

Kövesligethy Radó Szeizmológiai Obszervatórium

MAGYAR
NEMZETI
SZEIZMOLÓGIAI
BULLETIN

2011

MTA CSFK GGI - BUDAPEST

Magyar Nemzeti Szeizmológiai Bulletin

2011

Szerzők:

Gráczer Zoltán
Czifra Tibor
Kiszely Márta
Mónus Péter
Zsíros Tibor

MTA CSFK GGI
Kövesligethy Radó Szeizmológiai Obszervatórium
Budapest
2012

Hivatkozás:

Gráczer, Z., Czifra, T., Kiszely, M., Mónus, P., Zsíros, T., 2012. Magyar Nemzeti Szeizmológiai Bulletin 2011, Kövesligethy Radó Szeizmológiai Obszervatórium, MTA CSFK GGI, Budapest, 357pp.

Felelős kiadó: Dr. Závoti József

ISSN 2063-854X

Tartalomjegyzék

1. Helyi földrengések	9
2. Fészekmechanizmusok	129
3. Makroszeizmikus adatok	131
4. Regionális és teleszeizmikus földrengések	143
5. Hivatkozások	355

Előszó

Kiadványunk a Kövesligethy Radó Szeizmológiai Obszervatóriumban folyó szeizmológiai rutinjellegű adatfeldolgozás eredményeit teszi közzé. Az Obszervatórium a Magyar Tudományos Akadémia Csillagászati és Földtudományi Kutatóközpontja Geodéziai és Geofizikai Intézete (MTA CSFK GGI) részét képezi. A GGI 2011-ig az MTA Geodéziai és Geofizikai Kutatóintézeteként (MTA GGKI) működött, azonban a Magyar Tudományos Akadémián belül zajló strukturális átszervezés nyomán a Kutatóintézet csatlakozott az újonnan megalakuló MTA CSFK-hoz és nevét MTA CSFK GGI-re változtatta. Az Intézetre a bulletinben a továbbiakban GGI-ként fogunk hivatkozni.

Az Obszervatóriumban zajló munka legfontosabb része a Magyar Nemzeti Szeizmológiai Hálózat üzemeltetése, valamint a Kárpát-medence szeizmicitásának és szerkezetének jobb megismerését célzó alapkutatás folytatása. Az Obszervatórium munkatársai elkötelezettek abban, hogy a hazánk szeizmicitására vonatkozó adatokat minél gyorsabban eljuttassák az érdeklődőkhöz. Az Obszervatórium adatközpontjában SeisComp3 (<http://www.seiscomp3.org>) alapú automatikus hypocentrum-meghatározó rendszer üzemel, amelynek eredményeit rövid időn belül az interneten (<http://www.seismology.hu>) közzétessük és egyidejűleg elektronikus levelek útján az Országos Katasztrófavédelmi Főigazgatósághoz is eljuttatjuk.

A szeizmológiában fontos szerepet töltenek be az egy-egy év szeizmikus adatait tartalmazó kiadványok, az úgynevezett szeizmológiai bulletinek. A GGI Szeizmológiai Obszervatóriuma és annak elődintézményei az 1978-as évig terjedően publikáltak mikroszeizmikus bulletineket Magyarország területére vonatkozóan. Hosszú szünetet követően 2002-től indult újra a bulletinek megjelentetése a GGI és a Georisk Kft. együttműködésének eredményeképpen. A jelen esztendőtől kezdve a GGI saját neve alatt, önállóan publikálja a földrengési bulletineket, megújult formában és kibővített tartalommal.

A Magyar Nemzeti Szeizmológiai Bulletin első fejezete a 2011-ben Magyarországon és közvetlen környezetében kipattant földrengések fészekparamétereit és fázisadatait közli. Az események forrását (földrengés vagy robbantás) a regisztrátumok jellegzetességeinek felhasználásával határoztuk meg. A második fejezet azon földrengések fészekmechanizmusadatait tartalmazza, amelyek esetében megfelelő számú adat gyűlt össze a számítások megbízható elvégzéséhez. A harmadik fejezetben az érezhető magyarországi földrengések makroszeizmikus adatai szerepelnek. A negyedik fejezet a Magyar Nemzeti Szeizmológiai Hálózat állomásain regisztrált, regionális vagy teleszeizmikus földrengések fázis és polaritás adatait közli. Az ebben a fejezetben feltüntetett fészekparaméterek az Európai–Mediterrán Szeizmológiai Központ adatbázisából származnak (<http://www.emsc-csem.org>).

1. fejezet

Helyi földrengések

Adatforrások

A 2011-es év során az Obszervatórium által üzemeltetett Magyar Nemzeti Szeizmológiai Hálózatot 6 széles sávú állomás (BEHE, BUD, MORH, PSZ, SOP, TRPA) és egy rövid periódusú állomás (CSKK) alkotta. Az év első négy hónapjában – a GGI és a Georisk Kft. közötti megállapodás értelmében – az Obszervatórium rendelkezésére álltak további hét rövid periódusú (PKS2, PKS6, PKS7, PKS9, PKSG, PKSN, PKST) és egy széles sávú állomás (PKSM) adatai is. A 2011. január 29-i oroszlányi földrengést követően az Eötvös Loránd Geofizikai Intézet (ELGI) két rövid periódusú állomást (BOKD, VSOM) telepített az epicentrális terület közelében, amelyek kb. 1,5 hónapig üzemeltek és adataikat elérhetővé tették a GGI számára is. Az Obszervatórium munkatársai is üzembe helyeztek egy ideiglenes, rövid periódusú állomást (SUKH) a Velencei-hegységben, amely március közepéig üzemelt.

A fenti állomásokról származó adatokat az Obszervatórium adatközpontjában a SeisComp3 szoftvercsomag (www.seiscomp3.org) segítségével archiváltuk és dolgoztuk fel.

Az 1.1. táblázat minden állandó és ideiglenes magyarországi szeizmológiai állomások jellemzőit tartalmazza, amelyek adatakat szolgáltattak a detektált földrengések paramétereinek számításához. Az állomások elhelyezkedését az 1.1. ábra mutatja.

Azon nem magyarországi állomások jellemzői, amelyek adatait felhasználtuk a számítások során, az üzemeltető szervezetek (Zentralanstalt für Meteorologie und Geodynamik, Ausztria; Geofyzikalni ústav Akademie věd České rebubliky, Csehország; Urad za seismologijo in geologijo - Agencija Republike Slovenije za okolje, Szlovénia; Geofyzikálny ústav - Slovenská akadémia vied, Szlovákia; Institutul National pentru Fizica Pamantului, Románia) megfelelő publikációiban találhatók meg.

Földrengés helymeghatározás

A magyarországi szeizmológiai állomások esetében a hullámfázisok kijelölését az Obszervatórium munkatársai végezték, míg a határon túliak esetén a partner szervezetek havi fázisadat jelentéseit használtuk fel.

A 2011-es évre vonatkozóan 393 földrengést és robbantást azonosítottunk a $45.5\text{--}49.0^\circ$ szélességi és a $16.0\text{--}23.0^\circ\text{K}$ hosszúsági körök által határolt területen belül (1.2. táblázat és 1.2. ábra). A fázisok kijelölése és a magnitúdó meghatározása a Seismic Handler (Stammner, 1993) szoftvercsomag felhasználásával történt. A hipocentrumok lokalizációjához a HYPO71PC számítógépes programot (Lee and Lahr, 1975) használtuk.

A lokalizációhoz szükséges menetidő számítások Mónus (1995) háromrétegű sebessémodelljén alapultak:

Mélységtartomány (km)	P hullám sebesség (km/s)	S hullám sebesség (km/s)
0-20	5.60	3.15
20-31	6.57	3.69
31-	8.02	4.51

A fészekparamétereket és a fázisadatokat a Seisan szoftver (Havskov and Ottemoller, 1999) bulletin formátumán alapuló alakban tesszük közzé. A listában szereplő rövidítések és angol kifejezések magyarázata a következő:

Hour:	UTC-ben (óra, perc, másodperc) kifejezett kipattanási idő
Lat:	az epicentrum földrajzi szélessége
Lon:	az epicentrum földrajzi hosszúsága
Depth:	fészekmélység kilométerben kifejezve
Magnitude:	Richter-féle magnitúdó
Rms:	a menetidő reziduállok átlagnégyzetes értéke
Gap:	az állomások közötti legnagyobb azimutális hézag fokokban kifejezve
Erh:	az epicentrum standard hibája. Ha Erh=–, akkor Erh az elégtelen adatmennyiség miatt nem volt számítható.
Erz:	a fészekmélység standard hibája. Ha Erz=–, akkor a fészekmélység rögzített volt, vagy a hiba az elégtelen adatmennyiség miatt nem volt számítható.
STAT:	állomás kód
CO:	komponens, S: rövid periódusú, L: hosszú periódusú, B: széles sávú
DIST:	epicentrális távolság
AZI:	a forrás és állomás közötti azimut
PHASE:	fázis
P:	polaritás (C – kompresszió, D – dilatáció)
HR:	óra
MN:	perc
SECON:	másodperc
TRES:	reziduál (másodpercben)
CODA:	a jel időtartama másodpercben kifejezve
AMPL:	a talajmozgás amplitúdója nm-ben, a PERI periódusnál
PERI:	az amplitúdóméréshez tartozó periódus
BAZ:	azimut az állomástól az eseményig mérve
ARES:	a BAZ-hoz tartozó reziduál
VELO:	a látszólagos fázissebesség (km/sec)
WT:	az adott fázis lokalizációnál felhasznált súlyozása

FEJEZET 1. HELYI FÖLDRENGÉSEK

1.1. táblázat. A magyar szeizmológiai állomások jellemzői

Állomás	ϕ (°N)	λ (°E)	Magasság (m)	Érzékelő ^a	Adatgyűjtő ^b	Szerv. ^c	Időszak ^d
BEHE Becsehely	46.4706	16.7757	289	STS-2	PS-6-24 SeisComp PC	GGI	01.01-12.31
BUD Budapest	47.4836	19.0239	169	STS-2	PS-6-24 SeisComp PC	GGI	01.01-12.31
BOKD Bokod	47.4889	18.2517	150	L4	REFTEK	ELGI	02.01-04.13
CSKK Csókakő	47.3631	18.2605	319	SS-1	K2 SeisComp PC	GGI	01.01-12.31
MORH Mórágy	46.2149	18.6435	135	STS-2	PS-6-24 SeisComp PC	GGI	09.09-12.31
PKS2 Kecel	46.4920	19.2131	106	LE-3D	MARS-88OC	GR	01.01-04.31
PKS6 Bócsa	46.5998	19.5645	120	LE-3D	MARS-88OC	GR	01.01-04.31
PKS7 Kunszentmiklós	47.0473	19.1609	95	LE-3D	MARS-88OC	GR	01.01-04.31
PKS9 Tamási	46.5870	18.2789	240	LE-3D	MARS-88OC	GR	01.01-04.31
PKSG Gánt	47.3918	18.3907	200	LE-3D	MARS-880MC SeisComp PC	GR	01.01-04.31
PKSM Mórágy	46.2119	18.6413	170	STS-2	PS-6-24 SeisComp PC	GGI GR	01.01-04.31
PKSN Nyárlőrinc	46.8970	19.8667	110	LE-3D	MARS-88OC	GR	01.01-04.31
PKST Tés	47.2590	18.0343	437	LE-3D	MARS-88MC SeisComp PC	GR	01.01-04.31
PSZ Piszkéstető	47.9184	19.8944	940	STS-2	PS-6-24 SeisComp PC	GEOFON GGI	01.01-12.31
SOP Sopron	47.6833	16.5583	260	STS-2	PS-6-24 SeisComp PC	GGI	01.01-12.31
SUKH Sukoró	47.2424	18.6165	100	SS-1	PS-6-24 SeisComp PC	GGI	01.01-03.16
TRPA Tarpa	48.1304	22.5391	113	STS-2	PS-6-24 SeisComp PC	GGI	01.01-12.31
VSOM Vértesomló	47.5066	18.3757	150	L4	REFTEK	ELGI	02.01-04.13

^a L4 – Mark Products L-4 szeizmométer

LE-3D – Lennartz 1Hz rövid periódusú szeizmométer

SS-1 – Kinemetrics SS-1 rövid periódusú szeizmométer

STS-2 – Streckeisen széles sávú szeizmométer

^b Adatgyűjtő egységek (az adatgyűjtés minden állomáson digitálisan történik és folyamatos idejű):

K2 – Kinemetrics K2 adatgyűjtő rendszer

MARS-88 – Lennartz adatgyűjtő rendszer

PS-6-24 – Earth Data digitalizáló

REFTEK - REFTEK adatgyűjtő rendszer

SeisComp - GEOFON Seismological Communication Processor

^c Működtető szervezet:

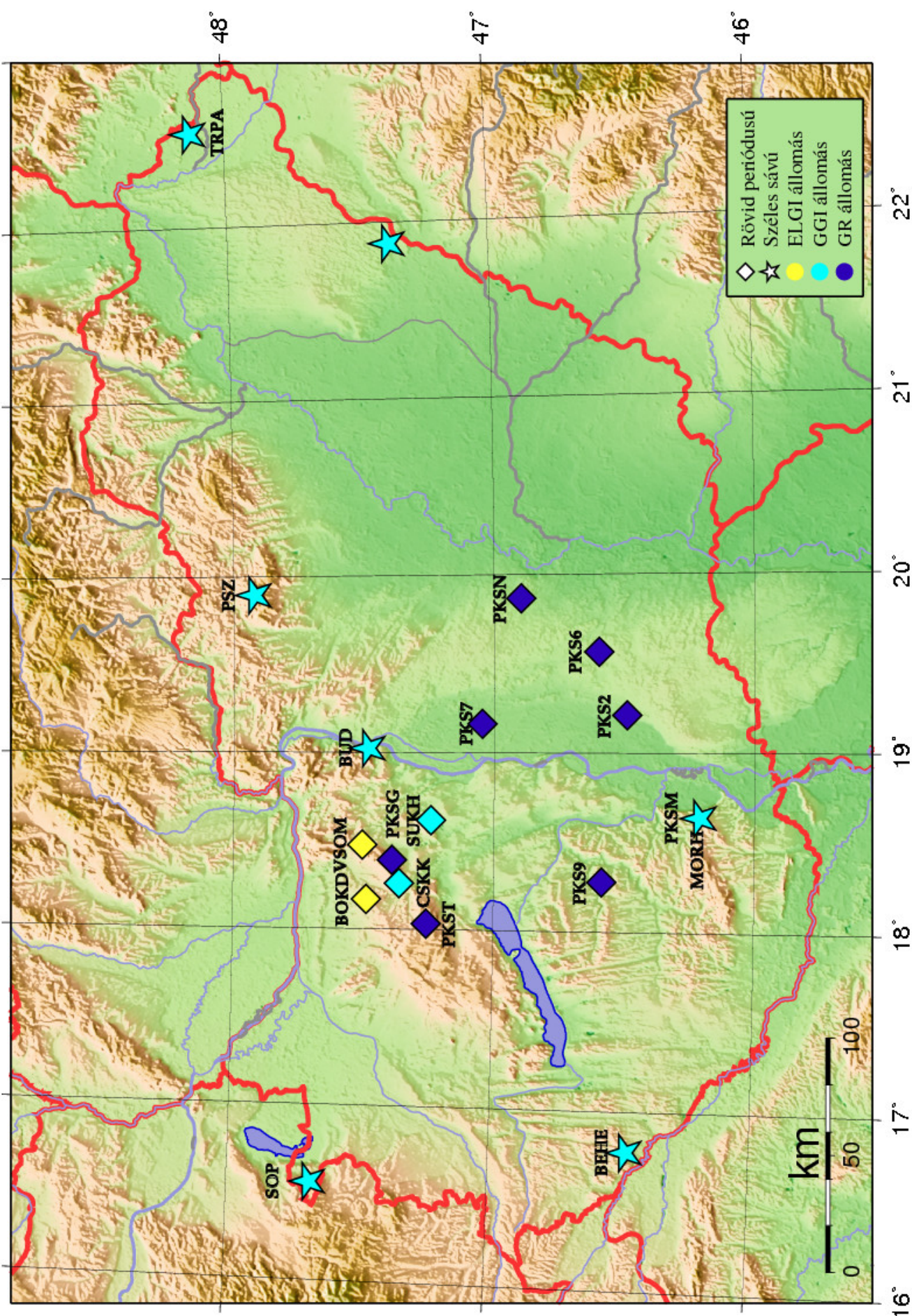
ELGI - Eötvös Lóránd Geofizikai Intézet, Magyarország

GEOFON - GEOFON Global Seismic Network, GFZ, Németország

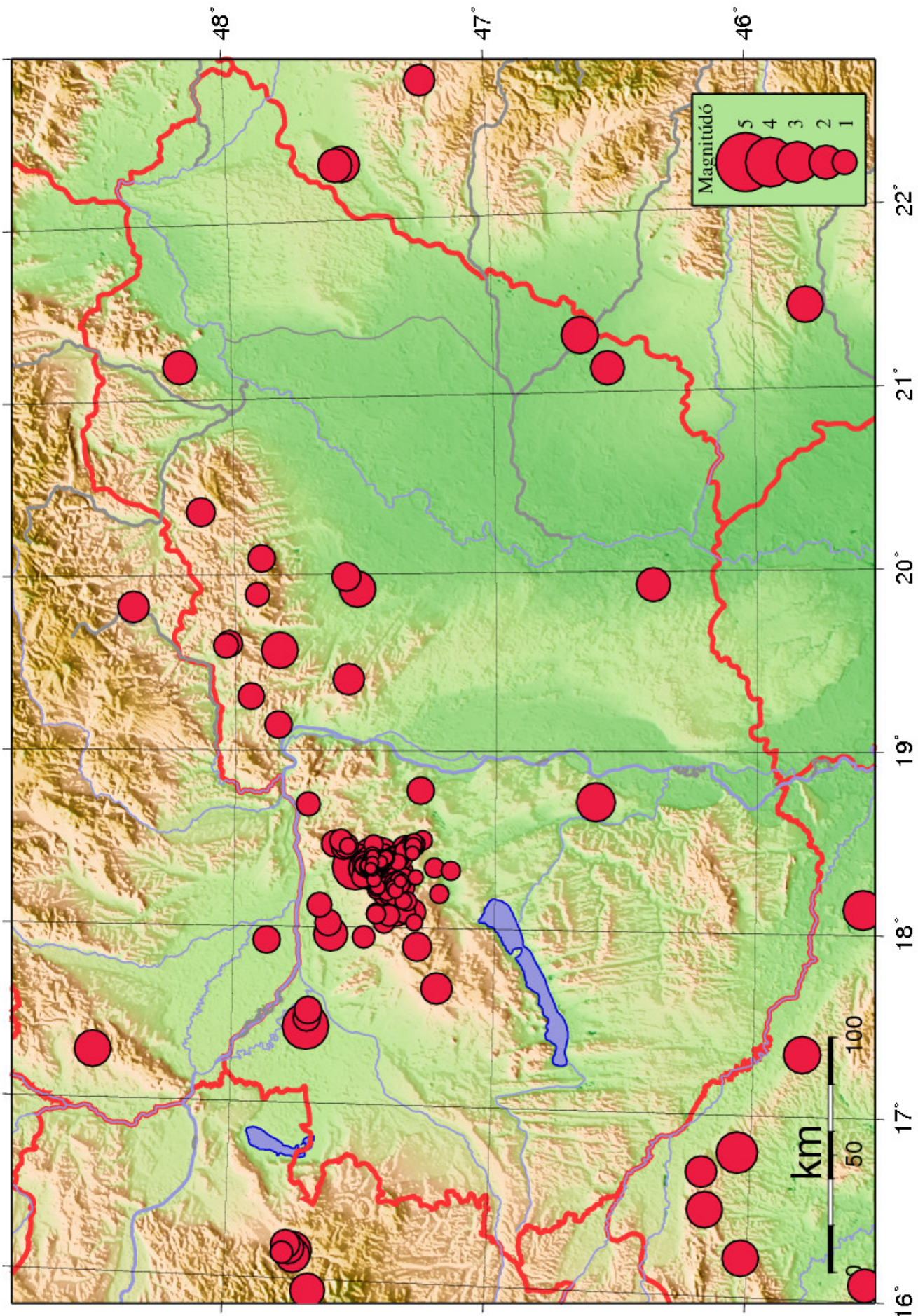
GGI - Geodéziai és Geofizikai Intézet, MTA CSFK, Magyarország

GR – GeoRisk Földrengés Mérnöki Iroda Kft., Magyarország

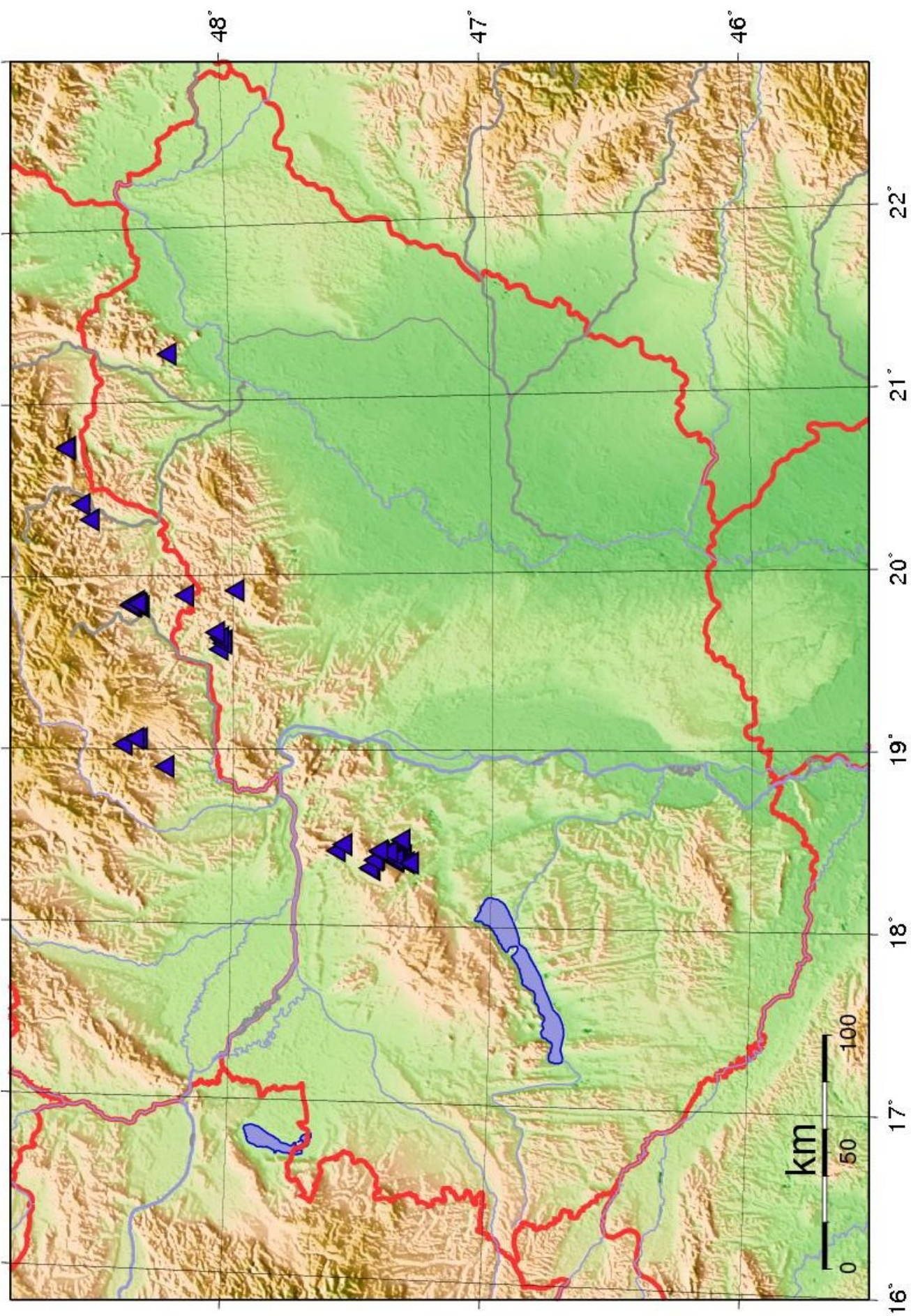
^d Elérhetőségi időszaki 2011-ben



1.1. ábra. Magyarországi szeizmológiai állomások 2011-ben



1.2. ábra. A 2011-es év azonosított földrengéseinak epicentrumai



1.3. ábra. A 2011-es év azonosított robbantásainak epicentrumai

1.2. táblázat: A Magyar Nemzeti Szeizmológiai Hálózat által detektált földrengések paraméterei

	Dátum	Idő	ϕ (°N)	λ (°E)	Mélység (km)	Magnitúdó	Hely
1.	2011.01.04	01:25:49.6	47.356	18.265	4.1	0.3	Csókakő
2.	2011.01.12	07:22:44.3	47.307	18.359	0.0	0.6	Zámoly
3.	2011.01.12	07:23:00.3	47.420	18.419	0.0	0.8	Gánt
4.	2011.01.12	12:07:10.7	47.370	18.314	7.8	1.4	Csákberény
5.	2011.01.15	18:25:17.6	47.346	18.087	8.7	0.5	Bakonycsernye
6.	2011.01.17	08:08:00.5	47.424	18.428	0.0	0.6	Csákvár
7.	2011.01.17	08:15:23.4	47.322	18.361	0.0	0.8	Zámoly
8.	2011.01.23	08:51:24.0	47.401	18.188	11.6	0.4	Mór
9.	2011.01.24	01:56:57.9	47.304	18.287	10.0	-0.2	Söréd
10.	2011.01.26	09:16:38.8	47.365	18.387	0.0	0.8	Gánt
11.	2011.01.26	09:16:52.0	47.377	18.399	0.0	0.8	Gánt
12.	2011.01.26	20:23:22.6	47.627	17.960	5.2	2.1	Bábolna
13.	2011.01.28	08:16:48.6	47.213	18.195	1.4	0.3	Bakonykúti
14.	2011.01.28	13:10:05.0	47.617	18.473	6.6	1.1	Vértestolna
15.	2011.01.29	17:41:38.2	47.459	18.361	9.1	4.5	Oroszlány
16.	2011.01.29	17:44:14.6	47.345	18.447	10.0	1.1	Zámoly
17.	2011.01.29	17:44:43.3	47.436	18.360	8.9	1.5	Oroszlány
18.	2011.01.29	17:45:03.7	47.451	18.363	9.3	0.9	Oroszlány
19.	2011.01.29	17:46:49.6	47.394	18.393	10.8	0.7	Gánt
20.	2011.01.29	17:47:44.0	47.313	18.466	0.0	0.5	Pátkai
21.	2011.01.29	17:50:42.0	47.466	18.367	9.1	0.5	Oroszlány
22.	2011.01.29	17:53:25.5	47.411	18.359	8.5	0.3	Gánt
23.	2011.01.29	17:55:11.7	47.452	18.372	9.3	-0.2	Oroszlány
24.	2011.01.29	17:56:36.5	47.440	18.353	8.6	0.3	Oroszlány
25.	2011.01.29	17:57:31.9	47.312	18.454	0.0	0.0	Pátkai
26.	2011.01.29	17:57:43.4	47.444	18.368	8.3	0.1	Oroszlány
27.	2011.01.29	18:05:30.8	47.470	18.380	8.3	1.5	Várgesztes
28.	2011.01.29	18:15:30.3	47.455	18.358	7.9	0.3	Oroszlány
29.	2011.01.29	18:15:59.8	47.430	18.380	11.5	0.4	Gánt
30.	2011.01.29	18:18:34.5	47.432	18.360	10.4	1.7	Oroszlány
31.	2011.01.29	18:20:08.2	47.447	18.373	10.0	-0.1	Oroszlány
32.	2011.01.29	18:32:07.8	47.446	18.372	9.6	0.1	Oroszlány
33.	2011.01.29	18:40:49.9	47.456	18.360	9.4	0.2	Oroszlány
34.	2011.01.29	18:45:57.9	47.441	18.371	7.6	-0.1	Oroszlány
35.	2011.01.29	18:55:21.0	47.320	18.460	5.0	-0.1	Pátkai
36.	2011.01.29	18:58:57.4	47.455	18.358	9.0	0.0	Oroszlány
37.	2011.01.29	19:02:17.2	47.439	18.359	7.3	0.0	Oroszlány
38.	2011.01.29	19:08:49.9	47.447	18.370	8.5	0.5	Oroszlány
39.	2011.01.29	19:10:35.7	47.487	18.350	5.9	0.3	Oroszlány
40.	2011.01.29	19:15:04.8	47.439	18.365	9.9	-0.1	Oroszlány
41.	2011.01.29	19:33:02.9	47.280	18.497	0.0	0.2	Pátkai
42.	2011.01.29	19:36:41.3	47.451	18.358	8.7	0.1	Oroszlány
43.	2011.01.29	19:40:02.2	47.472	18.364	8.2	1.0	Oroszlány
44.	2011.01.29	19:40:18.5	47.381	18.240	14.6	0.2	Mór
45.	2011.01.29	19:52:13.7	47.303	18.474	0.1	-0.1	Pátkai
46.	2011.01.29	19:57:54.0	47.441	18.353	8.8	0.5	Oroszlány
47.	2011.01.29	20:20:40.4	47.447	18.368	9.2	0.0	Oroszlány
48.	2011.01.29	20:32:22.4	47.312	18.459	0.0	-0.1	Pátkai
49.	2011.01.29	20:42:20.9	47.442	18.355	7.8	0.5	Oroszlány
50.	2011.01.29	20:43:01.5	47.415	18.395	10.9	0.0	Gánt

FEJEZET 1. HELYI FÖLDRENGÉSEK

	Dátum	Idő	ϕ (°N)	λ (°E)	Mélység (km)	Magnitúdó	Hely
51.	2011.01.29	20:48:31.8	47.456	18.363	10.0	0.0	Oroszlány
52.	2011.01.29	20:51:06.9	47.446	18.364	8.2	1.3	Oroszlány
53.	2011.01.29	20:52:46.8	47.451	18.363	9.2	0.9	Oroszlány
54.	2011.01.29	21:06:26.8	47.450	18.360	8.3	0.7	Oroszlány
55.	2011.01.29	21:15:37.7	47.390	18.401	10.6	0.3	Gánt
56.	2011.01.29	21:39:32.3	47.319	18.424	6.9	-0.3	Zámoly
57.	2011.01.29	22:31:07.2	47.313	18.486	0.0	-0.1	Pátká
58.	2011.01.29	23:00:51.2	47.447	18.367	9.6	-0.1	Oroszlány
59.	2011.01.29	23:02:05.0	47.448	18.361	9.6	0.3	Oroszlány
60.	2011.01.29	23:04:10.5	47.316	18.463	5.0	-0.1	Pátká
61.	2011.01.29	23:12:51.7	47.437	18.364	10.0	0.0	Oroszlány
62.	2011.01.29	23:36:48.7	47.453	18.358	8.6	0.4	Oroszlány
63.	2011.01.29	23:50:30.1	47.443	18.361	8.9	0.4	Oroszlány
64.	2011.01.30	00:03:01.7	47.456	18.359	8.5	-0.2	Oroszlány
65.	2011.01.30	00:19:11.9	47.441	18.355	8.4	1.4	Oroszlány
66.	2011.01.30	00:31:09.0	47.414	18.349	6.9	1.1	Gánt
67.	2011.01.30	00:33:33.8	47.434	18.380	10.4	0.1	Várgesztes
68.	2011.01.30	00:45:09.8	47.446	18.359	8.7	0.1	Oroszlány
69.	2011.01.30	00:57:33.9	47.453	18.375	10.0	0.2	Várgesztes
70.	2011.01.30	01:27:49.9	47.444	18.362	8.2	0.4	Oroszlány
71.	2011.01.30	01:32:50.3	47.455	18.363	9.0	0.0	Oroszlány
72.	2011.01.30	01:35:13.0	47.451	18.354	8.2	0.6	Oroszlány
73.	2011.01.30	01:43:32.1	47.456	18.366	9.0	0.1	Oroszlány
74.	2011.01.30	02:07:39.0	47.453	18.376	8.7	-0.4	Várgesztes
75.	2011.01.30	02:32:39.4	47.450	18.364	8.9	0.2	Oroszlány
76.	2011.01.30	02:33:34.8	47.482	18.344	4.4	0.1	Oroszlány
77.	2011.01.30	02:39:27.0	47.445	18.374	8.8	0.0	Várgesztes
78.	2011.01.30	03:30:05.0	47.433	18.393	10.0	-0.1	Várgesztes
79.	2011.01.30	04:41:19.5	47.444	18.351	8.2	0.7	Oroszlány
80.	2011.01.30	05:12:09.1	47.451	18.376	9.7	-0.2	Várgesztes
81.	2011.01.30	06:29:15.4	47.450	18.370	8.6	0.1	Oroszlány
82.	2011.01.30	06:29:37.6	47.452	18.380	8.6	0.2	Várgesztes
83.	2011.01.30	06:32:08.8	47.455	18.370	9.0	0.2	Oroszlány
84.	2011.01.30	07:08:46.0	47.456	18.366	8.3	0.1	Oroszlány
85.	2011.01.30	08:36:24.1	47.454	18.358	8.1	0.4	Oroszlány
86.	2011.01.30	08:56:12.2	47.453	18.376	9.3	0.3	Várgesztes
87.	2011.01.30	09:27:58.1	47.429	18.392	10.0	0.0	Gánt
88.	2011.01.30	10:34:24.9	47.453	18.356	8.6	1.0	Oroszlány
89.	2011.01.30	10:53:30.0	47.317	18.474	4.9	0.1	Pátká
90.	2011.01.30	12:08:10.1	47.430	18.379	10.0	0.0	Gánt
91.	2011.01.30	13:22:07.3	47.459	18.362	7.9	0.4	Oroszlány
92.	2011.01.30	13:34:28.9	47.459	18.353	7.6	2.0	Oroszlány
93.	2011.01.30	14:47:24.0	47.443	18.364	8.0	0.5	Oroszlány
94.	2011.01.30	16:09:54.3	47.410	18.188	12.5	0.2	Pusztavám
95.	2011.01.30	16:51:26.0	47.415	18.378	10.0	0.0	Gánt
96.	2011.01.30	19:30:04.4	47.431	18.391	10.0	-0.3	Gánt
97.	2011.01.30	20:49:56.1	47.431	18.375	10.0	-0.3	Gánt
98.	2011.01.30	20:58:45.6	47.480	18.340	7.0	2.7	Oroszlány
99.	2011.01.30	21:09:04.1	47.452	18.365	10.0	0.0	Oroszlány
100.	2011.01.30	21:11:39.3	47.441	18.359	9.1	0.7	Oroszlány
101.	2011.01.30	21:14:54.0	47.321	18.474	5.0	0.0	Pátká
102.	2011.01.30	21:21:33.7	47.457	18.357	8.5	0.3	Oroszlány

FEJEZET 1. HELYI FÖLDRENGÉSEK

	Dátum	Idő	ϕ (°N)	λ (°E)	Mélység (km)	Magnitúdó	Hely
103.	2011.01.30	21:22:25.2	47.468	18.367	10.0	-0.2	Oroszlány
104.	2011.01.30	21:26:12.5	47.321	18.467	5.0	0.1	Pátká
105.	2011.01.30	21:43:28.3	47.460	18.375	10.0	-0.1	Várgesztes
106.	2011.01.30	21:57:39.6	47.445	18.367	8.8	0.7	Oroszlány
107.	2011.01.30	22:12:27.7	47.445	18.370	9.1	0.2	Oroszlány
108.	2011.01.30	22:16:31.2	47.473	18.361	7.4	0.3	Oroszlány
109.	2011.01.30	22:25:34.3	47.419	18.395	10.0	-0.4	Gánt
110.	2011.01.30	23:51:54.6	47.420	18.393	10.0	-0.1	Gánt
111.	2011.01.31	00:23:02.1	47.454	18.379	10.0	-0.1	Várgesztes
112.	2011.01.31	00:25:28.5	47.492	18.340	8.2	2.4	Oroszlány
113.	2011.01.31	00:28:25.5	47.449	18.372	10.0	-0.5	Oroszlány
114.	2011.01.31	00:31:27.9	47.424	18.380	10.2	0.1	Gánt
115.	2011.01.31	00:47:23.9	47.439	18.372	10.0	-0.5	Oroszlány
116.	2011.01.31	01:10:38.8	47.441	18.376	10.0	-0.1	Várgesztes
117.	2011.01.31	01:37:57.2	47.437	18.374	10.0	0.6	Oroszlány
118.	2011.01.31	02:15:51.3	47.344	18.450	10.0	0.0	Zámoly
119.	2011.01.31	03:16:41.7	47.444	18.380	10.0	0.1	Várgesztes
120.	2011.01.31	04:20:18.6	47.435	18.384	10.0	0.1	Várgesztes
121.	2011.01.31	06:58:58.7	47.327	18.467	5.0	0.4	Lovasberény
122.	2011.01.31	07:08:16.1	47.357	18.424	10.0	0.1	Gánt
123.	2011.01.31	07:12:40.0	47.324	18.464	5.0	0.1	Pátká
124.	2011.01.31	07:13:57.4	47.447	18.372	10.0	0.2	Oroszlány
125.	2011.01.31	08:53:17.6	47.386	18.416	0.0	1.2	Gánt
126.	2011.01.31	09:00:28.8	47.363	18.368	0.0	1.0	Gánt
127.	2011.01.31	09:00:38.9	47.386	18.404	0.0	1.3	Gánt
128.	2011.01.31	10:05:39.4	47.451	18.355	8.3	1.2	Oroszlány
129.	2011.01.31	13:24:57.4	47.446	18.378	10.5	0.2	Várgesztes
130.	2011.01.31	13:25:49.8	47.452	18.354	8.4	0.9	Oroszlány
131.	2011.01.31	22:55:45.2	47.354	18.436	10.0	0.0	Gánt
132.	2011.02.01	00:15:44.7	47.413	18.345	4.4	0.4	Gánt
133.	2011.02.01	00:45:39.3	47.444	18.365	13.7	0.3	Oroszlány
134.	2011.02.01	01:26:59.9	47.486	18.338	0.0	-0.2	Oroszlány
135.	2011.02.01	01:54:12.6	47.477	18.334	0.1	-0.7	Oroszlány
136.	2011.02.01	02:02:44.8	47.456	18.358	7.7	0.4	Oroszlány
137.	2011.02.01	02:09:42.6	47.506	18.347	0.0	-0.1	Vértesomló
138.	2011.02.01	02:37:02.5	47.480	18.332	0.2	-0.1	Oroszlány
139.	2011.02.01	02:55:51.5	47.363	18.264	10.2	-0.5	Csókakő
140.	2011.02.01	03:33:20.2	47.437	18.367	9.5	0.0	Oroszlány
141.	2011.02.01	03:40:53.7	47.450	18.371	8.6	-0.2	Oroszlány
142.	2011.02.01	04:16:11.9	47.449	18.369	8.5	0.1	Oroszlány
143.	2011.02.01	10:54:09.6	47.412	18.235	0.5	0.4	Pusztavám
144.	2011.02.01	17:44:39.4	47.471	18.366	6.8	0.2	Oroszlány
145.	2011.02.02	00:27:51.8	47.476	18.369	8.5	0.2	Várgesztes
146.	2011.02.02	01:46:10.0	47.468	18.359	7.3	0.6	Oroszlány
147.	2011.02.02	02:04:56.0	47.467	18.343	5.4	0.5	Oroszlány
148.	2011.02.02	03:30:03.9	47.473	18.371	9.0	1.1	Várgesztes
149.	2011.02.02	03:41:06.3	47.467	18.369	7.3	0.3	Oroszlány
150.	2011.02.02	03:42:24.3	47.463	18.371	8.2	0.2	Várgesztes
151.	2011.02.02	03:54:10.2	47.470	18.364	7.6	0.5	Oroszlány
152.	2011.02.02	06:16:45.9	47.468	18.358	6.5	0.0	Oroszlány
153.	2011.02.02	08:21:08.3	47.468	18.361	7.4	0.4	Oroszlány
154.	2011.02.02	08:52:12.7	47.467	18.470	0.1	0.2	Bodmér

	Dátum	Idő	ϕ (°N)	λ (°E)	Mélység (km)	Magnitúdó	Hely
155.	2011.02.02	11:29:31.1	47.468	18.363	7.2	1.4	Oroszlány
156.	2011.02.02	16:25:19.5	47.466	18.357	6.6	0.4	Oroszlány
157.	2011.02.03	01:46:00.7	47.468	18.357	6.2	-0.2	Oroszlány
158.	2011.02.03	02:45:17.8	47.482	18.363	6.9	-0.1	Oroszlány
159.	2011.02.03	03:59:58.7	47.468	18.375	8.2	0.1	Várgesztes
160.	2011.02.03	04:42:37.7	47.470	18.351	6.8	-0.3	Oroszlány
161.	2011.02.03	04:48:53.8	47.470	18.353	6.4	0.0	Oroszlány
162.	2011.02.03	08:47:42.0	47.458	18.354	6.4	0.5	Oroszlány
163.	2011.02.04	04:21:55.8	47.467	18.354	6.0	0.1	Oroszlány
164.	2011.02.04	05:37:58.6	47.467	18.376	7.8	0.1	Várgesztes
165.	2011.02.04	13:11:10.6	47.382	18.239	3.5	0.9	Mór
166.	2011.02.04	14:23:20.7	47.462	18.361	8.0	1.0	Oroszlány
167.	2011.02.04	14:58:25.4	47.471	18.372	7.7	0.1	Várgesztes
168.	2011.02.05	00:16:56.0	47.468	18.369	6.1	-0.2	Oroszlány
169.	2011.02.05	10:39:35.6	47.399	18.200	0.6	0.5	Mór
170.	2011.02.05	11:08:36.2	47.479	18.318	6.3	1.4	Oroszlány
171.	2011.02.06	12:45:24.1	47.464	18.365	7.1	1.1	Oroszlány
172.	2011.02.06	21:12:19.1	47.471	18.369	7.0	0.0	Várgesztes
173.	2011.02.06	21:59:16.4	47.465	18.362	7.1	-0.1	Oroszlány
174.	2011.02.07	09:40:44.1	47.719	18.696	10.0	0.8	Tokod
175.	2011.02.08	04:26:48.5	47.461	18.367	7.7	0.6	Oroszlány
176.	2011.02.09	01:28:53.4	47.462	18.369	7.1	1.1	Oroszlány
177.	2011.02.09	05:44:50.5	47.467	18.358	10.0	0.4	Oroszlány
178.	2011.02.09	11:06:52.4	47.500	17.947	5.6	0.7	Kerételeki
179.	2011.02.09	21:02:26.0	47.466	18.371	8.0	0.5	Várgesztes
180.	2011.02.10	05:02:59.3	47.470	18.349	5.8	-0.4	Oroszlány
181.	2011.02.10	12:41:07.1	47.469	18.307	0.0	0.0	Oroszlány
182.	2011.02.10	13:44:57.5	47.582	18.453	7.7	1.0	Tatabánya
183.	2011.02.10	20:18:34.1	47.461	18.368	8.3	0.3	Oroszlány
184.	2011.02.11	05:03:12.7	47.468	18.374	6.6	-0.2	Várgesztes
185.	2011.02.11	06:07:23.6	47.472	18.409	5.7	-0.1	Várgesztes
186.	2011.02.12	02:29:32.3	47.472	18.369	9.2	0.3	Várgesztes
187.	2011.02.13	23:24:48.6	47.464	18.368	10.0	0.1	Oroszlány
188.	2011.02.13	23:39:01.7	47.463	18.380	7.3	0.1	Várgesztes
189.	2011.02.14	08:17:43.5	47.387	18.421	0.0	0.7	Gánt
190.	2011.02.14	08:18:11.2	47.367	18.423	0.0	1.2	Gánt
191.	2011.02.14	10:28:38.0	48.027	19.623	0.0	1.1	Nagylóc
192.	2011.02.15	01:56:29.3	47.470	18.369	8.3	0.4	Oroszlány
193.	2011.02.15	02:57:34.9	47.466	18.368	0.2	-0.1	Oroszlány
194.	2011.02.15	09:02:38.3	47.466	18.365	7.1	0.8	Oroszlány
195.	2011.02.16	05:15:08.5	47.465	18.359	6.4	0.2	Oroszlány
196.	2011.02.16	20:29:09.9	47.458	18.351	6.0	1.6	Oroszlány
197.	2011.02.16	21:48:40.5	47.468	18.376	8.7	1.8	Várgesztes
198.	2011.02.16	22:25:02.9	47.464	18.367	7.0	1.6	Oroszlány
199.	2011.02.17	22:44:56.6	47.471	18.400	13.8	-0.4	Várgesztes
200.	2011.02.18	02:00:05.5	47.468	18.357	8.5	0.4	Oroszlány
201.	2011.02.18	14:42:16.3	47.468	18.358	6.3	0.3	Oroszlány
202.	2011.02.18	20:47:38.8	47.467	18.353	5.1	-0.1	Oroszlány
203.	2011.02.18	21:43:02.8	47.460	18.365	6.8	0.8	Oroszlány
204.	2011.02.18	22:55:48.9	47.464	18.372	8.7	0.4	Várgesztes
205.	2011.02.18	22:58:04.6	47.465	18.368	7.7	1.0	Oroszlány
206.	2011.02.19	02:51:53.3	47.470	18.380	4.7	-0.3	Várgesztes

FEJEZET 1. HELYI FÖLDRENGÉSEK

	Dátum	Idő	ϕ (°N)	λ (°E)	Mélység (km)	Magnitúdó	Hely
207.	2011.02.19	08:51:11.9	47.462	18.350	8.4	0.4	Oroszlány
208.	2011.02.20	08:53:57.8	47.834	19.145	10.0	1.3	Ósagárd
209.	2011.02.21	01:20:20.9	47.468	18.374	8.6	0.7	Várbesztes
210.	2011.02.21	04:52:42.7	47.370	18.271	10.0	0.0	Csókakő
211.	2011.02.22	00:31:30.6	47.766	16.194	10.0	1.5	Ausztria
212.	2011.02.22	07:22:37.7	47.465	18.268	0.3	-0.4	Bokod
213.	2011.02.23	01:40:21.4	47.472	18.384	5.5	-0.3	Várbesztes
214.	2011.02.23	04:16:13.4	47.466	18.365	8.2	0.6	Oroszlány
215.	2011.02.23	08:40:02.1	47.468	18.363	7.8	0.4	Oroszlány
216.	2011.02.23	09:24:01.8	47.360	18.392	0.0	1.2	Gánt
217.	2011.02.23	12:48:54.9	47.508	18.285	7.3	0.6	Kecskéd
218.	2011.02.23	16:50:25.1	47.461	18.367	6.8	1.6	Oroszlány
219.	2011.02.26	04:25:30.5	47.468	18.344	5.9	-0.4	Oroszlány
220.	2011.02.27	07:34:18.2	47.470	18.405	5.7	-0.5	Várbesztes
221.	2011.02.27	10:00:39.0	47.356	18.260	4.0	-0.1	Csókakő
222.	2011.02.27	17:39:07.0	47.387	18.177	5.9	0.1	Mór
223.	2011.02.28	04:21:07.6	47.464	18.353	10.0	0.2	Oroszlány
224.	2011.02.28	04:49:47.8	47.471	18.332	4.7	-0.4	Oroszlány
225.	2011.02.28	06:25:02.0	47.462	18.368	7.5	0.5	Oroszlány
226.	2011.02.28	07:02:44.0	47.461	18.367	8.2	0.8	Oroszlány
227.	2011.02.28	11:45:40.2	47.593	18.491	0.4	0.7	Tarján
228.	2011.03.01	09:01:19.4	47.364	18.399	0.0	1.2	Gánt
229.	2011.03.01	09:05:45.5	47.376	18.392	0.0	1.1	Gánt
230.	2011.03.01	14:04:46.0	47.469	18.355	6.2	0.2	Oroszlány
231.	2011.03.02	15:35:01.5	47.357	18.284	5.8	0.6	Csókakő
232.	2011.03.03	06:29:13.0	47.477	18.325	10.0	-0.1	Oroszlány
233.	2011.03.03	08:49:15.1	48.389	19.819	7.3	1.7	Szlovákia
234.	2011.03.03	09:31:14.8	47.637	18.025	17.1	1.1	Bábolna
235.	2011.03.03	12:02:34.2	47.572	18.460	5.5	0.9	Tatabánya
236.	2011.03.04	19:58:11.9	47.471	18.348	5.8	0.2	Oroszlány
237.	2011.03.04	22:40:08.2	47.474	18.353	7.5	-0.1	Oroszlány
238.	2011.03.05	07:51:28.5	47.470	18.367	10.0	0.0	Oroszlány
239.	2011.03.05	10:33:58.1	47.476	18.353	8.4	-0.2	Oroszlány
240.	2011.03.05	14:31:44.0	48.023	19.607	10.0	1.1	Nagylóc
241.	2011.03.05	16:28:06.8	47.414	18.203	7.9	0.3	Pusztavám
242.	2011.03.05	20:28:04.9	47.347	18.226	7.0	0.4	Mór
243.	2011.03.05	22:31:37.2	47.382	18.221	10.0	-0.1	Mór
244.	2011.03.06	17:50:17.0	47.171	18.326	2.1	0.2	Székesfehérvár
245.	2011.03.07	02:48:17.0	47.470	18.362	6.2	-0.4	Oroszlány
246.	2011.03.07	16:13:44.2	47.471	18.357	5.7	0.0	Oroszlány
247.	2011.03.07	19:31:44.5	47.374	18.370	1.6	0.0	Gánt
248.	2011.03.07	22:26:25.8	47.471	18.367	5.5	-0.4	Oroszlány
249.	2011.03.08	09:11:06.7	47.367	18.390	0.0	1.2	Gánt
250.	2011.03.08	09:13:54.0	47.362	18.379	0.0	0.8	Gánt
251.	2011.03.08	13:04:31.9	47.453	18.351	8.2	0.5	Oroszlány
252.	2011.03.10	01:06:56.7	47.456	18.367	10.0	0.7	Oroszlány
253.	2011.03.10	13:03:56.7	47.588	18.425	0.0	0.9	Tatabánya
254.	2011.03.10	21:40:31.9	47.457	18.353	8.0	0.1	Oroszlány
255.	2011.03.11	01:45:23.5	47.454	18.306	10.0	2.3	Oroszlány
256.	2011.03.11	01:49:39.5	47.459	18.354	8.1	0.3	Oroszlány
257.	2011.03.11	04:16:58.7	47.453	18.365	8.6	0.2	Oroszlány
258.	2011.03.11	09:06:28.2	47.376	18.073	10.0	0.7	Súr

FEJEZET 1. HELYI FÖLDRENGÉSEK

	Dátum	Idő	ϕ (°N)	λ (°E)	Mélység (km)	Magnitúdó	Hely
259.	2011.03.11	15:34:52.9	47.500	18.362	6.6	0.9	Vértesomló
260.	2011.03.11	18:52:33.7	47.451	18.368	10.0	0.1	Oroszlány
261.	2011.03.12	02:42:01.4	47.438	18.371	12.1	1.0	Oroszlány
262.	2011.03.12	05:47:01.9	47.566	19.404	10.0	1.7	Isaszeg
263.	2011.03.12	07:41:00.9	47.350	18.285	2.3	0.3	Csákberény
264.	2011.03.12	15:04:33.0	47.426	18.189	5.2	0.5	Pusztavám
265.	2011.03.13	04:20:45.6	47.415	18.201	4.6	0.0	Pusztavám
266.	2011.03.13	22:56:49.0	47.672	18.123	6.5	1.0	Kisigmánd
267.	2011.03.14	00:16:08.2	47.350	18.152	10.0	-0.1	Nagyveleg
268.	2011.03.16	00:49:24.8	47.461	18.375	8.6	-0.1	Várbesztes
269.	2011.03.17	05:57:17.7	47.402	18.237	0.8	1.1	Pusztavám
270.	2011.03.17	10:50:27.2	48.379	19.827	0.0	1.8	Szlovákia
271.	2011.03.17	13:05:21.8	47.386	18.255	3.2	0.8	Mór
272.	2011.03.18	18:56:26.7	47.468	18.365	9.2	0.9	Oroszlány
273.	2011.03.19	17:57:51.2	47.361	18.240	2.6	-0.1	Mór
274.	2011.03.20	05:27:04.3	47.386	18.251	2.8	0.4	Mór
275.	2011.03.20	20:39:47.6	47.469	18.345	6.6	-0.4	Oroszlány
276.	2011.03.20	22:39:07.3	47.467	18.355	6.5	0.0	Oroszlány
277.	2011.03.21	08:34:06.1	47.437	18.380	0.0	1.1	Várbesztes
278.	2011.03.21	08:40:52.3	47.453	18.320	0.0	1.0	Oroszlány
279.	2011.03.21	10:27:27.8	48.029	19.608	0.0	1.0	Nagylóc
280.	2011.03.24	01:16:47.1	47.500	18.347	0.1	0.0	Vértesomló
281.	2011.03.24	11:15:35.4	47.498	18.350	0.4	0.5	Vértesomló
282.	2011.03.25	09:54:44.5	47.462	18.329	0.0	1.0	Oroszlány
283.	2011.03.25	10:02:03.0	47.443	18.373	0.0	1.0	Oroszlány
284.	2011.03.25	11:20:10.4	47.450	18.081	10.0	0.6	Bakonykánya
285.	2011.03.25	15:12:25.0	45.601	22.805	2.2	3.4	Románia
286.	2011.03.25	19:44:59.6	47.424	18.029	13.5	0.6	Aka
287.	2011.03.26	06:48:58.1	47.487	18.343	0.2	0.0	Oroszlány
288.	2011.03.26	06:58:33.9	47.489	18.343	1.3	0.6	Oroszlány
289.	2011.03.26	06:59:02.5	47.465	18.361	8.6	1.1	Oroszlány
290.	2011.03.30	00:11:19.9	47.453	18.379	10.0	-0.1	Várbesztes
291.	2011.03.30	00:25:00.4	47.493	18.349	4.7	-0.5	Oroszlány
292.	2011.03.30	01:50:24.0	47.308	18.033	10.0	0.0	Szápár
293.	2011.03.30	08:48:09.2	47.365	18.448	0.0	1.4	Gánt
294.	2011.03.31	21:48:25.6	47.488	18.342	0.4	-0.1	Oroszlány
295.	2011.03.31	23:12:25.5	47.485	18.341	0.1	-0.3	Oroszlány
296.	2011.04.01	09:51:38.5	47.405	18.069	14.0	0.5	Aka
297.	2011.04.01	10:23:31.2	47.471	18.364	8.1	0.6	Oroszlány
298.	2011.04.01	20:40:08.7	47.454	18.220	4.3	-0.2	Bokod
299.	2011.04.01	20:40:24.6	47.454	18.211	9.1	0.1	Bokod
300.	2011.04.01	20:53:16.0	47.449	18.230	6.1	-0.2	Pusztavám
301.	2011.04.02	23:29:40.0	47.470	18.371	7.5	-0.2	Várbesztes
302.	2011.04.03	00:10:40.0	47.470	18.368	7.4	-0.4	Oroszlány
303.	2011.04.03	02:53:01.6	47.472	18.368	7.5	-0.5	Oroszlány
304.	2011.04.03	03:41:32.6	47.471	18.375	7.2	-0.4	Várbesztes
305.	2011.04.03	16:32:25.4	47.469	18.358	5.8	0.5	Oroszlány
306.	2011.04.03	23:14:20.7	47.469	18.363	6.3	0.4	Oroszlány
307.	2011.04.04	00:32:09.6	47.471	18.366	6.2	-0.3	Oroszlány
308.	2011.04.04	03:06:41.0	47.471	18.355	6.2	0.1	Oroszlány
309.	2011.04.04	07:59:28.0	47.355	18.400	0.0	1.0	Gánt
310.	2011.04.04	08:12:21.4	47.339	18.490	0.0	0.8	Lovasberény

FEJEZET 1. HELYI FÖLDRENGÉSEK

	Dátum	Idő	ϕ (°N)	λ (°E)	Mélység (km)	Magnitúdó	Hely
311.	2011.04.04	08:12:36.4	47.347	18.419	0.0	1.2	Zámoly
312.	2011.04.05	06:21:07.0	47.234	18.341	0.9	0.4	Moha
313.	2011.04.05	23:41:31.6	47.475	18.392	8.6	1.3	Várgesztes
314.	2011.04.07	00:09:34.4	47.382	18.210	5.5	-0.2	Mór
315.	2011.04.07	00:30:02.7	47.337	18.151	7.9	0.2	Nagyveleg
316.	2011.04.08	09:20:13.4	47.333	18.400	0.0	1.7	Zámoly
317.	2011.04.10	00:31:07.4	47.470	18.355	5.8	-0.4	Oroszlány
318.	2011.04.11	04:29:30.0	47.346	18.261	5.0	0.6	Csókakő
319.	2011.04.12	06:51:08.7	46.051	16.796	12.1	3.0	Horvátország
320.	2011.04.12	11:37:19.8	47.565	18.459	6.2	—	Tatabánya
321.	2011.04.14	10:41:26.1	48.536	20.326	0.0	1.7	Szlovákia
322.	2011.04.16	11:58:53.4	47.359	18.087	10.0	0.8	Nagyveleg
323.	2011.04.17	11:43:33.6	47.387	18.224	9.4	-0.1	Mór
324.	2011.04.18	11:26:59.8	47.563	18.459	0.0	0.7	Tatabánya
325.	2011.04.20	09:54:56.8	47.455	18.076	10.0	0.3	Bakony-sárkány
326.	2011.04.22	17:07:35.6	48.057	19.670	0.0	0.6	Sóshartyán
327.	2011.04.23	04:36:21.9	47.480	18.352	10.0	2.2	Oroszlány
328.	2011.04.24	17:03:23.1	47.486	18.324	8.6	1.7	Oroszlány
329.	2011.04.25	05:55:00.3	47.468	18.354	6.3	0.6	Oroszlány
330.	2011.05.11	10:08:37.6	48.354	19.059	7.4	2.0	Szlovákia
331.	2011.05.17	08:14:28.6	48.367	19.059	0.0	1.5	Szlovákia
332.	2011.05.17	15:06:48.0	48.909	21.040	0.0	1.8	Szlovákia
333.	2011.05.20	09:08:08.8	47.531	19.913	10.0	2.3	Jászjákóhalma
334.	2011.05.20	13:22:34.5	48.346	19.822	0.0	2.0	Szlovákia
335.	2011.05.20	14:35:03.3	47.502	18.332	10.0	1.8	Kecskéd
336.	2011.06.03	07:48:31.1	48.357	19.840	0.0	1.5	Szlovákia
337.	2011.06.06	21:55:08.7	48.128	20.359	10.0	1.4	Bükkmogyorósd
338.	2011.06.09	08:53:29.3	48.043	19.574	0.0	1.3	Nagylóc
339.	2011.06.13	08:37:59.3	48.252	18.898	0.0	1.3	Szlovákia
340.	2011.06.16	08:32:26.1	48.377	19.824	0.0	2.0	Szlovákia
341.	2011.06.18	02:12:21.5	45.798	21.456	10.0	2.3	Románia
342.	2011.06.18	03:47:34.0	47.573	19.983	12.2	1.4	Jászdózsza
343.	2011.07.06	08:17:19.9	48.622	20.747	4.8	1.6	Szlovákia
344.	2011.07.06	09:38:28.8	48.931	20.711	6.7	1.9	Szlovákia
345.	2011.07.07	12:05:53.1	48.228	21.274	0.0	1.6	Tállya
346.	2011.07.08	21:40:25.2	47.295	17.895	7.2	1.5	Nagyesztergár
347.	2011.07.11	06:05:59.4	47.536	18.342	0.3	3.5	Környe
348.	2011.07.13	21:53:10.1	46.561	21.132	10.0	2.1	Szabadkígyós
349.	2011.07.25	02:44:52.1	45.590	18.139	0.2	2.8	Horvátország
350.	2011.07.26	05:52:26.5	47.915	19.887	5.4	0.8	Mátraszentimre
351.	2011.07.26	20:43:34.0	47.556	22.317	0.7	2.3	Románia
352.	2011.07.27	05:42:36.9	48.199	21.190	0.4	2.0	Ond
353.	2011.07.27	11:23:26.2	47.439	18.405	6.0	2.3	Várgesztes
354.	2011.07.27	12:49:09.1	47.443	18.381	10.0	2.1	Várgesztes
355.	2011.07.29	13:37:27.9	47.435	18.387	10.0	1.7	Várgesztes
356.	2011.08.01	22:08:45.5	47.218	17.664	4.2	1.8	Németbánya
357.	2011.08.03	07:58:45.2	48.384	19.827	0.0	1.9	Szlovákia
358.	2011.08.04	00:54:51.0	47.582	22.311	0.7	2.0	Románia
359.	2011.08.04	08:52:52.3	48.570	20.415	0.0	1.4	Szlovákia
360.	2011.08.05	03:02:49.4	46.168	16.476	12.7	2.3	Horvátország
361.	2011.08.15	14:22:46.0	47.738	16.133	7.7	2.2	Ausztria
362.	2011.08.18	08:31:16.1	48.352	19.832	0.0	1.8	Szlovákia

FEJEZET 1. HELYI FÖLDRENGÉSEK

	Dátum	Idő	ϕ (°N)	λ (°E)	Mélység (km)	Magnitúdó	Hely
363.	2011.09.02	08:44:32.3	48.626	20.741	0.0	1.5	Szlovákia
364.	2011.09.03	07:30:31.8	46.618	18.717	6.7	2.7	Pusztahencse
365.	2011.09.07	22:38:20.7	47.830	19.568	1.5	2.3	Kisbágyon
366.	2011.09.22	09:15:46.6	48.384	19.833	0.0	1.8	Szlovákia
367.	2011.09.26	11:30:13.0	48.041	19.639	0.0	0.9	Sóshartyán
368.	2011.09.29	12:46:03.7	47.245	22.774	0.4	1.8	Románia
369.	2011.10.12	08:48:43.3	48.374	19.831	0.0	2.2	Szlovákia
370.	2011.10.12	15:15:07.9	46.664	21.317	5.0	2.5	Gyula
371.	2011.10.12	20:20:54.9	46.023	16.216	10.0	2.3	Horvátország
372.	2011.10.17	13:52:38.4	45.811	17.341	10.0	2.5	Horvátország
373.	2011.10.21	15:58:40.7	48.529	17.277	0.9	2.3	Szlovákia
374.	2011.10.23	02:22:11.5	45.543	16.092	4.1	2.1	Horvátország
375.	2011.10.27	19:43:56.6	46.186	16.685	6.2	1.7	Horvátország
376.	2011.10.28	09:25:51.8	47.898	20.092	13.8	1.3	Parád
377.	2011.10.31	14:54:16.6	47.740	16.158	1.8	2.6	Ausztria
378.	2011.11.01	23:56:33.8	47.716	17.433	10.0	3.5	Mosonszentmiklós
379.	2011.11.02	02:16:41.4	47.713	17.482	20.4	1.3	Öttevény
380.	2011.11.02	10:17:58.5	48.414	19.026	0.0	1.7	Szlovákia
381.	2011.11.13	02:14:28.0	47.315	18.091	10.0	1.1	Bakonycsernye
382.	2011.11.13	19:03:08.0	46.398	19.925	1.7	2.0	Forráskút
383.	2011.11.18	00:30:37.5	47.872	17.921	1.0	1.3	Szlovákia
384.	2011.11.23	03:18:47.6	47.445	18.344	10.0	1.8	Oroszlány
385.	2011.11.25	12:18:10.4	47.980	19.910	0.0	1.1	Szuha
386.	2011.11.27	06:54:33.3	47.939	19.307	0.9	1.2	Kisecset
387.	2011.11.28	11:46:26.4	47.289	18.775	10.0	1.3	Baracska
388.	2011.12.04	09:19:33.0	48.175	19.883	0.0	1.2	Salgóbánya
389.	2011.12.06	22:48:06.3	47.757	16.174	7.5	1.9	Ausztria
390.	2011.12.07	17:53:08.1	47.780	16.146	6.3	0.7	Ausztria
391.	2011.12.09	12:48:11.2	48.363	19.853	0.0	2.3	Szlovákia
392.	2011.12.18	10:27:28.6	47.709	17.525	25.7	1.3	Abda
393.	2011.12.28	09:20:30.0	48.036	19.595	10.0	1.0	Nagylóc

FEJEZET 1. HELYI FÖLDRENGÉSEK

January 04 2011 Hour: 01:25:49.6 Lat: 47.356°N Lon: 18.265°E Depth: 4.1 km

Magnitude: 0.3ML Rms: 0.14 s Gap: 137° Erh: 2.6 km Erz: 2.0 km

Locality: Csókakő

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		0	338	E Pg	C	125	50.50	0.10							
CSKK		0	338	E Sg		125	50.90	-0.08							
PKST		20	238	E Pg	D	125	53.20	-0.18							
PKST		20	238	E Sg		125	56.40	0.11							
SUKH		29	115	E Pg	D	125	55.10	0.15							
SUKH		29	115	E Sg		125	58.90	-0.19							

January 12 2011 Hour: 07:22:44.3 Lat: 47.307°N Lon: 18.359°E Depth: 0.0 km

Magnitude: 0.6ML Rms: 0.29 s Gap: 160° Erh: 3.2 km Erz: 501 km

Locality: Zámoly

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		9	310	E Pg		722	45.80	-0.24							
CSKK		9	310	E Sg		722	47.80	0.40							
SUKH		20	110	E Pg	C	722	47.90	-0.11							
SUKH		20	110	E Sg		722	51.50	0.60							
PKST		25	258	E Pg	D	722	48.80	0.00							
PKST		25	258	E Sg		722	54.40	2.10							

January 12 2011 Hour: 07:23:00.3 Lat: 47.420°N Lon: 18.419°E Depth: 0.0 km

Magnitude: 0.8ML Rms: 0.35 s Gap: 261° Erh: 5.6 km Erz: 590 km

Locality: Gánt

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		13	242	E Pg	C	723	02.40	-0.30							
CSKK		13	242	E Sg		723	04.30	-0.29							
SUKH		24	143	E Pg	C	723	04.60	-0.10							
SUKH		24	143	E Sg		723	08.40	0.25							
PKST		34	238	E Pg		723	07.10	0.72							
PKST		34	238	E Sg		723	11.10	-0.04							

January 12 2011 Hour: 12:07:10.7 Lat: 47.370°N Lon: 18.314°E Depth: 7.8 km

Magnitude: 1.4ML Rms: 0.32 s Gap: 223° Erh: 5.4 km Erz: 3.7 km

Locality: Csákberény

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		4	259	E Pg	D	1207	12.30	0.00							
CSKK		4	259	E Sg		1207	13.60	0.07							
PKST		24	240	E Pg	D	1207	15.00	-0.31							
PKST		24	240	E Sg		1207	19.00	0.11							
SUKH		26	122	E Pg	D	1207	16.20	0.48							
SUKH		26	122	E Sg		1207	19.10	-0.53							

January 15 2011 Hour: 18:25:17.6 Lat: 47.346°N Lon: 18.087°E Depth: 8.7 km

Magnitude: 0.5ML Rms: 0.00 s Gap: 239° Erh: — km Erz: — km

Locality: Bakonycsernye

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKST		10	202	E Pg	C	1825	20.00	0.00							
PKST		10	202	E Sg		1825	21.90	0.00							
CSKK		13	82	E Pg	C	1825	20.40	0.00							
CSKK		13	82	E Sg		1825	22.60	0.00							
SUKH		41	106	E Sg		1825	31.10	0.00							

January 17 2011	Hour: 08:08:00.5	Lat: 47.424°N	Lon: 18.428°E	Depth: 0.0 km
Magnitude: 0.6ML	Rms: 0.33 s	Gap: 263°	Erh: 5.7 km	Erz: 577 km
Locality: Csákvár				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
CSKK 14 242 E Pg	C 808 03.00	-0.10		
CSKK 14 242 E Sg	808 04.60	-0.50		
SUKH 24 145 E Pg	C 808 05.20	0.26		
SUKH 24 145 E Sg	808 08.10	-0.28		
PKST 35 238 E Pg	C 808 06.70	-0.08		
PKST 35 238 E Sg	808 12.50	0.85		
January 17 2011	Hour: 08:15:23.4	Lat: 47.322°N	Lon: 18.361°E	Depth: 0.0 km
Magnitude: 0.8ML	Rms: 0.07 s	Gap: 173°	Erh: 1.1 km	Erz: 132 km
Locality: Zámoly				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
CSKK 8 301 E Pg	C 815 24.90	-0.04		
CSKK 8 301 E Sg	815 26.20	0.02		
SUKH 21 114 E Pg	C 815 27.10	-0.06		
SUKH 21 114 E Sg	815 30.30	0.18		
PKST 25 254 E Pg	C 815 28.00	0.06		
January 23 2011	Hour: 08:51:24.0	Lat: 47.401°N	Lon: 18.188°E	Depth: 11.6 km
Magnitude: 0.4ML	Rms: 0.14 s	Gap: 237°	Erh: 1.5 km	Erz: 1.1 km
Locality: Mór				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
CSKK 6 127 E Pg	D 851 26.60	0.23		
CSKK 6 127 E Sg	851 28.30	0.06		
PKSG 15 94 E Pg	C 851 27.30	-0.10		
PKSG 15 94 E Sg	851 29.90	-0.17		
PKST 19 216 E Pg	D 851 27.90	-0.13		
PKST 19 216 E Sg	851 31.10	-0.10		
SUKH 36 118 E Pg	C 851 31.00	0.14		
SUKH 36 118 E Sg	851 36.20	-0.04		
January 24 2011	Hour: 01:56:57.9	Lat: 47.304°N	Lon: 18.287°E	Depth: 10.0 km
Magnitude: -0.2ML	Rms: 0.13 s	Gap: 217°	Erh: 4.9 km	Erz: 3.8 km
Locality: Söréd				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
CSKK 6 343 E Pg	C 157 00.00	-0.05		
CSKK 6 343 E Sg	158 01.60	-0.14		
PKSG 12 39 E Pg	C 157 00.80	0.05		
PKSG 12 39 E Sg	157 03.10	0.12		
PKST 19 255 E Pg	157 01.70	-0.13		
PKST 19 255 E Sg	157 05.20	0.28		
January 26 2011	Hour: 09:16:38.8	Lat: 47.365°N	Lon: 18.387°E	Depth: 0.0 km
Magnitude: 0.8ML	Rms: 0.25 s	Gap: 122°	Erh: 1.2 km	Erz: 368 km
Locality: Gánt				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 3 6 E Pg	C 916 39.10	-0.20		
PKSG 3 6 E Sg	916 40.10	0.39		
CSKK 9 269 E Pg	C 916 40.40	-0.06		
CSKK 9 269 E Sg	916 42.10	0.31		
SUKH 22 128 E Pg	C 916 42.60	-0.11		
SUKH 22 128 E Sg	916 46.20	0.42		

FEJEZET 1. HELYI FÖLDRENGÉSEK

PKST 29 246 E Sg 916 47.70 -0.32

January 26 2011 Hour: 09:16:52.0 Lat: 47.377°N Lon: 18.399°E Depth: 0.0 km

Magnitude: 0.8ML Rms: 0.23 s Gap: 154° Erh: 1.5 km Erz: 354 km

Locality: Gánt

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		1	338	E Pg		916	52.40	0.04							
CSKK		10	262	E Pg		916	53.80	-0.14							
CSKK		10	262	E Sg		916	55.70	0.29							
SUKH		22	132	E Pg	D	916	56.10	0.09							
SUKH		22	132	E Sg		916	59.20	0.09							
PKST		30	245	E Pg	D	916	57.10	-0.40							
PKST		30	245	E Sg		917	02.10	0.34							

January 26 2011 Hour: 20:23:22.6 Lat: 47.627°N Lon: 17.960°E Depth: 5.2 km

Magnitude: 2.1ML Rms: 0.41 s Gap: 155° Erh: 1.8 km Erz: 1.8 km

Locality: Bábólna

Comments: felt 4 EMS

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		37	142	E Pg	D	2023	29.50	0.20							
CSKK		37	142	E Sg		2023	35.00	0.49							
PKST		41	172	E Pg	D	2023	30.00	-0.05							
PKST		41	172	E Sg		2023	36.40	0.56							
PKSG		41	129	E Pg	D	2023	30.40	0.29							
PKSG		41	129	E Sg		2023	36.30	0.34							
SUKH		65	131	E Pg	D	2023	34.40	0.07							
SUKH		65	131	E Sg		2023	42.90	-0.58							
BUD		81	101	E Pg	C	2023	37.20	-0.02							
BUD		81	101	E Sg		2023	48.20	-0.42							
SOP		105	273	E Pg	D	2023	40.90	-0.57							
PKS7		111	125	E Pg		2023	41.80	-0.71							
PKS7		111	125	E Sg		2023	57.70	-0.34							
PSZ		148	77	E Pn	D	2023	48.20	0.69							
PSZ		148	77	E Sn		2024	06.20	-0.73							
BEHE		157	215	E Pn		2023	52.10	3.54							
CONA		160	282	Pn		2023	48.90	-0.12							
CONA		160	282	Sn		2024	10.10	0.48							
PKSM		165	162	E Pn	D	2023	49.20	-0.44							
ARSA		188	257	Pn		2023	52.60	0.11							
ARSA		188	257	Sn		2024	17.50	1.70							
DPC		325	338	E Pn		2024	09.30	-0.30							
DPC		325	338	E Sn		2024	42.90	-3.34							
PRU		363	316	E Sn		2024	50.60	-3.99							
PRU		363	316	E Sn		2024	52.50	-2.50							

January 28 2011 Hour: 08:16:48.6 Lat: 47.213°N Lon: 18.195°E Depth: 1.4 km

Magnitude: 0.3ML Rms: 0.10 s Gap: 209° Erh: — km Erz: — km

Locality: Bakonykúti

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKST		13	293	E Pg	C	816	50.90	-0.07							
CSKK		17	16	E Pg	D	816	51.70	-0.03							
SUKH		32	84	E Pg	C	816	54.50	0.17							
SUKH		32	84	E Sg		816	58.70	-0.11							

January 28 2011 Hour: 13:10:05.0 Lat: 47.617°N Lon: 18.473°E Depth: 6.6 km
Magnitude: 1.1ML Rms: 0.21 s Gap: 316° Erh: 6.3 km Erz: 23.4 km
Locality: Vértestolna Comments:
 STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 PKSG 25 194 E Pg D 1310 09.70 -0.08
 PKSG 25 194 E Sg 1310 13.70 0.22
 CSKK 32 210 E Pg D 1310 10.80 -0.13
 CSKK 32 210 E Sg 1310 15.50 -0.04
 SUKH 43 165 E Pg D 1310 13.10 0.30
 SUKH 43 165 E Sg 1310 18.50 -0.36

January 29 2011 Hour: 17:41:38.2 Lat: 47.459°N Lon: 18.361°E Depth: 9.1 km
Magnitude: 4.5ML Rms: 0.32 s Gap: 44° Erh: 1.3 km Erz: 0.9 km
Locality: Oroszlány Comments: felt 6 EMS
 STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 PKSG 7 163 E Pg C 1741 40.40 0.06
 PKSG 7 163 E Sg 1741 41.40 -0.61
 CSKK 13 215 E Pg D 1741 41.10 0.06
 CSKK 13 215 E Sg 1741 42.90 -0.36
 SUKH 30 141 E Pg C 1741 44.10 0.16
 SUKH 30 141 E Sg 1741 48.70 0.28
 PKST 33 228 E Pg D 1741 44.00 -0.34
 PKST 33 228 E Sg 1741 47.00 -2.14
 BUD 50 87 E Pg C 1741 47.10 -0.18
 BUD 50 87 E Sg 1741 53.70 -0.66
 PKS7 75 127 E Pg C 1741 51.90 0.06
 ZST 124 311 E Pn 1741 58.30 -1.32
 ZST 124 311 E Sn 1742 13.40 -2.94
 PSZ 126 66 I Pn D 1741 59.30 -0.46
 PKSN 130 119 E Pn C 1742 00.30 0.01
 PKSN 130 119 E Sn 1742 18.50 0.98
 PKS6 132 136 E Pn C 1742 00.40 -0.15
 SMOL 136 329 E Pn 1742 01.90 0.84
 SMOL 136 329 E Sn 1742 17.40 -1.49
 SOP 137 280 E Pn C 1742 01.10 -0.15
 SOP 137 280 E Sn 1742 17.10 -2.13
 PKSM 140 171 E Pn C 1742 01.40 -0.15
 PKSM 140 171 E Sn 1742 17.40 -2.37
 BEHE 163 228 E Pn D 1742 05.20 0.79
 BEHE 163 228 E Sn 1742 32.00 7.14
 CONA 194 286 Pn 1742 08.10 -0.22
 CONA 194 286 Sn 1742 29.90 -1.93
 KOGS 196 235 I Pn 1742 09.00 0.50
 LANS 205 24 E Pn 1742 10.30 0.66
 LANS 205 24 E Sn 1742 36.00 1.82
 ARSA 215 264 Pn 1742 11.20 0.26
 ARSA 215 264 Sn 1742 35.60 -0.89
 VRAC 243 328 I Pn 1742 14.10 -0.35
 OKC 265 357 I Pn 1742 17.20 0.11
 SOKA 267 251 Pn 1742 17.40 0.02
 SOKA 267 251 Sn 1742 47.20 -0.76
 SIRR 284 118 I Pn 1742 19.20 -0.30
 CRES 287 231 I Pn 1742 19.50 -0.34
 TIM 291 131 I Pn D 1742 21.20 0.86

FEJEZET 1. HELYI FÖLDRENGÉSEK

STHS	304	44	E Pn	1742	23.80	1.74
STHS	304	44	E Sn	1743	11.30	15.03
OBKA	308	250	Pn	1742	22.80	0.26
OBKA	308	250	Sn	1742	56.50	-0.63
BLY	310	197	I Pn	D 1742	23.60	0.82
MOA	310	278	Pn	1742	23.20	0.41
MOA	310	278	Sn	1743	08.10	10.52
KRLC	313	338	I Pn	1742	24.00	0.89
BANR	314	137	I Pn	1742	24.00	0.76
TRPA	321	77	E Pn	1742	23.70	-0.48
TRPA	321	77	E Sn	1743	15.90	15.84
BZS	323	129	I Pn	1742	24.40	0.07
MOZS	325	247	I Pn	1742	24.70	0.06
LJU	332	242	I Pn	1742	25.60	0.09
LJU	332	242	I Sn	1743	00.20	-2.23
KOLS	333	61	E Pn	1742	25.60	-0.08
KOLS	333	61	E Sn	1743	20.50	17.77
DRGR	338	103	I Pn	D 1742	26.50	0.26
DPC	354	335	I Pn	1742	28.40	0.14
MYKA	370	256	Pn	1742	30.80	0.57
MYKA	370	256	Sn	1743	11.00	0.19
GOPC	379	316	I Pn	1742	30.70	-0.63
GOPC	379	316	E Sn	1743	10.80	-1.98
UPC	380	333	I Pn	1742	31.50	0.05
KBA	382	264	Pn	1742	32.60	0.92
KBA	382	264	Sn	1743	12.70	-0.70
BMR	387	86	I Pn	1742	32.30	-0.04
MDVR	394	139	I Pn	1742	33.80	0.54
PRU	397	315	E Pn	1742	32.90	-0.73
PRU	397	315	E Sn	1743	14.10	-2.77
KHC	400	298	I Pn	1742	34.50	0.49
KHC	400	298	E Sn	1743	15.40	-2.15
KWP	401	53	I Pn	1742	35.50	1.36
CJR	406	102	I Pn	1742	35.40	0.69
PRA	409	315	I Pn	1742	34.90	-0.22
GZR	409	124	I Pn	D 1742	35.70	0.55
PVCC	439	321	I Pn	1742	38.20	-0.70
ABTA	451	260	Pn	1742	41.50	1.22
ARCR	455	95	I Pn	1742	41.40	0.56
RMGR	457	133	I Pn	D 1742	42.40	1.35
LOT	471	118	I Pn	D 1742	44.00	1.11
MDB	482	108	I Pn	1742	45.50	1.30
SRE	487	130	I Pn	D 1742	46.70	1.92
WATA	512	268	Pn	1742	48.90	0.96
BURB	516	88	I Pn	1742	49.70	1.24
NKC	532	305	I Pn	1742	50.10	-0.35
ARR	535	116	I Pn	1742	50.40	-0.42
MOTA	548	269	Pn	1742	53.10	0.72
VOIR	561	114	I Pn	1742	55.30	1.30
DOPR	562	107	I Pn	D 1742	54.90	0.72
PDG	563	173	I Pn	1742	55.50	1.21
RETA	572	270	Pn	1742	55.90	0.42
FETA	579	265	Pn	1742	57.40	1.04

FETA	579	265	Sn	1743	55.70	-1.63
HUMR	607	122	I Pn	D 1743	00.40	0.59
MLR	622	111	I Pn	1743	03.20	1.56
TESR	639	99	I Pn	D 1743	04.70	0.93
DAVA	640	268	Pn	1743	04.10	0.15
VTS	662	145	I Pn	D 1743	07.00	0.37
VRI	664	105	I Pn	D 1743	07.40	0.50
ISR	682	112	I Pn	D 1743	10.50	1.39
TIP	929	188	I Pn	D 1743	40.60	0.70

January 29 2011 Hour: 17:44:14.6 Lat: 47.345°N Lon: 18.447°E Depth: 10.0 km

Magnitude: 1.1ML Rms: 0.19 s Gap: 171° Erh: 2.0 km Erz: 2.4 km

Locality: Zámoly

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		6	321	E Pg	C	1744	16.90	0.18							
PKSG		6	321	E Sg		1744	18.40	0.00							
CSKK		14	278	E Pg	D	1744	17.60	-0.08							
CSKK		14	278	E Sg		1744	19.70	-0.40							
SUKH		17	132	E Sg		1744	20.80	-0.09							
PKST		32	253	E Pg		1744	20.60	-0.06							
PKST		32	253	E Sg		1744	25.80	0.38							

January 29 2011 Hour: 17:44:43.3 Lat: 47.436°N Lon: 18.360°E Depth: 8.9 km

Magnitude: 1.5ML Rms: 0.17 s Gap: 267° Erh: 2.1 km Erz: 1.3 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		5	155	E Pg	C	1744	45.00	-0.15							
PKSG		5	155	E Sg		1744	46.60	0.00							
CSKK		11	223	E Pg		1744	45.80	-0.02							
CSKK		11	223	E Sg		1744	48.00	0.20							
SUKH		29	138	E Pg	C	1744	49.00	0.30							
SUKH		29	138	E Sg		1744	52.70	-0.23							
PKST		31	231	E Pg	C	1744	49.00	-0.14							
PKST		31	231	E Sg		1744	53.80	0.10							

January 29 2011 Hour: 17:45:03.7 Lat: 47.451°N Lon: 18.363°E Depth: 9.3 km

Magnitude: 0.9ML Rms: 0.05 s Gap: 271° Erh: 0.7 km Erz: 0.6 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		6	163	E Pg	D	1745	05.80	0.04							
PKSG		6	163	E Sg		1745	07.30	-0.07							
CSKK		12	218	E Pg	D	1745	06.50	0.03							
CSKK		12	218	E Sg		1745	08.60	-0.03							
SUKH		30	140	E Sg		1745	13.70	0.01							
PKST		32	229	E Pg	D	1745	09.70	-0.07							
PKST		32	229	E Sg		1745	14.60	0.08							

January 29 2011 Hour: 17:46:49.6 Lat: 47.394°N Lon: 18.393°E Depth: 10.8 km

Magnitude: 0.7ML Rms: 0.13 s Gap: 244° Erh: 1.4 km Erz: 1.0 km

Locality: Gánt

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		0	218	E Pg	C	1746	51.40	-0.14							
PKSG		0	218	E Sg		1746	53.30	0.25							
CSKK		10	251	E Pg	D	1746	52.20	-0.10							
CSKK		10	251	E Sg		1746	54.30	-0.11							

FEJEZET 1. HELYI FÖLDRENGÉSEK

SUKH	23 135	E Pg	1746	54.40	0.12
SUKH	23 135	E Sg	1746	57.80	-0.13
PKST	31 241	E Pg	1746	55.50	0.04
PKST	31 241	E Sg	1747	00.20	0.17

January 29 2011 Hour: 17:47:44.0 Lat: 47.313°N Lon: 18.466°E Depth: 0.0 km

Magnitude: 0.5ML Rms: 0.17 s Gap: 293° Erh: 3.3 km Erz: 385 km

Locality: Pátka

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	10 327	E Pg	C	1747	45.90	0.04		
PKSG	10 327	E Sg		1747	47.50	0.18		
CSKK	16 290	E Pg		1747	46.80	-0.14		
CSKK	16 290	E Sg		1747	49.00	-0.24		
PKST	33 260	E Sg		1747	54.80	0.26		

January 29 2011 Hour: 17:50:42.0 Lat: 47.466°N Lon: 18.367°E Depth: 9.1 km

Magnitude: 0.5ML Rms: 0.09 s Gap: 275° Erh: 1.2 km Erz: 0.9 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	8 168	E Pg	C	1750	44.30	0.06		
PKSG	8 168	E Sg		1750	45.90	-0.07		
CSKK	13 215	E Pg	D	1750	45.10	0.10		
CSKK	13 215	E Sg		1750	47.20	-0.12		
SUKH	31 143	E Pg		1750	47.80	-0.02		
SUKH	31 143	E Sg		1750	52.30	-0.04		
PKST	34 228	E Pg	C	1750	48.20	-0.12		
PKST	34 228	E Sg		1750	53.40	0.17		

January 29 2011 Hour: 17:53:25.5 Lat: 47.411°N Lon: 18.359°E Depth: 8.5 km

Magnitude: 0.3ML Rms: 0.22 s Gap: 258° Erh: 3.5 km Erz: 2.1 km

Locality: Gánt

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	3 132	E Pg	D	1753	26.90	-0.20		
PKSG	3 132	E Sg		1753	28.40	0.04		
CSKK	9 234	E Pg	D	1753	27.60	-0.11		
CSKK	9 234	E Sg		1753	29.80	0.35		
SUKH	27 134	E Pg		1753	30.80	0.27		
SUKH	27 134	E Sg		1753	34.20	-0.28		

January 29 2011 Hour: 17:55:11.7 Lat: 47.452°N Lon: 18.372°E Depth: 9.3 km

Magnitude: -0.2ML Rms: 0.04 s Gap: 281° Erh: 1.0 km Erz: 0.8 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	6 168	E Pg	D	1755	13.80	0.05		
PKSG	6 168	E Sg		1755	15.30	-0.05		
CSKK	13 221	E Pg		1755	14.50	-0.05		
CSKK	13 221	E Sg		1755	16.80	0.03		
SUKH	29 142	E Sg		1755	21.60	0.01		

