



havi földrengés tájékoztató

Az érzékeny szeizmográf hálózat ebben a hónapban 284 szeizmikus eseményt (az előzetes meghatározás szerint ezek közül 153 földrengés és 131 robbantás) regisztrált Magyarországon és közvetlen környezetében. A rengések közül egy sem volt érezhető.

Day	Origin time UTC hr mn sec	Geographic coordinates Lat Long	Depth	ML	I0	Locality

FEBRUARY, 2022						
01	8:15:26.6	48.625N 20.752E	0	1.6	-	Slovakia (expl.)
01	8:30:40.4	47.290N 17.659E	0	1.4	-	Homokbödöge (expl.)
01	9:30:56.0	47.321N 18.475E	0	2.0	-	Pátka (expl.)
01	11:30:57.3	48.520N 22.515E	0	1.9	-	Ukraine (expl.)
01	12:27:20.0	45.439N 16.355E	2	2.5	-	Croatia
01	12:36:40.4	46.197N 15.912E	0	2.0	-	Croatia (expl.)
01	12:44:19.2	47.850N 16.041E	0	0.9	-	Austria (expl.)
01	14:17:21.2	46.471N 16.125E	4	1.9	-	Slovenia
01	14:44:27.9	48.600N 20.827E	0	1.3	-	Slovakia (expl.)
01	21:49:39.5	45.403N 16.125E	8	2.4	-	Croatia
02	8:47:03.0	47.806N 16.240E	12	0.9	-	Austria
02	11:02:04.6	47.899N 20.159E	0	1.5	-	Tarnaszentmária (expl.)
02	11:19:43.0	48.857N 21.177E	0	1.6	-	Slovakia (expl.)
02	11:45:07.9	46.046N 22.043E	0	1.7	-	Romania (expl.)
02	12:23:01.5	47.853N 16.046E	0	1.2	-	Austria (expl.)
02	20:14:01.3	45.341N 16.325E	6	2.3	-	Croatia
02	22:04:41.7	47.806N 16.233E	14	0.9	-	Austria
03	4:28:43.0	47.798N 16.221E	16	0.9	-	Austria
03	4:35:29.2	47.815N 16.277E	12	0.9	-	Austria
03	5:26:32.9	47.806N 16.242E	14	0.5	-	Austria
03	7:26:21.3	47.822N 16.253E	11	0.5	-	Austria
03	8:16:15.8	46.157N 18.010E	0	1.1	-	Hetvehely (expl.)
03	9:34:12.1	48.589N 20.740E	0	1.4	-	Slovakia (expl.)
03	9:47:03.7	47.854N 19.117E	0	1.5	-	Szendehely (expl.)
03	10:02:25.1	47.908N 16.442E	0	1.1	-	Austria (expl.)
03	11:00:13.8	48.180N 16.962E	0	1.3	-	Austria (expl.)
03	14:05:14.1	45.464N 18.129E	6	1.7	-	Croatia
03	19:53:21.0	47.819N 16.325E	13	0.3	-	Austria
04	1:30:39.0	45.393N 16.233E	7	2.0	-	Croatia
04	8:34:21.5	47.812N 16.257E	15	0.8	-	Austria
04	8:52:15.3	45.520N 18.000E	0	2.0	-	Croatia (expl.)
04	8:59:57.2	46.139N 18.032E	0	1.2	-	Hetvehely (expl.)
04	9:56:21.8	48.596N 20.688E	0	1.7	-	Slovakia (expl.)
04	10:00:26.7	48.591N 17.466E	0	1.9	-	Slovakia (expl.)
04	11:25:06.0	47.708N 18.711E	0	1.0	-	Csolnok (expl.)
04	12:39:29.8	45.530N 17.348E	13	1.6	-	Croatia
04	13:55:12.2	47.806N 16.230E	13	1.4	-	Austria
04	23:11:15.7	47.812N 16.230E	12	0.6	-	Austria
05	0:31:13.8	47.818N 16.226E	12	1.4	-	Austria
05	1:37:56.4	47.836N 16.278E	13	0.5	-	Austria
05	7:53:00.3	47.812N 16.254E	11	1.2	-	Austria





