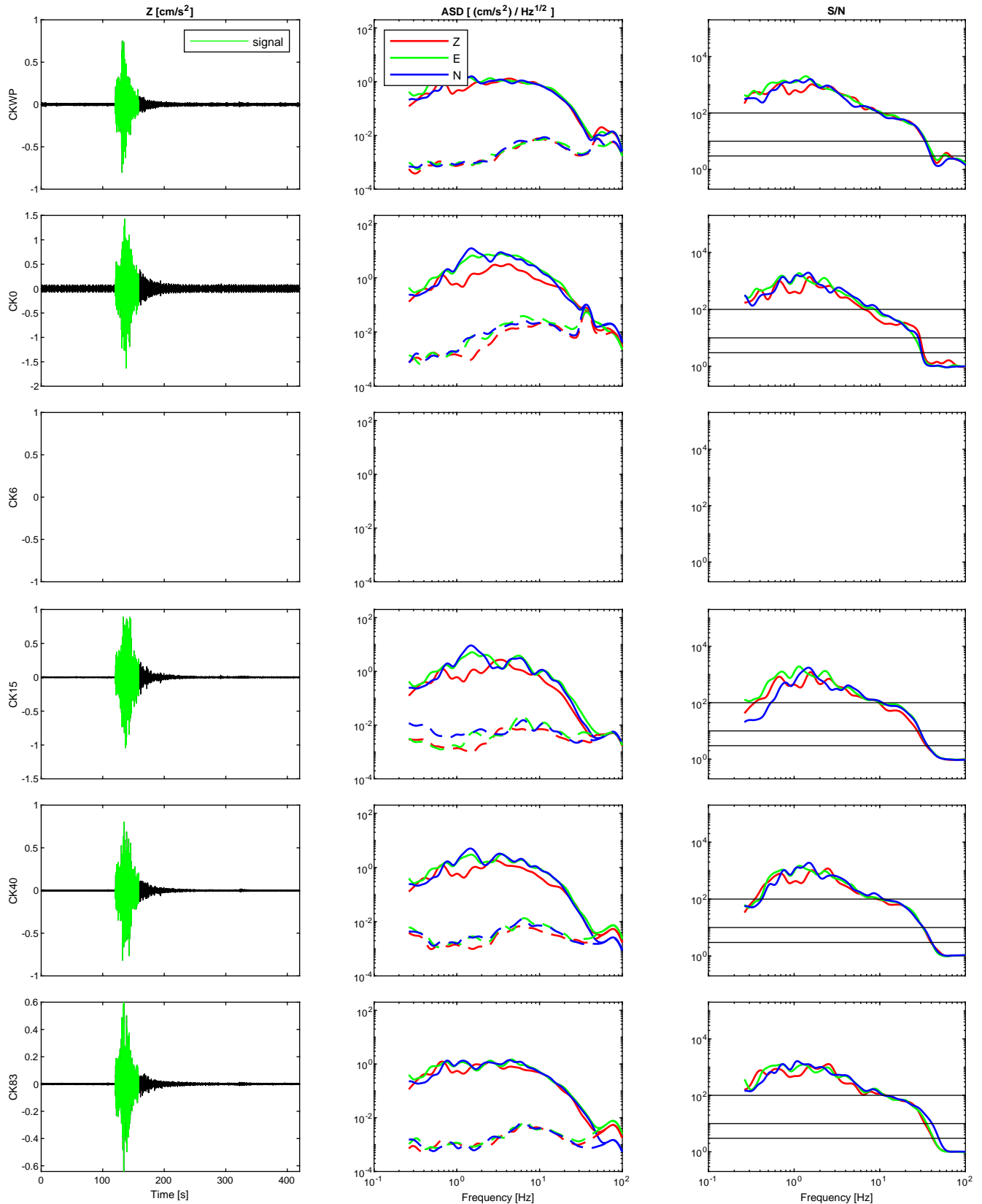
Event #72 - occurred on 2015/11/18 at 08:58:36 - $M_L=3.4$ - $R_{HYP}=50.5$ km - $PGA_{CK0}=2.0$ cm/s 2



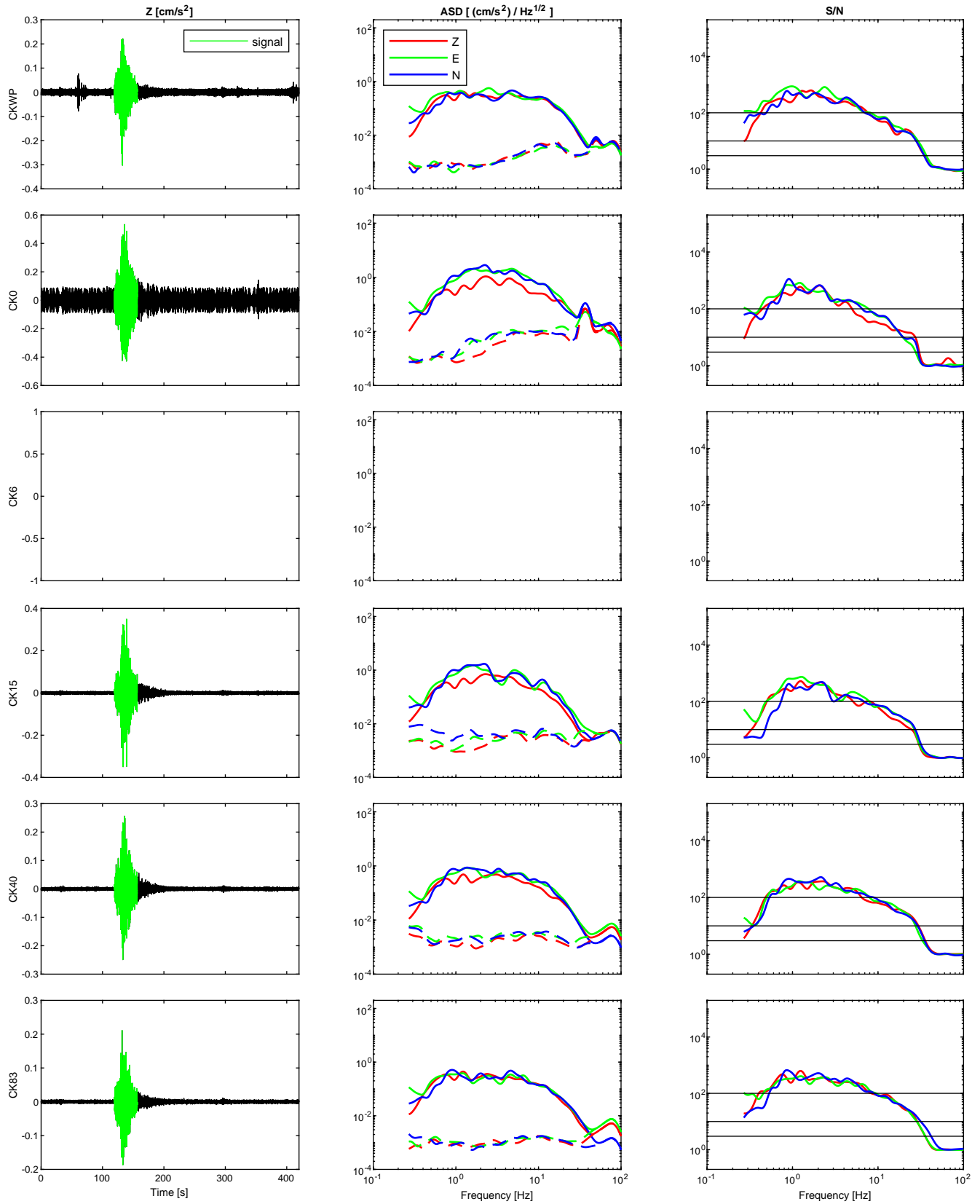
Event #73 - occurred on 2015/11/18 at 12:15:38 - $M_L=4.9$ - $M_W=5$ - $R_{HYP}=77.8$ km - $PGA_{CK0}=5.8$ cm/s²



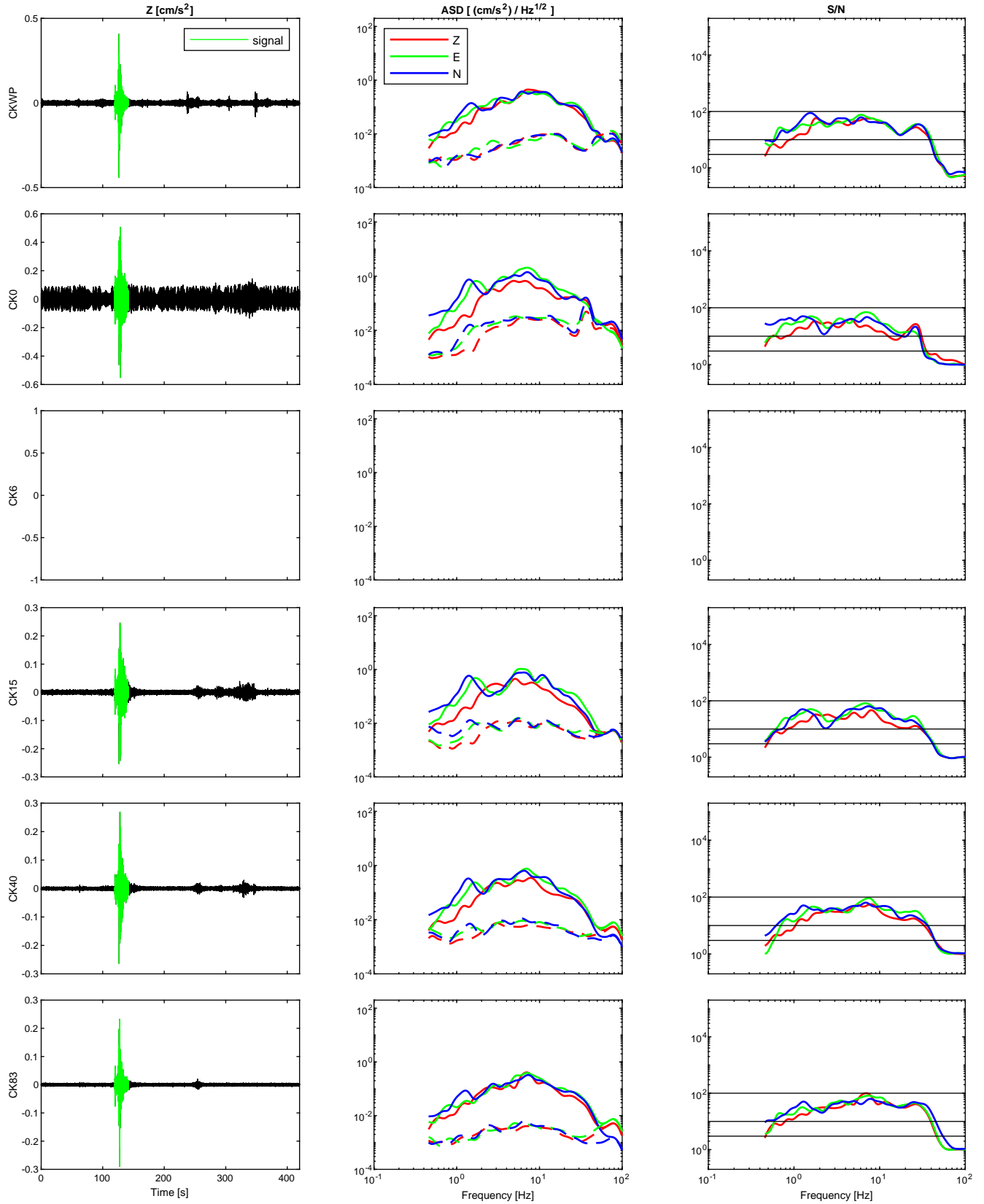
Event #74 - occurred on 2015/11/18 at 13:03:14 - $M_L=4.6$ - $M_W=4.7$ - $R_{HYP}=63.1$ km - $PGA_{CK0}=5.5$ cm/s²



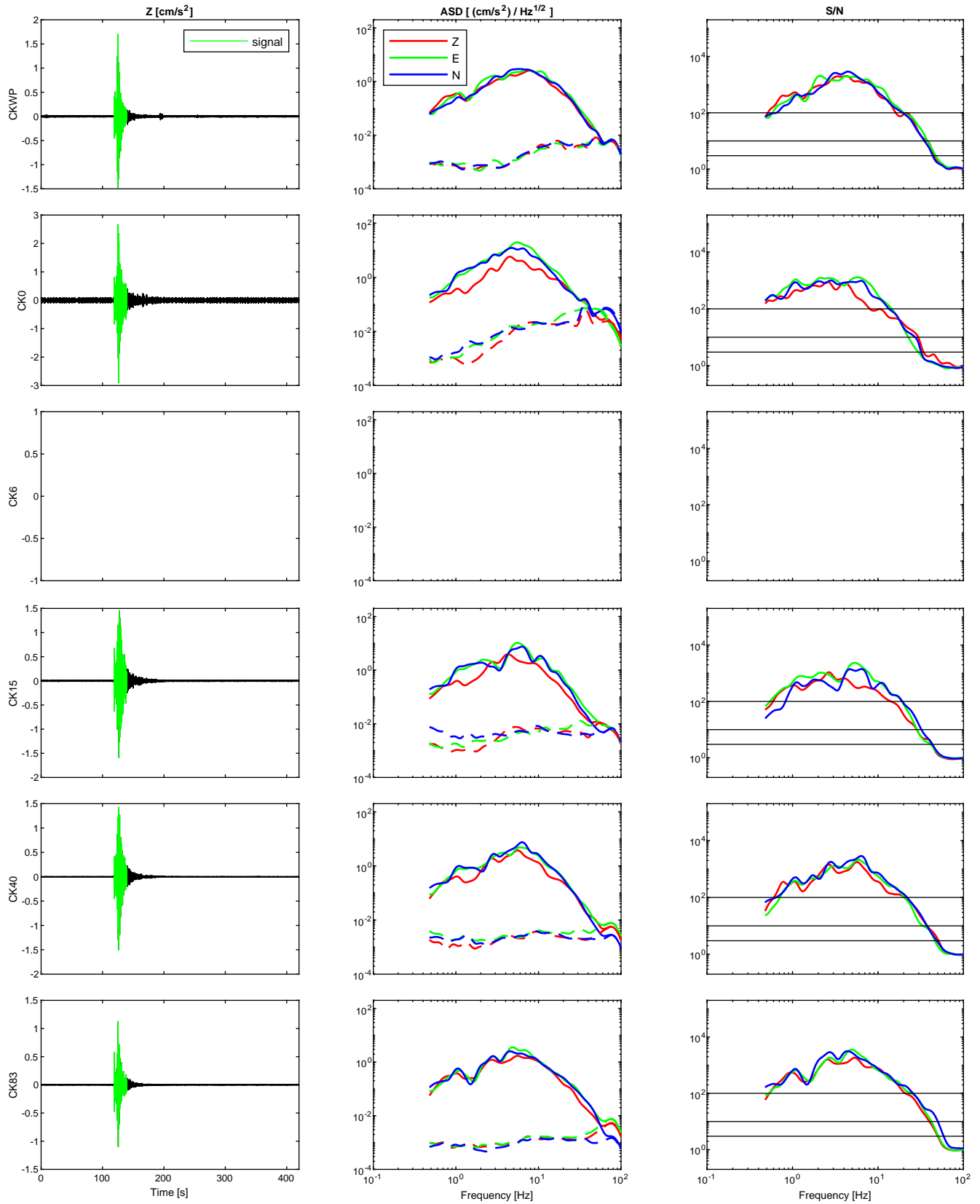
Event #75 - occurred on 2015/11/18 at 18:30:07 - $M_L=4.1$ - $M_W=4.2$ - $R_{HYP}=63.3$ km - $PGA_{CK0}=1.2$ cm/s 2



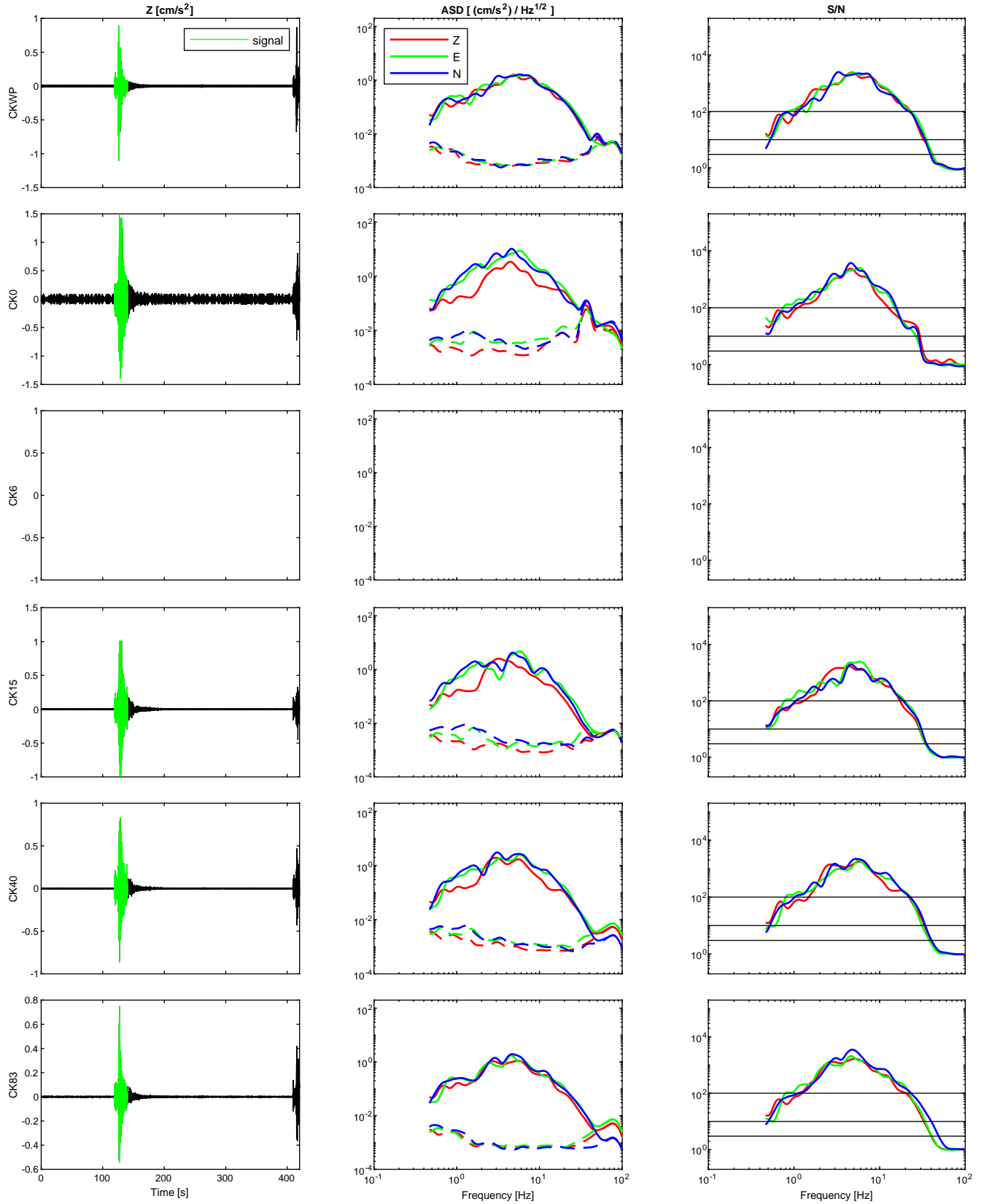
Event #76 - occurred on 2015/11/19 at 06:10:07 - $M_L=3.3$ - $R_{HYP}=43.4$ km - $PGA_{CK0}=1.2$ cm/s 2



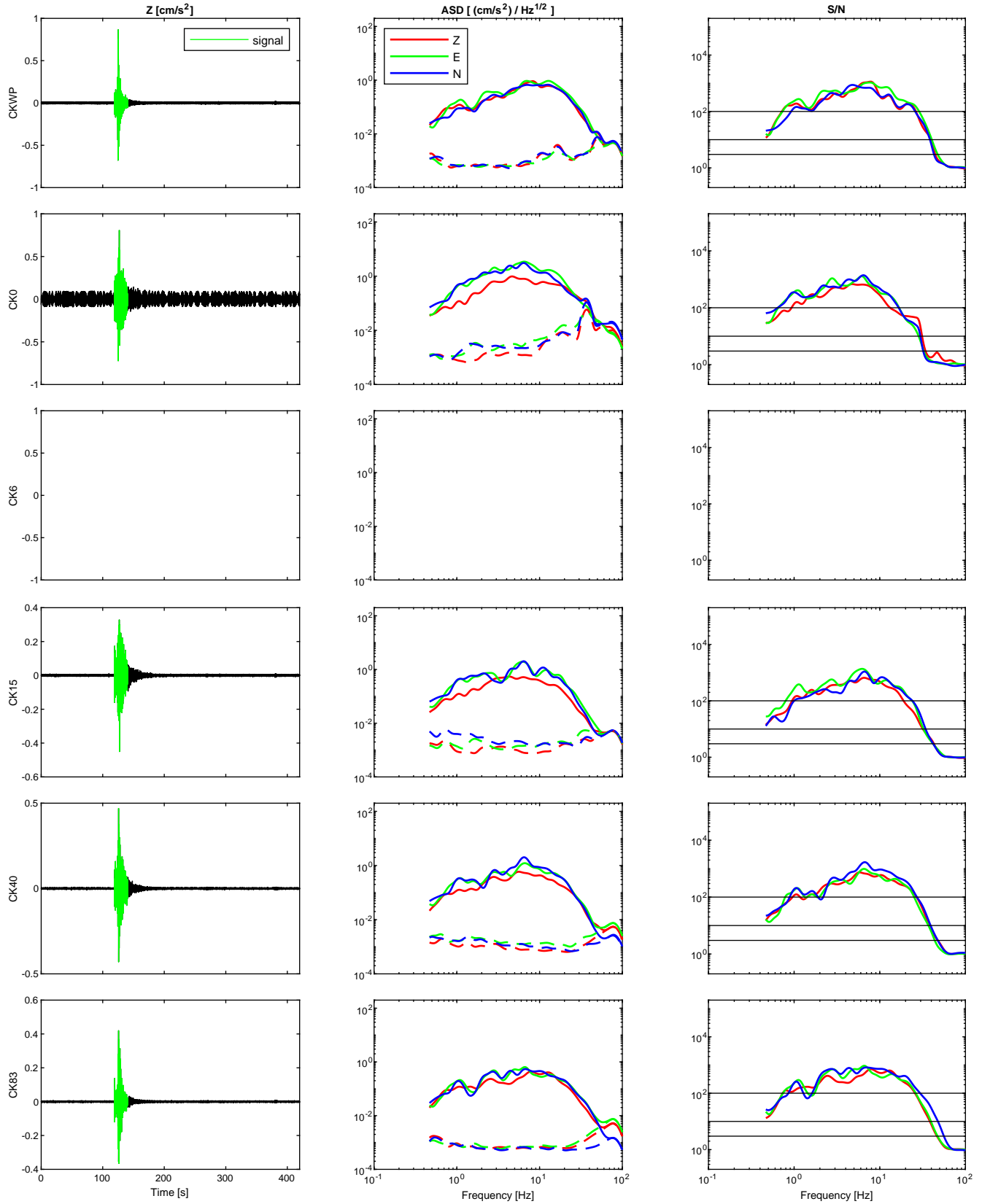
Event #77 - occurred on 2015/11/19 at 17:45:55 - $M_L=4$ - $R_{HYP}=35.4$ km - $PGA_{CK0}=11.6$ cm/s 2