January 29 2011 Hour: 17:56:36.5 Lat: 47.440°N Lon: 18.353°E Depth: 8.6 km

Magnitude: 0.3ML Rms: 0.11 s Gap: 268° Erh: 1.3 km Erz: 0.8 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	6 152	E Pg	D	1756	38.30	-0.04		
PKSG	6 152	E Sg		1756	39.80	-0.01		

CSKK	11	219	E Pg	D	1756	38.90	-0.06
CSKK	11	219	E Sg		1756	41.00	0.10
SUKH	29	138	E Pg	D	1756	42.10	0.12
SUKH	29	138	E Sg		1756	46.10	-0.18
PKST	31	230	E Pg	D	1756	42.20	-0.07
PKST	31	230	E Sg		1756	47.10	0.30

January 29 2011 Hour: 17:57:31.9 Lat: 47.312°N Lon: 18.454°E Depth: 0.0 km

Magnitude: 0.0ML Rms: 0.17 s Gap: 288° Erh: 3.6 km Erz: 451 km

Locality: Pátka

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	10	332	E Pg		1757	33.70	0.05	
PKSG	10	332	E Sg		1757	35.30	0.25	
CSKK	15	291	E Pg	D	1757	34.50	-0.15	
CSKK	15	291	E Sg		1757	36.60	-0.23	
PKST	32	259	E Sg		1757	42.30	0.19	

January 29 2011 Hour: 17:57:43.4 Lat: 47.444°N Lon: 18.368°E Depth: 8.3 km

Magnitude: 0.1ML Rms: 0.05 s Gap: 269° Erh: 0.7 km Erz: 0.5 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	6	163	E Pg	C	1757	45.20	0.01	
PKSG	6	163	E Sg		1757	46.60	-0.02	
CSKK	12	222	E Pg	C	1757	45.90	-0.07	
CSKK	12	222	E Sg		1757	48.10	0.08	
SUKH	29	140	E Sg		1757	53.00	-0.02	
PKST	32	231	E Pg		1757	49.40	0.05	
PKST	32	231	E Sg		1757	54.00	-0.02	

January 29 2011 Hour: 18:05:30.8 Lat: 47.470°N Lon: 18.380°E Depth: 8.3 km

Magnitude: 1.5ML Rms: 0.14 s Gap: 220° Erh: 1.2 km Erz: 0.8 km

Locality: Várgesztes

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	8	175	E Pg	C	1805	33.10	0.15	
PKSG	8	175	E Sg		1805	34.60	-0.03	
CSKK	15	217	E Pg	D	1805	33.90	0.05	
CSKK	15	217	E Sg		1805	36.20	-0.03	
SUKH	31	145	E Pg	C	1805	36.70	0.18	
SUKH	31	145	E Sg		1805	40.80	-0.19	
PKST	35	228	E Pg	C	1805	37.10	-0.14	
PKST	35	228	E Sg		1805	42.10	-0.17	
BUD	48	88	E Sg		1805	46.20	-0.24	
PKSM	141	172	E Pn		1805	54.50	0.12	
PKSM	141	172	E Sn		1806	10.20	-2.58	

January 29 2011 Hour: 18:15:30.3 Lat: 47.455°N Lon: 18.358°E Depth: 7.9 km

Magnitude: 0.3ML Rms: 0.14 s Gap: 272° Erh: 1.7 km Erz: 1.4 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	7	161	E Pg	C	1815	32.10	-0.13	
PKSG	7	161	E Sg		1815	33.70	-0.04	
CSKK	12	216	E Pg	D	1815	32.90	-0.04	
CSKK	12	216	E Sg		1815	35.20	0.19	
SUKH	30	140	E Pg	D	1815	36.20	0.26	
SUKH	30	140	E Sg		1815	40.20	-0.15	

FEJEZET 1. HELYI FÖLDRENGÉSEK

PKST	32 228	E Pg	D	1815	36.20	-0.10
PKST	32 228	E Sg		1815	41.10	0.10

January 29 2011 Hour: 18:15:59.8 Lat: 47.430°N Lon: 18.380°E Depth: 11.5 km

Magnitude: 0.4ML Rms: 0.17 s Gap: 265° Erh: 2.4 km Erz: 1.5 km

Locality: Gánt

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		4	169	E Pg	D	1816	02.00	0.04							
PKSG		4	169	E Sg		1816	03.50	-0.18							
CSKK		11	230	E Pg	D	1816	02.80	0.11							
CSKK		11	230	E Sg		1816	05.00	0.03							
SUKH		27	139	E Pg	D	1816	04.90	-0.18							
SUKH		27	139	E Sg		1816	09.80	0.57							
PKST		32	234	E Sg		1816	10.60	-0.06							

January 29 2011 Hour: 18:18:34.5 Lat: 47.432°N Lon: 18.360°E Depth: 10.4 km

Magnitude: 1.7ML Rms: 0.34 s Gap: 193° Erh: 1.8 km Erz: 0.9 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		5	153	E Pg	C	1818	36.50	-0.12							
PKSG		5	153	E Sg		1818	38.00	-0.24							
CSKK		10	224	E Pg	D	1818	37.20	-0.02							
CSKK		10	224	E Sg		1818	39.50	0.19							
SUKH		28	137	E Pg	C	1818	40.30	0.31							
SUKH		28	137	E Sg		1818	44.40	0.16							
PKST		31	232	E Pg	D	1818	40.00	-0.43							
PKST		31	232	E Sg		1818	45.10	0.07							
BUD		50	84	E Pg		1818	44.10	0.37							
BUD		50	84	E Sg		1818	50.10	-0.79							
PSZ		127	65	E Pn		1818	56.00	-0.11							
PSZ		127	65	E Sn		1819	12.80	-0.13							
PKSM		137	171	E Pn	C	1818	57.90	0.53							
PKSM		137	171	E Sn		1819	13.90	-1.28							

January 29 2011 Hour: 18:20:08.2 Lat: 47.447°N Lon: 18.373°E Depth: 10.0 km

Magnitude: -0.1ML Rms: 0.09 s Gap: 270° Erh: 1.2 km Erz: 1.1 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		6	168	E Pg	D	1820	10.40	0.08							
PKSG		6	168	E Sg		1820	11.80	-0.17							
CSKK		12	222	E Pg		1820	11.00	-0.08							
CSKK		12	222	E Sg		1820	13.40	0.07							
SUKH		29	141	E Sg		1820	18.10	0.05							
PKST		33	231	E Sg		1820	19.20	0.02							

January 29 2011 Hour: 18:32:07.8 Lat: 47.446°N Lon: 18.372°E Depth: 9.6 km

Magnitude: 0.1ML Rms: 0.06 s Gap: 270° Erh: 0.8 km Erz: 0.6 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		6	167	E Pg	D	1832	09.80	-0.01							
PKSG		6	167	E Sg		1832	11.30	-0.10							
CSKK		12	222	E Pg	D	1832	10.60	0.02							
CSKK		12	222	E Sg		1832	12.90	0.12							
SUKH		29	141	E Sg		1832	17.60	0.05							
PKST		33	231	E Pg		1832	13.90	0.00							

PKST	33 231	E Sg	1832 18.60	-0.08			
January 29 2011		Hour: 18:40:49.9	Lat: 47.456°N	Lon: 18.360°E	Depth: 9.4 km		
Magnitude: 0.2ML		Rms: 0.08 s	Gap: 272°	Erh: 1.1 km	Erz: 0.9 km		
Locality: Oroszlány				Comments:			
STAT CO DIST AZI PHASE	P	HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT				
PKSG	7 162	E Pg	C 1840 52.10	0.06			
PKSG	7 162	E Sg	1840 53.60	-0.11			
CSKK	12 216	E Pg	D 1840 52.80	0.07			
CSKK	12 216	E Sg	1840 54.90	-0.04			
SUKH	30 141	E Sg	1841 00.10	0.02			
PKST	33 228	E Pg	C 1840 55.90	-0.12			
PKST	33 228	E Sg	1841 00.90	0.11			
January 29 2011		Hour: 18:45:57.9	Lat: 47.441°N	Lon: 18.371°E	Depth: 7.6 km		
Magnitude: -0.1ML		Rms: 0.06 s	Gap: 268°	Erh: 0.8 km	Erz: 0.6 km		
Locality: Oroszlány				Comments:			
STAT CO DIST AZI PHASE	P	HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT				
PKSG	5 165	E Pg	C 1845 59.60	-0.01			
PKSG	5 165	E Sg	1846 01.00	0.08			
CSKK	12 224	E Pg	C 1846 00.40	-0.06			
CSKK	12 224	E Sg	1846 02.40	-0.04			
SUKH	28 140	E Pg	1846 03.30	0.06			
SUKH	28 140	E Sg	1846 07.30	-0.09			
PKST	32 232	E Sg	1846 08.60	0.07			
January 29 2011		Hour: 18:55:21.0	Lat: 47.320°N	Lon: 18.460°E	Depth: 5.0 km		
Magnitude: -0.1ML		Rms: 0.21 s	Gap: 291°	Erh: 2.0 km	Erz: 3.9 km		
Locality: Pátka				Comments:			
STAT CO DIST AZI PHASE	P	HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT				
PKSG	9 327	E Pg	1855 23.10	0.14			
PKSG	9 327	E Sg	1855 24.60	0.13			
CSKK	15 288	E Pg	1855 23.80	-0.20			
CSKK	15 288	E Sg	1855 26.00	-0.31			
PKST	32 258	E Sg	1855 31.90	0.29			
January 29 2011		Hour: 18:58:57.4	Lat: 47.455°N	Lon: 18.358°E	Depth: 9.0 km		
Magnitude: 0.0ML		Rms: 0.03 s	Gap: 272°	Erh: 0.4 km	Erz: 0.4 km		
Locality: Oroszlány				Comments:			
STAT CO DIST AZI PHASE	P	HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT				
PKSG	7 161	E Pg	1858 59.50	-0.01			
PKSG	7 161	E Sg	1859 01.10	-0.03			
CSKK	12 216	E Pg	1859 00.20	0.00			
CSKK	12 216	E Sg	1859 02.40	0.05			
SUKH	30 140	E Sg	1859 07.60	0.03			
PKST	32 228	E Sg	1859 08.20	-0.03			
January 29 2011		Hour: 19:02:17.2	Lat: 47.439°N	Lon: 18.359°E	Depth: 7.3 km		
Magnitude: 0.0ML		Rms: 0.12 s	Gap: 268°	Erh: 1.5 km	Erz: 1.0 km		
Locality: Oroszlány				Comments:			
STAT CO DIST AZI PHASE	P	HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT				
PKSG	5 156	E Pg	C 1902 18.80	-0.10			
PKSG	5 156	E Sg	1902 20.40	0.21			
CSKK	11 221	E Pg	1902 19.50	-0.13			
CSKK	11 221	E Sg	1902 21.40	-0.10			

FEJEZET 1. HELYI FÖLDRENGÉSEK

SUKH	29 138	E Pg	1902	22.70	0.08
SUKH	29 138	E Sg	1902	26.70	-0.13
PKST	31 231	E Pg	D	1902	23.10
PKST	31 231	E Sg		1902	27.80

January 29 2011 Hour: 19:08:49.9 Lat: 47.447°N Lon: 18.370°E Depth: 8.5 km

Magnitude: 0.5ML Rms: 0.06 s Gap: 270° Erh: 0.7 km Erz: 0.5 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	6	165	E	Pg	C	1908	51.80	-0.04							
PKSG	6	165	E	Sg		1908	53.30	-0.02							
CSKK	12	222	E	Pg	D	1908	52.60	-0.03							
CSKK	12	222	E	Sg		1908	54.80	0.07							
SUKH	29	141	E	Pg	D	1908	55.50	0.09							
SUKH	29	141	E	Sg		1908	59.60	-0.07							
PKST	32	231	E	Sg		1909	00.70	-0.02							

January 29 2011 Hour: 19:10:35.7 Lat: 47.487°N Lon: 18.350°E Depth: 5.9 km

Magnitude: 0.3ML Rms: 0.07 s Gap: 280° Erh: 0.9 km Erz: 1.4 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	11	164	E	Pg	C	1910	37.90	-0.04							
PKSG	11	164	E	Sg		1910	39.50	-0.18							
CSKK	15	206	E	Pg	D	1910	38.70	0.06							
CSKK	15	206	E	Sg		1910	41.00	0.08							
SUKH	33	143	E	Sg		1910	46.70	0.07							
PKST	34	223	E	Pg		1910	42.00	0.00							
PKST	34	223	E	Sg		1910	46.90	-0.02							

January 29 2011 Hour: 19:15:04.8 Lat: 47.439°N Lon: 18.365°E Depth: 9.9 km

Magnitude: -0.1ML Rms: 0.01 s Gap: 276° Erh: 0.2 km Erz: 0.1 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	5	160	E	Pg	C	1915	06.80	-0.01							
PKSG	5	160	E	Sg		1915	08.40	0.01							
CSKK	11	223	E	Pg	C	1915	07.50	0.01							
CSKK	11	223	E	Sg		1915	09.60	-0.01							
SUKH	28	139	E	Sg		1915	14.50	0.00							

January 29 2011 Hour: 19:33:02.9 Lat: 47.280°N Lon: 18.497°E Depth: 0.0 km

Magnitude: 0.2ML Rms: 0.40 s Gap: 299° Erh: 5.7 km Erz: 760 km

Locality: Pátka

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	14	327	E	Pg	C	1933	06.00	0.41							
PKSG	14	327	E	Sg		1933	07.60	-0.05							
CSKK	20	297	E	Pg		1933	06.50	-0.04							
CSKK	20	297	E	Sg		1933	08.80	-0.54							
PKST	35	266	E	Pg		1933	08.80	-0.41							
PKST	35	266	E	Sg		1933	14.80	0.70							

January 29 2011 Hour: 19:36:41.3 Lat: 47.451°N Lon: 18.358°E Depth: 8.7 km

Magnitude: 0.1ML Rms: 0.09 s Gap: 271° Erh: 1.0 km Erz: 0.7 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	7	159	E	Pg	C	1936	43.20	-0.06							

PKSG	7 159	E Sg	1936	44.80	-0.02
CSKK	12 217	E Pg	1936	43.90	-0.04
CSKK	12 217	E Sg	1936	46.10	0.07
SUKH	30 140	E Pg	1936	47.00	0.11
SUKH	30 140	E Sg	1936	51.20	-0.08
PKST	32 229	E Pg	1936	47.20	-0.06
PKST	32 229	E Sg	1936	52.20	0.26

January 29 2011 Hour: 19:40:02.2 Lat: 47.472°N Lon: 18.364°E Depth: 8.2 km
Magnitude: 1.0ML Rms: 0.18 s Gap: 222° Erh: 1.7 km Erz: 1.9 km
Locality: Oroszlány Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	9 167	E Pg	C	1940	04.50	0.12		
PKSG	9 167	E Sg		1940	06.10	0.00		
CSKK	14 213	E Pg	D	1940	05.20	0.05		
CSKK	14 213	E Sg		1940	07.30	-0.16		
SUKH	31 143	E Pg		1940	08.40	0.33		
SUKH	31 143	E Sg		1940	12.50	-0.16		
PKST	34 226	E Pg	C	1940	08.40	-0.09		
PKST	34 226	E Sg		1940	13.30	-0.12		
BUD	49 89	E Sg		1940	17.90	-0.32		

January 29 2011 Hour: 19:40:18.5 Lat: 47.381°N Lon: 18.240°E Depth: 14.6 km
Magnitude: 0.2ML Rms: 0.59 s Gap: 215° Erh: 14.8 km Erz: 18.9 km
Locality: Mór Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
CSKK	2 142	E Pg	D	1940	21.90	0.78		
PKSG	11 84	E Pg		1940	21.20	-0.59		
PKST	20 229	E Pg		1940	22.70	-0.29		
SUKH	32 118	E Pg		1940	25.30	0.48		
SUKH	32 118	E Sg		1940	29.00	-0.76		

January 29 2011 Hour: 19:52:13.7 Lat: 47.303°N Lon: 18.474°E Depth: 0.1 km
Magnitude: -0.1ML Rms: 0.21 s Gap: 294° Erh: 3.7 km Erz: 609 km
Locality: Pátka Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	11 327	E Pg		1952	16.00	0.20		
PKSG	11 327	E Sg		1952	17.50	0.07		
CSKK	17 292	E Pg		1952	16.70	-0.13		
CSKK	17 292	E Sg		1952	18.90	-0.36		
PKST	33 262	E Pg		1952	19.60	-0.11		
PKST	33 262	E Sg		1952	24.80	0.40		

January 29 2011 Hour: 19:57:54.0 Lat: 47.441°N Lon: 18.353°E Depth: 8.8 km
Magnitude: 0.5ML Rms: 0.15 s Gap: 268° Erh: 1.8 km Erz: 1.1 km
Locality: Oroszlány Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	6 152	E Pg	C	1957	55.80	-0.11		
PKSG	6 152	E Sg		1957	57.40	0.00		
CSKK	11 219	E Pg	D	1957	56.50	-0.02		
CSKK	11 219	E Sg		1957	58.60	0.11		
SUKH	29 138	E Pg	C	1957	59.70	0.18		
SUKH	29 138	E Sg		1958	03.60	-0.24		
PKST	31 230	E Pg	C	1957	59.70	-0.12		
PKST	31 230	E Sg		1958	04.70	0.34		

FEJEZET 1. HELYI FÖLDRENGÉSEK

January 29 2011 Hour: 20:20:40.4 Lat: 47.447°N Lon: 18.368°E Depth: 9.2 km

Magnitude: 0.0ML Rms: 0.02 s Gap: 270° Erh: 0.4 km Erz: 0.3 km

Locality: Oroszlány

STAT CO DIST AZI PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	6 164	E Pg	C	2020 42.40 0.02
PKSG	6 164	E Sg		2020 43.90 -0.03
CSKK	12 221	E Pg	C	2020 43.10 -0.03
CSKK	12 221	E Sg		2020 45.30 0.03
SUKH	29 140	E Sg		2020 50.20 0.01
PKST	32 230	E Sg		2020 51.20 0.01

January 29 2011 Hour: 20:32:22.4 Lat: 47.312°N Lon: 18.459°E Depth: 0.0 km

Magnitude: -0.1ML Rms: 0.17 s Gap: 290° Erh: 3.4 km Erz: 421 km

Locality: Pátka

STAT CO DIST AZI PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	10 330	E Pg	C	2032 24.30 0.11
PKSG	10 330	E Sg		2032 25.80 0.18
CSKK	16 291	E Pg	D	2032 25.00 -0.22
CSKK	16 291	E Sg		2032 27.30 -0.15
PKST	32 260	E Sg		2032 32.90 0.17

January 29 2011 Hour: 20:42:20.9 Lat: 47.442°N Lon: 18.355°E Depth: 7.8 km

Magnitude: 0.5ML Rms: 0.14 s Gap: 268° Erh: 1.8 km Erz: 1.2 km

Locality: Oroszlány

STAT CO DIST AZI PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	6 154	E Pg	D	2042 22.70 -0.02
PKSG	6 154	E Sg		2042 24.00 -0.11
CSKK	11 219	E Pg	D	2042 23.30 -0.10
CSKK	11 219	E Sg		2042 25.50 0.19
SUKH	29 138	E Pg	C	2042 26.60 0.18
SUKH	29 138	E Sg		2042 30.40 -0.30
PKST	31 230	E Pg	D	2042 26.70 -0.06
PKST	31 230	E Sg		2042 31.50 0.20

January 29 2011 Hour: 20:43:01.5 Lat: 47.415°N Lon: 18.395°E Depth: 10.9 km

Magnitude: 0.0ML Rms: 0.04 s Gap: 258° Erh: 0.5 km Erz: 0.3 km

Locality: Gánt

STAT CO DIST AZI PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	2 187	E Pg	C	2043 03.50 0.00
PKSG	2 187	E Sg		2043 05.10 0.05
CSKK	11 241	E Pg	D	2043 04.30 -0.05
CSKK	11 241	E Sg		2043 06.50 -0.06
SUKH	25 139	E Sg		2043 10.30 0.00
PKST	32 238	E Pg		2043 07.60 0.01
PKST	32 238	E Sg		2043 12.40 0.07

January 29 2011 Hour: 20:48:31.8 Lat: 47.456°N Lon: 18.363°E Depth: 10.0 km

Magnitude: 0.0ML Rms: 0.06 s Gap: 295° Erh: 4.4 km Erz: 3.2 km

Locality: Oroszlány

STAT CO DIST AZI PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	7 163	E Pg		2048 34.10 0.05
PKSG	7 163	E Sg		2048 35.70 -0.09
CSKK	12 217	E Pg	D	2048 34.70 -0.04
CSKK	12 217	E Sg		2048 37.10 0.09

PKST 33 229 E Sg 2048 42.80 -0.02

January 29 2011 Hour: 20:51:06.9 Lat: 47.446°N Lon: 18.364°E Depth: 8.2 km

Magnitude: 1.3ML Rms: 0.11 s Gap: 270° Erh: 1.3 km Erz: 0.9 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
------	----	------	-----	-------	---	------	-------	------	------	------	------	-----	------	------	----

PKSG 6 161 E Pg C 2051 08.70 -0.09

PKSG 6 161 E Sg 2051 10.20 -0.04

CSKK 12 220 E Pg D 2051 09.50 -0.04

CSKK 12 220 E Sg 2051 11.70 0.13

SUKH 29 140 E Pg C 2051 12.60 0.18

SUKH 29 140 E Sg 2051 16.60 -0.10

PKST 32 230 E Pg C 2051 12.80 -0.10

PKST 32 230 E Sg 2051 17.70 0.13

January 29 2011 Hour: 20:52:46.8 Lat: 47.451°N Lon: 18.363°E Depth: 9.2 km

Magnitude: 0.9ML Rms: 0.07 s Gap: 271° Erh: 0.8 km Erz: 0.6 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
------	----	------	-----	-------	---	------	-------	------	------	------	------	-----	------	------	----

PKSG 6 163 E Pg C 2052 48.90 0.03

PKSG 6 163 E Sg 2052 50.40 -0.07

CSKK 12 218 E Pg D 2052 49.60 0.02

CSKK 12 218 E Sg 2052 51.80 0.06

SUKH 30 140 E Pg C 2052 52.50 0.07

SUKH 30 140 E Sg 2052 56.70 -0.11

PKST 32 229 E Pg C 2052 52.80 -0.09

PKST 32 229 E Sg 2052 57.70 0.07

January 29 2011 Hour: 21:06:26.8 Lat: 47.450°N Lon: 18.360°E Depth: 8.3 km

Magnitude: 0.7ML Rms: 0.09 s Gap: 271° Erh: 1.0 km Erz: 0.7 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
------	----	------	-----	-------	---	------	-------	------	------	------	------	-----	------	------	----

PKSG 6 160 E Pg C 2106 28.70 -0.02

PKSG 6 160 E Sg 2106 30.10 -0.13

CSKK 12 218 E Pg C 2106 29.40 -0.04

CSKK 12 218 E Sg 2106 31.60 0.10

SUKH 30 140 E Pg D 2106 32.50 0.12

SUKH 30 140 E Sg 2106 36.70 -0.04

PKST 32 229 E Pg C 2106 32.70 -0.09

PKST 32 229 E Sg 2106 37.60 0.14

January 29 2011 Hour: 21:15:37.7 Lat: 47.390°N Lon: 18.401°E Depth: 10.6 km

Magnitude: 0.3ML Rms: 0.07 s Gap: 208° Erh: 1.2 km Erz: 0.8 km

Locality: Gánt

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
------	----	------	-----	-------	---	------	-------	------	------	------	------	-----	------	------	----

PKSG 0 287 E Pg C 2115 39.60 0.04

PKSG 0 287 E Sg 2115 41.10 0.06

CSKK 11 254 E Pg D 2115 40.30 -0.10

CSKK 11 254 E Sg 2115 42.40 -0.12

SUKH 23 135 E Pg C 2115 42.20 -0.01

PKST 31 242 E Pg 2115 43.60 0.03

PKST 31 242 E Sg 2115 48.30 0.13

FEJEZET 1. HELYI FÖLDRENGÉSEK

January 29 2011	Hour: 21:39:32.3	Lat: 47.319°N	Lon: 18.424°E	Depth: 6.9 km
Magnitude: -0.3ML	Rms: 0.04 s	Gap: 171°	Erh: 0.7 km	Erz: 1.3 km
Locality: Zámoly			Comments:	
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 8 343 E Pg C 2139 34.20	-0.04			
PKSG 8 343 E Sg 2139 35.80	0.04			
CSKK 13 292 E Pg 2139 35.00	0.04			
CSKK 13 292 E Sg 2139 37.00	-0.04			
SUKH 16 120 E Sg 2139 38.10	0.00			
January 29 2011	Hour: 22:31:07.2	Lat: 47.313°N	Lon: 18.486°E	Depth: 0.0 km
Magnitude: -0.1ML	Rms: 0.26 s	Gap: 299°	Erh: 5.5 km	Erz: 661 km
Locality: Pátka			Comments:	
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 11 321 E Pg C 2231 09.40	0.19			
PKSG 11 321 E Sg 2231 10.90	0.11			
CSKK 17 288 E Pg 2231 10.10	-0.29			
CSKK 17 288 E Sg 2231 12.60	-0.28			
PKST 34 260 E Sg 2231 18.60	0.38			
January 29 2011	Hour: 23:00:51.2	Lat: 47.447°N	Lon: 18.367°E	Depth: 9.6 km
Magnitude: -0.1ML	Rms: 0.04 s	Gap: 270°	Erh: 0.5 km	Erz: 0.5 km
Locality: Oroszlány			Comments:	
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 6 164 E Pg D 2300 53.20	-0.04			
PKSG 6 164 E Sg 2300 54.90	0.05			
CSKK 12 220 E Pg 2300 54.00	0.03			
CSKK 12 220 E Sg 2300 56.10	-0.04			
SUKH 29 140 E Sg 2301 01.10	0.03			
PKST 32 230 E Sg 2301 02.00	-0.01			
January 29 2011	Hour: 23:02:05.0	Lat: 47.448°N	Lon: 18.361°E	Depth: 9.6 km
Magnitude: 0.3ML	Rms: 0.09 s	Gap: 270°	Erh: 1.1 km	Erz: 0.7 km
Locality: Oroszlány			Comments:	
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 6 160 E Pg C 2302 07.00	-0.03			
PKSG 6 160 E Sg 2302 08.60	-0.06			
CSKK 12 219 E Pg D 2302 07.70	-0.01			
CSKK 12 219 E Sg 2302 09.90	0.04			
SUKH 29 140 E Pg C 2302 10.70	0.14			
SUKH 29 140 E Sg 2302 14.80	-0.13			
PKST 32 230 E Pg C 2302 10.90	-0.08			
PKST 32 230 E Sg 2302 15.80	0.11			
January 29 2011	Hour: 23:04:10.5	Lat: 47.316°N	Lon: 18.463°E	Depth: 5.0 km
Magnitude: -0.1ML	Rms: 0.22 s	Gap: 292°	Erh: 0.7 km	Erz: 1.5 km
Locality: Pátka			Comments:	
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 10 327 E Pg 2304 12.60	0.13			
PKSG 10 327 E Sg 2304 14.20	0.16			
CSKK 16 289 E Pg D 2304 13.30	-0.19			
CSKK 16 289 E Sg 2304 15.50	-0.35			
PKST 33 259 E Sg 2304 21.40	0.31			

January 29 2011 Hour: 23:12:51.7 Lat: 47.437°N Lon: 18.364°E Depth: 10.0 km
Magnitude: 0.0ML Rms: 0.17 s Gap: 267° Erh: 2.0 km Erz: 1.4 km
Locality: Oroszlány

Comments:
STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 5 158 E Pg D 2312 53.60 -0.09
PKSG 5 158 E Sg 2312 55.10 -0.17
CSKK 11 224 E Pg 2312 54.60 0.24
CSKK 11 224 E Sg 2312 56.60 0.14
SUKH 28 139 E Sg 2313 01.40 0.05
PKST 31 232 E Pg 2312 57.40 -0.22
PKST 31 232 E Sg 2313 02.40 0.14

January 29 2011 Hour: 23:36:48.7 Lat: 47.453°N Lon: 18.358°E Depth: 8.6 km
Magnitude: 0.4ML Rms: 0.10 s Gap: 272° Erh: 1.2 km Erz: 0.9 km
Locality: Oroszlány

Comments:
STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 7 160 E Pg C 2336 50.60 -0.08
PKSG 7 160 E Sg 2336 52.20 -0.04
CSKK 12 216 E Pg 2336 51.40 0.03
CSKK 12 216 E Sg 2336 53.50 0.03
SUKH 30 140 E Pg 2336 54.50 0.17
SUKH 30 140 E Sg 2336 58.60 -0.14
PKST 32 229 E Pg C 2336 54.60 -0.09
PKST 32 229 E Sg 2336 59.50 0.11

January 29 2011 Hour: 23:50:30.1 Lat: 47.443°N Lon: 18.361°E Depth: 8.9 km
Magnitude: 0.4ML Rms: 0.17 s Gap: 269° Erh: 2.0 km Erz: 1.3 km
Locality: Oroszlány

Comments:
STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 6 159 E Pg C 2350 31.90 -0.13
PKSG 6 159 E Sg 2350 33.50 -0.04
CSKK 11 220 E Pg D 2350 32.70 -0.03
CSKK 11 220 E Sg 2350 35.00 0.22
SUKH 29 139 E Pg C 2350 35.90 0.30
SUKH 29 139 E Sg 2350 39.70 -0.20
PKST 32 230 E Pg C 2350 35.90 -0.15
PKST 32 230 E Sg 2350 40.80 0.12

January 30 2011 Hour: 00:03:01.7 Lat: 47.456°N Lon: 18.359°E Depth: 8.5 km
Magnitude: -0.2ML Rms: 0.02 s Gap: 272° Erh: 0.3 km Erz: 0.3 km
Locality: Oroszlány

Comments:
STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 7 162 E Pg 003 03.70 0.00
PKSG 7 162 E Sg 003 05.30 0.02
CSKK 12 216 E Pg D 003 04.40 -0.01
CSKK 12 216 E Sg 003 06.50 -0.04
SUKH 30 141 E Sg 003 11.80 0.01
PKST 32 228 E Sg 003 12.50 0.02

January 30 2011 Hour: 00:19:11.9 Lat: 47.441°N Lon: 18.355°E Depth: 8.4 km
Magnitude: 1.4ML Rms: 0.12 s Gap: 215° Erh: 1.0 km Erz: 0.9 km
Locality: Oroszlány

Comments:
STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 6 154 E Pg C 019 13.70 -0.08
PKSG 6 154 E Sg 019 15.20 -0.02

FEJEZET 1. HELYI FÖLDRENGÉSEK

CSKK	11	220	E Pg	D	019	14.40	-0.04
CSKK	11	220	E Sg		019	16.60	0.21
SUKH	29	138	E Pg	D	019	17.50	0.07
SUKH	29	138	E Sg		019	21.60	-0.12
PKST	31	230	E Pg	C	019	17.60	-0.17
PKST	31	230	E Sg		019	22.50	0.17
BUD	50	85	E Pg		019	21.20	0.11
BUD	50	85	E Sg		019	27.00	-1.24

January 30 2011 Hour: 00:31:09.0 Lat: 47.414°N Lon: 18.349°E Depth: 6.9 km

Magnitude: 1.1ML Rms: 0.24 s Gap: 207° Erh: 2.2 km Erz: 1.8 km

Locality: Gánt

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	4	128	E Pg	C	031	10.20	-0.22	
PKSG	4	128	E Sg		031	11.70	0.17	
SUKH	27	133	E Pg	D	031	14.00	-0.12	
SUKH	27	133	E Sg		031	18.00	-0.11	
PKST	29	234	E Pg	D	031	14.20	-0.19	
PKST	29	234	E Sg		031	19.00	0.40	
BUD	51	81	E Pg		031	18.60	0.32	
BUD	51	81	E Sg		031	23.50	-2.01	

January 30 2011 Hour: 00:33:33.8 Lat: 47.434°N Lon: 18.380°E Depth: 10.4 km

Magnitude: 0.1ML Rms: 0.04 s Gap: 267° Erh: 0.6 km Erz: 0.5 km

Locality: Várgesztes

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	4	171	E Pg	C	033	35.90	0.04	
PKSG	4	171	E Sg		033	37.40	-0.05	
CSKK	12	229	E Pg	D	033	36.60	-0.06	
CSKK	12	229	E Sg		033	38.90	0.03	
SUKH	27	140	E Sg		033	43.30	0.05	
PKST	32	233	E Sg		033	44.70	0.00	

January 30 2011 Hour: 00:45:09.8 Lat: 47.446°N Lon: 18.359°E Depth: 8.7 km

Magnitude: 0.1ML Rms: 0.04 s Gap: 270° Erh: 0.5 km Erz: 0.4 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	6	158	E Pg	C	045	11.80	0.02	
PKSG	6	158	E Sg		045	13.30	0.01	
CSKK	11	219	E Pg	D	045	12.40	-0.06	
CSKK	11	219	E Sg		045	14.50	-0.01	
SUKH	29	139	E Sg		045	19.70	-0.03	
PKST	32	230	E Pg	D	045	15.80	0.01	
PKST	32	230	E Sg		045	20.50	0.07	

January 30 2011 Hour: 00:57:33.9 Lat: 47.453°N Lon: 18.375°E Depth: 10.0 km

Magnitude: 0.2ML Rms: 0.06 s Gap: 272° Erh: 0.9 km Erz: 0.8 km

Locality: Várgesztes

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	7	170	E Pg		057	36.10	-0.01	
PKSG	7	170	E Sg		057	37.70	-0.11	
CSKK	13	221	E Pg		057	36.90	0.01	
CSKK	13	221	E Sg		057	39.30	0.10	
SUKH	29	142	E Sg		057	44.00	0.09	
PKST	33	230	E Sg		057	45.00	-0.07	

January 30 2011 Hour: 01:27:49.9 Lat: 47.444°N Lon: 18.362°E Depth: 8.2 km

Magnitude: 0.4ML Rms: 0.13 s Gap: 269° Erh: 1.6 km Erz: 1.1 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		6	160	E Pg		127	51.60	-0.14							
PKSG		6	160	E Sg		127	53.20	0.02							
CSKK		11	220	E Pg		127	52.40	-0.08							
CSKK		11	220	E Sg		127	54.70	0.21							
SUKH		29	139	E Pg		127	55.60	0.22							
SUKH		29	139	E Sg		127	59.50	-0.15							
PKST		32	230	E Pg	C	127	55.80	-0.04							
PKST		32	230	E Sg		128	00.50	0.03							

January 30 2011 Hour: 01:32:50.3 Lat: 47.455°N Lon: 18.363°E Depth: 9.0 km

Magnitude: 0.0ML Rms: 0.01 s Gap: 272° Erh: 0.1 km Erz: 0.1 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		7	163	E Pg	D	132	52.40	0.01							
PKSG		7	163	E Sg		132	54.00	-0.01							
CSKK		12	217	E Pg	D	132	53.10	-0.01							
CSKK		12	217	E Sg		132	55.30	0.01							
SUKH		30	141	E Pg		133	00.40	0.00							
PKST		33	229	E Sg		133	01.20	0.00							

January 30 2011 Hour: 01:35:13.0 Lat: 47.451°N Lon: 18.354°E Depth: 8.2 km

Magnitude: 0.6ML Rms: 0.16 s Gap: 271° Erh: 2.0 km Erz: 1.5 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		7	157	E Pg	C	135	14.80	-0.11							
PKSG		7	157	E Sg		135	16.40	-0.02							
CSKK		12	216	E Pg	D	135	15.50	-0.08							
CSKK		12	216	E Sg		135	17.80	0.19							
SUKH		30	139	E Pg	C	135	18.90	0.29							
SUKH		30	139	E Sg		135	22.80	-0.21							
PKST		32	229	E Pg	C	135	18.80	-0.12							
PKST		32	229	E Sg		135	23.70	0.14							

January 30 2011 Hour: 01:43:32.1 Lat: 47.456°N Lon: 18.366°E Depth: 9.0 km

Magnitude: 0.1ML Rms: 0.19 s Gap: 272° Erh: 2.3 km Erz: 1.7 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		7	165	E Pg	D	143	34.10	-0.10							
PKSG		7	165	E Sg		143	35.70	-0.12							
CSKK		13	218	E Pg	C	143	34.80	-0.16							
CSKK		13	218	E Sg		143	37.50	0.34							
SUKH		30	141	E Pg	C	143	38.10	0.32							
SUKH		30	141	E Sg		143	42.00	-0.19							
PKST		33	229	E Pg	C	143	38.20	-0.08							
PKST		33	229	E Sg		143	43.20	0.12							

January 30 2011 Hour: 02:07:39.0 Lat: 47.453°N Lon: 18.376°E Depth: 8.7 km

Magnitude: -0.4ML Rms: 0.06 s Gap: 272° Erh: 0.9 km Erz: 0.8 km

Locality: Várgesztes

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
------	----	------	-----	-------	---	------	-------	------	------	------	------	-----	------	------	----

FEJEZET 1. HELYI FÖLDRENGÉSEK

PKSG	6 171	E Pg	D	207	41.00	0.07
PKSG	6 171	E Sg		207	42.40	-0.07
CSKK	13 221	E Pg	D	207	41.70	-0.08
CSKK	13 221	E Sg		207	44.00	0.02
SUKH	29 142	E Sg		207	48.80	0.04
PKST	33 230	E Sg		207	50.00	0.02

January 30 2011 Hour: 02:32:39.4 Lat: 47.450°N Lon: 18.364°E Depth: 8.9 km
Magnitude: 0.2ML Rms: 0.03 s Gap: 271° Erh: 0.4 km Erz: 0.3 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	6 162	E Pg	D	232	41.40	0.03									
PKSG	6 162	E Sg		232	42.90	-0.02									
CSKK	12 219	E Pg	D	232	42.10	0.00									
CSKK	12 219	E Sg		232	44.20	-0.02									
SUKH	29 140	E Sg		232	49.30	0.00									
PKST	32 230	E Pg	D	232	45.40	-0.03									
PKST	32 230	E Sg		232	50.20	0.05									

January 30 2011 Hour: 02:33:34.8 Lat: 47.482°N Lon: 18.344°E Depth: 4.4 km
Magnitude: 0.1ML Rms: 0.05 s Gap: 279° Erh: 0.7 km Erz: 1.2 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	10 161	E Pg	D	233	36.90	0.02									
PKSG	10 161	E Sg		233	38.40	-0.08									
CSKK	14 205	E Pg	D	233	37.60	0.05									
CSKK	14 205	E Sg		233	39.70	0.02									
SUKH	33 142	E Sg		233	45.60	-0.02									
PKST	34 223	E Pg	C	233	40.90	-0.06									
PKST	34 223	E Sg		233	45.80	0.06									

January 30 2011 Hour: 02:39:27.0 Lat: 47.445°N Lon: 18.374°E Depth: 8.8 km
Magnitude: 0.0ML Rms: 0.05 s Gap: 270° Erh: 0.7 km Erz: 0.6 km

Locality: Várgesztes

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	6 168	E Pg		239	29.00	0.06									
PKSG	6 168	E Sg		239	30.40	-0.03									
CSKK	12 223	E Pg	D	239	29.70	-0.06									
CSKK	12 223	E Sg		239	31.90	0.01									
SUKH	29 141	E Sg		239	36.70	0.01									
PKST	33 231	E Sg		239	37.90	0.02									

January 30 2011 Hour: 03:30:05.0 Lat: 47.433°N Lon: 18.393°E Depth: 10.0 km
Magnitude: -0.1ML Rms: 0.06 s Gap: 308° Erh: 3.6 km Erz: 1.6 km

Locality: Várgesztes

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	4 183	E Pg		330	07.00	0.07									
PKSG	4 183	E Sg		330	08.40	-0.07									
CSKK	12 232	E Pg	D	330	07.80	-0.06									
CSKK	12 232	E Sg		330	10.10	-0.01									
PKST	33 234	E Sg		330	16.10	0.06									

January 30 2011 Hour: 04:41:19.5 Lat: 47.444°N Lon: 18.351°E Depth: 8.2 km
Magnitude: 0.7ML Rms: 0.14 s Gap: 269° Erh: 1.7 km Erz: 1.2 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		6	153	E Pg	C	441	21.30	-0.06							
PKSG		6	153	E Sg		441	22.70	-0.11							
CSKK		11	218	E Pg	D	441	22.00	0.01							
CSKK		11	218	E Sg		441	24.10	0.18							
SUKH		30	138	E Pg		441	25.30	0.24							
SUKH		30	138	E Sg		441	29.20	-0.19							
PKST		31	229	E Pg	C	441	25.20	-0.12							
PKST		31	229	E Sg		441	29.90	0.04							

January 30 2011 Hour: 05:12:09.1 Lat: 47.451°N Lon: 18.376°E Depth: 9.7 km

Magnitude: -0.2ML Rms: 0.06 s Gap: 280° Erh: 1.5 km Erz: 1.1 km

Locality: Várgesztes

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		6	171	E Pg		512	11.30	0.06							
PKSG		6	171	E Sg		512	12.80	-0.09							
CSKK		13	222	E Pg		512	12.00	-0.05							
CSKK		13	222	E Sg		512	14.40	0.08							
SUKH		29	142	E Sg		512	19.00	0.00							

January 30 2011 Hour: 06:29:15.4 Lat: 47.450°N Lon: 18.370°E Depth: 8.6 km

Magnitude: 0.1ML Rms: 0.09 s Gap: 271° Erh: 1.3 km Erz: 1.0 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		6	166	E Pg	C	629	17.40	0.05							
PKSG		6	166	E Sg		629	18.80	-0.06							
CSKK		12	221	E Pg	C	629	18.00	-0.14							
CSKK		12	221	E Sg		629	20.40	0.13							
SUKH		29	141	E Sg		629	25.20	-0.02							
PKST		33	230	E Pg	C	629	21.60	0.09							
PKST		33	230	E Sg		629	26.20	-0.06							

January 30 2011 Hour: 06:29:37.6 Lat: 47.452°N Lon: 18.380°E Depth: 8.6 km

Magnitude: 0.2ML Rms: 0.05 s Gap: 272° Erh: 0.8 km Erz: 0.7 km

Locality: Várgesztes

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		6	173	E Pg	C	629	39.60	-0.01							
PKSG		6	173	E Sg		629	41.20	0.07							
CSKK		13	222	E Pg	C	629	40.50	0.00							
CSKK		13	222	E Sg		629	42.60	-0.12							
SUKH		29	143	E Sg		629	47.40	0.02							
PKST		33	231	E Sg		629	48.80	0.05							

January 30 2011 Hour: 06:32:08.8 Lat: 47.455°N Lon: 18.370°E Depth: 9.0 km

Magnitude: 0.2ML Rms: 0.04 s Gap: 272° Erh: 0.5 km Erz: 0.4 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		7	167	E Pg	D	632	10.90	0.04							
PKSG		7	167	E Sg		632	12.40	-0.06							
CSKK		13	219	E Pg		632	11.60	-0.05							
CSKK		13	219	E Sg		632	13.90	0.04							
SUKH		30	142	E Sg		632	18.80	0.01							
PKST		33	229	E Pg		632	15.00	0.01							
PKST		33	229	E Sg		632	19.80	0.00							

FEJEZET 1. HELYI FÖLDRENGÉSEK

January 30 2011	Hour: 07:08:46.0	Lat: 47.456°N	Lon: 18.366°E	Depth: 8.3 km
Magnitude: 0.1ML	Rms: 0.03 s	Gap: 273°	Erh: 0.4 km	Erz: 0.4 km
Locality: Oroszlány				
STAT	CO	DIST	AZI	PHASE
PKSG	7	165	E	Pg
PKSG	7	165	E	Sg
CSKK	13	218	E	Pg
CSKK	13	218	E	Sg
SUKH	30	141	E	Sg
PKST	33	229	E	Sg
				TRES CODA AMPL PERI BAZ ARES VELO WT
				0.03
				-0.02
				-0.04
				0.01
				0.01
				0.02
 January 30 2011 Hour: 08:36:24.1				
Magnitude: 0.4ML	Rms: 0.11 s	Lat: 47.454°N	Lon: 18.358°E	Depth: 8.1 km
Locality: Oroszlány				
STAT	CO	DIST	AZI	PHASE
PKSG	7	160	E	Pg
PKSG	7	160	E	Sg
SUKH	30	140	E	Pg
SUKH	30	140	E	Sg
PKST	32	228	E	Pg
PKST	32	228	E	Sg
				TRES CODA AMPL PERI BAZ ARES VELO WT
				-0.08
				0.00
				0.13
				-0.18
				-0.04
				0.17
 January 30 2011 Hour: 08:56:12.2				
Magnitude: 0.3ML	Rms: 0.07 s	Lat: 47.453°N	Lon: 18.376°E	Depth: 9.3 km
Locality: Várgesztes				
STAT	CO	DIST	AZI	PHASE
PKSG	6	171	E	Pg
PKSG	6	171	E	Sg
CSKK	13	221	E	Pg
CSKK	13	221	E	Sg
SUKH	29	142	E	Pg
SUKH	29	142	E	Sg
PKST	33	230	E	Pg
				TRES CODA AMPL PERI BAZ ARES VELO WT
				0.09
				-0.11
				-0.03
				0.02
				-0.09
				0.09
				0.03
 January 30 2011 Hour: 09:27:58.1				
Magnitude: 0.0ML	Rms: 0.06 s	Lat: 47.429°N	Lon: 18.392°E	Depth: 10.0 km
Locality: Gánt				
STAT	CO	DIST	AZI	PHASE
PKSG	4	181	E	Pg
PKSG	4	181	E	Sg
CSKK	12	233	E	Sg
PKST	33	235	E	Sg
				TRES CODA AMPL PERI BAZ ARES VELO WT
				0.01
				0.00
				-0.10
				0.09
 January 30 2011 Hour: 10:34:24.9				
Magnitude: 1.0ML	Rms: 0.10 s	Lat: 47.453°N	Lon: 18.356°E	Depth: 8.6 km
Locality: Oroszlány				
STAT	CO	DIST	AZI	PHASE
PKSG	7	159	E	Pg
PKSG	7	159	E	Sg
CSKK	12	216	E	Pg
CSKK	12	216	E	Sg
SUKH	30	140	E	Pg
SUKH	30	140	E	Sg
PKST	32	228	E	Pg
PKST	32	228	E	Sg
				TRES CODA AMPL PERI BAZ ARES VELO WT
				-0.06
				-0.04
				-0.03
				0.07
				0.17
				-0.15
				-0.05
				0.07

January 30 2011 Hour: 10:53:30.0 Lat: 47.317°N Lon: 18.474°E Depth: 4.9 km

Magnitude: 0.1ML Rms: 0.16 s Gap: 296° Erh: 2.4 km Erz: 5.2 km

Locality: Pátka

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		10	323	E Pg	C	1053	32.20	0.12							
PKSG		10	323	E Sg		1053	33.80	0.11							
CSKK		17	288	E Pg	C	1053	33.00	-0.17							
CSKK		17	288	E Sg		1053	35.40	-0.23							
PKST		33	259	E Sg		1053	41.10	0.20							

January 30 2011 Hour: 12:08:10.1 Lat: 47.430°N Lon: 18.379°E Depth: 10.0 km

Magnitude: 0.0ML Rms: 0.02 s Gap: 294° Erh: — km Erz: — km

Locality: Gánt

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		4	168	E Pg	D	1208	12.00	0.01							
PKSG		4	168	E Sg		1208	13.50	-0.01							
CSKK		11	230	E Sg		1208	14.90	-0.02							
PKST		32	234	E Sg		1208	20.80	0.02							

January 30 2011 Hour: 13:22:07.3 Lat: 47.459°N Lon: 18.362°E Depth: 7.9 km

Magnitude: 0.4ML Rms: 0.27 s Gap: 273° Erh: 3.6 km Erz: 3.0 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		7	164	E Pg	C	1322	09.20	-0.06							
PKSG		7	164	E Sg		1322	10.80	-0.01							
CSKK		13	216	E Pg		1322	09.70	-0.31							
CSKK		13	216	E Sg		1322	12.40	0.25							
SUKH		30	141	E Pg	C	1322	13.40	0.45							
SUKH		30	141	E Sg		1322	17.10	-0.29							
PKST		33	228	E Sg		1322	18.10	-0.05							

January 30 2011 Hour: 13:34:28.9 Lat: 47.459°N Lon: 18.353°E Depth: 7.6 km

Magnitude: 2.0ML Rms: 0.33 s Gap: 166° Erh: 1.3 km Erz: 0.7 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		8	159	E Pg	C	1334	30.90	0.00							
PKSG		8	159	E Sg		1334	32.40	-0.03							
CSKK		12	213	E Pg	D	1334	31.60	0.02							
CSKK		12	213	E Sg		1334	33.70	0.05							
SUKH		31	140	E Pg	D	1334	34.70	0.03							
SUKH		31	140	E Sg		1334	38.90	-0.25							
PKST		32	227	E Pg	C	1334	34.80	-0.14							
PKST		32	227	E Sg		1334	39.80	0.17							
BUD		50	87	E Pg		1334	38.40	0.33							
BUD		50	87	E Sg		1334	44.40	-0.80							
PKS7		76	127	E Sg		1334	53.20	-0.13							
PKS2		125	149	E Sn		1335	07.70	0.03							
PKSN		130	119	E Sn		1335	08.90	0.16							
PKS6		132	136	E Sn		1335	10.00	0.81							
SOP		137	280	E Pn		1334	52.50	0.38							
SOP		137	280	E Sn		1335	09.10	-1.11							
PKSM		140	171	E Pn	C	1334	52.00	-0.51							
BEHE		162	228	E Pn		1334	55.80	0.50							

FEJEZET 1. HELYI FÖLDRENGÉSEK

January 30 2011	Hour: 14:47:24.0	Lat: 47.443°N	Lon: 18.364°E	Depth: 8.0 km
Magnitude: 0.5ML	Rms: 0.12 s	Gap: 269°	Erh: 1.5 km	Erz: 1.0 km
Locality: Oroszlány				
Comments:				
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 6 160 E Pg C 1447 25.60	-0.15			
PKSG 6 160 E Sg 1447 27.20	0.05			
CSKK 11 221 E Pg C 1447 26.50	-0.01			
CSKK 11 221 E Sg 1447 28.60	0.11			
SUKH 29 139 E Pg C 1447 29.60	0.20			
SUKH 29 139 E Sg 1447 33.50	-0.14			
PKST 32 231 E Pg C 1447 29.80	-0.09			
PKST 32 231 E Sg 1447 34.60	0.09			
January 30 2011	Hour: 16:09:54.3	Lat: 47.410°N	Lon: 18.188°E	Depth: 12.5 km
Magnitude: 0.2ML	Rms: 0.16 s	Gap: 243°	Erh: 1.8 km	Erz: 1.3 km
Locality: Pusztavám				
Comments:				
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
CSKK 7 134 E Pg C 1609 56.60	-0.30			
CSKK 7 134 E Sg 1609 59.00	0.06			
PKSG 15 98 E Pg C 1609 57.90	0.06			
PKSG 15 98 E Sg 1610 00.70	0.10			
PKST 20 215 E Pg D 1609 58.50	-0.07			
PKST 20 215 E Sg 1610 02.10	0.19			
SUKH 37 120 E Pg 1610 01.50	0.17			
SUKH 37 120 E Sg 1610 06.70	-0.12			
January 30 2011	Hour: 16:51:26.0	Lat: 47.415°N	Lon: 18.378°E	Depth: 10.0 km
Magnitude: 0.0ML	Rms: 0.04 s	Gap: 282°	Erh: — km	Erz: — km
Locality: Gánt				
Comments:				
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 2 159 E Pg 1651 27.90	0.02			
PKSG 2 159 E Sg 1651 29.30	-0.03			
CSKK 10 237 E Sg 1651 30.60	-0.05			
PKST 31 236 E Sg 1651 36.50	0.05			
January 30 2011	Hour: 19:30:04.4	Lat: 47.431°N	Lon: 18.391°E	Depth: 10.0 km
Magnitude: -0.3ML	Rms: 0.05 s	Gap: 306°	Erh: 3.6 km	Erz: 1.5 km
Locality: Gánt				
Comments:				
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 4 180 E Pg 1930 06.40	0.05			
PKSG 4 180 E Sg 1930 07.80	-0.07			
CSKK 12 232 E Pg 1930 07.20	-0.05			
CSKK 12 232 E Sg 1930 09.50	0.03			
PKST 33 235 E Sg 1930 15.40	0.02			
January 30 2011	Hour: 20:49:56.1	Lat: 47.431°N	Lon: 18.375°E	Depth: 10.0 km
Magnitude: -0.3ML	Rms: 0.10 s	Gap: 291°	Erh: 2.0 km	Erz: 0.8 km
Locality: Gánt				
Comments:				
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 4 164 E Pg D 2049 58.10	0.04			
PKSG 4 164 E Sg 2049 59.50	-0.08			
CSKK 11 229 E Pg D 2049 58.70	-0.11			
CSKK 11 229 E Sg 2050 00.80	-0.13			
PKST 32 233 E Pg D 2050 02.20	0.11			
PKST 32 233 E Sg 2050 06.90	0.14			

January 30 2011 Hour: 20:58:45.6 Lat: 47.480°N Lon: 18.340°E Depth: 7.0 km
Magnitude: 2.7ML Rms: 0.39 s Gap: 80° Erh: 1.7 km Erz: 1.4 km
Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		10	159	E Pg	C	2058	47.90	-0.01							
PKSG		10	159	E Sg		2058	49.30	-0.37							
CSKK		14	205	E Pg	D	2058	48.60	0.11							
CSKK		14	205	E Sg		2058	50.80	0.08							
SUKH		33	142	E Pg	C	2058	51.60	-0.19							
SUKH		33	142	E Sg		2058	55.80	-0.78							
PKST		33	223	E Pg	C	2058	51.80	0.00							
PKST		33	223	E Sg		2058	56.70	0.10							
BUD		51	90	E Pg	D	2058	54.90	-0.03							
BUD		51	90	E Sg		2059	01.30	-0.88							
PKS7		78	128	E Pg		2058	59.80	0.07							
PKS7		78	128	E Sg		2059	08.60	-2.12							
ZST		122	311	E Pn		2059	05.90	-1.12							
ZST		122	311	E Sn		2059	20.20	-3.48							
PSZ		126	67	E Pn		2059	07.20	-0.35							
PSZ		126	67	E Sn		2059	23.50	-1.14							
PKSN		132	119	E Pn	D	2059	09.30	0.97							
PKSN		132	119	E Sn		2059	25.50	-0.52							
SMOL		133	329	E Pn		2059	08.80	0.36							
SMOL		133	329	E Sn		2059	24.30	-1.91							
PKS6		135	136	E Pn		2059	08.80	0.17							
PKS6		135	136	E Sn		2059	26.30	-0.25							
SOP		135	280	E Pn	D	2059	08.60	-0.14							
SOP		135	280	E Sn		2059	25.20	-1.55							
PKSM		142	171	E Pn	C	2059	08.90	-0.70							
PKSM		142	171	E Sn		2059	24.80	-3.49							
BEHE		163	227	E Pn	D	2059	12.60	0.41							
BEHE		163	227	E Sn		2059	32.20	-0.70							
CONA		192	285	Pn		2059	15.60	-0.19							
ARSA		214	263	Pn		2059	18.70	0.19							
VRAC		240	328	I Pn	D	2059	22.40	0.57							
MORC		262	347	I Pn		2059	25.60	1.14							
OKC		262	357	E Pn		2059	26.50	1.98							
OKC		262	357	E Sn		2059	54.90	0.06							
SOKA		266	250	Pn		2059	25.20	0.18							
SIRR		286	118	I Pn		2059	27.10	-0.44							
TREC		292	314	E Pn		2059	28.60	0.38							
TREC		292	314	E Sn		2000	00.00	-1.42							
STHS		304	45	E Pn		2059	31.30	1.59							
KRLC		310	338	E Pn		2059	31.70	1.20							
KRLC		310	338	E Sn		2000	05.80	0.31							
BZS		325	130	I Pn		2059	32.00	-0.40							
DRGR		340	103	I Pn		2059	34.10	-0.12							
DPC		351	335	E Pn		2059	36.60	0.95							
DPC		351	335	E Sn		2000	12.60	-2.05							
GOPC		376	316	E Pn		2059	39.00	0.28							
GOPC		376	316	E Sn		2000	17.60	-2.51							
UPC		377	333	E Pn		2059	40.10	1.27							
KBA		380	263	Pn		2059	40.00	0.76							

FEJEZET 1. HELYI FÖLDRENGÉSEK

PRU	394	315	E Pn	2059	41.10	0.09
PRU	394	315	E Sn	2000	21.90	-2.30
MDVR	397	139	I Pn	2059	41.20	-0.14
KHC	398	297	E Pn	2059	42.00	0.57
KHC	398	297	E Sn	2000	23.90	-1.04
GZR	412	124	I Pn	2059	43.60	0.39
PVCC	437	321	E Pn	2059	47.70	1.42
PVCC	437	321	E Sn	2000	33.10	-0.48
BURB	517	88	I Pn	2059	57.00	0.64
NKC	529	305	E Pn	2059	57.90	0.05

January 30 2011 Hour: 21:09:04.1 Lat: 47.452°N Lon: 18.365°E Depth: 10.0 km

Magnitude: 0.0ML Rms: 0.05 s Gap: 295° Erh: — km Erz: — km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		7	164	E Pg		2109	06.30								
PKSG		7	164	E Sg		2109	07.90								
CSKK		12	219	E Sg		2109	09.30								
PKST		33	229	E Sg		2109	15.00								

January 30 2011 Hour: 21:11:39.3 Lat: 47.441°N Lon: 18.359°E Depth: 9.1 km

Magnitude: 0.7ML Rms: 0.15 s Gap: 268° Erh: 1.8 km Erz: 1.1 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		5	157	E Pg	D	2111	41.10								
PKSG		5	157	E Sg		2111	42.70								
CSKK		11	221	E Pg	D	2111	41.90								
CSKK		11	221	E Sg		2111	44.00								
SUKH		29	139	E Pg	D	2111	45.00								
SUKH		29	139	E Sg		2111	48.90								
PKST		31	231	E Pg	D	2111	45.00								
PKST		31	231	E Sg		2111	50.00								

January 30 2011 Hour: 21:14:54.0 Lat: 47.321°N Lon: 18.474°E Depth: 5.0 km

Magnitude: 0.0ML Rms: 0.20 s Gap: 297° Erh: 1.1 km Erz: 2.1 km

Locality: Pátka

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		10	321	E Pg	C	2114	56.10								
PKSG		10	321	E Sg		2114	57.70								
CSKK		16	286	E Pg	D	2114	56.90								
CSKK		16	286	E Sg		2114	59.20								
PKST		33	258	E Sg		2115	05.10								

January 30 2011 Hour: 21:21:33.7 Lat: 47.457°N Lon: 18.357°E Depth: 8.5 km

Magnitude: 0.3ML Rms: 0.23 s Gap: 273° Erh: 2.8 km Erz: 2.2 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		7	161	E Pg	C	2121	35.60								
PKSG		7	161	E Sg		2121	37.20								
CSKK		12	215	E Pg	D	2121	36.40								
CSKK		12	215	E Sg		2121	38.80								
SUKH		30	141	E Pg	C	2121	39.80								
SUKH		30	141	E Sg		2121	43.60								
PKST		32	228	E Pg	D	2121	39.50								
PKST		32	228	E Sg		2121	44.70								

January 30 2011	Hour: 21:22:25.2	Lat: 47.468°N	Lon: 18.367°E	Depth: 10.0 km
Magnitude: -0.2ML	Rms: 0.17 s	Gap: 301°	Erh: 13.4 km	Erz: 11.0 km
Locality: Oroszlány				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG	8 168 E Pg	2122 27.80	0.22	
PKSG	8 168 E Sg	2122 29.30	-0.13	
CSKK	14 214 E Pg	2122 28.10	-0.21	
CSKK	14 214 E Sg	2122 30.80	0.07	
PKST	34 227 E Sg	2122 36.60	0.05	
January 30 2011	Hour: 21:26:12.5	Lat: 47.321°N	Lon: 18.467°E	Depth: 5.0 km
Magnitude: 0.1ML	Rms: 0.22 s	Gap: 294°	Erh: 3.4 km	Erz: 6.7 km
Locality: Pátka				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG	9 324 E Pg	2126 14.60	0.16	
PKSG	9 324 E Sg	2126 16.10	0.13	
CSKK	16 287 E Pg	D 2126 15.30	-0.22	
CSKK	16 287 E Sg	2126 17.60	-0.30	
PKST	33 258 E Sg	2126 23.50	0.27	
January 30 2011	Hour: 21:43:28.3	Lat: 47.460°N	Lon: 18.375°E	Depth: 10.0 km
Magnitude: -0.1ML	Rms: 0.07 s	Gap: 302°	Erh: 3.5 km	Erz: 2.5 km
Locality: Várgesztes				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG	7 171 E Pg	2143 30.60	0.05	
PKSG	7 171 E Sg	2143 32.20	-0.10	
CSKK	13 219 E Pg	2143 31.30	-0.04	
CSKK	13 219 E Sg	2143 33.70	-0.02	
PKST	34 229 E Sg	2143 39.70	0.11	
January 30 2011	Hour: 21:57:39.6	Lat: 47.445°N	Lon: 18.367°E	Depth: 8.8 km
Magnitude: 0.7ML	Rms: 0.15 s	Gap: 270°	Erh: 1.7 km	Erz: 1.1 km
Locality: Oroszlány				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG	6 163 E Pg	D 2157 41.40	-0.10	
PKSG	6 163 E Sg	2157 42.90	-0.10	
CSKK	12 221 E Pg	D 2157 42.20	-0.06	
CSKK	12 221 E Sg	2157 44.60	0.25	
SUKH	29 140 E Pg	2157 45.30	0.24	
SUKH	29 140 E Sg	2157 49.20	-0.13	
PKST	32 230 E Pg	C 2157 45.50	-0.10	
PKST	32 230 E Sg	2157 50.40	0.09	
January 30 2011	Hour: 22:12:27.7	Lat: 47.445°N	Lon: 18.370°E	Depth: 9.1 km
Magnitude: 0.2ML	Rms: 0.08 s	Gap: 270°	Erh: 1.1 km	Erz: 0.8 km
Locality: Oroszlány				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG	6 165 E Pg	2212 29.70	0.05	
PKSG	6 165 E Sg	2212 31.10	-0.09	
CSKK	12 222 E Pg	2212 30.30	-0.12	
CSKK	12 222 E Sg	2212 32.70	0.14	
SUKH	29 140 E Sg	2212 37.40	-0.03	
PKST	32 231 E Pg	2212 33.80	0.05	
PKST	32 231 E Sg	2212 38.50	0.01	

FEJEZET 1. HELYI FÖLDRENGÉSEK

January 30 2011 Hour: 22:16:31.2 Lat: 47.473°N Lon: 18.361°E Depth: 7.4 km

Magnitude: 0.3ML Rms: 0.06 s Gap: 277° Erh: 0.8 km Erz: 0.9 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		9	166	E Pg	C	2216	33.40	0.06							
PKSG		9	166	E Sg		2216	34.90	-0.10							
CSKK		14	212	E Pg		2216	34.10	0.00							
CSKK		14	212	E Sg		2216	36.40	0.05							
SUKH		32	143	E Sg		2216	41.70	0.01							
PKST		34	226	E Pg	C	2216	37.40	-0.07							
PKST		34	226	E Sg		2216	42.40	0.04							

January 30 2011 Hour: 22:25:34.3 Lat: 47.419°N Lon: 18.395°E Depth: 10.0 km

Magnitude: -0.4ML Rms: 0.04 s Gap: 307° Erh: — km Erz: — km

Locality: Gánt

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		3	186	E Pg		2225	36.20	0.02							
PKSG		3	186	E Sg		2225	37.60	-0.04							
CSKK		11	239	E Sg		2225	39.20	-0.06							
PKST		32	237	E Sg		2225	45.20	0.06							

January 30 2011 Hour: 23:51:54.6 Lat: 47.420°N Lon: 18.393°E Depth: 10.0 km

Magnitude: -0.1ML Rms: 0.04 s Gap: 306° Erh: — km Erz: — km

Locality: Gánt

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		3	184	E Pg		2351	56.50	0.01							
PKSG		3	184	E Sg		2351	57.90	-0.05							
CSKK		11	238	E Sg		2351	59.60	0.05							
PKST		32	237	E Sg		2352	05.40	-0.02							

January 31 2011 Hour: 00:23:02.1 Lat: 47.454°N Lon: 18.379°E Depth: 10.0 km

Magnitude: -0.1ML Rms: 0.07 s Gap: 303° Erh: 4.8 km Erz: 3.2 km

Locality: Várgesztes

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		6	173	E Pg		023	04.40	0.08							
PKSG		6	173	E Sg		023	05.90	-0.11							
CSKK		13	222	E Pg		023	05.10	-0.04							
CSKK		13	222	E Sg		023	07.50	0.02							
PKST		33	230	E Sg		023	13.40	0.02							

January 31 2011 Hour: 00:25:28.5 Lat: 47.492°N Lon: 18.340°E Depth: 8.2 km

Magnitude: 2.4ML Rms: 0.48 s Gap: 81° Erh: 1.7 km Erz: 1.5 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		11	161	E Pg	C	025	31.10	0.05							
PKSG		11	161	E Sg		025	32.50	-0.54							
CSKK		15	203	E Pg	D	025	31.80	0.18							
CSKK		15	203	E Sg		025	34.00	-0.07							
SUKH		34	143	E Pg	D	025	34.90	0.04							
SUKH		34	143	E Sg		025	38.90	-0.92							
PKST		34	222	E Pg	C	025	35.00	0.14							
PKST		34	222	E Sg		025	39.70	-0.13							
BUD		51	91	E Pg		025	38.10	0.29							
BUD		51	91	E Sg		025	44.40	-0.67							

PKS7	79	129	E Pg	C	025	44.00	1.26
PKS7	79	129	E Sg		025	53.70	-0.15
ZST	121	310	E Pn		025	49.00	-0.61
PSZ	125	68	E Pn	C	025	50.50	0.32
PSZ	125	68	E Sn		026	06.90	-0.20
SMOL	132	329	E Pn		025	51.30	0.31
SMOL	132	329	E Sn		026	07.70	-0.84
PKSN	133	120	E Sn		026	09.10	0.37
SOP	135	279	E Sn		026	08.30	-0.97
PKSM	144	171	E Pn	C	025	52.10	-0.35
BEHE	164	226	E Pn	D	025	55.80	0.80
VRAC	239	327	I Pn	D	026	05.00	0.61
MORC	260	347	I Pn		026	06.40	-0.60
KRLC	309	338	E Pn		026	14.90	1.86
KRLC	309	338	E Sn		026	47.90	0.10
BLY	313	197	I Pn	D	026	13.90	0.32
BZS	326	130	I Pn		026	15.30	0.11
DRGR	340	103	I Pn		026	17.50	0.55
DPC	350	335	E Pn		026	19.50	1.31
DPC	350	335	E Sn		026	56.80	-0.16
KHC	397	297	E Pn		026	25.20	1.16
KHC	397	297	E Sn		027	06.00	-1.37
MDVR	398	139	I Pn		026	24.30	0.15
GZR	413	124	I Pn	D	026	25.80	-0.19

January 31 2011 Hour: 00:28:25.5 Lat: 47.449°N Lon: 18.372°E Depth: 10.0 km

Magnitude: -0.5ML Rms: 0.11 s Gap: 297° Erh: — km Erz: — km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	6	167	E Pg		028	27.60	0.01	
PKSG	6	167	E Sg		028	29.10	-0.15	
CSKK	12	222	E Sg		028	30.80	0.20	
PKST	33	230	E Sg		028	36.40	-0.05	

January 31 2011 Hour: 00:31:27.9 Lat: 47.424°N Lon: 18.380°E Depth: 10.2 km

Magnitude: 0.1ML Rms: 0.05 s Gap: 264° Erh: 0.7 km Erz: 0.4 km

Locality: Gánt

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	3	168	E Pg		031	29.90	0.00	
PKSG	3	168	E Sg		031	31.40	-0.02	
CSKK	11	233	E Pg		031	30.60	-0.08	
CSKK	11	233	E Sg		031	32.90	0.10	
SUKH	27	139	E Sg		031	37.10	-0.03	
PKST	32	235	E Pg		031	34.00	0.06	
PKST	32	235	E Sg		031	38.60	-0.02	

January 31 2011 Hour: 00:47:23.9 Lat: 47.439°N Lon: 18.372°E Depth: 10.0 km

Magnitude: -0.5ML Rms: 0.10 s Gap: 293° Erh: — km Erz: — km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	5	165	E Pg	C	047	26.00	0.05	
PKSG	5	165	E Sg		047	27.40	-0.14	
CSKK	11	225	E Sg		047	29.00	0.14	
PKST	32	232	E Sg		047	34.60	-0.10	

FEJEZET 1. HELYI FÖLDRENGÉSEK

January 31 2011	Hour: 01:10:38.8	Lat: 47.441°N	Lon: 18.376°E	Depth: 10.0 km
Magnitude: -0.1ML	Rms: 0.04 s	Gap: 296°	Erh: 3.3 km	Erz: 1.8 km
Locality: Várgesztes				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 5 168 E Pg C	110 40.90	0.04		
PKSG 5 168 E Sg	110 42.40	-0.05		
CSKK 12 225 E Pg D	110 41.60	-0.04		
CSKK 12 225 E Sg	110 43.90	0.06		
PKST 32 232 E Sg	110 49.70	-0.01		
January 31 2011	Hour: 01:37:57.2	Lat: 47.437°N	Lon: 18.374°E	Depth: 10.0 km
Magnitude: 0.6ML	Rms: 0.03 s	Gap: 294°	Erh: 1.1 km	Erz: 0.5 km
Locality: Oroszlány				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 5 166 E Pg	137 59.20	-0.03		
PKSG 5 166 E Sg	138 00.80	0.00		
CSKK 11 226 E Pg D	138 00.00	0.02		
CSKK 11 226 E Sg	138 02.10	-0.05		
PKST 32 232 E Pg C	138 03.30	0.03		
PKST 32 232 E Sg	138 08.00	0.00		
January 31 2011	Hour: 02:15:51.3	Lat: 47.344°N	Lon: 18.450°E	Depth: 10.0 km
Magnitude: 0.0ML	Rms: 0.16 s	Gap: 293°	Erh: 3.4 km	Erz: 2.5 km
Locality: Zámoly				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 6 320 E Pg C	215 53.60	0.11		
PKSG 6 320 E Sg	215 55.20	0.01		
CSKK 14 278 E Pg D	215 54.30	-0.16		
CSKK 14 278 E Sg	215 56.60	-0.31		
PKST 32 253 E Pg C	215 57.50	0.05		
PKST 32 253 E Sg	216 02.50	0.27		
January 31 2011	Hour: 03:16:41.7	Lat: 47.444°N	Lon: 18.380°E	Depth: 10.0 km
Magnitude: 0.1ML	Rms: 0.03 s	Gap: 300°	Erh: 0.3 km	Erz: 0.2 km
Locality: Várgesztes				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 5 172 E Pg C	316 43.80	0.01		
PKSG 5 172 E Sg	316 45.40	0.00		
CSKK 12 225 E Pg D	316 44.60	-0.01		
CSKK 12 225 E Sg	316 46.80	-0.06		
PKST 33 232 E Sg	316 52.80	0.05		
January 31 2011	Hour: 04:20:18.6	Lat: 47.435°N	Lon: 18.384°E	Depth: 10.0 km
Magnitude: 0.1ML	Rms: 0.06 s	Gap: 300°	Erh: 3.1 km	Erz: 1.3 km
Locality: Várgesztes				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 4 174 E Pg D	420 20.60	0.07		
PKSG 4 174 E Sg	420 22.00	-0.08		
CSKK 12 229 E Pg D	420 21.30	-0.07		
CSKK 12 229 E Sg	420 23.60	0.02		
PKST 32 233 E Pg	420 24.70	0.02		
PKST 32 233 E Sg	420 29.50	0.03		

January 31 2011 Hour: 06:58:58.7 Lat: 47.327°N Lon: 18.467°E Depth: 5.0 km
Magnitude: 0.4ML Rms: 0.30 s Gap: 296° Erh: 0.7 km Erz: 1.3 km
Locality: Lovasberény

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 9 321 E Pg C 659 00.80 0.19
PKSG 9 321 E Sg 659 02.30 0.22
CSKK 16 284 E Pg 659 01.50 -0.25
CSKK 16 284 E Sg 659 03.60 -0.50
PKST 33 257 E Sg 659 09.90 0.37

January 31 2011 Hour: 07:08:16.1 Lat: 47.357°N Lon: 18.424°E Depth: 10.0 km
Magnitude: 0.1ML Rms: 0.19 s Gap: 283° Erh: 4.4 km Erz: 2.4 km
Locality: Gánt

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 4 327 E Pg 708 18.10 0.04
PKSG 4 327 E Sg 708 19.80 0.21
CSKK 12 273 E Pg 708 18.80 -0.14
CSKK 12 273 E Sg 708 20.70 -0.45
PKST 31 250 E Pg C 708 22.00 0.01
PKST 31 250 E Sg 708 26.90 0.32

January 31 2011 Hour: 07:12:40.0 Lat: 47.324°N Lon: 18.464°E Depth: 5.0 km
Magnitude: 0.1ML Rms: 0.21 s Gap: 294° Erh: 4.7 km Erz: 8.9 km
Locality: Pátka

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 9 324 E Pg 712 42.10 0.17
PKSG 9 324 E Sg 712 43.50 0.09
CSKK 16 286 E Pg 712 42.80 -0.22
CSKK 16 286 E Sg 712 45.10 -0.26
PKST 33 257 E Sg 712 51.00 0.26

January 31 2011 Hour: 07:13:57.4 Lat: 47.447°N Lon: 18.372°E Depth: 10.0 km
Magnitude: 0.2ML Rms: 0.09 s Gap: 297° Erh: 5.7 km Erz: 3.5 km
Locality: Oroszlány

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 6 167 E Pg 713 59.60 0.10
PKSG 6 167 E Sg 714 01.00 -0.15
CSKK 12 222 E Pg D 714 00.20 -0.06
CSKK 12 222 E Sg 714 02.50 0.00
PKST 33 231 E Sg 714 08.40 0.05

January 31 2011 Hour: 08:53:17.6 Lat: 47.386°N Lon: 18.416°E Depth: 0.0 km
Magnitude: 1.2ML Rms: 0.32 s Gap: 207° Erh: 2.6 km Erz: 454 km
Locality: Gánt

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 2 289 E Pg C 853 17.90 -0.02
PKSG 2 289 E Sg 853 18.70 0.50
CSKK 12 258 E Pg C 853 19.30 -0.40
CSKK 12 258 E Sg 853 21.50 0.12
SUKH 22 136 E Pg C 853 21.70 0.22
SUKH 22 136 E Sg 853 24.60 0.06
PKST 32 244 E Pg C 853 22.90 -0.39
PKST 32 244 E Sg 853 28.30 0.53

FEJEZET 1. HELYI FÖLDRENGÉSEK

January 31 2011	Hour: 09:00:28.8	Lat: 47.363°N	Lon: 18.368°E	Depth: 0.0 km
Magnitude: 1.0ML	Rms: 0.40 s	Gap: 120°	Erh: 2.1 km	Erz: 610 km
Locality: Gánt				Comments: valószínűleg robbantás
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 3 27 E Pg C 900 29.20	-0.26			
PKSG 3 27 E Sg 900 29.90	-0.07			
CSKK 8 270 E Pg C 900 30.60	0.34			
CSKK 8 270 E Sg 900 31.60	0.20			
SUKH 23 125 E Pg C 900 33.50	0.58			
SUKH 23 125 E Sg 900 35.80	-0.33			
PKST 27 245 E Pg C 900 33.20	-0.56			
January 31 2011	Hour: 09:00:38.9	Lat: 47.386°N	Lon: 18.404°E	Depth: 0.0 km
Magnitude: 1.3ML	Rms: 0.34 s	Gap: 194°	Erh: 3.1 km	Erz: 515 km
Locality: Gánt				Comments: valószínűleg robbantás
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 1 301 E Pg C 900 39.20	0.09			
PKSG 1 301 E Sg 900 40.00	0.73			
CSKK 11 257 E Pg C 900 40.50	-0.39			
CSKK 11 257 E Sg 900 42.30	-0.14			
SUKH 22 135 E Pg C 900 42.80	-0.15			
SUKH 22 135 E Sg 900 46.60	0.49			
January 31 2011	Hour: 10:05:39.4	Lat: 47.451°N	Lon: 18.355°E	Depth: 8.3 km
Magnitude: 1.2ML	Rms: 0.18 s	Gap: 271°	Erh: 2.2 km	Erz: 1.6 km
Locality: Oroszlány				Comments:
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 7 157 E Pg C 1005 41.20	-0.11			
PKSG 7 157 E Sg 1005 42.70	-0.13			
CSKK 12 216 E Pg D 1005 42.00	0.02			
CSKK 12 216 E Sg 1005 44.20	0.19			
SUKH 30 139 E Pg C 1005 45.30	0.30			
SUKH 30 139 E Sg 1005 49.20	-0.19			
PKST 32 229 E Pg D 1005 45.10	-0.21			
PKST 32 229 E Sg 1005 50.10	0.15			
January 31 2011	Hour: 13:24:57.4	Lat: 47.446°N	Lon: 18.378°E	Depth: 10.5 km
Magnitude: 0.2ML	Rms: 0.04 s	Gap: 270°	Erh: 0.6 km	Erz: 0.5 km
Locality: Várgesztes				Comments:
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 6 171 E Pg C 1324 59.60	0.03			
PKSG 6 171 E Sg 1325 01.20	-0.06			
CSKK 12 224 E Pg D 1325 00.30	-0.05			
CSKK 12 224 E Sg 1325 02.70	0.05			
SUKH 28 141 E Sg 1325 07.20	0.02			
PKST 33 231 E Sg 1325 08.50	0.02			
January 31 2011	Hour: 13:25:49.8	Lat: 47.452°N	Lon: 18.354°E	Depth: 8.4 km
Magnitude: 0.9ML	Rms: 0.06 s	Gap: 271°	Erh: 0.8 km	Erz: 0.5 km
Locality: Oroszlány				Comments:
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 7 158 E Pg D 1325 51.70	-0.05			
PKSG 7 158 E Sg 1325 53.30	0.00			
CSKK 12 215 E Pg D 1325 52.40	0.00			
CSKK 12 215 E Sg 1325 54.50	0.04			

SUKH	30	140	E Pg	1325	55.50	0.06
SUKH	30	140	E Sg	1325	59.80	-0.06
PKST	32	228	E Pg	1325	55.70	-0.03
PKST	32	228	E Sg	1326	00.70	0.32

January 31 2011 Hour: 22:55:45.2 Lat: 47.354°N Lon: 18.436°E Depth: 10.0 km

Magnitude: 0.0ML Rms: 0.13 s Gap: 291° Erh: 2.3 km Erz: 1.4 km

Locality: Gánt

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	5	320	E Pg		2255	47.30		0.08
PKSG	5	320	E Sg		2255	48.80		0.00
CSKK	13	274	E Pg	D	2255	48.00		-0.17
CSKK	13	274	E Sg		2255	50.30		-0.19
PKST	32	251	E Pg		2255	51.30		0.09
PKST	32	251	E Sg		2255	56.10		0.19

February 01 2011 Hour: 00:15:44.7 Lat: 47.413°N Lon: 18.345°E Depth: 4.4 km

Magnitude: 0.4ML Rms: 0.39 s Gap: 250° Erh: 7.0 km Erz: 4.1 km

Locality: Gánt

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	4	124	E Sg		015	46.70		0.09
CSKK	8	229	E Pg	D	015	45.90		-0.48
CSKK	8	229	E Sg		015	48.00		0.30
SUKH	27	133	E Pg		015	50.20		0.47
SUKH	27	133	E Sg		015	53.20		-0.47
PKST	29	234	E Sg		015	54.10		0.08

February 01 2011 Hour: 00:45:39.3 Lat: 47.444°N Lon: 18.365°E Depth: 13.7 km

Magnitude: 0.3ML Rms: 0.28 s Gap: 269° Erh: 3.2 km Erz: 2.1 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	6	161	E Pg	D	045	42.10		0.10
PKSG	6	161	E Sg		045	43.50		-0.59
CSKK	11	221	E Pg	D	045	42.80		0.23
CSKK	11	221	E Sg		045	45.10		0.00
SUKH	29	140	E Pg		045	45.10		-0.01
SUKH	29	140	E Sg		045	49.80		0.18
PKST	32	231	E Pg	D	045	45.20		-0.39
PKST	32	231	E Sg		045	50.90		0.42

February 01 2011 Hour: 01:26:59.9 Lat: 47.486°N Lon: 18.338°E Depth: 0.0 km

Magnitude: -0.2ML Rms: 0.05 s Gap: 297° Erh: — km Erz: — km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	11	159	E Pg	C	127	01.90		0.00
PKSG	11	159	E Sg		127	03.40		-0.06
CSKK	14	203	E Sg		127	04.70		0.08
PKST	34	222	E Sg		127	10.70		-0.03

February 01 2011 Hour: 01:54:12.6 Lat: 47.477°N Lon: 18.334°E Depth: 0.1 km

Magnitude: -0.7ML Rms: 0.24 s Gap: 293° Erh: 6.5 km Erz: 857 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	10	156	E Pg	D	154	14.20		-0.26
PKSG	10	156	E Sg		154	15.90		0.01

FEJEZET 1. HELYI FÖLDRENGÉSEK

CSKK	13 204	E Pg	154 15.40	0.33
CSKK	13 204	E Sg	154 17.10	0.11
PKST	33 223	E Sg	154 22.90	-0.25

February 01 2011 Hour: 02:02:44.8 Lat: 47.456°N Lon: 18.358°E Depth: 7.7 km
Magnitude: 0.4ML Rms: 0.14 s Gap: 272° Erh: 1.8 km Erz: 1.4 km
Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	7	161	E	Pg	D	202	46.70	-0.05							
PKSG	7	161	E	Sg		202	48.30	0.05							
CSKK	12	216	E	Pg	D	202	47.50	0.03							
CSKK	12	216	E	Sg		202	49.50	-0.04							
SUKH	30	141	E	Pg		202	50.70	0.22							
SUKH	30	141	E	Sg		202	54.60	-0.30							
PKST	32	228	E	Pg	D	202	50.70	-0.15							
PKST	32	228	E	Sg		202	55.70	0.15							

February 01 2011 Hour: 02:09:42.6 Lat: 47.506°N Lon: 18.347°E Depth: 0.0 km
Magnitude: -0.1ML Rms: 0.10 s Gap: 305° Erh: 2.0 km Erz: 225 km
Locality: Vértesomló

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	13	165	E	Pg	C	209	45.00	0.05							
PKSG	13	165	E	Sg		209	46.60	-0.19							
CSKK	17	202	E	Pg		209	45.70	0.03							
CSKK	17	202	E	Sg		209	48.20	0.13							
PKST	36	221	E	Sg		209	54.00	-0.12							

February 01 2011 Hour: 02:37:02.5 Lat: 47.480°N Lon: 18.332°E Depth: 0.2 km
Magnitude: -0.1ML Rms: 0.12 s Gap: 293° Erh: 1.5 km Erz: 67.0 km
Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	10	156	E	Pg	C	237	04.30	-0.08							
PKSG	10	156	E	Sg		237	05.80	-0.09							
CSKK	14	202	E	Pg		237	05.10	0.13							
CSKK	14	202	E	Sg		237	07.10	0.16							
PKST	33	222	E	Sg		237	12.90	-0.15							

February 01 2011 Hour: 02:55:51.5 Lat: 47.363°N Lon: 18.264°E Depth: 10.2 km
Magnitude: -0.5ML Rms: 0.02 s Gap: 165° Erh: 0.7 km Erz: 0.2 km
Locality: Csókakő

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK	0	280	E	Pg	C	255	53.30	0.03							
CSKK	0	280	E	Sg		255	54.70	0.00							
PKSG	10	71	E	Pg	C	255	54.00	-0.01							
PKSG	10	71	E	Sg		255	56.00	-0.01							
PKST	20	236	E	Sg		255	58.80	-0.03							

February 01 2011 Hour: 03:33:20.2 Lat: 47.437°N Lon: 18.367°E Depth: 9.5 km
Magnitude: 0.0ML Rms: 0.04 s Gap: 267° Erh: 0.5 km Erz: 0.4 km
Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	5	160	E	Pg	C	333	22.10	-0.04							
PKSG	5	160	E	Sg		333	23.70	0.04							
CSKK	11	225	E	Pg	D	333	22.90	0.04							
CSKK	11	225	E	Sg		333	24.90	-0.03							

SUKH	28	139	E Sg	333	29.80	0.01
PKST	32	232	E Sg	333	30.80	0.00

February 01 2011 Hour: 03:40:53.7 Lat: 47.450°N Lon: 18.371°E Depth: 8.6 km
Magnitude: -0.2ML Rms: 0.04 s Gap: 271° Erh: 0.6 km Erz: 0.6 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	6	167	E Pg	D	340	55.70		0.05							
PKSG	6	167	E Sg		340	57.10	-0.06								
CSKK	12	221	E Pg	D	340	56.40	-0.05								
CSKK	12	221	E Sg		340	58.60	0.01								
SUKH	29	141	E Sg		341	03.50	0.00								
PKST	33	230	E Sg		341	04.60	0.03								

February 01 2011 Hour: 04:16:11.9 Lat: 47.449°N Lon: 18.369°E Depth: 8.5 km
Magnitude: 0.1ML Rms: 0.00 s Gap: 295° Erh: 0.3 km Erz: 0.2 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	6	165	E Pg	D	416	13.80		0.00							
PKSG	6	165	E Sg		416	15.30	0.00								
CSKK	12	221	E Pg		416	14.60	0.00								
CSKK	12	221	E Sg		416	16.70	-0.01								
PKST	32	230	E Sg		416	22.70	0.00								

February 01 2011 Hour: 10:54:09.6 Lat: 47.412°N Lon: 18.235°E Depth: 0.5 km
Magnitude: 0.4ML Rms: 0.05 s Gap: 239° Erh: 3.0 km Erz: 27.6 km

Locality: Pusztavám

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK	5	160	E Pg		1054	10.70	0.07								
CSKK	5	160	E Sg		1054	11.40	-0.04								
PKSG	12	101	E Pg		1054	11.70	-0.03								
PKSG	12	101	E Sg		1054	13.40	0.00								
PKST	22	222	E Sg		1054	16.80	-0.04								