havi földrengés tájékoztató

- folytatás -

05	8:16:05.3	47.807N	16.279E	10	0.7	-	Austria
05	13:00:52.2	47.819N	16.247E	11	1.5	-	Austria
05	18:33:59.2	47.811N	16.229E	12	1.2	-	Austria
05	18:37:50.6	47.835N	16.257E	10	1.6	-	Austria
05	18:52:20.9	47.828N	16.283E	11	0.5	-	Austria
05	21:11:30.7	45.389N	16.294E	5	3.5	-	Croatia
06	0:55:19.2	47.797N	16.216E	12	0.8	-	Austria
06	1:25:19.5	47.842N	16.246E	5	2.2	-	Austria
06	1:28:05.3	47.843N	16.246E	5	1.5	-	Austria
06	1:30:56.8	47.817N	16.272E	14	0.8	-	Austria
06	1:35:24.3	47.854N	16.192E	3	1.9	-	Austria
06	2:31:17.0	47.811N	16.267E	15	0.6	-	Austria
06	2:46:19.5	47.780N	16.222E	16	0.5	-	Austria
06	3:36:01.9	47.787N	16.288E	15	0.5	-	Austria
06	4:00:02.3	47.984N	20.445E	6	1.5	-	Felsőtárkány
06	4:15:12.5	47.843N	16.282E	10	0.5	-	Austria
06	5:12:21.8	47.790N	16.243E	15	0.8	-	Austria
06	5:34:57.5	45.373N	16.309E	6	2.3	-	Croatia
06	6:00:36.1	47.814N	16.240E	13	0.5	-	Austria
06	7:50:46.2	47.773N	16.211E	15	0.8	-	Austria
06	11:04:32.2	45.376N	16.239E	3	2.3	-	Croatia
06	11:43:40.2	47.824N	16.295E	12	0.7	-	Austria
06	11:48:53.1	47.821N	16.277E	12	0.9	-	Austria
06	18:16:35.4	47.779N	16.239E	15	0.8	-	Austria
06	18:23:35.5	47.765N	16.230E	14	0.8	-	Austria
06	20:54:39.8	47.831N	16.243E	10	1.3	-	Austria
07	6:02:49.1	47.802N	16.259E	10	0.8	-	Austria
07	7:26:40.3	47.277N	18.361E	0	1.1	-	Magyaralmás (expl.)
07	9:39:35.1	48.695N	20.711E	0	1.4	-	Slovakia (expl.)
07	10:25:16.0	47.791N	16.299E	14	0.5	-	Austria
07	16:35:20.2	47.797N	16.267E	14	0.9	-	Austria
07	17:58:01.1	47.796N	16.226E	14	0.7	-	Austria
07	21:48:45.6	45.368N	16.126E	5	2.7	-	Croatia
08	0:24:15.6	45.531N	16.490E	0	2.3	-	Croatia
08	6:39:25.1	47.797N	16.229E	14	1.0	-	Austria
08	9:01:01.0	47.313N	18.437E	0	1.6	-	Zámoly (expl.)
08	9:24:14.6	47.343N	18.451E	0	1.8	-	Zámoly (expl.)
08	9:25:35.2	48.498N	17.403E	0	1.8	-	Slovakia (expl.)
08	9:55:47.0	48.003N	16.099E	0	1.2	-	Austria (expl.)
08	10:11:19.6	48.891N	20.549E	0	2.4	-	Slovakia (expl.)
08	10:32:39.5	48.540N	19.380E	0	2.0	-	Slovakia (expl.)
08	11:33:40.7	47.341N	18.418E	0	2.2	-	Zámoly (expl.)
08	12:32:42.9	46.129N	16.394E	0	2.4	-	Croatia (expl.)
08	13:26:52.2	45.944N	18.556E	0	1.2	-	Nagynyárád (expl.)
08	18:10:16.8	45.344N	16.306E	7	2.4	-	Croatia
08	20:05:03.6	45.432N	16.265E	5	3.0	-	Croatia
09	4:25:58.6	47.803N	16.243E	13	1.0	-	Austria
09	5:07:51.0	47.819N	16.201E	10	0.9	-	Austria
09	5:29:25.3	47.819N	16.224E	12	0.8	-	Austria
09	8:07:50.5	47.823N	16.252E	13	0.8	-	Austria