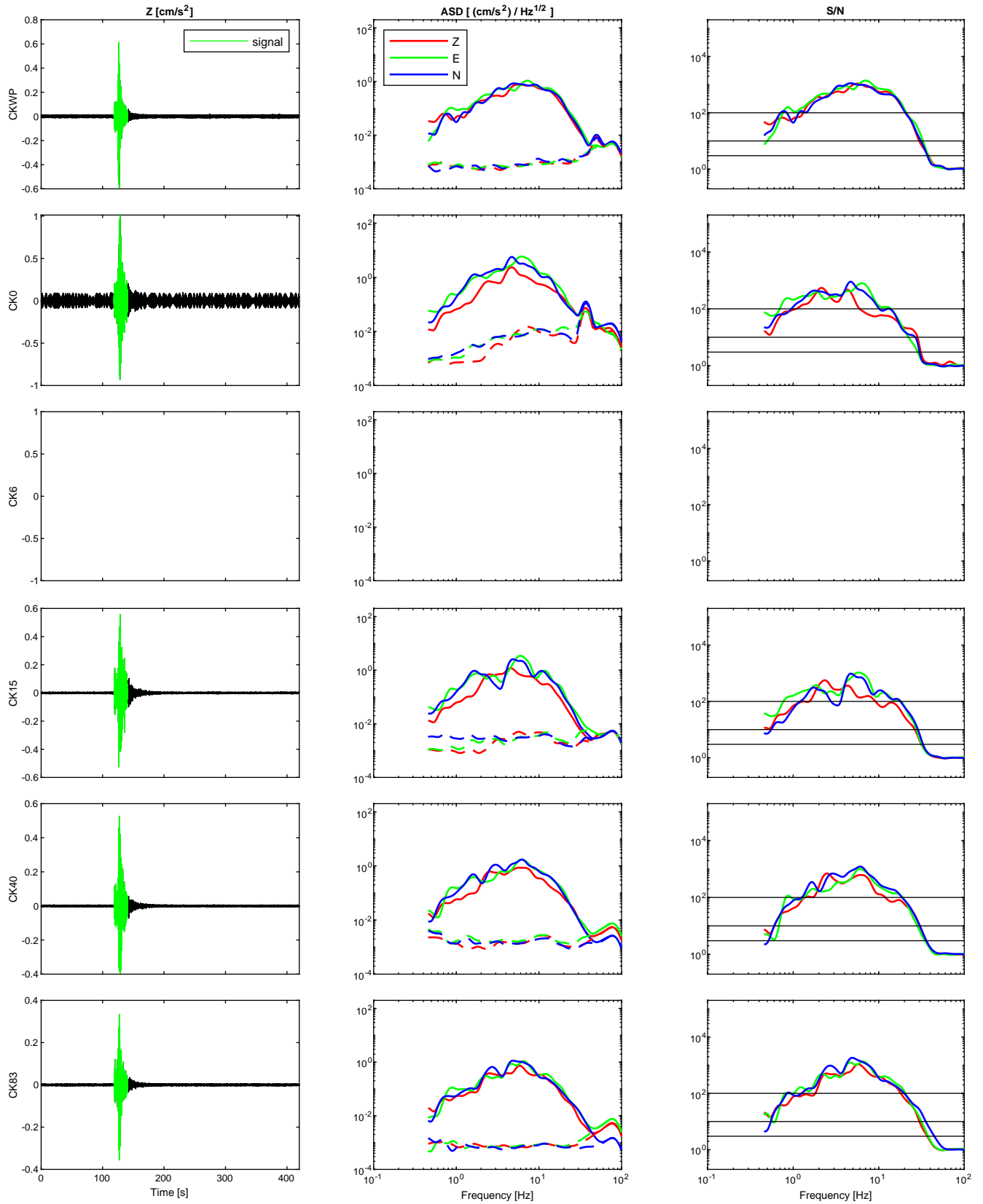
Event #78 - occurred on 2015/11/20 at 03:05:28 - $M_L=3.8$ - $R_{HYP}=39.1$ km - $PGA_{CK0}=5.1$ cm/s 2



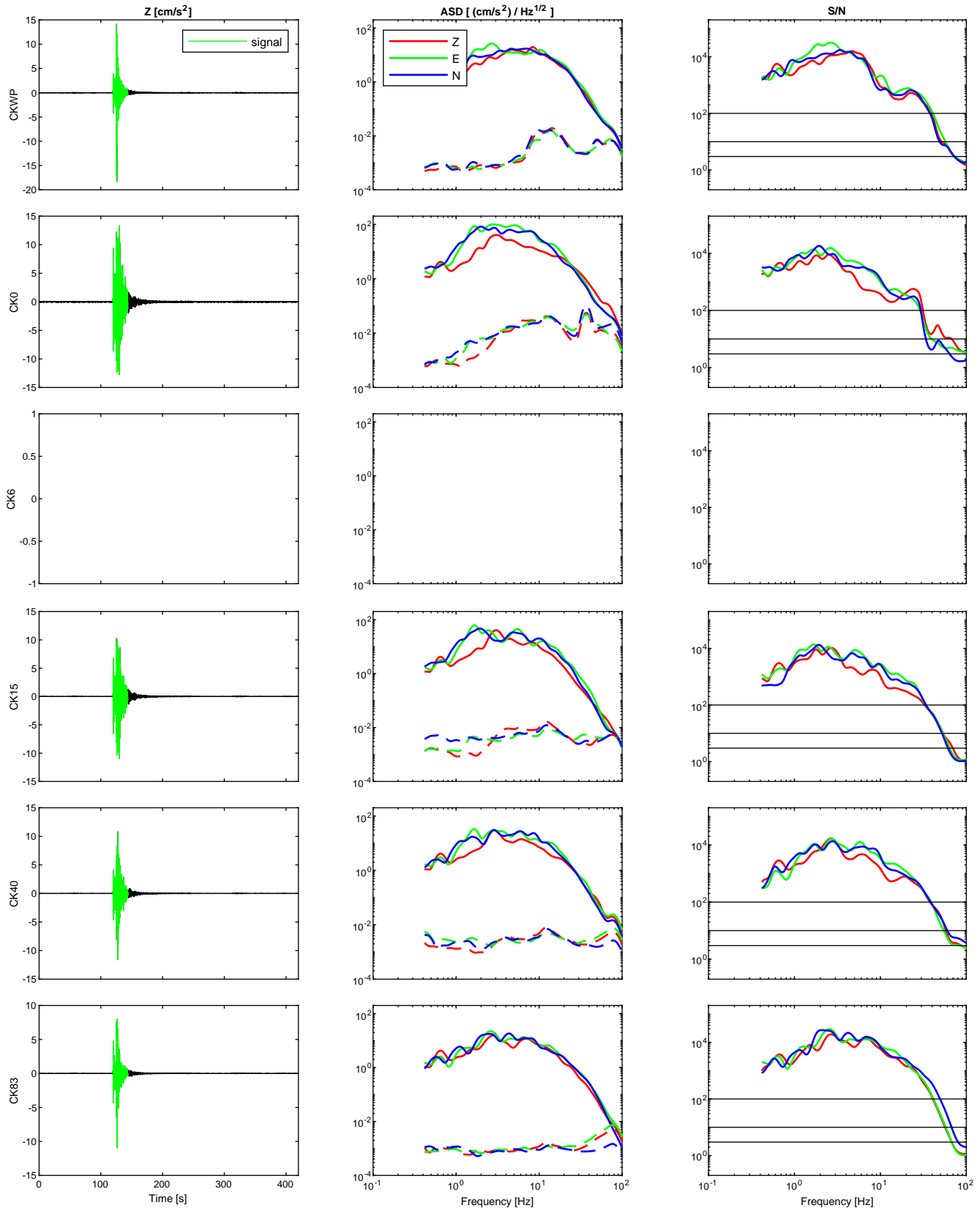
Event #79 - occurred on 2015/11/20 at 03:10:19 - $M_L=3.6$ - $R_{HYP}=35.6$ km - $PGA_{CK0}=2.6$ cm/s 2



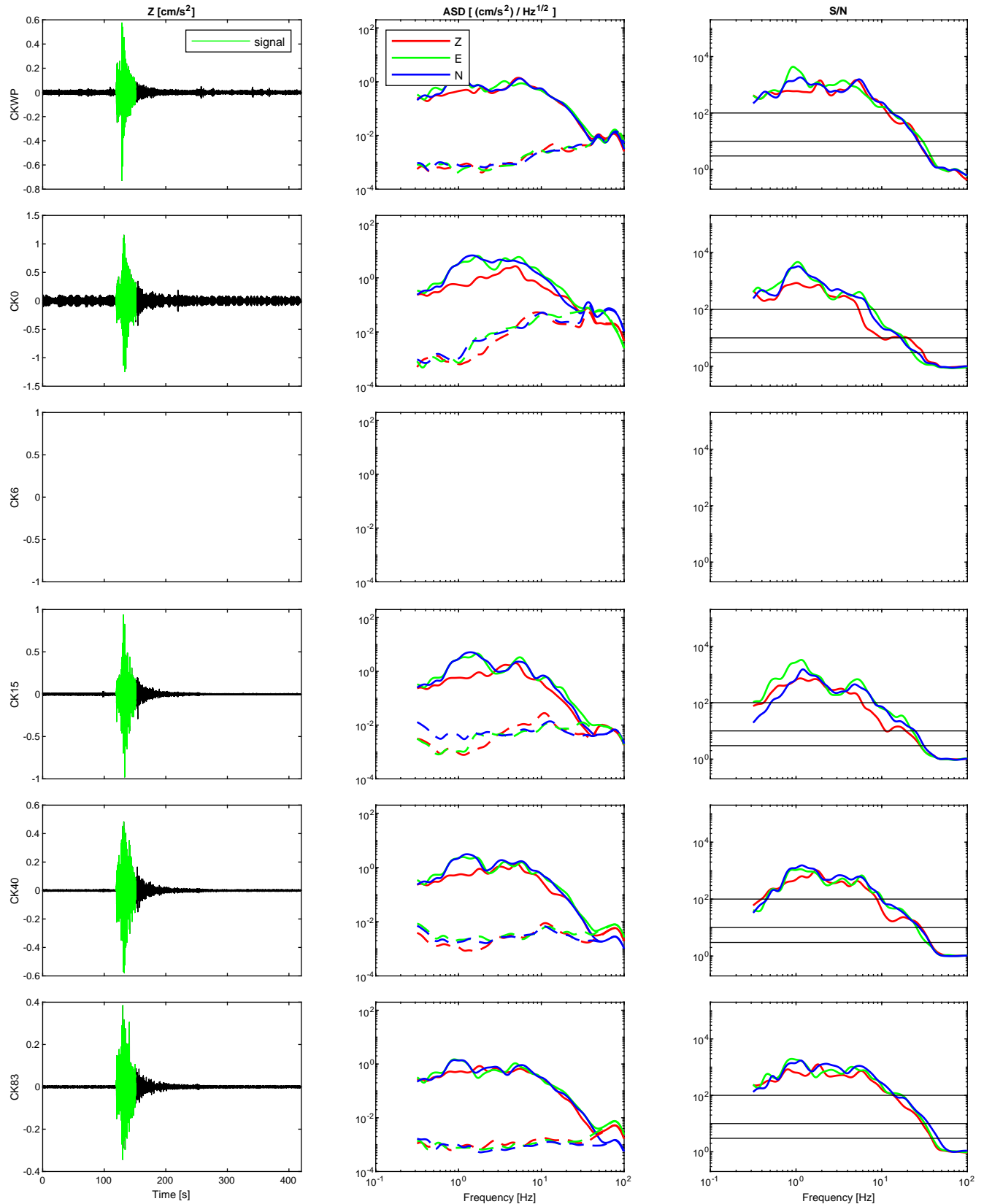
Event #80 - occurred on 2015/11/20 at 04:27:57 - $M_L=3.3$ - $R_{HYP}=38.6$ km - $PGA_{CK0}=2.5$ cm/s 2



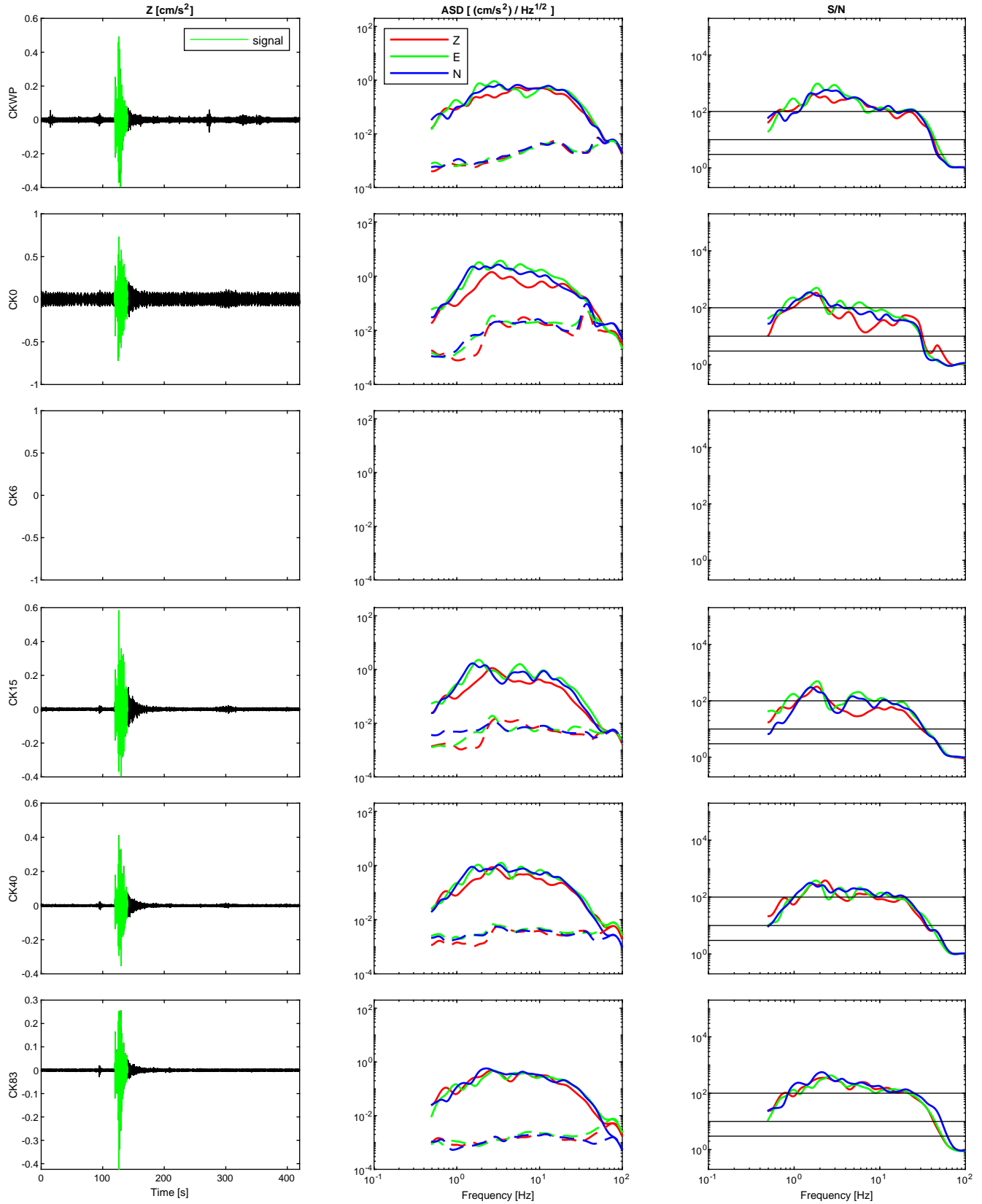
Event #81 - occurred on 2015/11/20 at 05:12:24 - $M_L=4.8$ - $M_W=4.8$ - $R_{HYP}=36.2$ km - $PGA_{CK0}=54.3$ cm/s 2



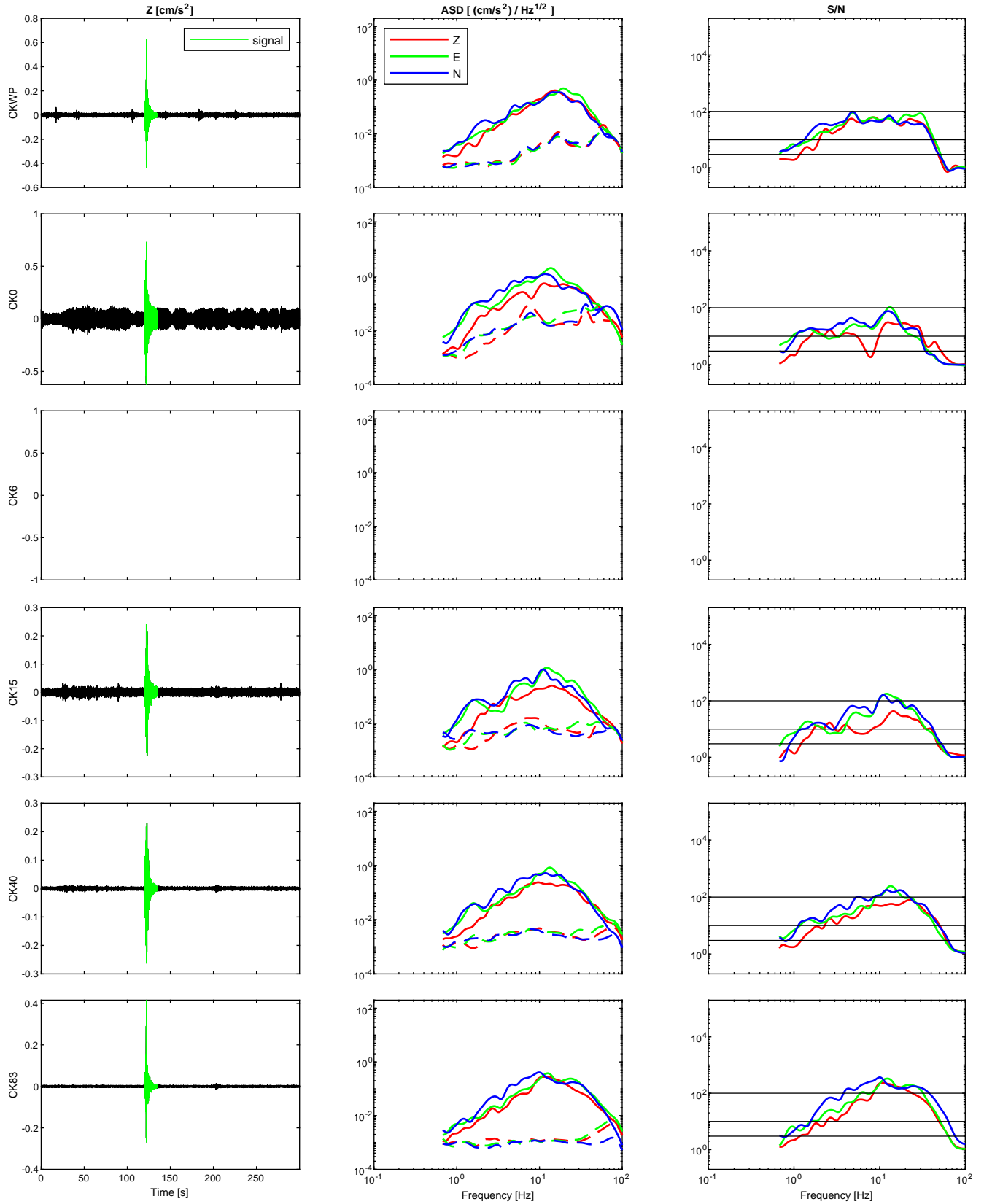
Event #82 - occurred on 2015/11/20 at 09:33:14 - $M_L=4.6$ - $M_W=4.5$ - $R_{HYP}=53.7$ km - $PGA_{CK0}=2.9$ cm/s²



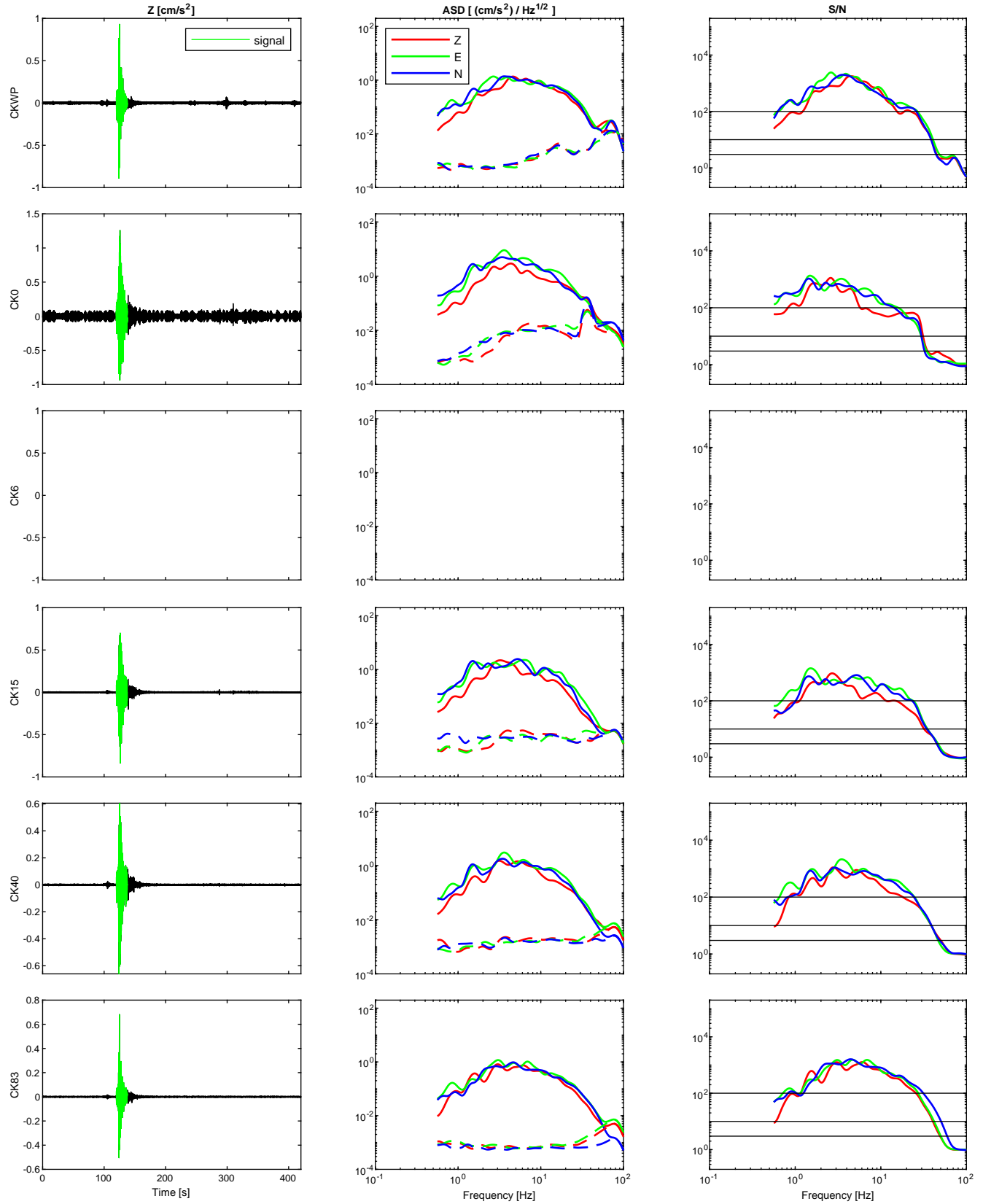
Event #83 - occurred on 2015/11/20 at 10:37:14 - $M_L=3.6$ - $R_{HYP}=35.5$ km - $PGA_{CK0}=1.9$ cm/s 2