February 01 2011 Hour: 17:44:39.4 Lat: 47.471°N Lon: 18.366°E Depth: 6.8 km
Magnitude: 0.2ML Rms: 0.14 s Gap: 143° Erh: 0.7 km Erz: 1.0 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM	4	10	E Pg		1744	40.90	0.04								
VSOM	4	10	E Sg		1744	41.90	-0.07								
PKSG	8	168	E Pg	D	1744	41.50	0.05								
PKSG	8	168	E Sg		1744	42.90	-0.11								
CSKK	14	214	E Pg	D	1744	42.20	-0.08								
CSKK	14	214	E Sg		1744	44.60	0.11								
SUKH	31	143	E Pg		1744	45.50	0.28								
SUKH	31	143	E Sg		1744	49.40	-0.33								
PKST	34	227	E Pg		1744	45.60	-0.10								
PKST	34	227	E Sg		1744	50.60	0.02								

February 02 2011 Hour: 00:27:51.8 Lat: 47.476°N Lon: 18.369°E Depth: 8.5 km
Magnitude: 0.2ML Rms: 0.16 s Gap: 142° Erh: 1.0 km Erz: 1.2 km

Locality: Várgesztes

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM	3	8	E Pg	D	027	53.60	0.13								
VSOM	3	8	E Sg		027	54.60	-0.15								

FEJEZET 1. HELYI FÖLDRENGÉSEK

PKSG	9	170	E	Pg	C	027	54.20	0.10
PKSG	9	170	E	Sg		027	55.80	-0.07
CSKK	15	213	E	Pg	D	027	55.00	0.10
CSKK	15	213	E	Sg		027	57.10	-0.19
SUKH	32	144	E	Sg		028	02.30	-0.04
PKST	34	226	E	Pg	C	027	58.00	-0.24
PKST	34	226	E	Sg		028	03.50	0.25

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	16	E Pg	D	146	11.60	0.03							
VSOM		4	16	E Sg		146	12.70	-0.07							
PKSG		8	164	E Pg	C	146	12.10	0.02							
PKSG		8	164	E Sg		146	13.70	0.02							
CSKK		13	213	E Pg	D	146	12.80	-0.04							
CSKK		13	213	E Sg		146	15.20	0.18							
SUKH		31	142	E Pg	C	146	16.20	0.34							
SUKH		31	142	E Sg		146	20.10	-0.29							
PKST		33	227	E Pg	D	146	16.00	-0.22							
PKST		33	227	E Sg		146	21.00	-0.03							

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		5	29	E Pg	D	204	57.30	0.02							
VSOM		5	29	E Sg		204	58.30	-0.01							
PKSG		9	157	E Pg	C	204	57.80	-0.06							
PKSG		9	157	E Sg		204	59.30	-0.03							
CSKK		13	208	E Pg	D	204	58.50	0.00							
CSKK		13	208	E Sg		205	00.60	0.12							
SUKH		32	140	E Pg		205	01.90	0.06							
SUKH		32	140	E Sg		205	05.80	-0.61							
PKST		32	225	E Pg	C	205	01.90	-0.02							
PKST		32	225	E Sg		205	06.50	-0.05							

February 02 2011 Hour: 03:30:03.9 Lat: 47.473°N Lon: 18.371°E Depth: 9.0 km
Magnitude: 1.1ML Rms: 0.16 s Gap: 138° Erh: 0.8 km Erz: 0.6 km
Locality: Várbesztes Comments:

STATION	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		3	5	E Pg	C	330	05.70	0.05							
VSOM		3	5	E Sg		330	06.80	-0.21							
PKSG		9	171	E Pg	C	330	06.30	0.11							
PKSG		9	171	E Sg		330	07.80	-0.18							
CSKK		14	214	E Pg	D	330	07.10	0.11							
CSKK		14	214	E Sg		330	09.30	-0.10							
SUKH		31	144	E Pg	D	330	10.10	0.33							
SUKH		31	144	E Sg		330	14.20	-0.15							
PKST		34	227	E Pg	C	330	10.30	-0.02							
PKST		34	227	E Sg		330	15.10	-0.24							
BUD		49	89	E Sg		330	19.60	-0.20							
PKSM		141	172	E Pn		330	27.40	-0.05							

PKSM	141	172	E	Sn	330	43.40	-2.41
------	-----	-----	---	----	-----	-------	-------

February 02 2011 Hour: 03:41:06.3 Lat: 47.467°N Lon: 18.369°E Depth: 7.3 km

Magnitude: 0.3ML Rms: 0.14 s Gap: 139° Erh: 0.9 km Erz: 1.2 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	7	E Pg	D	341	07.90	0.02							
VSOM		4	7	E Sg		341	08.90	-0.16							
PKSG		8	169	E Pg	D	341	08.50	0.15							
PKSG		8	169	E Sg		341	10.00	0.09							
CSKK		14	215	E Pg	D	341	09.20	0.01							
CSKK		14	215	E Sg		341	11.40	-0.01							
SUKH		31	143	E Sg		341	16.20	-0.34							
PKST		34	228	E Pg		341	12.70	0.10							
PKST		34	228	E Sg		341	17.20	-0.28							

February 02 2011 Hour: 03:42:24.3 Lat: 47.463°N Lon: 18.371°E Depth: 8.2 km

Magnitude: 0.2ML Rms: 0.17 s Gap: 139° Erh: 1.1 km Erz: 1.7 km

Locality: Várgesztes

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	4	E Pg	C	342	26.00	-0.03							
VSOM		4	4	E Sg		342	27.10	-0.27							
PKSG		8	169	E Pg	D	342	26.60	0.23							
PKSG		8	169	E Sg		342	28.10	0.13							
CSKK		13	217	E Pg	D	342	27.30	0.11							
CSKK		13	217	E Sg		342	29.40	-0.04							
SUKH		30	143	E Sg		342	34.10	-0.33							
PKST		34	228	E Sg		342	35.30	-0.15							

February 02 2011 Hour: 03:54:10.2 Lat: 47.470°N Lon: 18.364°E Depth: 7.6 km

Magnitude: 0.5ML Rms: 0.11 s Gap: 146° Erh: 0.7 km Erz: 1.0 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	13	E Pg	D	354	11.80	0.05							
VSOM		4	13	E Sg		354	12.80	-0.16							
PKSG		8	167	E Pg	C	354	12.50	0.21							
PKSG		8	167	E Sg		354	13.90	-0.02							
CSKK		14	213	E Pg	D	354	13.10	0.03							
CSKK		14	213	E Sg		354	15.30	-0.02							
SUKH		31	143	E Sg		354	20.30	-0.26							
PKST		34	227	E Pg	C	354	16.40	-0.05							
PKST		34	227	E Sg		354	21.30	-0.03							

February 02 2011 Hour: 06:16:45.9 Lat: 47.468°N Lon: 18.358°E Depth: 6.5 km

Magnitude: 0.0ML Rms: 0.04 s Gap: 151° Erh: 0.3 km Erz: 0.5 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	17	E Pg	C	616	47.30	-0.01							
VSOM		4	17	E Sg		616	48.40	-0.01							
PKSG		8	164	E Pg		616	47.90	0.05							
PKSG		8	164	E Sg		616	49.30	-0.08							
CSKK		13	212	E Pg	D	616	48.60	-0.02							
CSKK		13	212	E Sg		616	50.80	0.06							
PKST		33	226	E Sg		616	56.80	-0.02							

FEJEZET 1. HELYI FÖLDRENGÉSEK

February 02 2011 Hour: 08:21:08.3 Lat: 47.468°N Lon: 18.361°E Depth: 7.4 km
Magnitude: 0.4ML Rms: 0.11 s Gap: 148° Erh: 0.7 km Erz: 1.1 km
Locality: Oroszlány

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 VSOM 4 15 E Pg D 821 09.90 0.03
 VSOM 4 15 E Sg 821 10.90 -0.18
 PKSG 8 165 E Pg D 821 10.50 0.11
 PKSG 8 165 E Sg 821 12.00 0.00
 CSKK 13 213 E Pg D 821 11.20 0.05
 CSKK 13 213 E Sg 821 13.40 0.05
 SUKH 31 142 E Sg 821 18.30 -0.38
 PKST 33 227 E Sg 821 19.30 -0.07

February 02 2011 Hour: 08:52:12.7 Lat: 47.467°N Lon: 18.470°E Depth: 0.1 km
Magnitude: 0.2ML Rms: 0.51 s Gap: 274° Erh: 0.4 km Erz: 34.1 km
Locality: Bodmér

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 VSOM 8 302 E Pg D 852 14.50 0.31
 VSOM 8 302 E Sg 852 15.50 0.14
 PKSG 10 216 E Sg 852 16.70 0.73
 CSKK 19 234 E Pg 852 15.90 -0.30
 CSKK 19 234 E Sg 852 17.90 -1.02

February 02 2011 Hour: 11:29:31.1 Lat: 47.468°N Lon: 18.363°E Depth: 7.2 km
Magnitude: 1.4ML Rms: 0.16 s Gap: 145° Erh: 0.9 km Erz: 1.1 km
Locality: Oroszlány

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 VSOM 4 12 E Pg D 1129 32.70 0.05
 VSOM 4 12 E Sg 1129 33.70 -0.12
 PKSG 8 166 E Pg D 1129 33.20 0.04
 PKSG 8 166 E Sg 1129 34.70 -0.04
 CSKK 14 214 E Pg D 1129 34.00 0.04
 CSKK 14 214 E Sg 1129 36.30 0.15
 SUKH 31 143 E Pg 1129 37.20 0.28
 SUKH 31 143 E Sg 1129 41.00 -0.43
 PKST 34 227 E Pg C 1129 37.20 -0.15
 PKST 34 227 E Sg 1129 42.00 -0.20

February 02 2011 Hour: 16:25:19.5 Lat: 47.466°N Lon: 18.357°E Depth: 6.6 km
Magnitude: 0.4ML Rms: 0.17 s Gap: 150° Erh: 0.9 km Erz: 1.2 km
Locality: Oroszlány

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 VSOM 4 17 E Pg C 1625 20.90 -0.03
 VSOM 4 17 E Sg 1625 22.00 -0.06
 PKSG 8 163 E Pg C 1625 21.50 0.09
 PKSG 8 163 E Sg 1625 23.00 0.08
 CSKK 13 213 E Pg 1625 24.20 2.04
 CSKK 13 213 E Sg 1625 24.30 0.04
 SUKH 31 142 E Pg 1625 25.40 0.16
 SUKH 31 142 E Sg 1625 29.40 -0.34
 PKST 33 227 E Pg 1625 25.50 -0.07
 PKST 33 227 E Sg 1625 30.20 -0.13

February 03 2011	Hour: 01:46:00.7	Lat: 47.468°N	Lon: 18.357°E	Depth: 6.2 km
Magnitude: -0.2ML	Rms: 0.03 s	Gap: 167°	Erh: 0.4 km	Erz: 0.5 km
Locality: Oroszlány				
Comments:				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
VSOM 4 19 E Pg	146 02.10	0.03		
VSOM 4 19 E Sg	146 03.10	-0.05		
PKSG 8 163 E Pg	146 02.60	-0.04		
PKSG 8 163 E Sg	146 04.20	0.05		
CSKK 13 212 E Pg	146 03.40	0.00		
CSKK 13 212 E Sg	146 05.50	0.00		
February 03 2011	Hour: 02:45:17.8	Lat: 47.482°N	Lon: 18.363°E	Depth: 6.9 km
Magnitude: -0.1ML	Rms: 0.06 s	Gap: 253°	Erh: 1.1 km	Erz: 1.3 km
Locality: Oroszlány				
Comments:				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
BOKD 8 275 E Sg	245 21.20	-0.01		
PKSG 10 168 E Pg C	245 20.00	0.04		
PKSG 10 168 E Sg	245 21.60	-0.08		
CSKK 15 210 E Pg	245 20.70	-0.05		
CSKK 15 210 E Sg	245 23.20	0.11		
February 03 2011	Hour: 03:59:58.7	Lat: 47.468°N	Lon: 18.375°E	Depth: 8.2 km
Magnitude: 0.1ML	Rms: 0.08 s	Gap: 143°	Erh: 0.5 km	Erz: 0.7 km
Locality: Várgesztes				
Comments:				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
VSOM 4 1 E Pg C	400 00.40	0.05		
VSOM 4 1 E Sg	400 01.50	-0.14		
PKSG 8 172 E Pg C	400 00.90	0.08		
PKSG 8 172 E Sg	400 02.50	0.03		
CSKK 14 216 E Pg D	400 01.70	0.03		
CSKK 14 216 E Sg	400 04.00	0.01		
SUKH 31 144 E Sg	400 08.80	-0.10		
PKST 34 228 E Sg	400 09.90	-0.12		
February 03 2011	Hour: 04:42:37.7	Lat: 47.470°N	Lon: 18.351°E	Depth: 6.8 km
Magnitude: -0.3ML	Rms: 0.09 s	Gap: 159°	Erh: 0.8 km	Erz: 1.2 km
Locality: Oroszlány				
Comments:				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
VSOM 4 25 E Pg C	442 39.20	0.05		
VSOM 4 25 E Sg	442 40.20	-0.09		
PKSG 9 161 E Pg	442 39.70	-0.04		
PKSG 9 161 E Sg	442 41.30	-0.04		
CSKK 13 210 E Pg	442 40.50	0.07		
CSKK 13 210 E Sg	442 42.70	0.14		
PKST 33 226 E Sg	442 48.40	-0.16		
February 03 2011	Hour: 04:48:53.8	Lat: 47.470°N	Lon: 18.353°E	Depth: 6.4 km
Magnitude: 0.0ML	Rms: 0.07 s	Gap: 172°	Erh: 0.8 km	Erz: 1.0 km
Locality: Oroszlány				
Comments:				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
VSOM 4 22 E Pg D	448 55.20	0.03		
VSOM 4 22 E Sg	448 56.30	0.05		
PKSG 9 162 E Pg C	448 55.80	0.04		
PKSG 9 162 E Sg	448 57.20	-0.11		
CSKK 13 211 E Pg D	448 56.40	-0.09		

FEJEZET 1. HELYI FÖLDRENGÉSEK

CSKK 13 211 E Sg 448 58.70 0.10

February 03 2011 Hour: 08:47:42.0 Lat: 47.458°N Lon: 18.354°E Depth: 6.4 km

Magnitude: 0.5ML Rms: 0.29 s Gap: 123° Erh: 1.3 km Erz: 2.1 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		5	17	E Pg	D	847	43.30	-0.24							
VSOM		5	17	E Sg		847	44.30	-0.44							
PKSG		7	159	E Pg	C	847	43.80	-0.03							
PKSG		7	159	E Sg		847	45.30	0.06							
BOKD		8	294	E Pg		847	44.70	0.79							
CSKK		12	214	E Pg	D	847	44.60	0.05							
CSKK		12	214	E Sg		847	46.70	0.17							
SUKH		31	140	E Pg		847	47.90	0.21							
SUKH		31	140	E Sg		847	51.90	-0.21							
PKST		32	227	E Pg		847	47.70	-0.27							
PKST		32	227	E Sg		847	52.60	-0.02							

February 04 2011 Hour: 04:21:55.8 Lat: 47.467°N Lon: 18.354°E Depth: 6.0 km

Magnitude: 0.1ML Rms: 0.03 s Gap: 154° Erh: 0.4 km Erz: 0.7 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	20	E Pg	D	421	57.10	-0.02							
VSOM		4	20	E Sg		421	58.20	0.02							
PKSG		8	162	E Pg		421	57.70	0.03							
PKSG		8	162	E Sg		421	59.10	-0.05							
PKST		33	226	E Sg		422	06.60	0.02							

February 04 2011 Hour: 05:37:58.6 Lat: 47.467°N Lon: 18.376°E Depth: 7.8 km

Magnitude: 0.1ML Rms: 0.09 s Gap: 145° Erh: 0.5 km Erz: 0.7 km

Locality: Várgesztes

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	360	E Pg	D	538	00.30	0.07							
VSOM		4	360	E Sg		538	01.30	-0.18							
PKSG		8	173	E Pg	C	538	00.80	0.10							
PKSG		8	173	E Sg		538	02.30	-0.01							
CSKK		14	217	E Pg	D	538	01.60	0.02							
CSKK		14	217	E Sg		538	03.90	0.02							
SUKH		30	144	E Sg		538	08.60	-0.17							
PKST		34	228	E Pg		538	05.00	0.01							
PKST		34	228	E Sg		538	09.90	-0.05							

February 04 2011 Hour: 13:11:10.6 Lat: 47.382°N Lon: 18.239°E Depth: 3.5 km

Magnitude: 0.9ML Rms: 0.08 s Gap: 168° Erh: 0.4 km Erz: 0.6 km

Locality: Mór

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		2	142	E Pg	C	1311	11.40	-0.01							
CSKK		2	142	E Sg		1311	11.90	-0.12							
PKSG		11	85	E Pg	D	1311	12.80	0.02							
PKSG		11	85	E Sg		1311	14.50	0.04							
VSOM		17	37	E Pg	D	1311	13.80	0.02							
VSOM		17	37	E Sg		1311	16.20	-0.04							
PKST		20	229	E Pg	D	1311	14.30	-0.07							
PKST		20	229	E Sg		1311	17.50	0.22							
SUKH		32	118	E Sg		1311	21.00	-0.02							

February 04 2011 Hour: 14:23:20.7 Lat: 47.462°N Lon: 18.361°E Depth: 8.0 km

Magnitude: 1.0ML Rms: 0.10 s Gap: 129° Erh: 0.5 km Erz: 0.7 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		5	13	E Pg	D	1423	22.30	-0.11							
VSOM		5	13	E Sg		1423	23.30	-0.43							
PKSG		8	164	E Pg	C	1423	22.80	0.05							
PKSG		8	164	E Sg		1423	24.30	-0.04							
BOKD		8	290	E Pg	C	1423	22.90	0.07							
BOKD		8	290	E Sg		1423	24.60	0.11							
CSKK		13	215	E Pg	D	1423	23.50	0.01							
CSKK		13	215	E Sg		1423	25.70	0.04							
SUKH		31	142	E Pg	D	1423	26.60	0.15							
SUKH		31	142	E Sg		1423	30.70	-0.23							
PKST		33	228	E Pg	D	1423	26.80	-0.05							
PKST		33	228	E Sg		1423	31.60	-0.04							

February 04 2011 Hour: 14:58:25.4 Lat: 47.471°N Lon: 18.372°E Depth: 7.7 km

Magnitude: 0.1ML Rms: 0.06 s Gap: 167° Erh: 0.8 km Erz: 0.8 km

Locality: Várgesztes

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	4	E Pg		1458	27.00	0.04							
VSOM		4	4	E Sg		1458	28.10	-0.07							
PKSG		8	171	E Pg	D	1458	27.60	0.08							
PKSG		8	171	E Sg		1458	29.10	-0.06							
CSKK		14	215	E Pg	D	1458	28.30	-0.07							
CSKK		14	215	E Sg		1458	30.70	0.02							

February 05 2011 Hour: 00:16:56.0 Lat: 47.468°N Lon: 18.369°E Depth: 6.1 km

Magnitude: -0.2ML Rms: 0.03 s Gap: 163° Erh: 0.5 km Erz: 0.6 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	6	E Pg		016	57.30	-0.03							
VSOM		4	6	E Sg		016	58.40	0.03							
PKSG		8	169	E Pg	C	016	57.90	0.03							
PKSG		8	169	E Sg		016	59.30	-0.04							
CSKK		14	215	E Sg		017	00.90	-0.01							

February 05 2011 Hour: 10:39:35.6 Lat: 47.399°N Lon: 18.200°E Depth: 0.6 km

Magnitude: 0.5ML Rms: 0.09 s Gap: 235° Erh: 4.1 km Erz: 34.3 km

Locality: Mór

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		6	131	E Pg	D	1039	36.70	-0.02							
CSKK		6	131	E Sg		1039	37.20	-0.38							
PKSG		14	93	E Pg	D	1039	38.20	-0.01							
PKSG		14	93	E Sg		1039	40.30	0.08							
PKST		20	219	E Pg		1039	39.20	0.00							
PKST		20	219	E Sg		1039	42.10	0.12							

February 05 2011 Hour: 11:08:36.2 Lat: 47.479°N Lon: 18.318°E Depth: 6.3 km

Magnitude: 1.4ML Rms: 0.43 s Gap: 132° Erh: 2.0 km Erz: 2.8 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BOKD		5	283	E Pg	C	1108	36.70	-0.99							

FEJEZET 1. HELYI FÖLDRENGÉSEK

BOKD	5	283	E	Sg	1108	38.70	-0.12	
VSOM	5	55	E	Pg	C	1108	38.00	0.28
VSOM	5	55	E	Sg		1108	39.10	0.23
PKSG	11	150	E	Pg	C	1108	38.50	-0.03
PKSG	11	150	E	Sg		1108	40.10	-0.22
CSKK	13	199	E	Pg	D	1108	39.20	0.28
CSKK	13	199	E	Sg		1108	41.50	0.49
PKST	32	221	E	Pg	D	1108	42.40	0.24
PKST	32	221	E	Sg		1108	47.30	0.53
SUKH	34	139	E	Pg	D	1108	42.40	-0.13
SUKH	34	139	E	Sg		1108	46.60	-0.84

February 06 2011 Hour: 12:45:24.1 Lat: 47.464°N Lon: 18.365°E Depth: 7.1 km
Magnitude: 1.1ML Rms: 0.21 s Gap: 133° Erh: 0.9 km Erz: 1.3 km
Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	9	E	Pg	D	1245	25.50	-0.17						
VSOM		4	9	E	Sg		1245	26.50	-0.36						
PKSG		8	167	E	Pg	C	1245	26.20	0.13						
PKSG		8	167	E	Sg		1245	27.60	0.01						
BOKD		9	288	E	Pg		1245	26.30	0.12						
BOKD		9	288	E	Sg		1245	28.10	0.32						
CSKK		13	215	E	Pg	D	1245	26.90	0.01						
CSKK		13	215	E	Sg		1245	29.20	0.16						
SUKH		31	142	E	Pg	C	1245	30.10	0.28						
SUKH		31	142	E	Sg		1245	33.80	-0.46						
PKST		33	228	E	Pg	C	1245	30.10	-0.20						
PKST		33	228	E	Sg		1245	35.00	-0.12						

February 06 2011 Hour: 21:12:19.1 Lat: 47.471°N Lon: 18.369°E Depth: 7.0 km
Magnitude: 0.0ML Rms: 0.07 s Gap: 163° Erh: 0.6 km Erz: 0.8 km
Locality: Várgesztes

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	7	E	Pg	C	2112	20.50	-0.03						
VSOM		4	7	E	Sg		2112	21.70	0.04						
PKSG		8	170	E	Pg		2112	21.20	0.09						
PKSG		8	170	E	Sg		2112	22.60	-0.09						
CSKK		14	215	E	Pg		2112	21.90	-0.07						
CSKK		14	215	E	Sg		2112	24.20	-0.01						
PKST		34	227	E	Sg		2112	30.40	0.10						

February 06 2011 Hour: 21:59:16.4 Lat: 47.465°N Lon: 18.362°E Depth: 7.1 km
Magnitude: -0.1ML Rms: 0.09 s Gap: 145° Erh: 0.5 km Erz: 0.9 km
Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	13	E	Pg	C	2159	18.00	0.05						
VSOM		4	13	E	Sg		2159	19.00	-0.13						
PKSG		8	165	E	Pg		2159	18.50	0.10						
PKSG		8	165	E	Sg		2159	20.00	0.07						
CSKK		13	214	E	Pg	D	2159	19.20	0.01						
CSKK		13	214	E	Sg		2159	21.30	-0.03						
SUKH		31	142	E	Sg		2159	26.50	-0.15						
PKST		33	227	E	Sg		2159	27.30	-0.10						

February 07 2011 Hour: 09:40:44.1 Lat: 47.719°N Lon: 18.696°E Depth: 10.0 km
Magnitude: 0.8ML Rms: 0.29 s Gap: 322° Erh: 6.4 km Erz: 24.3 km
Locality: Tokod

Comments:
STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 43 212 E Pg 940 51.90 -0.11
PKSG 43 212 E Sg 940 58.60 0.43
SUKH 53 186 E Pg 940 54.20 0.38
SUKH 53 186 E Sg 941 01.00 -0.37
PKST 71 224 E Pg 940 56.90 -0.11
PKST 71 224 E Sg 941 06.70 -0.35

February 08 2011 Hour: 04:26:48.5 Lat: 47.461°N Lon: 18.367°E Depth: 7.7 km
Magnitude: 0.6ML Rms: 0.24 s Gap: 135° Erh: 1.2 km Erz: 1.7 km
Locality: Oroszlány

Comments:
STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
VSOM 5 7 E Pg D 426 50.00 -0.17
VSOM 5 7 E Sg 426 51.00 -0.46
PKSG 7 167 E Pg C 426 50.60 0.10
PKSG 7 167 E Sg 426 52.10 0.05
BOKD 9 289 E Pg 426 50.80 0.12
BOKD 9 289 E Sg 426 52.60 0.25
SUKH 30 142 E Pg C 426 54.60 0.41
SUKH 30 142 E Sg 426 58.30 -0.31
PKST 33 228 E Pg C 426 54.50 -0.21
PKST 33 228 E Sg 426 59.50 -0.03

February 09 2011 Hour: 01:28:53.4 Lat: 47.462°N Lon: 18.369°E Depth: 7.1 km
Magnitude: 1.1ML Rms: 0.13 s Gap: 136° Erh: 0.6 km Erz: 0.9 km
Locality: Oroszlány

Comments:
STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
VSOM 5 6 E Pg D 128 54.80 -0.12
VSOM 5 6 E Sg 128 55.90 -0.23
PKSG 8 168 E Pg C 128 55.40 0.13
PKSG 8 168 E Sg 128 56.80 0.04
BOKD 9 289 E Pg C 128 55.60 0.14
BOKD 9 289 E Sg 128 57.20 0.11
SUKH 30 142 E Pg C 128 59.10 0.10
SUKH 30 142 E Sg 129 03.30 -0.10
PKST 33 228 E Pg C 128 59.40 -0.14
PKST 33 228 E Sg 129 04.30 -0.06

February 09 2011 Hour: 05:44:50.5 Lat: 47.467°N Lon: 18.358°E Depth: 10.0 km
Magnitude: 0.4ML Rms: 0.34 s Gap: 125° Erh: 1.9 km Erz: 2.3 km
Locality: Oroszlány

Comments:
STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
VSOM 4 17 E Pg C 544 52.40 -0.03
VSOM 4 17 E Sg 544 53.50 -0.46
BOKD 8 287 E Pg 544 53.10 0.31
BOKD 8 287 E Sg 544 54.80 0.20
PKSG 8 163 E Pg D 544 52.90 0.06
PKSG 8 163 E Sg 544 54.50 -0.19
SUKH 31 142 E Pg 544 56.80 0.39
SUKH 31 142 E Sg 545 00.90 -0.15
PKST 33 226 E Pg 544 56.00 -0.74
PKST 33 226 E Sg 545 01.90 0.27

FEJEZET 1. HELYI FÖLDRENGÉSEK

February 09 2011 Hour: 11:06:52.4 Lat: 47.500°N Lon: 17.947°E Depth: 5.6 km

Magnitude: 0.7ML Rms: 0.29 s Gap: 282° Erh: 3.0 km Erz: 12.3 km

Locality: Kerékteleki

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKST		27	166	E Pg	C	1106	57.40	-0.01							
PKST		27	166	E Sg		1107	01.20	-0.12							
VSOM		32	89	E Pg		1106	58.00	-0.24							
VSOM		32	89	E Sg		1107	02.40	-0.40							
PKSG		35	110	E Pg	C	1106	59.30	0.49							
PKSG		35	110	E Sg		1107	04.30	0.48							
SUKH		58	119	E Pg		1107	02.70	-0.10							
SUKH		58	119	E Sg		1107	10.80	-0.13							

February 09 2011 Hour: 21:02:26.0 Lat: 47.466°N Lon: 18.371°E Depth: 8.0 km

Magnitude: 0.5ML Rms: 0.18 s Gap: 139° Erh: 1.0 km Erz: 1.3 km

Locality: Várgesztes

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	4	E Pg	D	2102	27.60	-0.08							
VSOM		4	4	E Sg		2102	28.70	-0.26							
PKSG		8	170	E Pg	C	2102	28.20	0.11							
PKSG		8	170	E Sg		2102	29.80	0.10							
BOKD		9	286	E Sg		2102	30.20	0.25							
SUKH		31	143	E Pg		2102	32.00	0.26							
SUKH		31	143	E Sg		2102	35.90	-0.30							
PKST		34	228	E Pg	C	2102	32.20	-0.12							
PKST		34	228	E Sg		2102	37.10	-0.12							

February 10 2011 Hour: 05:02:59.3 Lat: 47.470°N Lon: 18.349°E Depth: 5.8 km

Magnitude: -0.4ML Rms: 0.05 s Gap: 161° Erh: 0.6 km Erz: 1.1 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	27	E Pg	C	503	00.60	-0.02							
VSOM		4	27	E Sg		503	01.70	0.05							
PKSG		9	160	E Pg		503	01.30	0.03							
PKSG		9	160	E Sg		503	02.70	-0.09							
PKST		33	225	E Sg		503	10.10	0.01							

February 10 2011 Hour: 12:41:07.1 Lat: 47.469°N Lon: 18.307°E Depth: 0.0 km

Magnitude: 0.0ML Rms: 0.26 s Gap: 189° Erh: 2.1 km Erz: 534 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		6	51	E Pg	D	1241	08.30	-0.02							
VSOM		6	51	E Sg		1241	09.20	-0.05							
PKSG		10	144	E Pg	C	1241	08.90	-0.12							
PKSG		10	144	E Sg		1241	10.50	0.00							
PKST		31	222	E Pg	D	1241	13.10	0.41							
PKST		31	222	E Sg		1241	16.50	-0.52							

February 10 2011 Hour: 13:44:57.5 Lat: 47.582°N Lon: 18.453°E Depth: 7.7 km

Magnitude: 1.0ML Rms: 0.17 s Gap: 286° Erh: 1.7 km Erz: 1.9 km

Locality: Tatabánya

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		10	215	E Pg		1344	59.60	-0.13							
VSOM		10	215	E Sg		1345	01.50	0.00							

BOKD	18	236	E Pg	1345	01.30	0.30	
PKSG	21	193	E Pg	C	1345	01.40	-0.15
PKSG	21	193	E Sg		1345	04.60	-0.14
SUKH	39	162	E Pg		1345	04.80	0.13
SUKH	39	162	E Sg		1345	10.40	0.11
PKST	47	221	E Pg		1345	05.90	-0.20
PKST	47	221	E Sg		1345	13.00	0.16

February 10 2011 Hour: 20:18:34.1 Lat: 47.461°N Lon: 18.368°E Depth: 8.3 km
Magnitude: 0.3ML Rms: 0.12 s Gap: 136° Erh: 0.8 km Erz: 1.0 km
Locality: Oroszlány Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
VSOM	5	7	E Pg	C	2018	35.70	-0.19	
PKSG	7	167	E Pg	D	2018	36.30	0.11	
PKSG	7	167	E Sg		2018	37.70	-0.08	
BOKD	9	290	E Sg		2018	38.20	0.09	
SUKH	30	142	E Pg	D	2018	40.00	0.18	
SUKH	30	142	E Sg		2018	44.20	-0.05	
PKST	33	228	E Pg	D	2018	40.30	-0.04	
PKST	33	228	E Sg		2018	45.10	-0.08	

February 11 2011 Hour: 05:03:12.7 Lat: 47.468°N Lon: 18.374°E Depth: 6.6 km
Magnitude: -0.2ML Rms: 0.06 s Gap: 169° Erh: 0.7 km Erz: 0.8 km
Locality: Várgesztes Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
VSOM	4	2	E Pg	D	503	14.10	0.03	
VSOM	4	2	E Sg		503	15.10	-0.06	
PKSG	8	171	E Pg	C	503	14.60	0.00	
PKSG	8	171	E Sg		503	16.10	-0.01	
PKST	34	228	E Pg		503	18.90	-0.06	
PKST	34	228	E Sg		503	24.00	0.13	

February 11 2011 Hour: 06:07:23.6 Lat: 47.472°N Lon: 18.409°E Depth: 5.7 km
Magnitude: -0.1ML Rms: 0.01 s Gap: 182° Erh: 0.1 km Erz: 0.1 km
Locality: Várgesztes Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
VSOM	4	327	E Pg		607	24.90	0.01	
VSOM	4	327	E Sg		607	25.90	-0.01	
PKSG	9	189	E Pg	C	607	25.50	0.00	
PKSG	9	189	E Sg		607	27.00	0.00	
SUKH	30	148	E Sg		607	33.30	0.00	

February 12 2011 Hour: 02:29:32.3 Lat: 47.472°N Lon: 18.369°E Depth: 9.2 km
Magnitude: 0.3ML Rms: 0.14 s Gap: 137° Erh: 0.9 km Erz: 1.1 km
Locality: Várgesztes Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
VSOM	3	7	E Pg	D	229	34.20	0.11	
VSOM	3	7	E Sg		229	35.10	-0.38	
PKSG	9	170	E Pg	C	229	34.70	0.08	
PKSG	9	170	E Sg		229	36.30	-0.11	
BOKD	9	282	E Sg		229	36.60	0.18	
SUKH	31	144	E Sg		229	42.80	0.02	
PKST	34	227	E Pg		229	38.60	-0.12	
PKST	34	227	E Sg		229	43.70	-0.02	

FEJEZET 1. HELYI FÖLDRENGÉSEK

February 13 2011 Hour: 23:24:48.6 Lat: 47.464°N Lon: 18.368°E Depth: 10.0 km
Magnitude: 0.1ML Rms: 0.24 s Gap: 136° Erh: 1.7 km Erz: 2.3 km
Locality: Oroszlány

Comments:
 STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 VSOM 4 7 E Pg D 2324 50.50 -0.07
 VSOM 4 7 E Sg 2324 51.60 -0.51
 PKSG 8 168 E Pg D 2324 51.10 0.20
 PKSG 8 168 E Sg 2324 52.70 -0.01
 BOKD 9 287 E Pg 2324 51.30 0.28
 SUKH 31 143 E Sg 2324 59.00 0.06
 PKST 34 228 E Pg 2324 54.60 -0.32
 PKST 34 228 E Sg 2325 00.00 0.14

February 13 2011 Hour: 23:39:01.7 Lat: 47.463°N Lon: 18.380°E Depth: 7.3 km
Magnitude: 0.1ML Rms: 0.16 s Gap: 148° Erh: 1.2 km Erz: 1.6 km
Locality: Várgesztes

Comments:
 STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 VSOM 4 356 E Pg D 2339 03.20 -0.07
 VSOM 4 356 E Sg 2339 04.30 -0.20
 PKSG 7 174 E Pg D 2339 03.80 0.18
 PKSG 7 174 E Sg 2339 05.30 0.18
 SUKH 30 144 E Sg 2339 11.40 -0.20
 PKST 34 229 E Pg 2339 08.10 0.10
 PKST 34 229 E Sg 2339 12.70 -0.23

February 14 2011 Hour: 08:17:43.5 Lat: 47.387°N Lon: 18.421°E Depth: 0.0 km
Magnitude: 0.7ML Rms: 0.41 s Gap: 152° Erh: 1.9 km Erz: 552 km
Locality: Gánt

Comments: valószínűleg robbantás
 STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 PKSG 2 284 E Pg C 817 43.70 -0.23
 PKSG 2 284 E Sg 817 44.50 0.24
 VSOM 13 346 E Pg C 817 46.00 0.04
 VSOM 13 346 E Sg 817 49.00 1.12
 SUKH 21 137 E Pg C 817 47.30 -0.09
 SUKH 21 137 E Sg 817 50.80 0.37
 PKST 32 244 E Pg 817 48.70 -0.61
 PKST 32 244 E Sg 817 54.30 0.47

February 14 2011 Hour: 08:18:11.2 Lat: 47.367°N Lon: 18.423°E Depth: 0.0 km
Magnitude: 1.2ML Rms: 0.48 s Gap: 146° Erh: 2.0 km Erz: 615 km
Locality: Gánt

Comments: valószínűleg robbantás
 STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 PKSG 3 319 E Pg C 818 11.40 -0.48
 PKSG 3 319 E Sg 818 12.50 0.11
 VSOM 15 347 E Pg C 818 13.70 -0.37
 VSOM 15 347 E Sg 818 16.60 0.31
 BOKD 18 316 E Pg C 818 15.10 0.53
 BOKD 18 316 E Sg 818 18.90 1.72
 SUKH 20 133 E Pg C 818 14.90 0.07
 SUKH 20 133 E Sg 818 18.00 0.36
 PKST 31 248 E Pg C 818 16.30 -0.60
 PKST 31 248 E Sg 818 21.70 0.38

February 14 2011	Hour: 10:28:38.0	Lat: 48.027°N	Lon: 19.623°E	Depth: 0.0 km
Magnitude: 1.1ML	Rms: 0.29 s	Gap: 191°	Erh: 2.2 km	Erz: 448 km
Locality: Nagylóc			Comments: valószínűleg robbantás	
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
PSZ 23 121 E Pg C 1028 42.50	0.30			
PSZ 23 121 E Sg 1028 45.10	-0.39			
VYHS 78 312 E Pg 1028 52.20	0.26			
VYHS 78 312 E Sg 1029 02.50	-0.32			
KECS 81 52 E Pg 1028 52.40	-0.17			
KECS 81 52 E Sg 1029 03.70	-0.25			
February 15 2011	Hour: 01:56:29.3	Lat: 47.470°N	Lon: 18.369°E	Depth: 8.3 km
Magnitude: 0.4ML	Rms: 0.17 s	Gap: 137°	Erh: 1.1 km	Erz: 1.4 km
Locality: Oroszlány		Comments:		
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
VSOM 4 7 E Pg C 156 30.90	-0.04			
VSOM 4 7 E Sg 156 32.00	-0.22			
PKSG 8 170 E Pg C 156 31.50	0.04			
PKSG 8 170 E Sg 156 33.00	-0.15			
BOKD 9 283 E Pg 156 31.60	0.11			
BOKD 9 283 E Sg 156 33.50	0.29			
SUKH 31 144 E Sg 156 40.30	0.67			
PKST 34 227 E Pg C 156 35.50	-0.13			
PKST 34 227 E Sg 156 40.50	-0.08			
February 15 2011	Hour: 02:57:34.9	Lat: 47.466°N	Lon: 18.368°E	Depth: 0.2 km
Magnitude: -0.1ML	Rms: 0.43 s	Gap: 161°	Erh: 2.7 km	Erz: 97.5 km
Locality: Oroszlány		Comments:		
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
VSOM 4 7 E Pg C 257 35.50	-0.19			
VSOM 4 7 E Sg 257 36.50	0.17			
PKSG 8 168 E Pg 257 36.20	-0.17			
PKSG 8 168 E Sg 257 37.60	0.06			
BOKD 9 287 E Pg C 257 36.30	-0.21			
BOKD 9 287 E Sg 257 37.90	0.12			
PKST 34 228 E Pg C 257 41.90	0.94			
PKST 34 228 E Sg 257 45.00	-0.72			
February 15 2011	Hour: 09:02:38.3	Lat: 47.466°N	Lon: 18.365°E	Depth: 7.1 km
Magnitude: 0.8ML	Rms: 0.16 s	Gap: 132°	Erh: 0.9 km	Erz: 1.2 km
Locality: Oroszlány		Comments:		
STAT CO DIST AZI PHASE P HRMN SECON		TRES CODA AMPL PERI BAZ ARES VELO WT		
VSOM 4 10 E Pg D 902 39.80	0.01			
VSOM 4 10 E Sg 902 40.70	-0.26			
PKSG 8 167 E Pg C 902 40.30	0.04			
PKSG 8 167 E Sg 902 41.90	0.10			
BOKD 8 287 E Sg 902 42.00	0.10			
SUKH 31 143 E Pg 902 44.30	0.28			
SUKH 31 143 E Sg 902 48.30	-0.19			
PKST 34 227 E Pg C 902 44.30	-0.18			
PKST 34 227 E Sg 902 49.30	-0.02			
February 16 2011	Hour: 05:15:08.5	Lat: 47.465°N	Lon: 18.359°E	Depth: 6.4 km
Magnitude: 0.2ML	Rms: 0.16 s	Gap: 127°	Erh: 0.8 km	Erz: 1.3 km
Locality: Oroszlány		Comments:		

FEJEZET 1. HELYI FÖLDRENGÉSEK

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	15	E Pg	D	515	09.90	-0.05							
VSOM		4	15	E Sg		515	10.80	-0.27							
PKSG		8	164	E Pg	C	515	10.40	0.00							
PKSG		8	164	E Sg		515	12.00	0.12							
BOKD		8	289	E Pg	C	515	10.50	0.07							
BOKD		8	289	E Sg		515	12.10	0.18							
SUKH		31	142	E Pg	C	515	14.50	0.26							
SUKH		31	142	E Sg		515	18.50	-0.20							
PKST		33	227	E Pg	C	515	14.40	-0.21							
PKST		33	227	E Sg		515	19.40	0.03							

February 16 2011 Hour: 20:29:09.9 Lat: 47.458°N Lon: 18.351°E Depth: 6.0 km
 Magnitude: 1.6ML Rms: 0.31 s Gap: 84° Erh: 2.5 km Erz: 5.1 km
Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		5	19	E Pg	C	2029	11.10	-0.26							
PKSG		7	158	E Pg	D	2029	11.70	0.06							
BOKD		8	295	E Pg	C	2029	11.80	0.11							
SUKH		31	140	E Pg	C	2029	15.50	-0.05							
PKST		32	227	E Pg	C	2029	15.60	-0.17							
BUD		50	87	E Pg		2029	19.70	0.69							
BUD		50	87	E Sg		2029	25.60	-0.54							

February 16 2011 Hour: 21:48:40.5 Lat: 47.468°N Lon: 18.376°E Depth: 8.7 km
 Magnitude: 1.8ML Rms: 0.14 s Gap: 88° Erh: 0.6 km Erz: 0.8 km
Locality: Várgesztes

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	0	E Pg	D	2148	42.20	-0.03							
VSOM		4	0	E Sg		2148	43.20	-0.38							
PKSG		8	172	E Pg	C	2148	42.80	0.11							
PKSG		8	172	E Sg		2148	44.30	-0.09							
BOKD		9	284	E Pg	C	2148	42.90	0.08							
BOKD		9	284	E Sg		2148	44.80	0.17							
SUKH		31	144	E Pg	C	2148	46.40	0.14							
SUKH		31	144	E Sg		2148	50.60	-0.14							
PKST		34	228	E Pg	C	2148	46.80	-0.10							
PKST		34	228	E Sg		2148	51.70	-0.19							
BUD		48	88	E Pg		2148	49.50	0.12							
BUD		48	88	E Sg		2148	56.10	-0.19							

February 16 2011 Hour: 22:25:02.9 Lat: 47.464°N Lon: 18.367°E Depth: 7.0 km
 Magnitude: 1.6ML Rms: 0.30 s Gap: 80° Erh: 1.1 km Erz: 1.7 km
Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	8	E Pg	D	2225	04.20	-0.17							
VSOM		4	8	E Sg		2225	05.30	-0.25							
PKSG		8	167	E Pg	C	2225	04.70	-0.07							
PKSG		8	167	E Sg		2225	06.30	0.03							
BOKD		9	288	E Pg	C	2225	05.00	0.10							
BOKD		9	288	E Sg		2225	06.90	0.40							
SUKH		31	142	E Pg	D	2225	08.60	0.08							
SUKH		31	142	E Sg		2225	12.70	-0.25							
PKST		33	228	E Pg	C	2225	08.90	-0.13							

PKST	33	228	E Sg	2225	13.80	-0.05
BUD	49	87	E Pg	2225	12.60	0.81
BUD	49	87	E Sg	2225	18.20	-0.57

February 17 2011 Hour: 22:44:56.6 Lat: 47.471°N Lon: 18.400°E Depth: 13.8 km

Magnitude: -0.4ML Rms: 0.63 s Gap: 172° Erh: 5.4 km Erz: 5.9 km

Locality: Várbesztes

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	335	E Pg	D	2244	59.50	0.34							
VSOM		4	335	E Sg		2245	00.50	-0.67							
PKSG		8	185	E Pg	C	2245	00.10	0.60							
PKSG		8	185	E Sg		2245	01.50	-0.28							
SUKH		30	147	E Pg	C	2245	01.50	-1.00							
SUKH		30	147	E Sg		2245	07.90	0.78							
PKST		36	230	E Sg		2245	09.10	0.17							

February 18 2011 Hour: 02:00:05.5 Lat: 47.468°N Lon: 18.357°E Depth: 8.5 km

Magnitude: 0.4ML Rms: 0.25 s Gap: 124° Erh: 1.4 km Erz: 1.8 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	18	E Pg	D	200	07.10	-0.10							
VSOM		4	18	E Sg		200	08.10	-0.44							
BOKD		8	286	E Pg	D	200	07.90	0.30							
BOKD		8	286	E Sg		200	09.60	0.35							
PKSG		8	163	E Pg	C	200	07.70	0.03							
PKSG		8	163	E Sg		200	09.20	-0.18							
SUKH		31	142	E Pg		200	11.60	0.24							
SUKH		31	142	E Sg		200	15.80	-0.15							
PKST		33	226	E Pg	D	200	11.30	-0.38							
PKST		33	226	E Sg		200	16.70	0.17							

February 18 2011 Hour: 14:42:16.3 Lat: 47.468°N Lon: 18.358°E Depth: 6.3 km

Magnitude: 0.3ML Rms: 0.17 s Gap: 151° Erh: 1.1 km Erz: 1.5 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	17	E Pg	D	1442	17.70	0.03							
VSOM		4	17	E Sg		1442	18.70	-0.04							
PKSG		8	164	E Pg	C	1442	18.20	-0.04							
PKSG		8	164	E Sg		1442	19.80	0.05							
SUKH		31	142	E Pg		1442	22.40	0.31							
SUKH		31	142	E Sg		1442	26.20	-0.40							
PKST		33	226	E Pg		1442	22.30	-0.13							
PKST		33	226	E Sg		1442	27.20	-0.02							

February 18 2011 Hour: 20:47:38.8 Lat: 47.467°N Lon: 18.353°E Depth: 5.1 km

Magnitude: -0.1ML Rms: 0.01 s Gap: 155° Erh: 0.2 km Erz: 0.3 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	21	E Pg	D	2047	40.00	-0.01							
VSOM		4	21	E Sg		2047	41.00	0.02							
PKSG		8	161	E Pg	D	2047	40.60	0.01							
PKSG		8	161	E Sg		2047	42.00	-0.01							
PKST		33	226	E Sg		2047	49.50	0.00							

FEJEZET 1. HELYI FÖLDRENGÉSEK

February 18 2011 Hour: 21:43:02.8 Lat: 47.460°N Lon: 18.365°E Depth: 6.8 km
Magnitude: 0.8ML Rms: 0.16 s Gap: 133° Erh: 0.8 km Erz: 1.2 km
Locality: Oroszlány

Comments:
 STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 VSOM 5 9 E Pg D 2143 04.20 -0.11
 VSOM 5 9 E Sg 2143 05.20 -0.30
 PKSG 7 166 E Pg C 2143 04.70 0.07
 PKSG 7 166 E Sg 2143 06.10 0.02
 BOKD 9 291 E Pg C 2143 04.90 0.09
 BOKD 9 291 E Sg 2143 06.70 0.30
 SUKH 30 142 E Pg 2143 08.60 0.20
 SUKH 30 142 E Sg 2143 12.70 -0.09
 PKST 33 228 E Pg D 2143 08.70 -0.19
 PKST 33 228 E Sg 2143 13.60 -0.05

February 18 2011 Hour: 22:55:48.9 Lat: 47.464°N Lon: 18.372°E Depth: 8.7 km
Magnitude: 0.4ML Rms: 0.19 s Gap: 167° Erh: 1.4 km Erz: 1.7 km
Locality: Várgesztes

Comments:
 STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 VSOM 4 3 E Pg D 2255 50.60 -0.02
 VSOM 4 3 E Sg 2255 51.60 -0.41
 PKSG 8 170 E Pg C 2255 51.20 0.23
 PKSG 8 170 E Sg 2255 52.60 -0.02
 BOKD 9 287 E Pg 2255 51.30 0.15
 BOKD 9 287 E Sg 2255 53.10 0.15
 PKST 34 228 E Pg D 2255 54.90 -0.24
 PKST 34 228 E Sg 2256 00.00 -0.06

February 18 2011 Hour: 22:58:04.6 Lat: 47.465°N Lon: 18.368°E Depth: 7.7 km
Magnitude: 1.0ML Rms: 0.12 s Gap: 135° Erh: 0.6 km Erz: 0.9 km
Locality: Oroszlány

Comments:
 STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 VSOM 4 8 E Pg D 2258 06.10 -0.10
 VSOM 4 8 E Sg 2258 07.00 -0.45
 PKSG 8 168 E Pg C 2258 06.60 -0.01
 PKSG 8 168 E Sg 2258 08.20 0.01
 BOKD 9 287 E Pg 2258 06.80 0.08
 BOKD 9 287 E Sg 2258 08.50 0.12
 SUKH 31 143 E Pg 2258 10.50 0.19
 SUKH 31 143 E Sg 2258 14.70 -0.07
 PKST 34 228 E Pg C 2258 10.70 -0.12
 PKST 34 228 E Sg 2258 15.70 0.02

February 19 2011 Hour: 02:51:53.3 Lat: 47.470°N Lon: 18.380°E Depth: 4.7 km
Magnitude: -0.3ML Rms: 0.06 s Gap: 179° Erh: 0.7 km Erz: 1.4 km
Locality: Várgesztes

Comments:
 STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 VSOM 4 356 E Pg D 251 54.30 -0.09
 VSOM 4 356 E Sg 251 55.30 0.04
 PKSG 8 175 E Pg D 251 55.10 0.06
 PKSG 8 175 E Sg 251 56.40 -0.02
 BOKD 9 283 E Sg 251 56.80 0.04

February 19 2011 Hour: 08:51:11.9 Lat: 47.462°N Lon: 18.350°E Depth: 8.4 km
Magnitude: 0.4ML Rms: 0.23 s Gap: 119° Erh: 1.4 km Erz: 1.9 km
Locality: Oroszlány

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 VSOM 5 21 E Pg C 851 13.50 -0.20
 BOKD 8 292 E Pg C 851 14.10 0.10
 BOKD 8 292 E Sg 851 15.80 0.18
 PKSG 8 159 E Pg C 851 14.10 0.06
 PKSG 8 159 E Sg 851 15.60 -0.10
 SUKH 31 140 E Pg 851 18.20 0.44
 SUKH 31 140 E Sg 851 22.00 -0.32
 PKST 32 227 E Pg 851 17.70 -0.28
 PKST 32 227 E Sg 851 22.80 0.10

February 20 2011 Hour: 08:53:57.8 Lat: 47.834°N Lon: 19.145°E Depth: 10.0 km
Magnitude: 1.3ML Rms: 0.55 s Gap: 131° Erh: 2.1 km Erz: 2.3 km
Locality: Ósagárd

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 PSZ 56 81 I Pg 854 08.10 0.01
 PSZ 56 81 E Sg 854 15.50 -0.63
 VSOM 68 238 E Sg 854 19.40 -0.34
 PKSG 75 229 E Pg 854 11.30 -0.02
 PKSG 75 229 E Sg 854 21.90 0.02
 VYHS 76 343 E Pg 854 12.60 0.97
 VYHS 76 343 E Sg 854 21.80 -0.62
 SUKH 76 211 E Pg 854 11.90 0.26
 PKST 105 233 E P* 854 15.90 -0.72
 PKST 105 233 E S* 854 31.20 -0.11
 KECS 123 54 E Pn 854 19.70 0.81
 KECS 123 54 E Sn 854 34.70 -0.65

February 21 2011 Hour: 01:20:20.9 Lat: 47.468°N Lon: 18.374°E Depth: 8.6 km
Magnitude: 0.7ML Rms: 0.11 s Gap: 142° Erh: 0.6 km Erz: 0.9 km
Locality: Várbesztes

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 VSOM 4 2 E Pg C 120 22.60 -0.04
 VSOM 4 2 E Sg 120 23.70 -0.29
 PKSG 8 171 E Pg C 120 23.20 0.11
 PKSG 8 171 E Sg 120 24.80 0.02
 BOKD 9 284 E Pg C 120 23.30 0.09
 BOKD 9 284 E Sg 120 25.10 0.10
 SUKH 31 144 E Sg 120 31.20 0.04
 PKST 34 228 E Pg D 120 27.20 -0.08
 PKST 34 228 E Sg 120 32.10 -0.15

February 21 2011 Hour: 04:52:42.7 Lat: 47.370°N Lon: 18.271°E Depth: 10.0 km
Magnitude: 0.0ML Rms: 0.22 s Gap: 119° Erh: 1.2 km Erz: 2.6 km
Locality: Csókakő

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
 PKSG 9 75 E Pg D 452 45.20 0.07
 PKSG 9 75 E Sg 452 46.70 -0.34
 BOKD 13 354 E Sg 452 48.30 0.33
 VSOM 17 28 E Pg D 452 46.40 0.18
 VSOM 17 28 E Sg 452 48.70 -0.28
 PKST 21 235 E Pg 452 46.70 -0.25

FEJEZET 1. HELYI FÖLDRENGÉSEK

PKST	21	235	E Sg	452	50.50	0.22
SUKH	29	119	E Sg	452	52.70	0.04

February 22 2011 Hour: 00:31:30.6 Lat: 47.766°N Lon: 16.194°E Depth: 10.0 km

Magnitude: 1.5ML Rms: 0.81 s Gap: 102° Erh: 2.2 km Erz: 1.7 km

Locality: Austria

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SOP		28	109	E Pg	C	031	36.90	0.89							
SOP		28	109	E Sg		031	40.80	0.54							
CONA		30	306	Pg		031	36.60	0.28							
CONA		30	306	Sg		031	40.50	-0.32							
ARSA		76	221	Pg		031	44.00	-0.32							
ARSA		76	221	Sg		031	53.00	-2.05							
ZST		83	55	E Pg		031	44.40	-1.09							
ZST		83	55	E Sg		031	55.10	-2.03							
SMOL		123	48	E Pn		031	52.60	0.83							
SMOL		123	48	E Sn		032	08.60	0.29							
MOA		144	274	Pn		031	55.30	0.94							
MOA		144	274	Sn		032	13.20	0.28							
SOKA		149	216	Pn		031	54.80	-0.16							
SOKA		149	216	Sn		032	12.90	-1.09							
PKST		149	112	E Pn	C	031	55.40	0.43							
PKST		149	112	E Sn		032	13.70	-0.32							
VSOM		166	100	E Pn		031	57.70	0.63							
PKSG		170	104	E Pn		031	58.00	0.44							
PKSG		170	104	E Sn		032	18.20	-0.43							
VYHS		212	68	E Pn		032	02.70	-0.14							
VYHS		212	68	E Sn		032	26.00	-2.01							
PKSM		254	133	E Pn	D	032	08.20	0.22							
PKSM		254	133	E Sn		032	34.50	-2.68							

February 22 2011 Hour: 07:22:37.7 Lat: 47.465°N Lon: 18.268°E Depth: 0.3 km

Magnitude: -0.4ML Rms: 0.10 s Gap: 203° Erh: 0.2 km Erz: 8.8 km

Locality: Bokod

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		9	60	E Pg	D	722	39.40	0.03							
VSOM		9	60	E Sg		722	40.50	-0.17							
PKSG		12	131	E Pg	D	722	40.00	0.10							
PKSG		12	131	E Sg		722	41.50	-0.11							
PKST		28	218	E Sg		722	46.90	0.01							

February 23 2011 Hour: 01:40:21.4 Lat: 47.472°N Lon: 18.384°E Depth: 5.5 km

Magnitude: -0.3ML Rms: 0.04 s Gap: 155° Erh: 0.4 km Erz: 0.7 km

Locality: Várbesztes

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		3	350	E Pg	C	140	22.60	0.02							
VSOM		3	350	E Sg		140	23.50	-0.01							
PKSG		8	177	E Pg	D	140	23.30	0.05							
PKSG		8	177	E Sg		140	24.70	-0.01							
BOKD		10	281	E Sg		140	25.00	-0.05							
SUKH		31	146	E Sg		140	31.30	-0.08							

February 23 2011 Hour: 04:16:13.4 Lat: 47.466°N Lon: 18.365°E Depth: 8.2 km

Magnitude: 0.6ML Rms: 0.14 s Gap: 132° Erh: 0.7 km Erz: 1.0 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	10	E Pg	D	416	14.90	-0.13							
VSOM		4	10	E Sg		416	15.90	-0.43							
PKSG		8	167	E Pg	C	416	15.60	0.14							
PKSG		8	167	E Sg		416	17.10	0.00							
BOKD		8	287	E Pg	C	416	15.60	0.08							
BOKD		8	287	E Sg		416	17.30	0.10							
SUKH		31	143	E Pg		416	19.30	0.16							
SUKH		31	143	E Sg		416	23.50	-0.15							
PKST		34	227	E Pg	C	416	19.50	-0.10							
PKST		34	227	E Sg		416	24.40	-0.06							

February 23 2011 Hour: 08:40:02.1 Lat: 47.468°N Lon: 18.363°E Depth: 7.8 km

Magnitude: 0.4ML Rms: 0.19 s Gap: 130° Erh: 1.4 km Erz: 1.6 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	13	E Pg	C	840	03.70	-0.03							
VSOM		4	13	E Sg		840	04.80	-0.18							
PKSG		8	166	E Pg	C	840	04.20	-0.02							
PKSG		8	166	E Sg		840	05.80	-0.04							
BOKD		8	286	E Sg		840	06.10	0.26							
SUKH		31	143	E Pg		840	08.30	0.36							
SUKH		31	143	E Sg		840	12.20	-0.26							
PKST		34	227	E Pg		840	08.20	-0.16							

February 23 2011 Hour: 09:24:01.8 Lat: 47.360°N Lon: 18.392°E Depth: 0.0 km

Magnitude: 1.2ML Rms: 0.50 s Gap: 128° Erh: 2.0 km Erz: 645 km

Locality: Gánt

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		3	359	E Pg	C	924	02.00	-0.40							
PKSG		3	359	E Sg		924	02.80	-0.10							
VSOM		16	356	E Pg	C	924	04.40	-0.29							
VSOM		16	356	E Sg		924	06.80	-0.17							
BOKD		17	324	E Pg		924	05.60	0.65							
BOKD		17	324	E Sg		924	08.20	0.77							
SUKH		21	127	E Pg	C	924	05.60	0.01							
SUKH		21	127	E Sg		924	09.00	0.43							
PKST		29	247	E Pg		924	06.20	-0.78							
PKST		29	247	E Sg		924	11.80	0.75							

February 23 2011 Hour: 12:48:54.9 Lat: 47.508°N Lon: 18.285°E Depth: 7.3 km

Magnitude: 0.6ML Rms: 0.17 s Gap: 237° Erh: 2.4 km Erz: 2.9 km

Locality: Kecskéd

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		6	92	E Pg	C	1248	56.50	-0.21							
VSOM		6	92	E Sg		1248	58.20	0.10							
PKSG		15	148	E Pg	C	1248	58.20	0.27							
PKST		33	214	E Sg		1249	05.70	-0.14							
SUKH		38	140	E Pg		1249	02.00	0.04							
SUKH		38	140	E Sg		1249	07.30	-0.15							

February 23 2011 Hour: 16:50:25.1 Lat: 47.461°N Lon: 18.367°E Depth: 6.8 km

Magnitude: 1.6ML Rms: 0.21 s Gap: 135° Erh: 1.2 km Erz: 1.5 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT

FEJEZET 1. HELYI FÖLDRENGÉSEK

VSOM	5	7	E Pg	D	1650	26.60	-0.07
VSOM	5	7	E Sg		1650	27.60	-0.26
PKSG	7	167	E Pg	C	1650	27.10	0.09
PKSG	7	167	E Sg		1650	28.60	0.15
BOKD	9	290	E Pg	C	1650	27.30	0.10
BOKD	9	290	E Sg		1650	29.10	0.31
SUKH	30	142	E Pg	C	1650	30.90	0.13
SUKH	30	142	E Sg		1650	34.90	-0.25
PKST	33	228	E Pg	C	1650	31.10	-0.19
PKST	33	228	E Sg		1650	32.80	-3.27

February 26 2011 Hour: 04:25:30.5 Lat: 47.468°N Lon: 18.344°E Depth: 5.9 km

Magnitude: -0.4ML Rms: 0.01 s Gap: 164° Erh: 0.2 km Erz: 0.3 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	29	E Pg	D	425	31.90	-0.01							
VSOM		4	29	E Sg		425	33.00	0.02							
PKSG		9	158	E Pg	D	425	32.50	0.01							
PKSG		9	158	E Sg		425	34.00	-0.01							
PKST		33	225	E Sg		425	41.20	0.00							

February 27 2011 Hour: 07:34:18.2 Lat: 47.470°N Lon: 18.405°E Depth: 5.7 km

Magnitude: -0.5ML Rms: 0.03 s Gap: 176° Erh: 0.6 km Erz: 0.8 km

Locality: Várgesztes

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	332	E Pg	D	734	19.50	-0.03							
VSOM		4	332	E Sg		734	20.60	0.05							
PKSG		8	187	E Pg	C	734	20.10	0.02							
PKSG		8	187	E Sg		734	21.50	-0.03							
SUKH		29	148	E Sg		734	27.90	0.00							

February 27 2011 Hour: 10:00:39.0 Lat: 47.356°N Lon: 18.260°E Depth: 4.0 km

Magnitude: -0.1ML Rms: 0.13 s Gap: 150° Erh: 0.7 km Erz: 2.8 km

Locality: Csókakő

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		10	68	E Pg	D	1000	40.90	-0.13							
PKSG		10	68	E Sg		1000	42.60	-0.02							
VSOM		18	28	E Pg		1000	42.50	0.05							
VSOM		18	28	E Sg		1000	45.30	0.17							
PKST		20	238	E Pg	D	1000	42.50	-0.18							
PKST		20	238	E Sg		1000	45.70	0.15							
SUKH		29	115	E Pg	D	1000	44.50	0.13							
SUKH		29	115	E Sg		1000	48.50	-0.06							

February 27 2011 Hour: 17:39:07.0 Lat: 47.387°N Lon: 18.177°E Depth: 5.9 km

Magnitude: 0.1ML Rms: 0.17 s Gap: 169° Erh: 0.8 km Erz: 2.7 km

Locality: Mór

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BOKD		12	26	E Pg		1739	09.70	0.16							
BOKD		12	26	E Sg		1739	11.70	0.21							
PKSG		16	88	E Pg	D	1739	10.10	0.00							
PKSG		16	88	E Sg		1739	12.30	-0.19							
PKST		17	217	E Pg	D	1739	10.30	-0.09							
PKST		17	217	E Sg		1739	12.90	-0.11							
VSOM		20	48	E Pg	D	1739	10.60	-0.17							

VSOM	20	48	E Sg	1739	13.40	-0.28
SUKH	36	116	E Pg	1739	14.00	0.30
SUKH	36	116	E Sg	1739	18.90	0.00

February 28 2011 Hour: 04:21:07.6 Lat: 47.464°N Lon: 18.353°E Depth: 10.0 km
Magnitude: 0.2ML Rms: 0.21 s Gap: 121° Erh: 1.2 km Erz: 1.7 km
Locality: Oroszlány

	STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM	5	20	E Pg	D	421	09.50	-0.12									
VSOM	5	20	E Sg		421	10.50	-0.68									
BOKD	8	291	E Pg	D	421	10.20	0.29									
BOKD	8	291	E Sg		421	11.80	0.09									
PKSG	8	160	E Pg	C	421	10.10	0.15									
PKSG	8	160	E Sg		421	11.60	-0.18									
SUKH	31	141	E Sg		421	18.20	0.04									
PKST	33	227	E Pg	D	421	13.60	-0.19									
PKST	33	227	E Sg		421	18.70	0.10									

February 28 2011 Hour: 04:49:47.8 Lat: 47.471°N Lon: 18.332°E Depth: 4.7 km
Magnitude: -0.4ML Rms: 0.01 s Gap: 176° Erh: 0.1 km Erz: 0.3 km
Locality: Oroszlány

	STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM	5	40	E Pg	D	449	49.00	-0.01									
VSOM	5	40	E Sg		449	50.00	0.02									
PKSG	9	153	E Pg		449	49.70	0.00									
PKSG	9	153	E Sg		449	51.20	-0.01									
PKST	32	224	E Sg		449	58.20	0.00									

February 28 2011 Hour: 06:25:02.0 Lat: 47.462°N Lon: 18.368°E Depth: 7.5 km
Magnitude: 0.5ML Rms: 0.14 s Gap: 136° Erh: 0.7 km Erz: 1.0 km
Locality: Oroszlány

	STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM	5	7	E Pg	D	625	03.50	-0.12									
VSOM	5	7	E Sg		625	04.60	-0.27									
PKSG	8	168	E Pg		625	04.10	0.13									
PKSG	8	168	E Sg		625	05.50	0.01									
BOKD	9	289	E Pg	C	625	04.20	0.06									
BOKD	9	289	E Sg		625	06.10	0.30									
SUKH	30	142	E Pg	D	625	07.80	0.13									
SUKH	30	142	E Sg		625	12.00	-0.09									
PKST	33	228	E Pg	C	625	08.10	-0.10									
PKST	33	228	E Sg		625	12.90	-0.13									

February 28 2011 Hour: 07:02:44.0 Lat: 47.461°N Lon: 18.367°E Depth: 8.2 km
Magnitude: 0.8ML Rms: 0.16 s Gap: 135° Erh: 0.8 km Erz: 1.1 km
Locality: Oroszlány

	STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM	5	7	E Pg	C	702	45.60	-0.14									
VSOM	5	7	E Sg		702	46.60	-0.49									
PKSG	7	167	E Pg	C	702	46.20	0.15									
PKSG	7	167	E Sg		702	47.60	-0.04									
BOKD	9	290	E Pg	C	702	46.30	0.08									
BOKD	9	290	E Sg		702	48.10	0.16									
SUKH	30	142	E Pg		702	49.90	0.19									
SUKH	30	142	E Sg		702	54.00	-0.14									

FEJEZET 1. HELYI FÖLDRENGÉSEK

PKST 33 228 E Pg C 702 50.10 -0.12
 PKST 33 228 E Sg 702 55.00 -0.05

February 28 2011 Hour: 11:45:40.2 Lat: 47.593°N Lon: 18.491°E Depth: 0.4 km
 Magnitude: 0.7ML Rms: 0.21 s Gap: 303° Erh: 2.6 km Erz: 61.8 km

Locality: Tarján

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
VSOM		12	222	E Pg	C	1145	42.60	0.11
VSOM		12	222	E Sg		1145	44.20	-0.10
PKSG		23	199	E Pg	D	1145	44.30	-0.10
PKSG		23	199	E Sg		1145	47.30	-0.39
SUKH		40	166	E Sg		1145	53.00	0.07
PKST		50	223	E Sg		1145	56.70	0.42

March 01 2011 Hour: 09:01:19.4 Lat: 47.364°N Lon: 18.399°E Depth: 0.0 km
 Magnitude: 1.2ML Rms: 0.21 s Gap: 136° Erh: 0.9 km Erz: 274 km

Locality: Gánt

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG		3	349	E Pg	C	901	19.80	-0.13
PKSG		3	349	E Sg		901	20.30	-0.07
VSOM		15	354	E Pg		901	22.10	-0.12
VSOM		15	354	E Sg		901	24.50	0.07
BOKD		17	321	E Pg		901	22.70	0.15
BOKD		17	321	E Sg		901	25.90	0.88
SUKH		21	129	E Pg		901	23.40	0.22
SUKH		21	129	E Sg		901	26.10	-0.05
PKST		29	247	E Pg	C	901	24.40	-0.32
PKST		29	247	E Sg		901	29.10	0.21

March 01 2011 Hour: 09:05:45.5 Lat: 47.376°N Lon: 18.392°E Depth: 0.0 km
 Magnitude: 1.1ML Rms: 0.43 s Gap: 116° Erh: 2.1 km Erz: 559 km

Locality: Gánt

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG		1	356	E Pg	C	905	45.70	-0.06
PKSG		1	356	E Sg		905	46.10	0.10
VSOM		14	355	E Pg	C	905	48.00	-0.05
VSOM		14	355	E Sg		905	51.30	1.23
SUKH		22	131	E Pg	D	905	49.40	-0.08
PKST		30	244	E Pg	C	905	50.40	-0.42
PKST		30	244	E Sg		905	55.50	0.50
VYHS		128	15	E Pg		906	08.60	0.18
VYHS		128	15	E Sg		906	24.80	-1.53

March 01 2011 Hour: 14:04:46.0 Lat: 47.469°N Lon: 18.355°E Depth: 6.2 km
 Magnitude: 0.2ML Rms: 0.09 s Gap: 154° Erh: 0.7 km Erz: 1.0 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
VSOM		4	20	E Pg	C	1404	47.30	-0.04
VSOM		4	20	E Sg		1404	48.40	-0.01
PKSG		8	163	E Pg	C	1404	47.90	-0.01
PKSG		8	163	E Sg		1404	49.50	0.07
SUKH		32	142	E Pg		1404	51.90	0.12
SUKH		32	142	E Sg		1404	56.00	-0.32
PKST		33	226	E Sg		1404	56.80	-0.04

March 02 2011 Hour: 15:35:01.5 Lat: 47.357°N Lon: 18.284°E Depth: 5.8 km
Magnitude: 0.6ML Rms: 0.04 s Gap: 175° Erh: 0.4 km Erz: 0.3 km
Locality: Csókakő

Comments:
STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
CSKK 1 290 E Pg C 1535 02.60 -0.01
CSKK 1 290 E Sg 1535 03.50 0.04
PKSG 8 65 E Pg D 1535 03.40 -0.01
PKSG 8 65 E Sg 1535 04.90 0.00
VSOM 18 23 E Sg 1535 07.50 -0.02
PKST 21 240 E Pg C 1535 05.60 0.05
PKST 21 240 E Sg 1535 08.60 -0.09

March 03 2011 Hour: 06:29:13.0 Lat: 47.477°N Lon: 18.325°E Depth: 10.0 km
Magnitude: -0.1ML Rms: 0.31 s Gap: 187° Erh: 3.8 km Erz: 3.7 km
Locality: Oroszlány

Comments:
STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
VSOM 5 49 E Pg D 629 15.10 0.14
VSOM 5 49 E Sg 629 16.10 -0.42
PKSG 10 152 E Pg D 629 15.80 0.23
PKSG 10 152 E Sg 629 17.10 -0.51
CSKK 13 201 E Pg D 629 16.30 0.33
CSKK 13 201 E Sg 629 18.50 0.19
PKST 32 222 E Pg 629 18.70 -0.37

March 03 2011 Hour: 08:49:15.1 Lat: 48.389°N Lon: 19.819°E Depth: 7.3 km
Magnitude: 1.7ML Rms: 0.56 s Gap: 105° Erh: 2.1 km Erz: 2.9 km
Locality: Szlovákia

Comments:
STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
KECS 50 78 E Pg 849 24.00 -0.23
KECS 50 78 E Sg 849 31.70 0.38
PSZ 52 174 E Pg C 849 24.50 -0.12
PSZ 52 174 E Sg 849 31.40 -0.61
VYHS 73 279 E Pg 849 29.20 0.84
VYHS 73 279 E Sg 849 38.80 0.12
LANS 88 343 E Pg 849 30.20 -0.81
LANS 88 343 E Sg 849 43.50 0.11
CRVS 133 65 E Pn 849 38.80 0.87
CRVS 133 65 E Sn 849 54.90 -0.80
STHS 154 42 E Pn 849 40.50 -0.05

March 03 2011 Hour: 09:31:14.8 Lat: 47.637°N Lon: 18.025°E Depth: 17.1 km
Magnitude: 1.1ML Rms: 0.30 s Gap: 213° Erh: 2.8 km Erz: 2.9 km
Locality: Bábólna

Comments:
STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
BOKD 23 134 E Sg 931 24.40 0.25
VSOM 30 119 E Pg 931 20.80 -0.24
VSOM 30 119 E Sg 931 25.50 -0.36
CSKK 35 150 E Pg 931 22.10 0.25
CSKK 35 150 E Sg 931 26.90 -0.41
PKSG 38 135 E Pg 931 22.30 -0.12
PKSG 38 135 E Sg 931 29.00 0.68
PKST 42 179 E Pg 931 23.10 0.14
PKST 42 179 E Sg 931 28.80 -0.48
SUKH 62 135 E Pg 931 26.70 0.26
SUKH 62 135 E Sg 931 35.40 -0.08

FEJEZET 1. HELYI FÖLDRENGÉSEK

VYHS	112	32	E Pn	931	33.70	-0.07
VYHS	112	32	E Sn	931	45.90	-2.62

March 03 2011 Hour: 12:02:34.2 Lat: 47.572°N Lon: 18.460°E Depth: 5.5 km
Magnitude: 0.9ML Rms: 0.33 s Gap: 299° Erh: 3.1 km Erz: 4.2 km

Locality: Tatabánya

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		9	221	E Pg	C	1202	36.10	-0.10							
VSOM		9	221	E Sg		1202	37.90	0.15							
PKSG		20	195	E Pg		1202	37.80	-0.25							
PKSG		20	195	E Sg		1202	40.90	-0.13							
CSKK		27	213	E Pg	C	1202	39.00	-0.26							
CSKK		27	213	E Sg		1202	42.90	-0.29							
SUKH		38	162	E Sg		1202	46.90	0.32							
PKST		47	223	E Pg		1202	43.50	0.77							
PKST		47	223	E Sg		1202	49.40	0.02							

March 04 2011 Hour: 19:58:11.9 Lat: 47.471°N Lon: 18.348°E Depth: 5.8 km
Magnitude: 0.2ML Rms: 0.04 s Gap: 162° Erh: 0.2 km Erz: 0.3 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	27	E Pg	D	1958	13.20	0.02							
VSOM		4	27	E Sg		1958	14.20	0.00							
PKSG		9	160	E Pg	C	1958	13.80	-0.03							
PKSG		9	160	E Sg		1958	15.40	0.04							
CSKK		13	209	E Pg	D	1958	14.50	-0.03							
CSKK		13	209	E Sg		1958	16.60	0.01							
SUKH		32	141	E Pg		1958	17.80	0.04							
SUKH		32	141	E Sg		1958	21.80	-0.56							
PKST		33	225	E Pg	D	1958	17.90	-0.03							
PKST		33	225	E Sg		1958	22.70	0.05							

March 04 2011 Hour: 22:40:08.2 Lat: 47.474°N Lon: 18.353°E Depth: 7.5 km
Magnitude: -0.1ML Rms: 0.15 s Gap: 160° Erh: 0.8 km Erz: 1.1 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	25	E Pg	D	2240	09.80	0.09							
VSOM		4	25	E Sg		2240	10.70	-0.19							
PKSG		9	163	E Pg		2240	10.30	-0.07							
PKSG		9	163	E Sg		2240	11.90	-0.16							
CSKK		14	210	E Pg	D	2240	11.10	0.04							
CSKK		14	210	E Sg		2240	13.50	0.20							
SUKH		32	142	E Pg		2240	14.40	0.24							
SUKH		32	142	E Sg		2240	18.70	-0.11							
PKST		34	225	E Pg	C	2240	14.20	-0.20							
PKST		34	225	E Sg		2240	19.30	0.06							

March 05 2011 Hour: 07:51:28.5 Lat: 47.470°N Lon: 18.367°E Depth: 10.0 km
Magnitude: 0.0ML Rms: 0.34 s Gap: 142° Erh: 2.4 km Erz: 2.9 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	9	E Pg	D	751	30.50	0.04							
VSOM		4	9	E Sg		751	31.60	-0.36							
PKSG		8	168	E Pg	C	751	31.10	0.20							
PKSG		8	168	E Sg		751	32.60	-0.16							

CSKK	14 214	E Pg	C	751	31.90	0.26
CSKK	14 214	E Sg		751	34.10	0.03
SUKH	31 143	E Sg		751	38.90	-0.12
PKST	34 227	E Pg		751	32.90	-2.01

March 05 2011 Hour: 10:33:58.1 Lat: 47.476°N Lon: 18.353°E Depth: 8.4 km

Magnitude: -0.2ML Rms: 0.11 s Gap: 178° Erh: 1.9 km Erz: 1.8 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM	3	27	E	Sg		1034	01.10	0.06							
PKSG	9	163	E	Pg	C	1034	00.50	0.08							
PKSG	9	163	E	Sg		1034	02.00	-0.22							
CSKK	14	209	E	Pg		1034	01.00	-0.09							
CSKK	14	209	E	Sg		1034	03.50	0.09							

March 05 2011 Hour: 14:31:44.0 Lat: 48.023°N Lon: 19.607°E Depth: 10.0 km

Magnitude: 1.1ML Rms: 0.31 s Gap: 194° Erh: 3.1 km Erz: 11.5 km

Locality: Nagylóc

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ	24	118	E	Pg	C	1431	48.90	0.17							
PSZ	24	118	E	Sg		1431	51.60	-0.81							
VYHS	77	312	E	Pg		1431	58.30	0.32							
VYHS	77	312	E	Sg		1432	08.40	-0.47							
KECS	82	52	E	Pg		1431	58.70	-0.23							
KECS	82	52	E	Sg		1432	10.60	0.03							

March 05 2011 Hour: 16:28:06.8 Lat: 47.414°N Lon: 18.203°E Depth: 7.9 km

Magnitude: 0.3ML Rms: 0.09 s Gap: 195° Erh: 0.5 km Erz: 1.1 km

Locality: Pusztavám

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK	7	142	E	Pg	D	1628	08.80	0.07							
CSKK	7	142	E	Sg		1628	09.80	-0.41							
PKSG	14	100	E	Pg	C	1628	09.80	0.04							
PKSG	14	100	E	Sg		1628	12.00	-0.04							
VSOM	16	51	E	Pg	D	1628	10.10	-0.02							
VSOM	16	51	E	Sg		1628	12.70	0.02							
PKST	21	217	E	Pg	D	1628	10.80	-0.11							
PKST	21	217	E	Sg		1628	14.20	0.10							
SUKH	36	121	E	Sg		1628	18.80	0.07							

March 05 2011 Hour: 20:28:04.9 Lat: 47.347°N Lon: 18.226°E Depth: 7.0 km

Magnitude: 0.4ML Rms: 0.06 s Gap: 156° Erh: 0.3 km Erz: 0.6 km

Locality: Mór

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK	3	55	E	Pg	D	2028	06.20	-0.04							
CSKK	3	55	E	Sg		2028	06.90	-0.41							
PKSG	13	68	E	Pg	D	2028	07.50	-0.07							
PKSG	13	68	E	Sg		2028	09.80	0.13							
PKST	17	236	E	Pg	D	2028	08.20	-0.02							
PKST	17	236	E	Sg		2028	10.90	0.06							
VSOM	21	32	E	Pg	D	2028	08.80	-0.03							
VSOM	21	32	E	Sg		2028	12.00	0.08							
SUKH	31	111	E	Pg		2028	10.70	0.04							
SUKH	31	111	E	Sg		2028	15.20	0.01							

FEJEZET 1. HELYI FÖLDRENGÉSEK

March 05 2011	Hour: 22:31:37.2	Lat: 47.382°N	Lon: 18.221°E	Depth: 10.0 km
Magnitude: -0.1ML	Rms: 0.26 s	Gap: 219°	Erh: 3.0 km	Erz: 2.4 km
Locality: Mór				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
CSKK 3 125 E Pg	2231 39.30	0.16		
CSKK 3 125 E Sg	2231 40.20	-0.42		
PKSG 12 85 E Pg	C 2231 40.30	0.15		
PKSG 12 85 E Sg	2231 42.40	-0.02		
PKST 19 226 E Pg	C 2231 40.90	-0.28		
PKST 19 226 E Sg	2231 44.80	0.55		
SUKH 33 117 E Sg	2231 48.30	-0.11		
March 06 2011	Hour: 17:50:17.0	Lat: 47.171°N	Lon: 18.326°E	Depth: 2.1 km
Magnitude: 0.2ML	Rms: 0.88 s	Gap: 224°	Erh: 0.4 km	Erz: 4.9 km
Locality: Székesfehérvár				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
CSKK 21 347 E Pg	C 1750 21.80	0.88		
CSKK 21 347 E Sg	1750 23.30	-0.68		
SUKH 23 70 E Pg	1750 21.40	0.22		
SUKH 23 70 E Sg	1750 22.80	-1.66		
PKST 24 294 E Pg	D 1750 21.90	0.59		
PKST 24 294 E Sg	1750 23.50	-1.19		
March 07 2011	Hour: 02:48:17.0	Lat: 47.470°N	Lon: 18.362°E	Depth: 6.2 km
Magnitude: -0.4ML	Rms: 0.04 s	Gap: 162°	Erh: 0.7 km	Erz: 0.9 km
Locality: Oroszlány				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
VSOM 4 14 E Pg	C 248 18.30	-0.03		
VSOM 4 14 E Sg	248 19.40	0.02		
PKSG 9 166 E Pg	248 19.00	0.06		
PKSG 9 166 E Sg	248 20.40	-0.07		
CSKK 14 213 E Sg	248 21.90	-0.01		
March 07 2011	Hour: 16:13:44.2	Lat: 47.471°N	Lon: 18.357°E	Depth: 5.7 km
Magnitude: 0.0ML	Rms: 0.04 s	Gap: 169°	Erh: 0.5 km	Erz: 0.6 km
Locality: Oroszlány				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
VSOM 4 20 E Pg	C 1613 45.50	0.00		
VSOM 4 20 E Sg	1613 46.50	0.01		
PKSG 9 164 E Pg	C 1613 46.20	0.04		
PKSG 9 164 E Sg	1613 47.60	-0.07		
CSKK 14 211 E Pg	C 1613 46.90	-0.04		
CSKK 14 211 E Sg	1613 49.10	0.06		
March 07 2011	Hour: 19:31:44.5	Lat: 47.374°N	Lon: 18.370°E	Depth: 1.6 km
Magnitude: 0.0ML	Rms: 0.14 s	Gap: 224°	Erh: 2.7 km	Erz: 4.7 km
Locality: Gánt				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 2 38 E Pg	D 1931 44.90	-0.10		
PKSG 2 38 E Sg	1931 45.60	0.19		
CSKK 8 262 E Pg	1931 46.10	0.11		
CSKK 8 262 E Sg	1931 46.90	-0.28		
VSOM 14 2 E Sg	1931 49.20	0.02		

March 07 2011 Hour: 22:26:25.8 Lat: 47.471°N Lon: 18.367°E Depth: 5.5 km
Magnitude: -0.4ML Rms: 0.03 s Gap: 159° Erh: 0.4 km Erz: 0.6 km
Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	9	E Pg	C	2226	27.00	-0.02							
VSOM		4	9	E Sg		2226	28.00	0.03							
PKSG		9	168	E Pg	C	2226	27.70	0.02							
PKSG		9	168	E Sg		2226	29.10	-0.04							
CSKK		14	214	E Sg		2226	30.70	0.00							

March 08 2011 Hour: 09:11:06.7 Lat: 47.367°N Lon: 18.390°E Depth: 0.0 km
Magnitude: 1.2ML Rms: 0.14 s Gap: 128° Erh: 0.6 km Erz: 181 km

Locality: Gánt

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		2	0	E Pg	C	911	07.00	-0.15							
PKSG		2	0	E Sg		911	07.60	0.06							
CSKK		9	268	E Pg	C	911	08.40	0.00							
CSKK		9	268	E Sg		911	09.60	-0.17							
VSOM		15	356	E Pg	C	911	09.40	-0.04							
VSOM		15	356	E Sg		911	11.80	0.19							
SUKH		22	129	E Pg	C	911	10.70	0.13							
SUKH		22	129	E Sg		911	12.90	-0.73							
PKST		29	246	E Pg	C	911	12.00	0.09							

March 08 2011 Hour: 09:13:54.0 Lat: 47.362°N Lon: 18.379°E Depth: 0.0 km
Magnitude: 0.8ML Rms: 0.18 s Gap: 120° Erh: 0.9 km Erz: 244 km

Locality: Gánt

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		3	15	E Pg	C	913	54.40	-0.24							
PKSG		3	15	E Sg		913	55.20	0.07							
CSKK		9	271	E Pg	C	913	55.80	0.18							
CSKK		9	271	E Sg		913	57.00	0.13							
VSOM		16	359	E Pg	D	913	56.80	-0.10							
VSOM		16	359	E Sg		913	59.30	0.15							
SUKH		22	126	E Pg		913	58.20	0.19							
PKST		28	246	E Pg		913	58.90	-0.21							

March 08 2011 Hour: 13:04:31.9 Lat: 47.453°N Lon: 18.351°E Depth: 8.2 km
Magnitude: 0.5ML Rms: 0.10 s Gap: 272° Erh: 1.4 km Erz: 1.4 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		7	156	E Pg	C	1304	33.80	-0.12							
CSKK		12	214	E Pg	C	1304	34.60	0.05							
CSKK		12	214	E Sg		1304	36.70	0.11							
SUKH		30	139	E Pg		1304	37.80	0.16							
SUKH		30	139	E Sg		1304	42.00	-0.10							
PKST		32	228	E Pg	C	1304	37.80	-0.07							
PKST		32	228	E Sg		1304	42.50	0.00							

March 10 2011 Hour: 01:06:56.7 Lat: 47.456°N Lon: 18.367°E Depth: 10.0 km
Magnitude: 0.7ML Rms: 0.29 s Gap: 217° Erh: 1.7 km Erz: 1.1 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		7	166	E Pg	C	106	58.90	0.03							
PKSG		7	166	E Sg		107	00.40	-0.19							

FEJEZET 1. HELYI FÖLDRENGÉSEK

CSKK	13	218	E Pg	D	106	59.60	0.00
CSKK	13	218	E Sg		107	01.90	0.01
SUKH	30	142	E Pg	C	107	02.90	0.55
SUKH	30	142	E Sg		107	07.00	0.21
PKST	33	229	E Pg	C	107	02.80	-0.07
PKST	33	229	E Sg		107	07.70	-0.02
BUD	49	86	E Sg		107	12.20	-0.54
PKS9	96	184	E Sg		107	27.10	-0.49
PKSM	139	171	E Pn		107	19.90	0.05
PKSM	139	171	E Sn		107	36.10	-1.84

March 10 2011 Hour: 13:03:56.7 Lat: 47.588°N Lon: 18.425°E Depth: 0.0 km

Magnitude: 0.9ML Rms: 0.29 s Gap: 300° Erh: 3.5 km Erz: 436 km

Locality: Tatabánya

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		21	187	E Pg	C	1304	00.50	-0.08							
PKSG		21	187	E Sg		1304	03.40	-0.24							
CSKK		27	206	E Pg	C	1304	01.80	0.16							
CSKK		27	206	E Sg		1304	06.10	0.57							
SUKH		41	159	E Sg		1304	09.70	0.00							
PKST		46	219	E Pg	D	1304	05.10	0.05							
PKST		46	219	E Sg		1304	10.80	-0.79							