- folytatás -





havi földrengés tájékoztató

- folytatás -

09	8:23:52.3	47.815N	16.212E	11	1.1	-	Austria
09	8:54:20.4	48.607N	20.779E	7	1.8	-	Slovakia
09	9:41:10.8	45.493N	17.871E	0	1.6	-	Croatia (expl.)
09	10:08:12.5	47.989N	20.368E	0	1.6	-	Szarvaskő (expl.)
09	11:00:21.0	48.150N	16.893E	0	1.8	-	Austria (expl.)
09	12:13:10.5	47.944N	20.184E	0	1.8	-	Sirok (expl.)
09	12:31:00.6	48.484N	19.423E	0	1.9	-	Slovakia (expl.)
09	14:10:57.8	45.472N	16.347E	1	2.5	-	Croatia
09	15:13:25.1	47.799N	16.220E	15	1.2	-	Austria
09	20:29:51.7	47.852N	16.233E	6	2.1	-	Austria
09	20:33:28.5	47.915N	16.410E	17	1.0	-	Austria
10	3:09:57.9	45.454N	16.333E	5	2.3	-	Croatia
10	4:53:29.0	47.789N	16.229E	15	1.3	-	Austria
10	5:14:33.3	47.802N	16.241E	15	1.6	-	Austria
10	8:00:58.4	46.961N	22.719E	0	1.8	-	Romania (expl.)
10	8:53:04.1	47.336N	18.449E	0	1.5	-	Zámoly (expl.)
10	9:32:37.1	48.543N	17.458E	0	1.8	-	Slovakia (expl.)
10	9:39:12.8	48.324N	18.534E	0	1.7	-	Slovakia (expl.)
10	9:46:32.0	46.050N	22.083E	0	1.7	-	Romania (expl.)
10	9:53:52.5	47.973N	16.096E	0	1.0	-	Austria (expl.)
10	9:59:59.9	48.608N	20.768E	0	2.0	-	Slovakia (expl.)
10	11:11:57.1	47.240N	18.259E	0	0.6	-	Iszkaszentgyörgy (expl.)
10	11:30:04.9	47.180N	18.204E	0	0.9	-	Csór (expl.)
10	13:01:44.7	46.312N	23.015E	0	1.9	-	Romania (expl.)
10	13:59:33.6	47.808N	16.232E	12	1.1	-	Austria
10	15:40:03.2	47.809N	16.233E	12	0.8	-	Austria
10	17:22:58.3	47.846N	16.236E	4	1.7	-	Austria
10	22:02:07.6	47.799N	16.262E	16	1.2	-	Austria
10	23:02:01.6	47.810N	16.274E	12	1.1	-	Austria
11	6:33:35.4	45.358N	16.334E	5	3.9	-	Croatia
11	7:48:32.3	45.369N	16.312E	1	2.3	-	Croatia
11	8:03:23.9	47.000N	17.980E	0	1.3	-	Alsóörs (expl.)
11	8:36:14.5	47.002N	22.259E	0	1.9	-	Romania (expl.)
11	9:03:40.7	48.635N	20.729E	0	1.8	-	Slovakia (expl.)
11	9:39:05.4	49.039N	16.241E	0	2.1	-	Czech Republic (expl.)
11	10:03:25.7	47.222N	18.281E	0	0.8	-	Iszkaszentgyörgy (expl.)
11	10:50:57.5	46.964N	22.674E	0	1.5	-	Romania (expl.)
11	11:41:51.4	47.000N	22.302E	0	1.6	-	Romania (expl.)
11	12:15:13.0	48.887N	21.641E	0	2.0	-	Slovakia (expl.)
11	12:39:23.4	46.365N	23.080E	0	1.8	-	Romania (expl.)
11	19:53:46.0	46.437N	16.223E	10	2.0	-	Slovenia
12	3:48:59.0	46.468N	16.179E	10	2.0	-	Slovenia
12	12:13:28.5	45.672N	22.082E	0	1.6	-	Romania (expl.)
12	17:58:49.8	47.820N	16.236E	13	0.8	-	Austria
12	19:23:24.0	47.821N	16.231E	10	1.1	-	Austria
13	1:51:31.7	45.396N	16.184E	13	2.1	-	Croatia
13	16:40:25.3	45.440N	16.136E	9	2.1	-	Croatia
13	17:18:11.2	46.051N	22.121E	0	2.5	-	Romania
13	17:47:21.0	47.818N	16.269E	12	0.8	-	Austria
13	19:25:38.8	47.770N	16.219E	15	0.4	-	Austria