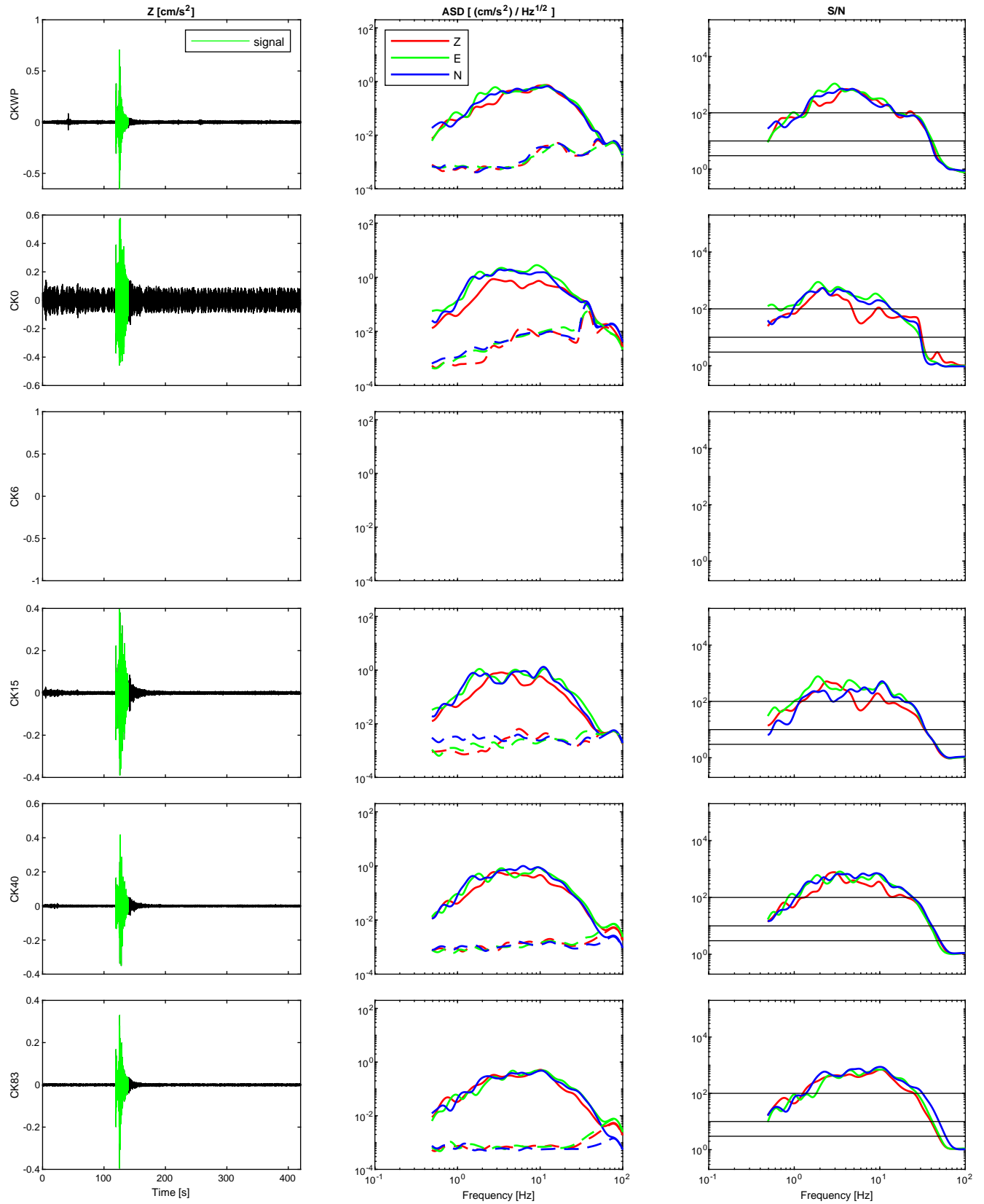
Event #84 - occurred on 2015/11/20 at 12:46:10 - $M_L=2.2$ - $R_{HYP}=17.2$ km - $PGA_{CK0}=2.4$ cm/s 2



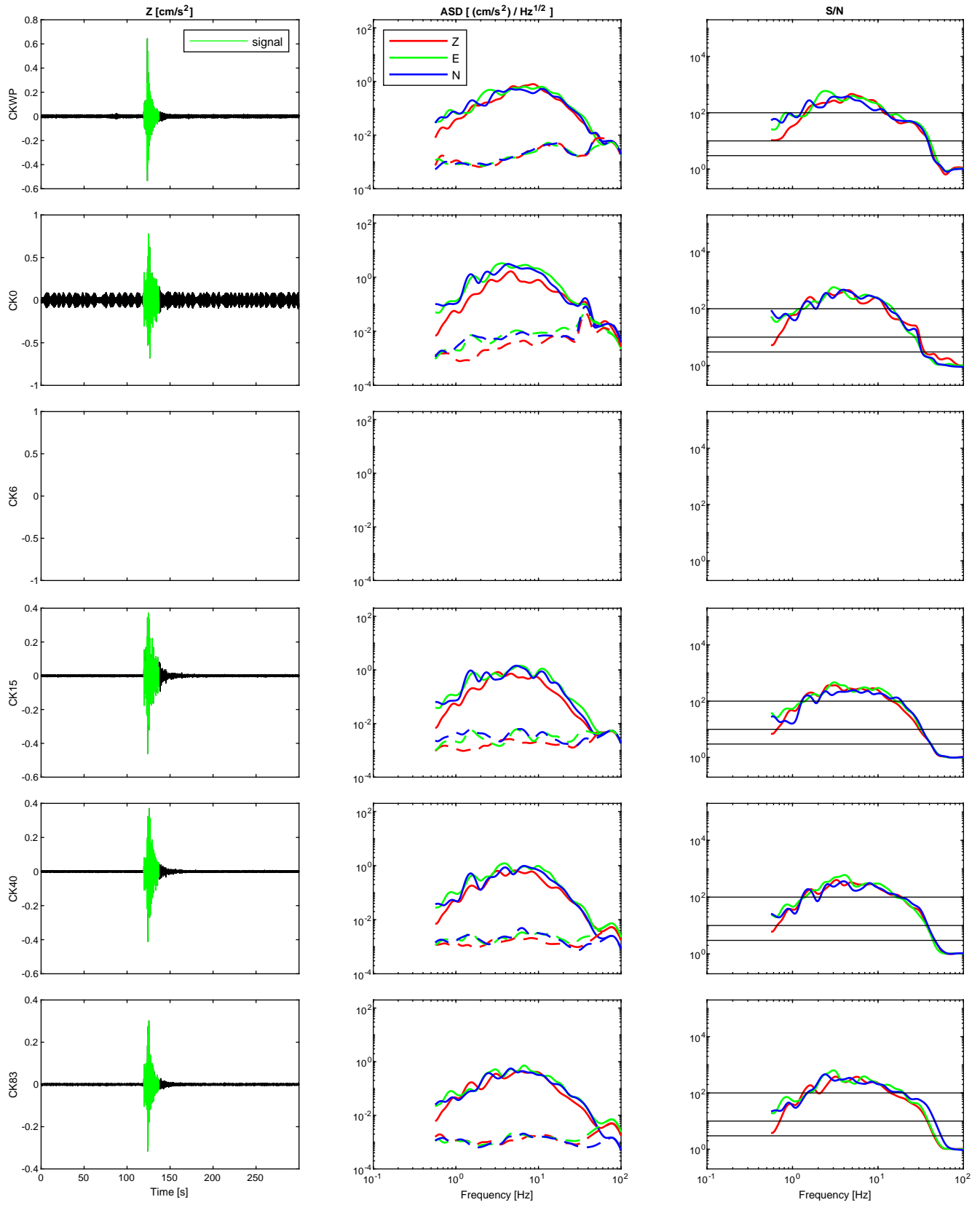
Event #85 - occurred on 2015/11/20 at 14:42:32 - $M_L=3.3$ - $R_{HYP}=25.5$ km - $PGA_{CK0}=3.6$ cm/s²



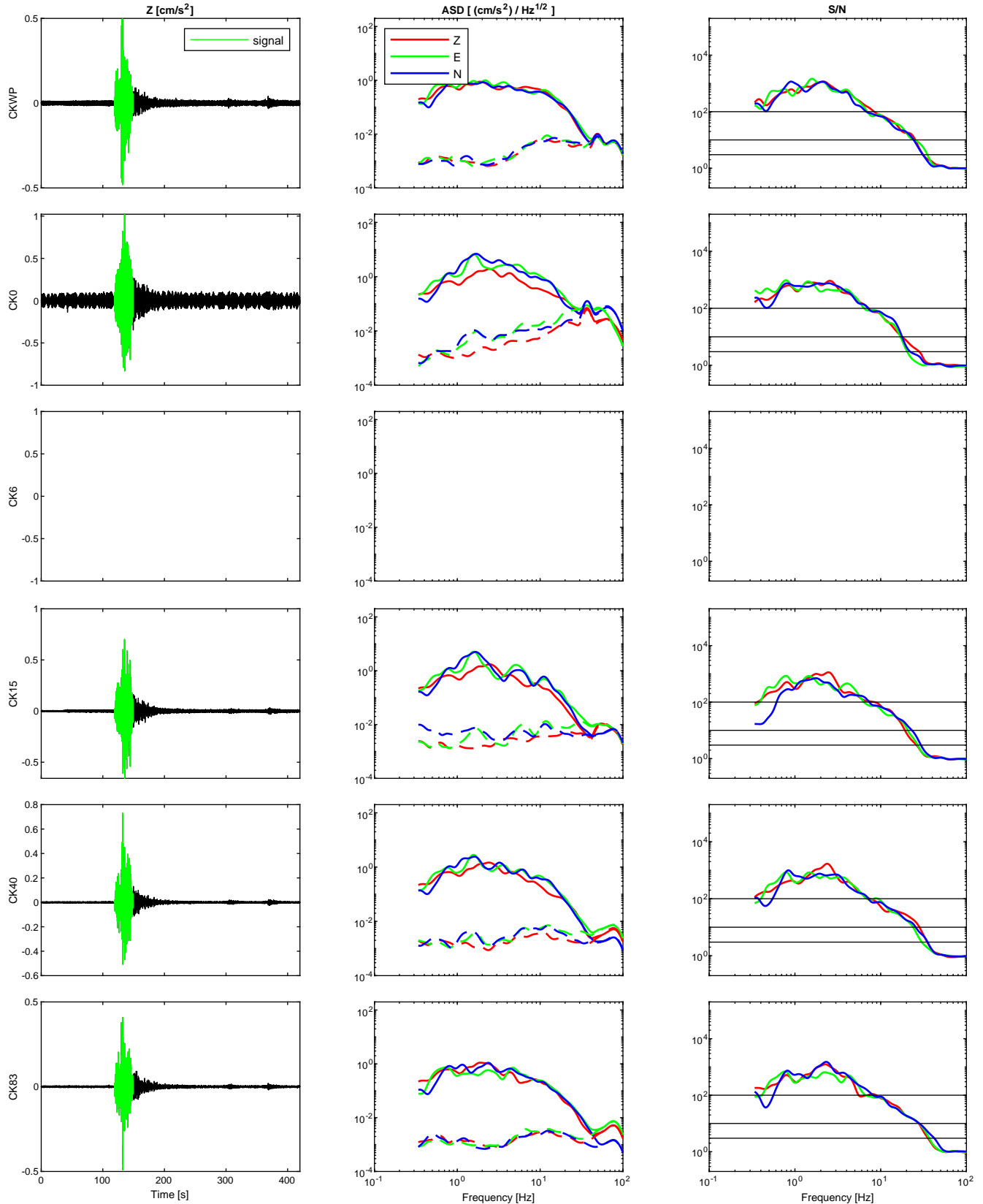
Event #86 - occurred on 2015/11/20 at 18:07:37 - $M_L=3.3$ - $R_{HYP}=35.7$ km - $PGA_{CK0}=1.9$ cm/s 2



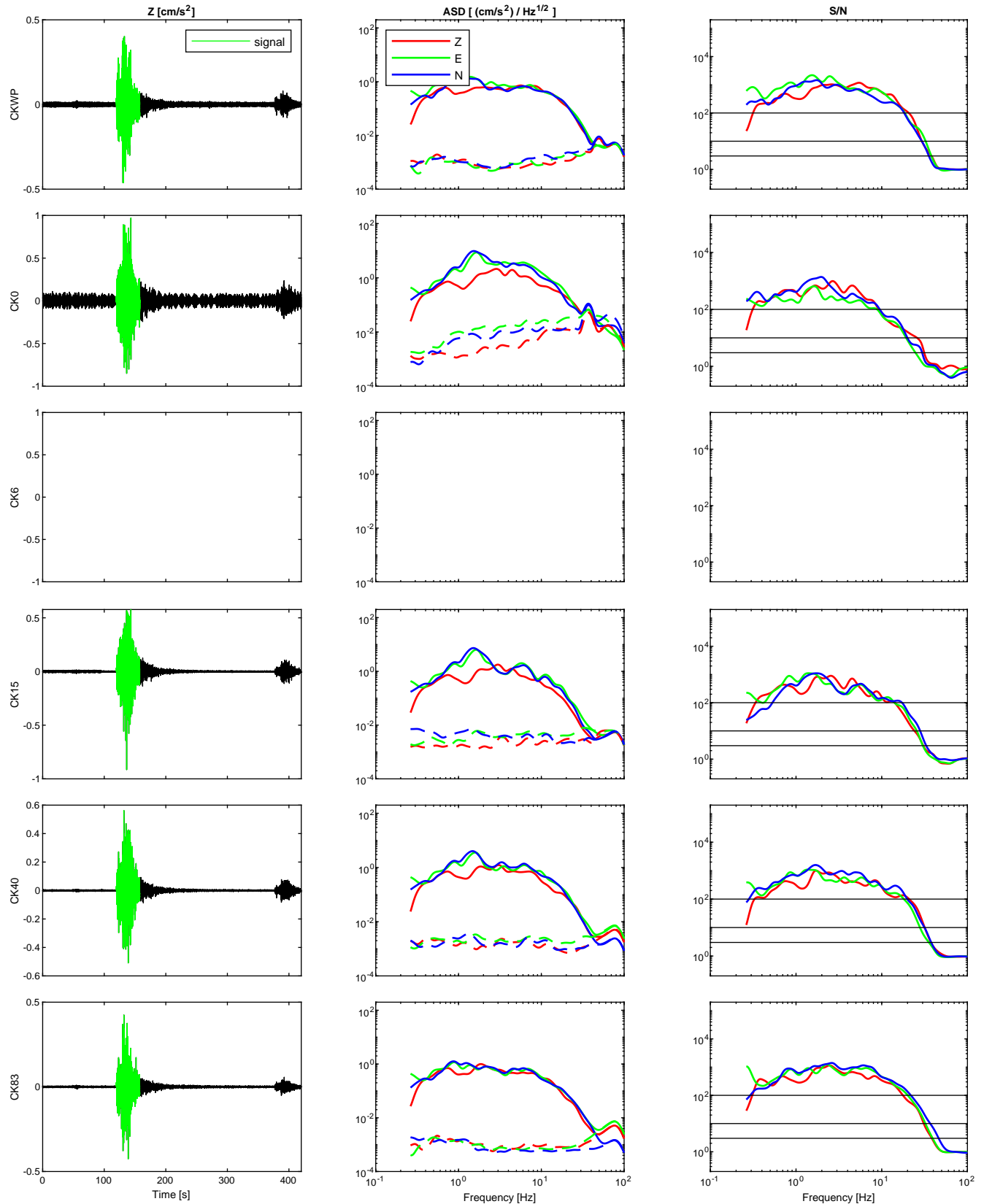
Event #87 - occurred on 2015/11/20 at 21:41:11 - $M_L=3$ - $R_{HYP}=29.2$ km - $PGA_{CK0}=2.1$ cm/s²



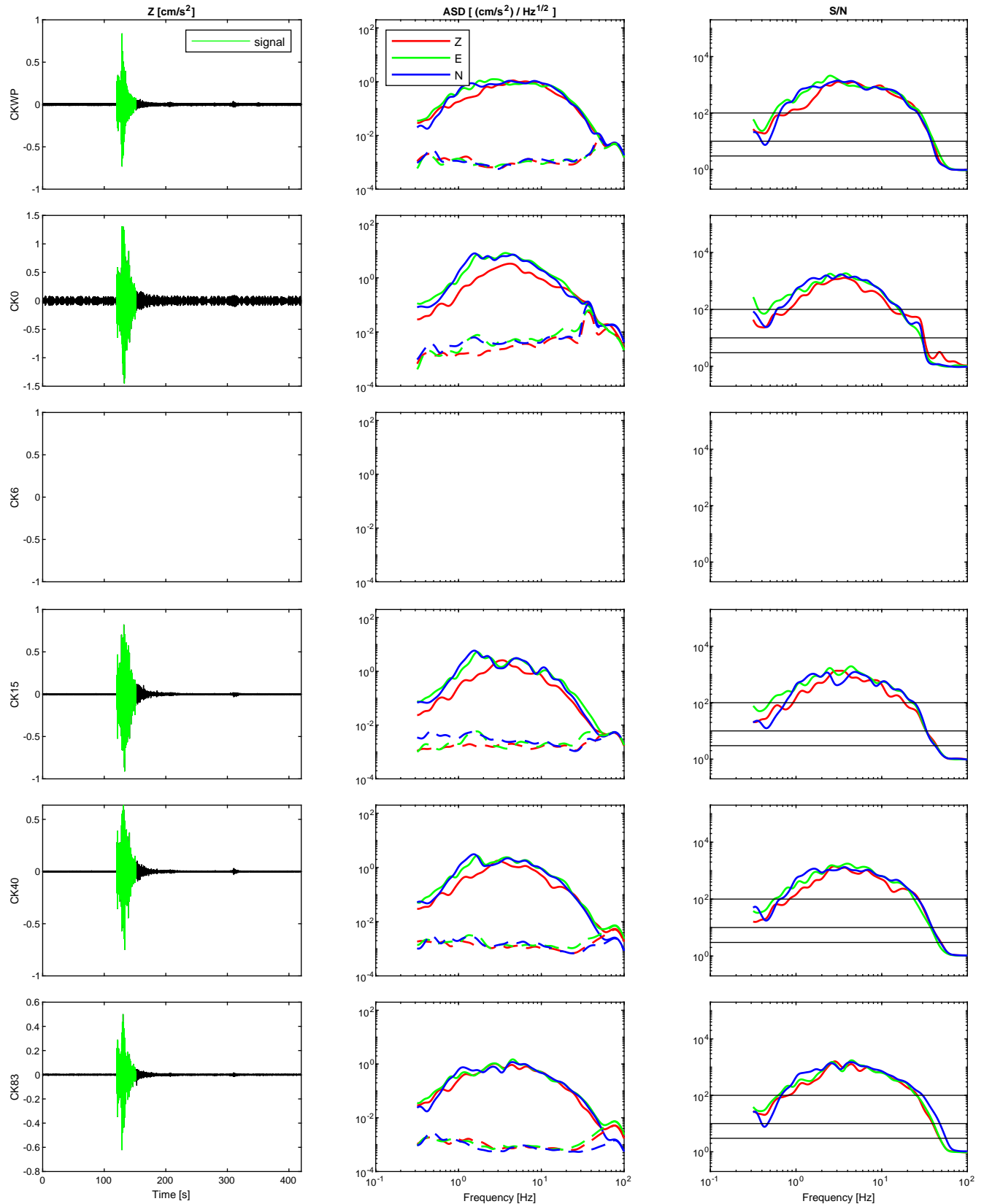
Event #88 - occurred on 2015/11/20 at 23:37:04 - $M_L=4.4$ - $R_{HYP}=62.0$ km - $PGA_{CK0}=2.8$ cm/s 2