March 10 2011 Hour: 21:40:31.9 Lat: 47.457°N Lon: 18.353°E Depth: 8.0 km

Magnitude: 0.1ML Rms: 0.20 s Gap: 272° Erh: 2.5 km Erz: 2.2 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		7	158	E Pg	D	2140	33.90	0.01							
PKSG		7	158	E Sg		2140	35.40	-0.04							
CSKK		12	214	E Pg		2140	34.20	-0.35							
CSKK		12	214	E Sg		2140	36.90	0.29							
SUKH		31	140	E Sg		2140	42.00	-0.09							
PKST		32	228	E Pg		2140	38.10	0.21							
PKST		32	228	E Sg		2140	42.60	0.04							

March 11 2011 Hour: 01:45:23.5 Lat: 47.454°N Lon: 18.306°E Depth: 10.0 km

Magnitude: 2.3ML Rms: 1.19 s Gap: 58° Erh: 3.3 km Erz: 2.6 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		9	138	E Pg	C	145	25.60	-0.31							
CSKK		10	199	E Pg	D	145	26.40	0.32							
PKST		29	223	E Pg		145	29.30	0.21							
SUKH		33	135	E Pg		145	29.40	-0.25							
SUKH		33	135	E Sg		145	33.60	-0.89							
BUD		54	87	E Pg	D	145	32.70	-0.60							
PKS7		79	125	E Pg	C	145	39.00	1.33							
PKS7		79	125	E Sg		145	46.60	-2.15							
PKS9		96	181	E Pg	C	145	42.30	1.52							
PKS9		96	181	E Sg		145	53.60	-0.68							
VYHS		122	19	E Pn		145	44.30	-0.14							
VYHS		122	19	E Sn		145	57.80	-3.01							
ZST		122	312	E Pn		145	43.50	-0.94							
ZST		122	312	E Sn		145	58.50	-2.31							
PSZ		129	67	E Pn	C	145	45.00	-0.41							

PSZ	129	67	E Sn	146	02.50	-0.03
SOP	134	281	E Pn	145	46.50	0.58
SOP	134	281	E Sn	146	02.20	-1.23
SMOL	134	331	E Pn	145	47.20	1.18
SMOL	134	331	E Sn	146	03.00	-0.61
PKS6	134	135	E Pn C	145	47.00	0.98
PKS6	134	135	E Sn	146	02.10	-1.52
PKSM	140	170	E Pn C	145	46.70	-0.03
PKSM	140	170	E Sn	146	02.70	-2.18
KECS	198	55	E Pn	145	56.20	2.19
KECS	198	55	E Sn	146	23.80	5.95
LANS	207	25	E Pn	145	58.30	3.24
LANS	207	25	E Sn	146	23.00	3.28
VRAC	242	328	I Pn	145	59.70	0.31
BZS	325	129	I Pn D	146	10.20	0.35
DRGR	342	102	I Pn D	146	15.00	3.11
MDVR	397	138	I Pn D	146	19.00	0.29
KHC	397	298	E Pn	146	19.80	1.05
KHC	397	298	E Sn	147	01.40	-0.48
GZR	413	124	I Pn	146	21.10	0.39
BURB	520	88	I Pn	146	34.50	0.37

March 11 2011 Hour: 01:49:39.5 Lat: 47.459°N Lon: 18.354°E Depth: 8.1 km

Magnitude: 0.3ML Rms: 0.10 s Gap: 273° Erh: 1.3 km Erz: 1.0 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	8	160	E Pg	C	149	41.50	-0.02								
PKSG	8	160	E Sg		149	43.00	-0.10								
CSKK	12	213	E Pg	D	149	42.20	0.01								
CSKK	12	213	E Sg		149	44.40	0.11								
SUKH	31	140	E Pg		149	45.40	0.16								
SUKH	31	140	E Sg		149	49.60	-0.13								
PKST	32	227	E Pg	C	149	45.40	-0.12								
PKST	32	227	E Sg		149	50.30	0.07								

March 11 2011 Hour: 04:16:58.7 Lat: 47.453°N Lon: 18.365°E Depth: 8.6 km

Magnitude: 0.2ML Rms: 0.05 s Gap: 272° Erh: 0.7 km Erz: 0.6 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	7	164	E Pg	D	417	00.80	0.09								
PKSG	7	164	E Sg		417	02.20	-0.06								
CSKK	12	218	E Pg	D	417	01.40	-0.07								
CSKK	12	218	E Sg		417	03.60	0.00								
SUKH	30	141	E Sg		417	08.70	0.01								
PKST	33	229	E Pg	D	417	04.80	-0.01								
PKST	33	229	E Sg		417	09.60	0.04								

March 11 2011 Hour: 09:06:28.2 Lat: 47.376°N Lon: 18.073°E Depth: 10.0 km

Magnitude: 0.7ML Rms: 0.78 s Gap: 263° Erh: 1.4 km Erz: 0.9 km

Locality: Súr

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKST	13	193	E Pg	C	906	31.40	0.22								
PKST	13	193	E Sg		906	33.30	-0.20								
CSKK	14	96	E Pg	D	906	32.10	0.79								

FEJEZET 1. HELYI FÖLDRENGÉSEK

CSKK	14	96	E Sg	906	34.30	0.57
SUKH	43	110	E Pg	906	34.90	-1.31

March 11 2011 Hour: 15:34:52.9 Lat: 47.500°N Lon: 18.362°E Depth: 6.6 km
Magnitude: 0.9ML Rms: 0.31 s Gap: 229° Erh: 3.4 km Erz: 5.2 km

Locality: Vértesomló

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		12	170	E Pg	D	1534	55.60	0.24							
PKSG		12	170	E Sg		1534	57.20	-0.10							
CSKK		17	207	E Pg	D	1534	56.30	0.16							
CSKK		17	207	E Sg		1534	58.50	-0.19							
SUKH		34	146	E Pg	D	1534	59.50	0.35							
SUKH		34	146	E Sg		1535	03.70	-0.34							
PKST		36	223	E Pg	D	1534	59.30	-0.20							
PKST		36	223	E Sg		1535	04.50	-0.17							
BUD		49	92	E Sg		1535	07.10	-1.78							

March 11 2011 Hour: 18:52:33.7 Lat: 47.451°N Lon: 18.368°E Depth: 10.0 km
Magnitude: 0.1ML Rms: 0.08 s Gap: 271° Erh: 1.1 km Erz: 0.8 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		6	165	E Pg	D	1852	35.90	0.08							
PKSG		6	165	E Sg		1852	37.30	-0.20							
CSKK		12	220	E Pg	D	1852	36.50	-0.04							
CSKK		12	220	E Sg		1852	38.90	0.11							
SUKH		29	141	E Sg		1852	43.70	0.04							
PKST		33	230	E Pg	C	1852	39.80	-0.02							
PKST		33	230	E Sg		1852	44.60	-0.02							

March 12 2011 Hour: 02:42:01.4 Lat: 47.438°N Lon: 18.371°E Depth: 12.1 km
Magnitude: 1.0ML Rms: 0.39 s Gap: 145° Erh: 1.8 km Erz: 1.0 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		5	164	E Pg	D	242	03.50	-0.22							
PKSG		5	164	E Sg		242	05.10	-0.46							
CSKK		11	225	E Pg	D	242	04.30	-0.08							
CSKK		11	225	E Sg		242	06.50	-0.23							
SUKH		28	140	E Pg	C	242	07.20	0.29							
SUKH		28	140	E Sg		242	11.30	0.06							
PKST		32	232	E Pg	C	242	07.60	0.08							
PKST		32	232	E Sg		242	12.50	0.17							
BUD		49	84	E Pg		242	10.90	0.43							
BUD		49	84	E Sg		242	16.90	-0.66							
VYHS		122	16	E Pn		242	22.20	0.08							
VYHS		122	16	E Sn		242	36.20	-2.11							
PKSM		137	171	E Pn		242	24.60	0.54							
PKSM		137	171	E Sn		242	40.60	-1.15							

March 12 2011 Hour: 05:47:01.9 Lat: 47.566°N Lon: 19.404°E Depth: 10.0 km
Magnitude: 1.7ML Rms: 0.82 s Gap: 158° Erh: 6.0 km Erz: 3.2 km

Locality: Isaszeg

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BUD		30	252	E Pg		547	07.10	-0.44							
BUD		30	252	E Sg		547	11.80	-0.16							
PSZ		53	43	E Pg		547	11.60	-0.03							

PSZ	53	43	E Sg	547	18.70	-0.54	
SUKH	69	239	E Pg	547	13.00	-1.42	
SUKH	69	239	E Sg	547	23.70	-0.50	
PKSG	78	256	E Pg	547	16.80	0.73	
PKSG	78	256	E Sg	547	26.00	-1.14	
CSKK	89	255	E Pg	547	19.10	1.20	
CSKK	89	255	E Sg	547	31.40	1.01	
PKST	108	252	E Pn	547	20.80	-0.41	
PKST	108	252	E Sn	547	35.80	-0.49	
PKS9	138	218	E Pn	D	547	25.20	0.31
PKS9	138	218	E Sn		547	43.60	0.76
PKSM	161	201	E Pn		547	29.20	1.44
PKSM	161	201	E Sn		547	47.10	-0.85

March 12 2011 Hour: 07:41:00.9 Lat: 47.350°N Lon: 18.285°E Depth: 2.3 km

Magnitude: 0.3ML Rms: 0.09 s Gap: 182° Erh: 3.3 km Erz: 3.8 km

Locality: Csákberény

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		2	308	E Pg		741	01.40		-0.05						
CSKK		2	308	E Sg		741	01.90		0.00						
PKSG		9	60	E Pg		741	02.50		-0.08						
PKSG		9	60	E Sg		741	04.10		0.20						
PKST		21	242	E Sg		741	07.80		0.06						

March 12 2011 Hour: 15:04:33.0 Lat: 47.426°N Lon: 18.189°E Depth: 5.2 km

Magnitude: 0.5ML Rms: 0.17 s Gap: 252° Erh: 10.5 km Erz: 16.4 km

Locality: Pusztavám

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		8	142	E Pg	C	1504	35.00		0.17						
CSKK		8	142	E Sg		1504	36.10		-0.16						
PKSG		15	104	E Pg	C	1504	36.10		0.15						
PKSG		15	104	E Sg		1504	38.10		-0.15						
PKST		22	212	E Pg	C	1504	36.80		-0.23						
PKST		22	212	E Sg		1504	40.30		0.12						

March 13 2011 Hour: 04:20:45.6 Lat: 47.415°N Lon: 18.201°E Depth: 4.6 km

Magnitude: 0.0ML Rms: 0.04 s Gap: 244° Erh: 3.2 km Erz: 4.4 km

Locality: Pusztavám

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		7	142	E Pg	C	420	47.20		0.04						
CSKK		7	142	E Sg		420	48.30		-0.06						
PKSG		14	100	E Pg	C	420	48.30		-0.04						
PKSG		14	100	E Sg		420	50.50		0.04						
PKST		21	216	E Sg		420	52.60		0.01						

March 13 2011 Hour: 22:56:49.0 Lat: 47.672°N Lon: 18.123°E Depth: 6.5 km

Magnitude: 1.0ML Rms: 0.68 s Gap: 202° Erh: 3.0 km Erz: 3.4 km

Locality: Kisigmánd

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		35	163	E Pg	D	2256	55.80		0.34						
CSKK		35	163	E Sg		2257	00.80		0.27						
PKSG		37	147	E Pg	D	2256	55.60		-0.08						
PKSG		37	147	E Sg		2257	01.40		0.48						
PKST		46	188	E Pg	D	2256	56.80		-0.52						
PKST		46	188	E Sg		2257	02.30		-1.54						

FEJEZET 1. HELYI FÖLDRENGÉSEK

SUKH	60	142	E Pg	D	2257	00.00	0.18
SUKH	60	142	E Sg		2258	07.80	-0.50
BUD	70	107	E Sg		2257	11.20	-0.39
VYHS	105	30	E Pg		2257	09.20	1.32
VYHS	105	30	E Sg		2257	21.50	-1.14
PKSM	167	166	E Pn		2257	15.70	-0.28
PKSM	167	166	E Sn		2257	37.90	0.84
CRVS	283	61	E Pn		2257	33.10	2.66
STHS	301	50	E Pn		2257	32.00	-0.72

March 14 2011 Hour: 00:16:08.2 Lat: 47.350°N Lon: 18.152°E Depth: 10.0 km

Magnitude: -0.1ML Rms: 0.09 s Gap: 214° Erh: 4.5 km Erz: 1.4 km

Locality: Nagyveleg

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		8	80	E Pg		016	10.70	0.17							
CSKK		8	80	E Sg		016	12.30	-0.04							
PKST		13	221	E Pg	C	016	11.20	-0.01							
PKST		13	221	E Sg		016	13.50	-0.05							
PKSG		18	75	E Pg	C	016	11.90	-0.08							
PKSG		18	75	E Sg		016	14.90	-0.02							

March 16 2011 Hour: 00:49:24.8 Lat: 47.461°N Lon: 18.375°E Depth: 8.6 km

Magnitude: -0.1ML Rms: 0.06 s Gap: 274° Erh: 0.9 km Erz: 0.7 km

Locality: Várgesztes

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		7	171	E Pg	C	049	26.90	-0.01							
PKSG		7	171	E Sg		049	28.50	-0.01							
CSKK		13	219	E Pg	D	049	27.70	-0.05							
CSKK		13	219	E Sg		049	30.10	0.08							
SUKH		30	143	E Sg		049	34.90	0.03							
PKST		34	229	E Pg	D	049	31.20	0.07							
PKST		34	229	E Sg		049	35.90	-0.13							

March 17 2011 Hour: 05:57:17.7 Lat: 47.402°N Lon: 18.237°E Depth: 0.8 km

Magnitude: 1.1ML Rms: 0.09 s Gap: 231° Erh: 1.3 km Erz: 7.1 km

Locality: Pusztavám

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		4	158	E Pg		557	18.70	0.13							
CSKK		4	158	E Sg		557	19.20	-0.01							
PKSG		11	95	E Pg	D	557	19.80	-0.01							
PKSG		11	95	E Sg		557	21.30	-0.13							
PKST		22	224	E Pg		557	21.70	0.03							
PKST		22	224	E Sg		557	24.60	-0.15							

March 17 2011 Hour: 10:50:27.2 Lat: 48.379°N Lon: 19.827°E Depth: 0.0 km

Magnitude: 1.8ML Rms: 0.61 s Gap: 105° Erh: 2.1 km Erz: 3.8 km

Locality: Szlovákia

Comments: valószínűleg robbantás

KECS		50	77	E Pg		1050	36.20	0.03							
KECS		50	77	E Sg		1050	42.90	-0.25							
PSZ		51	174	E Pg	C	1050	36.50	0.08							
PSZ		51	174	E Sg		1050	43.20	-0.38							
VYHS		74	280	E Pg		1050	41.10	0.57							
VYHS		74	280	E Sg		1050	50.40	-0.50							
LANS		89	343	E Sg		1050	55.10	-0.68							

CRVS	133	64	E Pn	1050	50.70	-0.24
CRVS	133	64	E Sn	1051	07.50	-1.93
STHS	155	42	E Pn	1050	55.10	1.48
STHS	155	42	E Sn	1051	15.40	1.19

March 17 2011 Hour: 13:05:21.8 Lat: 47.386°N Lon: 18.255°E Depth: 3.2 km

Magnitude: 0.8ML Rms: 0.07 s Gap: 216° Erh: 1.8 km Erz: 1.1 km

Locality: Mór

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
CSKK	2	170	E Pg	C	1305	22.60	0.11	
CSKK	2	170	E Sg		1305	23.00	-0.05	
PKSG	10	86	E Pg	D	1305	23.70	0.01	
PKSG	10	86	E Sg		1305	25.10	-0.09	
PKST	21	230	E Pg	C	1305	25.70	0.00	
PKST	21	230	E Sg		1305	28.70	-0.07	

March 18 2011 Hour: 18:56:26.7 Lat: 47.468°N Lon: 18.365°E Depth: 9.2 km

Magnitude: 0.9ML Rms: 0.20 s Gap: 150° Erh: 1.3 km Erz: 0.8 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	8	167	E Pg	C	1856	28.90	-0.05	
PKSG	8	167	E Sg		1856	30.50	-0.21	
CSKK	14	214	E Pg	D	1856	29.70	0.00	
CSKK	14	214	E Sg		1856	32.00	-0.04	
PKST	34	227	E Pg	C	1856	33.00	-0.01	
PKST	34	227	E Sg		1856	37.80	-0.13	
PKS9	98	184	E Sg		1856	58.40	0.36	
VYHS	119	17	E Pn		1856	47.70	0.27	
VYHS	119	17	E Sn		1857	02.30	-1.31	
PKSM	141	171	E Sn		1857	08.20	-0.28	

March 19 2011 Hour: 17:57:51.2 Lat: 47.361°N Lon: 18.240°E Depth: 2.6 km

Magnitude: -0.1ML Rms: 0.12 s Gap: 199° Erh: 7.6 km Erz: 1.1 km

Locality: Mór

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
CSKK	1	81	E Pg		1757	51.80	0.08	
CSKK	1	81	E Sg		1757	52.10	-0.05	
PKSG	11	73	E Pg	D	1757	53.20	-0.16	
PKSG	11	73	E Sg		1757	55.10	0.05	
PKST	19	234	E Pg		1757	54.80	0.15	
PKST	19	234	E Sg		1757	57.20	-0.15	

March 20 2011 Hour: 05:27:04.3 Lat: 47.386°N Lon: 18.251°E Depth: 2.8 km

Magnitude: 0.4ML Rms: 0.06 s Gap: 217° Erh: 1.8 km Erz: 1.3 km

Locality: Mór

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
CSKK	2	164	E Pg	C	527	05.10	0.09	
CSKK	2	164	E Sg		527	05.50	-0.05	
PKSG	10	86	E Pg	D	527	06.30	0.02	
PKSG	10	86	E Sg		527	07.70	-0.10	
PKST	21	229	E Pg		527	08.20	-0.01	
PKST	21	229	E Sg		527	11.20	-0.05	

FEJEZET 1. HELYI FÖLDRENGÉSEK

March 20 2011 Hour: 20:39:47.6 Lat: 47.469°N Lon: 18.345°E Depth: 6.6 km
Magnitude: -0.4ML Rms: 0.09 s Gap: 293° Erh: 5.5 km Erz: 6.7 km

Locality: Oroszlány

STAT CO DIST AZI PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	9 158	E Pg	D 2039	49.70 0.08
PKSG	9 158	E Sg	2039	50.90 -0.30
CSKK	13 209	E Pg	D 2039	50.20 -0.06
CSKK	13 209	E Sg	2039	52.40 0.07
PKST	33 225	E Pg	2039	53.60 -0.02
PKST	33 225	E Sg	2039	58.40 0.08

March 20 2011 Hour: 22:39:07.3 Lat: 47.467°N Lon: 18.355°E Depth: 6.5 km
Magnitude: 0.0ML Rms: 0.04 s Gap: 296° Erh: 2.0 km Erz: 2.4 km

Locality: Oroszlány

STAT CO DIST AZI PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	8 162	E Pg	C 2239	09.30 0.00
PKSG	8 162	E Sg	2239	10.80 -0.02
CSKK	13 212	E Pg	D 2239	10.10 0.07
CSKK	13 212	E Sg	2239	12.10 -0.04
PKST	33 226	E Pg	D 2239	13.40 -0.04
PKST	33 226	E Sg	2239	18.20 0.00

March 21 2011 Hour: 08:34:06.1 Lat: 47.437°N Lon: 18.380°E Depth: 0.0 km
Magnitude: 1.1ML Rms: 0.11 s Gap: 298° Erh: 1.6 km Erz: 191 km

Locality: Várgesztes

Comments: valószínűleg robbantás

STAT CO DIST AZI PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	5 171	E Pg	C 834	07.00 -0.02
PKSG	5 171	E Sg	834	07.70 -0.02
CSKK	12 228	E Pg	C 834	08.40 0.11
CSKK	12 228	E Sg	834	10.10 0.12
PKST	32 233	E Pg	C 834	11.90 -0.06
PKST	32 233	E Sg	834	16.20 -0.32

March 21 2011 Hour: 08:40:52.3 Lat: 47.453°N Lon: 18.320°E Depth: 0.0 km
Magnitude: 1.0ML Rms: 0.39 s Gap: 277° Erh: 5.1 km Erz: 649 km

Locality: Oroszlány

Comments: valószínűleg robbantás

STAT CO DIST AZI PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	8 142	E Pg	C 840	53.60 -0.21
PKSG	8 142	E Sg	840	54.60 -0.41
CSKK	11 204	E Pg	C 840	54.90 0.67
CSKK	11 204	E Sg	840	56.10 0.34
PKST	30 225	E Pg	840	57.50 -0.22
PKST	30 225	E Sg	841	01.70 -0.28

March 21 2011 Hour: 10:27:27.8 Lat: 48.029°N Lon: 19.608°E Depth: 0.0 km
Magnitude: 1.0ML Rms: 0.41 s Gap: 192° Erh: 3.2 km Erz: 705 km

Locality: Nagylóc

Comments: valószínűleg robbantás

STAT CO DIST AZI PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PSZ	24 120	E Pg	C 1027	32.30 0.11
PSZ	24 120	E Sg	1027	35.60 -0.03
VYHS	77 312	E Pg	1027	41.70 0.13
VYHS	77 312	E Sg	1027	52.50 0.17
KECS	82 52	E Pg	1027	41.60 -0.91
KECS	82 52	E Sg	1027	54.50 0.51

March 24 2011 Hour: 01:16:47.1 Lat: 47.500°N Lon: 18.347°E Depth: 0.1 km
Magnitude: 0.0ML Rms: 0.16 s Gap: 303° Erh: 3.6 km Erz: 431 km
Locality: Vértesomló

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 12 165 E Pg 116 49.40 0.04
PKSG 12 165 E Sg 116 50.80 -0.30
CSKK 16 203 E Pg 116 50.10 0.01
CSKK 16 203 E Sg 116 52.70 0.30
PKST 35 221 E Sg 116 58.40 -0.09

March 24 2011 Hour: 11:15:35.4 Lat: 47.498°N Lon: 18.350°E Depth: 0.4 km
Magnitude: 0.5ML Rms: 0.06 s Gap: 304° Erh: 1.9 km Erz: 46.4 km
Locality: Vértesomló

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 12 165 E Pg C 1115 37.60 0.03
PKSG 12 165 E Sg 1115 39.20 -0.08
CSKK 16 204 E Pg C 1115 38.40 0.07
CSKK 16 204 E Sg 1115 40.70 0.08
PKST 35 222 E Pg D 1115 41.70 -0.07
PKST 35 222 E Sg 1115 46.70 -0.04

March 25 2011 Hour: 09:54:44.5 Lat: 47.462°N Lon: 18.329°E Depth: 0.0 km
Magnitude: 1.0ML Rms: 0.51 s Gap: 285° Erh: 6.9 km Erz: 886 km
Locality: Oroszlány

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 9 149 E Pg C 954 46.10 -0.01
PKSG 9 149 E Sg 954 46.80 -0.58
CSKK 12 205 E Pg C 954 47.40 0.74
CSKK 12 205 E Sg 954 48.90 0.54
PKST 31 225 E Pg C 954 49.80 -0.35
PKST 31 225 E Sg 954 53.90 -0.67

March 25 2011 Hour: 10:02:03.0 Lat: 47.443°N Lon: 18.373°E Depth: 0.0 km
Magnitude: 1.0ML Rms: 0.14 s Gap: 295° Erh: 2.9 km Erz: 314 km
Locality: Oroszlány

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 5 167 E Pg C 1002 04.10 0.04
PKSG 5 167 E Sg 1002 04.70 -0.18
CSKK 12 224 E Pg C 1002 05.40 0.19
CSKK 12 224 E Sg 1002 07.00 0.07
PKST 32 231 E Pg C 1002 08.70 -0.17
PKST 32 231 E Sg 1002 10.90 -2.53

March 25 2011 Hour: 11:20:10.4 Lat: 47.450°N Lon: 18.081°E Depth: 10.0 km
Magnitude: 0.6ML Rms: 0.16 s Gap: 276° Erh: 3.6 km Erz: 5.5 km
Locality: Bakony-sárkány

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
CSKK 16 125 E Pg 1120 14.10 0.26
CSKK 16 125 E Sg 1120 16.60 0.06
PKST 21 190 E Pg C 1120 14.60 -0.01
PKST 21 190 E Sg 1120 17.70 -0.21
PKSG 24 105 E Pg C 1120 15.00 -0.06
PKSG 24 105 E Sg 1120 18.50 -0.21

FEJEZET 1. HELYI FÖLDRENGÉSEK

March 25 2011	Hour: 15:12:25.0	Lat: 45.601°N	Lon: 22.805°E	Depth: 2.2 km											
Magnitude: 3.4ML	Rms: 0.91 s	Gap: 38°	Erh: 2.7 km	Erz: 3.3 km											
Locality: Románia															
STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
DEV		32	14	I	Pg	1512	31.50	0.69							
LOT		77	103	I	Pg	D	1512	37.60	-1.22						
BZS		92	271	I	Pg	D	1512	41.30	-0.29						
RMGR		104	185	I	Pg	D	1512	43.70	-0.01						
SRE		109	163	I	Pg		1512	44.90	0.42						
SIRR		115	310	I	Pg		1512	45.60	-0.09						
TIM		124	277	I	Pg		1512	47.80	0.56						
MDVR		125	223	I	Pg		1512	46.50	-0.88						
DRGR		132	357	I	Pn		1512	47.90	-0.40						
BANR		132	259	I	Pn	D	1512	48.90	0.57						
MDB		136	64	I	Pn	D	1512	48.40	-0.36						
CJR		138	26	I	Pn		1512	48.30	-0.68						
ARR		145	100	I	Pn	D	1512	48.10	-1.79						
CRAR		162	151	I	Pn	D	1512	52.60	0.62						
VOIR		176	96	I	Pn	D	1512	52.70	-1.05						
GOLR		189	117	I	Pn		1512	57.80	2.41						
ARCR		203	36	I	Pn		1512	57.90	0.74						
HUMR		208	125	I	Pn		1512	59.40	1.61						
BMR		236	13	I	Pn		1513	04.20	2.96						
MLR		245	93	I	Pn	D	1513	02.90	0.52						
PKS6		274	294	E	Pn	D	1513	04.70	-1.25						
PKS6		274	294	E	Sn		1513	37.50	-0.37						
TRPA		281	356	E	Pn		1513	07.40	0.47						
TRPA		281	356	E	Sn		1513	45.30	5.69						
BURB		290	40	I	Pn		1513	08.70	0.73						
PKS7		323	300	E	Pn		1513	12.30	0.19						
PKSM		330	282	E	Pn	C	1513	12.70	-0.24						
PKSM		330	282	E	Sn		1513	47.40	-2.92						
PSZ		340	319	E	Pn		1513	16.00	1.79						
PSZ		340	319	E	Sn		1513	49.60	-2.97						
KECS		365	331	E	Pn		1513	19.00	1.63						
KECS		365	331	E	Sn		1514	12.10	13.89						
PKS9		366	287	E	Pn	C	1513	17.60	0.09						
PKS9		366	287	E	Sn		1513	55.90	-2.55						
KOLS		372	354	E	Pn		1513	21.10	2.86						
KOLS		372	354	E	Sn		1514	12.40	12.65						
CRVS		380	345	E	Pn		1513	20.40	1.14						
CRVS		380	345	E	Sn		1514	15.50	13.93						
PKSG		393	300	E	Pn		1513	21.30	0.52						
PKSG		393	300	E	Sn		1514	03.60	-0.68						
PKST		410	297	E	Pn	D	1513	23.60	0.65						
PKST		410	297	E	Sn		1514	07.50	-0.63						
STHS		440	345	E	Pn		1513	23.60	-3.07						
STHS		440	345	E	Sn		1514	35.10	20.35						
VYHS		440	317	E	Pn		1513	26.90	0.15						
LANS		468	327	E	Pn		1513	32.40	2.24						
LANS		468	327	E	Sn		1514	42.60	21.63						
ZST		521	304	E	Pn		1513	41.00	4.19						
LEGS		583	274	I	Pn		1513	44.30	-0.25						
ARSA		589	288		Pn		1513	45.50	0.28						

CONA	590	296	Pn	1513	42.10	-3.25
PERS	605	281	E Pn	1513	47.80	0.54
SOKA	612	281	Pn	1513	47.50	-0.63
JAVS	681	273	I Pn	1513	52.00	-4.68

March 25 2011 Hour: 19:44:59.6 Lat: 47.424°N Lon: 18.029°E Depth: 13.5 km

Magnitude: 0.6ML Rms: 0.71 s Gap: 279° Erh: 2.1 km Erz: 0.8 km

Locality: Aka

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKST	18	179	E Pg	C	1945	04.30	0.67	
PKST	18	179	E Sg		1945	06.50	-0.30	
CSKK	18	111	E Pg	C	1945	04.30	0.61	
CSKK	18	111	E Sg		1945	06.40	-0.50	
PKSG	27	97	E Pg	C	1945	05.40	0.36	
PKSG	27	97	E Sg		1945	08.40	-0.90	
PKSM	142	161	E Pn	D	1945	21.90	-0.77	
PKSM	142	161	E Sn		1945	36.80	-3.88	

March 26 2011 Hour: 06:48:58.1 Lat: 47.487°N Lon: 18.343°E Depth: 0.2 km

Magnitude: 0.0ML Rms: 0.08 s Gap: 299° Erh: 3.9 km Erz: 199 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	11	161	E Pg	D	649	00.20	0.06	
PKSG	11	161	E Sg		649	01.60	-0.09	
CSKK	15	204	E Pg	D	649	00.80	-0.04	
CSKK	15	204	E Sg		649	03.10	0.15	
PKST	34	223	E Pg	C	649	04.30	0.00	
PKST	34	223	E Sg		649	09.00	-0.10	

March 26 2011 Hour: 06:58:33.9 Lat: 47.489°N Lon: 18.343°E Depth: 1.3 km

Magnitude: 0.6ML Rms: 0.04 s Gap: 299° Erh: 1.4 km Erz: 11.4 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	11	162	E Pg	D	658	36.00	0.02	
PKSG	11	162	E Sg		658	37.50	-0.08	
CSKK	15	204	E Pg	D	658	36.70	0.02	
CSKK	15	204	E Sg		658	38.90	0.08	
PKST	34	222	E Pg		658	40.10	-0.02	
PKST	34	222	E Sg		658	44.90	-0.04	

March 26 2011 Hour: 06:59:02.5 Lat: 47.465°N Lon: 18.361°E Depth: 8.6 km

Magnitude: 1.1ML Rms: 0.05 s Gap: 150° Erh: 2.9 km Erz: 2.5 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG	8	165	E Pg	D	659	04.70	0.09	
PKSG	8	165	E Sg		659	06.20	-0.09	
CSKK	13	214	E Pg	D	659	05.30	-0.04	
CSKK	13	214	E Sg		659	07.60	0.01	
PKST	33	227	E Pg	C	659	08.70	0.03	
PKST	33	227	E Sg		659	13.50	-0.01	
VYHS	119	17	E Pn		659	23.30	-0.03	
VYHS	119	17	E Sn		659	37.30	-2.30	

FEJEZET 1. HELYI FÖLDRENGÉSEK

March 30 2011	Hour: 00:11:19.9	Lat: 47.453°N	Lon: 18.379°E	Depth: 10.0 km
Magnitude: -0.1ML	Rms: 0.08 s	Gap: 302°	Erh: 1.0 km	Erz: 0.6 km
Locality: Várbesztes			Comments:	
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 6 173 E Pg	D 011 22.10	0.00		
PKSG 6 173 E Sg	011 23.70	-0.09		
CSKK 13 222 E Pg	C 011 23.00	0.08		
CSKK 13 222 E Sg	011 25.40	0.15		
PKST 33 230 E Pg	011 26.20	-0.03		
PKST 33 230 E Sg	011 31.00	-0.15		
March 30 2011	Hour: 00:25:00.4	Lat: 47.493°N	Lon: 18.349°E	Depth: 4.7 km
Magnitude: -0.5ML	Rms: 0.05 s	Gap: 302°	Erh: 3.3 km	Erz: 7.5 km
Locality: Oroszlány			Comments:	
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 11 164 E Pg	D 025 02.70	0.07		
PKSG 11 164 E Sg	025 04.30	-0.08		
CSKK 15 205 E Pg	D 025 03.30	-0.04		
CSKK 15 205 E Sg	025 05.70	0.05		
PKST 35 222 E Pg	C 025 06.70	-0.03		
PKST 35 222 E Sg	025 11.70	0.02		
March 30 2011	Hour: 01:50:24.0	Lat: 47.308°N	Lon: 18.033°E	Depth: 10.0 km
Magnitude: 0.0ML	Rms: 0.01 s	Gap: 251°	Erh: 0.6 km	Erz: 0.3 km
Locality: Szápár			Comments:	
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKST 5 179 E Pg	C 150 26.00	-0.01		
PKST 5 179 E Sg	150 27.60	0.01		
CSKK 18 70 E Pg	C 150 27.70	0.00		
CSKK 18 70 E Sg	150 30.60	0.00		
PKSG 28 71 E Pg	C 150 29.40	0.01		
PKSG 28 71 E Sg	150 33.60	-0.01		
March 30 2011	Hour: 08:48:09.2	Lat: 47.365°N	Lon: 18.448°E	Depth: 0.0 km
Magnitude: 1.4ML	Rms: 0.43 s	Gap: 236°	Erh: 3.4 km	Erz: 592 km
Locality: Gánt			Comments:	valószínűleg robbantás
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 5 304 E Pg	C 848 10.40	0.21		
PKSG 5 304 E Sg	848 11.20	0.28		
CSKK 14 269 E Pg	C 848 11.80	0.02		
CSKK 14 269 E Sg	848 12.90	-0.86		
PKST 33 249 E Pg	848 15.00	-0.22		
PKST 33 249 E Sg	848 20.00	0.12		
VYHS 128 13 E Pg	848 32.80	0.55		
VYHS 128 13 E Sg	848 49.10	-1.09		
March 31 2011	Hour: 21:48:25.6	Lat: 47.488°N	Lon: 18.342°E	Depth: 0.4 km
Magnitude: -0.1ML	Rms: 0.09 s	Gap: 299°	Erh: 2.7 km	Erz: 64.9 km
Locality: Oroszlány			Comments:	
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PKSG 11 161 E Pg	D 2148 27.70	0.06		
PKSG 11 161 E Sg	2148 29.10	-0.12		
CSKK 15 204 E Pg	D 2148 28.40	0.06		
CSKK 15 204 E Sg	2148 30.60	0.14		
PKST 34 222 E Pg	D 2148 31.70	-0.08		

PKST	34 222	E Sg	2148 36.50	-0.09				
March 31 2011		Hour: 23:12:25.5			Lat: 47.485°N	Lon: 18.341°E	Depth: 0.1 km	
Magnitude: -0.3ML		Rms: 0.11 s			Gap: 297°	Erh: — km	Erz: — km	
Locality: Oroszlány					Comments:			
STAT CO DIST AZI PHASE	P	HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT					
PKSG	11 160	E Pg	C 2312 27.40	-0.03				
CSKK	14 204	E Pg	D 2312 28.30	0.18				
PKST	34 223	E Pg	2312 31.50	-0.07				
PKST	34 223	E Sg	2312 36.20	-0.13				
April 01 2011		Hour: 09:51:38.5			Lat: 47.405°N	Lon: 18.069°E	Depth: 14.0 km	
Magnitude: 0.5ML		Rms: 0.79 s			Gap: 235°	Erh: 3.2 km	Erz: 2.9 km	
Locality: Aka					Comments:			
STAT CO DIST AZI PHASE	P	HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT					
CSKK	15 108	E Pg	C 951 42.30	0.16				
CSKK	15 108	E Sg	951 45.10	0.08				
PKST	16 189	E Pg	C 951 42.50	0.19				
PKST	16 189	E Sg	951 45.60	0.28				
PKSG	24 93	E Pg	C 951 43.00	-0.47				
PKSG	24 93	E Sg	951 45.90	-1.47				
VSOM	25 64	E Sg	951 50.50	2.73				
April 01 2011		Hour: 10:23:31.2			Lat: 47.471°N	Lon: 18.364°E	Depth: 8.1 km	
Magnitude: 0.6ML		Rms: 0.12 s			Gap: 155°	Erh: 0.9 km	Erz: 1.1 km	
Locality: Oroszlány					Comments:			
STAT CO DIST AZI PHASE	P	HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT					
VSOM	4 13	E Pg	C 1023 32.80	-0.05				
VSOM	4 13	E Sg	1023 33.90	-0.21				
BOKD	8 283	E Pg	C 1023 33.50	0.14				
PKSG	9 167	E Pg	C 1023 33.50	0.10				
PKSG	9 167	E Sg	1023 35.00	-0.09				
CSKK	14 213	E Pg	D 1023 34.30	0.13				
CSKK	14 213	E Sg	1023 36.50	0.04				
PKST	34 227	E Pg	C 1023 37.40	-0.13				
PKST	34 227	E Sg	1023 42.30	-0.14				
April 01 2011		Hour: 20:40:08.7			Lat: 47.454°N	Lon: 18.220°E	Depth: 4.3 km	
Magnitude: -0.2ML		Rms: 0.05 s			Gap: 260°	Erh: 1.1 km	Erz: 2.5 km	
Locality: Bokod					Comments:			
STAT CO DIST AZI PHASE	P	HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT					
CSKK	10 163	E Pg	C 2040 10.70	-0.05				
CSKK	10 163	E Sg	2040 12.40	0.06				
VSOM	13 64	E Sg	2040 13.10	-0.01				
PKSG	14 118	E Pg	D 2040 11.50	0.06				
PKSG	14 118	E Sg	2040 13.50	-0.06				
April 01 2011		Hour: 20:40:24.6			Lat: 47.454°N	Lon: 18.211°E	Depth: 9.1 km	
Magnitude: 0.1ML		Rms: 0.12 s			Gap: 213°	Erh: 1.3 km	Erz: 2.1 km	
Locality: Bokod					Comments:			
STAT CO DIST AZI PHASE	P	HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT					
CSKK	10 160	E Pg	C 2040 27.30	0.18				
CSKK	10 160	E Sg	2040 29.10	0.01				
VSOM	13 65	E Pg	D 2040 27.50	-0.05				
VSOM	13 65	E Sg	2040 29.80	-0.04				

FEJEZET 1. HELYI FÖLDRENGÉSEK

PKSG	15 117	E Pg	D	2040	27.90	0.13
PKSG	15 117	E Sg		2040	30.00	-0.24
PKST	25 212	E Pg		2040	29.30	-0.13
PKST	25 212	E Sg		2040	33.20	0.00

April 01 2011 Hour: 20:53:16.0 Lat: 47.449°N Lon: 18.230°E Depth: 6.1 km

Magnitude: -0.2ML Rms: 0.01 s Gap: 253° Erh: 0.1 km Erz: 0.2 km

Locality: Pusztavám

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK	9 167	E Pg	C	2053	18.10	0.00									
CSKK	9 167	E Sg		2053	19.70	-0.01									
VSOM	12 60	E Sg		2053	20.50	-0.01									
PKSG	13 118	E Pg		2053	18.70	0.00									
PKSG	13 118	E Sg		2053	20.80	0.01									

April 02 2011 Hour: 23:29:40.0 Lat: 47.470°N Lon: 18.371°E Depth: 7.5 km

Magnitude: -0.2ML Rms: 0.04 s Gap: 166° Erh: 0.4 km Erz: 0.4 km

Locality: Várgesztes

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM	4 5	E Pg	C	2329	41.60	0.04									
VSOM	4 5	E Sg		2329	42.70	-0.05									
PKSG	8 171	E Pg	C	2329	42.10	-0.01									
PKSG	8 171	E Sg		2329	43.70	-0.02									
CSKK	14 215	E Pg	C	2329	43.00	0.04									
CSKK	14 215	E Sg		2329	45.30	0.06									
PKST	34 227	E Pg	C	2329	46.30	-0.06									
PKST	34 227	E Sg		2329	51.30	0.00									

April 03 2011 Hour: 00:10:40.0 Lat: 47.470°N Lon: 18.368°E Depth: 7.4 km

Magnitude: -0.4ML Rms: 0.03 s Gap: 161° Erh: 0.3 km Erz: 0.4 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM	4 8	E Pg		010	41.50	-0.02									
VSOM	4 8	E Sg		010	42.70	0.01									
PKSG	8 169	E Pg	D	010	42.10	0.03									
PKSG	8 169	E Sg		010	43.60	-0.07									
CSKK	14 214	E Pg	D	010	42.90	0.00									
CSKK	14 214	E Sg		010	45.20	0.05									
PKST	34 227	E Sg		010	51.20	-0.01									

April 03 2011 Hour: 02:53:01.6 Lat: 47.472°N Lon: 18.368°E Depth: 7.5 km

Magnitude: -0.5ML Rms: 0.42 s Gap: 161° Erh: 3.6 km Erz: 4.8 km

Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM	3 8	E Pg		253	03.10	-0.01									
VSOM	3 8	E Sg		253	04.20	-0.08									
PKSG	9 169	E Pg	C	253	03.60	-0.11									
PKSG	9 169	E Sg		253	05.10	-0.25									
CSKK	14 214	E Pg	D	253	06.70	2.17									
CSKK	14 214	E Sg		253	06.80	-0.02									
PKST	34 227	E Sg		253	12.80	-0.06									

April 03 2011 Hour: 03:41:32.6 Lat: 47.471°N Lon: 18.375°E Depth: 7.2 km

Magnitude: -0.4ML Rms: 0.04 s Gap: 171° Erh: 0.6 km Erz: 0.6 km

Locality: Várgesztes

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	1	E Pg	C	341	34.10	0.02							
VSOM		4	1	E Sg		341	35.20	-0.02							
PKSG		8	172	E Pg	C	341	34.70	0.04							
PKSG		8	172	E Sg		341	36.20	-0.05							
CSKK		14	216	E Pg	C	341	35.50	-0.05							
CSKK		14	216	E Sg		341	37.90	0.06							

April 03 2011 Hour: 16:32:25.4 Lat: 47.469°N Lon: 18.358°E Depth: 5.8 km
 Magnitude: 0.5ML Rms: 0.01 s Gap: 151° Erh: 0.1 km Erz: 0.1 km
 Locality: Oroszlány Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	18	E Pg	D	1632	26.70	0.00							
VSOM		4	18	E Sg		1632	27.70	-0.01							
PKSG		9	164	E Pg	C	1632	27.30	-0.01							
PKSG		9	164	E Sg		1632	28.80	0.01							
CSKK		13	212	E Pg	D	1632	28.10	0.01							
CSKK		13	212	E Sg		1632	30.20	0.01							
PKST		33	226	E Sg		1632	36.30	-0.01							

April 03 2011 Hour: 23:14:20.7 Lat: 47.469°N Lon: 18.363°E Depth: 6.3 km
 Magnitude: 0.4ML Rms: 0.03 s Gap: 153° Erh: 0.3 km Erz: 0.4 km
 Locality: Oroszlány Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	13	E Pg	D	2314	22.00	-0.02							
VSOM		4	13	E Sg		2314	23.10	0.02							
PKSG		8	166	E Pg	D	2314	22.60	0.00							
PKSG		8	166	E Sg		2314	24.10	-0.01							
CSKK		14	213	E Pg	D	2314	23.40	-0.02							
CSKK		14	213	E Sg		2314	25.60	0.04							
PKST		34	227	E Pg	C	2314	26.90	0.05							
PKST		34	227	E Sg		2314	31.60	-0.07							

April 04 2011 Hour: 00:32:09.6 Lat: 47.471°N Lon: 18.366°E Depth: 6.2 km
 Magnitude: -0.3ML Rms: 0.08 s Gap: 157° Erh: 0.8 km Erz: 1.1 km
 Locality: Oroszlány Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	10	E Pg		032	10.90	0.01							
VSOM		4	10	E Sg		032	11.90	-0.03							
PKSG		9	168	E Pg	D	032	11.60	0.09							
PKSG		9	168	E Sg		032	12.90	-0.13							
CSKK		14	214	E Pg		032	12.30	-0.06							
CSKK		14	214	E Sg		032	14.70	0.16							
PKST		34	227	E Sg		032	20.60	-0.07							

April 04 2011 Hour: 03:06:41.0 Lat: 47.471°N Lon: 18.355°E Depth: 6.2 km
 Magnitude: 0.1ML Rms: 0.07 s Gap: 156° Erh: 0.5 km Erz: 0.7 km
 Locality: Oroszlány Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		4	21	E Pg	D	306	42.40	0.03							
VSOM		4	21	E Sg		306	43.40	-0.02							
PKSG		9	163	E Pg	C	306	43.00	0.00							
PKSG		9	163	E Sg		306	44.40	-0.14							
CSKK		13	211	E Pg	C	306	43.80	0.06							
CSKK		13	211	E Sg		306	46.00	0.13							

FEJEZET 1. HELYI FÖLDRENGÉSEK

PKST 33 226 E Pg D 306 47.10 -0.05
 PKST 33 226 E Sg 306 51.90 -0.04

April 04 2011 Hour: 07:59:28.0 Lat: 47.355°N Lon: 18.400°E Depth: 0.0 km

Magnitude: 1.0ML Rms: 0.11 s Gap: 255° Erh: 1.2 km Erz: 165 km

Locality: Gánt

Comments: valószínűleg robbantás

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT

PKSG 4 350 E Pg C 759 28.70 -0.07

PKSG 4 350 E Sg 759 29.30 -0.05

CSKK 10 275 E Pg C 759 30.00 0.08

CSKK 10 275 E Sg 759 31.20 -0.20

VSOM 17 354 E Pg 759 31.00 -0.06

VSOM 17 354 E Sg 759 33.70 0.28

PKST 29 249 E Pg C 759 33.40 0.08

April 04 2011 Hour: 08:12:21.4 Lat: 47.339°N Lon: 18.490°E Depth: 0.0 km

Magnitude: 0.8ML Rms: 0.41 s Gap: 280° Erh: 3.9 km Erz: 571 km

Locality: Lovasberény

Comments: valószínűleg robbantás

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT

PKSG 9 308 E Pg C 812 23.40 0.26

PKSG 9 308 E Sg 812 24.00 -0.47

CSKK 17 279 E Pg C 812 24.70 0.13

CSKK 17 279 E Sg 812 25.90 -1.12

VSOM 20 335 E Pg C 812 24.90 -0.21

VSOM 20 335 E Sg 812 28.50 0.53

PKST 35 256 E Pg C 812 27.60 -0.19

PKST 35 256 E Sg 812 33.40 0.65

April 04 2011 Hour: 08:12:36.4 Lat: 47.347°N Lon: 18.419°E Depth: 0.0 km

Magnitude: 1.2ML Rms: 0.23 s Gap: 262° Erh: 2.1 km Erz: 320 km

Locality: Zámoly

Comments: valószínűleg robbantás

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT

PKSG 5 337 E Pg C 812 37.30 -0.08

PKSG 5 337 E Sg 812 37.90 -0.23

CSKK 12 278 E Pg C 812 38.60 0.02

CSKK 12 278 E Sg 812 40.30 0.04

VSOM 18 350 E Pg C 812 39.80 0.17

VSOM 18 350 E Sg 812 42.30 0.16

PKST 30 251 E Pg C 812 41.70 -0.20

PKST 30 251 E Sg 812 47.90 1.73

April 05 2011 Hour: 06:21:07.0 Lat: 47.234°N Lon: 18.341°E Depth: 0.9 km

Magnitude: 0.4ML Rms: 0.28 s Gap: 325° Erh: 3.6 km Erz: 54.7 km

Locality: Moha

Comments:

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT

CSKK 15 337 E Pg 621 10.00 0.16

CSKK 15 337 E Sg 621 11.30 -0.72

PKSG 18 12 E Pg C 621 10.30 0.04

PKSG 18 12 E Sg 621 12.60 -0.17

VSOM 30 5 E Sg 621 17.00 0.27

April 05 2011 Hour: 23:41:31.6 Lat: 47.475°N Lon: 18.392°E Depth: 8.6 km

Magnitude: 1.3ML Rms: 0.47 s Gap: 92° Erh: 1.5 km Erz: 1.1 km

Locality: Várgesztes

Comments:

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT

VSOM	3 341	E Pg	D 2341	33.50	0.22
VSOM	3 341	E Sg	2341	34.50	-0.08
PKSG	9 180	E Pg	C 2341	34.00	0.13
PKSG	9 180	E Sg	2341	35.50	-0.13
BOKD	10 278	E Pg	2341	34.20	0.15
BOKD	10 278	E Sg	2341	36.10	0.14
CSKK	15 218	E Pg	D 2341	34.80	-0.04
CSKK	15 218	E Sg	2341	37.10	-0.26
PKST	36 228	I Pg	2341	38.10	-0.14
PKST	36 228	E Sg	2341	43.10	-0.32
BUD	47 89	E Pg	2341	39.30	-0.96
BUD	47 89	E Sg	2341	46.70	-0.30
PKS9	99 185	E Pg	2341	51.80	2.42
PKS9	99 185	E Sg	2342	03.40	0.16
VYHS	118 16	E Pn	2341	52.60	0.34
VYHS	118 16	E Sn	2342	06.20	-2.17
PSZ	123 66	E Pn	2341	53.80	0.91
PSZ	123 66	E Sn	2342	09.70	0.21

April 07 2011 Hour: 00:09:34.4 Lat: 47.382°N Lon: 18.210°E Depth: 5.5 km
Magnitude: -0.2ML Rms: 0.02 s Gap: 222° Erh: — km Erz: — km
Locality: Mór

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK	4	119	E	Sg		009	36.60	-0.01							
PKSG	13	86	E	Pg	C	009	37.00	-0.01							
PKSG	13	86	E	Sg		009	39.10	0.03							
PKST	19	224	E	Sg		009	40.70	0.00							

April 07 2011 Hour: 00:30:02.7 Lat: 47.337°N Lon: 18.151°E Depth: 7.9 km
Magnitude: 0.2ML Rms: 0.07 s Gap: 205° Erh: 3.9 km Erz: 1.1 km
Locality: Nagyveleg

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK	8	71	E	Pg		030	04.80	0.04							
CSKK	8	71	E	Sg		030	06.30	-0.10							
PKST	12	226	E	Pg	D	030	05.20	-0.08							
PKST	12	226	E	Sg		030	07.40	0.08							
PKSG	19	71	E	Pg	D	030	06.40	0.06							
PKSG	19	71	E	Sg		030	09.20	-0.02							

April 08 2011 Hour: 09:20:13.4 Lat: 47.333°N Lon: 18.400°E Depth: 0.0 km
Magnitude: 1.7ML Rms: 0.37 s Gap: 293° Erh: 5.0 km Erz: 611 km
Locality: Zámoly

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG	6	354	E	Pg	C	920	14.40	-0.17							
PKSG	6	354	E	Sg		920	14.90	-0.58							
CSKK	11	288	E	Pg		920	15.80	0.43							
CSKK	11	288	E	Sg		920	16.70	-0.21							
VSOM	19	355	E	Pg		920	16.70	-0.16							
VSOM	19	355	E	Sg		920	20.20	0.64							

April 10 2011 Hour: 00:31:07.4 Lat: 47.470°N Lon: 18.355°E Depth: 5.8 km
Magnitude: -0.4ML Rms: 0.04 s Gap: 171° Erh: 0.5 km Erz: 0.7 km
Locality: Oroszlány

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM	4	21	E	Pg	D	031	08.70	0.04							

FEJEZET 1. HELYI FÖLDRENGÉSEK

VSOM	4	21	E	Sg	031	09.60	-0.06	
PKSG	9	163	E	Pg	031	09.30	0.00	
PKSG	9	163	E	Sg	031	10.80	0.00	
CSKK	13	211	E	Pg	D	031	10.00	-0.05
CSKK	13	211	E	Sg	031	12.20	0.06	

April 11 2011 Hour: 04:29:30.0 Lat: 47.346°N Lon: 18.261°E Depth: 5.0 km
Magnitude: 0.6ML Rms: 0.09 s Gap: 178° Erh: 1.0 km Erz: 0.7 km
Locality: Csókakő

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		1	360	E	Pg	C	429	31.10	0.12						
CSKK		1	360	E	Sg		429	31.70	-0.03						
PKSG		11	63	E	Pg	D	429	32.20	0.00						
PKSG		11	63	E	Sg		429	33.80	-0.09						
PKST		19	240	E	Pg	D	429	33.70	0.04						
PKST		19	240	E	Sg		429	36.30	-0.18						
VSOM		19	26	E	Sg		429	36.50	-0.03						

April 12 2011 Hour: 06:51:08.7 Lat: 46.051°N Lon: 16.796°E Depth: 12.1 km
Magnitude: 3.0ML Rms: 0.63 s Gap: 168° Erh: 1.7 km Erz: 1.2 km
Locality: Horvátország

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BEHE		46	358	E	Pg	D	651	16.90	-0.42						
BEHE		46	358	E	Sg		651	24.30	0.27						
KOGS		61	316	I	Pg		651	20.00	0.18						
KOGS		61	316	I	Sg		651	28.80	0.31						
GOLS		90	267	E	Pg		651	24.90	-0.18						
GOLS		90	267	E	Sg		651	37.90	0.05						
GCIS		92	257	I	Pg		651	25.20	-0.24						
GCIS		92	257	E	Sg		651	38.40	-0.09						
DOBS		103	276	I	P*		651	27.00	-0.03						
DOBS		103	276	I	S*		651	41.60	0.29						
CESS		103	265	I	P*		651	27.40	0.31						
CESS		103	265	E	S*		651	41.70	0.28						
CRES		106	256	I	Pn		651	27.20	-0.32						
CRES		106	256	E	Sn		651	42.00	-0.19						
GROS		109	295	I	Pn		651	27.70	-0.18						
GROS		109	295	E	Sn		651	41.40	-1.43						
LEGS		115	264	I	Pn		651	28.40	-0.15						
LEGS		115	264	E	Sn		651	44.40	0.38						
PKS9		128	62	E	Pn		651	29.10	-1.15						
PKS9		128	62	E	Sn		651	43.70	-3.35						
BOJS		134	243	E	Pn		651	30.90	-0.08						
BISS		144	297	I	Pn		651	32.30	0.07						
SOKA		152	297		Pn		651	33.10	-0.12						
SOKA		152	297		Sn		651	52.40	0.06						
VISS		154	260	I	Pn		651	33.80	0.37						
VNDS		162	272	I	Pn		651	34.40	-0.02						
PKST		164	35	E	Pn		651	33.20	-1.49						
PKST		164	35	E	Sn		651	54.30	-0.65						
ARSA		165	324		Pn		651	34.70	-0.09						
ARSA		165	324		Sn		651	53.50	-1.63						
OBKA		180	286		Pn		651	36.70	-0.01						
OBKA		180	286		Sn		652	03.00	4.45						

SOP	182	354	E Pn	651	37.10	0.17
SOP	182	354	E Sn	651	59.60	0.65
CSKK	183	38	E Pn	651	37.10	-0.02
CSKK	183	38	E Sn	652	00.10	0.82
PKSG	192	39	E Pn	651	38.20	0.00
PKSG	192	39	E Sn	652	03.30	2.10
PKS2	192	75	E Pn	D	651	40.40
PKS2	192	75	E Sn	652	03.10	2.19
JAVS	212	265	I Pn	651	41.30	1.88
PKS7	212	59	E Sn	652	05.70	0.07
CONA	220	341	Pn	651	40.80	-0.89
PKS6	221	74	E Pn	651	49.20	7.36
PKS6	221	74	E Sn	652	10.90	3.22
BUD	233	47	E Pn	651	44.80	1.55
BUD	233	47	E Sn	652	13.20	3.00
MOA	277	316	Pn	651	49.90	1.09
MOA	277	316	Sn	652	21.00	0.91
KBA	288	293	Pn	651	50.50	0.36
PSZ	314	49	E Pn	651	50.00	-3.36
PSZ	314	49	E Sn	652	25.00	-3.18
VRAC	362	358	I Pn	651	54.80	-4.59
BZS	377	97	I Pn	651	58.80	-2.48
MDVR	409	110	I Pn	652	03.00	-2.30
KHC	419	325	E Pn	652	07.50	1.02
KHC	419	325	E Sn	652	50.50	-1.05
GZR	471	99	I Pn	652	10.70	-2.26
NKC	566	325	E Pn	652	24.70	-0.14
NKC	566	325	E Sn	653	22.50	-1.72

April 12 2011 Hour: 11:37:19.8 Lat: 47.565°N Lon: 18.459°E Depth: 6.2 km
 Magnitude: —ML Rms: 0.11 s Gap: 331° Erh: 1.8 km Erz: 1.4 km

Locality: Tatabánya

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VSOM		9	224	E Pg	C	1137	21.80	0.06							
VSOM		9	224	E Sg		1137	23.20	-0.07							
PKSG		19	195	E Pg	C	1137	23.60	0.09							
PKSG		19	195	E Sg		1137	26.20	-0.22							
CSKK		27	214	E Pg	C	1137	24.70	-0.02							
PKST		46	223	E Pg		1137	28.10	-0.10							
PKST		46	223	E Sg		1137	35.00	0.23							

April 14 2011 Hour: 10:41:26.1 Lat: 48.536°N Lon: 20.326°E Depth: 0.0 km
 Magnitude: 1.7ML Rms: 0.76 s Gap: 107° Erh: 2.6 km Erz: 964 km

Locality: Szlovákia

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		13	117	E Pg		1041	28.10	-0.36							
KECS		13	117	E Sg		1041	29.70	-0.60							
PSZ		75	205	E Pg	C	1041	39.80	0.17							
PSZ		75	205	E Sg		1041	49.70	-0.49							
LANS		92	317	E Pg		1041	44.10	1.42							
LANS		92	317	E Sg		1041	55.10	-0.52							
CRVS		93	64	E Pg		1041	43.40	0.70							
CRVS		93	64	E Sg		1041	55.10	-0.54							
VYHS		110	268	E Pg		1041	46.70	0.94							

FEJEZET 1. HELYI FÖLDRENGÉSEK

VYHS 110 268 E Sg 1041 59.50 -1.60

April 16 2011 Hour: 11:58:53.4 Lat: 47.359°N Lon: 18.087°E Depth: 10.0 km

Magnitude: 0.8ML Rms: 0.12 s Gap: 241° Erh: 7.9 km Erz: 5.3 km

Locality: Nagyveleg

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKST		11	200	E Pg	D	1158	56.20	0.07
PKST		11	200	E Sg		1158	58.20	-0.09
CSKK		13	88	E Pg	C	1158	56.40	0.08
CSKK		13	88	E Sg		1158	58.40	-0.22
PKSG		23	81	E Pg	C	1158	57.80	-0.09
PKSG		23	81	E Sg		1159	01.60	0.19

April 17 2011 Hour: 11:43:33.6 Lat: 47.387°N Lon: 18.224°E Depth: 9.4 km

Magnitude: -0.1ML Rms: 0.08 s Gap: 222° Erh: 5.0 km Erz: 1.8 km

Locality: Mór

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
CSKK		3	134	E Pg	D	1143	35.50	0.06
CSKK		3	134	E Sg		1143	36.80	-0.05
PKSG		12	87	E Pg	D	1143	36.50	0.07
PKSG		12	87	E Sg		1143	38.50	-0.12
PKST		20	225	E Pg	D	1143	37.50	-0.10
PKST		20	225	E Sg		1143	40.80	0.10

April 18 2011 Hour: 11:26:59.8 Lat: 47.563°N Lon: 18.459°E Depth: 0.0 km

Magnitude: 0.7ML Rms: 0.18 s Gap: 332° Erh: 3.3 km Erz: 314 km

Locality: Tatabánya

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG		19	195	E Pg	C	1127	03.30	-0.01
PKSG		19	195	E Sg		1127	06.20	0.15
CSKK		26	214	E Pg	C	1127	04.40	-0.17
CSKK		26	214	E Sg		1127	07.90	-0.40
PKST		46	223	E Pg	C	1127	08.30	0.20
PKST		46	223	E Sg		1127	14.70	0.11

April 20 2011 Hour: 09:54:56.8 Lat: 47.455°N Lon: 18.076°E Depth: 10.0 km

Magnitude: 0.3ML Rms: 0.21 s Gap: 278° Erh: 1.4 km Erz: 2.2 km

Locality: Bakony Sarkány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
CSKK		17	126	E Pg		955	00.60	0.24
CSKK		17	126	E Sg		955	03.40	0.26
PKST		22	188	E Pg	C	955	01.10	-0.01
PKST		22	188	E Sg		955	04.20	-0.27
PKSG		24	106	E Pg	C	955	01.50	-0.06
PKSG		24	106	E Sg		955	04.90	-0.38

April 22 2011 Hour: 17:07:35.6 Lat: 48.057°N Lon: 19.670°E Depth: 0.0 km

Magnitude: 0.6ML Rms: 0.28 s Gap: 176° Erh: — km Erz: — km

Locality: Sóshartyán

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PSZ		22	133	E Pg	C	1707	40.00	0.30
PSZ		22	133	E Sg		1707	42.30	-0.57
KECS		76	52	E Pg		1707	49.40	0.03
VYHS		78	308	E Pg		1707	49.60	-0.10

April 23 2011 Hour: 04:36:21.9 Lat: 47.480°N Lon: 18.352°E Depth: 10.0 km
Magnitude: 2.2ML Rms: 0.69 s Gap: 50° Erh: 2.1 km Erz: 1.6 km
Locality: Oroszlány

Comments:
STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 10 163 E Pg D 436 24.20 -0.29
PKSG 10 163 E Sg 436 25.70 -0.79
CSKK 14 208 E Pg D 436 24.90 -0.21
CSKK 14 208 E Sg 436 27.20 -0.39
PKST 34 224 E Pg 436 27.80 -0.52
PKST 34 224 E Sg 436 33.00 -0.31
BUD 50 90 E Pg 436 31.30 0.14
BUD 50 90 E Sg 436 37.80 -0.55
PKS9 99 183 E Pg D 436 40.90 1.11
PKS9 99 183 E Sg 436 53.90 0.19
VYHS 118 18 E Pn 436 42.90 0.45
VYHS 118 18 E Sn 436 57.10 -1.35
PSZ 125 67 E Pn 436 43.90 0.55
PSZ 125 67 E Sn 437 00.10 0.04
SMOL 134 329 E Pn 436 45.10 0.71
SMOL 134 329 E Sn 437 00.90 -1.01
PKS6 134 137 E Sn 437 02.40 0.38
SOP 136 279 E Pn 436 45.40 0.66
SOP 136 279 E Sn 437 01.10 -1.43
PKSM 142 171 E Pn 436 45.70 0.21
PKSM 142 171 E Sn 437 01.40 -2.46
BEHE 164 227 E Pn 436 52.70 4.52
ARSA 215 263 E Pn 436 55.70 1.18

April 24 2011 Hour: 17:03:23.1 Lat: 47.486°N Lon: 18.324°E Depth: 8.6 km
Magnitude: 1.7ML Rms: 0.52 s Gap: 158° Erh: 2.0 km Erz: 1.4 km
Locality: Oroszlány

Comments:
STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
PKSG 11 154 E Pg D 1703 25.50 -0.14
PKSG 11 154 E Sg 1703 27.00 -0.66
CSKK 14 199 E Pg D 1703 26.20 0.13
CSKK 14 199 E Sg 1703 28.30 -0.11
PKST 33 221 E Pg D 1703 29.10 -0.12
PKST 33 221 E Sg 1703 34.00 -0.02
BUD 52 90 E Pg 1703 33.00 0.39
BUD 52 90 E Sg 1703 39.10 -0.96
PKS9 100 182 E Pg C 1703 42.20 1.22
PKS9 100 182 E Sg 1703 55.00 0.03
VYHS 118 19 E Pn 1703 44.20 0.44
VYHS 118 19 E Sn 1703 58.50 -1.40
PSZ 127 68 E Pn 1703 44.90 0.03
PSZ 127 68 E Sn 1704 02.10 0.22
PKS6 136 136 E Sn 1704 04.10 0.21
PKSM 143 170 E Pn 1703 46.90 -0.01
PKSM 143 170 E Sn 1704 02.80 -2.72
KECS 195 56 E Pn 1703 56.00 2.59

April 25 2011 Hour: 05:55:00.3 Lat: 47.468°N Lon: 18.354°E Depth: 6.3 km
Magnitude: 0.6ML Rms: 0.08 s Gap: 295° Erh: 4.1 km Erz: 5.0 km
Locality: Oroszlány

FEJEZET 1. HELYI FÖLDRENGÉSEK

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PKSG		8	162	E Pg	C	555	02.30	0.07							
PKSG		8	162	E Sg		555	03.50	-0.25							
CSKK		13	211	E Pg	D	555	03.00	0.04							
CSKK		13	211	E Sg		555	05.10	0.06							
PKST		33	226	E Pg	C	555	06.30	-0.06							
PKST		33	226	E Sg		555	11.10	-0.01							

May 11 2011 Hour: 10:08:37.6 Lat: 48.354°N Lon: 19.059°E Depth: 7.4 km

Magnitude: 2.0ML Rms: 0.83 s Gap: 70° Erh: 2.8 km Erz: 3.6 km

Locality: Szlovákia Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VYHS		22	313	E Pg		1008	42.30	0.44							
VYHS		22	313	E Sg		1008	45.40	0.22							
PSZ		78	128	E Pg	C	1008	52.60	0.84							
PSZ		78	128	E Sg		1009	03.10	0.30							
LANS		93	19	E Pg		1008	55.20	0.84							
LANS		93	19	E Sg		1009	06.50	-0.92							
BUD		96	182	E Sg		1009	06.60	-1.89							
KECS		106	82	E Pg		1008	57.00	0.31							
KECS		106	82	E Sg		1009	10.30	-1.28							
SMOL		121	278	E Sn		1009	15.00	-0.51							
CSKK		125	208	E Pn		1008	59.90	0.57							
CSKK		125	208	E Sn		1009	15.30	-0.97							

May 17 2011 Hour: 08:14:28.6 Lat: 48.367°N Lon: 19.059°E Depth: 0.0 km

Magnitude: 1.5ML Rms: 0.70 s Gap: 182° Erh: 4.0 km Erz: 971 km

Locality: Szlovákia Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VYHS		21	311	E Pg		814	32.00	-0.53							
VYHS		21	311	E Sg		814	35.20	-0.35							
PSZ		79	129	E Pg		814	43.30	0.42							
PSZ		79	129	E Sg		814	52.80	-1.19							
LANS		92	19	E Pg		814	44.60	-0.51							
LANS		92	19	E Sg		814	58.80	0.84							
KECS		106	83	E Pg		814	48.70	1.05							
KECS		106	83	E Sg		815	01.50	-0.97							

May 17 2011 Hour: 15:06:48.0 Lat: 48.909°N Lon: 21.040°E Depth: 0.0 km

Magnitude: 1.8ML Rms: 0.72 s Gap: 126° Erh: 2.3 km Erz: 3.8 km

Locality: Szlovákia Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CRVS		30	91	E Pg		1506	52.80	-0.77							
CRVS		30	91	E Sg		1506	56.70	-1.18							
STHS		58	15	E Pg		1506	59.00	0.52							
STHS		58	15	E Sg		1507	07.00	0.39							
KECS		62	221	E Pg		1506	59.50	0.29							
KECS		62	221	E Sg		1507	07.10	-0.82							
KOLS		90	88	E Pg		1507	04.50	0.30							
KOLS		90	88	E Sg		1507	16.20	-0.60							
LANS		118	283	E Pg		1507	08.50	-0.63							
LANS		118	283	E Sg		1507	24.80	-0.78							
PSZ		139	218	E Pn	D	1507	13.40	0.98							
VYHS		168	254	E Pn		1507	16.80	0.69							

VYHS	168	254	E	Sn	1507	36.90	-1.10
------	-----	-----	---	----	------	-------	-------

May 20 2011 Hour: 09:08:08.8 Lat: 47.531°N Lon: 19.913°E Depth: 10.0 km

Magnitude: 2.3ML Rms: 0.81 s Gap: 150° Erh: 3.6 km Erz: 2.2 km

Locality: Jászjákóhalma

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		43	358	E Pg	C	908	16.60	-0.10							
PSZ		43	358	E Sg		908	22.80	-0.05							
BUD		67	265	E Pg		908	20.40	-0.54							
BUD		67	265	E Sg		908	29.80	-0.60							
KECS		114	22	E Pn		908	28.30	-0.49							
KECS		114	22	E Sn		908	42.90	-1.48							
CSKK		126	261	E Pn		908	31.00	0.73							
CSKK		126	261	E Sn		908	46.30	-0.72							
VYHS		133	323	E Pn		908	31.30	0.05							
VYHS		133	323	E Sn		908	49.50	0.74							
LANS		183	350	E Pn		908	39.90	2.52							
LANS		183	350	E Sn		909	00.90	1.22							
CRVS		191	37	E Pn		908	38.40	0.03							
NIE		212	8	E Pn		908	42.40	1.41							
DRGR		227	111	E Pn		908	42.00	-0.92							
STHS		231	25	E Pn		908	46.60	3.17							
STHS		231	25	E Sn		909	13.80	3.35							

May 20 2011 Hour: 13:22:34.5 Lat: 48.346°N Lon: 19.822°E Depth: 0.0 km

Magnitude: 2.0ML Rms: 1.09 s Gap: 109° Erh: 3.5 km Erz: 5.0 km

Locality: Szlovákia

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		47	174	E Pg	C	1322	43.20	0.15							
PSZ		47	174	E Sg		1322	49.70	-0.01							
KECS		51	73	E Pg		1322	43.40	-0.29							
KECS		51	73	E Sg		1322	49.40	-1.46							
VYHS		74	283	E Pg		1322	48.20	0.33							
VYHS		74	283	E Sg		1322	57.60	-0.69							
LANS		93	344	E Pg		1322	51.30	0.15							
LANS		93	344	E Sg		1323	03.10	-1.03							
CRVS		135	63	E Pn		1322	57.80	-0.67							
CRVS		135	63	E Sn		1323	14.30	-2.86							
STHS		158	41	E Pn		1323	04.90	3.62							
STHS		158	41	E Sn		1323	23.10	0.94							
KOLS		192	70	E Sn		1323	31.60	1.94							

May 20 2011 Hour: 14:35:03.3 Lat: 47.502°N Lon: 18.332°E Depth: 10.0 km

Magnitude: 1.8ML Rms: 0.65 s Gap: 130° Erh: 6.3 km Erz: 5.5 km

Locality: Kecskéd

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		16	199	E Pg	D	1435	06.50	-0.25							
CSKK		16	199	E Sg		1435	08.80	-0.62							
BUD		52	92	E Pg		1435	13.50	0.69							
BUD		52	92	E Sg		1435	19.20	-1.01							
VYHS		116	19	E Pn		1435	24.30	0.69							
VYHS		116	19	E Sn		1435	37.80	-1.63							
PSZ		126	68	E Pn		1435	25.00	0.20							
PSZ		126	68	E Sn		1435	41.40	-0.15							

FEJEZET 1. HELYI FÖLDRENGÉSEK

SMOL 131 329 E Sn 1435 42.90 0.23

June 03 2011 Hour: 07:48:31.1 Lat: 48.357°N Lon: 19.840°E Depth: 0.0 km

Magnitude: 1.5ML Rms: 0.80 s Gap: 106° Erh: 4.4 km Erz: 7.1 km

Locality: Szlovákia

Comments: robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
------	----	------	-----	-------	---	------	-------	------	------	------	------	-----	------	------	----

PSZ	48	175	E Pg	C	748	40.50	0.64
KECS	49	74	E Pg		748	39.30	-0.71
KECS	49	74	E Sg		748	45.70	-1.25
VYHS	75	282	E Sg		748	54.00	-1.23
LANS	92	343	E Pg		748	48.50	0.88
LANS	92	343	E Sg		749	01.00	0.51
CRVS	134	63	E Sn		749	13.30	-0.08

June 06 2011 Hour: 21:55:08.7 Lat: 48.128°N Lon: 20.359°E Depth: 10.0 km

Magnitude: 1.4ML Rms: 0.62 s Gap: 178° Erh: 4.2 km Erz: 2.4 km

Locality: Bükkmogyorósd

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
------	----	------	-----	-------	---	------	-------	------	------	------	------	-----	------	------	----

KECS	40	13	E Pg		2155	15.90	-0.23
KECS	40	13	E Sg		2155	22.10	0.14
PSZ	41	236	E Pg		2155	16.20	-0.13
PSZ	41	236	E Sg		2155	22.40	0.09
CRVS	118	43	E Pn		2155	28.10	-1.10
CRVS	118	43	E Sn		2155	42.10	-3.11
VYHS	120	290	E Sn		2155	45.50	-0.06
LANS	131	330	E Pn		2155	32.20	1.40
KOLS	167	58	E Sn		2155	56.80	0.75

June 09 2011 Hour: 08:53:29.3 Lat: 48.043°N Lon: 19.574°E Depth: 0.0 km

Magnitude: 1.3ML Rms: 0.06 s Gap: 192° Erh: 0.7 km Erz: 116 km

Locality: Nagylóc

Comments: robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
------	----	------	-----	-------	---	------	-------	------	------	------	------	-----	------	------	----

PSZ	27	120	E Pg	C	853	34.20	0.01
VYHS	74	312	E Pg		853	42.50	-0.01
VYHS	74	312	E Sg		853	52.90	0.05
KECS	83	54	E Pg		853	44.20	0.04
KECS	83	54	E Sg		853	55.60	-0.19

June 13 2011 Hour: 08:37:59.3 Lat: 48.252°N Lon: 18.898°E Depth: 0.0 km

Magnitude: 1.3ML Rms: 0.65 s Gap: 234° Erh: — km Erz: — km

Locality: Szlovákia

Comments: robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
------	----	------	-----	-------	---	------	-------	------	------	------	------	-----	------	------	----

VYHS	27	350	E Pg		838	03.60	-0.60
VYHS	27	350	E Sg		838	08.00	-0.01
PSZ	83	117	E Pg		838	14.80	0.67
LANS	108	23	E Sg		838	34.60	0.83
KECS	120	78	E Pg		838	21.10	0.28
KECS	120	78	E Sg		838	36.40	-1.19

June 16 2011 Hour: 08:32:26.1 Lat: 48.377°N Lon: 19.824°E Depth: 0.0 km

Magnitude: 2.0ML Rms: 0.89 s Gap: 106° Erh: 3.4 km Erz: 5.0 km

Locality: Szlovákia

Comments: robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
------	----	------	-----	-------	---	------	-------	------	------	------	------	-----	------	------	----

KECS	50	76	E Pg		832	35.20	0.08
KECS	50	76	E Sg		832	42.30	0.16

PSZ	51	174	E Pg	C	832	35.30	0.01
PSZ	51	174	E Sg		832	41.80	-0.64
VYHS	74	280	E Pg		832	40.40	1.01
VYHS	74	280	E Sg		832	49.50	-0.23
LANS	89	343	E Sg		832	53.70	-1.00
CRVS	134	64	E Sn		833	06.60	-1.80
STHS	155	42	E Sn		833	14.20	1.02
KOLS	190	71	E Sn		833	23.80	2.81

June 18 2011 Hour: 02:12:21.5 Lat: 45.798°N Lon: 21.456°E Depth: 10.0 km
Magnitude: 2.3ML Rms: 0.64 s Gap: 66° Erh: 3.3 km Erz: 2.7 km

Locality: Románia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
TIM		19	250	I Pg	D	212	25.80	0.39							
BZS		23	148	I Pg		212	25.80	-0.29							
BANR		52	208	I Pg		212	31.20	0.16							
SIRR		54	17	I Pg		212	31.20	-0.18							
DEV		112	85	I Pn	D	212	40.80	-0.51							
MDVR		114	170	I Pn		212	40.70	-0.86							
DRGR		146	41	I Pn		212	45.60	0.05							
LOT		184	102	I Pn	D	212	52.30	2.04							
CJR		194	58	I Pn		212	52.00	0.57							
ARR		252	101	I Pn		213	01.40	2.66							
PSZ		264	333	E Pn	C	212	59.80	-0.38							
PSZ		264	333	E Sn		213	27.80	-2.55							
BUD		264	315	E Pn	C	213	00.00	-0.19							
BUD		264	315	E Sn		213	30.60	0.23							
TRPA		272	18	E Pn		213	01.10	-0.07							
VOIR		283	98	I Pn	D	213	04.60	2.05							
KECS		307	346	E Pn		213	06.10	0.52							
CRVS		345	0	E Pn		213	10.80	0.52							
BURB		351	55	I Pn	D	213	12.10	1.04							
KOLS		354	10	E Pn		213	24.80	13.42							
KOLS		354	10	E Sn		214	02.10	11.80							
VYHS		359	326	E Pn		213	12.00	-0.09							
STHS		402	358	E Pn		213	18.20	0.75							

June 18 2011 Hour: 03:47:34.0 Lat: 47.573°N Lon: 19.983°E Depth: 12.2 km
Magnitude: 1.4ML Rms: 0.42 s Gap: 300° Erh: 6.8 km Erz: 2.7 km

Locality: Jászdzózsa

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		39	350	E Pg	C	347	41.10	-0.23							
PSZ		39	350	E Sg		347	47.40	0.38							
KECS		108	20	E Pn		347	53.50	0.54							
KECS		108	20	E Sn		348	07.20	-0.52							
VYHS		133	320	E Pn		347	55.70	-0.43							
VYHS		133	320	E Sn		348	13.80	0.42							

July 06 2011 Hour: 08:17:19.9 Lat: 48.622°N Lon: 20.747°E Depth: 4.8 km
Magnitude: 1.6ML Rms: 0.17 s Gap: 160° Erh: 1.3 km Erz: 1.3 km

Locality: Szlovákia

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		24	231	E Pg		817	24.20	-0.21							
KECS		24	231	E Sg		817	28.10	0.18							

FEJEZET 1. HELYI FÖLDRENGÉSEK

CRVS	61	59	E Pg	817	30.90	0.04
PSZ	100	219	E Pg	817	37.90	-0.01
PSZ	100	219	E Sg	817	52.20	0.26
LANS	110	302	E Pg	817	39.70	-0.01
LANS	110	302	E Sg	817	54.00	-1.15
VYHS	141	264	E Pn	817	44.30	0.28
VYHS	141	264	E Sn	818	02.50	-0.32

July 06 2011 Hour: 09:38:28.8 Lat: 48.931°N Lon: 20.711°E Depth: 6.7 km

Magnitude: 1.9ML Rms: 0.57 s Gap: 165° Erh: 4.2 km Erz: 3.2 km

Locality: Szlovákia Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
KECS	52	198	E Pg		938	38.50	0.21	
KECS	52	198	E Sg		938	44.70	-0.96	
LANS	94	285	E Pg		938	45.70	0.01	
KOLS	114	90	E Sn		939	05.00	-0.25	
PSZ	127	208	E Pn	D	938	51.70	0.74	
PSZ	127	208	E Sn		939	07.80	-0.41	
VYHS	146	251	E Sn		939	11.20	-1.11	

July 07 2011 Hour: 12:05:53.1 Lat: 48.228°N Lon: 21.274°E Depth: 0.0 km

Magnitude: 1.6ML Rms: 0.93 s Gap: 155° Erh: 4.7 km Erz: 4.7 km

Locality: Tályva Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
KECS	64	296	E Pg		1206	03.70	-0.95	
KECS	64	296	E Sg		1206	11.90	-1.79	
CRVS	76	10	E Pg		1206	07.80	1.13	
TRPA	94	97	E Pg		1206	09.60	-0.38	
TRPA	94	97	E Sg		1206	23.20	0.02	
PSZ	108	251	E Pg		1206	13.10	0.69	
PSZ	108	251	E Sg		1206	26.50	-1.01	
STHS	132	359	E Sn		1206	34.40	-0.52	
LANS	167	308	E Sn		1206	44.70	1.85	
VYHS	183	279	E Sn		1206	45.60	-0.60	

July 08 2011 Hour: 21:40:25.2 Lat: 47.295°N Lon: 17.895°E Depth: 7.2 km

Magnitude: 1.5ML Rms: 0.85 s Gap: 148° Erh: 4.6 km Erz: 4.1 km

Locality: Nagyesztergár Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
CSKK	28	75	E Pg	D	2140	29.50	-0.98	
CSKK	28	75	E Sg		2140	35.10	0.50	
BEHE	125	223	E Pn		2140	47.20	0.27	
BEHE	125	223	E Sn		2141	03.70	-0.18	
SMOL	139	346	E Pn		2140	50.20	1.44	
SMOL	139	346	E Sn		2141	07.40	0.27	
VYHS	150	28	E Pn		2140	50.80	0.69	
VYHS	150	28	E Sn		2141	09.30	-0.24	
PSZ	165	65	E Pn		2140	51.80	-0.16	
PSZ	165	65	E Sn		2141	13.50	0.67	
CONA	168	295	Pn		2140	53.30	1.01	
CONA	168	295	Sn		2141	12.10	-1.32	
ARSA	179	268	Pn		2140	54.20	0.51	
ARSA	179	268	Sn		2141	14.10	-1.82	

July 11 2011	Hour: 06:05:59.4	Lat: 47.536°N	Lon: 18.342°E	Depth: 0.3 km											
Magnitude: 3.5ML	Rms: 0.91 s	Gap: 79°	Erh: 2.1 km	Erz: 2.6 km											
Locality: Környe															
STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		20	198	E	Pg	D	606	02.70	-0.28						
CSKK		20	198	E	Sg		606	04.80	-0.99						
BUD		51	97	E	Pg	C	606	08.80	0.20						
BUD		51	97	E	Sg		606	15.30	-0.50						
VYHS		112	19	E	Pg		606	20.60	1.12						
VYHS		112	19	E	Sg		606	34.10	-1.08						
PSZ		124	70	E	Pg	D	606	20.90	-0.60						
SMOL		128	328	E	Pg		606	22.50	0.23						
SMOL		128	328	E	Sg		606	38.40	-1.73						
BEHE		168	225	E	Pn	D	606	26.80	-0.52						
BEHE		168	225	E	Sn		606	54.80	5.68						
CONA		191	283		Pn		606	29.80	-0.38						
CONA		191	283		Sn		606	53.20	-1.01						
KECS		191	57	E	Pn		606	30.50	0.26						
LANS		197	25	E	Pn		606	32.10	1.06						
LANS		197	25	E	Sn		606	57.20	1.45						
KOGS		199	233	I	Pn		606	33.40	2.12						
KOGS		199	233	I	Sn		606	58.40	2.22						
ARSA		215	262		Pn		606	33.40	0.21						
ARSA		215	262		Sn		606	59.50	-0.08						
VRAC		235	327	I	Pn		606	35.80	0.05						
MORC		256	347	I	Pn	D	606	39.90	1.62						
OKC		256	357	E	Pn		606	39.20	0.88						
OKC		256	357	E	Sn		607	06.50	-2.20						
SOKA		268	249		Pn		606	39.50	-0.37						
SOKA		268	249		Sn		607	09.20	-2.26						
CRVS		277	57	E	Pn		606	41.50	0.59						
CRVS		277	57	E	Sn		607	22.10	8.78						
SIRR		289	119	I	Pn		606	40.90	-1.56						
STHS		299	46	E	Pn		606	45.20	1.49						
MOA		308	276		Pn		606	45.60	0.84						
MOA		308	276		Sn		607	18.90	-1.27						
OBKA		310	248		Pn		606	45.10	0.06						
OBKA		310	248		Sn		607	17.90	-2.76						
TRPA		321	78	E	Pn		606	45.30	-1.10						
TRPA		321	78	E	Sn		607	31.90	8.81						
BZS		329	130	I	Pn	D	606	46.10	-1.34						
KOLS		330	62	E	Pn		606	48.20	0.60						
DRGR		341	104	I	Pn		606	47.70	-1.24						
DPC		346	335	E	Pn		606	50.50	0.98						
DPC		346	335	E	Sn		607	26.80	-1.84						
MYKA		370	254		Pn		606	53.10	0.49						
MYKA		370	254		Sn		607	33.60	-0.54						
UPC		371	333	E	Pn		606	53.80	1.09						
UPC		371	333	E	Sn		607	32.80	-1.53						
GOPC		371	315	E	Pn		606	52.70	-0.03						
GOPC		371	315	E	Sn		607	32.50	-1.86						
KBA		381	262		Pn		606	54.60	0.69						
KBA		381	262		Sn		607	34.60	-1.85						
BMR		387	88	I	Pn		607	03.70	8.97						

FEJEZET 1. HELYI FÖLDRENGÉSEK

PRU	390	314	E Pn	606	55.00	-0.04
PRU	390	314	E Sn	607	36.00	-2.47
KHC	395	297	E Pn	606	56.20	0.56
KHC	395	297	E Sn	607	37.20	-2.34
MDVR	402	140	I Pn	D	606	55.40
CJR	409	103	I Pn		606	57.00
PVCC	432	320	E Pn		607	00.30
PVCC	432	320	E Sn		608	00.20
ABTA	450	259	Pn		607	17.20
ABTA	450	259	Sn		608	13.80
LOT	477	119	I Pn		607	04.10
SRE	493	130	I Pn	D	607	08.30
WTTA	507	267	Pn		607	09.50
WTTA	507	267	Sn		608	01.80
BURB	517	89	I Pn		607	10.70
NKC	526	305	E Pn		607	11.70
NKC	526	305	E Sn		608	29.70
MOTA	546	268	Pn		607	14.60
MOTA	546	268	Sn		608	10.60
VOIR	565	114	I Pn		607	16.00
PDG	572	173	I Pn		607	16.20
FETA	578	264	Pn		607	18.00
FETA	578	264	Sn		608	18.00
MLR	626	111	I Pn		607	23.10
						-1.35

July 13 2011 Hour: 21:53:10.1 Lat: 46.561°N Lon: 21.132°E Depth: 10.0 km
Magnitude: 2.1ML Rms: 0.86 s Gap: 141° Erh: 5.6 km Erz: 5.8 km
Locality: Szabadkígyós

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SIRR		52	129	I Pg		2153	19.10	-0.48							
BZS		111	160	I Pn		2153	29.10	-0.67							
DRGR		123	78	I Pn	D	2153	30.20	-1.07							
BANR		131	180	I Pn	D	2153	33.00	0.80							
PSZ		177	328	E Pn		2153	38.10	0.08							
PSZ		177	328	E Sn		2153	58.40	-1.39							
CJR		189	85	I Pn		2153	40.20	0.69							
MDVR		202	167	I Pn		2153	42.20	1.03							
TRPA		204	31	E Pn		2153	40.40	-0.95							
TRPA		204	31	E Sn		2154	10.10	4.39							
BMR		217	55	I Pn	D	2153	44.90	1.86							
KECS		219	347	E Pn		2153	43.90	0.70							
ARCR		252	77	I Pn	D	2153	47.40	0.03							
VYHS		275	321	E Pn		2153	50.90	0.63							
ARR		302	116	I Pn	D	2153	54.20	0.66							
VOIR		328	112	I Pn	D	2153	57.80	1.01							
BURB		331	69	I Pn	D	2153	57.80	0.59							