- folytatás -





havi földrengés tájékoztató

- folytatás -

13	23:10:24.2	47.788N	16.243E	14	0.5	-	Austria
13	23:20:05.5	47.813N	16.278E	13	0.7	-	Austria
14	1:03:00.4	47.823N	16.260E	12	0.4	-	Austria
14	1:21:23.6	47.815N	16.256E	12	1.0	-	Austria
14	1:53:27.7	47.814N	16.271E	11	1.4	-	Austria
14	2:21:01.2	45.357N	16.269E	5	2.2	-	Croatia
14	5:01:18.8	47.811N	16.260E	13	0.4	-	Austria
14	9:22:34.4	45.832N	18.435E	0	1.1	-	Nagyharsány (expl.)
14	10:41:02.3	47.861N	19.120E	0	1.4	-	Szendehely (expl.)
14	12:48:19.5	47.862N	16.057E	0	1.0	-	Austria (expl.)
14	16:16:11.4	47.819N	16.264E	12	0.8	-	Austria
14	17:06:29.0	47.808N	16.259E	13	0.7	-	Austria
14	17:39:42.6	47.813N	16.281E	15	0.7	-	Austria
14	18:11:19.5	47.759N	16.216E	9	0.6	-	Austria
14	18:18:47.1	47.804N	16.238E	14	0.6	-	Austria
14	18:21:29.4	47.822N	16.243E	12	1.0	-	Austria
14	20:03:51.8	47.777N	16.286E	17	0.3	-	Austria
14	20:19:20.1	47.806N	16.256E	14	0.7	-	Austria
14	20:26:52.6	47.812N	16.264E	13	1.0	-	Austria
14	20:28:10.7	47.798N	16.232E	14	0.8	-	Austria
14	21:08:21.7	47.769N	16.351E	11	0.2	-	Austria
14	21:13:48.2	47.814N	16.280E	14	0.6	-	Austria
15	0:41:07.6	45.414N	16.210E	3	2.3	-	Croatia
15	0:43:36.0	47.820N	16.246E	12	0.6	-	Austria
15	2:06:46.1	47.789N	16.223E	13	0.6	-	Austria
15	2:39:12.6	45.469N	16.293E	12	2.1	-	Croatia
15	2:48:10.1	47.847N	16.257E	7	2.0	-	Austria
15	2:49:14.6	47.822N	16.236E	11	1.4	-	Austria
15	2:57:30.0	47.788N	16.226E	16	0.4	-	Austria
15	4:35:37.8	47.817N	16.247E	11	1.0	-	Austria
15	7:12:42.8	48.026N	16.129E	0	1.1	-	Austria (expl.)
15	7:21:51.6	47.817N	16.244E	11	0.8	-	Austria
15	7:31:05.2	47.797N	16.271E	8	0.6	-	Austria
15	8:27:29.8	47.819N	16.245E	12	0.7	-	Austria
15	8:39:56.2	45.851N	18.426E	0	1.2	-	Nagyharsány (expl.)
15	9:06:11.5	48.592N	20.747E	0	1.7	-	Slovakia (expl.)
15	9:43:44.5	48.819N	20.995E	0	1.5	-	Slovakia (expl.)
15	9:47:52.0	48.426N	19.520E	0	1.8	-	Slovakia (expl.)
15	10:03:14.0	47.322N	18.469E	0	1.6	-	Pátka (expl.)
15	10:52:06.0	47.204N	18.284E	0	0.7	-	Csór (expl.)
15	11:01:03.3	48.116N	16.962E	0	1.8	-	Austria (expl.)
15	11:07:54.5	48.898N	21.824E	0	1.8	-	Slovakia (expl.)
15	14:15:22.2	46.022N	18.466E	0	1.3	-	Máriakéménd (expl.)
15	16:19:56.8	45.415N	16.439E	1	2.3	-	Croatia
15	19:57:12.4	47.826N	16.255E	10	0.6	-	Austria
15	21:31:11.1	45.456N	16.170E	8	2.2	-	Croatia
15	21:47:50.4	47.424N	18.209E	7	0.0	-	Pusztavám
15	23:07:34.7	47.287N	18.299E	9	1.5	-	Magyaralmás
16	7:08:07.5	47.310N	18.302E	6	0.3	-	Söréd
16	7:19:34.3	47.193N	18.229E	0	0.7	-	Csór (expl.)