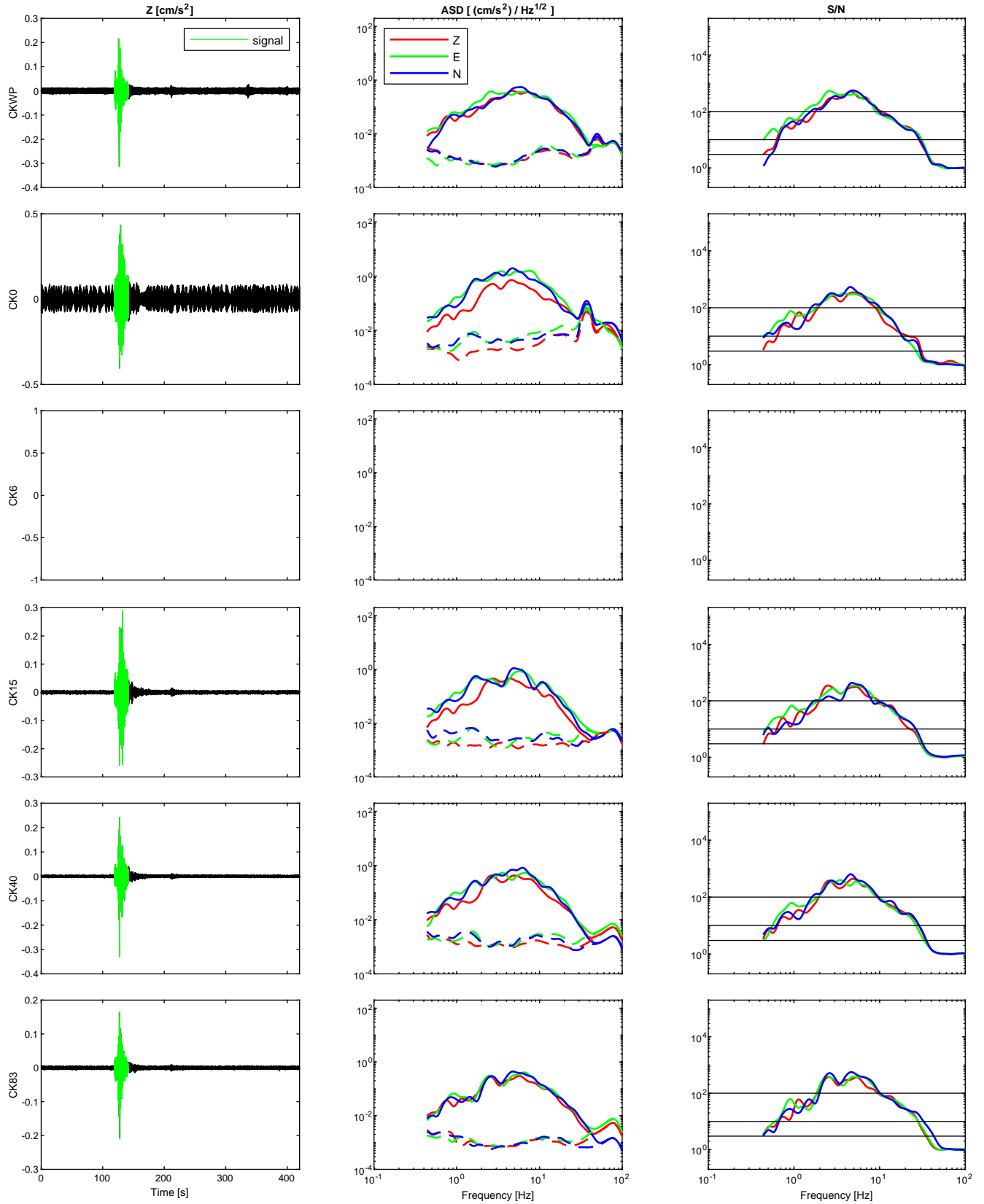
Event #89 - occurred on 2015/11/21 at 00:41:56 - $M_L=4.6$ - $M_W=4.5$ - $R_{HYP}=62.6$ km - $PGA_{CK0}=3.2$ cm/s²



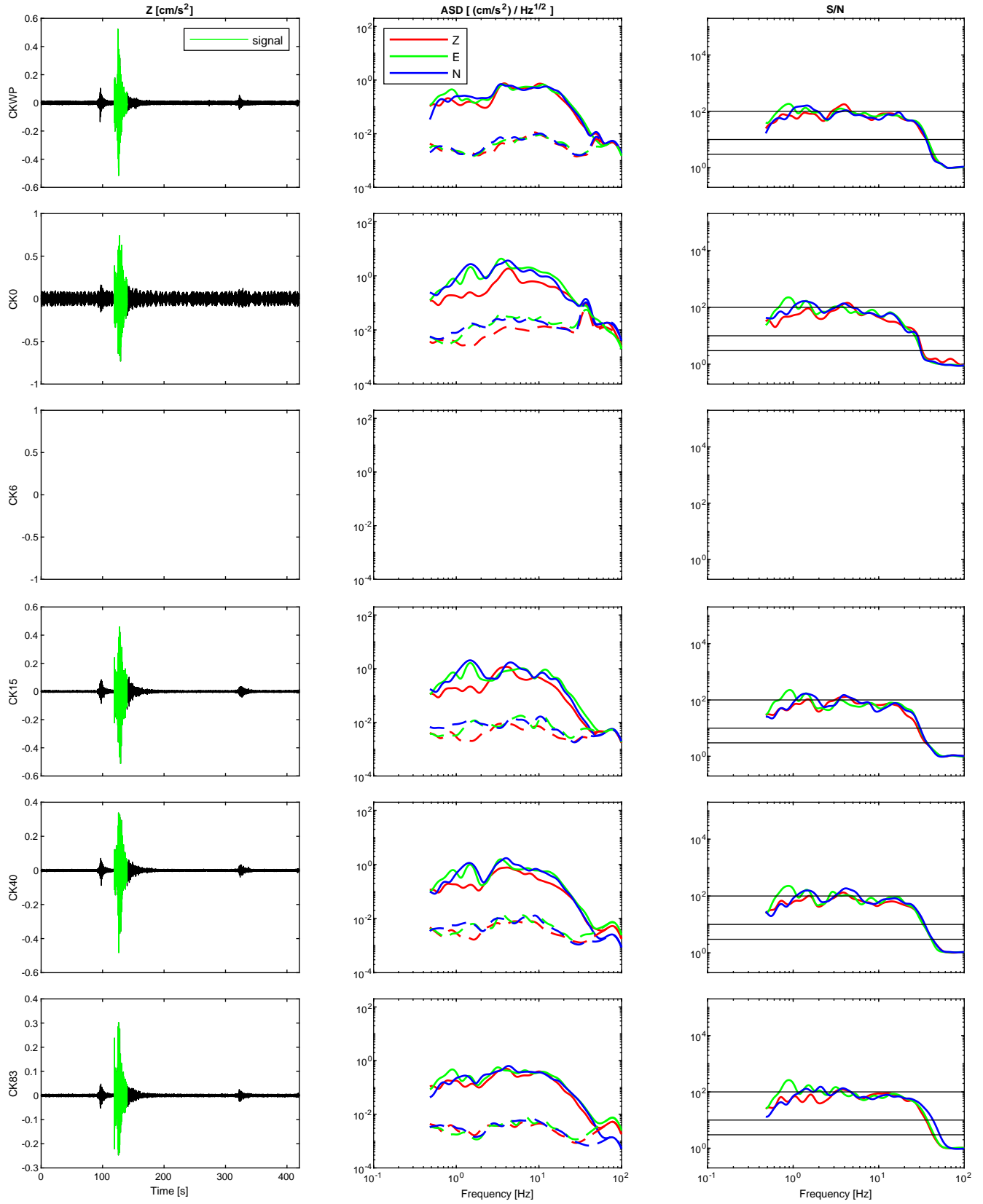
Event #90 - occurred on 2015/11/21 at 01:58:25 - $M_L=4.2$ - $M_W=4.1$ - $R_{HYP}=51.2$ km - $PGA_{CK0}=4.9$ cm/s²



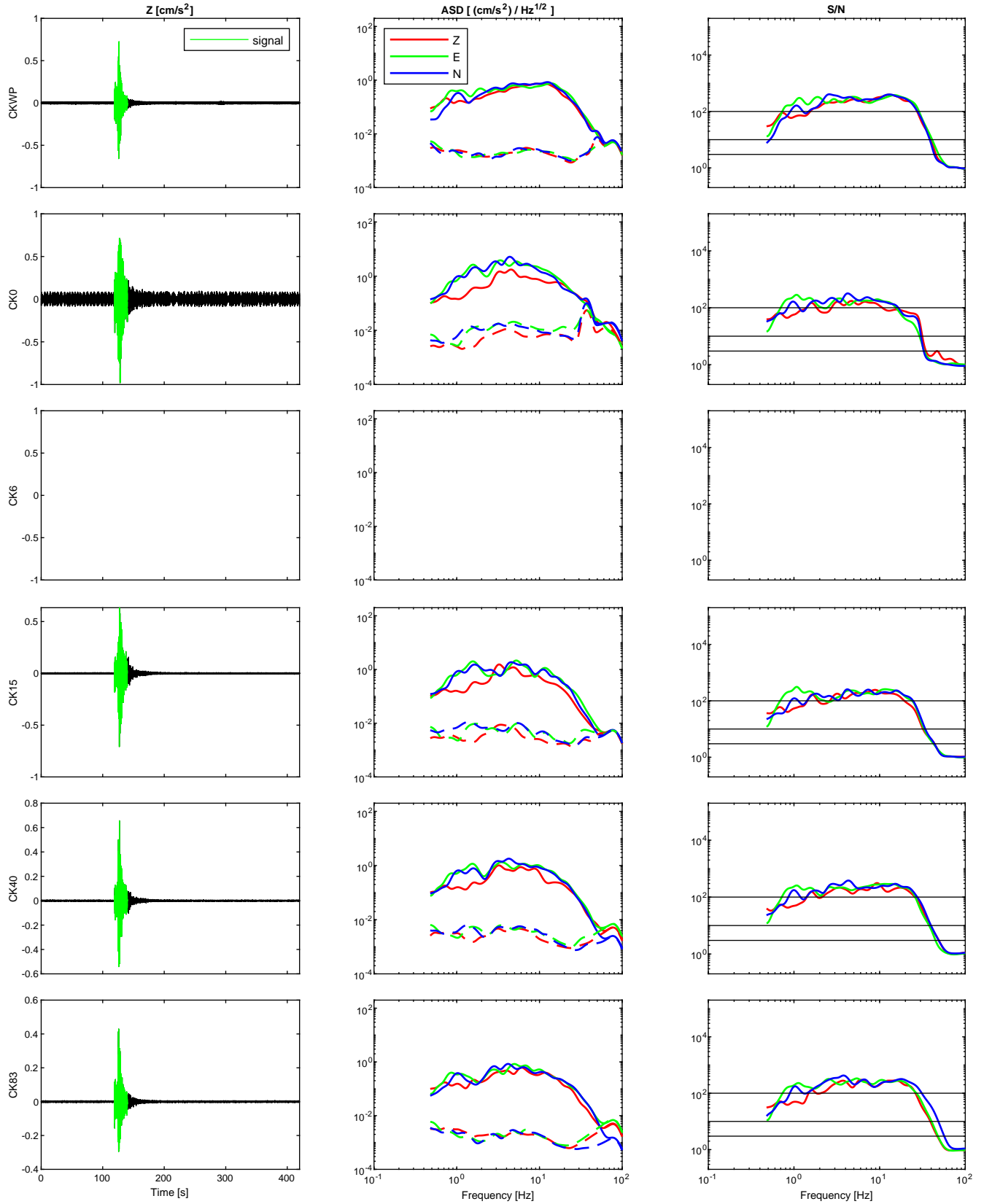
Event #91 - occurred on 2015/11/21 at 03:50:25 - $M_L=3.1$ - $R_{HYP}=39.8$ km - $PGA_{CK0}=1.0$ cm/s 2



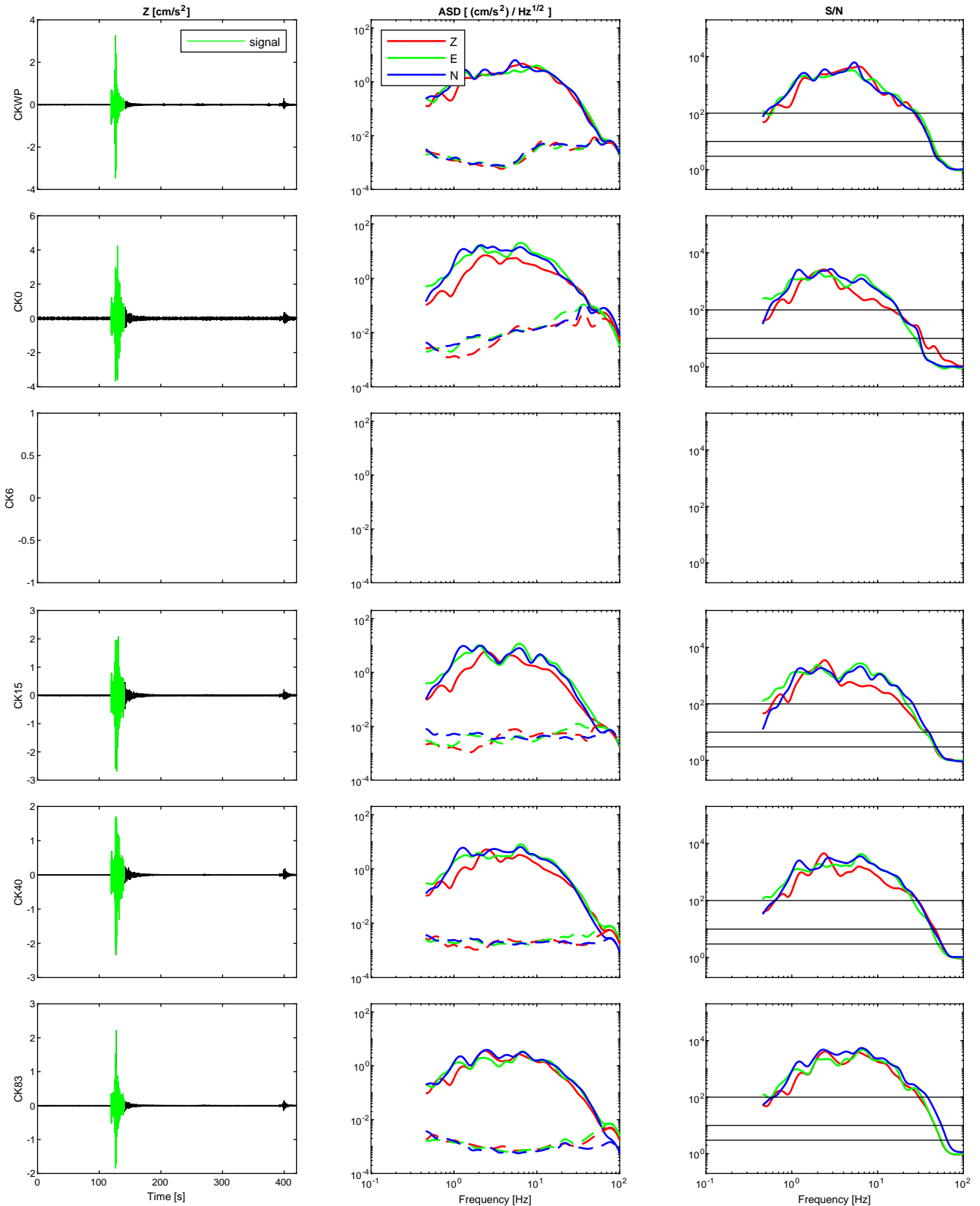
Event #92 - occurred on 2015/11/22 at 00:24:52 - $M_L=3.5$ - $R_{HYP}=36.1$ km - $PGA_{CK0}=1.9$ cm/s 2



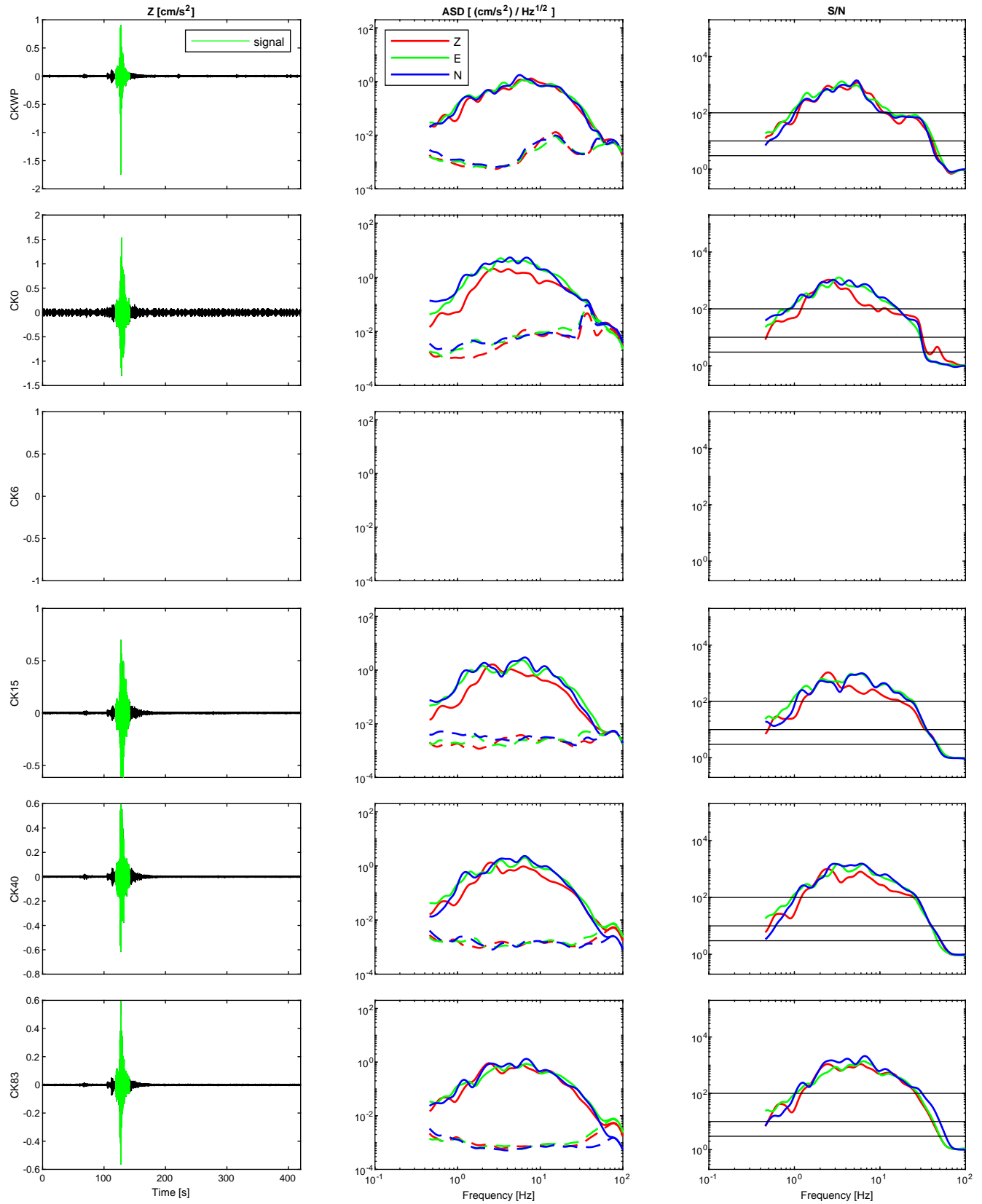
Event #93 - occurred on 2015/11/22 at 02:39:45 - $M_L=3.7$ - $R_{HYP}=34.9$ km - $PGA_{CK0}=2.6$ cm/s 2



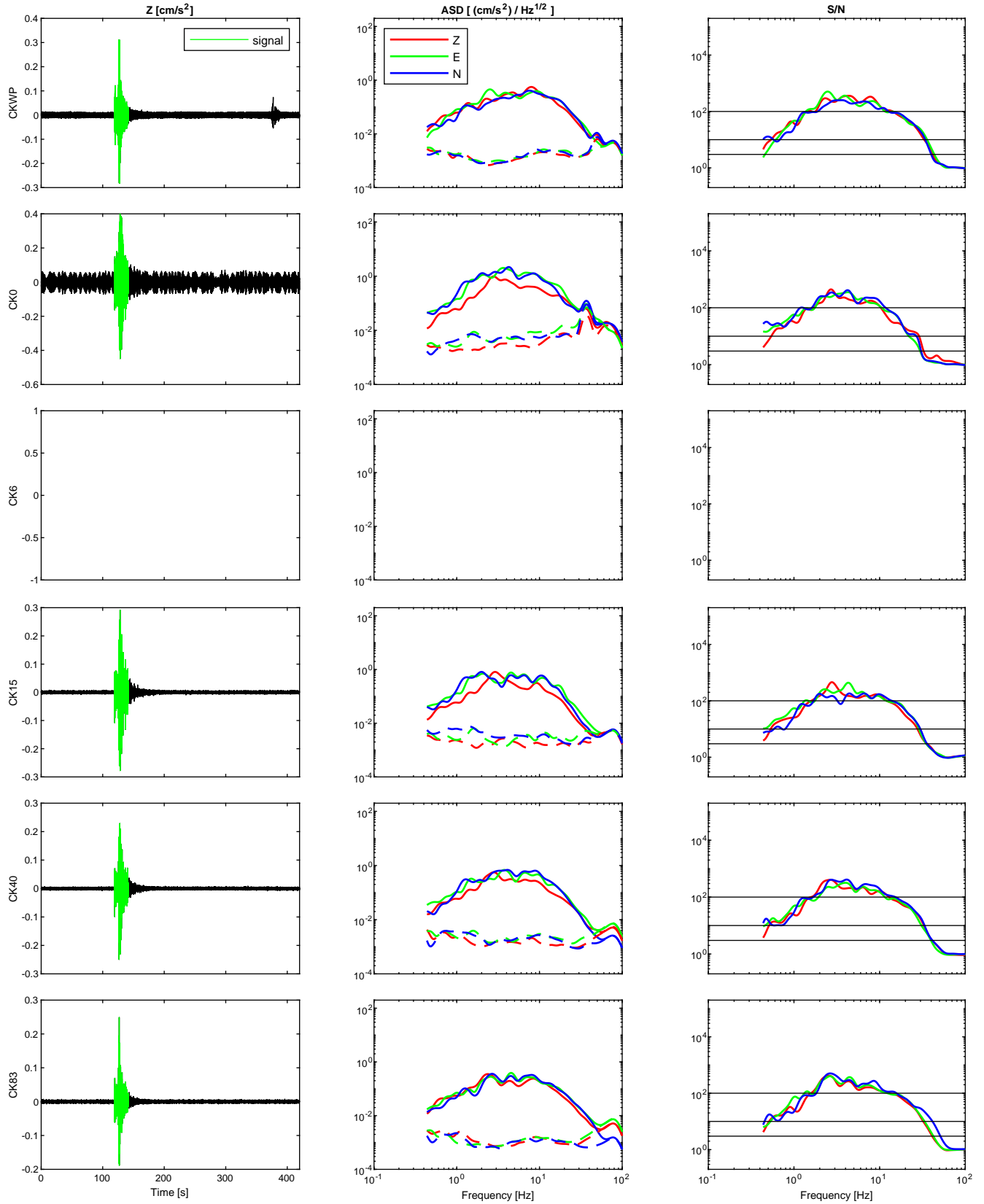
Event #94 - occurred on 2015/11/23 at 09:30:02 - $M_L=3.9$ - $R_{HYP}=41.4$ km - $PGA_{CK0}=14.2$ cm/s 2