July 25 2011 Hour: 02:44:52.1 Lat: 45.590°N Lon: 18.139°E Depth: 0.2 km
Magnitude: 2.8ML Rms: 1.33 s Gap: 182° Erh: 9.3 km Erz: 11.3 km
Locality: Horvátország

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BEHE		143	313	E Pn	D	245	16.70	-0.37							
BEHE		143	313	E Sn		245	40.40	3.87							
CSKK		197	3	E Pn	D	245	23.10	-0.63							

CSKK	197	3	E Sn	245	46.90	-1.48	
BUD	221	18	E Pn	245	28.30	1.60	
BUD	221	18	E Sn	245	55.80	2.13	
SOKA	268	297	Pn	245	31.70	-0.94	
SOKA	268	297	Sn	246	04.30	0.06	
BZS	271	89	I Pn	245	32.40	-0.56	
ARSA	272	313	Pn	245	32.90	-0.26	
ARSA	272	313	Sn	246	04.40	-0.77	
SIRR	283	75	I Pn	D	245	35.90	1.45
PSZ	291	27	E Pn	D	245	33.90	-1.57
PSZ	291	27	E Sn	246	04.60	-4.69	
PSZ	291	27	I Pn	245	32.80	-2.67	
MDVR	294	108	I Pn	D	245	39.30	3.40
OBKA	296	290	Pn	245	35.90	-0.14	
OBKA	296	290	Sn	246	15.10	4.81	
CONA	312	326	Pn	245	37.70	-0.42	
CONA	312	326	Sn	246	11.50	-2.50	
PDG	362	166	I Pn	D	245	44.80	0.49
DRGR	377	69	I Pn	D	245	45.60	-0.59
MOA	388	310	Pn	245	48.00	0.46	
MOA	388	310	Sn	246	30.30	-0.46	
MORC	467	355	I Pn	245	50.40	-7.03	
KRLC	508	348	E Pn	246	02.90	0.32	
KRLC	508	348	E Sn	246	53.10	-4.44	
KHC	523	319	E Pn	246	05.00	0.65	
KHC	523	319	E Sn	246	56.80	-3.90	

July 26 2011 Hour: 05:52:26.5 Lat: 47.915°N Lon: 19.887°E Depth: 5.4 km
Magnitude: 0.8ML Rms: 0.62 s Gap: 254° Erh: 8.9 km Erz: 6.6 km
Locality: Mátraszentimre

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		0	55	E Pg	D	552	26.90	-0.57							
PSZ		0	55	E Sg		552	28.90	0.67							
KECS		77	35	E Pg		552	41.20	0.88							
KECS		77	35	E Sg		552	50.40	-0.71							
VYHS		101	309	E Pg		552	44.90	0.30							
VYHS		101	309	E Sg		552	58.20	-0.52							

July 26 2011 Hour: 20:43:34.0 Lat: 47.556°N Lon: 22.317°E Depth: 0.7 km
Magnitude: 2.3ML Rms: 0.69 s Gap: 83° Erh: 3.4 km Erz: 3.6 km
Locality: Románia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
TRPA		65	15	E Pg	D	2043	46.20	0.37							
TRPA		65	15	E Sg		2043	53.70	-1.31							
DRGR		90	161	I Pg		2043	49.80	-0.35							
CJR		135	134	I Pn		2043	57.20	-0.64							
SIRR		151	199	I Pn		2043	59.70	-0.23							
ARCR		162	109	I Pn		2044	02.00	0.72							
KECS		171	307	E Pn		2044	03.30	0.97							
KECS		171	307	E Sn		2044	24.10	-0.29							
PSZ		186	282	E Pn		2044	03.50	-0.70							
DEV		191	166	I Pn		2044	06.40	1.55							
BURB		218	88	I Pn		2044	07.80	-0.41							
STHS		221	339	E Pn		2044	08.10	-0.52							

FEJEZET 1. HELYI FÖLDRENGÉSEK

STHS	221	339	E Sn	2044	41.20	5.61	
BZS	222	194	I Pn	2044	08.40	-0.31	
LANS	275	310	E Pn	2044	15.60	0.23	
LANS	275	310	E Sn	2044	53.00	5.40	
VYHS	279	292	E Pn	2044	10.50	-5.38	
VYHS	279	292	E Sn	2044	55.20	6.69	
DOPR	293	127	I Pn	2044	17.30	-0.32	
MDVR	312	189	I Pn	2044	19.30	-0.60	
VOIR	315	138	I Pn	D	2044	20.20	-0.13
MORC	429	305	I Pn	2044	34.10	-0.48	
KRLC	493	305	E Pn	2044	42.30	-0.26	
KRLC	493	305	E Sn	2045	32.60	-3.39	
DPC	537	305	E Pn	2044	48.30	0.24	
DPC	537	305	E Sn	2045	43.50	-2.29	

July 27 2011 Hour: 05:42:36.9 Lat: 48.199°N Lon: 21.190°E Depth: 0.4 km

Magnitude: 2.0ML Rms: 0.76 s Gap: 158° Erh: 4.2 km Erz: 4.2 km

Locality: Ond

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		61	301	E Pg		542	48.10	0.28							
KECS		61	301	E Sg		542	55.40	-0.92							
TRPA		100	94	E Pg	D	542	55.20	0.29							
TRPA		100	94	E Sg		543	07.50	-1.44							
PSZ		101	252	E Pg	C	542	54.80	-0.25							
PSZ		101	252	E Sg		543	08.90	-0.28							
STHS		135	2	E Pn		543	01.70	0.90							
STHS		135	2	E Sn		543	18.30	-1.12							
LANS		165	310	E Pn		543	05.50	1.00							
LANS		165	310	E Sn		543	24.80	-1.21							
VYHS		177	281	E Pn		543	07.40	1.36							
VYHS		177	281	E Sn		543	27.70	-1.05							

July 27 2011 Hour: 11:23:26.2 Lat: 47.439°N Lon: 18.405°E Depth: 6.0 km

Magnitude: 2.3ML Rms: 1.05 s Gap: 145° Erh: 6.5 km Erz: 4.5 km

Locality: Várgesztes

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		13	232	E Pg	D	1123	28.50	-0.37							
CSKK		13	232	E Sg		1123	30.60	-0.37							
BUD		46	84	E Pg	D	1123	34.80	0.18							
BUD		46	84	E Sg		1123	41.10	-0.10							
VYHS		121	15	E Pn		1123	46.50	-1.11							
VYHS		121	15	E Sn		1124	00.10	-4.23							
PSZ		123	65	E Pn	C	1123	47.20	-0.70							
PSZ		123	65	E Sn		1124	03.40	-1.43							
SMOL		140	329	E Pn		1123	50.10	0.20							
SMOL		140	329	E Sn		1124	06.30	-2.11							
SOP		141	281	E Sn		1124	09.20	0.42							
BEHE		164	229	E Pn		1123	54.70	1.76							
KECS		193	53	E Pn		1123	58.30	1.67							
KECS		193	53	E Sn		1124	22.70	2.31							
LANS		206	23	E Pn		1124	00.40	2.27							
LANS		206	23	E Sn		1124	24.80	1.74							
STHS		304	44	E Pn		1124	11.90	1.53							
DPC		357	335	E Pn		1124	16.70	-0.38							

KHC	404	298	E Pn	1124	22.10	-0.81
KHC	404	298	E Sn	1125	03.10	-4.05

July 27 2011 **Hour: 12:49:09.1** **Lat: 47.443°N** **Lon: 18.381°E** **Depth: 10.0 km**

Magnitude: 2.1ML **Rms: 0.91 s** **Gap: 141°** **Erh: 8.3 km** **Erz: 5.7 km**

Locality: Várgesztes

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		12	226	E Pg	D	1249	11.80	-0.13							
CSKK		12	226	E Sg		1249	14.10	-0.08							
BUD		48	85	E Pg		1249	18.20	0.27							
BUD		48	85	E Sg		1249	24.40	-0.45							
VYHS		121	16	E Pn		1249	29.80	-0.19							
VYHS		121	16	E Sn		1249	43.50	-2.82							
PSZ		125	65	E Pn	D	1249	30.70	0.26							
PSZ		125	65	E Sn		1249	46.70	-0.42							
SMOL		138	329	E Pn		1249	32.70	0.60							
SMOL		138	329	E Sn		1249	48.10	-1.98							
KECS		195	54	E Pn		1249	41.80	2.66							
KECS		195	54	E Sn		1250	07.10	4.48							
LANS		206	23	E Pn		1249	43.90	3.37							
LANS		206	23	E Sn		1250	09.20	4.11							

July 29 2011 **Hour: 13:37:27.9** **Lat: 47.435°N** **Lon: 18.387°E** **Depth: 10.0 km**

Magnitude: 1.7ML **Rms: 0.22 s** **Gap: 147°** **Erh: 5.0 km** **Erz: 2.6 km**

Locality: Várgesztes

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		12	230	E Pg	D	1337	30.80	0.01							
CSKK		12	230	E Sg		1337	32.90	-0.11							
BUD		48	83	E Pg		1337	37.10	0.33							
BUD		48	83	E Sg		1337	43.40	-0.25							
VYHS		122	16	E Pn		1337	48.80	-0.18							
VYHS		122	16	E Sn		1338	02.30	-3.09							
PSZ		125	65	E Pn	D	1337	49.50	0.16							
PSZ		125	65	E Sn		1338	05.60	-0.42							

August 01 2011 **Hour: 22:08:45.5** **Lat: 47.218°N** **Lon: 17.664°E** **Depth: 4.2 km**

Magnitude: 1.8ML **Rms: 0.62 s** **Gap: 145°** **Erh: 2.7 km** **Erz: 3.6 km**

Locality: Németbánya

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		47	70	E Pg	D	2208	54.20	0.12							
CSKK		47	70	E Sg		2209	01.00	0.23							
SOP		98	302	E Pg		2209	01.90	-1.13							
SOP		98	302	E Sg		2209	17.70	0.99							
BUD		106	74	E Sg		2209	18.90	-0.59							
BEHE		107	219	E Pg	D	2209	05.10	0.44							
BEHE		107	219	E Sg		2209	19.30	-0.31							
VYHS		166	32	E Pn		2209	13.40	0.62							
VYHS		166	32	E Sn		2209	33.20	-0.87							
PSZ		185	65	E Pn		2209	15.20	0.14							
PSZ		185	65	E Sn		2209	40.50	2.38							

August 03 2011 **Hour: 07:58:45.2** **Lat: 48.384°N** **Lon: 19.827°E** **Depth: 0.0 km**

Magnitude: 1.9ML **Rms: 0.63 s** **Gap: 105°** **Erh: 2.0 km** **Erz: 3.3 km**

Locality: Szlovákia

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
------	----	------	-----	-------	---	------	-------	------	------	------	------	-----	------	------	----

FEJEZET 1. HELYI FÖLDRENGÉSEK

KECS	50	77	E Pg		758	54.10	-0.05
KECS	50	77	E Sg		759	01.50	0.39
PSZ	52	174	E Pg	D	758	54.60	0.09
PSZ	52	174	E Sg		759	01.50	-0.26
VYHS	74	279	E Pg		758	58.90	0.41
VYHS	74	279	E Sg		759	08.40	-0.45
LANS	89	343	E Sg		759	13.80	0.21
CRVS	133	64	E Pn		759	10.60	1.69
CRVS	133	64	E Sn		759	25.70	-1.68
STHS	154	42	E Sn		759	31.50	-0.61

August 04 2011 **Hour: 00:54:51.0** **Lat: 47.582°N** **Lon: 22.311°E** **Depth: 0.7 km**

Magnitude: 2.0ML **Rms: 0.34 s** **Gap: 121°** **Erh: 2.1 km** **Erz: 2.5 km**

Locality: Románia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BMR		89	84	I Pg		055	06.90	-0.15							
DRGR		92	161	I Pg		055	07.30	-0.33							
CJR		137	135	I Pn	D	055	15.30	0.20							
CRVS		159	337	E Pn		055	18.10	0.20							
CRVS		159	337	E Sn		055	38.10	-0.76							
KECS		169	306	E Pn		055	19.00	-0.06							
KECS		169	306	E Sn		055	42.00	1.09							
PSZ		185	282	I Pn	D	055	21.10	0.05							
BURB		218	89	I Pn	D	055	25.70	0.47							
STHS		218	339	E Sn		055	57.40	5.45							
VYHS		278	291	E Sn		056	12.00	6.84							

August 04 2011 **Hour: 08:52:52.3** **Lat: 48.570°N** **Lon: 20.415°E** **Depth: 0.0 km**

Magnitude: 1.4ML **Rms: 0.83 s** **Gap: 87°** **Erh: — km** **Erz: — km**

Locality: Szlovákia

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		11	152	E Pg		852	54.10	-0.16							
KECS		11	152	E Sg		852	55.70	-0.09							
PSZ		82	208	E Pg	C	853	07.40	0.44							
PSZ		82	208	E Sg		853	17.90	-0.50							
CRVS		85	64	E Pg		853	07.50	-0.04							
CRVS		85	64	E Sg		853	17.80	-1.63							
LANS		94	313	E Pg		853	09.20	-0.04							
LANS		94	313	E Sg		853	20.00	-2.45							
STHS		112	33	E Pg		853	13.90	1.60							
VYHS		116	266	E Pg		853	13.10	-0.07							
VYHS		116	266	E Sg		853	26.40	-3.06							

August 05 2011 **Hour: 03:02:49.4** **Lat: 46.168°N** **Lon: 16.476°E** **Depth: 12.7 km**

Magnitude: 2.3ML **Rms: 0.62 s** **Gap: 168°** **Erh: 2.0 km** **Erz: 1.2 km**

Locality: Horvátország

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KOGS		35	331	I Pg		302	56.40	0.22							
KOGS		35	331	I Sg		303	01.70	0.25							
BEHE		40	34	E Pg	D	302	56.50	-0.53							
BEHE		40	34	E Sg		303	02.70	-0.27							
GCIS		73	243	I Pg		303	02.60	-0.18							
GCIS		73	243	I Sg		303	13.50	0.29							
PDKS		114	265	I Pn		303	09.10	-0.03							

PDKS	114	265	I	Sn	303	23.80	-0.71
BOJS	120	232	I	Pn	303	09.70	-0.14
SOKA	124	297		Pn	303	10.20	-0.16
SOKA	124	297		Sn	303	26.30	-0.40
ARSA	140	329		Pn	303	12.40	0.03
ARSA	140	329		Sn	303	29.20	-1.07
OBKA	153	284		Pn	303	14.30	0.38
OBKA	153	284		Sn	303	34.10	1.06
SOP	168	2	E	Pn	303	14.60	-1.24
SOP	168	2	E	Sn	303	36.40	-0.06
CSKK	190	46	E	Pn	303	20.10	1.54
CSKK	190	46	E	Sn	303	46.10	4.81
CONA	201	347		Pn	303	20.50	0.59
CONA	201	347		Sn	303	49.40	5.70
MYKA	224	283		Sn	303	55.80	7.05
PKS7	227	65	E	Sn	303	51.00	1.42
MOA	251	318		Pn	303	27.50	1.33
MOA	251	318		Sn	303	56.30	1.46
SMOL	270	15	E	Pn	303	27.30	-1.26
ABTA	311	282		Sn	304	09.60	1.47
VYHS	314	35	E	Pn	303	32.70	-1.30
VYHS	314	35	E	Sn	304	03.60	-5.17
PSZ	324	53	E	Pn	303	41.00	5.70
KHC	394	327	E	Pn	303	45.60	1.54
KHC	394	327	E	Sn	304	26.10	-0.59

August 15 2011 Hour: 14:22:46.0 Lat: 47.738°N Lon: 16.133°E Depth: 7.7 km

Magnitude: 2.2ML Rms: 1.43 s Gap: 111° Erh: 3.0 km Erz: 2.6 km

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CONA	29	316		Pg	1422	51.10	-0.28								
CONA	29	316		Sg	1422	56.10	0.50								
SOP	32	101	E	Pg	C	1422	52.70	0.77							
SOP	32	101	E	Sg		1422	56.10	-0.48							
ARSA	71	220		Pg	1422	57.90	-0.83								
ARSA	71	220		Sg	1423	06.80	-1.89								
SMOL	129	48	E	Pn	1423	06.90	-1.25								
SMOL	129	48	E	Sn	1423	20.80	-4.65								
MOA	140	275		Pn	1423	09.50	-0.02								
MOA	140	275		Sn	1423	27.10	-0.80								
SOKA	144	215		Pn	1423	09.90	-0.11								
SOKA	144	215		Sn	1423	26.10	-2.67								
CSKK	165	105	E	Pn	1423	12.90	0.25								
CSKK	165	105	E	Sn	1423	33.60	0.14								
TREC	179	345	E	Pn	1423	13.90	-0.50								
TREC	179	345	E	Sn	1423	34.50	-2.09								
OBKA	182	221		Pn	1423	16.60	1.90								
OBKA	182	221		Sn	1423	39.40	2.28								
VYHS	218	67	E	Pn	1423	20.80	1.59								
VYHS	218	67	E	Sn	1423	47.00	1.86								
KBA	222	251		Pn	1423	23.40	3.60								
KBA	222	251		Sn	1423	51.30	5.10								
KHC	244	309	E	Pn	1423	24.10	1.61								
KHC	244	309	E	Sn	1423	50.20	-0.78								

FEJEZET 1. HELYI FÖLDRENGÉSEK

GOPC	261	338	E Pn	1423	25.30	0.69
GOPC	261	338	E Sn	1423	58.40	3.65
KRLC	264	10	E Pn	1423	24.00	-0.96
PRU	276	335	E Pn	1423	27.20	0.75
PRU	276	335	E Sn	1424	03.00	4.98
PRA	287	334	E Sn	1424	07.30	6.70
LANS	292	58	E Pn	1423	32.30	3.82

August 18 2011 Hour: 08:31:16.1 Lat: 48.352°N Lon: 19.832°E Depth: 0.0 km
Magnitude: 1.8ML Rms: 0.60 s Gap: 108° Erh: 2.4 km Erz: 3.3 km
Locality: Szlovákia Comments: valószínűleg robbantás

	STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		48	175	E Pg		831	24.90		0.19							
KECS		50	73	E Pg		831	25.20		0.10							
KECS		50	73	E Sg		831	31.50		-0.64							
VYHS		75	282	E Pg		831	29.70		0.16							
VYHS		75	282	E Sg		831	38.90		-1.14							
LANS		92	343	E Pg		831	33.10		0.45							
LANS		92	343	E Sg		831	45.60		0.03							
CRVS		134	63	E Pn		831	39.50		-0.41							
CRVS		134	63	E Sn		831	57.20		-1.31							
STHS		157	41	E Pn		831	44.10		1.38							
STHS		157	41	E Sn		832	03.00		-0.51							

September 02 2011 Hour: 08:44:32.3 Lat: 48.626°N Lon: 20.741°E Depth: 0.0 km
Magnitude: 1.5ML Rms: 0.33 s Gap: 159° Erh: 1.7 km Erz: 2.9 km
Locality: Szlovákia Comments: valószínűleg robbantás

	STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		24	230	E Pg		844	36.80		0.09							
KECS		24	230	E Sg		844	40.30		0.16							
CRVS		61	60	E Pg		844	43.30		0.05							
CRVS		61	60	E Sg		844	51.40		-0.38							
PSZ		100	219	E Pg		844	50.50		0.21							
PSZ		100	219	E Sg		845	03.50		-0.82							
LANS		110	302	E Pg		844	52.20		0.23							
LANS		110	302	E Sg		845	06.30		-1.00							
VYHS		141	264	E Pn		844	57.00		0.03							
VYHS		141	264	E Sn		845	14.80		-1.40							

September 03 2011 Hour: 07:30:31.8 Lat: 46.618°N Lon: 18.717°E Depth: 6.7 km
Magnitude: 2.7ML Rms: 1.32 s Gap: 147° Erh: 6.4 km Erz: 5.6 km
Locality: Pusztahencse Comments: felt 4-5 EMS

	STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BUD		99	14	E Pg	C	730	50.00		0.51							
BUD		99	14	E Sg		731	00.80		-2.51							
BEHE		149	264	E Pn		730	55.00		-1.64							
BEHE		149	264	E Sn		731	19.10		3.07							
PSZ		169	32	E Pn	D	730	58.20		-0.92							
PSZ		169	32	E Sn		731	21.10		0.65							
PSZ		169	32	E Sn		731	30.40		1.31							
SIRR		229	100	I Pn	D	731	06.30		-0.26							
KECS		246	33	E Pn		731	13.80		5.13							
KECS		246	33	E Sn		731	41.70		4.25							
BZS		250	116	I Pn		731	10.00		0.84							

ARSA	253	286	Pn	731	10.80	1.28	
CONA	260	304	Pn	731	11.70	1.26	
CONA	260	304	Sn	731	38.20	-2.39	
LANS	287	11	E Pn	731	20.80	7.05	
MDVR	310	131	I Pn	731	18.00	1.39	
CRVS	326	39	E Pn	731	26.70	8.00	
MORC	361	346	I Pn	D	731	23.80	0.72
STHS	363	31	E Pn		731	32.70	9.39

September 07 2011 Hour: 22:38:20.7 Lat: 47.830°N Lon: 19.568°E Depth: 1.5 km

Magnitude: 2.3ML Rms: 1.00 s Gap: 75° Erh: 2.5 km Erz: 2.8 km

Locality: Kisbágyon

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		26	68	E Pg	D	2238	25.50	0.05							
PSZ		26	68	E Sg		2238	29.00	-0.12							
BUD		56	227	E Pg	C	2238	31.10	0.33							
BUD		56	227	E Sg		2238	38.90	0.30							
VYHS		91	324	E Pg		2238	37.40	0.28							
VYHS		91	324	E Sg		2238	48.10	-1.79							
KECS		99	43	E Pg		2238	38.20	-0.34							
KECS		99	43	E Sg		2238	50.60	-1.82							
LANS		147	357	E Pn		2238	46.70	0.80							
LANS		147	357	E Sn		2239	04.00	-1.53							
SMOL		176	296	E Pn		2238	50.50	0.94							
CRVS		184	50	E Pn		2238	52.10	1.57							
CRVS		184	50	E Sn		2239	15.30	1.53							
STHS		215	35	E Pn		2238	55.30	0.87							
TRPA		224	81	E Pn		2238	57.40	1.85							
TRPA		224	81	E Sn		2239	25.10	2.40							
SIRR		235	138	I Pn	D	2238	55.10	-1.84							
BEHE		260	234	E Pn		2239	07.20	7.18							
BEHE		260	234	E Sn		2239	42.50	11.83							
MORC		262	325	I Pn		2238	59.50	-0.83							
DRGR		264	116	I Pn		2238	58.60	-1.92							
TIM		264	152	I Pn		2238	59.40	-1.19							
VRAC		274	307	I Pn		2239	02.30	0.53							
CONA		277	272	Pn		2239	02.40	0.24							
CONA		277	272	Sn		2239	34.70	0.23							
BZS		291	148	I Pn		2239	02.40	-1.55							
ARSA		311	258	Pn		2239	07.20	0.81							
ARSA		311	258	Sn		2239	40.70	-1.29							
DPC		367	320	E Pn		2239	15.10	1.75							
MDVR		377	154	I Pn	D	2239	12.80	-1.79							
MOA		396	270	Pn		2239	17.80	0.74							
MOA		396	270	Sn		2240	02.50	1.50							
LOT		416	129	I Pn		2239	16.80	-2.73							
BURB		424	93	I Pn		2239	16.10	-4.41							
VOIR		497	122	I Pn		2239	25.10	-4.44							

September 22 2011 Hour: 09:15:46.6 Lat: 48.384°N Lon: 19.833°E Depth: 0.0 km

Magnitude: 1.8ML Rms: 0.43 s Gap: 123° Erh: 1.0 km Erz: 2.7 km

Locality: Szlovákia

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		49	77	E Pg		915	55.50	0.01							

FEJEZET 1. HELYI FÖLDRENGÉSEK

KECS	49	77	E Sg	916	02.00	-0.39
PSZ	52	175	E Pg	915	55.90	-0.04
PSZ	52	175	E Sg	916	03.00	-0.18
VYHS	74	279	E Pg	916	00.10	0.10
VYHS	74	279	E Sg	916	09.90	-0.52
STHS	154	42	E Sn	916	35.50	2.03

September 26 2011 Hour: 11:30:13.0 Lat: 48.041°N Lon: 19.639°E Depth: 0.0 km

Magnitude: 0.9ML Rms: 0.20 s Gap: 184° Erh: 3.0 km Erz: 425 km

Locality: Sóshartyán

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
------	----	------	-----	-------	---	------	-------	------	------	------	------	-----	------	------	----

PSZ	23	126	E	Pg	D	1130	17.10	-0.09
PSZ	23	126	E	Sg		1130	20.90	0.44
VYHS	78	310	E	Pg		1130	27.20	0.26
VYHS	78	310	E	Sg		1130	37.60	-0.20
KECS	79	52	E	Pg		1130	27.10	-0.15

September 29 2011 Hour: 12:46:03.7 Lat: 47.245°N Lon: 22.774°E Depth: 0.4 km

Magnitude: 1.8ML Rms: 0.75 s Gap: 71° Erh: 2.8 km Erz: 3.1 km

Locality: Románia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
------	----	------	-----	-------	---	------	-------	------	------	------	------	-----	------	------	----

DRGR	50	185	I	Pg		1246	12.70	-0.05
BMR	72	49	I	Pg	D	1246	16.10	-0.51
CJR	86	133	I	Pg		1246	18.20	-0.89
TRPA	100	350	I	Pg	D	1246	21.80	0.25
TRPA	100	350	E	Sg		1246	34.70	-0.77
SIRR	138	218	I	Pn		1246	27.40	-0.50
BURB	188	77	I	Pn		1246	34.80	0.58
BZS	201	206	I	Pn		1246	35.80	-0.03
GZR	205	180	I	Pn		1246	37.80	1.45
CRVS	208	332	E	Pn		1246	41.70	5.01
CRVS	208	332	E	Sn		1247	02.30	-0.12
LOT	214	159	I	Pn		1246	38.70	1.34
KECS	219	309	E	Pn		1246	41.10	3.03
KECS	219	309	E	Sn		1247	06.90	2.02
PSZ	229	289	I	Pn	D	1246	38.40	-0.86
ARR	253	146	I	Pn	D	1246	43.00	0.75
VOIR	266	139	I	Pn	D	1246	44.90	0.98

October 12 2011 Hour: 08:48:43.3 Lat: 48.374°N Lon: 19.831°E Depth: 0.0 km

Magnitude: 2.2ML Rms: 0.97 s Gap: 106° Erh: 3.6 km Erz: 5.3 km

Locality: Szlovákia

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
------	----	------	-----	-------	---	------	-------	------	------	------	------	-----	------	------	----

KECS	49	76	E	Pg		848	52.00	-0.17
KECS	49	76	E	Sg		848	59.40	0.27
PSZ	50	175	E	Pg		848	52.40	0.06
PSZ	50	175	E	Sg		848	59.30	-0.12
VYHS	74	280	E	Pg		848	56.50	-0.13
VYHS	74	280	E	Sg		849	06.60	-0.45
LANS	90	343	E	Pg		849	00.20	0.79
LANS	90	343	E	Sg		849	10.50	-1.50
CRVS	133	64	E	Sn		849	23.60	-1.86
STHS	155	42	E	Pn		849	12.10	2.42
STHS	155	42	E	Sn		849	31.40	1.11

October 12 2011 Hour: 15:15:07.9 Lat: 46.664°N Lon: 21.317°E Depth: 5.0 km
Magnitude: 2.5ML Rms: 0.69 s Gap: 133° Erh: 4.9 km Erz: 5.4 km
Locality: Gyula

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SIRR		51	149	I Pg	D	1515	16.60	-0.50							
TIM		103	184	I Pg		1515	26.50	0.14							
DRGR		107	82	I Pg	D	1515	27.70	0.60							
DEV		150	125	I Pn		1515	32.30	-0.67							
PSZ		176	322	E Pn	D	1515	35.90	-0.33							
PSZ		176	322	E Sn		1515	56.00	-2.34							
LOT		233	125	I Pn	D	1515	45.50	2.17							
VYHS		276	317	E Pn		1515	48.50	-0.19							
BURB		314	70	I Pn		1515	56.30	2.86							

October 12 2011 Hour: 20:20:54.9 Lat: 46.023°N Lon: 16.216°E Depth: 10.0 km
Magnitude: 2.3ML Rms: 0.70 s Gap: 191° Erh: 3.0 km Erz: 1.5 km
Locality: Horvátország

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GOLS		45	268	I Pg	C	2021	03.60	0.28							
GOLS		45	268	I Sg		2021	10.70	0.85							
KOGS		47	3	I Sg		2021	10.30	0.00							
GCIS		48	249	I Pg	C	2021	03.70	-0.14							
GCIS		48	249	I Sg		2021	10.80	0.01							
CESS		58	265	I Pg		2021	05.70	0.14							
DOBS		59	284	I Pg	C	2021	05.80	0.09							
CRES		62	250	I Pg	C	2021	05.90	-0.41							
BEHE		65	41	E Pg		2021	07.10	0.28							
BEHE		65	41	E Sg		2021	16.00	-0.09							
LEGS		70	263	I Pg	C	2021	07.40	-0.19							
LEGS		70	263	I Sg		2021	17.30	-0.15							
BOJS		94	232	I Pg		2021	11.00	-0.94							
PERS		108	309	I Pn		2021	13.70	-0.54							
SOKA		116	309	Pn		2021	14.80	-0.43							
SOKA		116	309	Sn		2021	28.80	-2.26							
VNDS		117	274	I Pn	C	2021	15.10	-0.25							
VNDS		117	274	I Sn		2021	31.40	0.13							
OBKA		139	293	Pn		2021	18.90	0.82							
OBKA		139	293	Sn		2021	36.50	0.37							
MOZS		140	282	I Pn	C	2021	18.80	0.62							
ARSA		146	339	Pn		2021	19.40	0.45							
ARSA		146	339	Sn		2021	36.20	-1.47							
SOP		186	8	E Pn		2021	24.20	0.27							
MYKA		209	289	Pn		2021	30.70	3.89							
MYKA		209	289	Sn		2021	54.80	3.14							
CONA		213	353	Pn		2021	28.60	1.28							
CONA		213	353	Sn		2022	00.50	7.92							
MOA		251	324	Pn		2021	33.90	1.84							
MOA		251	324	Sn		2022	01.00	-0.01							
KHC		398	330	E Pn		2021	52.00	1.62							
KHC		398	330	E Sn		2022	32.30	-1.32							

FEJEZET 1. HELYI FÖLDRENGÉSEK

October 17 2011 Hour: 13:52:38.4 Lat: 45.811°N Lon: 17.341°E Depth: 10.0 km
Magnitude: 2.5ML Rms: 0.48 s Gap: 241° Erh: 3.4 km Erz: 2.2 km
Locality: Horvátország

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BEHE		85	329	E Pg		1352	54.10	0.37							
BEHE		85	329	E Sg		1353	05.60	-0.10							
KOGS		110	310	I Pn		1352	58.30	0.43							
KOGS		110	310	E Sn		1353	13.00	-0.07							
GCIS		133	273	I Pn		1353	00.60	-0.16							
GOLS		135	279	I Pn		1353	00.80	-0.18							
CRES		146	271	I Pn		1353	02.20	-0.20							
LEGS		157	276	I Pn		1353	03.40	-0.42							
CSKK		186	22	E Pn		1353	07.00	-0.38							
CSKK		186	22	E Sn		1353	28.00	-2.00							
VISS		194	270	I Pn		1353	08.20	-0.19							
SOKA		202	298	Pn		1353	11.80	2.41							
SOKA		202	298	Sn		1353	34.30	0.73							
ARSA		212	319	Pn		1353	10.40	-0.21							
ARSA		212	319	Sn		1353	35.50	-0.25							
SKDS		261	264	I Pn		1353	18.00	1.32							
CONA		261	334	Pn		1353	17.40	0.71							
CONA		261	334	Sn		1353	44.10	-2.47							
PSZ		304	40	E Sn		1354	00.20	3.96							
VYHS		319	21	E Pn		1353	28.70	4.77							
VYHS		319	21	E Sn		1353	51.50	-7.96							
KBA		337	295	Pn		1353	32.70	6.43							
MORC		441	2	I Pn	D	1353	40.20	1.04							
MORC		441	2	E Sn		1354	30.10	-1.86							

October 21 2011 Hour: 15:58:40.7 Lat: 48.529°N Lon: 17.277°E Depth: 0.9 km
Magnitude: 2.3ML Rms: 1.63 s Gap: 59° Erh: 3.4 km Erz: 3.7 km
Locality: Szlovákia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SMOL		11	98	E Pg		1558	42.70	0.00							
SMOL		11	98	E Sg		1558	45.40	1.11							
SOP		108	210	E Pg		1559	00.70	0.72							
SOP		108	210	E Sg		1559	14.90	-0.14							
VYHS		115	92	E Pg		1559	00.40	-0.86							
VYHS		115	92	E Sg		1559	15.60	-1.72							
CONA		124	238	Pg		1559	01.60	-1.29							
CONA		124	238	Sg		1559	17.90	-2.32							
CSKK		149	150	E Pn		1559	06.70	0.54							
CSKK		149	150	E Sn		1559	25.70	-0.35							
TREC		156	303	E Pn		1559	06.20	-0.89							
TREC		156	303	E Sn		1559	24.90	-2.80							
OKC		158	24	E Pn		1559	06.80	-0.59							
OKC		158	24	E Sn		1559	25.50	-2.73							
LANS		175	67	E Pn		1559	08.80	-0.62							
KRLC		175	348	E Pn		1559	09.50	0.00							
KRLC		175	348	E Sn		1559	31.40	-0.59							
ARSA		193	223	Pn		1559	12.00	0.30							
ARSA		193	223	Sn		1559	37.60	1.70							
PSZ		206	109	E Pn		1559	17.40	4.12							
PSZ		206	109	E Sn		1559	42.70	3.99							

DPC	214	341	E	Pn	1559	16.10	1.82
DPC	214	341	E	Sn	1559	42.30	1.80
MOA	236	251		Pn	1559	16.40	-0.65
MOA	236	251		Sn	1559	49.50	4.08
KECS	237	91	E	Pn	1559	15.00	-2.16
KECS	237	91	E	Sn	1559	51.60	5.97
GOPC	238	310	E	Pn	1559	20.20	2.94
GOPC	238	310	E	Sn	1559	47.10	1.30
UPC	238	337	E	Sn	1559	48.50	2.61
PRU	256	309	E	Pn	1559	24.00	4.38
PRU	256	309	E	Sn	1559	52.20	2.20
KHC	279	284	E	Pn	1559	23.00	0.54
KHC	279	284	E	Sn	1500	00.50	5.44

October 23 2011 Hour: 02:22:11.5 Lat: 45.543°N Lon: 16.092°E Depth: 4.1 km

Magnitude: 2.1ML Rms: 0.51 s Gap: 239° Erh: 2.0 km Erz: 1.3 km

Locality: Horvátország

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GCIS		51	315	I Pg		222	21.30	0.62							
GCIS		51	315	I Sg		222	28.60	0.78							
CRES		58	302	I Pg		222	22.20	0.17							
CRES		58	302	E Sg		222	30.50	0.28							
GOLS		63	325	I Pg		222	23.20	0.32							
BOJS		65	266	I Pg	C	222	23.30	0.00							
BOJS		65	266	I Sg		222	32.00	-0.48							
CESS		68	314	I Sg		222	33.50	0.18							
DOBS		83	324	I Pg		222	26.50	0.13							
KOGS		101	7	E Pg		222	28.90	-0.74							
VISS		101	287	I Pg		222	29.30	-0.42							
VISS		101	287	I Sg		222	43.10	-0.82							
PDKS		103	305	I Pg		222	30.10	0.01							
GROS		111	336	I Pg		222	31.30	-0.21							
BEHE		115	27	E Pg	D	222	31.90	-0.33							
BEHE		115	27	E Sg		222	46.50	-1.88							
CEY		131	280	I Pn		222	35.00	0.54							
CEY		131	280	I Sn		222	51.80	-0.54							
KNDS		133	269	I Pn		222	34.90	0.19							
PERS		143	328	I Pn		222	35.50	-0.37							
PERS		143	328	E Sn		222	52.30	-2.56							
SOKA		150	327	Pn		222	36.40	-0.40							
SOKA		150	327	Sn		222	56.30	-0.21							
OBKA		160	312	Pn		222	38.60	0.53							
OBKA		160	312	Sn		222	59.40	0.62							
ARSA		194	347	Pn		222	42.60	0.27							
ARSA		194	347	Sn		223	08.70	2.34							
MYKA		224	303	Sn		223	18.90	5.89							
MOA		292	331	Pn		222	54.80	0.35							
MOA		292	331	Sn		223	26.10	-1.83							

October 27 2011 Hour: 19:43:56.6 Lat: 46.186°N Lon: 16.685°E Depth: 6.2 km

Magnitude: 1.7ML Rms: 0.48 s Gap: 234° Erh: 3.0 km Erz: 1.9 km

Locality: Horvátország

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BEHE		32	12	E Pg		1944	02.40	-0.13							

FEJEZET 1. HELYI FÖLDRENGÉSEK

BEHE	32	12	E	Sg	1944	06.80	-0.32	
KOGS	44	311	I	Pg	D	1944	05.00	0.34
KOGS	44	311	I	Sg		1944	10.90	-0.01
GCIS	89	247	I	Pg		1944	12.90	0.28
DOBS	94	268	I	Pg		1944	13.10	-0.38
GROS	96	289	I	Pg		1944	13.30	-0.55
SOKA	138	293		Pn		1944	20.20	0.06
SOKA	138	293		Sn		1944	38.50	0.04
ARSA	148	323		Pn		1944	22.20	0.85
ARSA	148	323		Sn		1944	39.30	-1.31
OBKA	168	282		Sn		1944	46.40	1.27

October 28 2011 **Hour: 09:25:51.8** **Lat: 47.898°N** **Lon: 20.092°E** **Depth: 13.8 km**

Magnitude: 1.3ML **Rms: 0.15 s** **Gap: 255°** **Erh: 3.6 km** **Erz: 1.0 km**

Locality: Parád

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		14	279	E Pg	D	925	55.30	-0.15							
PSZ		14	279	E Sg		925	58.50	0.22							
KECS		71	24	E Sg		926	15.00	0.07							
VYHS		114	305	E Pn		926	11.50	0.13							
VYHS		114	305	E Sn		926	26.50	-0.12							

October 31 2011 **Hour: 14:54:16.6** **Lat: 47.740°N** **Lon: 16.158°E** **Depth: 1.8 km**

Magnitude: 2.6ML **Rms: 1.30 s** **Gap: 57°** **Erh: 5.3 km** **Erz: 6.3 km**

Locality: Austria

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CONA		30	314	Pg		1454	22.20	0.15							
CONA		30	314	Sg		1454	27.40	1.09							
ARSA		72	221	Pg		1454	28.90	-0.63							
ARSA		72	221	Sg		1454	38.60	-1.02							
ARSA		72	221	E Sn		1454	53.90	-3.18							
MOA		142	275	Pn		1454	40.90	-0.24							
MOA		142	275	Sn		1454	59.60	-0.68							
KOGS		143	177	E Pn		1454	40.90	-0.41							
SOKA		145	216	Pn		1454	41.30	-0.25							
SOKA		145	216	Sn		1454	59.60	-1.42							
PERS		145	213	I Pn		1454	40.60	-0.99							
BEHE		148	162	E Pn		1454	45.30	3.37							
BEHE		148	162	E Sn		1455	05.10	3.40							
GROS		150	199	E Pn		1454	41.50	-0.67							
CSKK		163	105	E Pn		1454	43.90	0.10							
CSKK		163	105	E Sn		1455	05.70	0.67							
TREC		179	344	E Pn		1454	45.10	-0.72							
TREC		179	344	E Sn		1455	08.30	-0.33							
OBKA		183	222	Pn		1454	47.30	1.04							
OBKA		183	222	Sn		1455	10.80	1.40							
VYHS		216	67	E Pn		1454	49.40	-0.96							
VYHS		216	67	E Sn		1455	20.70	3.99							
BUD		217	98	E Pn	C	1454	54.90	4.41							
BUD		217	98	E Sn		1455	26.00	9.07							
KBA		224	251	Pn		1454	51.10	-0.31							
KBA		224	251	Sn		1455	25.10	6.52							
MYKA		227	237	Pn		1454	55.20	3.48							
MYKA		227	237	Sn		1455	24.20	5.08							

KHC	245	309	E Pn	1454	57.70	3.67
KHC	245	309	E Sn	1455	23.40	0.16
GOPC	261	337	E Pn	1454	58.20	2.15
GOPC	261	337	E Sn	1455	26.20	-0.63
KRLC	263	10	E Pn	1454	55.00	-1.28
KRLC	263	10	E Sn	1455	26.30	-0.93
OKC	275	32	E Pn	1454	59.20	1.48
OKC	275	32	E Sn	1455	27.90	-1.90
PRU	276	335	E Pn	1455	00.60	2.70
PRU	276	335	E Sn	1455	31.20	1.07
PSZ	280	86	E Pn	1454	57.90	-0.46
PSZ	280	86	E Sn	1455	27.60	-3.34
PRA	288	334	E Sn	1455	40.30	7.59
DPC	290	2	E Pn	1455	00.80	1.18
DPC	290	2	E Sn	1455	39.00	5.81
LANS	290	57	E Sn	1455	31.20	-2.04
ABTA	297	248	Sn	1455	44.50	9.82
UPC	308	358	E Pn	1455	02.70	0.91
UPC	308	358	E Sn	1455	43.80	6.75
UPC	308	358	E Sn	1455	51.70	9.52
WTTA	344	261	Pn	1455	05.50	-0.88
WTTA	344	261	Sn	1455	59.30	14.08
WATA	347	263	Pn	1455	17.20	10.43
WATA	347	263	Sn	1455	59.10	13.19
MOTA	383	263	Pn	1455	10.10	-1.06
MOTA	383	263	Sn	1456	09.60	15.88
MOTA	383	263	E Sn	1456	07.30	12.45
RETA	406	266	Pn	1455	13.20	-0.90
RETA	406	266	Sn	1456	16.20	17.24
FETA	417	259	Pn	1455	15.50	0.03
FETA	417	259	Sn	1456	20.20	18.79
DAVA	475	264	Pn	1455	38.40	15.71
DAVA	475	264	Sn	1456	37.10	22.85

November 01 2011 Hour: 23:56:33.8 Lat: 47.716°N Lon: 17.433°E Depth: 10.0 km

Magnitude: 3.5ML Rms: 0.74 s Gap: 49° Erh: 1.8 km Erz: 2.0 km

Locality: Mosonszentmiklós

Comments: felt 5 EMS

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		73	122	E Pg	C	2356	47.20	0.12							
SMOL		88	360	E Pg		2356	49.80	0.03							
SMOL		88	360	E Sg		2357	02.40	0.19							
CONA		120	281	Pn		2356	54.50	-0.03							
CONA		120	281	Sn		2357	10.20	-0.48							
BUD		122	102	E Pn	C	2356	54.70	-0.13							
BUD		122	102	E Sn		2357	09.50	-1.72							
VYHS		135	50	E Pn		2356	56.20	-0.29							
VYHS		135	50	E Sn		2357	12.00	-2.18							
BEHE		147	200	E Pn	D	2356	58.10	0.18							
BEHE		147	200	E Sn		2357	18.50	1.77							
ARSA		153	250	Pn		2356	58.60	-0.04							
ARSA		153	250	Sn		2357	17.80	-0.21							
KOGS		167	213	I Pn		2356	59.50	-0.91							
PSZ		185	83	E Pn		2357	03.00	0.27							
PSZ		185	83	E Sn		2357	28.40	3.12							

FEJEZET 1. HELYI FÖLDRENGÉSEK

VRAC	187	341	I	Pn	D	2357	03.20	0.23
MORH	190	151	E	Pn		2357	02.80	-0.53
MORH	190	151	E	Sn		2357	29.40	3.06
GROS	202	226	I	Pn		2357	04.20	-0.61
PERS	212	236	I	Pn		2357	05.80	-0.29
SOKA	215	238		Pn		2357	06.20	-0.23
SOKA	215	238		Sn		2357	32.00	0.13
LANS	219	43	E	Pn		2357	07.20	0.27
LANS	219	43	E	Sn		2357	32.70	-0.05
TREC	227	321	E	Pn		2357	08.60	0.73
MORC	229	2	I	Pn	D	2357	08.80	0.63
MOA	237	274		Pn		2357	10.70	1.48
MOA	237	274		Sn		2357	43.00	6.16
OKC	241	13	E	Pn		2357	10.10	0.39
OKC	241	13	E	Sn		2357	36.70	-1.01
KECS	242	69	E	Pn		2357	10.30	0.45
KECS	242	69	E	Sn		2357	43.70	5.74
OBKA	256	239		Pn		2357	11.80	0.22
OBKA	256	239		Sn		2357	50.10	9.06
KRLC	266	350	E	Pn		2357	14.40	1.57
DPC	304	345	E	Pn		2357	17.70	0.22
MYKA	311	247		Pn		2357	19.20	0.76
MYKA	311	247		Sn		2358	06.40	13.15
GOPC	312	322	E	Pn		2357	20.20	1.69
KBA	316	257		Pn		2357	19.60	0.54
CEY	318	226	E	Pn		2357	19.40	0.18
KHC	325	299	E	Pn		2357	21.30	1.10
KHC	325	299	E	Sn		2357	55.40	-0.98
CRVS	326	66	E	Pn		2357	21.00	0.70
CRVS	326	66	E	Sn		2358	07.80	11.24
UPC	327	342	E	Pn		2357	20.70	0.31
PRU	330	320	E	Pn		2357	21.30	0.58
PRU	330	320	E	Sn		2357	54.90	-2.41
STHS	338	56	E	Pn		2357	23.30	1.47
PRA	342	320	E	Pn		2357	24.30	2.08
PRA	342	320	E	Sn		2358	11.10	11.13
SKDS	356	227	I	Pn		2357	23.80	-0.16
SIRR	359	117	I	Pn	D	2357	24.30	-0.11
PVCC	376	326	E	Pn		2357	28.00	1.52
TRPA	384	83	E	Pn		2357	27.20	-0.30
BANR	384	132	I	Pn	D	2357	28.20	0.68
ABTA	387	254		Pn		2357	28.50	0.56
ABTA	387	254		Sn		2358	27.50	17.35
BZS	396	126	I	Pn	D	2357	28.90	-0.07
DRGR	412	104	I	Pn		2357	31.40	0.39
WTTA	439	263		Pn		2357	36.20	1.80
WATA	443	265		Pn		2357	40.20	5.38
BMR	455	91	I	Pn		2357	36.10	-0.23
NKC	460	307	E	Pn		2357	37.30	0.37
NKC	460	307	E	Sn		2358	45.00	18.84
DEV	464	116	I	Pn	D	2357	41.20	3.69
MOTA	478	265		Pn		2357	41.20	1.98
CJR	480	103	I	Pn		2357	39.50	0.06

RETA	502	267	Pn	2357	43.20	1.00
FETA	512	261	Pn	2357	44.40	0.96
ARCR	527	98	I Pn	2357	45.40	0.11
LOT	547	117	I Pn	2357	49.20	1.40
DAVA	571	265	Pn	2357	51.40	0.62
DAVA	571	265	Sn	2358	53.40	2.59
BURB	584	91	I Pn	2357	53.10	0.62
PDG	604	166	I Pn	D 2357	57.90	2.93
ARR	610	115	I Pn	2357	55.60	-0.14
VOIR	636	113	I Pn	D 2357	59.80	0.87
DOPR	637	108	I Pn	2357	59.20	0.17
MLR	697	111	I Pn	D 2358	06.00	-0.54
TESR	712	101	I Pn	2358	08.90	0.53
VTS	728	141	I Pn	D 2358	11.50	1.11
PLOR	733	106	I Pn	D 2358	11.40	0.34
VRI	738	106	I Pn	D 2358	11.90	0.20

November 02 2011 Hour: 02:16:41.4 Lat: 47.713°N Lon: 17.482°E Depth: 20.4 km

Magnitude: 1.3ML Rms: 0.51 s Gap: 115° Erh: 2.4 km Erz: 3.9 km

Locality: Öttevény

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		70	124	E Pg	C	216	53.80	-0.13							
CSKK		70	124	E Sg		217	02.80	-0.94							
SMOL		89	357	E Pg		216	56.80	0.01							
SMOL		89	357	E Sg		217	08.40	-0.43							
CONA		123	281	Pn		217	00.90	-0.31							
CONA		123	281	Sn		217	16.20	-0.50							
VYHS		133	49	E Pn		217	03.30	0.90							
VYHS		133	49	E Sn		217	18.50	-0.31							
ARSA		156	251	Pn		217	05.90	0.61							
ARSA		156	251	Sn		217	25.00	1.04							
SOKA		218	238	Pn		217	12.90	-0.13							
SOKA		218	238	Sn		217	37.40	-0.33							
MOA		241	274	Pn		217	21.30	5.39							

November 02 2011 Hour: 10:17:58.5 Lat: 48.414°N Lon: 19.026°E Depth: 0.0 km

Magnitude: 1.7ML Rms: 1.15 s Gap: 145° Erh: 4.6 km Erz: 8.0 km

Locality: Szlovákia

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VYHS		16	302	E Pg		1018	01.90	0.47							
VYHS		16	302	E Sg		1018	05.10	1.35							
PSZ		84	130	E Pg		1018	13.80	0.17							
LANS		88	22	E Pg		1018	15.00	0.81							
LANS		88	22	E Sg		1018	26.00	-0.46							
KECS		108	86	E Pg		1018	17.30	-0.49							
KECS		108	86	E Sg		1018	30.60	-2.26							
SMOL		118	275	E Sg		1018	34.20	-1.99							
CRVS		187	73	E Sn		1018	54.70	2.12							

November 13 2011 Hour: 02:14:28.0 Lat: 47.315°N Lon: 18.091°E Depth: 10.0 km

Magnitude: 1.1ML Rms: 0.93 s Gap: 265° Erh: 8.8 km Erz: 3.8 km

Locality: Bakonycsernye

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		13	67	E Pg	D	214	30.50	-0.57							

FEJEZET 1. HELYI FÖLDRENGÉSEK

CSKK	13	67	E Sg	214	32.10	-1.35
BUD	72	75	E Pg	214	42.40	1.25
BUD	72	75	E Sg	214	50.80	-0.59
SMOL	142	340	E Sn	215	09.60	-0.21
VYHS	142	23	E Pn	214	53.10	1.58
VYHS	142	23	E Sn	215	09.60	-0.26

November 13 2011 Hour: 19:03:08.0 Lat: 46.398°N Lon: 19.925°E Depth: 1.7 km

Magnitude: 2.0ML Rms: 0.69 s Gap: 168° Erh: 6.9 km Erz: 13.8 km

Locality: Forráskút

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SIRR	134	96	I	Pn		1903	31.50	-0.08							
BANR	146	140	I	Pn	D	1903	33.90	0.76							
BZS	157	124	I	Pn	D	1903	34.50	0.07							
CSKK	166	310	E	Sn		1903	57.50	0.49							
PSZ	169	359	E	Pn		1903	35.60	-0.29							
PSZ	169	359	E	Sn		1903	59.80	2.15							
DRGR	218	78	I	Pn	D	1903	41.40	-0.60							
MDVR	227	142	I	Pn		1903	41.90	-1.29							
VYHS	247	341	E	Pn		1903	44.40	-1.22							
VYHS	247	341	E	Sn		1904	19.50	4.53							

November 18 2011 Hour: 00:30:37.5 Lat: 47.872°N Lon: 17.921°E Depth: 1.0 km

Magnitude: 1.3ML Rms: 0.48 s Gap: 177° Erh: 2.7 km Erz: 250 km

Locality: Szlovákia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK	62	156	E	Pg		030	49.00	0.41							
CSKK	62	156	E	Sg		030	56.40	-0.84							
SMOL	80	333	E	Pg		030	51.50	-0.32							
SMOL	80	333	E	Sg		031	02.80	-0.19							
VYHS	97	45	E	Pg		030	55.10	0.27							
VYHS	97	45	E	Sg		031	08.90	0.56							

November 23 2011 Hour: 03:18:47.6 Lat: 47.445°N Lon: 18.344°E Depth: 10.0 km

Magnitude: 1.8ML Rms: 1.56 s Gap: 85° Erh: 5.3 km Erz: 5.3 km

Locality: Oroszlány

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BUD	51	85	E	Pg		318	57.30	0.29							
BUD	51	85	E	Sg		319	03.40	-0.91							
VYHS	122	18	E	Pn		319	08.70	0.06							
VYHS	122	18	E	Sn		319	22.20	-2.82							
ZST	124	312	E	Pn		319	08.10	-0.88							
ZST	124	312	E	Sn		319	22.20	-3.41							
PSZ	127	66	E	Pn	C	319	09.50	0.17							
PSZ	127	66	E	Sn		319	25.60	-0.65							
SMOL	137	330	E	Pn		319	11.10	0.61							
SMOL	137	330	E	Sn		319	26.60	-1.70							
MORH	138	170	E	Pn		319	10.20	-0.48							
MORH	138	170	E	Sn		319	26.20	-2.45							
BEHE	161	228	E	Pn		319	15.20	1.70							
CONA	193	286	Pn			319	22.00	4.43							
CONA	193	286	Sn			319	39.00	-1.91							
KECS	197	54	E	Pn		319	18.90	0.91							
KECS	197	54	E	Sn		319	45.20	3.53							

LANS	207	24	E Pn	319	22.50	3.27
LANS	207	24	E Sn	319	46.70	2.84
ARSA	214	264	Sn	319	46.20	0.77
SOKA	265	251	Sn	319	57.10	0.26
KHC	400	298	E Pn	319	52.50	9.19
KHC	400	298	E Sn	320	26.70	-0.02

November 25 2011 Hour: 12:18:10.4 Lat: 47.980°N Lon: 19.910°E Depth: 0.0 km

Magnitude: 1.1ML Rms: 0.93 s Gap: 152° Erh: 4.6 km Erz: 9.8 km

Locality: Szuhá

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PSZ	7	190	E Pg	C	1218	11.20	-0.47	
PSZ	7	190	E Sg		1218	13.00	0.36	
KECS	70	37	E Pg		1218	24.10	1.10	
KECS	70	37	E Sg		1218	31.40	-1.41	
VYHS	98	306	E Sg		1218	41.60	-0.03	
STHS	187	32	E Sn		1219	06.80	2.24	

November 27 2011 Hour: 06:54:33.3 Lat: 47.939°N Lon: 19.307°E Depth: 0.9 km

Magnitude: 1.2ML Rms: 0.74 s Gap: 237° Erh: 5.0 km Erz: 215 km

Locality: Kisecset

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PSZ	44	93	E Pg		654	40.40	-0.76	
PSZ	44	93	E Sg		654	47.00	-0.29	
VYHS	71	330	E Pg		654	46.10	0.12	
VYHS	71	330	E Sg		654	54.60	-1.26	
KECS	106	55	E Pg		654	53.10	0.78	
KECS	106	55	E Sg		655	08.40	1.25	

November 28 2011 Hour: 11:46:26.4 Lat: 47.289°N Lon: 18.775°E Depth: 10.0 km

Magnitude: 1.3ML Rms: 0.55 s Gap: 135° Erh: 4.3 km Erz: 3.5 km

Locality: Baracska

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
BUD	28	41	E Pg	C	1146	31.80	-0.05	
BUD	28	41	E Sg		1146	35.80	-0.27	
CSKK	39	282	E Pg	C	1146	33.60	-0.15	
CSKK	39	282	E Sg		1146	39.70	0.24	
PSZ	109	50	E Pn		1146	46.90	1.07	
PSZ	109	50	E Sn		1147	00.00	-0.97	
MORH	119	185	E Pn		1146	47.60	0.48	
MORH	119	185	E Sn		1147	02.70	-0.56	

December 04 2011 Hour: 09:19:33.0 Lat: 48.175°N Lon: 19.883°E Depth: 0.0 km

Magnitude: 1.2ML Rms: 0.52 s Gap: 126° Erh: — km Erz: — km

Locality: Salgóbánya

Comments: valószínűleg robbantás

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PSZ	28	178	E Pg	C	919	38.70	0.58	
PSZ	28	178	E Sg		919	41.30	-0.80	
KECS	56	53	E Sg		919	50.70	-0.23	
VYHS	85	295	E Pg		919	48.10	-0.16	

December 06 2011 Hour: 22:48:06.3 Lat: 47.757°N Lon: 16.174°E Depth: 7.5 km

Magnitude: 1.9ML Rms: 1.48 s Gap: 107° Erh: 3.3 km Erz: 3.0 km

Locality: Austria

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
------	----	------	-----	-------	---	------	-------	--------------------------------------

FEJEZET 1. HELYI FÖLDRENGÉSEK

SOP	30	106	E Pg	D	2248	12.60	0.73
SOP	30	106	E Sg		2248	16.10	-0.07
CONA	30	309	Pg		2248	12.40	0.51
CONA	30	309	Sg		2248	16.50	0.28
ARSA	74	221	Pg		2248	19.20	-0.54
ARSA	74	221	Sg		2248	28.00	-2.19
ZST	84	55	E Pg		2248	20.30	-1.26
ZST	84	55	E Sg		2248	30.80	-2.62
MODS	107	50	E Pg		2248	24.20	-1.32
MODS	107	50	E Sg		2248	37.70	-2.78
SMOL	125	48	E Pn		2248	28.40	0.29
SMOL	125	48	E Sn		2248	44.60	-0.48
MOA	143	274	Pn		2248	31.20	0.91
MOA	143	274	Sn		2248	48.30	-0.67
SOKA	147	216	Pn		2248	31.20	0.34
SOKA	147	216	Sn		2248	47.50	-2.47
PERS	148	213	I Pn		2248	31.10	0.20
PERS	148	213	I Sn		2248	48.10	-1.94
CSKK	163	106	E Pn		2248	35.60	2.85
CSKK	163	106	E Sn		2248	54.90	1.55
OBKA	185	222	Pn		2248	38.40	2.84
OBKA	185	222	Sn		2249	00.00	1.65
VYHS	214	68	E Pn		2248	42.20	3.03
MYKA	229	237	Pn		2248	46.40	5.40
KHC	245	309	E Pn		2248	45.10	2.07
KHC	245	309	E Sn		2249	15.20	3.56
PRU	275	334	E Pn		2248	52.10	5.31
PRU	275	334	E Sn		2249	23.50	5.17

December 07 2011 Hour: 17:53:08.1 Lat: 47.780°N Lon: 16.146°E Depth: 6.3 km
 Magnitude: 0.7ML Rms: 0.65 s Gap: 105° Erh: 2.1 km Erz: 2.1 km

Locality: Austria

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CONA	26	308		Pg		1753	13.30	0.29							
CONA	26	308		Sg		1753	16.80	-0.05							
SOP	32	109	E	Pg	C	1753	14.50	0.47							
SOP	32	109	E	Sg		1753	18.60	-0.08							
ARSA	75	219		Pg		1753	21.50	-0.07							
ARSA	75	219		Sg		1753	31.00	-1.09							
MODS	107	52	E	Pg		1753	25.80	-1.43							
MODS	107	52	E	Sg		1753	38.00	-4.17							
SMOL	125	49	E	Pn		1753	30.10	0.14							
SMOL	125	49	E	Sn		1753	42.10	-4.93							
MOA	141	273		Pn		1753	32.30	0.42							
MOA	141	273		Sn		1753	50.10	-0.36							
SOKA	148	215		Pn		1753	33.10	0.25							
SOKA	148	215		Sn		1753	51.90	-0.27							
OBKA	186	221		Pn		1753	39.00	1.49							
OBKA	186	221		Sn		1754	00.00	-0.47							

December 09 2011 Hour: 12:48:11.2 Lat: 48.363°N Lon: 19.853°E Depth: 0.0 km
 Magnitude: 2.3ML Rms: 0.75 s Gap: 102° Erh: 2.3 km Erz: 3.3 km

Locality: Szlovákia

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VEL0 WT Comments: valószínűleg robbantás

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VEL0 WT

KECS	48	74	E Pg	1248	19.70	-0.20
KECS	48	74	E Sg	1248	26.20	-0.48
PSZ	49	176	E Pg	D 1248	20.10	0.04
PSZ	49	176	E Sg	1248	27.30	0.34
VYHS	76	281	E Pg	1248	24.80	-0.09
VYHS	76	281	E Sg	1248	34.50	-1.07
LANS	92	342	E Pg	1248	28.90	1.27
LANS	92	342	E Sg	1248	39.70	-0.75
CRVS	132	63	E Pn	1248	34.70	-0.10
CRVS	132	63	E Sn	1248	52.00	-1.20
STHS	155	41	E Sn	1248	59.70	1.51
MODS	190	270	E Sn	1249	07.40	1.32

December 18 2011 Hour: 10:27:28.6 Lat: 47.709°N Lon: 17.525°E Depth: 25.7 km

Magnitude: 1.3ML Rms: 0.55 s Gap: 127° Erh: 3.9 km Erz: 5.9 km

Locality: Abda

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SRO	60	79	E Pg		1027	39.80	0.07								
SRO	60	79	E Sg		1027	48.10	-0.31								
CSKK	67	125	E Pg	D	1027	41.10	0.29								
CSKK	67	125	E Sg		1027	49.20	-1.12								
SMOL	89	355	E Pn		1027	43.70	-0.10								
SMOL	89	355	E Sn		1027	54.90	-0.74								
CONA	126	281	Pn		1027	48.10	-0.32								
CONA	126	281	Sn		1028	03.30	-0.56								
VYHS	131	48	E Pn		1027	49.90	0.97								
VYHS	131	48	E Sn		1028	04.90	0.12								
ARSA	159	251	Pn		1027	53.40	0.94								
ARSA	159	251	Sn		1028	11.10	0.05								

December 28 2011 Hour: 09:20:30.0 Lat: 48.036°N Lon: 19.595°E Depth: 10.0 km

Magnitude: 1.0ML Rms: 0.51 s Gap: 192° Erh: 6.4 km Erz: 16.3 km

Locality: Nagylóc

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		25	120	E Pg	C	920	35.30	0.32							
PSZ		25	120	E Sg		920	38.50	-0.34							
VYHS		76	312	E Pg		920	44.50	0.80							
VYHS		76	312	E Sg		920	53.00	-1.38							
KECS		82	53	E Pg		920	44.60	-0.31							

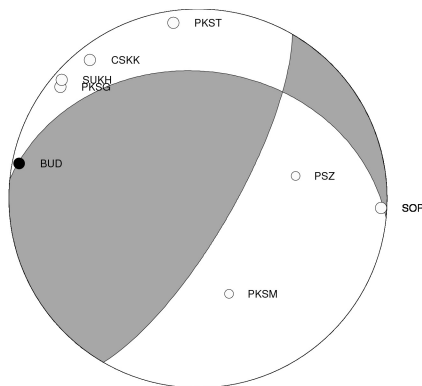
2. fejezet

Fészekmechanizmusok

A 2011-es évre vonatkozóan azonosított 393 földrengés közül 5 esetben bizonyult elegendőnek az adatmennyiség a fészekmechanizmus-megoldás meghatározásához. A számításokat Reasenberg and Oppenheimer (1985) FPFIT elnevezésű számítógépes programjával hajtottuk végre. Az eredményeket a 2.1. táblázat és a 2.1-2.5. ábrák mutatják be.

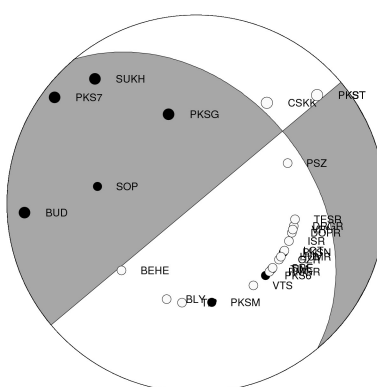
Dátum	Idő	ϕ (°N)	λ (°N)	Mélység (km)	Magnitúdó	Strike (°)	Dip (°)	Rake (°)
2011.01.26	20:23:22	47.627	17.960	5.2	2.1	30	75	60
2011.01.29	17:41:38	47.459	18.361	9.1	4.5	50	90	50
2011.01.31	00:25:28	47.492	18.340	8.2	2.4	200	40	-30
2011.03.11	01:45:23	47.454	18.306	10.0	2.3	110	55	-30
2011.07.11	06:05:59	47.536	18.342	0.3	3.5	75	45	-40

2.1. táblázat. Számított fészekmechanizmussal rendelkező 2011-es földrengések paraméterei és a fészekmechanizmus-megoldások



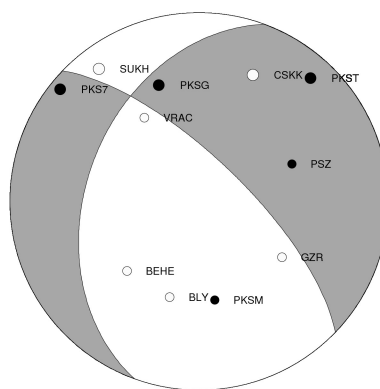
2.1. ábra.

A 2011.01.26 20:23:22 (UTC) időpontban keletkezett földrengés fészekmechanizmusa



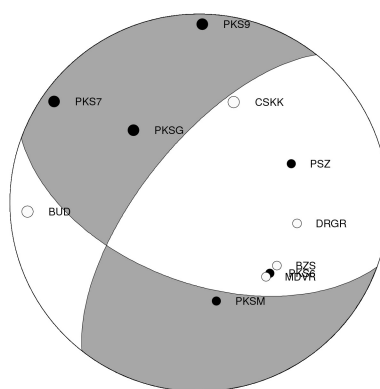
2.2. ábra.

A 2011.01.29 17:41:38 (UTC) időpontban keletkezett földrengés fészekmechanizmusa



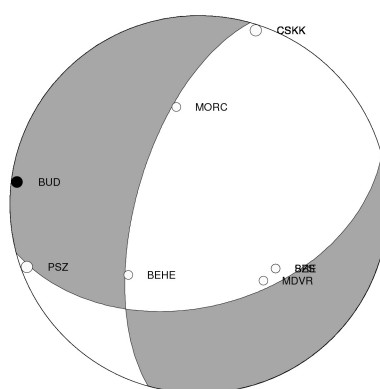
2.3. ábra.

A 2011.01.31 00:25:28 (UTC) időpontban keletkezett földrengés fészekmechanizmusa



2.4. ábra.

A 2011.03.11 01:45:23 (UTC) időpontban keletkezett földrengés fészekmechanizmusa



2.5. ábra.

A 2011.07.11 06:05:59 (UTC) időpontban keletkezett földrengés fészekmechanizmusa

3. fejezet

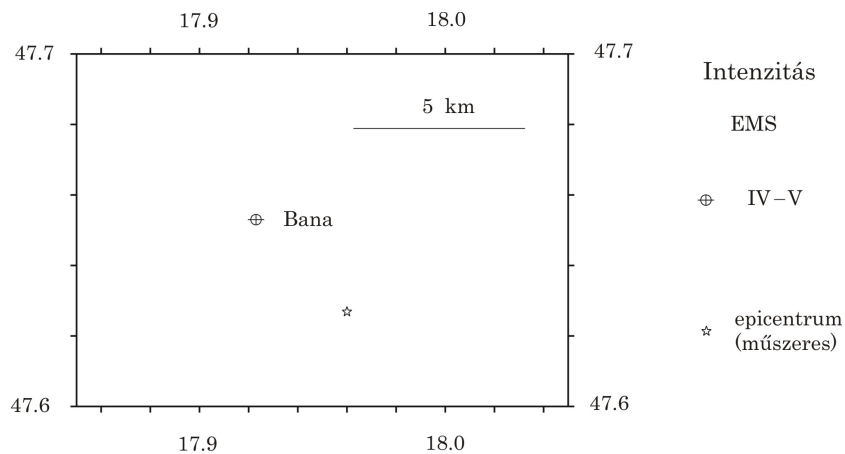
Makroszeizmikus adatok

A 2011-es év folyamán 7 földrengést érzékelt a lakosság Magyarország területén (3.1. táblázat). A földrengések hatását hagyományos, a lakosságnak kiküldött papíralapú, valamint internethoz kötődő kérdőívekkel mértük fel. Ez a fejezet az összegyűjtött adatok feldolgozásának eredményeit mutatja be. A 3.2-3.8. táblázatok az érintett települések neveit, koordinátáikat, a becsült EMS intenzitásértéket, ezek R relatív megbízhatóságát (Zsíros, 1994) és az adatok N számát tartalmazzák az egyes földrengések esetében.

Dátum	Idő	ϕ ($^{\circ}$ N)	λ ($^{\circ}$ N)	Mélység (km)	Magnitúdó (ML)	Epic. intenzitás (EMS)
2011.01.26	20:23:22	47.627	17.960	5.2	2.1	IV-V
2011.01.29	17:41:38	47.459	18.361	9.1	4.5	VI
2011.01.30	20:58:45	47.480	18.340	7.0	2.7	IV-V
2011.07.11	06:05:59	47.536	18.342	0.3	3.5	V
2011.09.03	07:30:31	46.618	18.717	6.7	2.7	IV-V
2011.09.07	22:38:20	47.830	19.568	1.5	2.3	IV
2011.11.01	23:56:33	47.716	17.433	10.0	3.5	V

3.1. táblázat. A lakosság által érzékelt magyarországi földrengések jellemzői

2011.01.26 – Bana

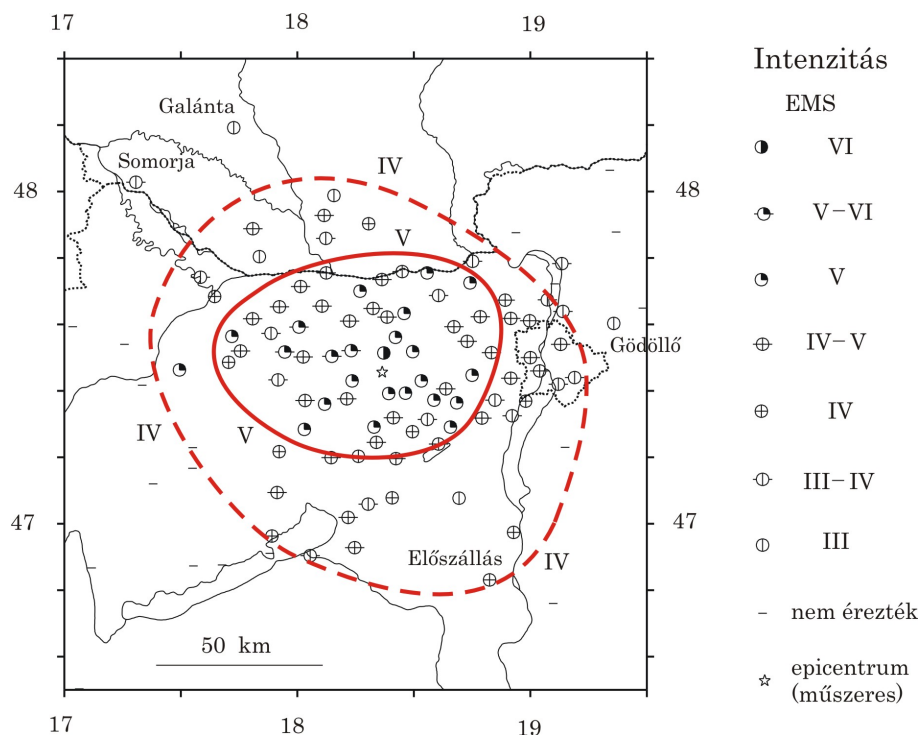


3.1. ábra. A 2011.01.26 20:23:22 UTC időpontban keletkezett földrengéshez tartozó EMS intenzitáseloszlás

Helység	ϕ ($^{\circ}$ N)	λ ($^{\circ}$ E)	Intenzitás (EMS)	R (%)	N
Bana	47.653	17.923	IV-V	35	1

3.2. táblázat. A 2011.01.26 20:23:22 UTC időpontban keletkezett földrengéshez tartozó EMS intenzitás értékek

2011.01.29 – Oroszlány



3.2. ábra.

A 2011.01.29 17:41:38 UTC időpontban keletkezett földrengéshez tartozó EMS intenzitáseloszlás (az ábrán csak a legnagyobb intenzitások vannak feltüntetve a települések 5 km-es sugarú környezetében)

3.3. táblázat: A 2011.01.29 (17:41:38) UTC időpontban keletkezett földrengéshez tartozó EMS intenzitás értékek

Helység	ϕ (°N)	λ (°E)	Intenzitás (EMS)	R (%)	N
Agárd	47.196	18.607	IV	50	1
Aka	47.404	18.076	III-IV	32	1
Alcsútdoboz	47.429	18.607	IV-V	37	1
Almásfüzitő	47.732	18.259	IV-V	36	2
Aparhant	46.339	18.452	I	0	2
Aszód	47.649	19.483	I	0	1
Ács	47.714	18.014	IV-V	37	1
Baj	47.649	18.368	IV-V	38	1
Balatonfőkajár	47.019	18.218	IV-V	38	2
Balatonfüred	46.963	17.891	IV	48	1
Balinka	47.314	18.185	IV-V	39	1
Bana	47.653	17.923	IV-V	43	1
Bábolna	47.644	17.979	III-IV	33	1
Biatorbágy	47.473	18.820	IV-V	34	6
Bicske	47.493	18.634	IV-V	34	5
Bodajk	47.322	18.241	IV-V	35	2
Bodmér	47.452	18.542	IV-V	32	1
Bokod	47.491	18.247	V-VI	41	1
Budakeszi	47.514	18.937	III-IV	35	5
Budaörs	47.469	18.961	IV-V	34	7
Budapest I	47.510	19.030	IV	40	3
Budapest II	47.540	19.000	III-IV	34	6

FEJEZET 3. MAKROSZEIZMIKUS ADATOK

Helység	ϕ ($^{\circ}$ N)	λ ($^{\circ}$ E)	Intenzitás (EMS)	R (%)	N
Budapest III	47.570	19.030	IV-V	33	28
Budapest IV	47.570	19.100	IV-V	35	9
Budapest V	47.500	19.050	IV-V	34	4
Budapest VI	47.520	19.070	IV	47	5
Budapest VII	47.510	19.080	IV-V	36	6
Budapest VIII	47.490	19.090	III-IV	32	4
Budapest IX	47.470	19.100	III-IV	35	3
Budapest X	47.480	19.150	IV-V	36	3
Budapest XI	47.460	19.040	IV-V	33	19
Budapest XII	47.500	19.000	IV-V	34	6
Budapest XIII	47.540	19.080	IV-V	35	15
Budapest XIV	47.520	19.120	IV-V	33	3
Budapest XV	47.540	19.130	IV-V	35	3
Budapest XVIII	47.440	19.190	III-IV	26	2
Budapest XIX	47.460	19.120	III-IV	38	2
Budapest XX	47.420	19.120	III-IV	41	2
Budapest XXI	47.420	19.070	III-IV	35	4
Bugyi	47.230	19.149	I	0	1
Csabdi	47.523	18.618	IV-V	34	1
Csákberény	47.349	18.331	IV-V	36	2
Csákvár	47.393	18.464	V	45	2
Császár	47.504	18.148	V-VI	34	4
Csetény	47.318	18.005	III-IV	39	1
Csókakő	47.353	18.271	IV-V	33	2
Csór	47.203	18.262	III-IV	36	1
Csörötnek	46.948	16.374	I	0	1
Csősz	47.039	18.416	III-IV	38	1
Dad	47.521	18.231	V-VI	35	3
Dalmand	46.494	18.191	I	0	2
Diósd	47.411	18.956	III-IV	38	1
Dombóvár	46.380	18.142	I	0	1
Dorog	47.725	18.741	V	72	1
Döbrönite	47.229	17.551	I	0	1
Dunakeszi	47.639	19.140	III-IV	37	3
Dunatetétlen	46.760	19.098	I	0	1
Dunaújváros	46.974	18.928	IV	32	1
Egyházaskesző	47.417	17.334	I	0	2
Ekecs	47.888	17.809	IV-V	31	1
Előszállás	46.831	18.825	IV	38	1
Enying	46.928	18.246	IV-V	34	1
Eplény	47.217	17.922	IV	40	1
Etyek	47.447	18.750	V	47	1
Esztergom	47.790	18.752	III-IV	39	1
Écs	47.564	17.719	V	61	1
Érd	47.400	18.904	IV-V	32	7
Érsekújvár	47.988	18.157	III	41	1
Fehérvárcsurgó	47.291	18.268	V	39	1
Felcsút	47.453	18.594	IV-V	34	3
Galánta	48.192	17.727	III	40	1
Gánt	47.392	18.392	V	38	2
Gárdony	47.208	18.631	III-IV	37	1
Gödöllő	47.603	19.358	III	33	1

FEJEZET 3. MAKROSZEIZMIKUS ADATOK

Helység	ϕ ($^{\circ}$ N)	λ ($^{\circ}$ E)	Intenzitás (EMS)	R (%)	N
Gyarmat	47.463	17.494	V	69	2
Győr	47.684	17.645	IV	43	10
Győrzámoly	47.742	17.584	III-IV	42	1
Halásztelek	47.369	18.980	IV	46	1
Helvécia	46.835	19.618	I	0	1
Herceghalom	47.492	18.769	IV	39	2
Héreg	47.649	18.516	IV-V	37	1
Jásd	47.284	18.030	V	24	1
Jászárokszállás	47.644	19.972	I	0	2
Kapuvár	47.593	17.036	I	0	1
Kecskéd	47.529	18.312	VI	29	3
Kerékteleki	47.517	17.946	V-VI	35	1
Keszthölcs	47.713	18.797	III-IV	40	1
Kincsesbánya	47.258	18.271	IV	52	1
Kisbér	47.502	18.025	IV-V	34	1
Kisigmánd	47.655	18.106	IV-V	33	2
Kisrécse	46.503	17.064	I	0	1
Kocs	47.610	18.224	IV-V	36	1
Komárom	47.755	18.124	IV-V	34	12
Kóspallag	47.876	18.938	I	0	1
Kömlőd	47.551	18.268	V	23	1
Környe	47.554	18.335	V	28	3
Kunföhértó	46.362	19.407	I	0	2
Lábatlan	47.747	18.507	IV-V	35	1
Lepsény	46.991	18.246	IV	39	1
Lovasberény	47.314	18.558	III-IV	37	3
Lókút	47.208	17.871	I	0	2
Lucfalva	48.031	19.686	I	0	1
Magyaralmás	47.291	18.329	V	45	2
Magyapolány	47.167	17.550	I	0	1
Martonvásár	47.318	18.792	IV-V	34	2
Martos	47.859	18.122	III-IV	39	1
Mány	47.530	18.663	III-IV	38	1
Máriakéménd	46.028	18.462	I	0	1
Mezőörs	47.573	17.887	III-IV	36	1
Mindszentkálla	46.873	17.554	I	0	1
Moha	47.245	18.339	IV-V	37	1
Mór	47.376	18.212	IV-V	35	4
Nagykanizsa	46.459	16.990	I	0	3
Nagykovácsi	47.578	18.890	IV	43	1
Nagymegyer	47.858	17.769	IV	38	1
Nagysáp	47.687	18.606	III-IV	38	1
Nagyveleg	47.360	18.117	V	52	2
Naszály	47.700	18.269	V	37	1
Naszvad	47.928	18.115	IV-V	34	1
Neszmély	47.735	18.363	IV-V	37	1
Nógrádkövesd	47.878	19.368	I	0	1
Nyergesújfalu	47.755	18.557	V	26	2
Oroszlány	47.487	18.323	VI	26	6
Óbarok	47.495	18.567	IV-V	36	1
Pannonhalma	47.551	17.764	IV-V	35	1
Patvarc	48.064	19.341	I	0	2

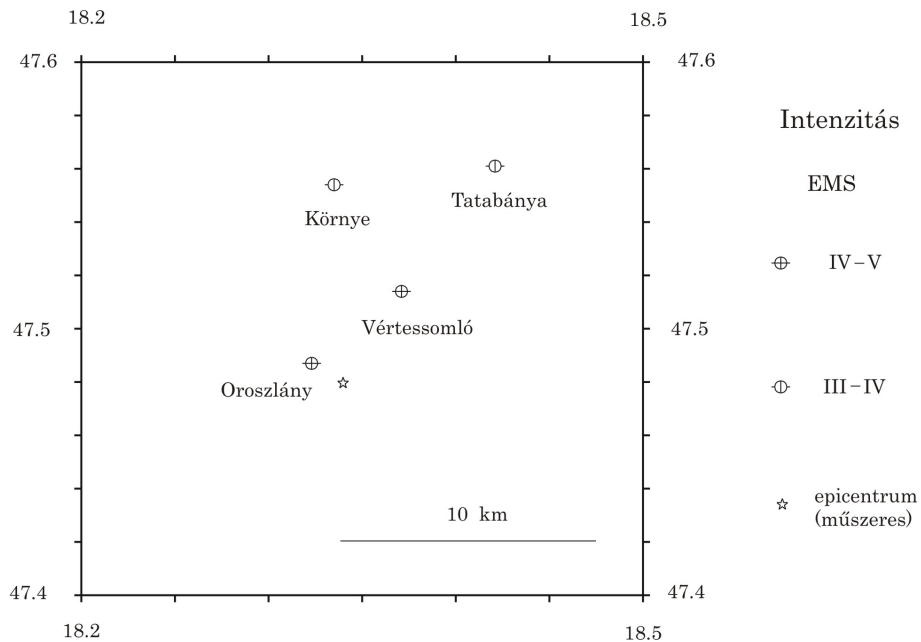
FEJEZET 3. MAKROSZEIZMIKUS ADATOK

Helység	ϕ (°N)	λ (°E)	Intenzitás (EMS)	R (%)	N
Pátka	47.277	18.494	IV	50	1
Páty	47.515	18.833	IV-V	36	3
Pázmánd	47.291	18.657	V	42	2
Perbete	47.903	18.306	IV	48	1
Pér	47.617	17.808	IV-V	34	2
Pilisborosjenő	47.611	18.997	IV-V	36	1
Piliscsaba	47.638	18.840	IV	40	1
Pilisszántó	47.673	18.892	IV-V	39	1
Pilisszentiván	47.612	18.897	IV-V	36	3
Pilisszentkereszt	47.694	18.904	III-IV	40	1
Pilisvörösvár	47.618	18.916	IV-V	37	2
Polgárdi	47.059	18.304	III-IV	41	1
Pócsmegyer	47.722	19.104	I	0	2
Pusztavám	47.430	18.235	V	25	4
Ravazd	47.520	17.756	IV-V	37	1
Réde	47.433	17.917	III-IV	42	2
Rózsaszentmárton	47.790	19.736	I	0	1
Sárkeresztes	47.251	18.355	IV	55	1
Siófok	46.904	18.055	III-IV	36	1
Sokorópátka	47.486	17.705	IV	50	1
Solymár	47.593	18.936	III-IV	36	3
Somlóvásárhely	47.120	17.381	I	0	1
Somorja	48.028	17.307	III-IV	40	1
Sopron	47.682	16.593	I	0	1
Sopronhorpács	47.481	16.744	I	0	1
Söréd	47.321	18.286	IV-V	31	1
Sukoró	47.240	18.606	IV-V	34	1
Súr	47.371	18.033	IV-V	33	2
Süttő	47.759	18.450	III-IV	35	2
Szabadegyháza	47.077	18.694	III	39	1
Szank	46.550	19.663	I	0	1
Szakony	47.428	16.716	I	0	1
Szákszend	47.548	18.177	V	38	3
Szár	47.482	18.529	V	35	3
Szárliget	47.518	18.495	V	36	1
Százhalombatta	47.325	18.922	III-IV	34	3
Szentendre	47.674	19.073	III-IV	39	2
Szentpéterfa	47.096	16.488	I	0	2
Székesfehérvár	47.196	18.423	IV-V	34	20
Szilsárkány	47.540	17.258	I	0	2
Szomód	47.685	18.347	IV	45	1
Szomor	47.593	18.672	IV-V	38	2
Tabajd	47.406	18.637	IV-V	35	2
Tany	47.804	17.837	III	25	1
Tarján	47.614	18.511	IV	45	3
Tata	47.648	18.325	IV-V	34	6
Tatabánya	47.561	18.421	V	24	29
Tác	47.078	18.407	IV	50	2
Tápiószecső	47.454	19.596	I	0	2
Tárkány	47.592	18.007	V-VI	37	1
Tárnok	47.372	18.848	III-IV	39	1
Telki	47.550	18.835	IV	49	3

FEJEZET 3. MAKROSZEIZMIKUS ADATOK

Helység	ϕ (°N)	λ (°E)	Intenzitás (EMS)	R (%)	N
Tihany	46.911	17.882	I	0	1
Tinnye	47.623	18.785	IV-V	31	3
Tiszakécske	46.934	20.096	I	0	1
Törökbálint	47.438	18.916	IV-V	35	3
Valkó	47.567	19.509	I	0	1
Vác	47.783	19.135	III-IV	38	1
Vál	47.364	18.684	V	72	1
Várgesztes	47.475	18.401	VI	25	4
Várpalota	47.199	18.145	IV-V	36	3
Veszprém	47.094	17.913	IV-V	33	6
Vértesacsa	47.372	18.586	V	60	1
Vértesboglár	47.430	18.532	V	51	2
Vérteskethely	47.484	18.086	IV	38	2
Vérteskozma	47.450	18.440	V-VI	50	1
Vértesomló	47.514	18.371	VI	28	3
Vértesszőlős	47.622	18.385	IV-V	34	2
Vértestolna	47.633	18.458	V	37	1
Zalaegerszeg	46.844	16.844	I	0	1
Zalaszentlászló	46.867	17.117	I	0	1
Zámoly	47.319	18.412	IV-V	31	1
Zánka	46.876	17.677	I	0	1
Zsámbék	47.549	18.729	IV-V	35	2

2011.01.30 – Oroszlány



3.3. ábra.