- folytatás -





havi földrengés tájékoztató

- folytatás -

16	8:30:03.8	45.553N	17.317E	0	1.7	-	Croatia (expl.)
16	10:06:51.7	46.196N	18.274E	0	1.1	-	Komló (expl.)
16	10:44:43.7	48.583N	20.732E	0	1.8	-	Slovakia (expl.)
16	11:49:18.7	47.878N	20.170E	0	1.7	-	Tarnaszentmária (expl.)
16	12:20:54.7	46.331N	23.091E	0	1.7	-	Romania (expl.)
16	12:25:20.7	47.899N	16.446E	0	1.3	-	Austria (expl.)
16	13:58:55.3	46.134N	21.764E	0	1.5	-	Romania (expl.)
16	14:14:40.4	47.961N	15.891E	9	1.0	-	Austria
16	16:16:02.2	48.793N	18.795E	0	2.1	-	Slovakia (expl.)
16	17:16:10.6	45.446N	17.916E	0	1.9	-	Croatia (expl.)
16	19:40:37.3	45.357N	16.344E	4	2.4	-	Croatia
17	8:38:39.4	47.660N	18.504E	0	1.4	-	Héreg (expl.)
17	8:40:03.1	47.904N	19.420E	0	1.2	-	Bercel (expl.)
17	8:51:48.7	48.527N	17.500E	0	1.5	-	Slovakia (expl.)
17	9:02:35.4	47.258N	17.660E	0	1.2	-	Németbánya (expl.)
17	9:29:00.2	47.333N	18.428E	0	1.7	-	Zámoly (expl.)
17	10:08:45.8	48.654N	19.646E	0	2.0	-	Slovakia (expl.)
17	10:30:30.6	47.182N	18.335E	0	0.8	-	Székesfehérvár (expl.)
17	11:56:04.1	48.431N	20.661E	0	1.4	-	Szőlősardó (expl.)
17	13:55:35.2	47.864N	16.051E	0	1.1	-	Austria (expl.)
17	14:02:51.9	47.813N	15.994E	0	0.8	-	Austria (expl.)
17	22:01:39.8	47.795N	16.191E	11	0.6	-	Austria
18	6:56:01.8	47.818N	16.157E	6	0.6	-	Austria
18	8:36:52.1	47.287N	18.338E	0	1.7	-	Magyaralmás (expl.)
18	9:00:39.0	45.446N	17.979E	0	1.9	-	Croatia (expl.)
18	9:01:37.3	48.549N	20.806E	0	1.5	-	Bódvalenke (expl.)
18	10:23:12.4	47.911N	16.472E	0	0.8	-	Austria (expl.)
18	11:33:18.9	46.055N	18.425E	0	0.9	-	Kátoly (expl.)
18	12:38:28.2	46.812N	22.844E	0	1.5	-	Romania (expl.)
19	8:19:58.8	46.166N	18.269E	0	1.4	-	Mánfa (expl.)
19	14:59:04.4	45.437N	16.319E	5	2.7	-	Croatia
20	6:05:11.7	45.891N	17.163E	15	2.1	-	Croatia
20	6:21:01.6	45.428N	16.342E	8	2.4	-	Croatia
20	14:51:53.0	47.622N	15.766E	9	2.1	-	Austria
21	9:44:08.0	47.109N	18.058E	0	1.5	-	Vilonya (expl.)
21	10:04:53.2	48.611N	20.711E	0	1.8	-	Slovakia (expl.)
21	10:15:41.1	46.052N	22.096E	0	1.8	-	Romania (expl.)
21	12:32:41.3	46.109N	16.424E	0	2.4	-	Croatia (expl.)
21	14:38:51.0	47.994N	15.737E	10	1.2	-	Austria
21	15:45:11.5	47.868N	16.338E	10	1.0	-	Austria
21	20:13:50.7	47.376N	18.136E	3	0.2	-	Nagyveleg
21	20:23:31.1	47.769N	16.221E	16	0.7	-	Austria
21	20:26:31.7	47.347N	18.162E	6	0.3	-	Nagyveleg
22	2:01:02.1	46.487N	16.204E	6	2.0	-	Slovenia
22	8:55:44.9	47.777N	16.202E	15	0.7	-	Austria
22	9:29:01.5	48.230N	21.999E	8	1.7	-	Kékcse
22	9:43:11.4	48.526N	20.763E	0	1.6	-	Tornaszentandrás (expl.)
22	10:00:01.6	48.419N	17.181E	0	2.0	-	Slovakia (expl.)
22	10:06:49.7	48.527N	17.468E	0	1.4	-	Slovakia (expl.)
22	12:17:11.1	46.278N	23.021E	0	2.1	-	Romania (expl.)