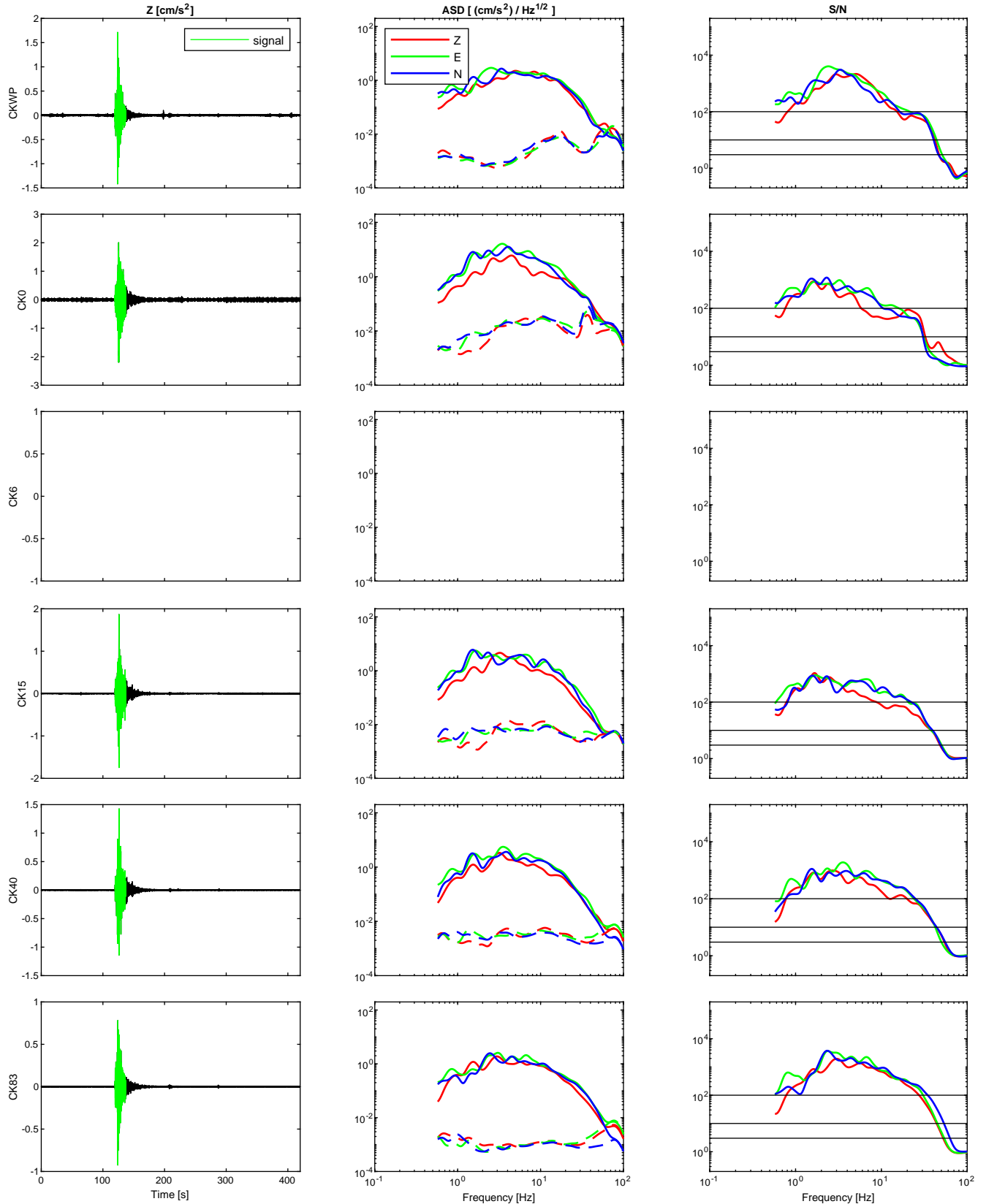
Event #95 - occurred on 2015/11/23 at 15:23:32 - $M_L=3.4$ - $R_{HYP}=41.9$ km - $PGA_{CK0}=3.2$ cm/s 2



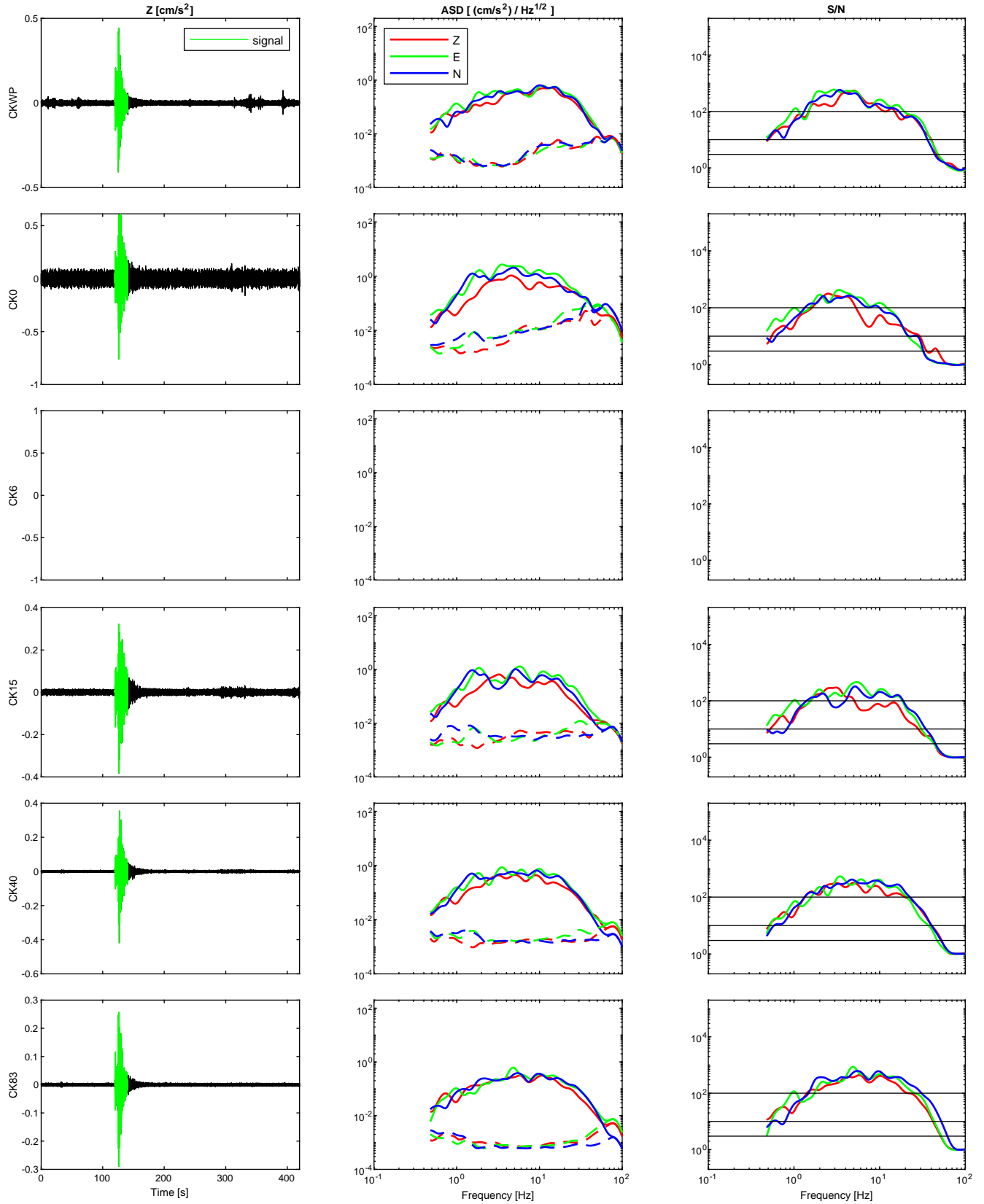
Event #96 - occurred on 2015/11/24 at 00:35:18 - $M_L=3.2$ - $R_{HYP}=42.1$ km - $PGA_{CK0}=1.4$ cm/s 2



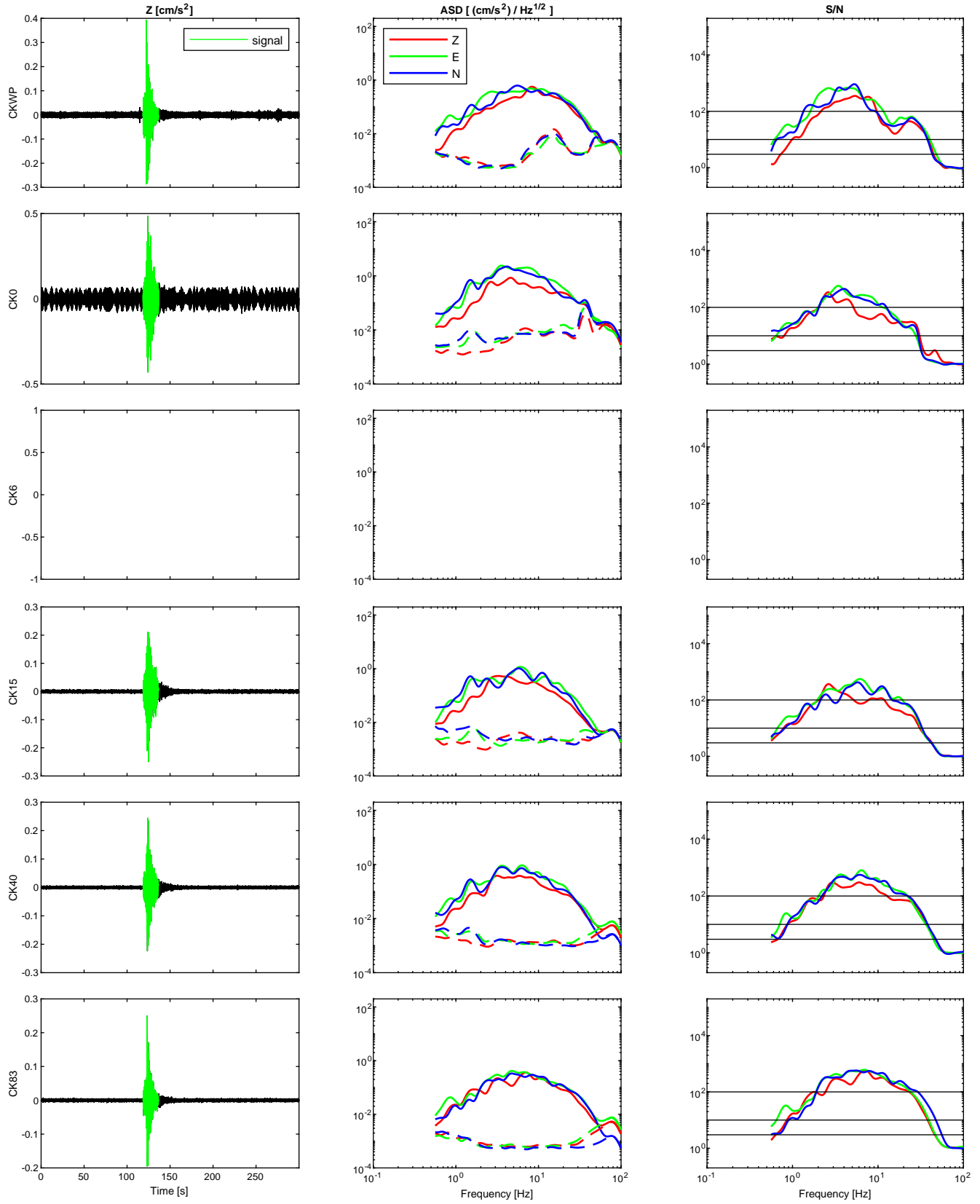
Event #97 - occurred on 2015/11/24 at 11:56:21 - $M_L=3.7$ - $R_{HYP}=25.9$ km - $PGA_{CK0}=5.8$ cm/s 2



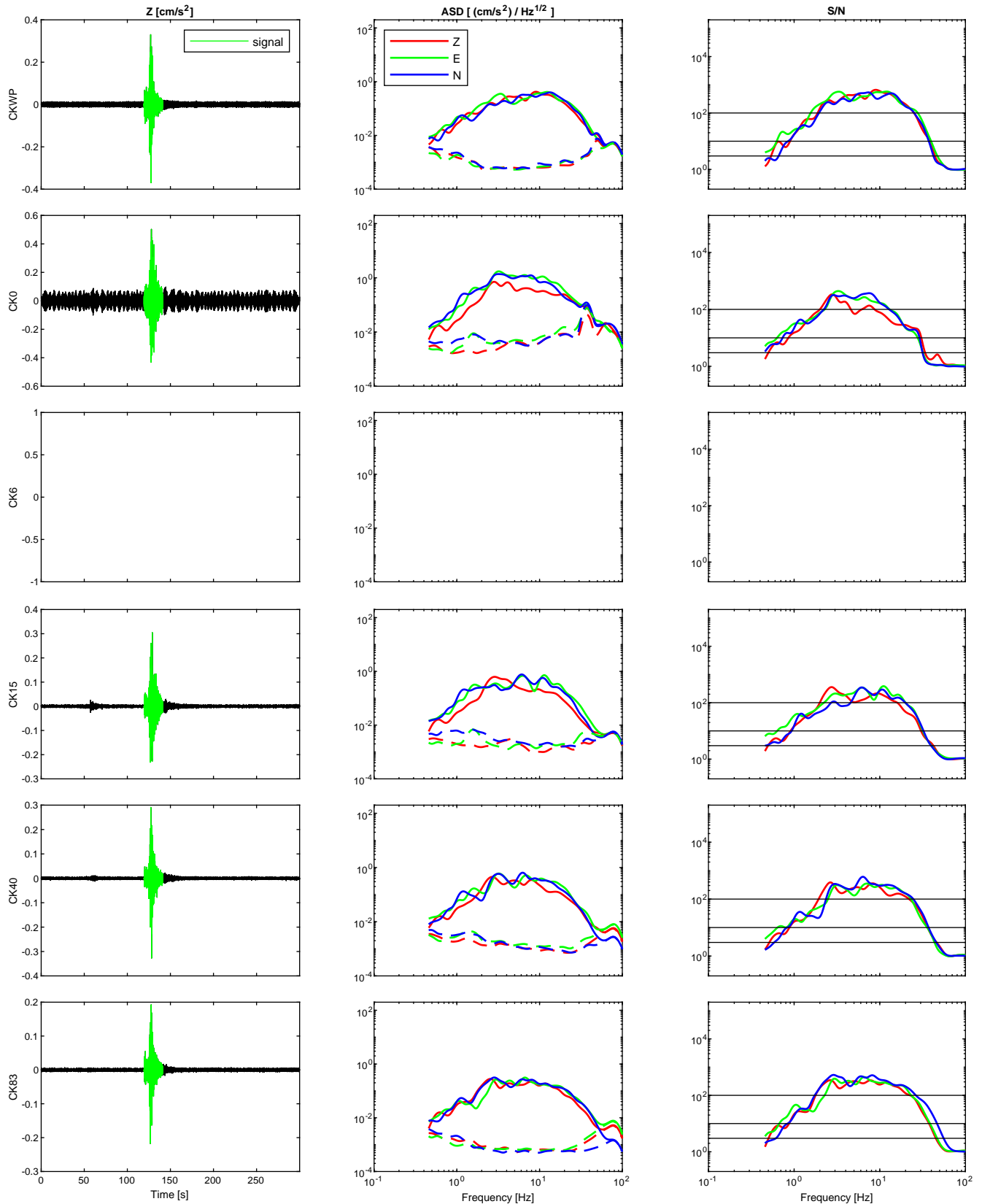
Event #98 - occurred on 2015/11/24 at 12:29:32 - $M_L=3.3$ - $R_{HYP}=36.3$ km - $PGA_{CK0}=1.9$ cm/s 2



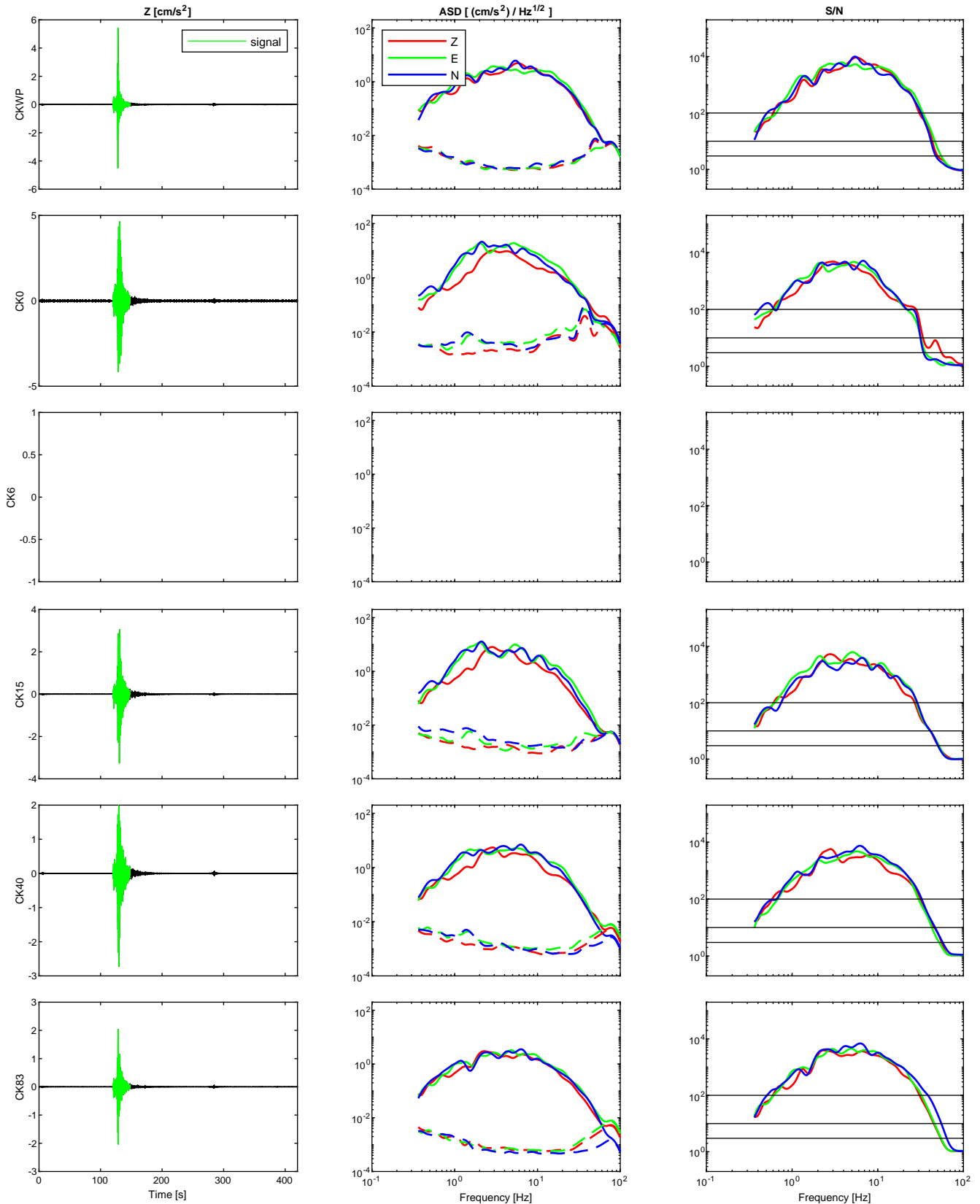
Event #99 - occurred on 2015/11/24 at 18:15:59 - $M_L=2.8$ - $R_{HYP}=27.1$ km - $PGA_{CK0}=1.6$ cm/s 2



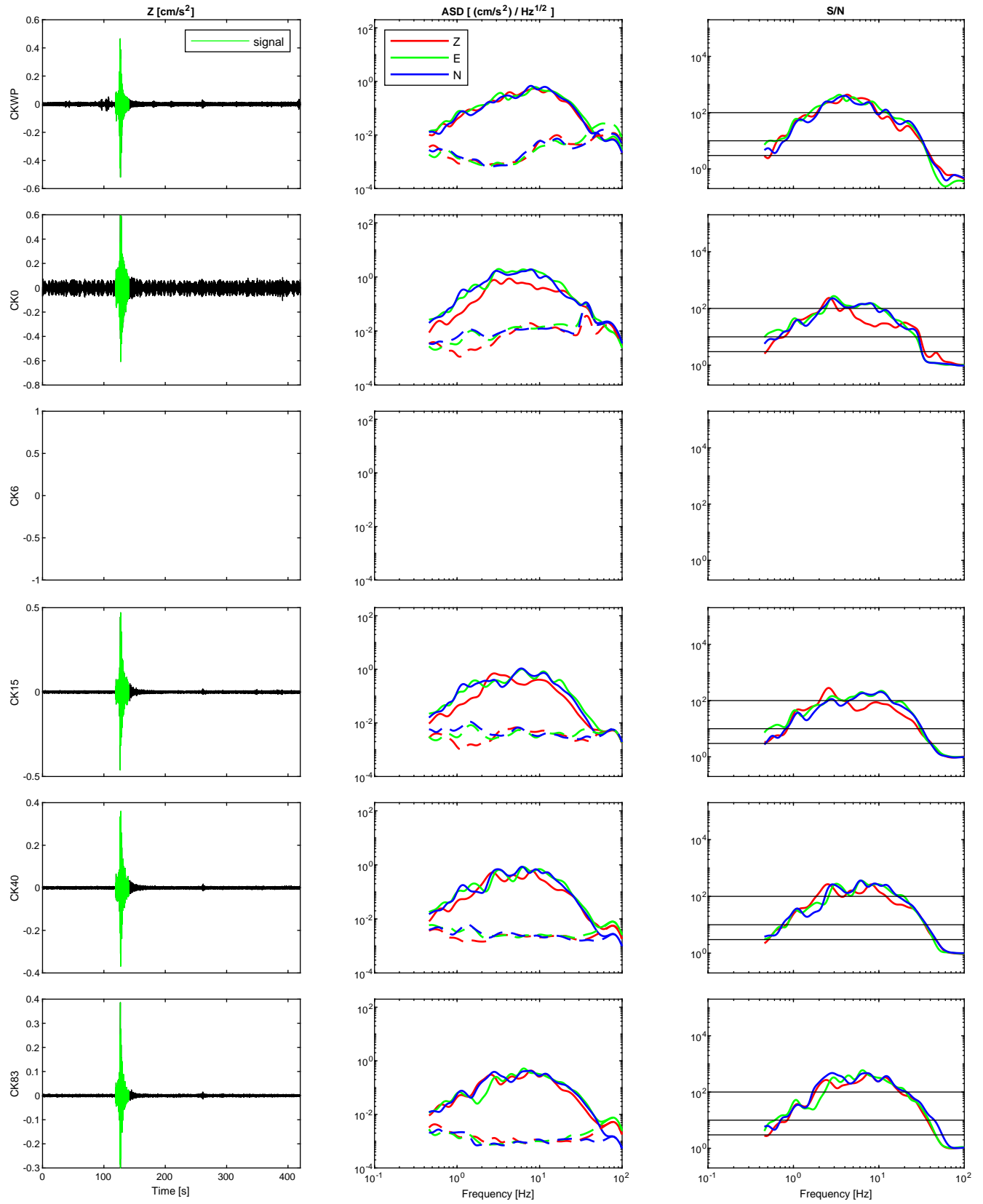
Event #100 - occurred on 2015/11/25 at 03:07:40 - $M_L=2.8$ - $R_{HYP}=42.5$ km - $PGA_{CK0}=1.4$ cm/s 2