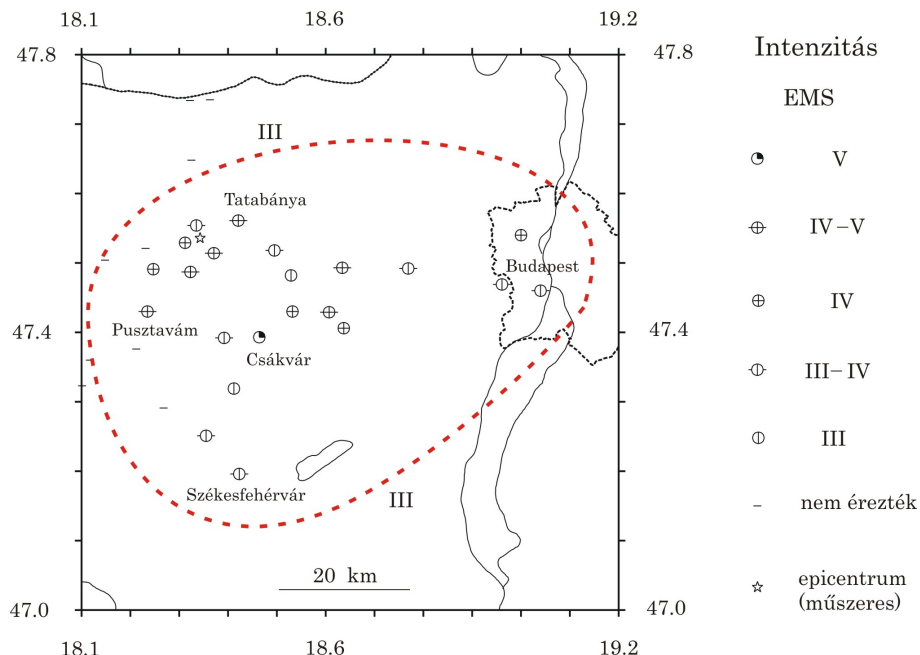
A 2011.01.30 20:58:46 UTC időpontban keletkezett földrengéshez tartozó EMS intenzitáseloszlás

Helység	ϕ (°N)	λ (°E)	Intenzitás (EMS)	R (%)	N
Környe	47.554	18.335	III-IV	37	1
Oroszlány	47.487	18.323	IV-V	33	11
Tatabánya	47.561	18.421	III-IV	34	5
Vértesomló	47.514	18.371	IV-V	34	1

3.4. táblázat.

A 2011.01.30 20:58:46 UTC időpontban keletkezett földrengéshez tartozó EMS intenzitás értékek

2011.07.11 – Gánt



3.4. ábra.

A 2011.07.11 06:05:59 UTC időpontban keletkezett földrengéshez tartozó EMS intenzitáseloszlás

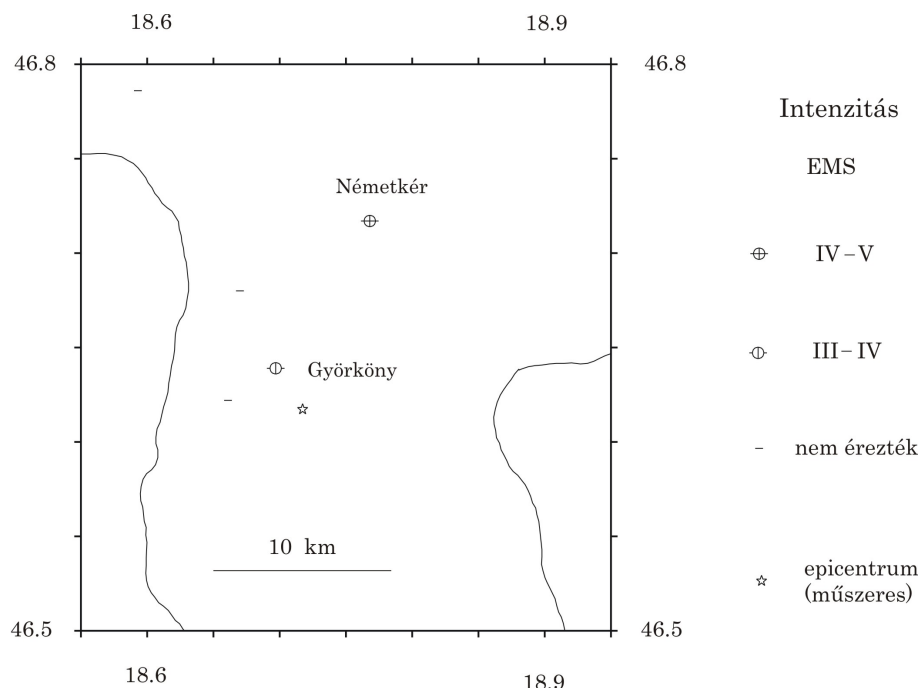
3.5. táblázat: A 2011.07.11 06:05:59 UTC időpontban keletkezett földrengéshez tartozó EMS intenzitás értékek

Helység	ϕ ($^{\circ}$ N)	λ ($^{\circ}$ E)	Intenzitás (EMS)	R (%)	N
Alcsútdoboz	47.429	18.607	IV-V	37	2
Bakonycsernye	47.323	18.101	I	0	1
Budaörs	47.469	18.961	III-IV	42	1
Budapest II	47.540	19.000	IV	42	2
Budapest XI	47.460	19.040	III-IV	39	3
Bicske	47.493	18.634	IV-V	37	2
Bokod	47.491	18.247	IV	34	1
Csákvár	47.393	18.464	V	37	4
Császár	47.504	18.148	I	0	1
Dad	47.521	18.231	I	0	1
Dunaalmás	47.734	18.322	I	0	2
Fehérvárcsurgó	47.291	18.268	I	0	1
Gánt	47.392	18.392	III-IV	39	1
Herceghalom	47.492	18.769	III-IV	43	1
Kecskéd	47.529	18.312	IV	41	1
Környe	47.554	18.335	III-IV	40	2
Mór	47.376	18.212	I	0	1
Nagyveleg	47.360	18.117	I	0	1
Neszmély	47.735	18.363	I	0	1
Oroszlány	47.487	18.323	IV-V	33	10
Pusztavám	47.430	18.235	IV-V	36	1
Sárkeresztes	47.251	18.355	III-IV	36	1
Szár	47.482	18.529	III	33	1
Szárliget	47.518	18.495	III-IV	32	1
Székesfehérvár	47.196	18.423	III-IV	33	2
Tabajd	47.406	18.637	IV	25	1

FEJEZET 3. MAKROSZEIZMIKUS ADATOK

Helység	ϕ ($^{\circ}$ N)	λ ($^{\circ}$ E)	Intenzitás (EMS)	R (%)	N
Tata	47.648	18.325	I	0	1
Tatabánya	47.561	18.421	IV-V	32	10
Vértesboglár	47.430	18.532	IV	34	2
Vértesomló	47.514	18.371	IV-V	35	3
Zámoly	47.319	18.412	III	39	1

2011.09.03 – Németkér



3.5. ábra.

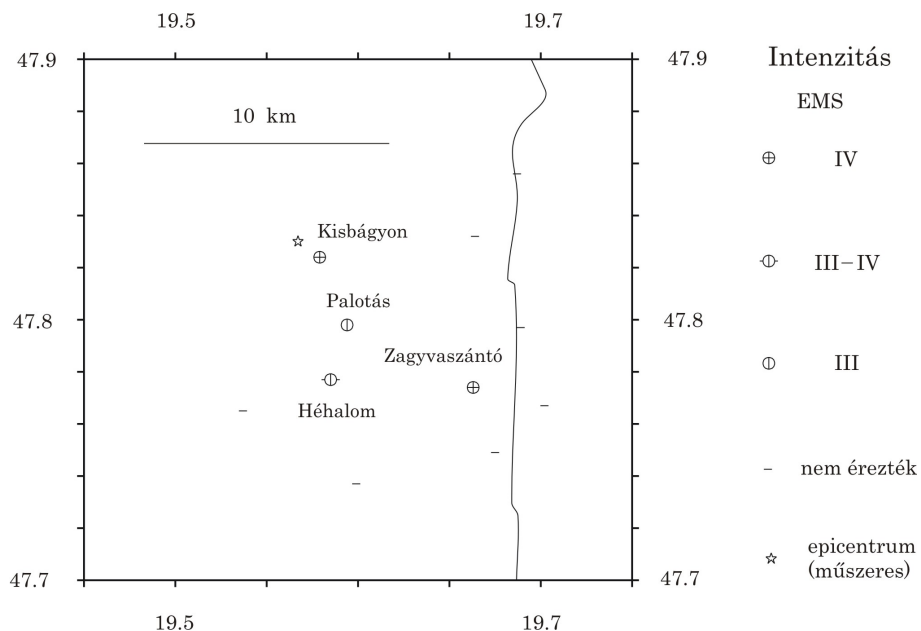
A 2011.09.03 07:30:30 UTC időpontban keletkezett földrengéshez tartozó EMS intenzitáseloszlás

Helység	ϕ ($^{\circ}$ N)	λ ($^{\circ}$ E)	Intenzitás (EMS)	R (%)	N
Bikács	46.680	18.670	I	0	1
Előszállás	46.831	18.825	I	0	1
Györköny	46.639	18.697	III-IV	38	1
Nagydorog	46.622	18.661	I	0	2
Németkér	46.717	18.768	IV-V	33	3
Sáregres	46.786	18.593	I	0	1

3.6. táblázat.

A 2011.09.03 07:30:30 UTC időpontban keletkezett földrengéshez tartozó EMS intenzitás értékek

2011.09.07 – Kisbágyon



3.6. ábra.

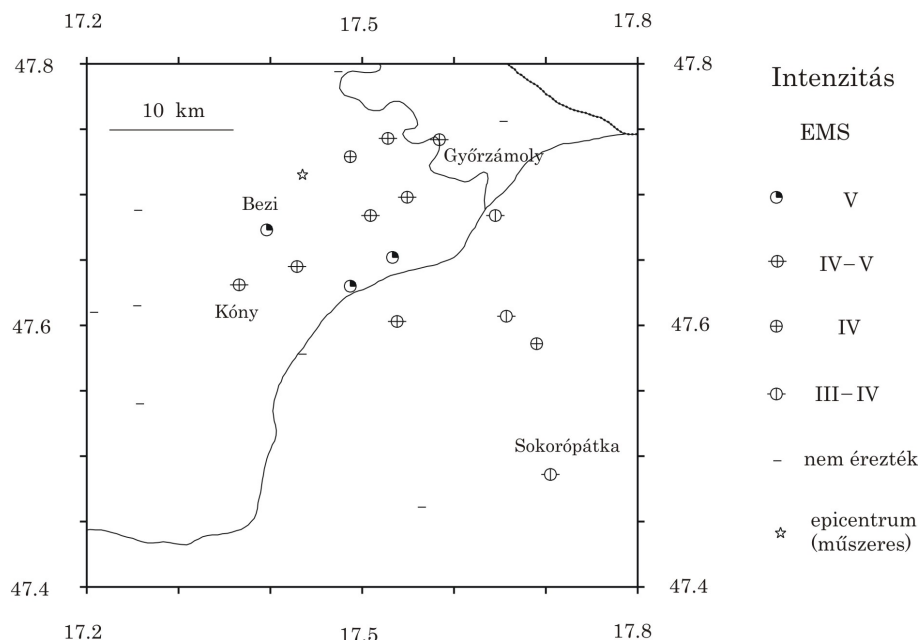
A 2011.09.07 22:38:20 UTC időpontban keletkezett földrengéshez tartozó EMS intenzitáseloszlás

Helység	ϕ ($^{\circ}$ N)	λ ($^{\circ}$ E)	Intenzitás (EMS)	R (%)	N
Alap	46.809	18.686	I	0	1
Apc	47.797	19.689	I	0	2
Atkár	47.723	19.884	I	0	1
Ecséd	47.738	19.767	I	0	2
Erdőtarcsa	47.765	19.537	I	0	1
Gyöngyöspata	47.817	19.786	I	0	2
Gyöngyöstarján	47.817	19.861	I	0	1
Györköny	46.639	18.697	I	0	1
Hatvan	47.671	19.674	I	0	1
Héhalom	47.777	19.585	III-IV	32	1
Hort	47.694	19.776	I	0	1
Jobbágyi	47.832	19.664	I	0	2
Kerekharaszt	47.669	19.625	I	0	1
Kisbágyon	47.824	19.579	IV	43	1
Lőrinci	47.749	19.675	I	0	2
Nagykökényes	47.737	19.599	I	0	1
Palotás	47.798	19.594	III	40	1
Petőfibánya	47.767	19.702	I	0	2
Szurdokpüspöki	47.856	19.687	I	0	1
Szűcs	47.806	19.762	I	0	1
Zagyvaszántó	47.774	19.663	IV	43	1

3.7. táblázat.

A 2011.09.07 22:38:20 UTC időpontban keletkezett földrengéshez tartozó EMS intenzitás értékek

2011.11.01 – Rábapatona



3.7. ábra.

A 2011.11.01 23:56:33 UTC időpontban keletkezett földrengéshez tartozó EMS intenzitáseloszlás

Helység	ϕ (°N)	λ (°E)	Intenzitás (EMS)	R (%)	N
Abda	47.698	17.549	IV-V	35	1
Bezi	47.673	17.396	V	55	1
Börcs	47.684	17.509	IV-V	31	1
Bősárkány	47.688	17.256	I	0	1
Csorna	47.615	17.255	I	0	1
Dunaremete	47.875	17.441	I	0	1
Dunasziget	47.937	17.360	I	0	1
Enese	47.645	17.429	IV-V	33	1
Farád	47.610	17.208	I	0	1
Győr	47.684	17.645	III-IV	36	5
Győrújbarát	47.607	17.657	III-IV	37	1
Győrzámoly	47.742	17.584	IV-V	35	1
Ikrény	47.652	17.533	V	78	1
Jánossomorja	47.782	17.138	I	0	1
Koroncó	47.603	17.538	IV-V	35	1
Kóny	47.631	17.366	IV-V	34	1
Kunsziget	47.743	17.528	IV-V	36	2
Mecsér	47.794	17.474	I	0	2
Mosonszolnok	47.851	17.181	I	0	1
Nyúl	47.586	17.690	IV	52	1
Öttevény	47.729	17.487	IV	52	1
Rábapatona	47.630	17.487	V	50	1
Rábaszentmihály	47.578	17.435	I	0	1
Sokorópátka	47.486	17.705	III-IV	36	1
Szerecseny	47.461	17.565	I	0	1
Szilsárkány	47.540	17.258	I	0	1
Újrónafő	47.809	17.211	I	0	1
Vámosszabadi	47.756	17.654	I	0	1

3.8. táblázat.

A 2011.11.01 23:56:33 UTC időpontban keletkezett földrengéshez tartozó EMS intenzitás értékek

4. fejezet

Regionális és teleszeizmikus földrengések

Ez a fejezet a magyarországi szeizmológia állomások által rögzített regionális és teleszeizmikus földrengések fázis és polaritás adatait tartalmazza. Az adatok listázása hasonlóan történt, mint a lokális földrengések esetében (a rövidítések feloldását lásd a 10. oldalon). A feltüntetett feszékparaméterek forrása az Európai-Mediterrán Szeizmológiai Központ (<http://www.emsc-csem.org/Earthquake/?view=65>).

January 01 2011 Hour: 01:56:06.0 Lat: 39.44°N Lon: 75.31°E M: 5.3 Depth: 10 km

STAT	CO	PHASE	P	HRMM	SECON
BUD	XZ	EP	0203	48.18	
CSKK	SZ	EP	0203	52.68	
PKS7	SZ	EP	0203	48.07	
PKSM	SZ	EP	D	0203	52.28
PKSN	SZ	EP	D	0203	45.17
PKST	SZ	EP	D	0203	53.42
SOP	SZ	EP	C	0204	00.54

January 01 2011 Hour: 02:48:02.0 Lat: 43.16°N Lon: 18.78°E M: 2.8 Depth: 2 km

STAT	CO	PHASE	P	HRMM	SECON
PKSM	SZ	EPn	0248	50.96	
PKSM	SZ	EPg	0248	55.31	
PKST	SZ	EPn	D	0249	06.27
PKST	SZ	EPg	0249	10.00	
PKSM	SE	Sn	0249	29.60	
PKST	SN	Sn	0249	54.11	
PKST	SN	ESg	0250	18.41	

January 01 2011 Hour: 09:56:57.0 Lat: 26.80°S Lon: 63.19°W M: 6.9 Depth: 565 km

STAT	CO	PHASE	P	HRMM	SECON
SOP	SZ	EP	D	1009	53.34
SOP	SZ	ES	1014	13.73	
TRPA	SZ	EP	D	1010	12.27
TRPA	SZ	ES	1014	42.79	
PSZ	SZ	EP	D	1010	03.83
PSZ	SZ	ES	1014	30.12	
PKST	SZ	EP	1009	58.21	
PKST	SZ	ES	1014	21.18	
PKSN	SZ	EP	1010	03.83	
PKSN	SZ	ES	1014	19.69	
PKSM	SZ	EP	D	1009	58.40

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKSM SZ ES	1014 15.97
PKS7 SZ EP	1010 01.40
PKS7 SZ ES	1014 04.05
PKS2 SZ EP	C 1010 00.84
PKS2 SZ ES	1014 08.52
BUD XZ EP	1010 01.02
BUD XZ ES	1014 18.95
CSKK SZ EP	1009 58.77
CSKK SZ ES	1014 14.48

January 02 2011 Hour: 04:18:22.0 Lat: 33.92°N Lon: 28.58°E M: 4.4 Depth: 10 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EP	C 0422 03.79

January 02 2011 Hour: 15:19:31.0 Lat: 4.52°S Lon: 101.36°E M: 5.7 Depth: 25 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EP	C 1532 20.24
TRPA SZ EP	C 1532 08.98
PSZ SZ EP	1532 18.85
PSZ SZ EPP	1535 44.54
PKSM SN ES	1543 04.00
PSZ SE ES	1543 01.13
TRPA SN ES	1543 00.51

January 02 2011 Hour: 20:20:19.0 Lat: 38.26°S Lon: 73.36°W M: 7.1 Depth: 33 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EP	C 2039 02.27
PKSM SZ IP	2040 14.43
PKSM SZ ES	2050 10.46
PSZ SZ EP	C 2039 02.44
PSZ SZ IP	2040 26.28
PSZ SZ ES	2050 11.37
TRPA SZ EP	C 2039 08.55
TRPA SZ IP	2040 31.81
TRPA SZ ES	2050 27.83

January 03 2011 Hour: 22:57:49.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
PSZ SZ EPg	2259 13.54
PSZ SN Esg	2259 17.41

January 04 2011 Hour: 06:06:04.0 Lat: 51.98°S Lon: 139.59°E M: 5.1 Depth: 10 km

STAT CO PHASE	P HRMM SECON
PKSM SZ IP	C 0613 45.72
PSZ SZ IP	C 0613 41.25
SOP SZ IP	C 0613 44.19
TRPA SZ IP	C 0613 37.16

January 05 2011 Hour: 00:57:30.0 Lat: 31.58°N Lon: 142.21°E M: 5.8 Depth: 10 km

STAT CO PHASE	P HRMM SECON
PKS7 SZ EP	C 0110 13.50
PKST SZ EP	0110 14.42
SOP SZ EP	D 0110 16.88

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP SZ EPP	0113	40.73
TRPA SN ES	0120	22.47
SOP SE ES	0120	53.49
PSZ SN ES	0120	43.50
PKSM SE ES	0120	51.38
TRPA SZ EP	D 0110	01.30
TRPA SZ EPP	0113	15.38
BUD XZ EP	D 0110	11.50
PKSM SZ EP	D 0110	16.42
PKSM SZ EPP	0113	35.80
PSZ SZ EP	D 0110	08.58
PSZ SZ IP	0113	19.54

January 05 2011 Hour: 05:55:47.0 Lat: 30.22°N Lon: 51.73°E M: 5.3 Depth: 2 km

STAT CO PHASE	P	HRMM SECON
PSZ SZ EP	0601	58.43
PKSM SZ EP	D 0602	01.04
SOP SZ EP	0602	15.78
TRPA SZ EP	D 0601	45.95
PKSM SN ES	0606	58.94
TRPA SN ES	0606	47.85
CSKK SN ES	0607	08.55
CSKK SZ EP	0602	06.03
TRPA SE EPP	0602	39.36
PSZ SE ES	0607	27.79
PSZ SE EPP	0602	51.06

January 05 2011 Hour: 06:46:16.0 Lat: 22.34°S Lon: 171.64°E M: 6.4 Depth: 129 km

STAT CO PHASE	P	HRMM SECON
TRPA SZ IP	C 0705	35.37
TRPA SZ EPP	0708	49.23
SOP SZ IP	C 0705	45.19
SOP SZ EPP	0709	07.56
PSZ SZ IP	C 0705	39.98
PSZ SZ EPP	0708	59.70
PKST SZ IP	0705	41.99
PKST SZ EPP	0709	11.48
PKSM SZ IP	C 0705	44.79
PKSM SZ EPP	0709	09.52
CSKK SZ IP	0705	42.79
CSKK SZ EPP	0709	00.35
BUD XZ IP	C 0705	41.59
BUD XZ EPP	0709	05.59
PKS7 SZ IP	0705	43.40
PKS7 SZ EPP	0709	01.66

January 05 2011 Hour: 08:59:54.0 Lat: Lon: M: Depth:

STAT CO PHASE	P	HRMM SECON
TRPA SZ EPg	0901	12.90
TRPA SE ESG	0901	13.87

January 05 2011 Hour: 08:59:54.0 Lat: Lon: M: Depth:

STAT CO PHASE	P	HRMM SECON
---------------	---	------------

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

TRPA SZ EPg 0901 19.91
TRPA SE ESg 0901 20.76

January 05 2011 Hour: 23:40:49.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPn 2342 03.86
PSZ SN Sn 2342 09.84
PKSM SZ EPn 2342 38.01
PKSM SN Sn 2343 03.53

January 07 2011 Hour: 01:19:25.0 Lat: 20.19°N Lon: 45.73°W M: 5.2 Depth: 80 km

STAT CO PHASE P HRMM SECON
SOP SZ EP 0129 00.61
PKSM SZ EP C 0129 09.98

January 07 2011 Hour: 02:26:27.0 Lat: 43.16°N Lon: 18.77°E M: 3.1 Depth: 2 km

STAT CO PHASE P HRMM SECON
PKSM SZ EPg 0227 17.41
PKSM SZ EPn 0227 14.76
PKSM SE Sn 0227 20.11

January 07 2011 Hour: 05:55:13.0 Lat: 19.91°S Lon: 168.28°E M: 5.1 Depth: 80 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP 0614 37.30

January 07 2011 Hour: 19:09:12.0 Lat: 12.92°S Lon: 168.24°E M: 5.3 Depth: 60 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP D 1928 38.18

January 07 2011 Hour: 23:13:06.0 Lat: 19.88°S Lon: 173.72°W M: 5.4 Depth: 10 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 2333 01.05
CSKK SZ EP 2332 59.60
PKSM SZ EP 2333 02.17
PSZ SZ EP 2332 58.25
TRPA SZ EP 2332 55.46

January 08 2011 Hour: 00:24:26.0 Lat: 30.39°N Lon: 51.67°E M: 5.1 Depth: 10 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP 0030 39.25
PKSM SN ES 0035 22.94
SOP SZ EP 0030 55.37
SOP SZ ES 0035 43.19

January 09 2011 Hour: 10:03:45.0 Lat: 19.16°S Lon: 168.37°E M: 6.5 Depth: 30 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP 1023 12.47
SOP SZ EP D 1023 13.55
TRPA SN ESS 1044 18.11
SOP SN ESS 1045 18.18
PKSM SN ESS 1044 34.12
TRPA SZ EP 1023 03.94
TRPA SZ EPP 1026 01.71

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKSM SZ EP	1023	12.63
PKSM SZ EPP	1025	52.36
PSZ SN ESS	1044	42.13
PSZ SN EPP	1025	35.32
BUD XZ EP	1023	09.71
BUD XZ EPP	1025	50.71

January 09 2011 Hour: 17:21:55.0 Lat: 19.21°S Lon: 168.23°E M: 6.2 Depth: 30 km

STAT CO PHASE P	HRMM SECON
PKSM SZ EP	1741 22.43

January 09 2011 Hour: 18:21:12.0 Lat: 19.28°S Lon: 168.15°E M: .5 Depth: 40 km

STAT CO PHASE P	HRMM SECON
PKSM SZ EP	1840 21.45

January 10 2011 Hour: 02:30:31.5 Lat: 19.42°S Lon: 176.01°W M: 5.4 Depth: 180 km

STAT CO PHASE P	HRMM SECON
BUD XZ EP	D 0230 31.68
CSKK SZ EP	0230 31.55
PKS7 SZ EP	0230 32.39
PKSM SZ EP	D 0230 34.26
PKST SZ EP	D 0230 32.45
PSZ SZ EP	D 0230 30.19
SOP SZ EP	D 0230 33.17
TRPA SZ EP	D 0230 27.03

January 11 2011 Hour: 09:16:11.0 Lat: 13.16°S Lon: 167.21°E M: 5.5 Depth: 234 km

STAT CO PHASE P	HRMM SECON
PKSM SZ EP	C 0935 07.54
PSZ SZ EP	C 0935 04.27

January 11 2011 Hour: 22:44:33.0 Lat: 50.27°N Lon: 18.82°E M: 3.3 Depth: 10 km

STAT CO PHASE P	HRMM SECON
CSKK SN Sn	2245 55.29
PKST SN Sn	2245 58.01
PSZ SZ EPn	2245 14.50
PSZ SN Sn	2245 44.62
PSZ SN ESg	2245 53.62
CSKK SZ EPn	2245 20.52
CSKK SZ EPg	2245 28.99
PKST SZ EPn	C 2245 22.30
PKST SZ EPg	2245 30.84

January 12 2011 Hour: 21:32:54.0 Lat: 27.00°N Lon: 139.92°E M: 5.6 Depth: 523 km

STAT CO PHASE P	HRMM SECON
BUD XZ EP	D 2144 53.08
CSKK SZ EP	C 2144 55.34
PKS7 SZ EP	C 2144 54.61
PKSM SZ EP	D 2144 57.31
PKSN SZ EP	C 2144 53.52
PKST SZ EP	C 2144 56.22
PSZ SZ EP	D 2144 49.64
SOP SZ EP	D 2144 58.40

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

TRPA SZ EP	D	2144	42.71
CSKK SE ES		2154	50.41
PKS7 SN ES		2154	58.68
PKSN SN ES		2154	34.80
PKST SN ES		2154	34.34
PSZ SN ES		2154	43.98
TRPA SN ES		2154	32.50
PKSM SN ES		2154	59.14
PKSM SN ESS		2201	21.73
SOP SN ES		2155	00.97
SOP SN ESS		2201	14.99

January 13 2011 Hour: 12:21:50.0 Lat: Lon: M: Depth:

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EPn		1222	59.70
PSZ SZ EPn		1223	19.05
PKSM SN Sn		1223	45.85
PSZ SN Sn		1224	08.60

January 13 2011 Hour: 16:16:41.0 Lat: 20.86°S Lon: 168.60°E M: 7.0 Depth: 5 km

STAT CO PHASE	P	HRMM	SECON
BUD XZ EP	D	1637	09.27
CSKK SZ EP		1636	16.08
PKS7 SZ EP		1636	15.12
PKSM SZ EP		1636	17.68
PKSN SZ EP		1636	14.48
PKST SZ EP		1636	16.72
PSZ SZ EP	D	1636	10.96
SOP SZ EP		1636	18.48
BEHE SN EP		1636	23.06
TRPA SZ EP		1636	07.27
TRPA SZ EPP		1639	12.34

January 13 2011 Hour: 16:43:11.0 Lat: 20.57°S Lon: 168.47°E M: 5.9 Depth: 30 km

STAT CO PHASE	P	HRMM	SECON
PSZ SZ EP	C	1702	38.01
SOP SZ EP	D	1702	43.80

January 13 2011 Hour: 17:26:06.0 Lat: 20.53°S Lon: 168.61°E M: 5.4 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EP		1745	40.53

January 13 2011 Hour: 21:38:57.0 Lat: 35.48°N Lon: 22.79°E M: 3.4 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EPn		2141	36.33
PKSM SN Sn		2143	41.98

January 13 2011 Hour: 21:32:43.0 Lat: 20.65°S Lon: 168.44°E M: 5.2 Depth: 40 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EP		2152	13.47
SOP SZ EP	D	2152	14.36

January 13 2011 Hour: 23:04:01.0 Lat: 0.18°S Lon: 124.16°E M: 5.0 Depth: 86 km

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

STAT CO PHASE P HRMM SECON
PKSM SZ EP 2317 22.86

January 13 2011 Hour: 23:04:01.0 Lat: 0.18°S Lon: 124.16°E M: 5.0 Depth: 86 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP D 2324 15.91

January 14 2011 Hour: 02:22:45.0 Lat: 21.41°S Lon: 169.01°E M: 4.8 Depth: 200 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP D 0241 57.54

January 14 2011 Hour: 02:35:21.0 Lat: 20.74°S Lon: 168.49°E M: 5.3 Depth: 40 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 0254 49.83
PKSM SZ EP D 0254 51.09
PKST SZ EP 0254 50.32
SOP SZ EP D 0254 54.27

January 14 2011 Hour: 08:58:31.0 Lat: 20.73°S Lon: 168.55°E M: 5.1 Depth: 10 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP D 0918 07.38

January 14 2011 Hour: 20:44:09.0 Lat: 20.49°S Lon: 169.38°E M: 5.0 Depth: 10 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP D 2103 39.69

January 14 2011 Hour: 22:48:48.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PKSM SZ EP D 2250 47.27

January 15 2011 Hour: 00:24:25.0 Lat: 14.44°N Lon: 18.96°W M: 4.5 Depth: 10 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP D 0029 38.74

January 15 2011 Hour: 01:39:54.0 Lat: 20.70°S Lon: 168.50°E M: 5.3 Depth: 32 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP C 0159 24.77
PKSM SZ EP D 0159 26.14
PKST SZ EP D 0159 25.14
SOP SZ EP D 0159 27.15

January 15 2011 Hour: 11:23:54.0 Lat: 2.41°N Lon: 96.30°E M: 5.8 Depth: 30 km

STAT CO PHASE P HRMM SECON
SOP SZ EP C 1136 08.83
PKSM SZ EP D 1135 59.51
TRPA SZ EP D 1135 47.30
PKSM SN ES 1145 52.53
SOP SE ES 1146 13.16
TRPA SN ES 1146 28.25

January 15 2011 Hour: 16:26:11.0 Lat: 2.49°N Lon: 96.42°E M: 5.5 Depth: 40 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP C 1638 13.19

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ SZ EP C 1638 10.46

January 15 2011 Hour: 18:53:55.0 Lat: 17.03°S Lon: 174.46°W M: 5.1 Depth: 80 km
STAT CO PHASE P HRMM SECON
PKSM SZ EP D 1913 32.56
SOP SZ EP D 1913 31.52

January 15 2011 Hour: 20:00:57.0 Lat: 20.56°S Lon: 168.66°E M: 5.3 Depth: 20 km
STAT CO PHASE P HRMM SECON
PKSM SZ EP D 2020 32.12
SOP SZ EP D 2020 33.07

January 16 2011 Hour: 11:59:53.0 Lat: 6.57°S Lon: 129.06°E M: 5.3 Depth: 222 km
STAT CO PHASE P HRMM SECON
PKSM SZ EP D 1226 33.51

January 16 2011 Hour: 17:34:46.0 Lat: 20.87°S Lon: 168.25°E M: 5.3 Depth: 33 km
STAT CO PHASE P HRMM SECON
PKSM SZ EP D 1754 17.59

January 16 2011 Hour: 18:42:15.0 Lat: 20.43°S Lon: 174.25°W M: 5.4 Depth: 10 km
STAT CO PHASE P HRMM SECON
PKSM SZ EP C 1902 10.10
PSZ SZ EP C 1902 06.18

January 17 2011 Hour: 01:35:32.0 Lat: 20.97°S Lon: 11.57°W M: 5.3 Depth: 10 km
STAT CO PHASE P HRMM SECON
PKSM SZ EP D 0146 57.88
SOP SZ EP D 0147 01.40

January 17 2011 Hour: 19:20:56.0 Lat: 5.12°S Lon: 102.55°E M: 6.0 Depth: 28 km
STAT CO PHASE P HRMM SECON
BUD XZ EP C 1933 50.71
CSKK SZ EP C 1933 53.29
PKSN SZ EP C 1933 48.23
PKST SZ EP C 1933 53.80
PSZ SZ EP C 1933 48.43
PSZ SZ IP 1937 09.79
PKS7 SZ EP C 1933 50.36
PKS7 SZ EPP 1937 17.18
PSZ SN ES 1944 32.30
PKSN SN ES 1944 32.30
PKST SN ES 1944 43.67
SOP SN ES 1944 53.76
TRPA SN ES 1944 18.21
PKSM SZ EP C 1933 51.14
PKSM SZ ES 1944 36.71
PKSM SZ EPP 1937 20.03
CSKK SN ES 1944 42.47
PKS7 SN ES 1944 38.87
SOP SZ EP C 1933 58.23
SOP SZ EPP 1937 30.71
TRPA SZ EP C 1933 40.11

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

TRPA SZ EPP 1937 04.30

January 18 2011 Hour: 11:33:43.0 Lat: 2.67°N Lon: 96.34°E M: 5.7 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 1145 58.82
BUD XZ EP C 1145 50.86
CSKK SZ EP 1145 54.20
PKS2 SZ EP 1145 53.68
PKSG SZ EP D 1145 53.75
PKST SZ EP D 1145 55.03
SOP SZ EP C 1145 59.78
SOP SN ES 1156 04.47
PSZ SN ES 1155 42.69
TRPA SZ EP C 1145 38.92
TRPA SZ ES 1155 15.02
TRPA SZ EPP 1148 36.33
PKSM SZ EP C 1145 51.24
PKSM SZ ES 1155 39.06
PKSM SZ EPP D 1148 58.12
PSZ SZ EP C 1145 48.10
PSZ SZ EPP 1148 56.58

January 18 2011 Hour: 11:33:43.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg 1207 21.41
PSZ SE ESG 1207 27.12

January 18 2011 Hour: 20:23:25.0 Lat: 28.81°N Lon: 63.97°E M: 7.2 Depth: 80 km

STAT CO PHASE P HRMM SECON
PKSG SZ EP 2030 49.94
PKSG SZ ES 2036 41.71
PKS7 SZ EP 2030 45.26
PKS7 SZ ES 2036 36.32
CSKK SZ EP 2030 50.53
CSKK SZ ES 2036 40.63
PSZ SZ EP 2030 43.06
PSZ SZ ES 2036 33.09
PSZ SZ EPP 2032 16.51
SOP SZ EP 2030 59.95
SOP SZ ES 2036 46.03
SOP SZ EPP 2032 49.93
PKST SZ EP 2030 51.40
PKST SZ ES 2036 43.87
PKST SZ EPP 2032 35.91
PKSN SZ EP 2030 41.49
PKSN SZ ES 2036 40.63
PKSN SZ EPP 2032 22.98
PKSM SZ EP 2030 46.50
PKSM SZ ES 2036 40.63
PKSM SZ EPP 2032 28.27
BUD XZ EP C 2030 48.77
BUD XZ ES 2036 34.17
BUD XZ EPP 2032 30.82

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BEHE SZ EP	2030 58.63
BEHE SZ ES	2036 43.87
BEHE SZ EPP	2032 56.70
TRPA SZ EP	2030 29.71
TRPA SZ ES	2036 11.53
TRPA SZ EPP	2031 59.26
PSZ SN ESS	2039 52.72
SOP SN ESS	2040 24.72
TRPA SN ESS	2039 13.62

January 18 2011 Hour: 20:32:31.0 Lat: 28.82°N Lon: 63.98°E M: 4.6 Depth: 80 km

STAT CO PHASE P	HRMM SECON
BEHE SZ EP	2040 28.57
CSKK SZ EP	2040 49.02

January 19 2011 Hour: 03:47:03.0 Lat: 39.42°N Lon: 72.11°E M: 5.0 Depth: 10 km

STAT CO PHASE P	HRMM SECON
PKSM SZ EP	0354 32.29
PSZ SZ EP	0354 23.66
TRPA SZ EP	D 0354 07.81

January 19 2011 Hour: 09:17:49.0 Lat: 42.01°N Lon: 42.60°E M: 5.3 Depth: 2 km

STAT CO PHASE P	HRMM SECON
BEHE SZ EP	C 0922 12.42
PKSG SZ EP	0922 00.35
SOP SZ EP	C 0922 16.25
PKSM SZ EP	C 0921 56.51
TRPA SZ EP	0921 25.43
TRPA SN ES	0924 18.98
SOP SN ES	0925 51.25
PKSM SN ES	0925 14.14
PKSG SN ES	0925 22.17
BEHE SN ES	0925 49.54

January 19 2011 Hour: 09:43:49.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
PSZ SZ EPg	0945 48.56
PSZ SN ESg	0945 55.51
PSZ SN Lg	0946 18.43

January 20 2011 Hour: 10:47:47.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
PSZ SZ EP	1048 17.65
PSZ SN ESg	1048 22.94

January 20 2011 Hour: 11:39:38.0 Lat: 39.56°N Lon: 23.51°E M: 4.1 Depth: 10 km

STAT CO PHASE P	HRMM SECON
PKSM SZ EPg	1141 27.15
PKSM SN ESg	1142 56.31

January 20 2011 Hour: 15:20:06.0 Lat: 43.15°N Lon: 18.73°E M: 3.1 Depth: 2 km

STAT CO PHASE P	HRMM SECON
PKSG SZ EPn	1521 11.43

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKSM SZ EPn	C	1520	53.34
PKST SZ EPn		1521	08.62
PKSM SN ESg		1521	46.39
PKSM SN Sn		1521	29.92
PKSG SN ESg		1522	26.05
PKSG SN Sn		1521	58.45
PKST SN ESg		1522	21.39
PKST SN Sn		1521	57.74
PSZ SZ EPn		1521	19.89
PSZ SN Sn		1522	15.60

January 22 2011 Hour: 00:48:46.0 Lat: 43.17°N Lon: 18.82°E M: 3.9 Depth: 5 km

STAT CO PHASE	P	HRMM SECON
BEHE SZ EPn		0049 42.14
BUD XZ EPn		0049 51.19
CSKK SZ EPn		0049 50.48
PKS7 SZ EPn		0049 45.95
PKSG SZ EPn		0049 50.24
PKSM SZ EPn		0049 33.57
PKSN SZ EPn		0049 46.43
PKST SZ EPn		0049 49.05
PSZ SZ EPn		0049 59.77
SOP SZ EPn		0049 57.39
PKST SN Sn		0050 38.35
SOP SN Sn		0050 53.35
PKSG SN Sn		0050 40.02
BEHE SN Sn		0050 26.95
PSZ SN Sn		0050 52.22
PKSN SN Sn		0050 31.63
PKSM SN Sn		0050 10.81
PKS7 SN Sn		0050 31.55
CSKK SN Sn		0050 41.33
BUD XN Sn		0050 44.72

January 22 2011 Hour: 01:02:03.0 Lat: 43.14°N Lon: 18.76°E M: 3.3 Depth: 5 km

STAT CO PHASE	P	HRMM SECON
PKSG SZ EPn		0103 09.23
PKSM SZ EPn		0102 53.20
PKST SZ EPn		0103 05.88
SOP SZ EPn		0103 17.60
PKS7 SZ EPn		0103 03.87
PSZ SZ EPn		0103 17.12
SOP SN Sn		0104 10.76
PKST SN Sn		0103 55.39
PKSN SN Sn		0103 49.43
PKSN SZ EPn		0103 02.81
PKSM SN Sn		0103 28.37
PKSG SN Sn		0103 58.70
PKS7 SN Sn		0103 50.63
PSZ SE Sn		0104 10.37
PKSM SE ESg		0103 41.39

January 23 2011 Hour: 09:24:10.0 Lat: 51.63°N Lon: 16.18°E M: 3.4 Depth: 2 km

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

STAT CO PHASE P HRMM SECON
PKSM SN Sn 0926 47.49
PKSM SZ EPn 0925 35.58

January 23 2011 Hour: 19:15:39.0 Lat: 20.29°S Lon: 176.24°W M: 5.9 Depth: 200 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 1935 09.83
BUD XZ EP D 1935 05.78
CSKK SZ EP 1935 06.56
PKS7 SZ EP C 1935 07.51
PKSG SZ EP D 1935 06.44
PKSM SZ EP D 1935 08.64
PKSN SZ EP 1935 06.68
PKST SZ EP D 1935 06.68
PSZ SZ EP D 1935 04.12
SOP SZ EP D 1935 07.45
TRPA SZ EP D 1935 01.44

January 24 2011 Hour: 01:02:06.0 Lat: 19.14°S Lon: 173.61°W M: 5.6 Depth: 42 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP 0121 47.85
PSZ SZ EP 0121 49.32
SOP SZ EP 0121 54.58

January 24 2011 Hour: 01:26:38.0 Lat: 43.17°N Lon: 18.76°E M: 4.3 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE SZ EPn C 0127 34.81
BEHE SN Sn 0128 17.83
BUD XZ EPn C 0127 43.95
BUD XE Sn 0128 29.61
CSKK SZ EPn C 0127 43.42
CSKK SE Sn 0128 31.32
PKS7 SZ EPn C 0127 38.24
PKS7 SE Sn 0128 22.23
PKSG SZ EPn 0127 42.51
PKSG SZ IPg C 0127 43.03
PKSG SN Sn 0128 32.60
PKSG SE Sn 0128 31.84
PKSM SZ EPn 0127 25.87
PKSM SZ IPg D 0127 26.45
PKSM SZ EPg 0127 35.79
PKSM SN Sn 0128 01.02
PKSN SZ EPn C 0127 37.08
PKSN SN Sn 0128 29.59
PKSN SN ESg 0128 45.68
PKST SZ EPn 0127 41.73
PKST SN Sn 0128 29.27
PSZ SZ EPn D 0127 50.71
PSZ SZ ESg 0128 10.19
PSZ SN ESg 0129 15.84
PSZ SN Sn 0128 44.64
SOP SZ EPn D 0127 50.47
SOP SZ EPg 0128 09.73

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP	SE	Sn	0128	43.28
SOP	SE	ESg	0129	12.71
TRPA	SZ	EPn	0128	02.70
TRPA	SN	Sn	0128	57.68

January 24 2011 Hour: 01:40:51.1 Lat: 43.07°N Lon: 18.68°E M: 2.1 Depth: 1 km

STAT	CO	PHASE	P	HRMM SECON
PKSM	SN	Sn	0142	17.29
PKSM	SN	ESg	0142	34.04
PKSM	SZ	EPn	0141	39.58

January 24 2011 Hour: 02:45:28.0 Lat: 38.46°N Lon: 72.82°E M: 6.0 Depth: 80 km

STAT	CO	PHASE	P	HRMM SECON
CSKK	SZ	EP	0252	58.10
PKS7	SZ	EP	0252	53.15
PKSG	SZ	EP	0252	56.98
PKSM	SZ	EP	D	0252 56.98
PKSN	SZ	EP	C	0252 50.67
SOP	SZ	EP	D	0253 06.32
TRPA	SZ	EP	D	0252 33.00
PSZ	SZ	EP	D	0252 48.08
BUD	XZ	EP	D	0252 52.47
BEHE	SZ	EP		0253 06.88
PKS7	SE	EPP	0025	034.3
PSZ	SE	EPP	0254	23.33
SOP	SN	EPP	0254	49.01
SOP	SN	ES	0302	27.20
BUD	XN	EPP	0254	35.34
BUD	XN	ESS	0301	51.91
BEHE	SN	ESS	0302	27.99
PKSG	SE	ESS	0302	02.89
PKSM	SN	EPP	0254	36.56
PKSM	SN	ESS	0301	54.66
PSZ	SN	ESS	0301	45.25
TRPA	SN	ESS	0301	07.99

January 24 2011 Hour: 22:05:42.0 Lat: 49.76°N Lon: 18.53°E M: 2.5 Depth: 2 km

STAT	CO	PHASE	P	HRMM SECON
CSKK	SN	Sn	2206	52.74
PSZ	SZ	EPn	2206	18.98
PKSG	SZ	Sn	2206	52.02
PKSG	SZ	EPn	2206	22.19
PSZ	SN	Sn	2206	45.88
PSZ	SN	ESg	2206	51.65
CSKK	SZ	EPn	2206	22.62
CSKK	SZ	EPg	2206	28.12

January 25 2011 Hour: 03:56:56.0 Lat: 43.19°N Lon: 18.75°E M: 3.1 Depth: 2 km

STAT	CO	PHASE	P	HRMM SECON
BEHE	SZ	EPn	C	0357 52.68
BEHE	SN	Sn	0358	34.13
CSKK	SZ	EPn	0358	01.20
CSKK	SN	Sn	0358	48.67

CSKK SN EPn	D 0358 00.74
PKSG SZ EPn	D 0358 00.69
PKSG SN Sn	0358 50.90
PKSM SZ EPn	C 0357 43.96
PKSM SZ EPg	0357 53.71
PKSM SN Sn	0358 20.59
PKST SZ EPn	D 0357 59.25
PKST SN Sn	0358 46.25
PSZ SZ EPn	0358 08.93
PSZ SE Sn	0359 01.80
SOP SZ EPn	0358 08.04
SOP SN Sn	D 0359 01.80
PKSM SE ESg	0358 35.39
PKSG SE ESg	0359 13.12

January 25 2011 Hour: 05:24:42.5 Lat: 35.22°N Lon: 141.01°E M: 5.6 Depth: 30 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	C 0537 12.74
CSKK SZ EP	D 0537 06.22
PKSM SZ IP	C 0537 08.85
PKSG SZ EP	C 0537 05.17
PKSG SZ IP	0537 04.96
PSZ SZ IP	C 0536 59.91
SOP SZ IP	C 0537 09.06
TRPA SZ IP	C 0536 52.44

January 25 2011 Hour: 13:18:12.0 Lat: 30.15°S Lon: 177.81°W M: 5.8 Depth: 52 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EP	C 1338 02.73

January 25 2011 Hour: 23:57:27.0 Lat: 19.01°S Lon: 67.39°E M: 5.1 Depth: 2 km

STAT CO PHASE	P HRMM SECON
CSKK SZ EP	2409 34.49
PKSG SZ EP	2409 34.30
PKSM SZ EP	C 2409 29.18
SOP SZ EP	C 2409 40.37

January 26 2011 Hour: 01:27:09.0 Lat: 43.19°N Lon: 18.79°E M: 3.2 Depth: 2 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EPn	C 0128 05.94
BEHE SN Sn	0128 49.04
CSKK SZ EPn	0128 14.47
CSKK SN Sn	0129 03.32
PKSG SZ EPn	0128 14.32
PKSG SZ EPg	0128 28.77
PKSG SN Sn	0129 02.96
PKSM SZ EPn	0127 57.43
PKSM SN Sn	0128 32.31
PKST SZ EPn	C 0128 12.95
PKST SN Sn	0129 01.38
PSZ SZ EPn	0128 21.90
PSZ SN Sn	0129 14.07
SOP SZ EPn	0128 22.08

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP SN Sn 0129 16.29

January 26 2011 Hour: 15:42:30.0 Lat: 2.21°N Lon: 96.84°E M: 6.0 Depth: 22 km

STAT CO PHASE P HRMM SECON
PKSG SZ EP 1554 41.13
PKSM SZ EP 1554 39.33
PSZ SZ EP 1554 36.69
TRPA SZ EP 1554 29.29
PKSM SN IS 1604 21.67
PSZ SN IS 1604 13.65
TRPA SN IS 1604 09.63
PKSG SN IS 1605 05.82

January 26 2011 Hour: 17:03:31.0 Lat: 11.01°S Lon: 166.34°E M: 5.7 Depth: 156 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP D 1722 33.39
PSZ SZ EP C 1722 28.48
PSZ SZ EPP 1725 32.97
PKST SZ EP 1722 31.26
PKST SZ EPP 1725 43.59

January 27 2011 Hour: 00:59:43.0 Lat: 15.52°S Lon: 173.18°W M: 5.6 Depth: 60 km

STAT CO PHASE P HRMM SECON
PSZ SZ ES C 0119 16.60
SOP SZ ES 0119 19.96
TRPA SZ ES 0119 13.24
PKST SZ ES 0119 19.36
PKSM SZ ES 0119 21.64
PKSG SZ ES 0119 18.28
CSKK SZ ES 0119 18.88
BUD XZ ES 0119 18.65

January 27 2011 Hour: 08:38:29.0 Lat: 28.26°N Lon: 59.01°E M: 6.0 Depth: 12 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP D 0845 44.17
BUD XZ EP D 0845 33.81
PKSM SZ EP C 0845 31.84
PSZ SZ EP D 0845 29.86
SOP SZ EP D 0845 47.63
TRPA SZ EP D 0845 16.54
CSKK SZ EP 0845 37.43
CSKK SZ IS 0850 36.04
PKSG SZ EP 0845 36.61
PKSG SZ IS 0850 33.96
PKST SZ EP 0845 38.09
PKST SZ IS 0850 32.78

January 27 2011 Hour: 11:24:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PKSM SZ EPn D 1125 29.42
PKSM SE Sn 1126 05.90

January 28 2011 Hour: 12:37:20.0 Lat: 21.40°S Lon: 178.70°W M: 5.2 Depth: 581 km

STAT	CO	PHASE	P	HRMM	SECON
CSKK	SZ	IP	C	1256	07.02
CSKK	SZ	EPP		1259	41.09
PKS6	SZ	IP		1256	07.13
PKS6	SZ	EPP		1259	41.76
PKS7	SZ	IP		1256	06.80
PKS7	SZ	EPP		1259	41.50
TRPA	SZ	IP	D	1256	01.33
TRPA	SZ	EPP	D	1259	35.44
PSZ	SZ	IP	D	1256	04.56
PSZ	SZ	EPP	D	1259	38.60
PKST	SZ	IP	D	1256	06.87
PKST	SZ	EPP		1259	41.14
PKSM	SZ	IP	D	1256	08.64
PKSM	SZ	EPP		1259	42.90
PKSG	SZ	IP	D	1256	06.41
PKSG	SZ	EPP	D	1259	40.67

January 29 2011 Hour: 02:41:20.0 Lat: 17.77°S Lon: 178.09°W M: 4.9 Depth: 604 km

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EP	D	0259	54.61
SOP	SZ	EP	D	0259	58.27
PKST	SZ	EP	D	0259	57.29
PKSM	SZ	EP	D	0259	59.05
BUD	XZ	EP	D	0259	56.62
CSKK	SZ	EP		0259	57.21
PKS7	SZ	EP	D	0259	57.43
PKSG	SZ	EP	D	0259	56.84

January 29 2011 Hour: 06:57:53.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SE	ESg		0659	23.34
BEHE	SZ	EPg	C	0659	22.40

January 29 2011 Hour: 06:55:25.0 Lat: 70.95°N Lon: 6.75°W M: 6.2 Depth: 2 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EP	C	0701	09.88
BEHE	SZ	ES		0706	09.97
BUD	XZ	EP	C	0701	04.70
BUD	XZ	ES		0706	00.30
CSKK	SZ	EP	C	0701	03.92
CSKK	SZ	ES		0705	58.49
PKS7	SZ	EP		0701	06.61
PKS7	SZ	ES		0706	14.21
PKSG	SZ	EP	C	0701	03.92
PKSG	SZ	ES		0706	15.42
PKSM	SZ	EP	C	0701	14.15
PKSM	SZ	ES		0706	11.79
PKSN	SZ	EP	C	0701	11.90
PKSN	SZ	ES		0706	05.14
PKST	SZ	EP	C	0701	04.25
PKST	SZ	ES		0706	00.30
PSZ	SZ	EP	C	0701	03.13

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ	SZ	ES	0705	56.68
SOP	SZ	EP	C 0700	58.18
SOP	SZ	ES	0705	48.21
TRPA	SZ	EP	0701	05.94
TRPA	SZ	ES	0705	56.07

January 31 2011 Hour: 03:12:21.0 Lat: 43.17°N Lon: 18.76°E M: 3.5 Depth: 2 km

STAT	CO	PHASE	P	HRMM	SECON
CSKK	SZ	EPn	0313	25.64	
PKSG	SZ	EPn	0313	25.64	
PSZ	SZ	EPn	0313	34.52	
SOP	SZ	EPn	0313	35.39	
TRPA	SZ	EPn	0313	44.93	
CSKK	SE	Sn	0314	14.62	
PKSG	SN	Sn	0314	13.97	
PKSM	SN	Sn	0313	44.28	
PKST	SE	Sn	0314	12.88	
PSZ	SE	Sn	0314	30.00	
SOP	SN	Sn	0314	29.14	
TRPA	SE	Sn	D 0314	51.72	
PKSN	SE	Sn	0314	07.15	
PKSN	SZ	EPn	0313	18.78	
PKS7	SN	Sn	0314	09.69	
BEHE	SN	Sn	0314	02.39	
PKS7	SZ	EPn	D 0313	20.73	
PKSM	SZ	EPn	0313	08.47	
PKST	SZ	EPn	D 0313	23.83	
BEHE	SZ	EPn	C 0313	17.15	

January 31 2011 Hour: 22:38:48.0 Lat: 49.80°N Lon: 18.84°E M: 3.1 Depth: 15 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EPn	C 2239	45.83	
BEHE	SN	Sn	2240	25.62	
CSKK	SZ	EPn	C 2239	29.46	
CSKK	SN	Sn	2239	58.57	
PKS7	SZ	EPn	2239	30.47	
PKS7	SN	Sn	2240	06.86	
PKSG	SZ	EPn	2239	28.78	
PKSG	SZ	EPg	2239	34.71	
PKSG	SN	Sn	2240	03.05	
PKSM	SZ	EPn	2239	44.85	
PKSM	SN	Sn	2240	28.69	
PKSN	SZ	EPn	2239	48.06	
PKSN	SN	Sn	2240	18.24	
PKST	SZ	EPn	C 2239	31.17	
PKST	SZ	EPg	2239	37.73	
PSZ	SZ	EPn	2239	26.21	
SOP	SZ	EPn	2239	30.10	
SOP	SN	Sn	2240	06.71	
TRPA	SZ	EPn	2239	35.87	
TRPA	SN	Sn	D 2240	13.13	
PKST	SN	Sn	2240	04.22	

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

February 02 2011 Hour: 00:38:17.0 Lat: 55.12°N Lon: 160.55°W M: 6.0 Depth: 35 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ IP	C	0050	17.89
BUD XZ IP	C	0050	12.38
CSKK SZ IP		0050	12.75
PKS7 SZ IP		0050	15.00
PKSG SZ IP		0050	12.54
PKSM SZ IP	C	0050	18.85
PKSN SZ IP		0050	16.07
PKST SZ IP		0050	13.23
PSZ SZ IP	C	0050	09.65
SOP SZ IP	C	0050	10.93
TRPA SZ IP	C	0050	08.26

February 04 2011 Hour: 13:53:47.0 Lat: 24.64°N Lon: 94.72°E M: 6.4 Depth: 92 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ IP	C	1404	14.70
BUD XZ IP		1404	03.30
CSKK SZ EP		1404	06.45
PKS2 SZ EP		1404	03.62
PKS6 SZ EP		1404	01.89
PKS7 SZ EP		1404	02.99
PKSG SZ EP		1404	06.05
PKSM SZ IP	C	1404	05.97
PKSN SZ EP		1404	00.47
PKST SZ IP		1404	07.47
PSZ SZ IP	C	1403	59.06
SOP SZ IP	C	1404	13.91
TRPA SZ IP	C	1403	47.27

February 05 2011 Hour: 09:27:40.1 Lat: 43.91°N Lon: 17.29°E M: 3.4 Depth: 2 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EPn	C	0928	24.00
BEHE SN Sn		0928	51.53
CSKK SZ EPn	C	0928	36.59
CSKK SN Sn		0929	24.58
CSKK SN IPg		0929	17.70
PKSG SZ EPn	C	0928	37.02
PKSG SN Sn		0929	20.53
PKSM SZ EPn	D	0928	21.51
PKSM SN Sn		0928	52.76
PKSN SZ EPn		0928	33.76
PKSN SN Sn		0929	17.36
PKST SZ EPn		0928	34.66
PKST SN Sn		0929	11.71
PSZ SZ EPn		0928	47.55
PSZ SN Sn		0929	39.52
SOP SZ EPn	C	0928	40.37
SOP SN Sn		0929	25.95

February 06 2011 Hour: 01:06: Lat: Lon: M: Depth:

STAT CO PHASE	P	HRMM	SECON
PKSG SZ EP	C	0138	16.26

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKST SZ EP C 0138 13.97

February 07 2011 Hour: 19:53:44.0 Lat: 7.14°S Lon: 155.26°E M: 6.4 Depth: 424 km

STAT CO PHASE P HRMM SECON
PKSN SZ EP 2011 56.26
PKST SZ EP C 2011 56.94
PKSG SZ EP C 2011 56.49
PKS7 SZ EP 2011 56.21
PKS6 SZ EP C 2011 56.72
PSZ SZ EP C 2011 54.46
SOP SZ EP 2011 58.30
SOP SZ ESS 2030 15.17
TRPA SZ EP C 2011 50.96
TRPA SZ ESS 2030 32.29
PKSM SZ EP 2011 56.15
PKSM SZ ESS 2030 30.05
PSZ SN ESS 2030 08.47

February 08 2011 Hour: 16:29:47.0 Lat: 43.96°N Lon: 17.36°E M: 4.0 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE SZ EPn D 1630 29.34
BEHE SZ EPg 1630 35.67
BEHE SN Sn 1631 00.70
BEHE SN ESg 1631 11.16
BUD XZ EPn 1630 44.50
BUD XN Sn 1631 31.10
BUD XN ESg 1631 42.18
PKS6 SZ EPn C 1630 36.19
PKS6 SN Sn D 1631 14.36
PKS7 SZ EPn C 1630 39.96
PKS7 SN Sn 1631 22.94
PKS7 SN ESg 1631 37.62
PKSG SZ EPn C 1630 42.50
PKSG SN Sn 1631 25.03
PKSG SN ESg 1631 42.34
PKSM SZ EPn D 1630 27.03
PKSM SZ EPg 1630 33.33
PKSM SN Sn 1631 01.77
PKSM SN ESg 1631 09.83
PKSN SZ EPn C 1630 41.29
PKSN SN Sn 1631 21.60
PKST SZ EPn C 1630 40.24
PKST SN Sn 1631 20.26
PSZ SZ EPn D 1630 53.24
PSZ SN Sn 1631 45.40
PSZ SN ESg 1632 11.51
SOP SZ EPn D 1630 45.54
SOP SN Sn 1631 27.76
TRPA SZ EPn 1631 10.45
TRPA SN Sn 1632 15.53

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

February 08 2011 Hour: 16:42:46.0 Lat: 27.40°N Lon: 143.01°E M: 5.4 Depth: 51 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP 1655 45.90
PSZ SZ EP 1655 37.99

February 09 2011 Hour: 00:45:20.0 Lat: 44.00°N Lon: 15.87°E M: Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE SZ EPn C 0046 02.59
BEHE SN Sn 0046 35.58
PKSG SZ EPn C 0046 19.49
PKSG SE Sn 0047 03.92
PKST SZ EPn C 0046 16.40
PKST SN Sn 0046 58.88

February 10 2011 Hour: 14:39:28.0 Lat: 4.19°N Lon: 123.07°E M: 6.4 Depth: 524 km

STAT CO PHASE P HRMM SECON
BEHE SN ES 1504 25.57
PKS2 SE ES 1504 20.30
PKS6 SE ES 1504 18.65
PKSM SN ES 1504 19.97
PKSG SN ES 1504 19.97
PKSN SN ES 1504 19.97
PSZ SN ES 1504 13.70
SOP SN ES 1504 23.59
TRPA SN ES 1504 04.13
BEHE SZ EP D 1452 07.23
BUD XZ EP 1451 39.78
PKS2 SZ EP C 1452 00.60
PKS6 SZ EP 1451 59.66
PKSG SZ EP C 1452 01.79
PKSM SZ EP D 1452 02.50
PKSN SZ EP 1451 58.24
PSZ SZ EP D 1451 56.82
SOP SZ EP D 1452 07.47
TRPA SZ EP D 1451 48.30

February 10 2011 Hour: 14:42:01.0 Lat: 4.16°N Lon: 123.07°E M: 6.5 Depth: 537 km

STAT CO PHASE P HRMM SECON
BEHE SZ IP 1454 39.16
BUD XZ IP 1453 57.51
PKS2 SZ IP 1454 31.83
PKS6 SZ IP 1454 31.35
PKSG SZ IP 1454 33.96
PKSM SZ IP 1454 33.72
PKSN SZ IP 1454 31.12
PSZ SZ IP 1454 28.75
SOP SZ IP 1454 22.36
TRPA SZ IP 1454 19.99

February 11 2011 Hour: 01:29:27.0 Lat: 15.20°S Lon: 177.63°W M: 4.9 Depth: 362 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP D 0148 26.05
PKSG SZ EP 0148 21.85

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKSM SZ EP	D 0148 24.70
PKSN SZ EP	0148 22.18
PKST SZ EP	C 0148 22.13
PSZ SZ EP	D 0148 19.33
SOP SZ EP	D 0148 23.44
TRPA SZ EP	D 0148 15.09
BUD XZ EP	D 0148 21.32
PKS6 SZ EP	D 0148 23.15

February 11 2011 Hour: 17:56:57.0 Lat: 38.39°N Lon: 21.81°E M: 4.3 Depth: 5 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EPn	1758 57.29
PSZ SZ EPn	1759 18.71
PKSM SE Sn	1800 26.64
PSZ SE Sn	1801 03.78

February 12 2011 Hour: 11:10:38.0 Lat: 43.86°N Lon: 17.29°E M: 3.0 Depth: 2 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EPn	1111 21.56
BEHE SN Sn	1111 55.32
PKSG SZ EPn	C 1111 34.58
PKSG SN Sn	1112 17.98
PKSM SZ EPn	1111 19.11
PKSM SN Sn	1111 52.79
PKST SZ EPn	1111 32.05
PKST SN Sn	1112 14.01
PSZ SZ EPn	1111 45.16
PSZ SZ Sn	1112 37.79
SOP SZ EPn	1111 37.48
SOP SN Sn	1112 22.30

February 12 2011 Hour: 17:57:57.0 Lat: 20.82°S Lon: 175.64°W M: 6.1 Depth: 90 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	D 1817 34.70
BUD XZ EP	D 1817 38.99
PKS6 SZ EP	1817 34.89
PKSG SZ EP	1817 33.27
PKSN SZ EP	C 1817 34.38
PKSM SZ EP	D 1817 34.38
PKST SZ EP	C 1817 33.80
PSZ SZ EP	1817 32.00
SOP SZ EP	D 1817 33.72
TRPA SZ EP	D 1817 34.38

February 14 2011 Hour: 12:43:11.0 Lat: 50.38°N Lon: 7.75°E M: 4.5 Depth: 6 km

STAT CO PHASE	P HRMM SECON
PKSM SN Sn	1246 37.65
SOP SN Esg	1246 34.86
SOP SN Sn	1245 59.44
PKSM SE Sn	1246 40.23
PSZ SN Sn	1246 49.60
PSZ SE Esg	1247 40.05
BEHE SN Sn	1246 25.79

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BEHE SN ESg	1247	07.42
BEHE SZ EPn	C 1244	57.21
PKSM SZ EPn	C 1245	13.41
PSZ SZ EPn	1245	12.54
SOP SZ EPn	1244	44.64

February 15 2011 Hour: 19:01:00.0 Lat: 38.79°N Lon: 143.22°E M: 5.5 Depth: 2 km

STAT CO PHASE	P	HRMM SECON
SOP SZ EP	D	1913 30.50
PSZ SZ EP		1913 14.18
PKSM SZ EP		1913 21.96

February 15 2011 Hour: 19:06:58.0 Lat: 38.39°N Lon: 142.73°E M: 5.1 Depth: 60 km

STAT CO PHASE	P	HRMM SECON
PSZ SZ EP	C	1919 02.09
SOP SZ EP	C	1919 10.99
PKSM SZ EP		1919 10.55

February 18 2011 Hour: 04:26:45.0 Lat: 51.54°N Lon: 16.02°E M: 4.2 Depth: 2 km

STAT CO PHASE	P	HRMM SECON
BEHE SZ EPn	C	0428 03.61
BEHE SN Sn		0429 03.71
BEHE SN ESg		0429 36.71
PKSG SZ EPn	C	0427 53.38
PKSG SN Sn		0428 46.09
PKSG SN ESg		0429 06.79
PKSM SZ EPn		0428 09.76
PKSM SN Sn		0429 10.42
PKST SZ EPn	C	0427 53.96
PKST SN Sn		0428 47.21
PSZ SZ EPn	D	0427 53.54
PSZ SN Sn		0428 40.22
SOP SZ EPn	C	0427 45.95
SOP SN Sn		0428 31.83
SOP SN ESg		0428 52.24

February 18 2011 Hour: 20:20:33.0 Lat: 44.89°N Lon: 150.10°E M: 5.3 Depth: 60 km

STAT CO PHASE	P	HRMM SECON
SOP SZ EP	C	2032 31.99
TRPA SZ IP	C	2032 18.00
PSZ SZ IP	C	2032 24.67
PKST SZ IP	C	2032 30.95
PKSM SZ EP		2032 33.76
PKSG SZ EP	C	2032 29.82
BUD XZ EP	C	2032 28.53

February 18 2011 Hour: 23:12:06.0 Lat: 1.96°N Lon: 97.81°E M: 5.4 Depth: 50 km

STAT CO PHASE	P	HRMM SECON
BEHE SZ EP	C	2324 23.39
PKSG SZ EP	C	2324 17.61
PKSG SE EP	D	2324 15.85
PKSM SZ EP	C	2324 15.94
PKST SZ EP		2324 18.81

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ SZ EP C 2324 12.70

February 20 2011 Hour: 09:09:58.0 Lat: 13.67°N Lon: 51.60°E M: 5.2 Depth: 10 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP C 0917 49.84
PKST SZ EP C 0918 02.77
PKSM SZ EP C 0917 54.92
PKSG SZ EP C 0918 02.10

February 20 2011 Hour: 14:32:23.0 Lat: 1.36°N Lon: 97.12°E M: 5.3 Depth: 27 km

STAT CO PHASE P HRMM SECON
PKSG SZ EP C 1444 37.36
PKSM SZ EP 1444 35.74
PKST SZ EP 1444 38.84

February 20 2011 Hour: 21:43:19.0 Lat: 55.95°N Lon: 162.19°E M: 6.0 Depth: 3 km

STAT CO PHASE P HRMM SECON
PKSG SZ EP 2154 49.17
PSZ SZ EP 2154 44.09
PSZ SZ IS 2204 04.69
TRPA SZ EP 2154 38.89
TRPA SZ IS 2203 53.03
SOP SZ EP 2154 50.13
SOP SZ IS 2204 14.69
PKS6 SZ EP 2154 51.61
PKS6 SZ IS 2204 16.35
PKSN SZ EP C 2154 51.16
PKSN SZ IS 2204 23.85
PKST SZ EP 2154 50.84
PKST SZ IS 2204 18.02
BEHE SZ EP 2154 56.88
BEHE SZ IS 2204 21.35
PKSM SZ EP C 2154 54.63
PKSM SZ IS 2204 25.52
PKSM SZ EPP 2157 47.81
PSZ SN EPP 2157 35.04
BUD XZ EP 2154 48.08
BUD XZ IS 2204 11.36
BUD XZ ESS 2208 26.52

February 21 2011 Hour: 10:57:52.0 Lat: 26.13°S Lon: 178.46 °E M: 6.5 Depth: 554 km

STAT CO PHASE P HRMM SECON
PKSG SZ EP 1116 40.33
PKSM SZ EP D 1116 40.90
PKST SZ EP 1116 39.60
PSZ SZ EP 1116 38.29
SOP SZ EP D 1116 40.73
TRPA SZ EP 1116 36.18
PKSM SN ESS 1139 39.57
PSZ SN ESS 1139 14.01
SOP SN ESS 1139 40.36
TRPA SE ESS 1139 09.21

February 21 2011 Hour: 13:13:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
 PSZ XZ EPg 1314 45.64
 PSZ XN ESg 1314 51.16

February 21 2011 Hour: 23:51:41.0 Lat: 43.53°S Lon: 172.76°E M: 6.3 Depth: 6 km

STAT CO PHASE P HRMM SECON
 TRPA SZ EP C 2411 38.02
 TRPA SZ EPP 2415 51.54
 SOP SZ EP C 2411 43.02
 SOP SZ EPP 2416 15.87
 PSZ SZ EP C 2411 40.87
 PSZ SZ EPP 2416 05.73
 PKST SZ EP 2411 41.77
 PKST SZ EPP 2416 14.51
 PKSN SZ EP 2411 40.52
 PKSN SZ EPP 2416 01.00
 PKSM SZ EP 2411 41.77
 PKSM SZ EPP 2416 11.14
 PKSG SZ EP 2411 41.77
 PKSG SZ EPP 2416 09.78
 BUD XZ EP 2411 41.59
 BUD XZ EPP 2416 05.05
 BEHE SZ EP C 2411 43.27
 BEHE SZ EPP 2416 07.08

February 22 2011 Hour: 02:10:26.0 Lat: 14.22°N Lon: 120.62°E M: 5.3 Depth: 154 km

STAT CO PHASE P HRMM SECON
 PSZ SZ EP C 0222 52.43
 PKSM SZ EP 0223 00.01

February 22 2011 Hour: 02:10:26.0 Lat: 14.22°N Lon: 120.62°E M: 5.3 Depth: 154 km

STAT CO PHASE P HRMM SECON
 PKSG SZ EP C 0222 57.16
 PKST SZ EP C 0222 58.23

February 22 2011 Hour: 04:36:55.0 Lat: 51.50°N Lon: 16.13°E M: 4.1 Depth: 2 km

STAT CO PHASE P HRMM SECON
 PKSG SZ EPn C 0438 01.50
 PKSG SN Sn 0439 03.38
 PKSM SZ EPn 0438 18.01
 PKSM SN Sn 0439 26.07
 PKST SZ EPn C 0438 02.74
 PKST SZ EPg 0438 21.23
 PKST SE Sn 0438 56.32
 PSZ SZ EPn C 0438 01.42
 PSZ SN Sn 0438 54.35
 PSZ SN ESg 0439 22.88

February 22 2011 Hour: 20:37:03.0 Lat: 38.85°N Lon: 24.95°E M: 4.4 Depth: 10 km

STAT CO PHASE P HRMM SECON
 PKSM SZ EPn 2039 07.37
 PSZ SZ EPn 2039 22.20

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKSG SZ EPn	2039	23.71
PKSM SN Sn	2040	46.31
PKSG SN Sn	2041	12.57
PSZ SN Sn	2041	14.90

February 22 2011 Hour: 20:37:03.0 Lat: 38.85°N Lon: 24.95°E M: 4.4 Depth: 10 km

STAT CO PHASE P	HRMM SECON
PKS6 SZ EPn	2039 08.76

February 23 2011 Hour: 22:14:04.1 Lat: 31.49°N Lon: 140.24°E M: 5.3 Depth: 90 km

STAT CO PHASE P	HRMM SECON
PKSG SZ IP C	2226 32.71
PKSM SZ EP	2226 36.14
PKSN SZ EP	2226 32.71
PKST SZ EP C	2226 33.32
PSZ SZ IP C	2226 27.87
TRPA SZ IP C	2226 20.10

February 24 2011 Hour: 03:01:14.6 Lat: 17.83°S Lon: 174.30°W M: 5.5 Depth: 100 km

STAT CO PHASE P	HRMM SECON
BUD XZ EP	0320 49.34
PKSG SZ EP C	0320 49.81
PKSM SZ EP	0320 51.69
PKST SZ EP C	0320 50.23
PSZ SZ EP C	0320 50.61
SOP SZ EP	0320 49.95
TRPA SZ EP D	0320 44.21

February 24 2011 Hour: 18:32:01.0 Lat: 18.05°S Lon: 178.38°W M: 5.4 Depth: 623 km

STAT CO PHASE P	HRMM SECON
PKSM SZ EP D	1850 38.23
PKST SZ EP D	1850 36.32
PKSG SZ EP D	1850 36.10
PKSG SZ IP C	1850 35.93
PSZ SZ EP	1850 33.07
SOP SZ EP D	1850 37.39

February 26 2011 Hour: 15:38:43.0 Lat: 37.63°N Lon: 141.68°E M: 5.2 Depth: 28 km

STAT CO PHASE P	HRMM SECON
TRPA SZ IP	1550 46.37
TRPA SZ EP C	1550 46.33
SOP SZ EP C	1551 03.07
PSZ SZ EP C	1550 53.76
PKST SZ EP	1551 00.28
PKSN SZ EP	1550 58.63
PKSM SZ EP C	1551 02.46
PKSG SZ EP C	1550 59.07
PKS2 SZ EP	1551 00.41
BEHE SZ EP	1551 07.07

February 27 2011 Hour: 02:45:10.0 Lat: 42.07°N Lon: 20.47°E M: 3.3 Depth: 10 km

STAT CO PHASE P	HRMM SECON
BEHE SZ EPn	0246 26.33

BEHE	SN	Sn	0247	27.59
PKSG	SZ	EPn	D	0246 31.07
PKSG	SN	Sn	0247	35.40
PKSM	SZ	EPn		0246 14.06
PKSM	SN	Sn	0247	12.81
PKSN	SZ	EPn		0246 21.64
PKSN	SN	Sn	0247	20.01
PSZ	SZ	EPn		0246 36.49
PSZ	SN	Sn	0247	45.40
PKST	SZ	EPn		0246 31.03
PKST	SN	Sn	0247	35.15

February 27 2011 Hour: 18:24:07.0 Lat: 43.96°N Lon: 17.43°E M: 2.8 Depth: 2 km

STAT	CO	PHASE	P	HRMM SECON
BEHE	SZ	EPn		1824 48.87
BEHE	SN	Sn		1825 23.53
PKSG	SZ	EPn	C	1825 01.82
PKSG	SN	Sn		1825 44.57
PKSM	SZ	EPn		1824 46.24
PKSM	SZ	EPg		1824 52.61
PKSM	SN	Sn		1825 18.86
PKST	SZ	EPn	D	1824 59.42
PKST	SN	Sn		1825 39.37

February 28 2011 Hour: 02:03:28.0 Lat: 32.42°N Lon: 142.35°E M: 5.1 Depth: 42 km

STAT	CO	PHASE	P	HRMM SECON
PKSM	SZ	EP		0216 07.00
PSZ	SZ	EP	D	0215 59.12
PSZ	SZ	ES		0226 32.79
SOP	SZ	EP	D	0216 07.30
SOP	SZ	ES		0226 38.69
TRPA	SZ	EP	D	0215 51.94
TRPA	SZ	ES		0226 16.09
PKSG	SZ	EP		0216 03.92
PKSG	SZ	ES		0226 44.61

February 28 2011 Hour: 13:05:31.0 Lat: 46.36°N Lon: 152.14°E M: 5.3 Depth: 44 km

STAT	CO	PHASE	P	HRMM SECON
PKSM	SZ	EP	C	1317 30.70
PKSG	SZ	EP		1317 27.07
PKST	SZ	EP	C	1317 27.55
PSZ	SZ	EP		1317 21.44
SOP	SZ	EP	C	1317 29.12
TRPA	SZ	IP	C	1317 15.14

March 01 2011 Hour: 12:49:59.0 Lat: 51.32°N Lon: 179.51°E M: 5.4 Depth: 45 km

STAT	CO	PHASE	P	HRMM SECON
PSZ	SZ	IP	C	1302 02.78
PKSM	SZ	IP	C	1302 10.49

March 02 2011 Hour: 10:29:15.0 Lat: 41.92°N Lon: 20.19°E M: 3.9 Depth: 8 km

STAT	CO	PHASE	P	HRMM SECON
PKS2	SN	Sn		1031 21.88

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKS6	SN	Sn	1031	21.88
PKS7	SN	Sn	1031	32.57
PKSG	SN	Sn	1031	43.27
PKSM	SN	Sn	1031	13.62
BUD	XZ	Sn	1031	42.21
CSKK	SZ	EPn	1030	39.32
PKS2	SZ	EPn	1030	25.39
PKS6	SZ	EPn	1030	26.50
PKS7	SZ	EPn	1030	33.14
PKSG	SZ	EPn	1030	39.00
PKSM	SZ	EPn	C	1030 22.23
PKST	SZ	EPn	1030	38.60
PSZ	SZ	EPn	C	1030 44.21
BUD	XN	Sn	1031	43.98
PKST	SN	Sn	1031	44.30
PSZ	SN	Sn	1031	53.13
CSKK	SN	Sn	1031	45.83

March 02 2011 Hour: 10:29:15.0 Lat: 41.92°N Lon: 20.19°E M: 3.9 Depth: 8 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EPn	C	1030	33.86
BEHE	SN	Sn		1031	36.63

March 02 2011 Hour: 18:50:49.0 Lat: 8.58°N Lon: 76.91°W M: 5.6 Depth: 40 km

STAT	CO	PHASE	P	HRMM	SECON
PKS7	SZ	EP	1903	37.18	
PKS9	SZ	EP	1903	33.34	
PKSG	SZ	EP	1903	32.50	
PKSM	SZ	EP	1903	36.34	
PKST	SZ	EP	1903	31.06	
PSZ	SZ	EP	1903	25.78	

March 03 2011 Hour: 11:52:38.0 Lat: 47.08°N Lon: 150.87°E M: 5.2 Depth: 186 km

STAT	CO	PHASE	P	HRMM	SECON
CSKK	SZ	EP	D	1204	13.24
PKS7	SZ	EP	1204	13.34	
PKSG	SZ	EP	D	1204	13.15
PKST	SZ	EP	D	1204	14.32
SOP	SZ	EP	D	1204	15.88

March 03 2011 Hour: 14:36:50.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EPg		1438	08.02
PSZ	SN	ESg		1438	11.36

March 05 2011 Hour: 00:14:39.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
PKSM	SZ	EPn	0016	04.51	
PKS9	SZ	EPn	0016	13.89	
PKS6	SZ	EPn	0016	14.15	
CSKK	SZ	EPn	0016	22.61	
PKSG	SZ	EPn	0016	20.40	
PKST	SZ	EPn	0016	20.01	

PKST	SN	Sn	0016	42.54
PKSM	SN	Sn	0016	16.75
PKSG	SN	Sn	0016	53.74
PKS9	SN	Sn	0016	34.20
PKS6	SN	Sn	0016	34.72
CSKK	SN	Sn	0016	55.04
PSZ	SE	Sn	0017	01.55
PKS7	SN	Sn	0016	43.87

March 05 2011 Hour: 00:14:53.0 Lat: Lon: M: Depth:

STAT CO PHASE	P	HRMM SECON		
BEHE	SN	Sn	0016	43.28

March 05 2011 Hour: 00:31:11.0 Lat: 52.80°N Lon: 160.71°E M: 5.0 Depth: 40 km

STAT CO PHASE	P	HRMM SECON		
CSKK	SZ	EP	0042	51.11
PKS6	SZ	EP	0042	51.30
PKS7	SZ	EP	0042	51.87
PKS9	SZ	EP	0042	51.01
PKSG	SZ	EP	0042	50.82
PKSM	SZ	EP	0042	56.08
PKST	SZ	EP	0042	51.78
PSZ	SZ	EP	0042	46.23
SOP	SZ	EP	0042	51.87
TRPA	SZ	EP	0042	39.92

March 05 2011 Hour: 00:35:31.0 Lat: 52.78°N Lon: 160.83°E M: 5.1 Depth: 10 km

STAT CO PHASE	P	HRMM SECON		
PKSM	SZ	EP	0042	56.08
CSKK	SZ	EP	0047	14.85
PKS7	SZ	EP	0047	15.96
PKSG	SZ	EP	0047	14.16
PKST	SZ	EP	0047	16.10
PSZ	SZ	EP	0047	09.45
TRPA	SZ	EP	0047	04.46
SOP	SZ	EP	0047	15.69
PKS9	SZ	EP	0047	18.87
PKS6	SZ	EP	0047	21.09

March 05 2011 Hour: 04:32:37.0 Lat: 51.55°N Lon: 16.11°E M: 4.4 Depth: 2 km

STAT CO PHASE	P	HRMM SECON		
BUD	XZ	EPn	0433	46.15
BUD	XN	Sn	0434	39.31
BUD	XN	ESg	0435	01.88
CSKK	SZ	EPn	0433	45.03
CSKK	SN	Sn	0434	38.19
CSKK	SN	ESg	0435	02.62
CSKK	SE	Sn	C	0434 45.99
PKS6	SZ	EPn	C	0433 59.41
PKS6	SN	Sn	0435	04.48
PKS6	SN	ESg	0435	34.11
PKS7	SZ	EPn	0433	55.09
PKS7	SN	Sn	0434	50.32

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKS7 SN ESg	0435 18.21
PKS9 SZ EPn	0433 56.19
PKS9 SN Sn	0434 56.61
PKSG SZ EPn	D 0433 44.86
PKSG SN Sn	0434 39.31
PKSM SZ EPn	0434 01.24
PKSM SN Sn	0435 06.83
PKST SZ EPn	0433 45.28
PKST SN Sn	0434 40.21
PSZ SZ EPn	C 0433 45.07
PSZ SN Sn	0434 35.94
PSZ SN ESg	0435 02.24
SOP SZ EPn	C 0433 37.69
SOP SN Sn	0434 24.48
TRPA SZ EPn	0433 57.98
TRPA SN Sn	0434 57.02
TRPA SN ESg	0435 33.29

March 05 2011 Hour: 04:32:37.0 Lat: 51.55°N Lon: 16.11°E M: 4.4 Depth: 2 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EPn	0433 58.08
BEHE SN Sn	0434 56.70
BEHE SN ESg	0435 23.36

March 05 2011 Hour: 11:24:44.0 Lat: 30.50°N Lon: 51.12°E M: 5.3 Depth: 10 km

STAT CO PHASE	P HRMM SECON
CSKK SZ EP	1130 59.11
PKSG SZ EP	D 1130 58.12
PKSM SZ EP	C 1130 52.76

March 05 2011 Hour: 20:42:53.8 Lat: 28.25°N Lon: 57.17°E M: 5.2 Depth: 48 km

STAT CO PHASE	P HRMM SECON
TRPA SZ EP	C 2049 25.54
SOP SZ EP	C 2049 57.22
PSZ SZ EP	C 2049 39.86
PKST SZ EP	2049 48.08
PKSM SZ EP	C 2049 41.98
PKSG SZ EP	2049 46.62
PKS9 SZ EP	2049 45.16
PKS7 SZ EP	2049 41.18
PKS6 SZ EP	2049 38.80
CSKK SZ EP	2049 47.81

March 05 2011 Hour: 20:42:53.8 Lat: 28.25°N Lon: 57.17°E M: 5.2 Depth: 48 km

STAT CO PHASE	P HRMM SECON
BEHE SZ IP	C 2049 53.38

March 06 2011 Hour: 01:44:08.0 Lat: 23.09°S Lon: 170.53°E M: 5.3 Depth: 42 km

STAT CO PHASE	P HRMM SECON
SOP SZ EP	0203 48.21
PSZ SZ EP	0203 42.71
PKST SZ EP	0203 46.56
PKSM SZ EP	D 0203 47.32

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKSG SZ EP	0203 45.46
PKS9 SZ EP	0203 46.97
PKS6 SZ EP	0203 46.15

March 07 2011 Hour: 00:09:37.0 Lat: 10.31°S Lon: 160.75°E M: 6.4 Depth: 28 km

STAT CO PHASE P	HRMM SECON
CSKK SZ EP	0028 46.27
PKS6 SZ EP	0028 47.67
PKS7 SZ EP	0028 47.99
PKS9 SZ EP	0028 47.99
PKSG SZ EP	0028 45.73
PKST SZ EP	0028 47.02
TRPA SZ EP	0028 41.64
TRPA SZ EPP	0030 49.71
SOP SZ EP	0028 46.05
SOP SZ EPP	0031 11.99
PSZ SZ EP	0028 44.55
PSZ SZ EPP	0031 00.59
PKSM SZ EP	0028 47.34
PKSM SZ EPP	0031 08.88
BUD XZ EP	0028 46.81
BUD XZ EPP	0031 06.29

March 09 2011 Hour: 02:45:17.0 Lat: 38.52°N Lon: 142.81°E M: 7.2 Depth: 9 km

STAT CO PHASE P	HRMM SECON
CSKK SZ EP	0257 33.90
PKS6 SZ EP	0257 34.23
PKS7 SZ EP	0257 32.60
PKS9 SZ EP	0257 35.21
PKSG SZ EP	0257 32.28
PKST SZ EP	0257 33.90
BEHE SZ EP	0257 40.09
BEHE SZ EPP	0300 52.41
TRPA SZ EP	0257 21.53
TRPA SZ EPP	0300 22.53
PKSM SZ EP	0257 36.83
PKSM SZ EPP	0300 47.50
PSZ SZ EP	0257 27.39
PSZ SZ EPP	0300 36.80
PSZ SZ ES	0307 38.92
SOP SZ EP	0257 36.51
SOP SZ EPP	0300 44.83
SOP SZ ES	0307 46.66
BUD XZ EP	0257 32.60
BUD XZ EPP	0300 45.72
BUD XZ ES	0307 44.45
TRPA SN ES	0307 21.23
TRPA SN ESS D	0312 29.76
SOP SN ESS	0313 10.67
PSZ SN ESS	0312 49.66
PKSM SN ES	0308 06.57
PKSM SN ESS	0313 13.99
BUD XN ESS	0313 06.25

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BEHE SN ES 0308 08.78
BEHE SN ESS 0313 46.06

March 09 2011 Hour: 03:08:35.0 Lat: 38.41°N Lon: 143.03°E M: 5.5 Depth: 19 km

STAT CO PHASE P HRMM SECON
PKS7 SZ EP 0320 50.18
PKSG SZ EP 0320 50.00
PKS9 SZ EP 0320 53.40

March 09 2011 Hour: 04:37:02.0 Lat: 38.78°N Lon: 142.89°E M: 5.7 Depth: 18 km

STAT CO PHASE P HRMM SECON
BUD XZ EP C 0449 14.86
BEHE SZ EP 0449 24.30
CSKK SZ EP 0449 17.80
PKS9 SZ EP 0449 20.52
PKSG SZ EP 0449 16.23
PKSM SZ EP 0449 20.52
PKST SZ EP 0449 17.48
PSZ SZ EP C 0449 11.30
SOP SZ EP C 0449 20.21
TRPA SZ EP C 0449 04.28

March 09 2011 Hour: 18:16:17.0 Lat: 38.32°N Lon: 142.52°E M: 6.0 Depth: 26 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 1828 36.97
BUD XZ EP C 1828 29.00
CSKK SZ EP 1828 31.15
PKS6 SZ EP 1828 31.28
PKS7 SZ EP 1828 30.89
PKS9 SZ EP 1828 34.62
PKSG SZ EP 1828 30.63
PKSM SZ EP C 1828 34.22
PKST SZ EP 1828 31.55
PSZ SZ EP C 1828 25.34
SOP SZ EP C 1828 34.49
TRPA SZ EP C 1828 17.76

March 09 2011 Hour: 18:44:36.0 Lat: 38.54°N Lon: 143.20°E M: 6.2 Depth: 10 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP C 1856 40.42
SOP SZ EP C 1856 56.94
PSZ SZ EP C 1856 48.09
PKST SZ EP D 1856 55.02
PKSM SZ EP C 1856 57.36
PKSG SZ EP D 1856 53.95
PKS9 SZ EP 1856 56.72
PKS7 SZ EP 1856 52.89
PKS6 SZ EP 1856 54.38
CSKK SZ EP 1856 54.06
BUD XZ EP C 1856 51.82
BEHE SZ EP C 1857 00.45