- folytatás -





havi földrengés tájékoztató

- folytatás -

22	12:18:21.8	46.034N	21.831E	0	1.5	-	Romania (expl.)
22	13:18:22.9	47.970N	16.066E	0	1.1	-	Austria (expl.)
22	19:37:56.2	48.273N	22.259E	11	1.9	-	Mátyus
23	7:45:33.4	48.530N	21.556E	0	1.5	-	Slovakia (expl.)
23	8:37:42.3	48.016N	20.674E	0	1.5	-	Kisgyőr (expl.)
23	9:13:00.7	46.843N	17.329E	0	1.9	-	Lesencefalu (expl.)
23	9:28:43.1	48.598N	17.442E	0	1.3	-	Slovakia (expl.)
23	9:58:50.9	46.827N	15.749E	10	2.2	-	Croatia
23	12:59:10.3	47.637N	16.660E	0	1.6	-	Kópháza (expl.)
23	17:45:30.8	47.820N	16.235E	10	0.8	-	Austria
24	7:56:57.6	47.330N	18.439E	0	1.3	-	Zámoly (expl.)
24	9:12:49.3	48.993N	21.371E	0	2.4	-	Slovakia (expl.)
24	9:23:03.4	45.429N	18.008E	0	2.0	-	Croatia (expl.)
24	10:08:43.4	48.553N	20.749E	0	2.0	-	Komjáti (expl.)
24	10:30:48.7	45.890N	15.991E	10	1.4	-	Croatia
24	10:58:49.7	47.233N	18.267E	0	0.6	-	Iszkaszentgyörgy (expl.)
24	11:09:04.4	48.548N	19.380E	0	2.1	-	Slovakia (expl.)
24	12:47:32.5	45.430N	16.125E	7	2.8	-	Croatia
24	13:02:34.8	47.852N	16.021E	0	1.0	-	Austria (expl.)
24	13:38:22.5	46.071N	18.133E	0	1.6	-	Cserkút (expl.)
24	20:54:01.8	47.780N	16.223E	14	0.7	-	Austria
25	8:03:41.6	47.286N	17.635E	0	1.8	-	Homokbödöge (expl.)
25	9:37:16.9	48.583N	20.735E	0	1.6	-	Slovakia (expl.)
25	10:30:12.9	48.514N	17.501E	2	1.8	-	Slovakia
25	16:20:25.5	45.922N	17.090E	13	2.0	-	Croatia
25	16:33:56.0	45.424N	17.899E	3	1.6	-	Croatia
25	18:26:13.2	47.911N	16.398E	17	1.2	-	Austria
26	9:45:18.0	46.232N	18.250E	0	1.2	-	Kisbattyán (expl.)
26	13:10:43.6	45.360N	16.129E	4	2.4	-	Croatia
26	22:49:26.4	46.175N	16.555E	13	2.7	-	Croatia
27	3:16:21.7	45.439N	16.174E	1	2.7	-	Croatia
28	3:47:56.6	47.748N	16.154E	12	1.0	-	Austria
28	7:12:14.9	47.177N	18.265E	0	1.2	-	Sárkeszi (expl.)
28	8:01:59.9	49.042N	19.358E	0	2.0	-	Poland (expl.)
28	8:26:34.3	47.810N	19.886E	0	2.0	-	Gyöngyösoroszi (expl.)
28	8:49:44.8	48.044N	19.965E	4	2.1	-	Mátraterenye
28	9:19:55.1	47.862N	16.039E	0	1.0	-	Austria (expl.)
28	9:32:07.4	48.453N	19.539E	0	1.4	-	Slovakia (expl.)
28	10:05:34.7	48.547N	19.307E	0	1.9	-	Slovakia (expl.)
28	11:27:07.5	48.835N	21.598E	0	1.9	-	Slovakia (expl.)
28	13:42:04.8	47.839N	20.197E	0	1.8	-	Verpelét (expl.)
28	16:24:29.2	45.476N	16.340E	5	2.4	-	Croatia
28	21:45:51.4	47.814N	16.277E	14	0.7	-	Austria

- folytatás -





havi földrengés tájékoztató

- folytatás -