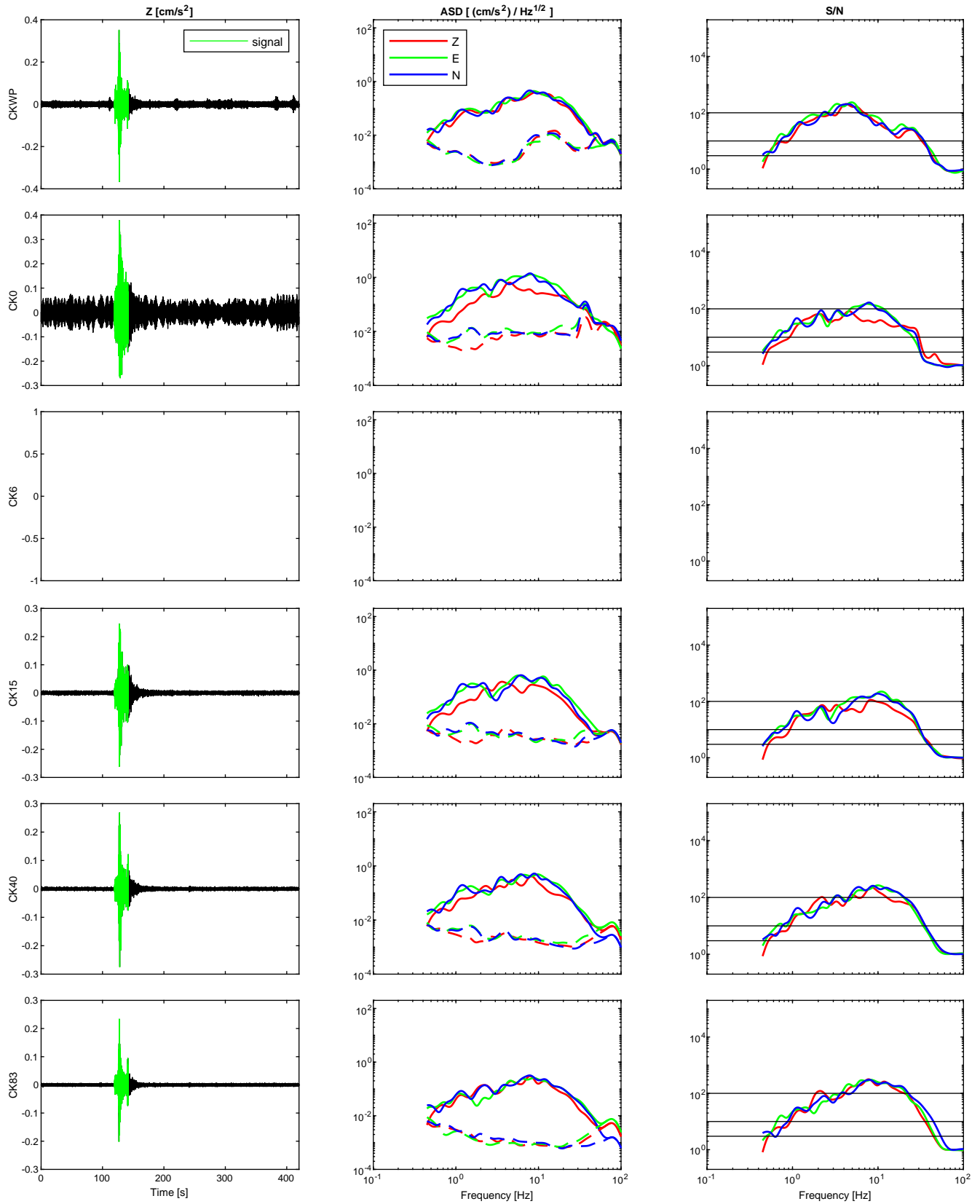
Event #101 - occurred on 2015/11/25 at 03:14:47 - $M_L=4.2$ - $M_W=4.1$ - $R_{HYP}=42.8$ km - $PGA_{CK0}=13.8$ cm/s²



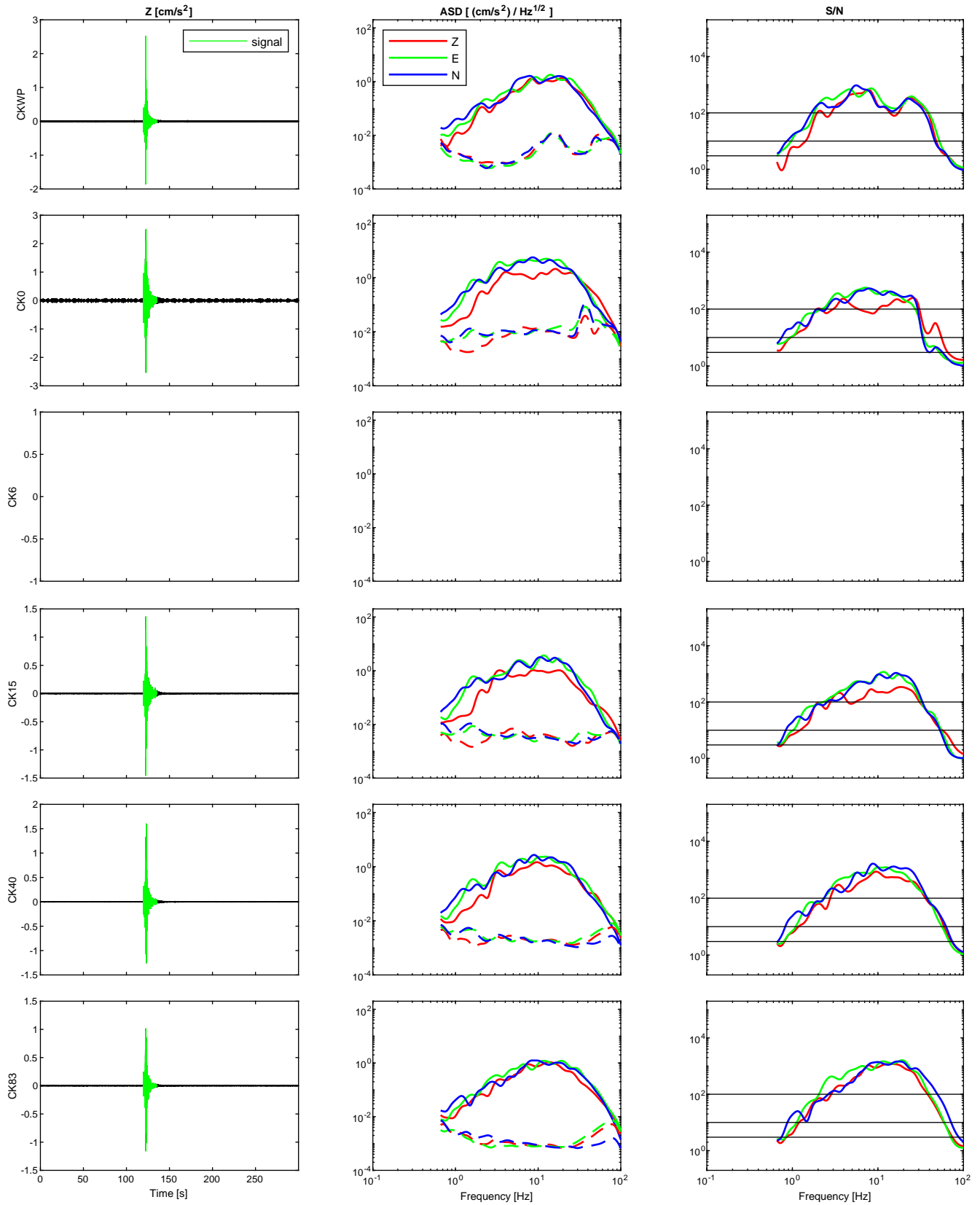
Event #102 - occurred on 2015/11/25 at 07:36:29 - $M_L=3.1$ - $R_{HYP}=41.9$ km - $PGA_{CK0}=1.7$ cm/s²



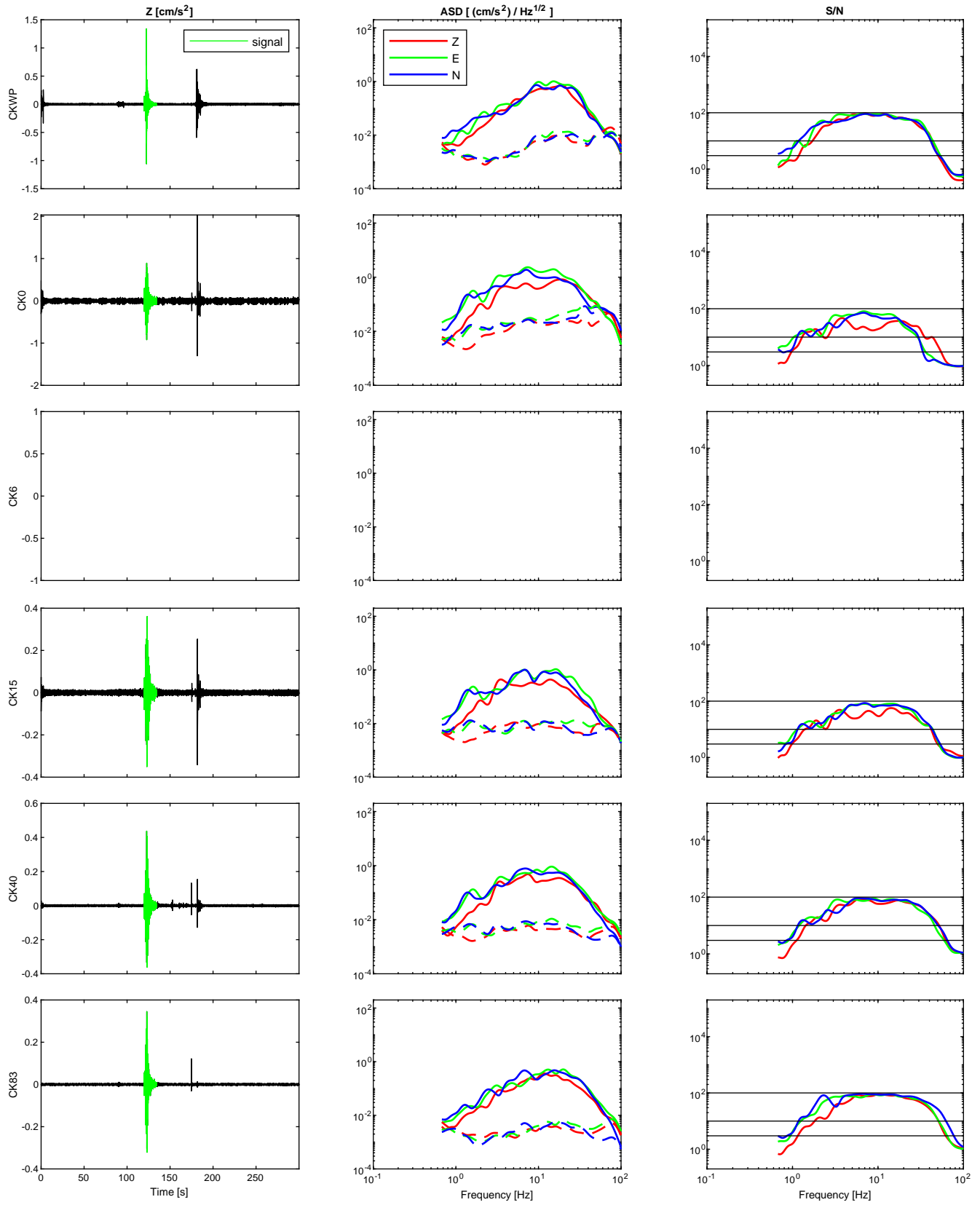
Event #103 - occurred on 2015/11/25 at 15:21:39 - $M_L=3.2$ - $R_{HYP}=42.3$ km - $PGA_{CK0}=1.3$ cm/s²



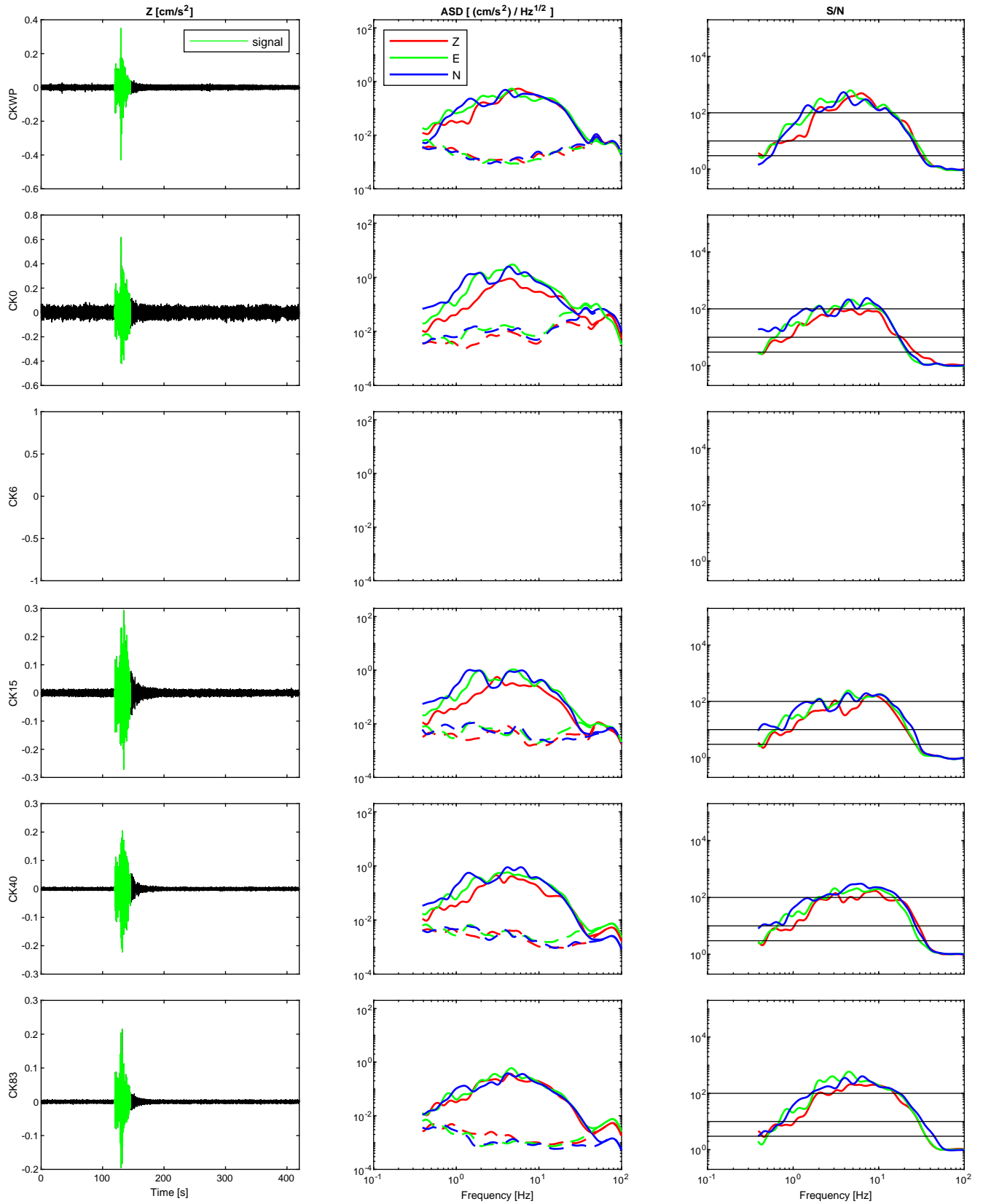
Event #104 - occurred on 2015/11/25 at 15:46:28 - $M_L=2.9$ - $R_{HYP}=20.1$ km - $PGA_{CK0}=9.9$ cm/s²



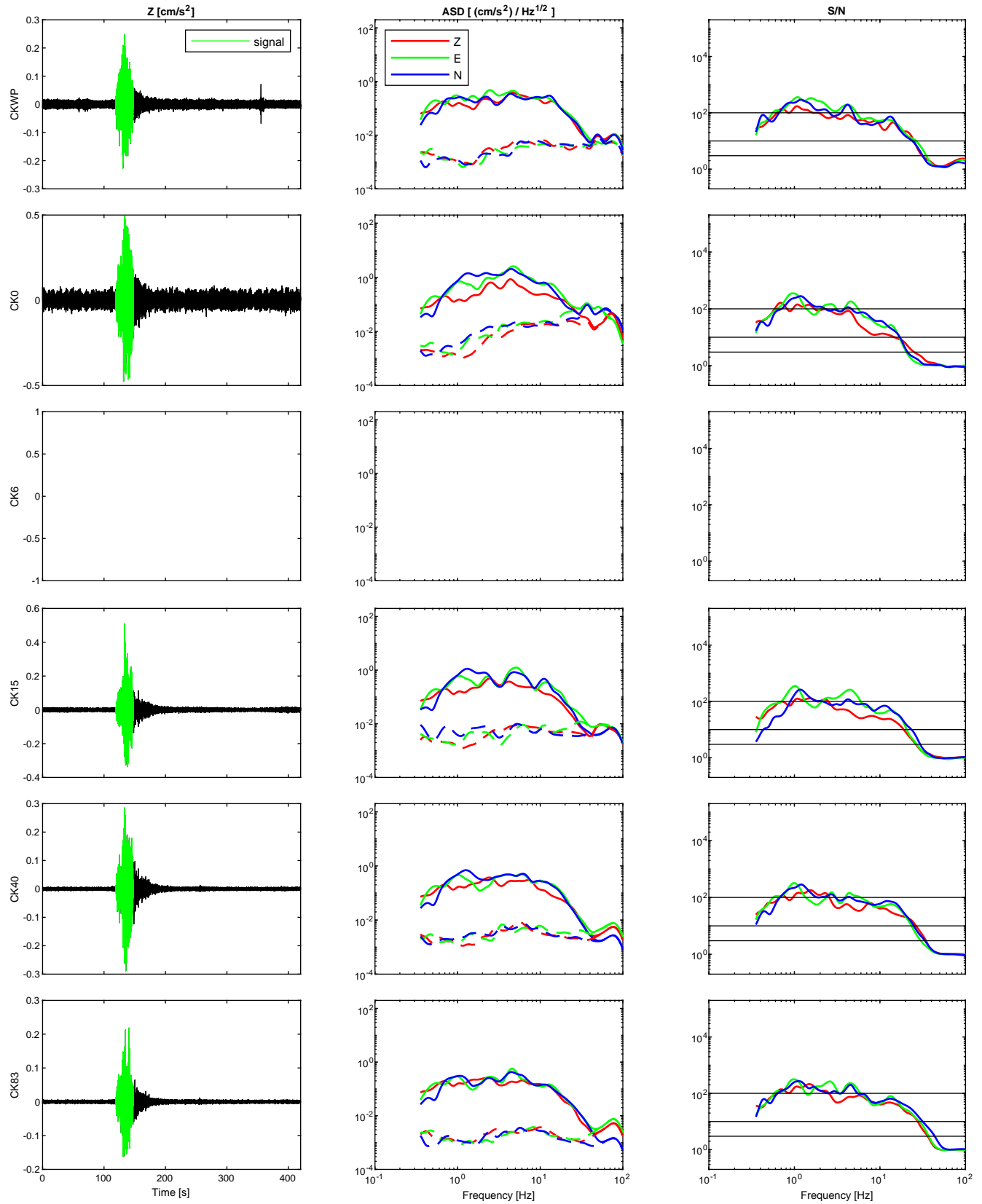
Event #105 - occurred on 2015/11/27 at 18:03:20 - $M_L=2.5$ - $R_{HYP}=22.7$ km - $PGA_{CK0}=2.4$ cm/s²



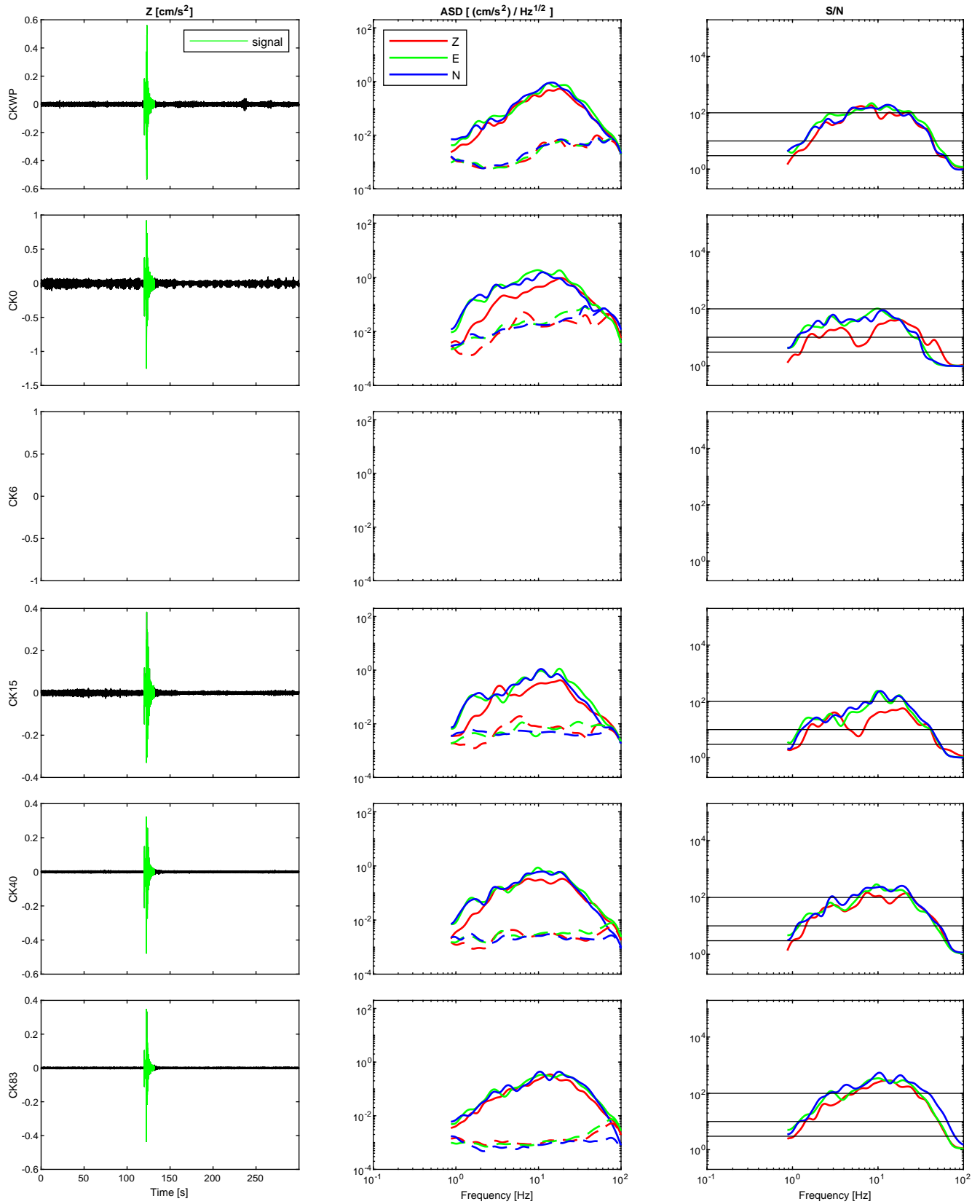
Event #106 - occurred on 2015/11/28 at 04:43:06 - $M_L=3.5$ - $R_{HYP}=54.7$ km - $PGA_{CK0}=1.7$ cm/s 2