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

March 09 2011 Hour: 21:22:17.0 Lat: 38.89°N Lon: 142.63°E M: 6.1 Depth: 20 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EP	C	2134	38.63
BUD XZ EP	C	2134	30.33
CSKK SZ EP	D	2134	33.02
PKS6 SZ EP	D	2134	32.80
PKS7 SZ EP	D	2134	32.13
PKS9 SZ EP		2134	35.94
PKSG SZ EP	D	2134	31.90
PKSM SZ EP		2134	34.59
PKST SZ EP	D	2134	33.25
PSZ SZ EP		2134	25.85
SOP SZ EP		2134	35.49
TRPA SZ EP		2134	18.23

March 10 2011 Hour: 04:58:14.0 Lat: 24.80°N Lon: 98.01°E M: 5.4 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
PKSG SZ EP	C	0508	57.19
PKSM SZ EP	D	0508	57.29
PKST SZ EP	C	0508	58.86
SOP SZ EP	D	0509	04.77
PSZ SZ EP	D	0508	50.22

March 10 2011 Hour: 08:08:19.0 Lat: 38.59°N Lon: 143.34°E M: 5.7 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EP	C	0820	39.00
TRPA SZ EP	C	0820	22.64
PSZ SZ EP	C	0820	30.24

March 10 2011 Hour: 09:02:21.0 Lat: 38.70°N Lon: 143.12°E M: 5.4 Depth: 18 km

STAT CO PHASE	P	HRMM	SECON
PKSG SZ EP	C	0914	35.54
PKSM SZ EP		0914	39.34
PKST SZ EP		0914	37.11
PSZ SZ EP	C	0914	30.39
SOP SZ EP		0914	39.34

March 10 2011 Hour: 11:21:08.0 Lat: 38.66°N Lon: 142.98°E M: 5.3 Depth: 19 km

STAT CO PHASE	P	HRMM	SECON
PSZ SZ EP	C	1133	17.48

March 10 2011 Hour: 17:08:38.0 Lat: 6.90°S Lon: 116.73°E M: 6.5 Depth: 533 km

STAT CO PHASE	P	HRMM	SECON
TRPA SZ EP	D	1721	16.47
TRPA SZ EPP		1725	20.30
SOP SZ EP	D	1721	34.37
SOP SZ EPP		1725	50.27
PSZ SZ EP		1721	24.67
PSZ SZ EPP		1725	34.04
PKST SZ EP		1721	30.65
PKST SZ EPP		1725	41.53
PKSM SZ EP		1721	27.51
PKSM SZ EPP		1725	42.16

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BEHE SZ EP	1721	34.86
BEHE SZ EPP	1725	51.52
CSKK SZ EP	1721	29.96
CSKK SZ EPP	1725	44.65
PKS6 SZ EP	1721	28.49
PKS6 SZ EPP	1725	41.53
PKS9 SZ EP	1721	29.47
PKS9 SZ EPP	1725	37.16
PKSG SZ EP	1721	27.51
PKSG SZ EPP	1725	42.78
PKS7 SZ EP	1721	28.24
PKS7 SZ EPP	1725	41.53

March 11 2011 Hour: 05:46:23.0 Lat: 38.30°N Lon: 142.50°E M: 9.0 Depth: 22 km

STAT CO PHASE P	HRMM SECON	
BEHE SZ IP	0558	41.74
BUD XZ IP	0558	40.06
CSKK SZ IP	0558	40.51
PKS6 SZ IP	0558	41.07
PKS7 SZ IP	0558	40.29
PKS9 SZ IP	0558	40.40
PKSM SZ IP	0558	42.64
PKST SZ IP	0558	41.97
PSZ SZ IP	0558	38.38
TRPA SZ IP	0558	32.10
TRPA SZ ES	0608	50.65
SOP SZ IP	0558	43.88
SOP SZ ES	0609	14.36
PSZ SN ES	0609	15.75
PKSM SN ES	0609	29.70
BUD XN ES	0609	21.33
BEHE SN ES	0609	28.30
CSKK SE ES	0609	11.57
PKSG SZ IP	0558	39.61
PKSG SZ ES	0609	24.12

March 11 2011 Hour: 06:25:49.0 Lat: 38.22°N Lon: 144.66°E M: 7.6 Depth: 10 km

STAT CO PHASE P	HRMM SECON	
BEHE SZ EP	0638	13.60
CSKK SZ EP	0638	11.86
PKS2 SZ EP	0638	13.41
PKS6 SZ EP	0638	11.66
PKS7 SZ EP	0638	10.30
PKS9 SZ EP	0638	13.80
PKSG SZ EP	0638	10.88
PKSM SZ EP	0638	11.08
PKST SZ EP	0638	11.08
PSZ SZ EP	0638	06.03
SOP SZ EP	0638	14.38
TRPA SZ EP	0637	59.04

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

March 11 2011 Hour: 07:25:49.0 Lat: 38.22°N Lon: 144.66°E M: 6.0 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
TRPA SZ EP	0737	41.89	
SOP SZ EP	0737	57.96	
PSZ SZ EP	0737	48.93	
PKST SZ EP	0737	56.16	
PKSM SZ EP	0737	57.96	
PKSG SZ EP	0737	55.07	
PKS9 SZ EP	0737	58.51	
PKS7 SZ EP	0737	55.44	
PKS6 SZ EP	0737	54.53	
PKS2 SZ EP	0737	56.16	
CSKK SZ EP	0737	56.47	
BEHE SZ EP	0737	59.67	

March 11 2011 Hour: 07:28:12.0 Lat: 36.80°N Lon: 141.91°E M: 6.1 Depth: 24 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EP	0737	57.96	
PKST SZ EP	0740	31.17	
CSKK SZ EP	0740	31.17	
PKS9 SZ EP	0740	34.04	
PKSG SZ EP	0740	30.76	
PKS7 SZ EP	0740	29.12	
PKS6 SZ EP	0740	30.35	
PKS2 SZ EP	0740	31.58	
PSZ SZ EP	0740	25.37	
SOP SZ EP	0740	34.06	
TRPA SZ EP	0740	18.61	
BEHE SZ EP	0740	29.93	

March 11 2011 Hour: 07:38:26.0 Lat: 39.19°N Lon: 142.83°E M: 6.0 Depth: 27 km

STAT CO PHASE	P	HRMM	SECON
PKST SZ EP	0750	36.76	
PKSG SZ EP	0750	35.93	
PKS7 SZ EP	0750	36.76	
PKS9 SZ EP	0750	39.80	
PKS6 SZ EP	0750	38.14	
PKS2 SZ EP	0750	35.65	
CSKK SZ EP	0750	34.82	
PSZ SZ EP	0750	30.95	
SOP SZ EP	0750	40.36	
TRPA SZ EP	0750	24.30	
PKSM SZ EP	0750	38.97	
BEHE SZ EP	0750	35.65	

March 11 2011 Hour: 08:12:03.0 Lat: 36.65°N Lon: 141.53°E M: 6.3 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
CSKK SZ EP	0824	24.14	
PKS2 SZ EP	0824	25.23	
PKS6 SZ EP	0824	23.41	
PKS7 SZ EP	0824	23.04	
PKS9 SZ EP	0824	26.33	
PKSG SZ EP	0824	23.77	

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKST SZ EP	0824	24.50
PKSM SN EP	0824	27.79
PSZ SZ EP	0824	17.99
SOP SZ EP	0824	27.71
TRPA SZ EP	0824	11.51

March 11 2011 Hour: 08:15:39.0 Lat: 37.07°N Lon: 144.56°E M: 6.2 Depth: 20 km

STAT CO PHASE P	HRMM SECON
CSKK SZ EP	0831 48.42
PKS2 SZ EP	0831 51.06
PKS6 SZ EP	0831 49.74
PKS7 SZ EP	0831 47.76
PKS9 SZ EP	0831 52.71
PKSG SZ EP	0831 48.75
PKST SZ EP	0831 49.08
PKSM SZ EP	0831 50.73
PSZ SZ EP	0831 43.48
SOP SZ EP	0831 52.71
TRPA SZ EP	0831 35.57

March 11 2011 Hour: 10:10:33.0 Lat: 39.17°N Lon: 142.75°E M: 6.0 Depth: 22 km

STAT CO PHASE P	HRMM SECON
PKSG SZ IP	C 1022 45.03
PKSM SZ IP	1022 48.73
PSZ SZ IP	1022 39.57
SOP SZ IP	1022 48.83
TRPA SZ IP	1022 31.97

March 11 2011 Hour: 10:28:43.0 Lat: 39.44°N Lon: 143.56°E M: 5.9 Depth: 25 km

STAT CO PHASE P	HRMM SECON
PKSM SZ EP	1040 58.92
PSZ SZ EP	1040 49.93
SOP SZ EP	1040 58.63
TRPA SZ EP	C 1040 42.51

March 11 2011 Hour: 11:36:38.0 Lat: 39.26°N Lon: 142.48°E M: 6.6 Depth: 10 km

STAT CO PHASE P	HRMM SECON
TRPA SZ EP	1148 37.26
TRPA SZ EPP	1151 32.94
SOP SZ EP	1148 53.82
SOP SZ EPP	1151 51.44
PSZ SZ EP	1148 44.54
PSZ SZ EPP	1151 47.97
PKST SZ EP	1148 51.60
PKST SZ EPP	1151 46.82
PKSG SZ EP	1148 50.23
PKSG SZ EPP	1151 45.95
PKS9 SZ EP	1148 53.92
PKS9 SZ EPP	1151 45.37
PKS7 SZ EP	1148 50.13
PKS7 SZ EPP	1151 44.79
PKS6 SZ EP	1148 50.55
PKS6 SZ EPP	1151 44.50

PKS2 SZ EP	1148	51.29
PKS2 SZ EPP	1151	44.21
CSKK SZ EP	1148	50.76
CSKK SZ EPP	1151	47.39
BUD XZ EP	1148	48.44
BUD XZ EPP	1151	44.21
BEHE SZ EP	1148	58.14
BEHE SZ EPP	1151	47.10
PKSM SZ EP	1148	53.92
PKSM SZ EPP	1151	48.55

March 11 2011 Hour: 12:54:52.0 Lat: 38.53°N Lon: 142.04°E M: 5.5 Depth: 42 km

STAT CO PHASE	P	HRMM SECON
PKSM SZ EP		1307 05.46
PSZ SZ EP		1306 56.51
SOP SZ EP		1307 05.46

March 11 2011 Hour: 13:43:12.0 Lat: 38.99°N Lon: 144.23°E M: 5.6 Depth: 41 km

STAT CO PHASE	P	HRMM SECON
PKSM SZ EP	D	1355 27.02
PSZ SZ EP	D	1355 17.96
SOP SZ EP	D	1355 26.26

March 11 2011 Hour: 15:13:13.0 Lat: 36.02°N Lon: 141.86°E M: 6.2 Depth: 10 km

STAT CO PHASE	P	HRMM SECON
BEHE SZ EP	C	1525 48.73
BUD XZ EP		1525 39.67
PSZ SZ EP		1525 35.20
SOP SZ EP		1525 41.48
TRPA SZ EP		1525 25.18
PKSM SZ EP		1525 41.60
BEHE SN ES		1536 11.18
BUD XN ES		1536 04.84
PKSM SN ES		1536 08.01
PSZ SN ES		1535 44.76
SOP SN ES		1535 59.56
TRPA SE ES		1535 28.38

March 11 2011 Hour: 15:19:35.0 Lat: 36.35°N Lon: 141.89°E M: 5.8 Depth: 10 km

STAT CO PHASE	P	HRMM SECON
TRPA SZ EP	D	1532 14.25
PKSM SZ EP	C	1532 31.57
PSZ SZ EP		1532 21.57

March 11 2011 Hour: 17:16:59.0 Lat: 37.08°N Lon: 144.11°E M: 5.5 Depth: 25 km

STAT CO PHASE	P	HRMM SECON
BEHE SZ EP	C	1729 58.59
BUD XZ EP		1729 50.49
PKS9 SZ EP		1729 23.80
PKSG SZ EP		1729 22.11
PKSM SZ EP		1729 24.48
PKST SZ EP		1729 22.11
PSZ SZ EP		1729 16.03

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP SZ EP	1729 09.61
TRPA SZ EP	1729 09.28
TRPA SE ES	1739 51.75
SOP SN ES	1740 22.49
PSZ SN ES	1740 04.52
PKSM SN ES	1740 15.40
PKSG SE ES	1740 14.45

March 11 2011 Hour: 18:11:24.0 Lat: 37.23°N Lon: 142.17°E M: 5.8 Depth: 12 km

STAT CO PHASE	P HRMM SECON
PKS7 SZ EP	C 1823 43.79
PKSG SZ EP	C 1823 44.19
PKSM SZ EP	1823 47.42
PKST SZ EP	D 1823 44.90
PSZ SZ EP	D 1823 38.18
SOP SZ EP	D 1823 47.35
TRPA SZ EP	D 1823 31.15

March 11 2011 Hour: 18:59:16.0 Lat: 37.01°N Lon: 138.43°E M: 6.3 Depth: 5 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	D 1911 38.47
BUD XZ EP	D 1911 30.58
CSKK SZ EP	1911 28.48
PKS6 SZ EP	1911 28.48
PKS7 SZ EP	1911 27.16
PKS9 SZ EP	1911 30.32
PKSG SZ EP	1911 27.69
PKSM SZ EP	1911 34.26
PKST SZ EP	1911 30.05
PSZ SZ EP	1911 23.21
SOP SZ EP	1911 33.47
TRPA SZ EP	1911 14.27
TRPA SE IS	1921 09.77
TRPA SN ES	1921 08.93
SOP SN IS	1921 42.88
SOP SN ES	1921 41.63
PSZ SN ES	1921 22.77
PKSM SN ES	1921 41.21
PKSG SN ES	1921 38.27
CSKK SN ES	D 1921 36.60
PKS7 SN ES	1921 35.34

March 11 2011 Hour: 19:02:57.0 Lat: 39.30°N Lon: 142.94°E M: 6.1 Depth: 10 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	1915 15.95
BUD XZ EP	1915 14.11
CSKK SZ EP	1915 09.87
PKS6 SZ EP	1915 11.21
PKS7 SZ EP	1915 10.22
PKS9 SZ EP	1915 12.13
PKSG SZ EP	1915 09.94
PKSM SZ EP	1915 14.96
PKST SZ EP	1915 10.65

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ SZ EP	1915	11.92
SOP SZ EP	1915	12.42
TRPA SZ EP	1915	05.84

March 11 2011 Hour: 19:08:39.0 Lat: 36.29°N Lon: 140.88°E M: 5.5 Depth: 10 km

STAT CO PHASE P	HRMM SECON
TRPA SZ EP	1920 47.08
SOP SZ EP	1920 56.00
PSZ SZ EP	1920 54.45
PKST SZ EP	1920 59.88
PKSM SZ EP	1921 03.37
PKSG SZ EP	1921 00.66
CSKK SZ EP	1921 01.82
PKS9 SZ EP	1921 03.37
PKS7 SZ EP	1921 00.27
PKS6 SZ EP	1921 01.82

March 11 2011 Hour: 19:46:51.2 Lat: 40.55°N Lon: 139.09°E M: 6.5 Depth: 10 km

STAT CO PHASE P	HRMM SECON
CSKK SZ EP	1958 48.27
PKS7 SZ EP	1958 48.27
PKS9 SZ EP	1958 52.49
PKSG SZ EP	1958 49.33
PKSM SZ EP	1958 53.55
PKST SZ EP	1958 48.63
PSZ SZ EP	1958 41.24
SOP SZ EP	1958 53.20
TRPA SZ EP	1958 34.91
TRPA SN ES	2008 15.03
SOP SN ES	2008 49.32
PSZ SN ES	2008 32.18
PKST SN ES	2008 48.29
PKSG SE ES	2008 45.20
PKS9 SN ES	2008 53.43
PKS7 SN ES	2008 47.95
CSKK SE ES	2008 45.20

March 11 2011 Hour: 20:11:21.0 Lat: 39.06°N Lon: 142.66°E M: 6.0 Depth: 2 km

STAT CO PHASE P	HRMM SECON
TRPA SZ EP	D 2023 23.44
SOP SZ EP	D 2023 39.80
PSZ SZ EP	D 2023 31.23
PKST SZ EP	D 2023 36.84
PKSM SZ EP	D 2023 39.80
PKSG SZ EP	2023 36.06
PKS9 SZ EP	2023 39.02
PKS7 SZ EP	2023 35.43
CSKK SZ EP	2023 36.21

March 11 2011 Hour: 20:23:41.0 Lat: 35.85°N Lon: 141.66°E M: 5.6 Depth: 10 km

STAT CO PHASE P	HRMM SECON
CSKK SZ EP	2036 06.01
PKS7 SZ EP	2036 06.60

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKS9 SZ EP	2036 10.13
PKSG SZ EP	2036 05.82
PKSM SZ EP	2036 08.95
PKST SZ EP	2036 06.01
PSZ SZ EP	2036 00.33
SOP SZ EP	2036 10.32
TRPA SZ EP	D 2035 53.09

March 11 2011 Hour: 21:41:57.0 Lat: 37.43°N Lon: 142.34°E M: 5.3 Depth: 10 km

STAT CO PHASE	P HRMM SECON
SOP SZ EP	D 2154 20.86
TRPA SZ EP	D 2154 04.52
PSZ SZ EP	D 2154 12.85
PKSM SZ EP	2154 21.36

March 11 2011 Hour: 22:51:17.0 Lat: 37.87°N Lon: 144.87°E M: 5.8 Depth: 21 km

STAT CO PHASE	P HRMM SECON
TRPA SZ EP	D 2303 26.27
SOP SZ EP	2303 42.24
PSZ SZ EP	2303 33.64
PKSM SZ EP	2303 42.24

March 12 2011 Hour: 01:19:06.0 Lat: 16.72°S Lon: 173.05°E M: 5.7 Depth: 6 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	0138 52.31
BUD XZ EP	0138 51.61
CSKK SZ EP	0138 51.61
PKS6 SZ EP	D 0138 55.39
PKS7 SZ EP	0138 54.44
PKS9 SZ EP	0138 55.39
PKSG SZ EP	0138 52.79
PKSM SZ EP	0138 51.13
PKST SZ EP	0138 53.50
PSZ SZ EP	0138 49.71
SOP SZ EP	0138 50.66
TRPA SZ EP	0138 45.69

March 12 2011 Hour: 01:47:15.0 Lat: 37.63°N Lon: 142.65°E M: 6.6 Depth: 22 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	D 0159 40.72
BUD XZ EP	D 0159 31.83
CSKK SZ EP	0159 33.75
PKS6 SZ EP	D 0159 33.75
PKS7 SZ EP	D 0159 32.93
PKS9 SZ EP	D 0159 36.35
PKSG SZ EP	D 0159 33.47
PKSM SZ EP	0159 36.76
PKST SZ EP	0159 34.57
PSZ SZ EP	D 0159 28.55
SOP SZ EP	D 0159 37.17
TRPA SZ EP	D 0159 21.16
TRPA SN ES	0209 23.56
SOP SN ES	0210 00.01

PSZ	SN	ES	0209	43.89
PKSM	SN	ES	0209	58.09
PKSG	SN	ES	0209	51.18
BUD	XN	ES	0209	48.50
BEHE	SN	ES	0210	02.31

March 12 2011 Hour: 02:34:02.0 Lat: 36.77°N Lon: 141.37°E M: 5.3 Depth: 10 km

STAT	CO	PHASE	P	HRMM	SECON
PKSM	SZ	EP	D	0246	26.22
PSZ	SZ	EP	D	0246	17.72
SOP	SZ	EP	D	0246	26.45
TRPA	SZ	EP		0246	09.92

March 12 2011 Hour: 02:47:33.0 Lat: 37.66°N Lon: 143.64°E M: 5.7 Depth: 10 km

STAT	CO	PHASE	P	HRMM	SECON
CSKK	SZ	EP	C	0259	55.26
PKS6	SZ	EP		0259	55.26
PKS7	SZ	EP		0259	54.56
PKS9	SZ	EP	C	0259	57.85
PKSG	SZ	EP		0259	54.47
PKSM	SZ	EP		0259	57.16
PKST	SZ	EP		0259	55.16
PSZ	SZ	EP		0259	49.38
SOP	SZ	EP		0259	58.55
TRPA	SZ	EP		0259	42.50

March 12 2011 Hour: 03:01:50.0 Lat: 39.61°N Lon: 142.67°E M: 5.8 Depth: 40 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EP		0314	04.35
BUD	XZ	EP		0313	55.93
CSKK	SZ	EP		0313	57.54
PKS6	SZ	EP		0313	57.63
PKS7	SZ	EP		0313	56.87
PKS9	SZ	EP		0314	00.38
PKSG	SZ	EP		0313	57.25
PKSM	SZ	EP		0314	00.57
PKST	SZ	EP		0313	58.29
PSZ	SZ	EP	C	0313	51.85
SOP	SZ	EP	C	0314	01.04
TRPA	SZ	EP	C	0313	44.37

March 12 2011 Hour: 03:12:00.0 Lat: 36.02°N Lon: 141.36°E M: 5.7 Depth: 30 km

STAT	CO	PHASE	P	HRMM	SECON
TRPA	SZ	EP	D	0324	07.30
CSKK	SZ	EP		0324	20.58
PKS9	SZ	EP	D	0324	23.16
PKSG	SZ	EP	D	0324	20.13
PKSM	SZ	EP	D	0324	23.83
PKST	SZ	EP	D	0324	21.20
SOP	SZ	EP	D	0324	23.78

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

March 12 2011 Hour: 04:04:49.0 Lat: 3.05°S Lon: 139.23°E M: 5.5 Depth: 42 km

STAT CO PHASE	P	HRMM	SECON
PKST SZ EP	C	0418	19.03
PKSM SZ EP	C	0418	21.14
PKSG SZ EP		0418	17.93
PKS9 SZ EP	C	0418	22.01
SOP SZ EP	C	0418	21.72
PSZ SZ EP	C	0418	12.54

March 12 2011 Hour: 04:52:54.0 Lat: 40.11°N Lon: 143.31°E M: 5.5 Depth: 8 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EP	C	0505	11.85
BUD XZ EP		0505	03.30
CSKK SZ EP		0505	05.61
PKS6 SZ EP		0505	05.74
PKS9 SZ EP		0505	08.32
PKS7 SZ EP	D	0505	05.33
PKSG SZ EP	D	0505	05.47
PKSM SZ EP	C	0505	08.46
PKST SZ EP	D	0505	06.15
PSZ SZ EP	C	0504	59.23
SOP SZ EP	C	0505	08.05
TRPA SZ EP	C	0504	52.17

March 12 2011 Hour: 22:12:46.0 Lat: 37.71°N Lon: 141.95°E M: 6.0 Depth: 18 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EP		2225	10.68
BUD XZ EP		2225	00.86
CSKK SZ EP		2225	02.93
PKS6 SZ EP		2225	02.67
PKS7 SZ EP		2225	02.54
PKS9 SZ EP		2225	06.03
PKSG SZ EP		2225	02.28
TRPA SZ EP	D	2224	49.23
SOP SZ EP	D	2225	06.03
PSZ SZ EP	D	2224	56.47
PKSM SZ EP	D	2225	05.50
PKST SZ EP		2225	03.98
PKSM SE ES		2235	22.18
PSZ SE ES		2234	29.60

March 12 2011 Hour: 23:24:48.0 Lat: 38.06°N Lon: 141.75°E M: 6.0 Depth: 13 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EP	C	2337	10.33
BUD XZ EP	C	2337	01.95
CSKK SZ EP		2337	04.44
PKS6 SZ EP		2337	03.94
PKS7 SZ EP	D	2337	03.61
PKS9 SZ EP		2337	06.43
PKSG SZ EP	C	2337	03.27
PKSM SZ EP	C	2337	06.68
PSZ SZ EP	C	2336	57.63
PKST SZ EP		2337	03.69

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP	SZ	EP	C	2337	07.01
TRPA	SZ	EP	C	2336	50.41
PKSM	SN	EPP		2340	15.74
PKSM	SE	ES		2347	18.00
PSZ	SN	EPP		2339	59.62
PSZ	SN	ES		2347	00.31
SOP	SN	EPP		2340	13.29
SOP	SN	ES		2347	18.28
TRPA	SN	EPP		2339	47.99
TRPA	SN	ES		2346	47.47
BUD	XN	ES		2347	10.01

March 13 2011 Hour: 01:26:06.0 Lat: 35.74°N Lon: 141.68°E M: 6.2 Depth: 20 km

STAT	CO	PHASE	P	HRMM	SECON
BUD	XZ	EP		0138	29.37
CSKK	SZ	EP		0138	30.85
PKS6	SZ	EP		0138	30.40
PKS7	SZ	EP		0138	30.51
PKS9	SZ	EP		0138	33.13
PKSG	SZ	EP		0138	30.06
PKST	SZ	EP		0138	31.99
TRPA	SZ	EP		0138	16.15
TRPA	SZ	EPP		0141	23.07
SOP	SZ	EP		0138	34.27
SOP	SZ	EPP		0141	43.92
PSZ	SZ	EP		0138	24.36
PSZ	SZ	EPP		0141	34.01
PKSM	SZ	EP		0138	33.59
PKSM	SZ	EPP		0141	47.43
TRPA	SN	ES		0148	26.47
SOP	SN	ES		0148	57.61
PSZ	SN	ES		0148	41.55
PKSM	SE	ES		0148	57.12
BUD	XN	ES		0148	48.36

March 13 2011 Hour: 01:26:06.0 Lat: 35.74°N Lon: 141.68°E M: 6.2 Depth: 20 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EP		0138	37.70
BEHE	SZ	IP		0141	53.23

March 13 2011 Hour: 07:56:42.0 Lat: 39.66°N Lon: 143.22°E M: 5.8 Depth: 10 km

STAT	CO	PHASE	P	HRMM	SECON
TRPA	SZ	EP	C	0808	41.14
SOP	SZ	EP	C	0808	57.52
PSZ	SZ	EP	C	0808	48.66
PKST	SZ	EP		0808	55.35
PKSM	SZ	EP	C	0808	57.62
PKSG	SZ	EP		0808	54.18
PKS9	SZ	EP	D	0808	57.52
PKS7	SZ	EP	D	0808	54.27
PKS6	SZ	EP	D	0808	54.99
PKS2	SZ	EP		0808	55.35
BUD	XZ	EP	C	0808	52.00

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

March 13 2011 Hour: 09:52:29.0 Lat: 38.93°N Lon: 141.87°E M: 5.4 Depth: 22 km

STAT CO PHASE	P	HRMM	SECON
TRPA SZ EP	C	1004	26.28
SOP SZ EP	C	1004	43.11
PSZ SZ EP	C	1004	34.24
PKSM SZ EP	C	1004	43.02
PKSG SZ EP		1004	38.90
BUD XZ EP	C	1004	37.53

March 13 2011 Hour: 11:37:29.0 Lat: 37.35°N Lon: 142.50°E M: 5.8 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
BUD XZ EP	D	1149	48.26
PKS9 SZ EP		1149	52.64
PKSG SZ EP	C	1149	49.33
PKSM SZ EP		1149	52.94
PKST SZ EP		1149	50.89
PSZ SZ EP		1149	44.55
SOP SZ EP		1149	53.62
TRPA SZ EP	C	1149	37.34
PSZ SN ES		1159	55.40
SOP SN ES	D	1200	08.47
PKSM SN ES		1200	08.47

March 13 2011 Hour: 14:48:01.0 Lat: 37.92°N Lon: 142.65°E M: 5.4 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
BUD XZ EP	D	1500	17.69
PKSM SZ EP	D	1500	22.47
PSZ SZ EP	D	1500	13.84
SOP SZ EP	D	1500	22.39

March 14 2011 Hour: 01:02:40.0 Lat: 36.48°N Lon: 140.93°E M: 5.9 Depth: 18 km

STAT CO PHASE	P	HRMM	SECON
TRPA SZ EP		0114	45.82
SOP SZ EP		0115	02.64
PSZ SZ EP		0114	53.64
PKST SZ EP		0114	59.77
PKSM SZ EP		0115	01.95
PKSG SZ EP		0114	58.88
PKS9 SZ EP		0114	59.58
PKS7 SZ EP		0114	59.08
PKS6 SZ EP		0114	59.28
CSKK SZ EP		0114	59.18
BUD XZ EP		0115	02.64
BEHE SZ EP		0115	08.28
TRPA SN ES		0124	57.27
SOP SN ES		0125	26.52
PSZ SN ES		0125	13.02
PKSM SN ES		0125	23.52

March 14 2011 Hour: 03:15:53.0 Lat: 36.31°N Lon: 142.11°E M: 5.6 Depth: 33 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EP		0328	12.23

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ	SZ	EP	C 0328 07.78
SOP	SZ	EP	C 0328 17.06
TRPA	SZ	EP	C 0328 00.36

March 14 2011 Hour: 06:12:36.0 Lat: 37.95°N Lon: 142.50°E M: 6.1 Depth: 15 km

STAT	CO	PHASE	P HRMM SECON
BEHE	SZ	EP	D 0625 00.71
BUD	XZ	EP	D 0625 50.37
CSKK	SZ	EP	0624 53.83
PKS6	SZ	EP	0624 53.50
PKS7	SZ	EP	0624 53.17
PKS9	SZ	EP	0624 56.61
PKSG	SZ	EP	D 0624 53.33
PKST	SZ	EP	0624 54.48
PSZ	SZ	EP	D 0624 48.42
TRPA	SZ	EP	D 0624 40.71
SOP	SN	ES	0635 10.54
PKSM	SN	ES	0635 14.22
BUD	XN	ES	0635 59.75
BEHE	SN	ES	0635 27.56
PKSM	SZ	EP	D 0624 57.10
PKSM	SZ	EPP	D 0628 04.14
PSZ	SN	ES	0634 55.83
PSZ	SN	EPP	0627 45.98
SOP	SZ	EP	D 0624 57.43
SOP	SZ	EPP	0628 00.22
TRPA	SN	ES	0634 42.03
TRPA	SN	EPP	0627 37.07

March 14 2011 Hour: 09:13:37.9 Lat: 44.93°N Lon: 22.42°E M: 3.5 Depth: 4 km

STAT	CO	PHASE	P HRMM SECON
PKSM	SZ	EPn	0914 23.21
TRPA	SZ	EPn	0914 27.50
PKSM	SN	Sn	0914 58.07
PSZ	SN	Sn	0915 09.00
PKSG	SN	Sn	0915 16.38
CSKK	SN	Sn	0915 18.60
BUD	XN	Sn	0915 13.43
PKSG	SZ	EPn	0914 36.95
PKS9	SZ	EPn	0914 31.63
CSKK	SZ	EPn	0914 36.51
BUD	XZ	EPn	0914 30.30
PKS9	SN	Sn	0915 07.67
TRPA	SE	Sn	0915 05.18
PKS6	SN	Sn	0914 53.11
PKS2	SN	Sn	0914 54.79

March 14 2011 Hour: 17:59:40.0 Lat: 37.42°N Lon: 142.36°E M: 5.7 Depth: 15 km

STAT	CO	PHASE	P HRMM SECON
PSZ	SZ	EP	1811 53.72
BUD	XZ	EP	1812 57.45
BEHE	SZ	EP	C 1812 06.81
TRPA	SN	ES	1821 49.53

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP SE ES	1822 24.18
PSZ SN ES	1822 05.36
PKSM SN ES	1822 22.47
PKSM SZ EP	C 1812 03.54
PKSM SZ EPP	1815 14.74
SOP SZ EP	C 1812 03.19
SOP SZ EPP	1815 13.46
TRPA SZ EP	C 1811 46.49
TRPA SZ EPP	1814 47.56

March 14 2011 Hour: 18:57:12.0 Lat: 38.66°N Lon: 44.17°E M: 4.7 Depth: 2 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EP	1901 47.56

March 14 2011 Hour: 19:28:29.0 Lat: 38.70°N Lon: 141.78°E M: 5.3 Depth: 40 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EP	C 1940 31.71
SOP SZ EP	C 1940 40.77
PKST SZ EP	1940 38.29
PKSM SZ EP	C 1940 40.46
CSKK SZ EP	D 1940 37.87

March 14 2011 Hour: 23:23:12.0 Lat: 40.07°N Lon: 142.64°E M: 5.1 Depth: 19 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EP	C 2335 22.85
PSZ SZ EP	C 2335 13.82
SOP SZ EP	C 2335 22.95
TRPA SZ EP	C 2335 06.64

March 15 2011 Hour: 03:25:20.0 Lat: 1.78°N Lon: 31.30°E M: 5.0 Depth: 10 km

STAT CO PHASE	P HRMM SECON
CSKK SZ EP	0333 49.93
PKSM SZ EP	D 0333 47.79
PSZ SZ EP	D 0333 49.66
SOP SZ EP	D 0333 58.05

March 15 2011 Hour: 08:01:46.0 Lat: 40.47°N Lon: 143.26°E M: 5.4 Depth: 25 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EP	C 0813 55.80
PSZ SZ EP	C 0813 46.72
SOP SZ EP	C 0813 55.62
PKSM SN ES	0823 58.35
TRPA SZ EP	C 0813 39.12
TRPA SZ ES	0823 33.05

March 15 2011 Hour: 08:48:24.0 Lat: 37.58°N Lon: 143.57°E M: 5.3 Depth: 39 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EP	D 0900 36.32
PKSM SZ EP	C 0900 45.61

March 15 2011 Hour: 09:49:53.0 Lat: 37.37°N Lon: 142.39°E M: 6.1 Depth: 10 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	1002 19.94

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BUD XZ EP	1002 11.26
CSKK SZ EP	1002 13.24
PKS2 SZ EP	1002 14.16
PKS6 SZ EP	1002 13.78
PKS7 SZ EP	1002 13.93
PKS9 SZ EP	1002 16.21
PKSG SZ EP	1002 12.79
PKSM SZ EP	1002 16.14
PKST SZ EP	1002 13.93
TRPA SZ EP	D 1001 59.84
PSZ SZ EP	D 1002 07.68
SOP SZ EP	D 1002 16.29
TRPA SN ES	1012 02.10
SOP SN ES	1012 35.03
PSZ SN ES	1012 18.27
PKSM SN ES	1012 35.03

March 15 2011 Hour: 11:46:20.0 Lat: 40.68°N Lon: 142.68°E M: 5.2 Depth: 19 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EP	C 1158 28.27
PSZ SZ EP	C 1158 19.01
SOP SZ EP	C 1158 27.81
TRPA SZ EP	C 1158 11.52

March 15 2011 Hour: 13:27:53.0 Lat: 37.62°N Lon: 142.40°E M: 6.0 Depth: 2 km

STAT CO PHASE	P HRMM SECON
BUD XZ EP	1340 13.17
CSKK SZ EP	1340 14.62
PKS7 SZ EP	1340 14.14
PKS9 SZ EP	1340 16.78
PKSG SZ EP	1340 15.34
PKSM SZ EP	1340 16.30
PKST SZ EP	1340 15.58
PSZ SZ EP	1340 07.16
SOP SZ EP	1340 15.58
TRPA SZ EP	1339 58.50

March 15 2011 Hour: 13:31:47.0 Lat: 35.31°N Lon: 138.65°E M: 6.1 Depth: 10 km

STAT CO PHASE	P HRMM SECON
BUD XZ EP	C 1344 04.51
CSKK SZ EP	1344 07.92
PKS7 SZ EP	1344 05.56
PKS9 SZ EP	1344 09.76
PKSG SZ EP	1344 07.66
PKSM SZ EP	C 1344 10.02
PKST SZ EP	1344 07.40
PSZ SZ EP	C 1344 00.30
SOP SZ EP	1344 10.02
TRPA SZ EP	C 1343 52.42

March 15 2011 Hour: 15:23:53.0 Lat: 40.39°N Lon: 143.17°E M: 6.0 Depth: 10 km

STAT CO PHASE	P HRMM SECON
BUD XZ EP	C 1536 00.32

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BEHE SZ EP	C 1536 09.54
CSKK SZ EP	1536 02.46
PKS7 SZ EP	1536 02.46
PKS9 SZ EP	1536 04.93
PKSG SZ EP	1536 01.80
PKSM SZ EP	C 1536 05.76
PKST SZ EP	1536 03.12
PSZ SZ EP	C 1535 56.87
SOP SZ EP	C 1536 05.76
TRPA SZ EP	C 1535 49.62
TRPA SN ES	1545 42.65
SOP SN ES	1546 09.50
PSZ SN ES	1545 56.26
PKSM SN ES	1546 15.55
BUD XN ES	1546 03.83

March 15 2011 Hour: 20:29:57.0 Lat: 35.22°N Lon: 141.0°E M: 5.8 Depth: 9.4 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	C 2042 31.76
BUD XZ EP	C 2042 22.68
CSKK SZ EP	2042 23.81
PKS6 SZ EP	2042 24.31
PKS7 SZ EP	2042 24.00
PKS9 SZ EP	2042 27.69
PKSG SZ EP	C 2042 24.12
PKSM SZ EP	C 2042 27.75
PSZ SZ EP	C 2042 19.18
PKST SZ EP	2042 25.37
SOP SZ EP	C 2042 28.50
TRPA SZ EP	C 2042 11.72
TRPA SN ES	2052 11.61
SOP SN ES	2052 48.07
PSZ SN ES	2052 31.10
PKSM SN ES	2052 47.35

March 15 2011 Hour: 21:34:05.0 Lat: 49.78°N Lon: 18.59°E M: 2.7 Depth: 2 km

STAT CO PHASE	P HRMM SECON
CSKK SZ EPn	2134 46.47
PKSG SZ EPn	2134 45.98
PKST SZ EPn	2134 47.45
CSKK SN Sn	2135 17.22
PKSG SN Sn	2135 16.11
PKST SN Sn	2135 18.94

March 16 2011 Hour: 03:52:03.0 Lat: 35.83°N Lon: 140.74°E M: 5.8 Depth: 10 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	D 0404 33.06
BUD XZ EP	D 0404 24.04
CSKK SZ EP	0404 26.04
PKS6 SZ EP	C 0404 26.44
PKS7 SZ EP	C 0404 25.64
PKS9 SZ EP	0404 29.25
PKSG SZ EP	D 0404 25.64

PKSM SZ EP	D 0404 29.25
PSZ SZ EP	D 0404 20.03
SOP SZ EP	D 0404 29.65
TRPA SZ EP	D 0404 12.61

March 16 2011 Hour: 06:29:03.0 Lat: 39.96°N Lon: 142.07°E M: 5.8 Depth: 35 km

STAT CO PHASE	P HRMM SECON
PKSG SZ EP	C 0641 07.83
PKSM SZ EP	C 0641 11.41
PKST SZ EP	D 0641 09.58
PSZ SZ EP	C 0641 02.00
SOP SZ EP	C 0641 11.57
TRPA SZ EP	C 0640 54.51

March 16 2011 Hour: 10:16:14.0 Lat: 39.82°N Lon: 143.40°E M: 5.1 Depth: 37 km

STAT CO PHASE	P HRMM SECON
TRPA SZ EP	C 1028 08.80
SOP SZ EP	1028 24.98
PSZ SZ EP	1028 16.17
PKSM SZ EP	1028 24.71

March 16 2011 Hour: 13:39:01.0 Lat: 35.90°N Lon: 140.42°E M: 5.6 Depth: 50 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EP	C 1351 20.43
TRPA SZ EP	C 1351 04.15
SOP SZ EP	C 1351 20.89
PSZ SZ EP	1351 11.45

March 16 2011 Hour: 14:46:10.0 Lat: 38.61°N Lon: 141.62°E M: 5.4 Depth: 52 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EP	C 1458 12.03
SOP SZ EP	C 1458 21.33
TRPA SZ EP	C 1458 04.38
PKSM SZ EP	C 1458 20.69

March 16 2011 Hour: 16:07:24.0 Lat: 38.54°N Lon: 20.43°E M: 4.3 Depth: 2 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EPn	1609 10.70
PSZ SZ EPn	1609 37.06
PSZ SN Sn	1611 22.49
PKSM SE Sn	1610 42.97

March 16 2011 Hour: 20:44:45.0 Lat: 37.48°N Lon: 143.58°E M: 5.3 Depth: 40 km

STAT CO PHASE	P HRMM SECON
PKSG SZ EP	C 2057 03.79
PKSM SZ EP	2057 08.44
PSZ SZ EP	2056 59.36
SOP SZ EP	C 2057 08.23

March 16 2011 Hour: 21:52:58.0 Lat: 42.43°N Lon: 19.57°E M: 3.5 Depth: 5 km

STAT CO PHASE	P HRMM SECON
CSKK SZ EP	2154 14.84
PKS6 SZ EP	2154 03.21

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKS7 SZ EP	2154 08.49
PKS9 SZ EP	D 2154 04.01
PKSG SZ EP	C 2154 14.75
PKSM SZ EP	2153 57.75
PKST SZ EP	D 2154 13.32
PKST SN Sn	2155 15.88
PKSG SN Sn	2155 14.20
PKS9 SN Sn	2154 55.35
PKS7 SN Sn	2155 04.70
PKS6 SN Sn	2154 52.44
CSKK SE Sn	2155 13.13
PKSM SN Sn	2154 44.63

March 16 2011 Hour: 22:03:21.0 Lat: 37.70°N Lon: 143.39°E M: 5.1 Depth: 35 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EP	2215 32.90
SOP SZ EP	D 2215 41.75
PKSM SZ EP	D 2215 41.97

March 16 2011 Hour: 23:38:19.0 Lat: 39.18°N Lon: 142.53°E M: 5.7 Depth: 31 km

STAT CO PHASE	P HRMM SECON
TRPA SZ EP	D 2350 15.48
SOP SZ EP	2350 32.55
PSZ SZ EP	2350 23.91
PKSM SZ EP	2350 32.55
PKSG SZ EP	2350 28.93
PKS9 SZ EP	2350 32.75
BUD XZ EP	2350 27.13

March 17 2011 Hour: 00:42:51.0 Lat: 37.45°N Lon: 143.61°E M: 5.0 Depth: 40 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EP	0055 04.77
SOP SZ EP	D 0055 13.20
PKSM SZ EP	0055 13.69
TRPA SZ EP	0054 57.69

March 17 2011 Hour: 03:50:55.0 Lat: 36.42°N Lon: 142.79°E M: 5.3 Depth: 30 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EP	0403 20.96
PSZ SZ EP	0403 12.43
SOP SZ EP	0403 21.57

March 17 2011 Hour: 04:13:58.0 Lat: 40.24°N Lon: 142.14°E M: 6.0 Depth: 40 km

STAT CO PHASE	P HRMM SECON
BUD XZ EP	C 0425 59.19
PKS7 SZ EP	0426 01.12
PKS9 SZ EP	0426 04.42
PKSG SZ EP	0426 01.39
PKSM SZ EP	0426 04.83
PKST SZ EP	0426 03.04
PSZ SZ EP	C 0425 55.75
TRPA SZ EP	0425 48.05
SOP SZ EP	C 0426 04.69

March 17 2011 Hour: 06:12:44.0 Lat: 37.77°N Lon: 143.38°E M: 5.6 Depth: 30 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EP	0625	00.73	
PSZ SZ EP	C	0624	56.30
SOP SZ EP		0625	05.07
TRPA SZ EP		0624	48.92

March 17 2011 Hour: 06:24:31.0 Lat: 37.33°N Lon: 142.11°E M: 5.3 Depth: 25 km

STAT CO PHASE	P	HRMM	SECON
PSZ SZ EP	C	0636	42.82
TRPA SZ EP		0636	35.69

March 17 2011 Hour: 06:42:47.0 Lat: 38.77°N Lon: 143.84°E M: 5.2 Depth: 44 km

STAT CO PHASE	P	HRMM	SECON
PSZ SZ EP	C	0654	55.12
TRPA SZ EP	D	0654	47.28

March 17 2011 Hour: 08:03:04.0 Lat: 17.27°S Lon: 167.95°E M: 5.8 Depth: 28 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EP	0837	48.44	
PSZ SZ EP	D	0837	38.87
SOP SZ EP	D	0837	47.75
TRPA SZ EP	D	0837	31.25

March 17 2011 Hour: 12:32:02.0 Lat: 35.56°N Lon: 140.77°E M: 5.5 Depth: 20 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EP	C	1244	27.56
PSZ SZ EP		1244	19.11
SOP SZ EP	C	1244	28.22
TRPA SZ EP		1244	13.85

March 17 2011 Hour: 18:55:36.0 Lat: 37.16°N Lon: 142.38°E M: 5.5 Depth: 20 km

STAT CO PHASE	P	HRMM	SECON
SOP SZ EP	D	1907	58.84
TRPA SZ EP	D	1907	42.56
PSZ SZ EP	D	1907	50.05
PKST SZ EP	D	1907	56.06
PKSM SZ EP	D	1907	58.67
PKSG SZ EP	D	1907	54.84
PKS9 SZ EP		1907	58.41
PKS7 SZ EP		1907	55.19
PKS6 SZ EP		1907	54.49
CSKK SZ EP		1907	55.88
BUD XZ EP		1907	53.71

March 18 2011 Hour: 00:41:22.0 Lat: 35.91°N Lon: 141.60°E M: 5.3 Depth: 49 km

STAT CO PHASE	P	HRMM	SECON
TRPA SZ EP	D	0053	27.86
SOP SZ EP	D	0053	44.96
PSZ SZ EP	D	0053	35.89
PKST SZ EP		0053	42.31
PKSM SZ EP	D	0053	43.11

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKSG SZ EP C 0053 41.59

March 18 2011 Hour: 02:47:50.0 Lat: 37.37°N Lon: 141.73°E M: 5.2 Depth: 54 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP 0259 57.81
SOP SZ EP 0300 06.49
TRPA SZ EP 0259 49.98
PKSM SZ EP C 0300 05.53
BUD XZ EP C 0300 01.31

March 18 2011 Hour: 03:23:56.0 Lat: 37.81°N Lon: 143.50°E M: 5.6 Depth: 19 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP 0336 20.79
PSZ SZ EP 0336 10.35
SOP SZ EP C 0336 19.32
TRPA SZ EP 0336 03.42
SOP SN ES 0346 38.94

March 18 2011 Hour: 08:01:34.0 Lat: 35.79°N Lon: 140.88°E M: 5.5 Depth: 25 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP C 0813 58.03
PSZ SZ EP C 0813 49.46
SOP SZ EP C 0813 58.38
TRPA SZ EP C 0813 41.67

March 18 2011 Hour: 13:38:41.0 Lat: 37.75°N Lon: 143.34°E M: 5.1 Depth: 20 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP 1350 47.24
PSZ SZ EP 1350 54.02
PKSM SZ EP 1351 04.14
SOP SZ EP 1350 45.79

March 18 2011 Hour: 15:03:01.0 Lat: 36.68°N Lon: 143.16°E M: 4.8 Depth: 47 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP 1515 07.73
SOP SZ EP 1515 12.49
PSZ SZ EP 1515 15.66
PKSM SZ EP 1515 24.11

March 18 2011 Hour: 16:33:53.0 Lat: 51.45°N Lon: 16.12°E M: 3.6 Depth: 2 km

STAT CO PHASE P HRMM SECON
CSKK SZ EPn 1635 00.06
PKSG SZ EPn 1634 59.40
PKSM SZ EPn 1635 15.94
PSZ SZ EPn 1634 59.00
SOP SZ EPn 1634 53.18
TRPA SZ EPn 1635 13.43
PSZ SN Sn 1635 51.41
PKSM SN Sn 1636 21.86
SOP SN Sn 1635 36.59
SOP SN ESg 1635 57.55
CSKK SN Sn 1635 50.88
CSKK SN ESg 1636 13.78

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKSG SN Sn 1635 51.94
PKSG SN ESg 1636 14.46

March 18 2011 Hour: 17:27:52.0 Lat: 35.16°N Lon: 141.57°E M: 5.0 Depth: 15 km
STAT CO PHASE P HRMM SECON
PKSM SZ EP C 1741 22.23
PSZ SZ EP C 1741 13.05
SOP SZ EP C 1741 21.99
TRPA SZ EP C 1741 05.98

March 18 2011 Hour: 19:16:47.0 Lat: 39.81°N Lon: 143.15°E M: 4.9 Depth: 32 km
STAT CO PHASE P HRMM SECON
TRPA SZ EP C 1928 42.20
PSZ SZ EP C 1928 49.74
PKSM SZ EP 1928 58.59

March 18 2011 Hour: 19:53:05.0 Lat: 37.69°N Lon: 141.44°E M: 5.2 Depth: 48 km
STAT CO PHASE P HRMM SECON
PKSM SZ EP C 2005 19.39
PSZ SZ EP C 2005 10.94
TRPA SZ EP C 2005 02.84
SOP SZ EP C 2005 19.39

March 18 2011 Hour: 20:32:36.0 Lat: 37.36°N Lon: 141.62°E M: 5.1 Depth: 40 km
STAT CO PHASE P HRMM SECON
TRPA SZ EP C 2044 36.77
SOP SZ EP C 2044 52.75
PSZ SZ EP 2044 43.95
PKSM SZ EP C 2044 53.33

March 18 2011 Hour: 21:09:35.0 Lat: 37.57°N Lon: 144.96°E M: 5.2 Depth: 20 km
STAT CO PHASE P HRMM SECON
PKSM SZ EP C 2122 00.23
PSZ SZ EP D 2121 53.59
TRPA SZ EP D 2121 46.21
SOP SZ EP D 2122 01.92

March 18 2011 Hour: 23:33:01.0 Lat: 39.22°N Lon: 142.27°E M: 5.6 Depth: 37 km
STAT CO PHASE P HRMM SECON
PKS6 SZ EP C 2345 08.33
PKS7 SZ EP D 2345 08.60
PKS9 SZ EP 2345 11.27
PKSG SZ EP 2345 07.97
PKSM SZ EP C 2345 12.07
PKST SZ EP 2345 01.74
PSZ SZ EP C 2345 02.98
TRPA SZ EP C 2344 55.41
SOP SZ EP C 2345 11.98

March 19 2011 Hour: 01:22:43.0 Lat: 39.72°N Lon: 143.00°E M: 5.9 Depth: 6 km
STAT CO PHASE P HRMM SECON
TRPA SZ EP C 0134 42.43
SOP SZ EP C 0134 58.98

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ SZ EP	C 0134 49.59
PKST SZ EP	0134 56.46
PKSM SZ EP	C 0134 58.98
PKSG SZ EP	0134 54.84
PKS9 SZ EP	0134 58.07
PKS7 SZ EP	0134 54.84
PKS6 SZ EP	0134 55.25
BUD XZ EP	C 0134 53.13
TRPA SN ES	0144 35.65
SOP SN ES	0145 09.62
PSZ SN ES	0144 49.90
PKSM SN ES	0145 09.31

March 19 2011 Hour: 02:33:46.0 Lat: 0.85°N Lon: 97.42°E M: 5.2 Depth: 25 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EP	0246 01.90
PSZ SZ EP	0245 58.22
TRPA SZ EP	0245 49.52

March 19 2011 Hour: 06:53:08.0 Lat: 39.99°N Lon: 143.09°E M: 5.2 Depth: 40 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EP	0705 17.65
PSZ SZ EP	0705 08.92
SOP SZ EP	0705 11.42

March 19 2011 Hour: 09:56:48.0 Lat: 36.82°N Lon: 140.40°E M: 6.0 Depth: 10 km

STAT CO PHASE	P HRMM SECON
CSKK SZ EP	1009 07.35
PKS2 SZ EP	1009 08.51
PKS6 SZ EP	1009 06.03
PKS7 SZ EP	1009 06.86
PKS9 SZ EP	1009 09.84
PKSG SZ EP	1009 13.99
PKSM SZ EP	D 1009 08.35
PKST SZ EP	1009 06.69
PSZ SZ EP	D 1008 59.89
SOP SZ EP	1009 09.51
TRPA SZ EP	D 1008 52.10

March 19 2011 Hour: 18:43:07.0 Lat: 10.22°S Lon: 13.24°W M: 5.1 Depth: 30 km

STAT CO PHASE	P HRMM SECON
BUD XZ EP	1853 38.88
CSKK SZ EP	1853 36.08
PKS6 SZ EP	1853 36.08
PKS7 SZ EP	1853 35.31
PKS9 SZ EP	1853 34.97
PKSG SZ EP	1853 37.13
PKSM SZ EP	1853 30.71
PKST SZ EP	C 1853 35.24
PSZ SZ EP	1853 42.86
SOP SZ EP	1853 33.64
TRPA SZ EP	1853 59.41

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

March 19 2011 Hour: 20:08:11.0 Lat: 6.68°N Lon: 38.58°E M: 4.9 Depth: 10 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP 2016 09.93
PSZ SZ EP 2016 19.03
SOP SZ EP 2016 28.76
TRPA SZ EP 2016 15.83

March 20 2011 Hour: 01:09:44.0 Lat: 39.19°N Lon: 142.41°E M: 5.3 Depth: 33 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 0121 51.76
CSKK SZ EP C 0121 53.69
PKS7 SZ EP 0121 53.69
PKS9 SZ EP C 0121 56.47
PKSG SZ EP C 0121 53.15
PKSM SZ EP C 0121 56.70
PKST SZ EP C 0121 54.31
PSZ SZ EP C 0121 47.91
SOP SZ EP C 0121 57.01
TRPA SZ EP C 0121 40.35

March 20 2011 Hour: 01:24:44.0 Lat: 37.40°N Lon: 141.72°E M: 5.0 Depth: 40 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP D 0136 45.10
SOP SZ EP D 0137 02.48
PSZ SZ EP C 0136 53.33
PKSM SZ EP C 0137 02.01

March 20 2011 Hour: 01:30:46.0 Lat: 37.02°N Lon: 141.06°E M: 5.6 Depth: 28 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 0143 02.01
CSKK SZ EP 0143 02.24
PKS6 SZ EP 0143 01.32
PKS7 SZ EP 0143 01.32
PKS9 SZ EP 0143 04.44
PKSG SZ EP 0143 01.89
PKSM SZ EP D 0143 04.90
PKST SZ EP 0143 02.47
PSZ SZ EP D 0142 56.34
SOP SZ EP D 0143 05.25
TRPA SZ EP 0142 48.47

March 20 2011 Hour: 05:55:30.0 Lat: 37.76°N Lon: 141.42°E M: 5.3 Depth: 48 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 0607 35.34
TRPA SZ EP 0607 27.46
TRPA SZ EPP 0610 24.28
SOP SZ EP C 0607 44.11
SOP SZ EPP 0610 39.88
PKSM SZ EP 0607 43.85
PKSM SZ EPP 0610 50.50

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

March 20 2011 Hour: 07:54:23.2 Lat: 40.02°N Lon: 143.25°E M: 5.2 Depth: 10 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP 0806 10.22
SOP SZ EP D 0806 45.95
PSZ SZ EP D 0806 35.60
PKSM SZ EP 0806 28.01

March 20 2011 Hour: 08:26:10.0 Lat: 19.02°N Lon: 121.32°E M: 5.9 Depth: 31 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 0838 41.34
PKS2 SZ EP 0838 40.34
PKS6 SZ EP 0838 39.60
PKS9 SZ EP 0838 43.12
PKSG SZ EP 0838 40.47
PKSM SZ EP C 0838 42.19
PKST SZ EP 0838 41.82
PSZ SZ EP C 0838 35.10
SOP SZ EP C 0838 45.64
TRPA SZ EP C 0838 25.86

March 20 2011 Hour: 11:47:43.0 Lat: 18.82°S Lon: 174.87°W M: 5.3 Depth: 135 km

STAT CO PHASE P HRMM SECON
BUD XZ EP D 1207 16.19
CSKK SZ EP C 1207 17.10
PKS6 SZ EP D 1207 17.87
PKS2 SZ EP D 1207 18.19
PKS7 SZ EP D 1207 16.90
PKS9 SZ EP C 1207 18.51
PKSG SZ EP 1207 16.32
PKSM SZ EP D 1207 18.71
PSZ SZ EP D 1207 14.45
PKST SZ EP 1207 16.77
SOP SZ EP D 1207 17.48
TRPA SZ EP D 1207 11.55

March 20 2011 Hour: 12:03:47.0 Lat: 39.39°N Lon: 141.87°E M: 5.8 Depth: 49 km

STAT CO PHASE P HRMM SECON
BUD XZ EP C 1215 50.39
CSKK SZ EP C 1215 52.54
PKS2 SZ EP 1215 53.26
PKS6 SZ EP 1215 52.18
PKS7 SZ EP C 1215 51.70
PKS9 SZ EP C 1215 55.16
PKSG SZ EP 1215 51.94
PKSM SZ EP C 1215 55.64
PKST SZ EP C 1215 53.26
SOP SZ EP C 1215 56.00
PSZ SZ EP C 1215 46.69
TRPA SZ EP C 1215 39.18

March 20 2011 Hour: 15:20:27.0 Lat: 31.12°S Lon: 179.80°W M: 5.6 Depth: 313 km

STAT CO PHASE P HRMM SECON
SOP SZ EP C 1540 27.43

PSZ	SZ	EP	1540	20.01
PKSM	SZ	EP	D	1539 46.68
TRPA	SZ	EP	C	1540 13.24
BUD	XZ	EP		1539 47.50

March 20 2011 Hour: 17:08:54.0 Lat: 37.21°N Lon: 143.88°E M: 5.4 Depth: 10 km

STAT	CO	PHASE	P	HRMM SECON
PKST	SZ	EP		1721 19.17
PSZ	SZ	EP	D	1721 12.97
PKSG	SZ	EP	D	1721 17.72
PKS9	SZ	EP	C	1721 21.26
PKS7	SZ	EP	C	1721 17.83
SOP	SZ	EP	D	1721 21.70
TRPA	SZ	EP	D	1721 05.83
PKSM	SZ	EP		1721 19.54

March 21 2011 Hour: 00:04:13.0 Lat: 44.90°N Lon: 17.22°E M: 3.6 Depth: 2 km

STAT	CO	PHASE	P	HRMM SECON
PSZ	SZ	EPn		0005 19.46
PKSM	SZ	EPn		0004 46.36
PKST	SN	Sn		0005 24.34
PKST	SN	ESg		0005 35.62
PKSG	SN	Sn		0005 29.38
PKSG	SN	ESg		0005 40.86
PSZ	SN	Sn		0005 51.93
PSZ	SN	ESg		0006 10.82
SOP	SN	Sn		0005 34.85
SOP	SN	ESg		0005 45.54
BUD	XZ	EPn		0004 59.40
CSKK	SZ	EPn		0004 55.20
CSKK	SZ	EPg		0005 04.43
PKS6	SZ	EPn		0004 52.57
PKS6	SZ	EPg		0004 59.40
PKS7	SZ	EPn		0004 55.20
PKS7	SZ	EPg		0005 02.39
PKS9	SZ	EPn		0004 50.30
PKS9	SZ	EPg		0004 52.45
PKSG	SZ	EPn		0004 56.92
PKSG	SZ	EPg		0005 04.19
PKST	SZ	EPn		0004 54.24
PKST	SZ	EPg		0005 01.43
SOP	SZ	EPn		0004 59.44
SOP	SZ	EPg		0005 05.27
BUD	XN	Sn		0005 36.49
BUD	XN	ESg		0005 49.61
PKS6	SN	Sn		0005 23.90
PKS6	SN	ESg		0005 34.15
PKS7	SN	Sn		0005 27.95
PKS7	SN	ESg		0005 38.71
CSKK	SN	Sn		0005 28.50
CSKK	SN	ESg		0005 39.23
PKSM	SN	Sn		0005 06.17
PKSM	SN	ESg		0005 09.04

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

March 21 2011 Hour: 05:54:12.0 Lat: 36.62°N Lon: 142.01°E M: 5.1 Depth: 36 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP 0606 19.35
PSZ SZ EP 0606 26.15
PKSM SZ EP 0606 34.84

March 21 2011 Hour: 09:49:03.0 Lat: 36.64°N Lon: 71.04°E M: 5.8 Depth: 205 km

STAT CO PHASE P HRMM SECON
BUD XZ EP C 0956 13.86
CSKK SZ EP 0956 18.40
PKS2 SZ EP 0956 14.51
PKS6 SZ EP 0956 12.45
PKS7 SZ EP 0956 13.42
PKS9 SZ EP 0956 18.40
TRPA SZ EP 0955 54.37
TRPA SZ EPP 0956 58.05
SOP SZ EP C 0956 27.18
SOP SZ EPP 0957 31.80
PSZ SZ EP C 0956 09.09
PSZ SZ EPP 0957 10.65
PKST SZ EP D 0956 19.81
PKST SZ EPP 0957 28.65
PKSM SZ EP C 0956 16.67
PKSM SZ EPP 0957 19.65
PKSG SZ EP 0956 17.65
PKSG SZ EPP 0957 22.80

March 21 2011 Hour: 10:36:49.0 Lat: 13.97°N Lon: 120.62°E M: 5.4 Depth: 94 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP C 1049 29.26
PSZ SZ EP C 1049 22.46
TRPA SZ EP C 1049 14.01

March 21 2011 Hour: 12:37:36.0 Lat: 37.50°N Lon: 142.40°E M: 5.2 Depth: 26 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP 1249 50.87
PSZ SZ EP D 1249 47.64
TRPA SZ EP D 1249 40.18
SOP SZ EP C 1249 56.84

March 22 2011 Hour: 03:38:34.0 Lat: 35.26°N Lon: 141.01°E M: 5.9 Depth: 10 km

STAT CO PHASE P HRMM SECON
SOP SZ EP C 0351 03.63
PSZ SZ EP 0350 54.74
PKST SZ EP 0351 00.80
PKSM SZ EP C 0351 03.05
PKSG SZ EP 0350 59.83
PKS9 SZ EP 0351 02.09
PKS7 SZ EP 0351 00.22
PKS6 SZ EP 0350 59.79
CSKK SZ EP 0351 00.65
BUD XZ EP 0350 58.46

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

TRPA SZ EP C 0350 47.18

March 22 2011 Hour: 07:18:45.0 Lat: 37.23°N Lon: 144.09°E M: 6.6 Depth: 10 km

STAT CO PHASE	P	HRMM SECON
CSKK SZ EP	0731	10.86
PKS2 SZ EP	0731	12.83
PKS6 SZ EP	0731	11.35
PKS7 SZ EP	0731	09.75
PKS9 SZ EP	0731	13.45
PKST SZ EP	0731	10.61
PKST SZ EPP	0734	24.37
PKSG SZ EP	0731	09.75
PKSG SZ EPP	0734	24.77
BUD XZ EP	0731	09.75
BUD XZ EPP	0734	21.53
PSZ SZ EP	0731	03.95
PSZ SZ EPP	0734	16.26
PSZ SZ ES	0741	21.27
SOP SN ES	0741	34.48
TRPA SN ES	0741	05.70
PKSM SN ES	0741	41.25
PKSG SN ES	0741	29.06
BUD XN ES	D	0741 29.40
CSKK SN ES	0741	31.77
TRPA SZ EP	0730	57.91
TRPA SZ EPP	0734	04.09
TRPA SZ ESS	0746	20.57
SOP SZ EP	0731	13.94
SOP SZ EPP	0734	27.61
SOP SZ ESS	0746	52.36
PKSM SZ EPP	0734	28.83
PKSM SZ ESS	0746	49.76

March 22 2011 Hour: 09:19:06.0 Lat: 37.35°N Lon: 141.83°E M: 6.3 Depth: 30 km

STAT CO PHASE	P	HRMM SECON
CSKK SZ EP	0931	21.91
SOP SZ EP	D	0931 25.48
PSZ SN ES	0941	17.85
PKSM SN ES	0941	39.81
CSKK SE ES	0941	32.49
TRPA SZ EP	D	0931 08.69
TRPA SZ ES	0941	16.38
TRPA SZ EPP	0934	08.81
SOP SN ES	0941	44.20
SOP SN EPP	0934	38.00
PSZ SZ EP	D	0931 16.17
PSZ SZ EPP	0934	17.82
PKSM SZ EP	D	0931 25.16
PKSM SZ EPP	0934	38.62
BUD XZ EP	0931	19.31
BUD XZ EPP	0934	29.00

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

March 22 2011 Hour: 09:44:28.0 Lat: 39.89°N Lon: 143.45°E M: 6.6 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
SOP SZ EP	C	0956	44.40
PKST SZ EP		0956	41.77
PKS9 SZ EP		0956	43.57
PKS7 SZ EP		0956	40.25
PKS2 SZ EP		0956	41.35
CSKK SZ EP		0956	41.63
BUD XZ EP	C	0956	39.00
BEHE SZ EP	C	0956	41.49
TRPA SN ES		1006	25.09
PSZ SZ EP	C	0956	35.41
PSZ SZ ES		1006	32.43
PKSM SN ES		1006	52.31
PKSG SZ EP		0956	40.94
PKSG SZ ES		1006	45.83
PKSM SZ EP	C	0956	44.40
PKSM SZ EPP		0959	51.45
PSZ SN EPP	C	0959	34.98
TRPA SZ EP	C	0956	27.26
TRPA SZ EPP		0959	25.58
SOP SN ES		1006	57.06
SOP SN EPP		0959	22.05

March 22 2011 Hour: 11:21:38.0 Lat: 39.81°N Lon: 143.09°E M: 5.5 Depth: 25 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EP	C	1133	51.10
SOP SZ EP	C	1133	51.10
TRPA SZ EP	C	1133	34.51
TRPA SZ ES		1143	04.84
PSZ SZ EP	C	1133	42.27
PSZ SZ ES		1144	01.12

March 22 2011 Hour: 12:01:22.0 Lat: 36.89°N Lon: 143.36°E M: 5.6 Depth: 2 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EP	D	1213	51.89
TRPA SZ EP	C	1213	33.48
TRPA SZ EPP		1216	11.35
SOP SZ EP		1213	52.00
SOP SZ EPP		1216	41.63
PSZ SZ EP		1213	39.43
PSZ SZ EPP		1216	23.06
PKSM SN EPP		1216	46.87

March 22 2011 Hour: 12:56:25.0 Lat: 37.12°N Lon: 144.01°E M: 5.8 Depth: 29 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EP		1308	50.83
PSZ SZ EP	D	1308	42.38
SOP SZ EP		1308	51.18
TRPA SZ EP	D	1308	35.10

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

March 22 2011 Hour: 13:31:29.0 Lat: 33.03°S Lon: 16.02°W M: 6.2 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EP	C	1344	01.55
BUD XZ EP	C	1344	23.28
CSKK SZ EP		1344	08.77
PKS2 SZ EP	C	1344	06.90
PKS6 SZ EP		1344	07.58
PKS7 SZ EP		1344	08.68
PKS9 SZ EP		1344	05.29
PKSG SZ EP		1344	08.60
PKSM SZ EP	C	1344	03.76
PKST SZ EP		1344	07.75
TRPA SZ EP	C	1344	18.44
PSZ SZ EP		1344	13.10
SOP SZ EP	C	1344	07.49

March 22 2011 Hour: 13:50:51.0 Lat: 35.88°N Lon: 141.58°E M: 5.9 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
TRPA SZ EP	C	1403	02.08
TRPA SZ EPP		1406	04.41
SOP SN EPP		1406	32.64
SOP SZ EP	C	1403	18.71
SOP SZ EPP		1406	31.75
PSZ SZ EP	C	1403	09.59
PSZ SZ EPP		1406	16.89
PKSM SZ EP	C	1403	17.97
PKSM SZ EPP		1406	40.37
SOP SE ES		1413	40.08
PSZ SN ES		1413	23.10
PKSM SN ES		1413	43.94

March 22 2011 Hour: 15:03:46.0 Lat: 35.87°N Lon: 141.64°E M: 6.0 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EP	C	1516	11.96
BUD XZ EP		1516	09.63
PSZ SZ EP	C	1516	06.37
SOP SZ EP	C	1516	14.61
SOP SZ EPP		1519	26.05
TRPA SZ EP	C	1515	58.13
TRPA SZ EPP		1519	00.18
PKSM SZ EP	C	1516	14.14
PKSM SZ EPP		1519	25.64

March 22 2011 Hour: 15:49:26.0 Lat: 39.24°N Lon: 142.39°E M: 5.4 Depth: 20 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EP		1601	22.90
PSZ SZ EP		1601	21.94
SOP SZ EP		1601	25.77
TRPA SZ EP		1601	23.14

March 22 2011 Hour: 16:12:06.0 Lat: 35.71°N Lon: 141.71°E M: 5.3 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EP		1624	34.73

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ SZ EP C 1624 24.66
SOP SZ EP D 1624 34.60
TRPA SZ EP D 1624 18.03

March 22 2011 Hour: 22:12:30.0 Lat: 37.12°N Lon: 140.75°E M: 5.8 Depth: 2 km

STAT CO PHASE P HRMM SECON
BUD XZ IP 2224 48.94
PKSG SZ IP 2224 48.83
PKSM SZ IP 2224 51.71
PKST SZ IP 2224 49.29
PSZ SZ IP 2224 43.53
SOP SZ IP 2224 52.52
TRPA SZ IP 2224 35.47

March 22 2011 Hour: 22:36:32.0 Lat: 37.13°N Lon: 140.60°E M: 5.4 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 2248 55.13
BUD XZ EP 2248 46.37
CSKK SZ EP 2248 48.01
PKS7 SZ EP D 2248 47.66
PKS9 SZ EP 2248 51.63
PKSG SZ EP 2248 47.89
PKSM SZ EP 2248 51.28
PKST SZ EP 2248 48.94
PSZ SZ EP D 2248 42.64
SOP SZ EP D 2248 51.98
TRPA SZ EP D 2248 34.47

March 23 2011 Hour: 11:17:53.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg 1119 03.21
PSZ SN Esg 1119 06.45

March 23 2011 Hour: 14:14:38.0 Lat: 20.98°S Lon: 178.48°W M: 5.1 Depth: 552 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 1433 23.76
CSKK SZ EP 1433 26.43
PKS2 SZ EP 1433 26.08
PKS6 SZ EP 1433 26.72
PKS7 SZ EP 1433 26.08
PKS9 SZ EP 1433 26.14
PKSG SZ EP 1433 25.91
PKSM SZ EP D 1433 27.94
PKST SZ EP 1433 26.37
PSZ SZ EP 1433 24.28
SOP SZ EP D 1433 27.24
TRPA SZ EP D 1433 20.68

March 24 2011 Hour: 03:58:09.0 Lat: 38.66°N Lon: 142.79°E M: 5.3 Depth: 37 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP 0410 07.89
SOP SZ EP C 0410 24.40
PSZ SZ EP C 0410 15.55

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKSM SZ EP	0410 23.85
BUD XZ EP	0410 22.67

March 24 2011 Hour: 08:21:01.0 Lat: 39.13°N Lon: 142.13°E M: 5.9 Depth: 35 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EP	C 0833 12.12
PSZ SZ EP	C 0833 03.78
SOP SZ EP	C 0833 12.84
TRPA SZ EP	C 0832 55.53
BUD XZ EP	0833 06.59
BEHE SZ EP	C 0833 08.95
PKSM SN ES	D 0843 26.40
SOP SN ES	0843 25.82

March 24 2011 Hour: 13:55:12.0 Lat: 20.70°N Lon: 99.84°E M: 6.7 Depth: 10 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	C 1406 29.17
BUD XZ EP	1406 18.36
CSKK SZ EP	1406 20.77
PKS2 SZ EP	1406 21.54
PKS6 SZ EP	1406 21.16
PKS7 SZ EP	1406 21.64
PKS9 SZ EP	1406 22.51
PKST SZ EP	1406 22.41
TRPA SZ EP	1406 03.00
TRPA SN ES	1414 57.70
SOP SN ES	C 1415 33.69
PSZ SN ES	1415 18.37
PKST SN ES	1415 35.12
PKSM SN ES	1415 30.84
PKSG SZ EP	1406 20.67
PKSG SZ ES	1415 35.83
BUD XN ES	1415 27.28
BEHE SN ES	1415 42.24
PKSM SZ EP	1406 20.96
PSZ SZ EP	C 1406 14.49
SOP SZ EP	1406 28.11

March 24 2011 Hour: 15:54:36.0 Lat: 20.76°N Lon: 99.73°E M: 5.4 Depth: 10 km

STAT CO PHASE	P HRMM SECON
TRPA SZ EP	1605 25.14
SOP SZ EP	1605 51.04
PSZ SZ EP	1605 36.77
PKSM SZ EP	1605 42.98

March 25 2011 Hour: 11:36:24.0 Lat: 38.83°N Lon: 141.92°E M: 6.5 Depth: 41 km

STAT CO PHASE	P HRMM SECON
TRPA SZ EP	C 1148 20.32
SOP SZ EP	C 1148 36.72
PSZ SZ EP	C 1148 28.01
PKST SZ EP	1148 34.19
PKSM SZ EP	C 1148 36.84
PKSG SZ EP	C 1148 32.68

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKS9 SZ EP	1148	34.82
PKS7 SZ EP	1148	33.06
PKS6 SZ EP	1148	32.93
CSKK SZ EP	1148	33.44
BUD XZ EP	C	1148 31.54
BEHE SZ EP	C	1148 40.12
TRPA SN ES	C	1158 16.85
SOP SN ES	D	1158 46.87
PSZ SN ES		1158 30.44
PKSM SN ES		1158 49.40
BUD XN ES		1158 30.44

March 25 2011 Hour: 14:48:51.0 Lat: Lon: M: Depth:

STAT CO PHASE	P	HRMM SECON
PSZ SN ESg		1451 02.54
PSZ SZ EPg	C	1450 58.66

March 26 2011 Hour: 08:02:21.0 Lat: 37.41°N Lon: 142.57°E M: 4.8 Depth: 20 km

STAT CO PHASE	P	HRMM SECON
TRPA SZ EP	D	0814 26.93
PSZ SZ EP		0814 34.50

March 26 2011 Hour: 10:18:36.0 Lat: 38.65°N Lon: 141.73°E M: 5.2 Depth: 52 km

STAT CO PHASE	P	HRMM SECON
TRPA SZ EP		1030 29.84
SOP SZ EP	C	1030 46.50
PKSM SZ EP	C	1030 46.50
PSZ SZ EP	C	1030 37.47

March 26 2011 Hour: 22:49:41.0 Lat: 15.86°S Lon: 179.38°W M: 6.1 Depth: 10 km

STAT CO PHASE	P	HRMM SECON
BEHE SZ EP	C	2309 24.86
BUD XZ EP	C	2309 19.94
CSKK SZ EP		2309 20.62
PKS6 SZ EP		2309 21.58
PKS7 SZ EP		2309 20.76
PKS9 SZ EP		2309 21.17
PKSG SZ EP		2309 20.49
PKSM SZ EP		2309 22.40
PKST SZ EP		2309 20.76
PSZ SZ EP	C	2309 17.34
SOP SZ EP	C	2309 22.26
TRPA SZ EP		2309 09.00

March 27 2011 Hour: 03:20:19.0 Lat: 40.30°N Lon: 142.24°E M: 5.1 Depth: 47 km

STAT CO PHASE	P	HRMM SECON
TRPA SZ EP	C	0332 07.75
SOP SZ EP	C	0332 24.52
PSZ SZ EP	C	0332 15.34
PKSM SZ EP	C	0332 23.66

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

March 27 2011 Hour: 05:07:55.0 Lat: 40.20°N Lon: 141.77°E M: 4.9 Depth: 54 km

STAT CO PHASE	P	HRMM	SECON
SOP SZ EP	C	0519	58.22
TRPA SZ EP	C	0519	41.92
PKSM SZ EP	C	0519	58.78
PSZ SZ EP	C	0519	49.83

March 27 2011 Hour: 13:41:35.0 Lat: 39.01°N Lon: 142.39°E M: 5.5 Depth: 40 km

STAT CO PHASE	P	HRMM	SECON
TRPA SZ EP	D	1353	30.23
SOP SZ EP	D	1353	47.01
PSZ SZ EP	D	1353	38.02
PKST SZ EP		1353	44.41
PKSG SZ EP	D	1353	43.20
PKS9 SZ EP		1353	46.32
PKS7 SZ EP	C	1353	43.46

March 27 2011 Hour: 22:23:56.0 Lat: 38.40°N Lon: 142.12°E M: 6.5 Depth: 6 km

STAT CO PHASE	P	HRMM	SECON
SOP SZ EP		2236	16.27
PSZ SZ EP		2236	06.67
PKST SZ EP		2236	13.59
PKSM SZ EP		2236	14.49
PKSG SZ EP		2236	13.15
PKS9 SZ EP		2236	15.60
PKS7 SZ EP		2236	11.69
PKS6 SZ EP		2236	12.03
CSKK SZ EP		2236	12.48
BEHE SZ EP		2236	19.29
TRPA SN EPP		2238	56.28
TRPA SZ EP		2235	59.18
TRPA SZ ES		2245	54.35
SOP SN EPP		2239	28.78
SOP SN ES		2246	26.34
PSZ SN EPP		2239	09.34
PSZ SN ES		2246	08.99
PKSM SN EPP		2239	16.33
PKSM SN ES		2246	24.64
PKST SN ES		2246	24.64
BUD XZ EP		2236	11.25
BUD XZ EPP		2239	20.28
BUD XZ ES		2246	17.57
BEHE SN ES		2246	33.22

March 29 2011 Hour: 10:48:18.0 Lat: 23.24°N Lon: 124.54°E M: 5.3 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EP	D	1100	47.61
PSZ SZ EP	D	1100	40.10
SOP SZ EP		1100	41.80
TRPA SZ EP	D	1100	30.98

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

March 29 2011 Hour: 10:54:32.0 Lat: 37.40°N Lon: 142.38°E M: 6.3 Depth: 10 km

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EP		1106	47.58
SOP	SZ	EP		1106	55.79
TRPA	SZ	EP		1106	39.37
PKSM	SZ	EP	D	1106	55.79
PKSM	SZ	ES		1117	09.83
PSZ	SN	ES		1116	52.47
SOP	SN	ES		1117	11.05
TRPA	SN	ES		1116	40.35

March 29 2011 Hour: 16:35:48.0 Lat: 39.65°N Lon: 143.49°E M: 5.5 Depth: 20 km

STAT	CO	PHASE	P	HRMM	SECON
PKSG	SZ	EP	C	1647	58.33
PKSM	SZ	EP	C	1648	03.18
PKST	SZ	EP		1648	00.59
PSZ	SZ	EP	C	1647	54.29
SOP	SZ	EP	C	1648	03.83
TRPA	SZ	EP	C	1647	47.02
TRPA	SN	ES		1657	37.79
SOP	SN	ES		1658	07.31
PSZ	SN	ES		1657	55.31
PKSM	SN	ES		1658	11.20

March 30 2011 Hour: 02:02:51.0 Lat: 50.09°N Lon: 18.39°E M: 3.3 Depth: 2 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EPn		0203	50.45
CSKK	SZ	EPn		0203	36.95
PKSG	SZ	EPn		0203	36.95
PKSM	SZ	EPn		0203	51.32
PKST	SZ	EPn		0203	36.95
PSZ	SZ	EPn		0203	33.31
SOP	SZ	EPn		0203	34.18
CSKK	SN	Sn		0204	06.20
PKST	SN	Sn		0204	10.53
PSZ	SN	Sn		0204	05.51
BEHE	SN	Sn		0204	33.55
SOP	SN	Sn		0204	07.73
PKSM	SN	Sn		0204	36.41
PKSG	SN	Sn		0204	09.02
PKS9	SN	Sn		0204	29.38
PKS9	SZ	EPn		0203	46.45

March 30 2011 Hour: 02:50:09.0 Lat: 37.96°N Lon: 143.60°E M: 5.1 Depth: 10 km

STAT	CO	PHASE	P	HRMM	SECON
TRPA	SZ	EP		0302	17.29
SOP	SZ	EP		0302	37.24
PSZ	SZ	EP		0302	23.08
PKSM	SZ	EP		0302	31.83

March 30 2011 Hour: 04:17:14.0 Lat: 51.55°N Lon: 16.08°E M: 4.0 Depth: 2 km

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EPn		0418	19.98

PKSM SZ EPn	0418	36.51
PKSM SN Sn	0419	39.13
PKS7 SN Sn	0419	28.03
PKS7 SZ EPn	0418	29.18
SOP SZ EPn	0418	13.71
SOP SN Sn	0419	02.64
SOP SN ESg	0419	20.30
PSZ SN Sn	0419	15.09
PSZ SN ESg	0419	37.79

March 30 2011 Hour: 05:29:52.0 Lat: 36.21°N Lon: 142.47°E M: 6.0 Depth: 10 km

STAT CO PHASE	P	HRMM SECON
BEHE SZ EP	C	0542 24.08
PKSG SZ EP		0542 18.21
PKSM SZ EP		0542 20.73
PKST SZ EP		0542 17.65
PSZ SZ EP	C	0542 11.77
SOP SZ EP	C	0542 20.45
TRPA SZ EP	C	0542 03.94
TRPA SZ EPP	D	0545 05.14
SOP SN EPP		0545 32.71
BUD XZ EP		0542 15.97
BUD XZ EPP		0545 27.59
BEHE SN EPP		0545 40.67
TRPA SE ES		0552 12.53
SOP SE ES		0552 45.09
PSZ SN EPP		0545 33.56
PSZ SN ES		0552 25.89
PKST SN ES	C	0552 41.75
PKSM SN EPP		0545 35.55
PKSM SN ES	D	0552 44.67
PKSG SN ES	C	0552 37.99
BEHE SE ES		0552 49.68
BUD XN ES		0552 47.59

March 30 2011 Hour: 12:51:37.0 Lat: 35.36°N Lon: 141.03°E M: 5.4 Depth: 21 km

STAT CO PHASE	P	HRMM SECON
PSZ SZ EP	C	1303 55.66
SOP SZ EP		1304 04.74
TRPA SZ EP	C	1303 47.96

March 30 2011 Hour: 13:00:05.0 Lat: 38.72°N Lon: 141.97°E M: 5.2 Depth: 40 km

STAT CO PHASE	P	HRMM SECON
PSZ SZ EP	C	1312 08.04
SOP SZ EP	C	1312 17.12
TRPA SZ EP	C	1312 00.79

March 30 2011 Hour: 13:19:06.0 Lat: 36.78°N Lon: 140.74°E M: 5.1 Depth: 54 km

STAT CO PHASE	P	HRMM SECON
TRPA SZ EP	C	1331 05.69
SOP SZ EP		1331 22.17
PSZ SZ EP	C	1331 13.33

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

March 31 2011 Hour: 00:11:57.0 Lat: 16.61°S Lon: 177.39°W M: 6.3 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 0031 39.77
BUD XZ EP 0031 38.29
CSKK SZ EP 0031 36.81
PKS6 SZ EP 0031 39.03
PKS7 SZ EP 0031 37.92
PKS9 SZ EP 0031 38.29
PKSG SZ EP 0031 35.70
PKST SZ EP 0031 36.81
PSZ SZ EP 0031 36.07
SOP SZ EP 0031 40.51
TRPA SZ EP 0031 31.25

March 31 2011 Hour: 02:31:18.0 Lat: 37.30°N Lon: 143.98°E M: 5.0 Depth: 30 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP C 0243 27.31
SOP SZ EP D 0243 42.65
PSZ SZ EP C 0243 34.26

March 31 2011 Hour: 03:25:39.0 Lat: 36.86°N Lon: 141.76°E M: 4.8 Depth: 40 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 0337 50.03
TRPA SZ EP C 0337 42.58
SOP SZ EP 0337 57.67

March 31 2011 Hour: 07:15:30.0 Lat: 38.97°N Lon: 141.85°E M: 6.1 Depth: 40 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 0727 44.48
BUD XZ EP C 0728 34.09
CSKK SZ EP C 0727 37.49
PKS2 SZ EP 0727 37.49
PKS6 SZ EP 0727 37.49
PKS7 SZ EP 0727 36.85
PKS9 SZ EP 0727 40.24
PKSG SZ EP C 0727 36.85
PKST SZ EP 0727 38.33
PSZ SZ EP C 0727 31.97
SOP SZ EP C 0727 40.67
TRPA SZ EP C 0727 24.13
TRPA SN ES 0737 20.60
SOP SN ES 0737 45.95
PSZ SN ES 0737 28.93

March 31 2011 Hour: 19:35:01.0 Lat: 37.72°N Lon: 142.38°E M: 5.3 Depth: 10 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP 1947 06.59
SOP SZ EP D 1947 23.64
PSZ SZ EP 1947 13.44

April 01 2011 Hour: 11:57:53.0 Lat: 39.38°N Lon: 141.93°E M: 6.0 Depth: 35 km

STAT CO PHASE P HRMM SECON
PSZ SN ES 1220 09.87

SOP	SN	ES	1220	01.60
BUD	XZ	IP	C 1209	58.44
PKS2	SZ	IP	1210	01.84
PKS6	SZ	IP	1210	00.83
PKSG	SZ	IP	C 1210	00.46
PKS9	SZ	IP	1210	03.35
CSKK	SZ	IP	C 1210	01.03
PKS7	SZ	IP	C 1210	00.22
PSZ	SZ	IP	C 1209	55.18
SOP	SZ	IP	C 1210	04.18
TRPA	SZ	IP	C 1209	47.51

April 01 2011 Hour: 12:15:13.0 Lat: 36.91°N Lon: 140.81°E M: 5.0 Depth: 37 km
 STAT CO PHASE P HRMM SECON
 PSZ BZ EP C 1227 20.46

April 01 2011 Hour: 11:57:53.0 Lat: 39.38°N Lon: 141.93°E M: 6.0 Depth: 35 km
 STAT CO PHASE P HRMM SECON
 PSZ BZ ESS 1224 58.23

April 01 2011 Hour: 14:44:35.0 Lat: 36.30°N Lon: 141.56°E M: 5.4 Depth: 34 km
 STAT CO PHASE P HRMM SECON
 PSZ SZ EP 1456 44.55
 SOP SZ EP C 1457 08.55
 TRPA SZ EP 1456 40.98
 PKSG SZ EP 1457 05.30
 PKST SZ EP 1457 07.16
 PKS9 SZ EP 1457 09.09
 PKS7 SZ EP 1457 05.29
 BEHE SZ EP 1457 12.44
 CSKK SZ EP 1456 56.06

April 01 2011 Hour: 14:59:47.0 Lat: Lon: M: Depth:
 STAT CO PHASE P HRMM SECON
 PSZ SZ EPg C 1501 51.21
 PSZ SN ESg 1501 53.25

April 01 2011 Hour: 17:03:47.0 Lat: 40.45°N Lon: 143.10°E M: 5.6 Depth: 20 km
 STAT CO PHASE P HRMM SECON
 BEHE SZ EP C 1716 01.10
 BUD XZ EP 1715 52.36
 CSKK SZ EP 1715 54.76
 PKS6 SZ EP 1715 54.90
 PKS7 SZ EP 1715 53.63
 PKS9 SZ EP 1715 57.29
 PKSG SZ EP 1715 54.33
 PKST SZ EP C 1715 55.18
 PSZ SZ EP C 1715 48.98
 SOP SZ EP C 1715 57.71
 TRPA SZ EP C 1715 41.23