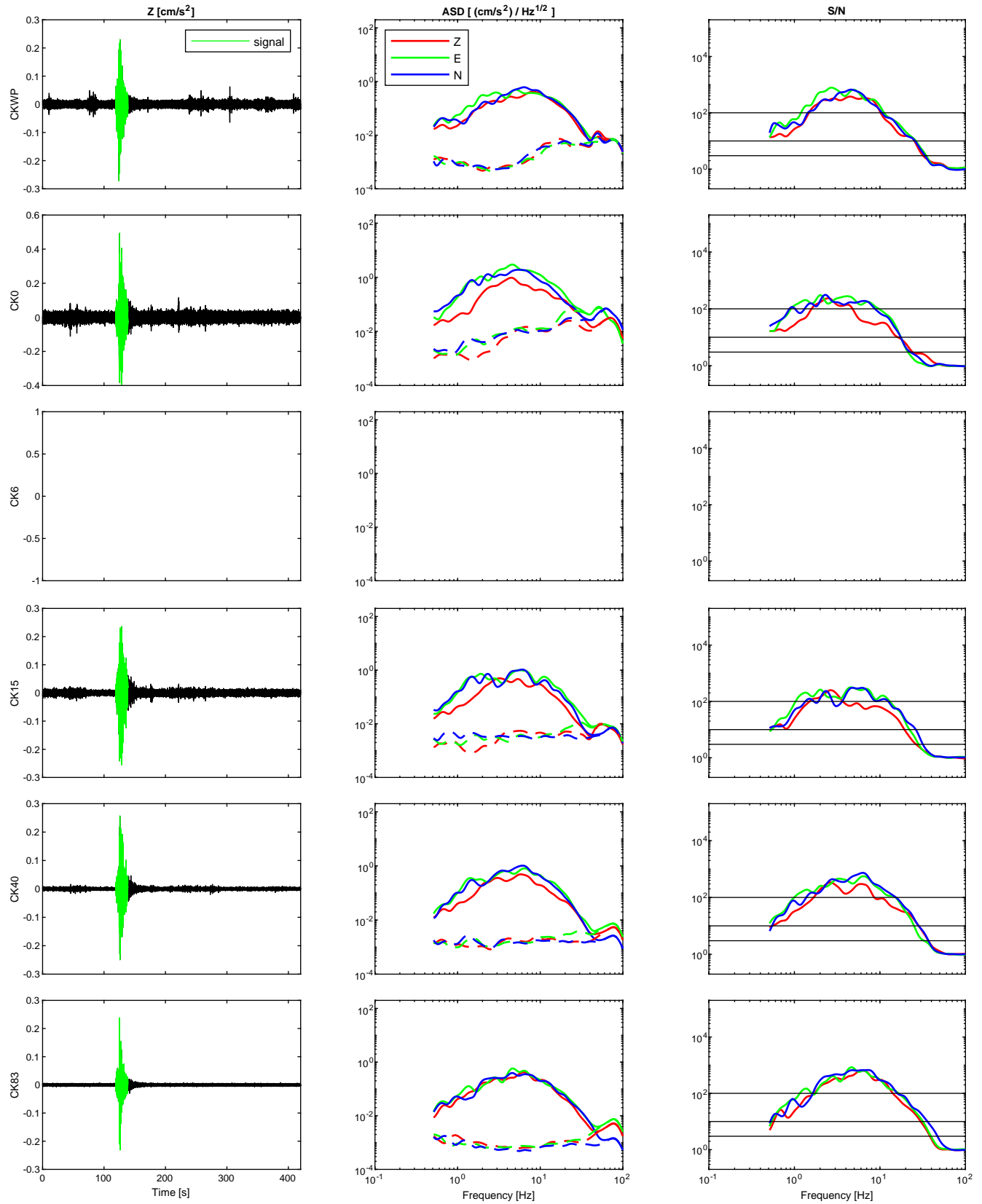
Event #107 - occurred on 2015/11/29 at 08:36:09 - $M_L=4.1$ - $R_{HYP}=63.1$ km - $PGA_{CK0}=1.6$ cm/s²



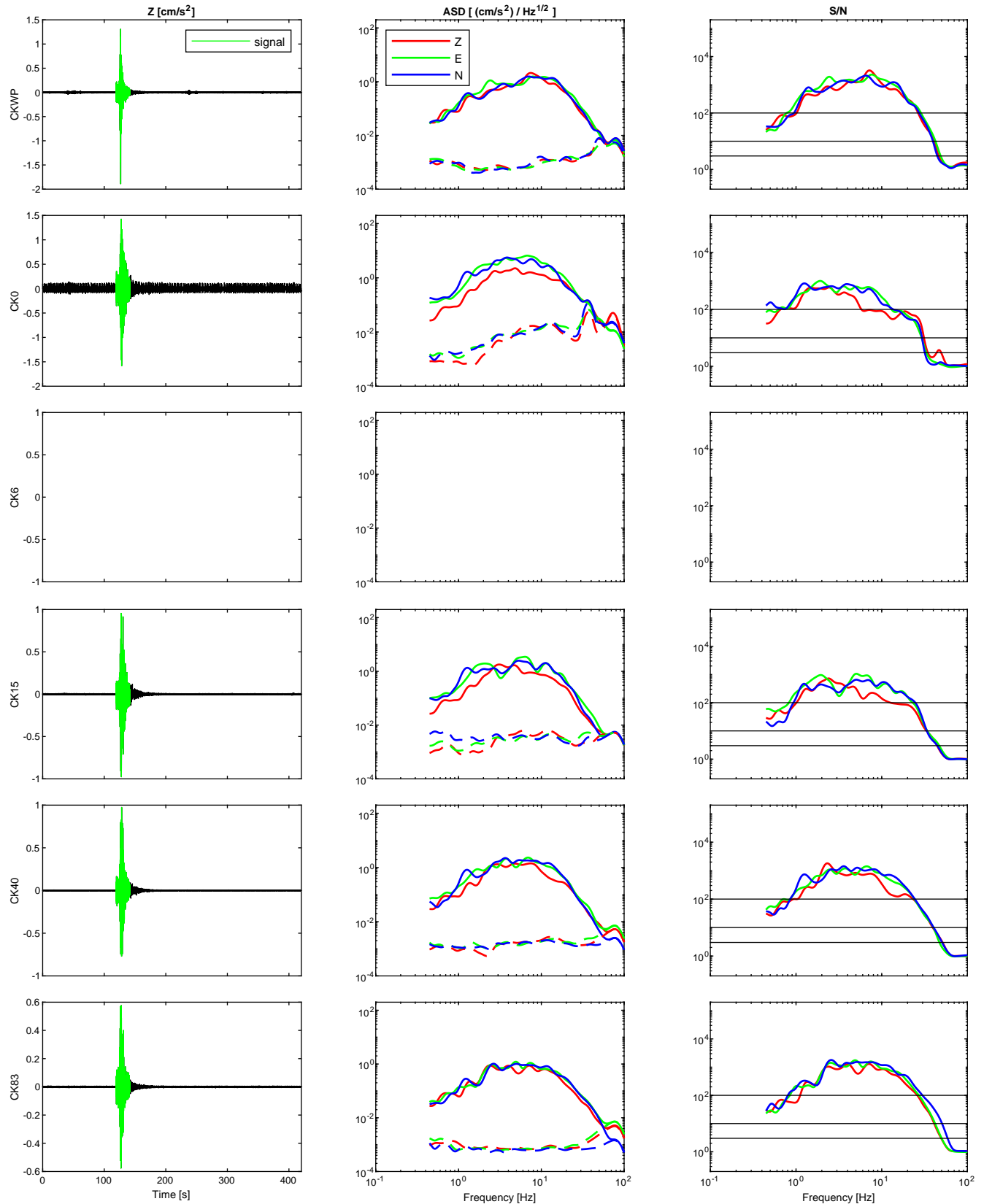
Event #108 - occurred on 2015/11/30 at 11:34:01 - $M_L=2.3$ - $R_{HYP}=21.0$ km - $PGA_{CK0}=2.3$ cm/s²



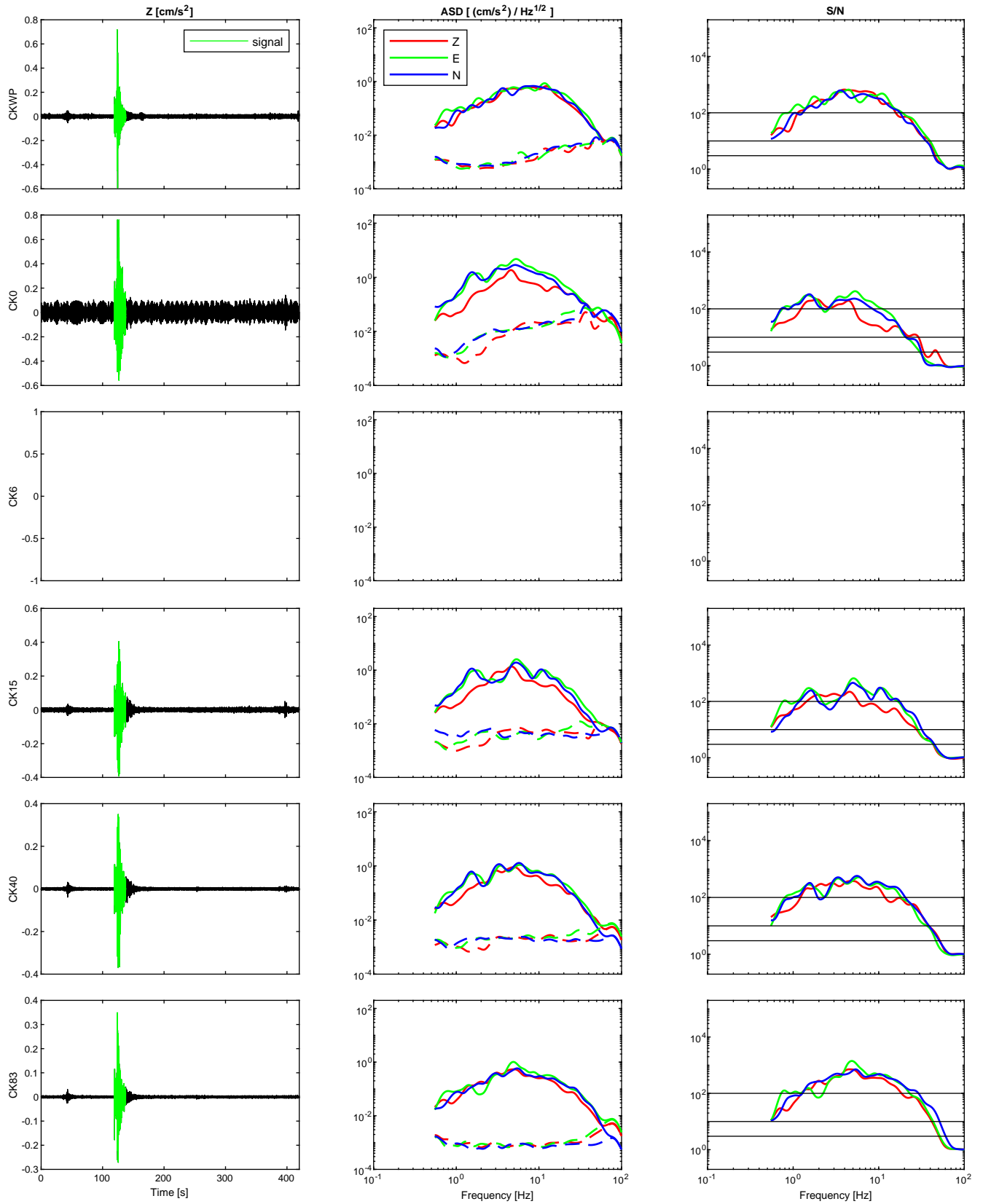
Event #109 - occurred on 2015/12/01 at 05:57:33 - $M_L=3.1$ - $R_{HYP}=31.4$ km - $PGA_{CK0}=1.2$ cm/s²



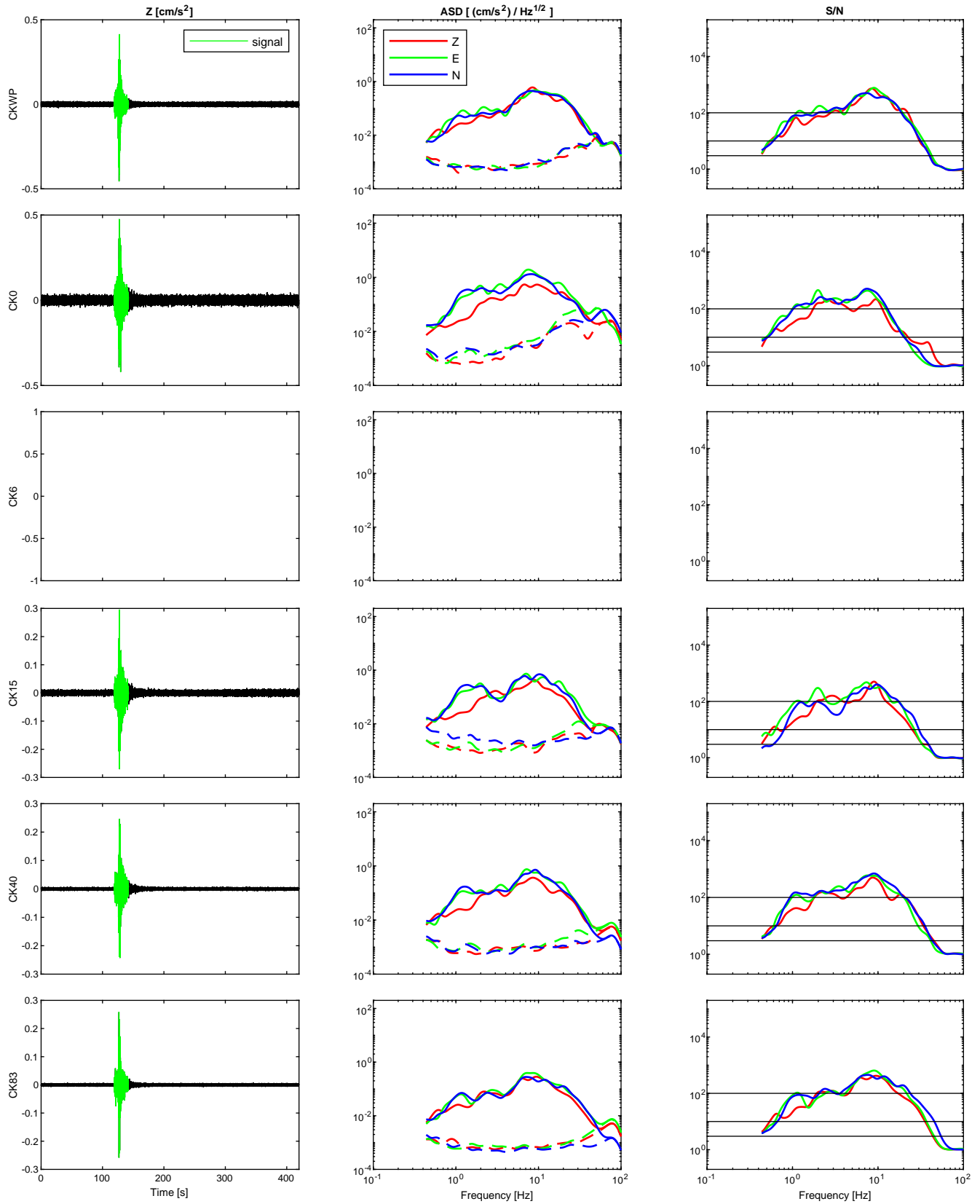
Event #110 - occurred on 2015/12/03 at 15:00:21 - $M_L=3.2$ - $R_{HYP}=42.9$ km - $PGA_{CK0}=4.5$ cm/s²



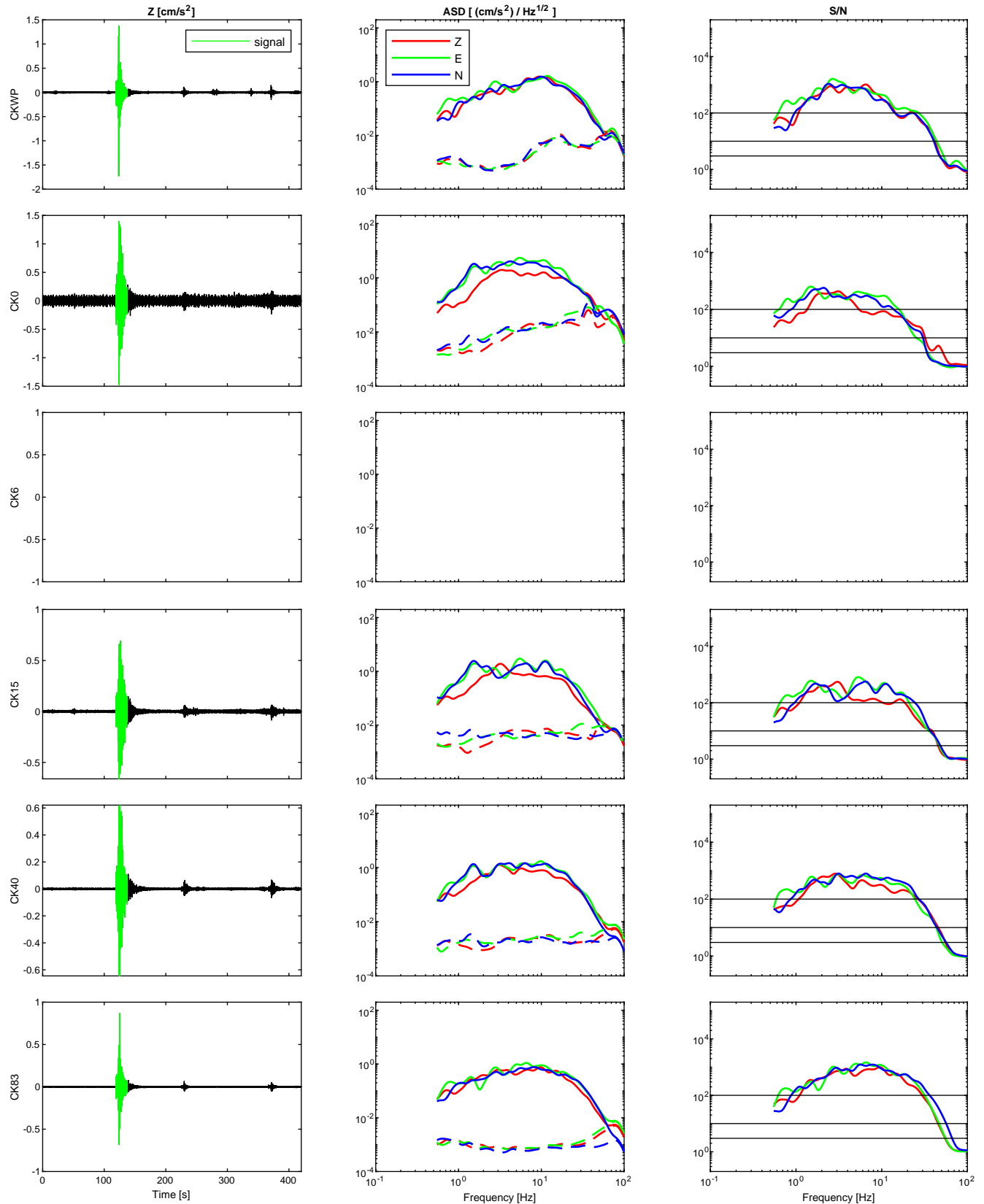
Event #111 - occurred on 2015/12/05 at 10:46:45 - $M_L=3.2$ - $R_{HYP}=29.3$ km - $PGA_{CK0}=2.7$ cm/s²



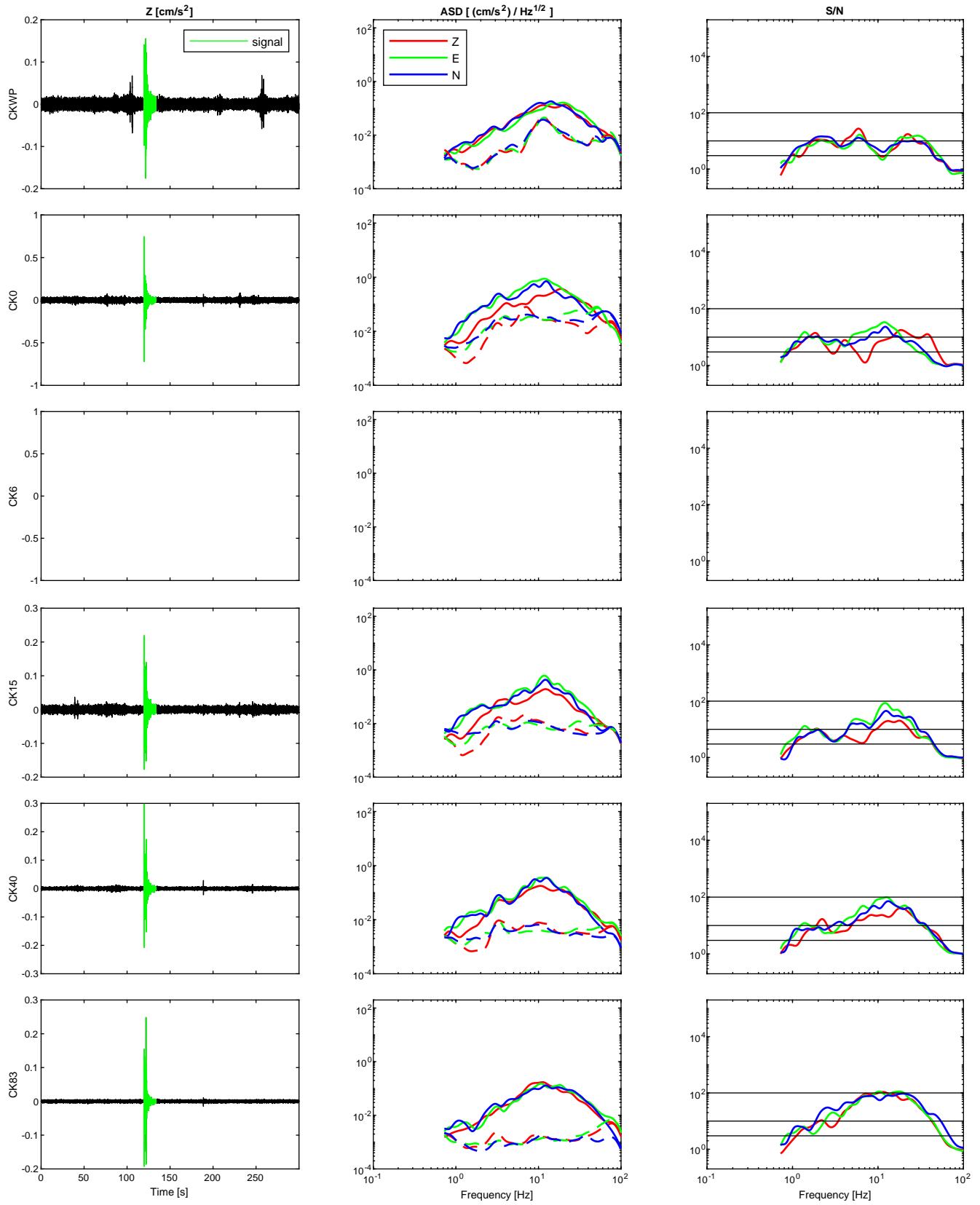
Event #112 - occurred on 2015/12/07 at 21:52:06 - $M_L=3.2$ - $R_{HYP}=43.4$ km - $PGA_{CK0}=1.2$ cm/s²



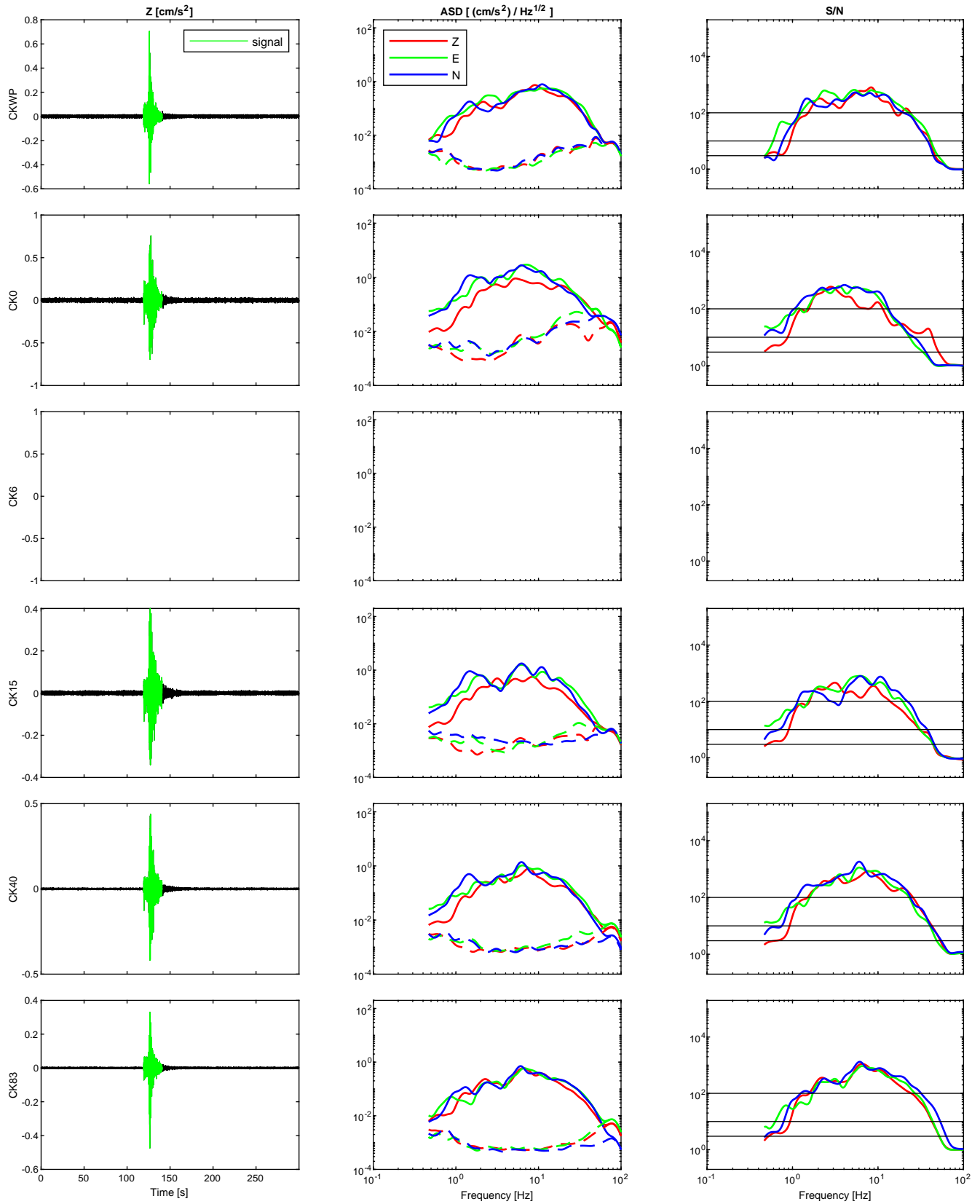
Event #113 - occurred on 2015/12/09 at 13:06:29 - $M_L=3.3$ - $R_{HYP}=29.3$ km - $PGA_{CK0}=4.0$ cm/s²



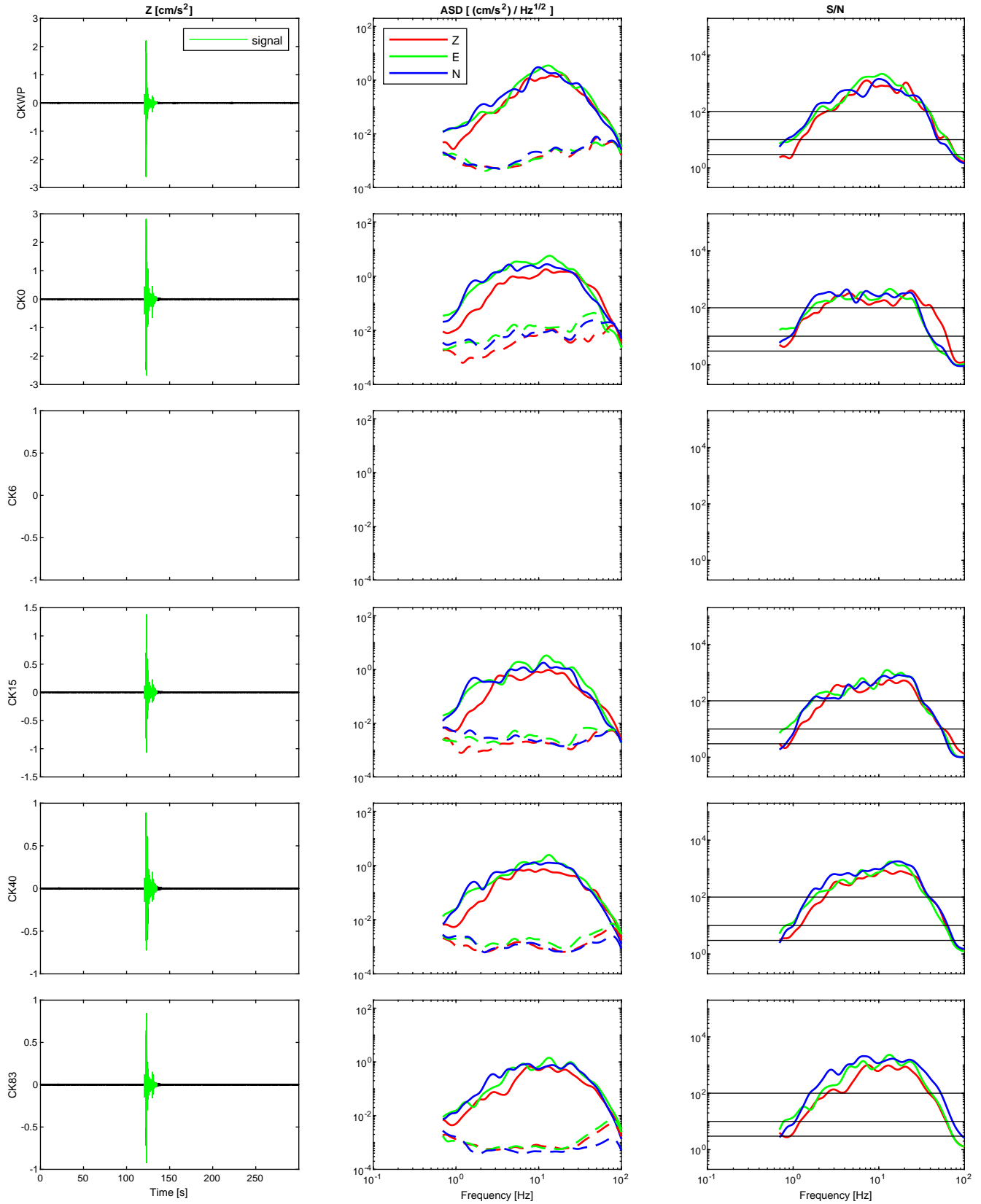
Event #114 - occurred on 2015/12/10 at 07:36:32 - $M_L=2$ - $R_{HYP}=16.2$ km - $PGA_{CK0}=1.2$ cm/s 2



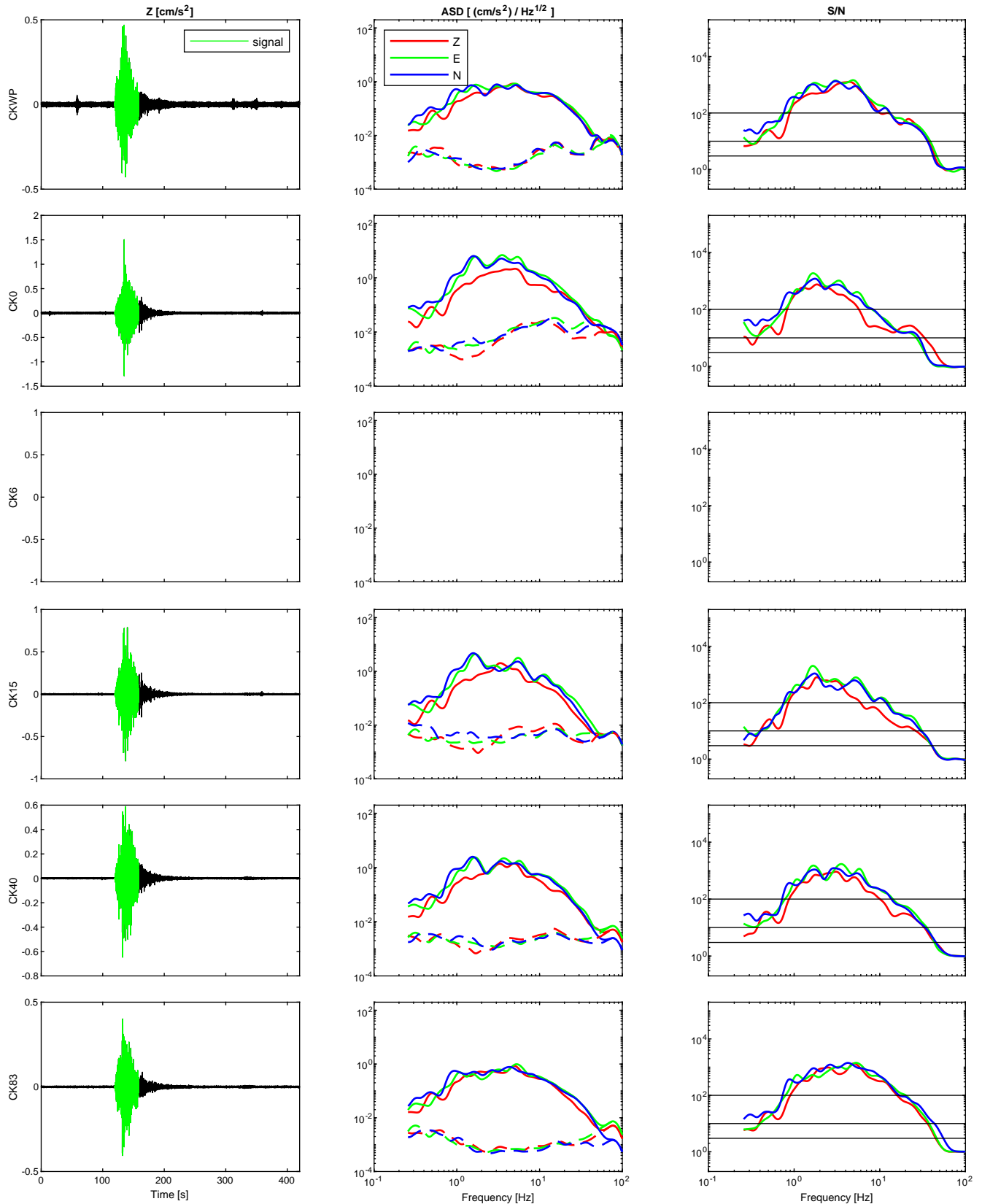
Event #115 - occurred on 2015/12/11 at 23:47:04 - $M_L=2.9$ - $R_{HYP}=40.9$ km - $PGA_{CK0}=2.3$ cm/s 2



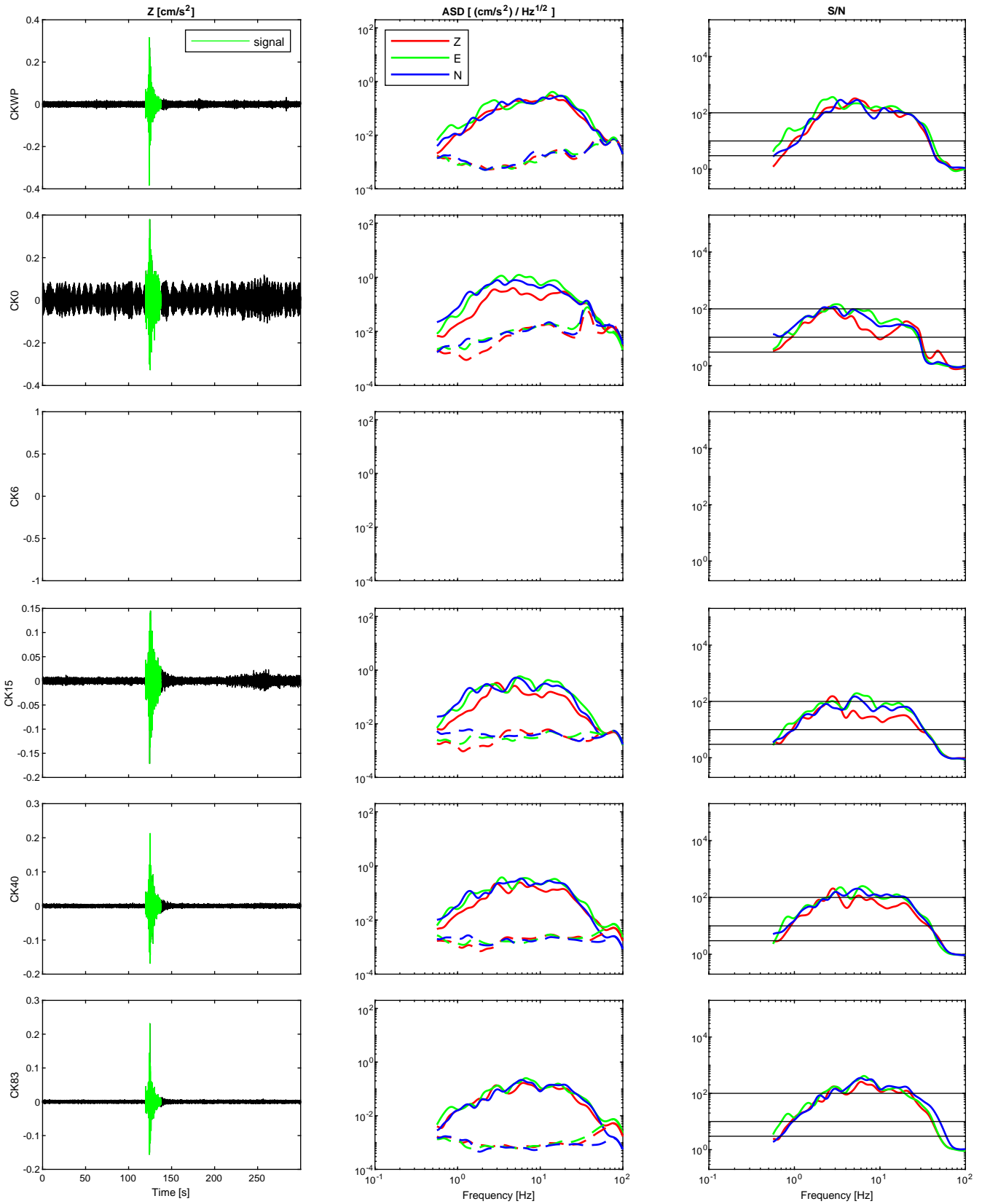
Event #116 - occurred on 2015/12/12 at 04:26:32 - $M_L=2.3$ - $R_{HYP}=17.7$ km - $PGA_{CK0}=10.5$ cm/s²



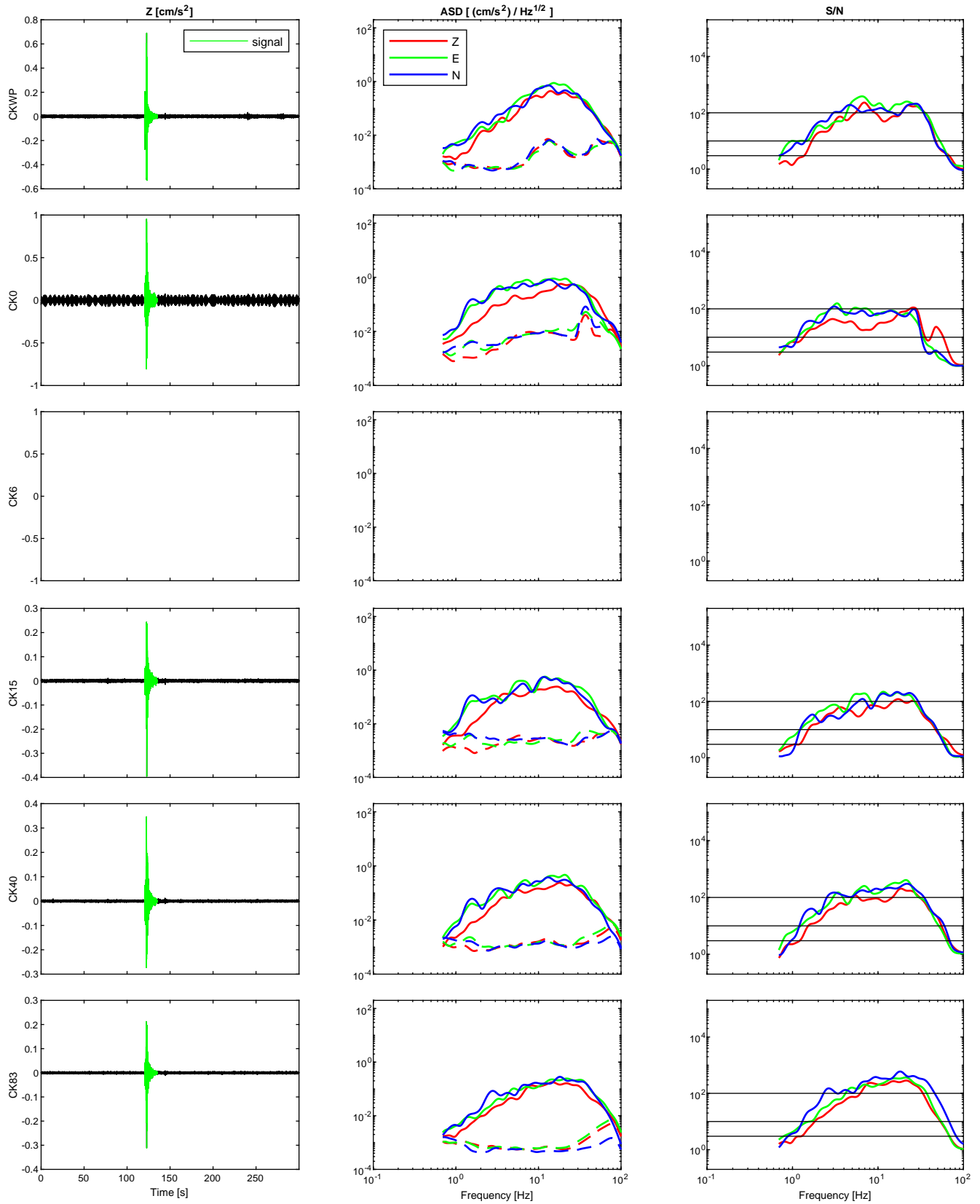
Event #117 - occurred on 2015/12/12 at 08:34:45 - $M_L=4.6$ - $M_W=4.5$ - $R_{HYP}=74.0$ km - $PGA_{CK0}=3.4$ cm/s 2



Event #118 - occurred on 2015/12/12 at 14:55:48 - $M_L=2.4$ - $R_{HYP}=29.6$ km - $PGA_{CK0}=0.9$ cm/s²



Event #119 - occurred on 2015/12/25 at 05:58:46 - $M_L=2.4$ - $R_{HYP}=18.3$ km - $PGA_{CK0}=1.4$ cm/s 2



Event #120 - occurred on 2015/12/28 at 13:50:45 - $M_L=2.9$ - $R_{HYP}=32.7$ km - $PGA_{CK0}=1.9$ cm/s 2