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

April 01 2011	Hour: 23:57:25.0	Lat: 17.14°S	Lon: 174.47°W	M: 4.6	Depth: 193 km
STAT CO PHASE	P	HRMM	SECON		
CSKK SZ EP	2416	48.89			
PKS6 SZ EP	2416	50.14			
PKS7 SZ EP	2416	49.40			
PKS9 SZ EP	2416	50.88			
PKSG SZ EP	C	2416	49.07		
PKST SZ EP	2416	49.31			
BEHE SZ EP	2416	51.72			
April 02 2011	Hour: 04:08:10.0	Lat: 38.88°N	Lon: 141.91°E	M: 5.2	Depth: 60 km
STAT CO PHASE	P	HRMM	SECON		
SOP SZ EP	D	0420	19.69		
PSZ SZ EP		0420	10.88		
PKST SZ EP		0420	16.95		
PKSG SZ EP	D	0420	15.87		
PKS9 SZ EP		0420	19.40		
PKS7 SZ EP		0420	15.97		
PKS6 SZ EP		0420	16.95		
CSKK SZ EP	D	0420	16.75		
BUD XZ EP		0420	14.99		
BEHE SZ EP		0420	18.64		
April 03 2011	Hour: 03:09:11.0	Lat: 37.05°N	Lon: 141.97°E	M: 5.1	Depth: 25 km
STAT CO PHASE	P	HRMM	SECON		
TRPA SZ EP	D	0321	17.33		
SOP SZ EP	C	0321	33.20		
PSZ SZ EP	D	0321	24.74		
PKST SZ EP		0321	30.60		
PKSG SZ EP	D	0321	29.94		
PKS9 SZ EP		0321	31.77		
PKS7 SZ EP		0321	29.16		
PKS6 SZ EP		0321	31.12		
CSKK SZ EP		0321	29.94		
BUD XZ EP		0321	27.08		
BEHE SZ EP		0321	34.60		
April 03 2011	Hour: 07:38:46.0	Lat: 37.68°N	Lon: 141.45°E	M: 5.3	Depth: 58 km
STAT CO PHASE	P	HRMM	SECON		
BEHE SZ EP		0751	03.32		
BUD XZ EP		0750	53.51		
CSKK SZ EP		0750	48.12		
PKS2 SZ EP		0750	51.16		
PKS6 SZ EP		0750	56.00		
PKS7 SZ EP		0750	55.86		
PKS9 SZ EP		0750	59.59		
PKSG SZ EP	D	0750	56.42		
PKST SZ EP	D	0750	57.38		
PSZ SZ EP	C	0750	51.03		
SOP SZ EP	C	0751	00.01		
TRPA SZ EP	C	0750	43.39		

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

April 03 2011 Hour: 13:18:05.0 Lat: 36.88°N Lon: 142.10°E M: 5.1 Depth: 15 km

STAT CO PHASE	P	HRMM	SECON
PSZ SZ EP	C	1330	20.85
SOP SZ EP	C	1330	29.86
TRPA SZ EP	C	1330	13.39

April 03 2011 Hour: 14:07:08.0 Lat: 17.60°S Lon: 178.58°W M: 6.5 Depth: 532 km

STAT CO PHASE	P	HRMM	SECON
PKST SZ EP	D	1425	51.81
SOP SZ EP	D	1425	52.72
SOP SZ ES		1436	20.15
PSZ SZ EP	D	1425	48.75
TRPA SZ EP	D	1425	45.29
PKSG SZ EP	D	1425	51.20
PKSG SZ ES		1436	21.26
PKS7 SZ EP	D	1425	51.81
PKS7 SZ ES		1436	25.73
PKS2 SZ EP	D	1425	53.13
PKS2 SZ ES		1436	21.26
BUD XZ EP	D	1425	50.79
BUD XZ ES		1436	25.73
BEHE SZ EP	D	1425	55.13
BEHE SZ ES		1436	16.24
CSKK SZ EP		1425	51.40
CSKK SZ ES		1436	33.00
PKS6 SZ EP	D	1425	52.52
PKS6 SZ ES		1436	22.94
PKS9 SZ EP	D	1425	53.33
PKS9 SZ ES		1436	20.71

April 03 2011 Hour: 14:07:08.0 Lat: 17.60°S Lon: 178.58°W M: 6.5 Depth: 532 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EP		1436	16.38
BUD XZ EP		1436	24.25
PKS2 SZ EP		1436	22.38
CSKK SZ EP		1436	25.18
PKS6 SZ EP		1436	22.65
PKS7 SZ EP		1436	23.05
PKS9 SZ EP		1436	20.78
PKSG SZ EP	D	1436	22.65
PKST SZ EP		1436	22.11
PSZ SZ EP	D	1436	27.45
SOP SZ EP	D	1436	21.45
TRPA SZ EP	D	1436	32.65

April 03 2011 Hour: 23:53:40.0 Lat: 35.66°N Lon: 21.86°E M: 4.4 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
CSKK SZ EPn		2356	29.48
PKS6 SZ EPn		2356	17.85
PKS7 SZ EPn		2356	24.50
PKSG SZ EPn		2356	29.74
PKST SZ EPn		2356	30.12
PSZ SZ EPn		2356	34.60

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP SZ EPn	2356	40.67
TRPA SZ EPn	2356	36.90
PKS9 SZ EPn	2356	19.90
PKSG SN Sn	2358	40.00
PKST SN Sn	2358	38.02
CSKK SN Sn	2358	42.57
PKS9 SN Sn	2358	24.78
PSZ SN Sn	2358	51.76
PKS7 SN Sn	2358	30.08

April 04 2011 Hour: 02:15:41.0 Lat: Lon: M: Depth:

STAT CO PHASE	P	HRMM SECON
BEHE SZ EPn	0218	34.07
CSKK SZ EPn	0218	51.13
PKS9 SZ EPn	0218	47.27
PKSG SZ EPn	0218	51.40
PKST SZ EPn	0218	48.51
SOP SZ EPn	0218	51.26
BEHE SN Sn	0218	51.81
CSKK SE Sn	0219	27.86
PKS7 SE Sn	0219	33.50
PKS9 SE Sn	0219	10.80
PKST SN Sn	0219	21.67
PKSG SE Sn	0219	24.14
SOP SN Sn	0219	16.44
PSZ SN Sn	0219	22.90
PKS6 SN Sn	0219	35.01
PKS6 SZ EPn	0219	01.58
PSZ SZ EPn	0218	51.82
PKS7 SZ EPn	0218	59.24

April 04 2011 Hour: 11:31:41.0 Lat: 29.75°N Lon: 80.82°E M: 5.6 Depth: 15 km

STAT CO PHASE	P	HRMM SECON
BEHE SZ EP	C	1140 48.36
BUD XZ EP	C	1140 36.43
CSKK SZ EP		1140 39.73
PKS2 SZ EP		1140 35.51
PKS7 SZ EP		1140 32.76
PKS9 SZ EP	D	1140 41.02
PKST SZ EP	C	1140 41.02
PKSG SZ EP	C	1140 39.18
PSZ SZ EP	C	1140 32.21
SOP SZ EP	C	1140 48.54
TRPA SZ EP	C	1140 18.44

April 05 2011 Hour: 04:10:07.0 Lat: 17.70°S Lon: 178.53°W M: 5.7 Depth: 553 km

STAT CO PHASE	P	HRMM SECON
BEHE SZ EP	0428	48.90
BUD XZ EP	0428	47.54
CSKK SZ EP	0428	48.45
PKS6 SZ EP	0428	50.12
PKS7 SZ EP	0428	49.36
PKS9 SZ EP	0428	50.57

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKSG SZ EP	0428 48.42
PKST SZ EP	C 0428 49.50
PSZ SZ EP	0428 46.49
SOP SZ EP	D 0428 49.96
TRPA SZ EP	0428 42.52

April 05 2011 Hour: 14:05:49.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
PSZ SZ IPg	C 1409 28.44
PSZ SN Esg	1409 31.70
PSZ SE Esg	1409 31.72

April 06 2011 Hour: 14:01:44.0 Lat: 1.61°N Lon: 97.15°E M: 5.9 Depth: 30 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	C 1414 03.06
CSKK SZ EP	1414 00.11
PKS2 SZ EP	1413 56.78
PKS6 SZ EP	1413 56.30
PKS7 SZ EP	1413 56.40
PKS9 SZ EP	1413 57.26
PKSG SZ EP	1413 57.26
PSZ SZ EP	1413 52.59
PSZ SZ ES	1423 49.00
SOP SZ EP	C 1414 04.02
SOP SZ ES	1423 55.46
TRPA SZ EP	C 1413 43.35
TRPA SZ ES	1423 49.00
PKST SZ EP	1413 58.68
PKST SZ ES	1423 52.59

April 07 2011 Hour: 13:11:24.0 Lat: 17.48°N Lon: 93.97°W M: 6.5 Depth: 165 km

STAT CO PHASE	P HRMM SECON
CSKK SZ EP	1324 14.07
PKS2 SZ EP	1324 18.85
PKS6 SZ EP	D 1324 19.97
PKS7 SZ EP	D 1324 17.63
PKS9 SZ EP	D 1324 16.10
PKST SZ EP	D 1324 13.97
BEHE SZ EP	C 1324 11.52
BEHE SZ ES	1334 29.82
BUD XZ EP	C 1324 16.10
BUD XZ ES	1335 27.98
PSZ SZ EP	C 1324 18.24
PSZ SZ ES	1334 40.21
SOP SZ ES	1334 48.00
TRPA SZ ES	1334 33.46
PKSG SZ EP	D 1324 14.68
PKSG SZ ES	1335 05.13

April 07 2011 Hour: 14:32:44.0 Lat: 38.29°N Lon: 141.63°E M: 7.1 Depth: 50 km

STAT CO PHASE	P HRMM SECON
PKS2 SZ EP	1444 55.06
PKS6 SZ EP	C 1444 57.47

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKS7 SZ EP	1444 53.38
PKS9 SZ EP	1444 56.83
BEHE SZ EP	C 1445 00.52
BEHE SZ ES	1455 45.61
BUD XZ EP	C 1444 51.77
BUD XZ ES	1454 55.31
CSKK SZ EP	1444 54.02
CSKK SZ ES	1455 04.38
PSZ SZ EP	C 1444 47.68
PSZ SZ ES	1454 40.05
PKSG SZ EP	1444 53.54
PKSG SZ ES	1454 59.43
PKST SZ EP	1444 54.34
PKST SZ ES	1454 59.84
SOP SZ EP	C 1444 57.47
SOP SZ ES	1454 59.02
TRPA SZ EP	C 1444 40.69
TRPA SZ ES	1454 30.16

April 07 2011 Hour: 17:32:01.0 Lat: 51.56°N Lon: 16.08°E M: 4.2 Depth: 2 km

STAT CO PHASE	P HRMM SECON
CSKK SZ EPn	1733 09.29
BEHE SZ EPn	1733 20.45
PKSG SZ EPn	1733 08.53
PKST SZ EPn	1733 09.29
PKST SE Sn	1734 23.24
PKS9 SE Sn	1734 27.11
PKS6 SE Sn	1734 30.55
CSKK SN Sn	1734 08.63
SOP SZ EPn	1733 01.61
PKS7 SZ EPn	1733 13.97
PSZ SZ EPn	1733 08.83
PKST SN Sn	1733 59.73
PSZ SN Sn	1734 00.67
SOP SN Sn	1733 48.65
PKS9 SN Sn	1734 22.66
PKS7 SE Sn	1734 12.52
BEHE SN Sn	1734 16.46
PKSG SE Sn	1734 01.15

April 08 2011 Hour: 09:33:50.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
PSZ SZ EPg	0936 46.37
PSZ SN Esg	0936 48.01

April 08 2011 Hour: 18:42:30.0 Lat: 43.86°N Lon: 147.50°E M: 5.3 Depth: 60 km

STAT CO PHASE	P HRMM SECON
BUD XZ EP	C 1854 24.37
CSKK SZ EP	C 1854 26.72
PKSG SZ EP	1854 26.28
PKST SZ EP	1854 27.46
PSZ SZ EP	C 1854 20.25
SOP SZ EP	C 1854 29.08

TRPA SZ EP C 1854 14.14

April 09 2011 Hour: 01:25:29.0 Lat: 36.90°N Lon: 142.08°E M: 5.1 Depth: 31 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EP	C 0137 41.78
SOP SZ EP	C 0137 50.69

April 09 2011 Hour: 12:57:50.0 Lat: 30.02°N Lon: 131.76°E M: 6.0 Depth: 30 km

STAT CO PHASE	P HRMM SECON
BUD XZ EP	D 1310 08.99
CSKK SZ EP	1310 11.80
PKS2 SZ EP	1310 11.33
PKS6 SZ EP	C 1310 10.81
PKS7 SZ EP	1310 10.40
PKS9 SZ EP	C 1310 14.43
PKST SZ EP	1310 20.40
TRPA SZ EP	D 1309 56.60
TRPA SZ ES	1319 59.33
SOP SZ EP	D 1310 14.71
SOP SZ ES	1320 31.78
PSZ SZ EP	D 1310 05.54
PSZ SZ ES	1320 13.24
BEHE SZ EP	D 1310 18.59
BEHE SZ ES	1320 56.84
PKSG SZ EP	D 1310 11.10
PKSG SZ ES	1320 25.90

April 10 2011 Hour: 21:35:55.0 Lat: 36.86°N Lon: 141.01°E M: 5.2 Depth: 60 km

STAT CO PHASE	P HRMM SECON
PKS9 SZ EP	C 2148 11.18
PKSG SZ EP	2148 07.81
PSZ SZ EP	C 2148 02.26
SOP SZ EP	C 2148 11.37
TRPA SZ EP	C 2147 54.72

April 11 2011 Hour: 08:16:14.0 Lat: 37.00°N Lon: 140.45°E M: 6.7 Depth: 20 km

STAT CO PHASE	P HRMM SECON
CSKK BZ EP	0828 30.28
BUD XZ EP	0828 28.68
BEHE BZ EP	D 0828 35.90
BEHE BZ IPP	0831 46.01
SOP BZ EP	D 0828 32.62
SOP BZ IPP	0831 41.93
TRPA BZ EP	D 0828 15.99
TRPA BZ IPP	0831 15.42
BEHE BN ES	0838 57.30
BUD XN ES	0838 31.71
CSKK BN ES	0838 48.77
PSZ BZ EP	D 0828 23.72
PSZ BZ IPP	0831 26.03
PSZ BZ ES	0838 33.13
TRPA BN ES	0838 18.91
SOP BN ES	0838 43.08

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP BN ESS 0844 11.20
PSZ BN ESS 0843 46.03

April 11 2011 Hour: 11:42:35.0 Lat: 37.00°N Lon: 140.42°E M: 5.7 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE BZ EP 1154 58.08
CSKK BZ EP 1154 51.38
PSZ BZ EP D 1154 45.55
SOP BZ EP 1154 54.87
TRPA BZ EP D 1154 38.27
SOP BN ES 1205 06.21
PSZ BE ES 1204 39.70
CSKK BE ES 1204 53.98

April 11 2011 Hour: 12:41:50.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EP 1245 22.64
PSZ SZ EPg 1245 16.90
PSZ SN ESG 1245 20.08

April 11 2011 Hour: 15:57:58.0 Lat: 37.11°N Lon: 140.45°E M: 5.0 Depth: 20 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 1610 08.07

April 11 2011 Hour: 17:53:31.0 Lat: 37.70°N Lon: 144.47°E M: 5.5 Depth: 10 km

STAT CO PHASE P HRMM SECON
BUD XZ EP D 1805 53.68
CSKK SZ EP 1805 56.00
PKS6 SZ EP 1805 54.57
PKS7 SZ EP C 1805 55.45
PKS9 SZ EP C 1805 58.74
PKSG SZ EP D 1805 55.32
PKST SZ EP D 1805 56.21
SOP SZ EP D 1805 58.67
TRPA SZ EP D 1805 42.95
TRPA SZ EPP 1808 41.73
PSZ SZ EP D 1805 50.33
PSZ SZ EPP 1808 51.24

April 11 2011 Hour: 17:53:31.0 Lat: 37.70°N Lon: 144.47°E M: 5.5 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 1805 59.45

April 11 2011 Hour: 22:26:21.0 Lat: 36.91°N Lon: 138.34°E M: 5.5 Depth: 20 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 2238 31.43
BUD XZ EP 2238 33.44
CSKK SZ EP 2238 29.41
PKS6 SZ EP 2238 29.41
PKS7 SZ EP 2238 25.37
PKS9 SZ EP 2238 27.90
PKSG SZ EP 2238 32.43
PSZ SZ EP C 2238 29.41

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP SZ EP	2238 31.43
TRPA SZ EP	2238 09.74
PKST SZ EP	2238 30.68

April 11 2011 Hour: 23:08:15.0 Lat: 35.39°N Lon: 140.72°E M: 6.4 Depth: 5 km

STAT CO PHASE	P HRMM SECON
CSKK SZ EP	2320 40.33
PKS9 SZ EP	2320 43.36
PKSG SZ EP	2320 40.65
PKST SZ EP	2320 41.48
PSZ SZ EP	2320 33.91
PSZ SZ ES	2330 44.15
SOP SZ EP	2320 43.91
SOP SZ ES	2330 43.28
TRPA SZ EP	2320 27.04
TRPA SZ ES	2330 29.01

April 11 2011 Hour: 23:08:15.0 Lat: 35.39°N Lon: 140.72°E M: 6.4 Depth: 5 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	2320 46.02
BEHE SN IS	2331 13.21

April 12 2011 Hour: 02:55:29.0 Lat: 49.72°N Lon: 18.42°E M: 3.0 Depth: 2 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EPn	0256 04.36
PSZ SZ EPg	0256 09.13
PSZ SN Sn	0256 31.65
PSZ SN ESc	0256 37.03

April 12 2011 Hour: 05:07:41.0 Lat: 37.12°N Lon: 140.38°E M: 6.0 Depth: 10 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	C 0520 04.13
BEHE SZ ES	0530 28.31
BEHE SZ EPP	0523 16.47
BUD XZ EP	0519 55.78
BUD XZ ES	D 0529 51.07
BUD XZ EPP	0523 07.45
CSKK SZ EP	0519 58.56
CSKK SZ ES	0530 01.41
CSKK SZ EPP	0523 09.30
PKS6 SZ EP	0519 56.40
PKS6 SZ ES	0530 05.13
PKS6 SZ EPP	0523 09.70
PKS7 SZ EP	0519 57.63
PKS7 SZ ES	0530 08.28
PKS7 SZ EPP	0523 08.22
PKS9 SZ EP	0520 00.73
PKS9 SZ ES	0530 16.54
PKS9 SZ EPP	0523 07.71
PKSG SZ EP	C 0519 57.63
PKSG SZ ES	0530 09.50
PKSG SZ EPP	0523 03.93
PKST SZ EP	0519 58.87

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKST SZ ES	0530	10.47
PKST SZ EPP	0523	09.98
SOP SZ EP	C 0520	01.23
SOP SZ ES	0530	13.63
SOP SZ EPP	0523	15.78
PSZ SZ EP	C 0519	52.77
PSZ SZ ES	0529	54.69
PSZ SZ EPP	0052	000.4
TRPA SZ EP	C 0519	44.68
TRPA SZ ES	0529	42.54
TRPA SZ EPP	0052	043.5

April 12 2011 Hour: 18:01:49.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
PSZ SZ EPg	C 1805 06.73
PSZ SN ESg	1805 09.82
PSZ SN Lg	1805 16.49

April 12 2011 Hour: 19:37:49.0 Lat: 39.44°N Lon: 141.83°E M: 5.6 Depth: 48 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	C 1950 00.95
BUD XZ EP	C 1949 51.71
PKSM SZ EP	C 1949 57.04
PSZ SZ EP	C 1949 48.10
TRPA SZ EP	C 1949 40.27

April 12 2011 Hour: 23:36:22.0 Lat: 35.45°N Lon: 140.73°E M: 5.2 Depth: 22 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EP	C 2348 48.61
PSZ SZ EP	C 2348 39.91
SOP SZ EP	C 2348 48.84

April 13 2011 Hour: 01:08:02.0 Lat: 36.91°N Lon: 140.49°E M: 5.5 Depth: 33 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	0120 15.60
BUD XZ EP	0120 14.21
CSKK SZ EP	0120 16.71
PKS6 SZ EP	0120 11.44
PKS7 SZ EP	0120 11.46
PKS9 SZ EP	C 0120 19.84
PKSG SZ EP	C 0120 16.40
PKSM SZ EP	C 0120 19.77
PKST SZ EP	C 0120 17.62
PSZ SZ EP	D 0120 10.60
SOP SZ EP	D 0120 19.20
TRPA SZ EP	D 0120 02.65

April 13 2011 Hour: 19:57:25.0 Lat: 39.66°N Lon: 143.31°E M: 6.1 Depth: 20 km

STAT CO PHASE	P HRMM SECON
CSKK SZ EP	2009 36.60
PKS6 SZ EP	2009 36.38
PKS7 SZ EP	2009 36.09
PKS9 SZ EP	C 2009 39.43

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKSG SZ EP	C 2009 36.24
PKST SZ EP	C 2009 37.18
BEHE SZ EP	C 2009 43.20
BEHE SZ EPP	2012 39.52
BEHE SZ ES	2014 51.13
PKSM SZ EP	C 2009 39.86
PKSM SZ EPP	2012 45.67
PKSM SZ ES	2014 29.69
PKSM SZ IS	2019 46.48
PSZ SZ EP	C 2009 30.83
PSZ SZ EPP	2012 32.67
PSZ SZ ES	2014 30.30
PSZ SZ IS	2019 35.81
SOP SZ EP	C 2009 39.80
SOP SZ EPP	2012 45.67
SOP SZ ES	2014 41.94
SOP SZ IS	2019 26.85
TRPA SZ EP	C 2009 23.55
TRPA SZ EPP	2012 19.68
TRPA SZ IS	2019 19.62
BUD XZ EP	C 2009 34.64
BUD XZ EPP	2012 36.44
BUD XZ IS	2019 38.22

April 13 2011 Hour: 20:32:23.0 Lat: 39.67°N Lon: 143.17°E M: 5.5 Depth: 30 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	C 2044 39.39
BUD XZ EP	C 2044 30.43
CSKK SZ EP	C 2044 32.49
PKS6 SZ EP	2044 32.39
PKS7 SZ EP	C 2044 31.65
PKS9 SZ EP	C 2044 35.33
PKSG SZ EP	C 2044 31.83
PKSM SZ EP	2044 35.70
PKST SZ EP	C 2044 33.12
PSZ SZ EP	D 2044 35.52
SOP SZ EP	C 2044 35.52
TRPA SZ EP	C 2044 19.30

April 13 2011 Hour: 22:35:54.0 Lat: 36.88°N Lon: 140.38°E M: 5.3 Depth: 30 km

STAT CO PHASE	P HRMM SECON
TRPA SZ EP	C 2247 56.66
PSZ SZ EP	C 2248 04.24

April 14 2011 Hour: 03:09:01.0 Lat: 37.12°N Lon: 140.58°E M: 5.3 Depth: 30 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	C 0321 23.30
BUD XZ EP	0321 15.90
CSKK SZ EP	C 0321 16.06
PKS7 SZ EP	C 0321 15.64
PSZ SZ EP	D 0321 09.99
SOP SZ EP	D 0321 19.04
TRPA SZ EP	D 0321 02.33

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKST SZ EP	0321 16.46
PKSM SZ EP	D 0321 18.70
PKSG SZ EP	D 0321 15.22
PKS9 SZ EP	D 0321 18.59

April 14 2011 Hour: 08:53:54.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
PSZ SZ EPg	0856 37.90
PSZ SN ESg	0856 39.52
PSZ SN Lg	0856 40.69

April 14 2011 Hour: 12:25:55.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
PSZ SZ EPg	1228 10.85
PSZ SN ESg	1228 13.85

April 15 2011 Hour: 02:06:27.0 Lat: 15.28°S Lon: 173.19°W M: 6.0 Depth: 10 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	0226 11.08
BUD XZ EP	0226 09.61
CSKK SZ EP	0226 09.80
PKS7 SZ EP	0226 09.80
PKS9 SZ EP	0226 08.94
PKST SZ EP	0226 08.37
TRPA SZ EP	D 0226 03.32
TRPA SZ IPP	0229 20.67
SOP SZ EP	0226 09.27
SOP SZ IP	0229 27.88
PSZ SZ EP	0226 07.13
PSZ SZ EPP	0229 25.63
PKSM SZ EP	0226 10.27
PKSM SZ EPP	0229 33.06
PKSG SZ EP	0226 09.61
PKSG SZ EPP	0229 37.33

April 15 2011 Hour: 03:08:00.0 Lat: 50.10°N Lon: 18.44°E M: 3.0 Depth: 2 km

STAT CO PHASE	P HRMM SECON
CSKK SZ EPg	0308 52.23
CSKK SZ EPn	0308 45.40
PKSG SZ EPg	0308 51.27
PKSG SZ EPn	0308 44.66
PKSM SZ EPg	0309 06.69
PKSM SZ EPn	0309 00.56
PKSM SN Sn	0309 44.87
PSZ SZ EPg	0308 45.75
PSZ SZ EPn	0308 39.85
PKS9 SZ EPg	0309 07.34
PKS9 SZ EPn	0308 55.67
PKS9 SN ESg	0309 55.04
PKSG SN Sn	0309 16.32
PKSG SN ESg	0309 28.12
PSZ SN Sn	0309 13.54
PSZ SN ESg	0309 18.70

CSKK SE Sn	0309 17.11
CSKK SE ESg	0309 30.22

April 15 2011 Hour: 21:10:35.0 Lat: 37.25°N Lon: 142.46°E M: 5.2 Depth: 10 km

STAT CO PHASE	P HRMM SECON
TRPA SZ EP	D 2122 42.90
PSZ SZ EP	D 2122 50.39
PKSM SZ EP	2122 58.62
PKS9 SZ EP	2122 58.77
PKS7 SZ EP	D 2122 55.38

April 15 2011 Hour: 21:46:22.0 Lat: 18.65°S Lon: 175.34°W M: 5.7 Depth: 213 km

STAT CO PHASE	P HRMM SECON
BEHE SZ IP	D 2205 48.98
BEHE SZ EPP	2206 44.85
BUD XZ IP	D 2205 45.54
BUD XZ EPP	2206 41.84
CSKK SZ IP	2205 46.02
CSKK SZ EPP	2206 42.93
PKS7 SZ IP	D 2205 46.51
PKS7 SZ EPP	2206 44.85
PKS9 SZ IP	D 2205 47.83
PKS9 SZ EPP	2206 41.02
PKSG SZ IP	D 2205 45.96
PKSG SZ EPP	2206 41.02
PKSM SZ IP	D 2205 48.26
PKSM SZ EPP	2206 43.21
PKST SZ IP	2205 46.21
PKST SZ EPP	2206 39.10
PSZ SZ IP	D 2205 43.79
PSZ SZ EPP	2206 41.02
SOP SZ IP	D 2205 47.05
SOP SZ EPP	2206 40.19
TRPA SZ IP	D 2205 41.08
TRPA SZ EPP	2206 36.09

April 16 2011 Hour: 01:11:11.0 Lat: 25.41°N Lon: 129.91°E M: 5.8 Depth: 144 km

STAT CO PHASE	P HRMM SECON
BUD XZ IP	D 0123 10.81
BEHE SZ IP	D 0123 20.50
CSKK SZ IP	0123 13.34
PKS7 SZ IP	D 0123 11.65
PKS9 SZ IP	D 0123 15.59
PKSM SZ IP	D 0123 15.23
PKST SZ IP	D 0123 14.32
PSZ SZ IP	D 0123 06.95
SOP SZ IP	D 0123 18.25
PKSM SN ES	0133 18.35
PSZ SE ES	0133 48.90
TRPA SZ IP	D 0122 57.90
TRPA SZ ES	0133 37.96
PKSG SZ IP	D 0123 12.78
PKSG SZ ES	0134 05.29

April 16 2011 Hour: 02:19:29.0 Lat: 36.43°N Lon: 139.67°E M: 5.9 Depth: 60 km

STAT CO PHASE	P	HRMM	SECON
BUD XZ IP	C	0231	38.15
BUD XZ EPP		0234	46.40
CSKK SZ IP		0231	40.60
CSKK SZ ES		0234	51.11
BEHE SZ IP	C	0231	47.11
BEHE SZ EPP		0234	56.99
PKS7 SZ IP	C	0231	39.37
PKS7 SZ EPP		0234	46.99
PKS9 SZ IP	C	0231	43.04
PKS9 SZ EPP		0234	51.11
PKSG SZ IP		0231	39.78
PKSG SZ EPP		0234	45.22
PKSM SZ IP	C	0231	43.04
PKSM SZ EPP		0234	52.28
PKST SZ IP	C	0231	40.87
PKST SZ EPP		0234	48.75
PSZ SZ IP	C	0231	34.62
PSZ SZ EPP		0234	37.57
SOP SZ IP	C	0231	43.85
SOP SZ EPP		0234	52.87
TRPA SZ IP	C	0231	26.89
TRPA SZ EPP		0234	26.39
SOP SN IS		0241	52.55
TRPA SN IS		0241	20.11
PKSM SN IS		0241	51.06
PKSG SN IS		0241	47.33
PKS9 SE IS		0241	51.06
CSKK SE IS		0241	50.68
CSKK SN IS		0241	50.68
PSZ SN IS		0241	35.02

April 16 2011 Hour: 20:36:46.0 Lat: 36.93°N Lon: 143.93°E M: 5.5 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ IP	D	2049	18.38
BUD XZ IP		2049	09.78
CSKK SZ IP		2049	11.55
PKS7 SZ IP		2049	11.21
PKS9 SZ IP		2049	14.41
PKSG SZ IP		2049	10.87
PKSM SZ IP	D	2049	14.41
PKST SZ IP		2049	12.14
PSZ SZ IP		2049	06.32
SOP SZ IP	D	2049	14.75
TRPA SZ IP	D	2048	59.07

April 17 2011 Hour: 01:58:48.0 Lat: 27.56°S Lon: 63.23°W M: 5.8 Depth: 548 km

STAT CO PHASE	P	HRMM	SECON
SOP SZ EP	D	0216	10.37
PKST SZ EP		0216	17.38
PKSM SZ IP	D	0216	17.24

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKSG SZ IP	0216 18.66
PKS9 SZ IP	0216 16.74

April 17 2011 Hour: 13:02:10.0 Lat: 20.19°S Lon: 178.75°W M: 4.9 Depth: 632 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	1320 52.39
BUD XZ EP	1320 49.71
CSKK SZ EP	C 1320 50.02
PKS2 SZ EP	1320 51.20
PKS6 SZ EP	1320 50.77
PKS7 SZ EP	1320 48.71
PKS9 SZ EP	1320 50.40
PKSG SZ EP	C 1320 49.52
PKSM SZ EP	1320 51.45
PKST SZ EP	1320 49.77
PSZ SZ EP	D 1320 47.16
TRPA SZ EP	D 1320 44.23
SOP SZ EP	D 1320 50.64

April 17 2011 Hour: 20:01:42.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
BEHE SZ EPn	2004 07.34
CSKK SZ EPn	2004 18.34
PKST SZ EPn	2004 15.38
PKSG SZ EPn	2004 19.61
PKS9 SZ EPn	2004 08.40
PKSM SZ EPn	2004 03.11
SOP SZ EPn	2004 25.53
PKSM SN Sn	2004 33.57
PKST SN Sn	2004 59.38
PKS9 SN Sn	2004 50.70
PKSG SN Sn	2004 59.80
CSKK SE Sn	2004 53.95
PKS7 SZ EPn	2004 15.75
PKS7 SZ Sn	2004 58.07
BEHE SN Sn	2004 53.00

April 18 2011 Hour: 13:03:00.0 Lat: 34.40°S Lon: 179.98°E M: 6.6 Depth: 60 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	1322 52.00
BUD XZ EP	1322 51.30
CSKK SZ EP	1322 52.23
PKS2 SZ EP	1322 52.46
PKS6 SZ EP	1322 51.30
PKS7 SZ EP	1322 51.53
PKS9 SZ EP	1322 52.23
PKSG SZ EP	1322 51.07
PKSM SZ EP	1322 49.67
PKST SZ EP	1322 51.07
PSZ SZ EP	1322 50.14
SOP SZ EP	1322 52.23
TRPA SZ EP	1322 47.81

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

April 19 2011 Hour: 12:13:19.0 Lat: 38.12°N Lon: 21.90°E M: 4.5 Depth: 55 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EPn	1215	29.43	
BEHE SZ Sn	1217	13.99	
BUD XZ EPn	1215	35.88	
BUD XZ Sn	1217	21.30	
CSKK SZ EPn	1215	34.85	
CSKK SZ Sn	1217	18.31	
PKS2 SZ EPn	1215	30.05	
PKS2 SZ Sn	1217	00.69	
PKS6 SZ EPn	1215	28.82	
PKS6 SZ Sn	1217	00.69	
PKS7 SZ EPn	1215	30.97	
PKS7 SZ Sn	1217	09.67	
PKS9 SZ EPn	1215	22.68	
PKS9 SZ Sn	1217	06.34	
PKSG SZ EPn	1215	34.44	
PKSG SZ Sn	1217	20.30	
PKSM SZ EPn	1215	16.45	
PKSM SZ Sn	1216	58.37	
PKST SZ EPn	1215	32.30	
PKST SZ Sn	1217	23.96	
PSZ SZ EPn	1215	38.13	
PSZ SZ Sn	1217	34.93	
SOP SZ EPn	1215	46.82	
SOP SZ Sn	1217	38.58	
TRPA SZ EPn	1215	44.47	
TRPA SZ Sn	1217	36.92	

April 19 2011 Hour: 14:10:19.0 Lat: 36.19°N Lon: 139.67°E M: 5.1 Depth: 57 km

STAT CO PHASE	P	HRMM	SECON
TRPA XZ EP	C	1422	18.25
PSZ XZ EP	C	1422	26.02
PKST XZ EP		1422	31.66
PKSG XZ EP		1422	30.33
PKS9 XZ EP		1422	29.83
PKS7 XZ EP	C	1422	29.86
SOP XZ EP		1422	29.65

April 19 2011 Hour: 15:43:11.2 Lat: 31.40°N Lon: 49.37°E M: 3.7 Depth: 2 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EP	1549	15.13	
BUD XZ EP	1549	11.13	
CSKK SZ EP	1549	12.51	
PKS2 SZ EP	1549	13.89	
PKS6 SZ EP	C	1549	13.67
PKS7 SZ EP	C	1549	14.48
PKS9 SZ EP	C	1549	14.11
PKSG SZ EP	1549	12.45	
PKSM SZ EP	1549	13.89	
PKST SZ EP	C	1549	12.87
PSZ SZ EP	D	1549	10.08
SOP SZ EP		1549	13.55

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

TRPA SZ EP D 1549 06.95

April 21 2011 Hour: 00:39:05.0 Lat: 40.43°N Lon: 143.50°E M: 5.7 Depth: 20 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 0051 19.91
BUD XZ EP 0051 11.16
CSKK SZ EP 0051 12.22
PKS6 SZ EP 0051 45.08
PKS7 SZ EP 0051 11.69
PKS9 SZ EP 0051 15.76
PKSG SZ EP 0051 12.75
PKST SZ EP 0051 14.19
TRPA SZ EP C 0050 59.88
TRPA SZ IS 0100 54.92
SOP SZ EP C 0051 16.36
SOP SZ IS 0100 56.16
PSZ SZ EP C 0051 07.34
PSZ SZ IS 0101 00.52
PKSM SZ EP C 0051 16.24
PKSM SZ IS 0101 01.14

April 21 2011 Hour: 01:54:41.0 Lat: 40.32°N Lon: 143.65°E M: 6.0 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 0206 58.77
BUD XZ EP C 0206 50.49
CSKK SZ EP 0206 52.15
PKS7 SZ EP D 0206 52.15
PKST SZ EP 0206 52.82
TRPA SZ EP C 0206 39.48
TRPA SZ ES 0216 36.13
PSZ SZ EP C 0206 46.95
PSZ SZ ES 0216 44.43
SOP SZ EP 0206 55.48
SOP SZ ES 0216 48.59
PKSM SZ EP C 0206 55.88
PKSM SZ ES 0217 09.35
PKSG SZ EP 0206 52.15
PKSG SZ ES 0216 58.97
PKS9 SZ EP D 0206 55.75
PKS9 SZ ES 0217 19.73
PKS6 SZ EP 0206 57.53
PKS6 SZ ES 0217 28.03

April 21 2011 Hour: 03:08:35.0 Lat: 37.35°N Lon: 142.24°E M: 5.1 Depth: 10 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP 0320 58.34
PSZ SZ EP 0320 50.48

April 21 2011 Hour: 08:18:14.0 Lat: 38.37°N Lon: 142.15°E M: 5.4 Depth: 27 km

STAT CO PHASE P HRMM SECON
TRPA SZ IP D 0830 13.52
SOP SZ IP D 0830 30.21
PSZ SZ IP D 0830 21.19

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PKST SZ IP	0830 27.84
PKSM SZ IP	D 0830 30.05
PKSG SZ IP	0830 27.13
PKS9 SZ IP	0830 30.53
PKS7 SZ IP	0830 26.49
PKS6 SZ IP	0830 26.97
PKS2 SZ IP	0830 26.33
CSKK SZ IP	0830 27.44
BUD XZ IP	0830 25.07

April 21 2011 Hour: 13:36:59.0 Lat: 35.62°N Lon: 140.35°E M: 6.2 Depth: 10 km

STAT CO PHASE	P HRMM SECON
CSKK SZ EP	1349 32.66
CSKK SZ EPP	1352 29.55
PKS2 SZ EP	1349 34.39
PKS2 SZ EPP	1352 30.17
BUD XZ EP	C 1349 19.56
BUD XZ EPP	1352 27.72
TRPA SZ EP	C 1349 07.70
TRPA SZ EPP	1352 05.67
TRPA SZ ES	1359 32.36
SOP SZ EP	C 1349 25.16
SOP SZ EPP	1352 38.74
SOP SZ ES	1359 44.52
PSZ SZ EP	1349 16.35
PSZ SZ EPP	1352 20.98
PSZ SZ ES	1359 44.52
PKST SZ EP	1349 23.10
PKST SZ EPP	1352 35.07
PKST SZ ES	1400 06.81
PKSM SZ EP	C 1349 24.92
PKSM SZ EPP	1352 34.45
PKSM SZ ES	1400 02.75
PKSG SZ EP	1349 22.12
PKSG SZ EPP	1352 30.17
PKSG SZ ES	1400 20.99
PKS9 SZ EP	1349 25.66
PKS9 SZ EPP	1352 45.48
PKS9 SZ ES	1400 14.91
PKS7 SZ EP	1349 23.10
PKS7 SZ EPP	1352 28.33
PKS7 SZ ES	1359 30.34
PKS6 SZ EP	1349 30.76
PKS6 SZ EPP	1352 36.90
PKS6 SZ ES	1359 42.49

April 22 2011 Hour: 11:31:53.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
PSZ SZ EPg	1135 06.10
PSZ SN ESG	1135 09.16

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

April 22 2011 Hour: 15:25:16.0 Lat: 37.28°N Lon: 141.02°E M: 5.5 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
TRPA SZ EP	D	1537	20.09
SOP SZ EP	D	1537	36.76
PKST SZ EP	D	1537	33.96
PKSM SZ EP	D	1537	36.32
PKSG SZ EP		1537	32.72
PKS9 SZ EP		1537	36.32
PKS7 SZ EP		1537	33.52
PKS6 SZ EP		1537	33.46
PKS2 SZ EP		1537	33.65
CSKK SZ EP		1537	33.65
BUD XZ EP		1537	31.10
BEHE SZ EP		1537	40.24
PSZ SZ EP	D	1537	27.43
PSZ SZ ES		1547	20.75
PKSM SN ES		1548	06.34
SOP SN ES		1547	52.70

April 22 2011 Hour: 16:27:37.0 Lat: 37.19°N Lon: 144.16°E M: 5.5 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EP		1640	04.62
CSKK SZ EP		1640	02.99
PKS6 SZ EP		1640	03.76
PKS7 SZ EP		1640	05.40
PKS9 SZ EP		1640	05.24
PKSG SZ EP	C	1640	01.58
PKSM SZ EP	C	1640	05.48
PSZ SZ EP		1639	56.45
PKST SZ EP		1640	02.83
SOP SZ EP	D	1640	04.54
TRPA SZ EP	D	1639	49.05

April 22 2011 Hour: 17:14:50.0 Lat: 22.65°S Lon: 174.66°W M: 5.5 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
PKSM SZ EP		1734	41.05
PSZ SZ EP		1734	38.07

April 23 2011 Hour: 10:12:48.0 Lat: 39.19°N Lon: 142.83°E M: 6.0 Depth: 40 km

STAT CO PHASE	P	HRMM	SECON
PKS6 SZ IP		1024	56.32
PKS7 SZ IP		1024	57.96
PKS9 SZ IP	D	1025	00.65
PKSG SZ IP		1024	57.22
SOP SZ IP	C	1025	00.95
SOP SZ ES		1035	09.42
PSZ SZ IP	C	1024	51.84
PSZ SZ ES		1034	40.36
PKST SZ IP		1024	58.26
PKST SZ ES		1035	26.02
CSKK SZ IP		1024	57.81
CSKK SZ ES		1034	34.14
BEHE SZ IP	C	1025	04.68

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BEHE SZ ES	1035	32.25
PKS2 SZ IP	1024	56.62
PKS2 SZ ES	1035	01.12
BUD XZ IP	C	1024 55.72
BUD XZ EPP	1028	00.55
TRPA SZ IP	1024	44.52
TRPA SZ ES	1034	38.29
TRPA SZ EPP	1027	49.10
PKSM SZ IP	C	1025 00.80
PKSM SZ ES	1034	59.04
PKSM SZ EPP	1028	26.86

April 23 2011 Hour: 21:09:11.0 Lat: 16.36°S Lon: 179.53°W M: 5.5 Depth: 515 km

STAT CO PHASE	P	HRMM SECON
BEHE SZ IP	D	2127 56.58
BUD XZ IP	D	2127 51.80
CSKK SZ IP		2127 52.90
PKS6 SZ IP		2127 53.90
PKS7 SZ IP		2127 52.79
PKS9 SZ IP	D	2127 54.58
PKSG SZ IP		2127 52.48
PKSM SZ IP	D	2127 55.16
PKST SZ IP		2127 53.16
PSZ SZ IP	D	2127 49.38
TRPA SZ IP	D	2127 45.75
SOP SZ IP	D	2127 53.85

April 24 2011 Hour: 21:09:35.0 Lat: 35.28°S Lon: 17.63°W M: 5.7 Depth: 10 km

STAT CO PHASE	P	HRMM SECON
BEHE SZ EP	C	2119 06.17
BUD XZ EP		2118 59.31
CSKK SZ EP		2118 59.52
PKS6 SZ EP		2118 59.00
PKS7 SZ EP	C	2118 59.93
PKS9 SZ EP		2119 02.79
PKSG SZ EP		2118 58.80
PKSM SZ EP	C	2119 02.79
PKST SZ EP		2119 00.23
PSZ SZ EP		2118 54.19
SOP SZ EP	C	2119 03.30
TRPA SZ EP	C	2118 46.62

April 25 2011 Hour: 00:54:33.0 Lat: 36.29°N Lon: 72.24°E M: 5.0 Depth: 96 km

STAT CO PHASE	P	HRMM SECON
CSKK SZ EP		0101 39.10
PKS6 SZ EP	D	0102 01.13
PKS9 SZ EP		0102 08.12
PKSG SZ EP		0102 06.71
PKSM SZ EP		0102 05.64
PSZ SZ EP	C	0101 58.30
SOP SZ EP	C	0102 16.09
TRPA SZ EP		0101 43.44

April 25 2011 Hour: 19:29:14.0 Lat: 59.23°N Lon: 152.87°W M: 4.9 Depth: 60 km

STAT CO PHASE P HRMM SECON
PKSM SZ EP C 1940 46.85
PSZ SZ EP C 1940 38.56

April 25 2011 Hour: 23:26:34.0 Lat: 42.09°N Lon: 142.41°E M: 4.9 Depth: 65 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP D 2338 27.73
PKS6 SZ EP 2338 26.75
PKS7 SZ EP 2338 26.98
PKS9 SZ EP 2338 30.40
PKSG SZ EP C 2338 26.89
PKSM SZ EP 2338 30.63
PKST SZ EP 2338 27.96
PSZ SZ EP C 2338 20.94
SOP SZ EP C 2338 30.44
TRPA SZ EP C 2338 13.71

April 26 2011 Hour: 04:01:48.0 Lat: 37.31°N Lon: 141.23°E M: 4.9 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP D 0413 59.76
SOP SZ EP 0414 08.68
TRPA SZ EP D 0413 51.38

April 26 2011 Hour: 12:12:00.0 Lat: 36.07°N Lon: 139.97°E M: 5.2 Depth: 49 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 1224 09.26
SOP SZ EP C 1224 18.51
TRPA SZ EP C 1224 01.69

April 27 2011 Hour: 09:18:50.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg 0920 40.34
PSZ SN ESG 0920 46.06

April 27 2011 Hour: 21:42:51.0 Lat: 37.06°N Lon: 142.48°E M: 5.1 Depth: 33 km

STAT CO PHASE P HRMM SECON
PSZ SZ IP C 2155 03.75
SOP SZ IP C 2155 12.82
TRPA SZ IP C 2154 56.92

April 28 2011 Hour: 01:44:48.0 Lat: 38.70°N Lon: 141.75°E M: 5.0 Depth: 56 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP C 0156 55.23
PKS6 SZ EP 0156 55.86
PKS7 SZ EP 0156 55.11
PKS9 SZ EP 0156 58.52
PKSG SZ EP C 0156 54.92
PKSM SZ EP C 0156 58.46
PKST SZ EP 0156 56.17
PSZ SZ EP C 0156 49.65
SOP SZ EP C 0156 58.40
TRPA SZ EP C 0156 42.14

April 28 2011 Hour: 09:27:48.0 Lat: 37.51°N Lon: 141.65°E M: 5.7 Depth: 47 km

STAT CO PHASE	P	HRMM	SECON
BUD XZ EP	C	0939	58.05
CSKK SZ EP		0940	01.73
PKS2 SZ EP		0940	02.34
PKS6 SZ EP		0940	01.11
PKS7 SZ EP		0940	00.91
PKS9 SZ EP		0940	05.00
PKSG SZ EP		0940	00.09
PKSM SZ EP	C	0940	03.98
TRPA SZ EP	C	0939	47.22
TRPA SZ ES		0950	50.68
PKST SZ EP		0940	01.11
PKST SZ ES		0950	47.13
SOP SZ EP	C	0940	04.18
SOP SZ ES		0950	57.89
BEHE SZ EP	C	0940	07.45
BEHE SZ ES		0951	06.92
PSZ SZ EP		0939	54.78
PSZ SZ EPP		0942	56.15

April 28 2011 Hour: 23:30:44.0 Lat: 44.76°N Lon: 17.32°E M: 4.5 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
PKS7 SE Sn		2332	11.51
PKSG SE Sn		2332	13.27
PKSM SN Sn		2331	40.20
PKSM SN EPn		2331	38.14
BEHE SZ EPn	C	2331	15.47
BEHE SZ EPg		2331	17.74
BUD XZ EPn		2331	31.60
BUD XZ EPg		2331	41.06
CSKK SZ EPn		2331	27.69
PKS6 SZ EPn	D	2331	23.31
PKS6 SZ EPg		2331	29.89
PKS7 SZ EPn	D	2331	26.28
PKS7 SZ EPg		2331	33.69
PKS9 SZ EPn	D	2331	17.12
PKS9 SZ EPg		2331	21.95
PKSG SZ EPn	D	2331	28.08
PKSG SZ EPg		2331	36.56
PKSM SZ EPn	D	2331	13.37
PKSM SZ EPg		2331	16.51
PKST SZ EPn	D	2331	25.67
PSZ SZ EPn	D	2331	39.43
PSZ SZ EPg		2331	52.76
SOP SZ EPn	C	2331	31.82
TRPA SZ EPn	C	2331	58.69
TRPA SN Sn		2332	58.40
PSZ SN Sn		2332	25.58
PKST SN Sn		2331	58.32
PKSG SN Sn		2332	03.01
PKS9 SE Sn		2331	43.86

PKS7	SN	Sn	2331	58.15
PKS6	SN	Sn	2331	58.03
CSKK	SN	Sn	2332	01.93
BUD	XN	Sn	2332	07.36
BUD	XN	ESg	2332	21.30
CSKK	SE	ESg	2332	11.73
PKST	SE	ESg	2332	07.48
SOP	SE	ESg	2332	23.70
TRPA	SE	ESg	2333	26.90
BEHE	SN	Sn	2331	43.53
SOP	SN	Sn	2332	07.29

April 29 2011 Hour: 08:56:49.0 Lat: 3.95°N Lon: 95.79°E M: 5.5 Depth: 60 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EP	C	0908	51.00
BUD	XZ	EP	C	0908	42.06
CSKK	SZ	EP		0908	45.46
PKS2	SZ	EP		0908	42.00
PKS7	SZ	EP		0908	42.56
PKS9	SZ	EP		0908	45.15
PKSG	SZ	EP		0908	44.72
PKSM	SZ	EP	C	0908	42.87
PKST	SZ	EP	C	0908	45.89
PSZ	SZ	EP	C	0908	39.72
TRPA	SZ	EP	C	0908	29.86
SOP	SZ	EP	C	0908	50.50
SOP	SN	ES		0918	49.19
PSZ	SN	ES		0918	24.68
PKST	SN	ES		0918	38.30
PKS2	SE	ES		0918	43.44

April 29 2011 Hour: 09:38:31.0 Lat: 19.24°S Lon: 167.94°E M: 5.3 Depth: 30 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EP	C	0958	02.50
PKSM	SZ	EP		0957	58.95
PSZ	SZ	EP		0957	57.72
SOP	SZ	EP		0958	01.17

April 29 2011 Hour: 13:08:31.8 Lat: 19.37°S Lon: 167.67°E M: 5.0 Depth: 27 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EP	D	1325	00.51
BUD	XZ	EP	D	1324	51.41
CSKK	SZ	EP		1324	54.30
PKS2	SZ	EP		1324	53.69
PKS6	SZ	EP		1324	51.95
PKS7	SZ	EP		1324	52.48
PKS9	SZ	EP	D	1324	55.96
PKSG	SZ	EP		1324	53.31
PKSM	SZ	EP	D	1324	55.05
PKST	SZ	EP		1324	54.60
PSZ	SZ	EP	D	1324	47.78
TRPA	SZ	EP	D	1324	38.60
SOP	SZ	EP	D	1324	58.39

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

April 29 2011 Hour: 22:19:32.0 Lat: 38.94°N Lon: 141.94°E M: 5.3 Depth: 53 km

STAT CO PHASE	P HRMM SECON
BEHE SZ IP	C 2231 46.32
BUD XZ IP	C 2231 37.30
CSKK SZ EP	2231 39.55
PKS6 SZ EP	2231 36.31
PKS7 SZ EP	2231 38.99
PKS9 SZ IP	C 2231 41.95
PKSG SZ IP	2231 38.99
PKSM SZ IP	C 2231 42.37
PKST SZ IP	C 2231 40.12
PSZ SZ IP	C 2231 33.49
SOP SZ IP	C 2231 42.51
TRPA SZ IP	C 2231 26.03

April 30 2011 Hour: 05:06:34.0 Lat: 36.84°N Lon: 141.07°E M: 5.2 Depth: 30 km

STAT CO PHASE	P HRMM SECON
PKSM SZ IP	D 0518 54.13
PSZ SZ IP	D 0518 45.38
SOP SZ IP	D 0518 54.55
TRPA SZ IP	D 0518 37.74
TRPA SN ES	0531 39.27

April 30 2011 Hour: 08:19:17.0 Lat: 7.17°N Lon: 82.41°W M: 6.1 Depth: 2 km

STAT CO PHASE	P HRMM SECON
PKSM SZ EP	C 0832 35.90
PSZ SZ EP	D 0832 20.20
SOP SZ EP	0832 30.07
PSZ SE EPP	0836 20.69
PKSM SN ES	0843 34.15
PKSM SN EPP	0836 28.75
PKSM SN ESS	0849 35.04
PSZ SN ES	0843 26.09
PSZ SN ESS	0849 53.18
SOP SN ES	0843 09.96
SOP SN EPP	0836 32.78
SOP SN ESS	0849 14.88

May 01 2011 Hour: 02:24:15.0 Lat: 45.60°N Lon: 26.58°E M: 4.7 Depth: 150 km

STAT CO PHASE	P HRMM SECON
BUD XZ EPn	C 0225 34.55
CSKK SZ EPn	0225 41.53
PSZ SZ EPn	0225 28.97
TRPA SZ EPn	0225 10.95
TRPA SN Sn	0225 52.19
CSKK SN Sn	0226 54.59
BUD XN Sn	0226 36.26
BUD XN ESg	0227 14.22
PSZ SN Sn	0226 33.95
PSZ SN ESg	0227 02.02
SOP SN Sn	0227 16.11
SOP SZ EPn	D 0225 57.84

May 01 2011 Hour: 02:31:29.0 Lat: 43.63°N Lon: 77.76°E M: 5.4 Depth: 123 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP 0239 03.94
CSKK SZ EP 0239 16.02
SOP SZ EP D 0239 25.38
TRPA SZ EP 0238 52.79

May 01 2011 Hour: 04:39:35.0 Lat: 1.35°S Lon: 14.57°W M: 4.8 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP D 0449 22.60
CSKK SZ EP 0449 14.69

May 01 2011 Hour: 16:12:42.0 Lat: 6.92°S Lon: 155.83°E M: 5.7 Depth: 50 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 1631 38.76
SOP SZ EP C 1631 40.07
TRPA SZ EP 1631 32.96
BUD XZ EP 1631 37.43

May 01 2011 Hour: 23:18:58.0 Lat: 15.12°S Lon: 173.00°W M: 5.0 Depth: 10 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 2338 40.01
PSZ SZ EP D 2338 36.86
SOP SZ EP D 2338 41.06
TRPA SZ EP 2338 34.34
BUD XZ EP 2338 40.50

May 02 2011 Hour: 08:17:53.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0820 19.45
CSKK SN ESg 0820 21.70
CSKK SE ESg 0820 21.54

May 02 2011 Hour: 08:29:53.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 0833 08.84
CSKK SE ESg 0833 10.41

May 02 2011 Hour: 13:20:58.0 Lat: 15.49°S Lon: 174.34°W M: 5.4 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP D 1340 37.21
CSKK SZ EP 1340 38.81
BUD XZ EP C 1340 36.72

May 02 2011 Hour: 13:20:58.0 Lat: 15.49°S Lon: 174.34°W M: 5.4 Depth: 10 km

STAT CO PHASE P HRMM SECON
SOP SZ EP C 1340 42.21

May 02 2011 Hour: 13:20:58.0 Lat: 15.49°S Lon: 174.34°W M: 5.4 Depth: 10 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP 1340 35.30

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

May 02 2011 Hour: 20:54:54.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg D 2058 04.69
CSKK SN ISg 2058 06.17
CSKK SE ISg 2058 06.08

May 02 2011 Hour: 21:25:48.0 Lat: 40.19°N Lon: 142.50°E M: 5.2 Depth: 24 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 2137 48.54
SOP SZ EP C 2137 57.76

May 02 2011 Hour: 23:41:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 2343 00.58
CSKK SN ESG 2343 02.29
CSKK SE ESG 2343 02.23

May 04 2011 Hour: 08:23:48.0 Lat: 37.12°N Lon: 143.38°E M: 5.3 Depth: 2 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP D 0836 06.69
SOP SZ EP D 0836 16.05

May 04 2011 Hour: 08:23:48.0 Lat: 37.12°N Lon: 143.38°E M: 5.3 Depth: 2 km

STAT CO PHASE P HRMM SECON
BUD XZ EP C 0836 13.08

May 04 2011 Hour: 10:42:57.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg 1046 03.49
PSZ SN ESG 1046 08.69

May 04 2011 Hour: 16:10:47.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg C 1614 03.63
PSZ SN ESG 1614 06.85

May 04 2011 Hour: 16:13:29.0 Lat: 20.38°S Lon: 178.45°W M: 5.6 Depth: 588 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP D 1632 11.16
SOP SZ EP D 1632 14.54
TRPA SZ EP D 1632 07.84

May 04 2011 Hour: 17:38:40.0 Lat: 4.90°S Lon: 101.89°E M: 5.5 Depth: 53 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP C 1751 18.61
CSKK SZ EP 1751 29.61

May 04 2011 Hour: 17:38:40.0 Lat: 4.90°S Lon: 101.89°E M: 5.5 Depth: 53 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 1751 28.66

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

May 05 2011 Hour: 02:44:52.0 Lat: 52.85°N Lon: 174.77°W M: 5.3 Depth: 203 km

STAT CO PHASE	P	HRMM	SECON
TRPA SZ EP	C	0257	23.47
PSZ SZ EP		0257	26.27
BUD XZ EP		0257	29.52
BEHE SZ EP		0257	35.21
SOP SZ EP		0257	29.66

May 05 2011 Hour: 14:13:01.0 Lat: 55.18°N Lon: 160.62°W M: 5.7 Depth: 41 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EP	C	1425	00.40
BUD XZ EP		1425	00.07
CSKK SZ EP		1424	55.66
PSZ SZ EP	C	1424	52.71
TRPA SZ EP	C	1424	51.09

May 05 2011 Hour: 14:58:21.0 Lat: 38.23°N Lon: 144.00°E M: 6.1 Depth: 30 km

STAT CO PHASE	P	HRMM	SECON
TRPA SZ EP	D	1510	26.13
TRPA SZ IPP		1513	26.59
TRPA SZ IS		1520	26.12
PSZ SZ EP	D	1510	33.63
PSZ SZ IPP		1513	42.39
PSZ SZ IS		1520	43.74
PSZ SZ ESS		1526	06.38
SOP SZ EP	D	1510	42.52
SOP SZ IPP		1513	39.99
SOP SZ IS		1520	56.18
SOP SZ ESS		1526	29.89
BUD XZ EP		1510	37.18
BUD XZ IPP		1513	45.25
CSKK SZ EP		1510	39.16
CSKK SZ ES		1520	49.25
BEHE SZ EP	D	1510	46.17
BEHE SZ IS		1521	09.39

May 05 2011 Hour: 16:15:22.0 Lat: 25.11°S Lon: 177.43°W M: 5.6 Depth: 156 km

STAT CO PHASE	P	HRMM	SECON
BUD XZ EP		1634	53.80
TRPA SZ EP		1634	58.17
BEHE SZ EP		1634	56.34
PSZ SZ EP		1634	53.24
SOP SZ EP		1634	55.15

May 05 2011 Hour: 16:57:37.0 Lat: 55.14°N Lon: 160.62°W M: 5.8 Depth: 40 km

STAT CO PHASE	P	HRMM	SECON
BUD XZ EP	C	1709	30.39
BUD XZ IP		1716	45.33
SOP SN IS		1719	14.37
PSZ SN ES		1719	18.49
CSKK SN ES		1719	16.53
CSKK SZ EP	C	1709	31.56
PSZ SZ EP	C	1709	28.93

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP SZ EP 1709 29.51
TRPA SZ EP C 1709 26.59
TRPA SZ ES 1719 09.74

May 05 2011 Hour: 16:57:37.0 Lat: 55.14°N Lon: 160.62°W M: 5.8 Depth: 40 km
STAT CO PHASE P HRMM SECON
BEHE SZ IP C 1709 36.59

May 05 2011 Hour: 23:21:22.0 Lat: 26.16°N Lon: 128.41°E M: 5.6 Depth: 106 km
STAT CO PHASE P HRMM SECON
CSKK SZ EP 2333 51.16
PSZ SZ EP C 2333 45.07
TRPA SZ EP C 2333 36.40
SOP SZ EP C 2333 55.46
BEHE SZ EP C 2333 58.25
PSZ SN ES 2344 01.70
SOP SE ES 2344 19.57
TRPA SN ES 2343 45.02
BUD XZ EP C 2333 48.45
BUD XZ IS 2343 34.38

May 06 2011 Hour: 01:53:45.0 Lat: 43.97°N Lon: 17.44°E M: 3.0 Depth: 2 km
STAT CO PHASE P HRMM SECON
CSKK SZ EPn 0154 41.93
PSZ SZ EPn 0154 54.42
PSZ SN Sn 0155 45.08
BEHE SZ EPn 0154 27.70
CSKK SN Sn 0155 21.69
BEHE SN Sn 0155 00.50
BEHE SN ESG 0155 09.34

May 06 2011 Hour: 04:34:55.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK SZ IPg 0438 08.66
CSKK SN EPg 0438 10.76
CSKK SN ESG 0438 10.17

May 06 2011 Hour: 09:24:48.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
PSZ SZ EPg C 0927 23.37
PSZ SN ESG 0927 29.11
PSZ SE ESG 0927 29.01

May 06 2011 Hour: 12:53:51.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
PSZ SZ EPg 1257 32.06
PSZ SN ESG 1257 35.14

May 07 2011 Hour: 01:35:45.0 Lat: 40.36°N Lon: 21.35°E M: 4.0 Depth: 14 km
STAT CO PHASE P HRMM SECON
BEHE SZ EPn 0137 30.60
BUD XZ EPn 0137 30.31
PSZ SZ EPn 0137 34.69

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP SZ EPn	0137	44.64
TRPA SZ EPn	0137	40.54
PSZ SE Sn	0138	58.91
CSKK SN Sn	0138	51.02
BUD XN Sn	0138	49.26
TRPA SN Sn	0139	09.73
CSKK SZ EPn	0137	32.21
BEHE SN Sn	0138	47.50
SOP SN Sn	0139	11.28
SOP SE Sn	0139	12.76

May 07 2011 Hour: 20:52:19.0 Lat: 40.33°N Lon: 142.24°E M: 5.7 Depth: 24 km

STAT CO PHASE P	HRMM	SECON
TRPA SN ES	2114	17.17
SOP SN ES	2114	40.54
PSZ SN ES	2114	25.35
CSKK SN ES	2114	45.21
BUD XZ IP	C	2104
CSKK SZ IP		2104
PSZ SZ IP	C	2104
SOP SZ IP	C	2104
TRPA SZ IP	C	2104
BEHE SZ IP	C	2104
BEHE SZ ES		2115
		36.98

May 08 2011 Hour: 06:50:24.0 Lat: 36.70°N Lon: 27.24°E M: 5.1 Depth: 11 km

STAT CO PHASE P	HRMM	SECON
SOP SZ EPn	0653	36.03
BEHE SZ EPn	0653	25.14
PSZ SZ EPn	0653	23.30
BEHE SE Sn	0655	43.75
PSZ SN Sn	0655	45.30
SOP SN Sn	0656	10.88

May 08 2011 Hour: 09:47:11.0 Lat: 42.00°N Lon: 21.39°E M: 3.4 Depth: 10 km

STAT CO PHASE P	HRMM	SECON
PSZ SZ EPn	0948	41.25
PSZ SN Sn	0949	49.84

May 08 2011 Hour: 22:17:34.0 Lat: 29.70°N Lon: 50.90°E M: 4.9 Depth: 10 km

STAT CO PHASE P	HRMM	SECON
CSKK SZ EP	D	2223
SOP SZ EP	C	2224
		00.21

May 09 2011 Hour: 08:18:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM	SECON
CSKK SZ EPg	C	0821
CSKK SN Esg		0821
CSKK SE Esg		0821
		44.44

May 09 2011 Hour: 08:29:55.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM	SECON
CSKK SZ EPg	C	0834
		01.29

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

CSKK SN ESg 0834 03.13
CSKK SE ESg 0834 03.29

May 09 2011 Hour: 09:03:51.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg C 0907 26.18
PSZ SN ESg 0907 28.96
PSZ SE ESg 0907 28.96

May 09 2011 Hour: 18:54:43.0 Lat: 56.70°S Lon: 147.47°E M: 6.0 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE SZ EPP 1914 30.13
CSKK SZ EPP 1914 27.90
PSZ SZ EPP C 1914 31.46
SOP SZ EPP 1914 33.03
TRPA SZ EPP 1914 22.29
SOP SN ESS 1937 10.99
PSZ SE ESS 1938 07.33
CSKK SN ESS 1938 25.45

May 09 2011 Hour: 20:15:56.0 Lat: 37.82°N Lon: 143.49°E M: 5.7 Depth: 30 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP D 2028 21.36
BUD XZ EP 2028 12.63
CSKK SZ EP D 2028 14.91
PSZ SZ EP D 2028 09.11
TRPA SZ IP D 2028 01.96
SOP SZ IP D 2028 18.03

May 10 2011 Hour: 07:16:12.0 Lat: 37.32°N Lon: 143.75°E M: 5.4 Depth: 20 km

STAT CO PHASE P HRMM SECON
PSZ SZ IP D 0728 28.55
SOP SZ IP D 0728 37.33
TRPA SZ IP D 0728 21.22

May 10 2011 Hour: 08:30:31.0 Lat: 37.83°N Lon: 143.55°E M: 5.4 Depth: 30 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP D 0842 43.72

May 10 2011 Hour: 08:55:12.0 Lat: 20.24°S Lon: 168.28°E M: 6.8 Depth: 30 km

STAT CO PHASE P HRMM SECON
CSKK SZ EPP 0914 42.19
SOP SZ EPP D 0914 44.76
BUD XZ EPP D 0914 38.02
BUD XZ IPP 0917 52.85
PSZ SZ EPP D 0914 38.02
PSZ SZ IPP 0917 45.54
TRPA SZ EPP 0914 34.77
TRPA SZ IPP 0917 39.85
SOP SN IPP 0917 43.91
BEHE SZ EPP D 0914 46.69

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

May 10 2011 Hour: 10:24:22.0 Lat: 20.25°S Lon: 168.43°E M: 5.8 Depth: 38 km

STAT CO PHASE P HRMM SECON
PSZ SZ EPP 1043 50.34

May 10 2011 Hour: 15:26:05.0 Lat: 43.38°N Lon: 130.86°E M: 5.3 Depth: 550 km

STAT CO PHASE P HRMM SECON
SOP SE IS 1538 33.35
PSZ SZ IP D 1536 26.33
PSZ SZ EPP 1539 15.36
SOP SZ IP D 1536 37.14
SOP SZ EPP 1539 24.99
PSZ SN IS 1538 22.12
PSZ SN ES 1544 58.01
SOP SN ES 1545 13.41

May 11 2011 Hour: 00:48:10.0 Lat: 18.78°S Lon: 176.83°W M: 4.9 Depth: 359 km

STAT CO PHASE P HRMM SECON
PSZ SZ EPP 0107 13.77
TRPA SZ EPP D 0107 10.72
SOP SZ EPP 0107 17.11

May 11 2011 Hour: 01:20:05.0 Lat: 37.90°N Lon: 143.58°E M: 5.5 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP D 0132 19.98
SOP SZ EP D 0132 28.02
TRPA SZ EP D 0132 12.40

May 11 2011 Hour: 06:20:55.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 0623 57.60
CSKK SN ESG 0623 59.59
CSKK SE ESG 0623 59.70

May 11 2011 Hour: 06:20:55.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 0624 12.40
CSKK SN IP 0624 14.39
CSKK SE IP 0624 14.23

May 11 2011 Hour: 08:19:38.0 Lat: 20.32°S Lon: 168.36°E M: 5.9 Depth: 40 km

STAT CO PHASE P HRMM SECON
CSKK SZ EPP C 0839 07.17

May 11 2011 Hour: 15:59:08.0 Lat: 17.39°S Lon: 172.46°W M: 5.1 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ IPP D 1618 54.14
SOP SZ IPP D 1618 56.90
TRPA SZ IPP D 1618 51.38

May 11 2011 Hour: 16:47:25.0 Lat: 37.68°N Lon: 1.68°W M: 5.1 Depth: 2 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 1651 39.96

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

May 11 2011 Hour: 18:14:35.0 Lat: 36.11°N Lon: 142.28°E M: 5.1 Depth: 31 km
STAT CO PHASE P HRMM SECON
PSZ SZ EP 1826 50.32

May 12 2011 Hour: 07:39:32.0 Lat: 17.23°S Lon: 172.70°W M: 5.2 Depth: 10 km
STAT CO PHASE P HRMM SECON
PSZ SZ EPP D 0759 18.08
SOP SZ EPP D 0759 20.45
TRPA SZ EPP D 0759 15.22

May 12 2011 Hour: 11:33:47.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
PSZ SZ EPg 1136 26.76
PSZ SE ISg 1136 30.33
PSZ SN ISg 1136 30.41

May 13 2011 Hour: 01:04:37.0 Lat: 12.49°N Lon: 143.98°E M: 5.6 Depth: 6 km
STAT CO PHASE P HRMM SECON
PSZ SZ EP C 0118 31.35

May 13 2011 Hour: 03:57:48.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
SOP SN Sn 0400 59.04
PSZ SN Sn 0401 12.21
CSKK SN Sn 0401 07.82
BEHE SZ EPn 0400 28.99
CSKK SZ EPn 0400 13.19
PSZ SZ EPn 0400 14.38
SOP SZ EPn 0400 06.02

May 13 2011 Hour: 07:07:55.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 0710 06.91
CSKK SN ISg 0710 09.33
CSKK SE ISg 0710 09.11

May 13 2011 Hour: 07:07:55.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 0710 19.18
CSKK SN ISg 0710 21.21
CSKK SE ISg 0710 21.33

May 13 2011 Hour: 08:48:54.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
PSZ SZ EPg C 0851 45.46
PSZ SN ISg 0851 51.22
PSZ SE ISg 0851 51.24

May 13 2011 Hour: 11:02:54.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
PSZ SZ EPg 1105 23.44
PSZ SN Esg 1105 26.84
PSZ SE Esg 1105 27.33

May 13 2011 Hour: 21:39:31.0 Lat: 36.76°N Lon: 71.01°E M: 4.7 Depth: 248 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EP	C 2146 33.02
SOP SZ EP	C 2146 51.04

May 13 2011 Hour: 22:47:53.0 Lat: 10.08°N Lon: 84.30°W M: 5.9 Depth: 52 km

STAT CO PHASE	P HRMM SECON
CSKK XZ EP	2300 51.65
PSZ XZ EP	C 2300 55.50
SOP XZ EP	C 2300 45.05

May 13 2011 Hour: 23:35:58.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
CSKK SZ EPg	D 2339 06.74
CSKK SE ESg	2339 08.48
CSKK SN ISg	2339 08.59

May 13 2011 Hour: 23:35:53.0 Lat: 37.41°N Lon: 141.32°E M: 6.2 Depth: 44 km

STAT CO PHASE	P HRMM SECON
BUD XZ EP	C 2348 05.02
CSKK SZ EP	2348 05.98
PSZ SZ EP	C 2348 01.28
PSZ SZ EPP	2351 00.50
SOP SZ EP	C 2348 10.48
SOP SZ EPP	2351 18.40
BUD XE EPP	2351 10.98
PSZ SN IS	2358 01.83
SOP SN IS	2358 16.09

May 14 2011 Hour: 08:45:52.0 Lat: 41.72°N Lon: 20.98°E M: 4.1 Depth: 10 km

STAT CO PHASE	P HRMM SECON
CSKK SZ EPn	0847 20.53
SOP SZ EPn	0847 30.01
CSKK SN Sn	0848 29.90
SOP SN Sn	0848 46.32
BUD XN Sn	0848 28.74
BUD XZ EPn	0847 20.94

May 14 2011 Hour: 16:54:53.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
CSKK SZ EPg	D 1658 21.56
CSKK SN ISg	1658 22.46
CSKK SE ISg	1658 22.51

May 14 2011 Hour: 19:19:54.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
PSZ SZ EPn	1922 47.95
PSZ SN Sn	1923 13.51
SOP SN Sn	1923 19.99
SOP SZ EPn	1922 48.50

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

May 14 2011 Hour: 21:07:21.0 Lat: 36.57°N Lon: 70.78°E M: 5.9 Depth: 194 km

STAT CO PHASE P HRMM SECON

PSZ SN ES 2120 04.85

PSZ SN ISS 2123 05.87

SOP SN ES 2120 37.29

SOP SN ISS 2123 45.63

CSKK SN ISS 2124 17.03

BEHE SZ EP 2114 44.95

BEHE SZ ISS 2124 23.30

CSKK SZ EP C 2114 35.74

CSKK SZ EPP 2116 14.70

PSZ SZ EP C 2114 27.24

PSZ SZ EPP 2116 03.92

SOP SZ EP C 2114 45.12

SOP SZ EPP 2116 25.20

May 14 2011 Hour: 22:30:31.0 Lat: 43.15°N Lon: 146.16°E M: 5.2 Depth: 55 km

STAT CO PHASE P HRMM SECON

PSZ SZ EP C 2242 23.07

SOP SZ EP C 2242 31.22

May 14 2011 Hour: 23:32:31.0 Lat: 42.04°N Lon: 20.89°E M: 3.6 Depth: 13 km

STAT CO PHASE P HRMM SECON

PSZ SZ EPn 2333 59.48

CSKK SZ EPn 2333 55.98

BUD XN Sn 2335 01.76

CSKK SN Sn 2335 03.28

PSZ SN Sn 2335 08.15

SOP SZ EPn 2334 06.79

SOP SN Sn 2335 20.22

May 14 2011 Hour: 23:50:49.0 Lat: 37.47°N Lon: 141.39°E M: 5.3 Depth: 52 km

STAT CO PHASE P HRMM SECON

BEHE SZ EP C 0003 04.03

BUD XZ EP C 0002 57.33

CSKK SZ EP C 0002 59.64

PSZ SZ EP C 0002 53.75

SOP SZ EP C 0003 02.76

May 15 2011 Hour: 01:04:50.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

CSKK SZ EPg 0108 29.80

CSKK SN ESG 0108 32.07

May 16 2011 Hour: 07:31:57.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

CSKK SZ EPg 0734 51.96

CSKK SE ESG 0734 55.64

May 16 2011 Hour: 15:53:33.0 Lat: 37.47°N Lon: 141.22°E M: 5.0 Depth: 30 km

STAT CO PHASE P HRMM SECON

PSZ SZ IP C 1605 41.07

TRPA SZ IP 1605 33.38

May 17 2011 Hour: 00:30:41.0 Lat: 36.68°N Lon: 71.21°E M: 5.0 Depth: 242 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 0037 53.49
BUD XZ EP C 0037 47.93
PSZ SZ EP C 0037 44.03
PSZ SZ IPP 0038 32.65
SOP SZ EP 0038 02.26
SOP SZ IPP 0038 50.65
TRPA SZ EP C 0037 29.23
TRPA SZ IPP 0038 17.57

May 17 2011 Hour: 08:12:54.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg 0814 43.25
PSZ SN ESg 0814 52.96
PSZ SE ESg 0814 52.72

May 17 2011 Hour: 11:29:54.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 1131 50.10
CSKK SN ESg 1131 53.94
CSKK SE ESg 1131 53.94

May 17 2011 Hour: 15:04:47.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg C 1507 13.40
PSZ SN ESg 1507 31.13
PSZ SE ESg 1507 31.01

May 18 2011 Hour: 14:46:48.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg C 1449 19.08
PSZ SN ESg 1449 22.53
PSZ SE ESg 1449 22.79

May 18 2011 Hour: 17:42:35.0 Lat: 55.50°N Lon: 163.95°E M: 5.6 Depth: 10 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 1754 04.70
CSKK SZ IP 1754 21.62
TRPA SZ EP D 1753 57.70
TRPA SZ IP 1754 10.42
TRPA SN ES 1803 14.16
PSZ SZ EP D 1754 03.18
PSZ SZ IP 1754 16.72
PSZ SZ ES 1803 51.58

May 19 2011 Hour: 14:50:53.0 Lat: 39.05°N Lon: 15.18°E M: 4.7 Depth: 292 km

STAT CO PHASE P HRMM SECON
PSZ SZ EPn D 1453 05.05
SOP SZ EPn C 1452 55.97

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

May 19 2011 Hour: 20:15:22.0 Lat: 39.15°N Lon: 29.10°E M: 5.8 Depth: 7 km

STAT CO PHASE	P	HRMM	SECON
TRPA SZ EPn	2017	46.54	
TRPA SZ Sn	2019	23.39	
SOP SZ EPn	2018	24.57	
SOP SZ Sn	2020	41.73	
PSZ SZ EPn	2018	04.03	
PSZ SZ Sn	2020	02.18	
CSKK SZ EPn	2018	05.80	
CSKK SZ Sn	2020	15.11	
BUD XZ EPn	2018	03.02	
BUD XZ Sn	2020	07.50	
BEHE SZ ES	2021	22.80	
BEHE SZ EPn	2018	11.38	
BEHE SZ Sn	2020	20.18	

May 19 2011 Hour: 20:39:04.0 Lat: 34.36°N Lon: 23.76°E M: 5.2 Depth: 30 km

STAT CO PHASE	P	HRMM	SECON
SOP SZ EPn	2042	32.01	
PSZ SZ EPn	2042	21.43	
CSKK SZ EPn	C	2042	13.04
CSKK SE Sn	2048	23.66	
SOP SE Sn	2045	16.74	
PSZ SE Sn	2044	54.67	
CSKK SN Sn	2044	57.05	

May 20 2011 Hour: 00:46:17.0 Lat: 35.80°N Lon: 140.84°E M: 5.7 Depth: 36 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EP	C	0058	43.78
BEHE SE EP	D	0058	35.33
TRPA SZ EP	C	0058	24.32
TRPA SZ IPP	0101	27.09	
SOP SZ EP	C	0058	41.03
SOP SZ IPP	0101	53.85	
PSZ SZ EP	C	0058	31.79
PSZ SZ IPP	0101	48.28	
CSKK SZ EP	0058	37.10	
CSKK SZ IPP	0101	47.16	

May 20 2011 Hour: 13:19:49.0 Lat: Lon: M: Depth:

STAT CO PHASE	P	HRMM	SECON
PSZ SZ EPg	C	1322	43.20
PSZ SE ISg	1322	50.00	
PSZ SN ISg	1322	50.00	
PSZ SN Lg	1322	53.51	

May 20 2011 Hour: 14:29:49.0 Lat: Lon: M: Depth:

STAT CO PHASE	P	HRMM	SECON
CSKK SZ EPg	D	1435	06.50
CSKK SN ESg	1435	08.72	
CSKK SE ESg	1435	08.84	
BUD XN Sn	1435	19.19	
BUD XZ EPn	1435	13.51	

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ SN Sn 1435 41.76
PSZ SZ EPn 1435 25.47

May 20 2011 Hour: 19:43:19.0 Lat: 7.20°S Lon: 146.91°E M: 5.7 Depth: 30 km
STAT CO PHASE P HRMM SECON
CSKK SZ EP 2002 08.64
PSZ SZ EP D 2002 10.68

May 21 2011 Hour: 13:32:56.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK SZ EPg D 1334 55.91
CSKK SN ESG 1334 58.18
CSKK SE ESG 1334 58.26

May 21 2011 Hour: 22:06:25.0 Lat: 35.66°N Lon: 140.51°E M: 5.6 Depth: 31 km
STAT CO PHASE P HRMM SECON
PSZ SZ EP C 2218 40.12
TRPA SZ EP C 2218 32.66
CSKK SZ EP C 2218 45.61
CSKK SZ IP 2221 54.69
SOP SZ EP C 2218 49.30
SOP SZ IP 2222 00.57
SOP SE IP 2222 01.64

May 22 2011 Hour: 14:46:08.0 Lat: 37.62°N Lon: 143.54°E M: 5.5 Depth: 10 km
STAT CO PHASE P HRMM SECON
PSZ SZ EP D 1458 25.04
SOP SZ EP D 1458 33.85
TRPA SZ EP D 1458 18.08
TRPA SE ES 1508 19.43
SOP SE ES 1508 50.44
PSZ SE ES 1508 34.66

May 22 2011 Hour: 16:42:24.0 Lat: 13.66°N Lon: 120.82°E M: 5.7 Depth: 143 km
STAT CO PHASE P HRMM SECON
TRPA SZ EP C 1654 45.24
TRPA SZ IPP 1658 06.51
SOP SZ EP C 1655 03.66
SOP SZ IPP 1658 41.48
PSZ SZ EP C 1654 53.64
PSZ SZ IPP 1658 32.73

May 22 2011 Hour: 19:42:52.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK SZ EPg D 1946 08.14
CSKK SN ESG 1946 10.26
CSKK SE ESG 1946 10.47

May 23 2011 Hour: 00:08:50.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK SZ EPg D 0011 26.67
CSKK SN ESG 0011 28.84
CSKK SE ESG 0011 29.01

May 23 2011 Hour: 08:21:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ EPg C 0823 07.38
CSKK XE ESg 0823 08.38
CSKK XN ESg 0823 08.61

May 23 2011 Hour: 08:21:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ EPg 0822 11.74
CSKK XN ESg 0822 12.99
CSKK XE ESg 0822 12.72

May 23 2011 Hour: 09:53:50.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg 0956 02.61
PSZ SE ESg 0956 06.16
PSZ SN ESg 0956 06.39

May 24 2011 Hour: 03:40:54.0 Lat: 39.81°N Lon: 143.24°E M: 5.8 Depth: 30 km

STAT CO PHASE P HRMM SECON
BUD XZ EP C 0352 59.74
CSKK SZ EP C 0353 02.48
CSKK SZ IPP 0356 08.56
PSZ SZ EP C 0352 56.76
PSZ SZ IPP 0355 54.33
SOP SZ EP C 0353 06.21
SOP SZ IPP 0356 07.82
TRPA SZ EP C 0352 49.29
TRPA SZ IPP 0355 59.58
PSZ SN IS 0402 49.48
SOP SN IS 0403 11.73
TRPA SN IS 0402 42.31
CSKK SN IS 0403 23.93

May 24 2011 Hour: 07:41:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 0744 59.15
CSKK SN ESg 0745 00.53
CSKK SE ESg 0745 00.47

May 24 2011 Hour: 07:41:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0745 10.15
CSKK SN ESg 0745 11.42

May 24 2011 Hour: 07:41:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 0750 23.19
CSKK SN ESg 0750 24.54
CSKK SE ESg 0750 24.67

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

May 24 2011 Hour: 17:43:24.0 Lat: 52.64°N Lon: 173.32°W M: 5.5 Depth: 140 km

STAT CO PHASE P HRMM SECON
PSZ SZ IP C 1755 13.95
SOP SZ IP C 1755 16.75
TRPA SZ IP C 1755 11.01

May 25 2011 Hour: 10:02:53.0 Lat: 49.22°N Lon: 147.46°E M: 5.2 Depth: 572 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 1013 31.03
CSKK SZ EP D 1013 33.02
PSZ SZ EP 1013 27.17
SOP SZ EP D 1013 35.10
TRPA SZ EP D 1013 20.31

May 25 2011 Hour: 23:27:50.0 Lat: 37.94°N Lon: 21.13°E M: 4.8 Depth: 1 km

STAT CO PHASE P HRMM SECON
BEHE SZ EPn 2330 01.38
BUD XZ EPn 2330 19.05
SOP SZ EPn 2330 26.59
SOP SN ESn 2332 20.49
PSZ SZ EPn 2330 18.19
PSZ SZ ESn 2332 55.78
BUD XN ESn 2333 17.95
BEHE SN ESn 2332 04.36

May 27 2011 Hour: 10:30:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ XZ EPn 1031 55.57
PSZ XN Sn 1032 00.84

May 27 2011 Hour: 11:34:53.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 1137 54.56
CSKK SN ESG 1137 57.34
CSKK SE ESG 1137 56.71

May 27 2011 Hour: 17:24:30.0 Lat: 35.68°N Lon: 23.47°E M: 4.7 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ EPn 1727 34.91
PSZ SN Sn 1729 50.29
PSZ SE Sn 1729 50.15

May 28 2011 Hour: 01:03:51.0 Lat: 39.27°N Lon: 20.51°E M: 4.3 Depth: 2 km

STAT CO PHASE P HRMM SECON
PSZ SZ EPn 0105 59.82
PSZ SE Sn 0107 33.79

May 28 2011 Hour: 17:07:40.0 Lat: 5.75°S Lon: 103.45°E M: 5.5 Depth: 26 km

STAT CO PHASE P HRMM SECON
PSZ SE ES 1731 03.15
PSZ SZ EP D 1720 37.78
PSZ SZ ES 1731 08.26
PSZ SZ IPP 1724 12.80

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BEHE SN EP 1720 51.55
BEHE SN IPP 1724 32.64
BEHE SN IS 1731 41.63

May 29 2011 Hour: 11:19:57.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SN EPg 1122 37.95
CSKK SE ESg 1122 38.26

May 29 2011 Hour: 11:39:56.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 1143 58.88
CSKK SE ESg 1143 59.30
CSKK SN ESg 1143 59.28

May 29 2011 Hour: 11:39:56.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 1155 36.96
CSKK SN ESg 1155 37.46

May 30 2011 Hour: 00:06:23.0 Lat: 15.17°S Lon: 173.61°W M: 5.3 Depth: 2 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 0026 03.88
SOP SZ EP C 0026 07.10

May 30 2011 Hour: 10:21:56.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg 1025 36.21
PSZ SN ESg 1025 39.14
PSZ SE ESg 1025 39.27

May 30 2011 Hour: 23:53:45.0 Lat: 40.37°N Lon: 143.20°E M: 5.2 Depth: 33 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP D 0005 38.81
PSZ SZ EP D 0005 46.22

May 31 2011 Hour: 12:28:33.0 Lat: 39.37°N Lon: 141.87°E M: 5.4 Depth: 20 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 1240 34.53
SOP SZ EP C 1240 43.87
TRPA SZ EP C 1240 26.93

May 31 2011 Hour: 16:26:12.0 Lat: 40.27°N Lon: 143.26°E M: 5.0 Depth: 40 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 1638 12.52
SOP SZ EP 1638 21.26
TRPA SZ EP C 1638 05.29

May 31 2011 Hour: 23:13:56.0 Lat: 42.91°N Lon: 18.68°E M: 2.9 Depth: 20 km

STAT CO PHASE P HRMM SECON
CSKK SZ EPn 2315 03.65
PSZ SZ EPn 2315 11.01
SOP SZ EPn 2315 11.35

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP	SN	Sn	2316	07.99
PSZ	SN	Sn	2316	09.68
CSKK	SN	Sn	2315	57.17

May 31 2011 Hour: 23:32:50.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
CSKK	SZ	EPg	2336	14.99	
CSKK	SN	ESg	2336	17.32	
CSKK	SE	ESg	2336	17.47	

June 01 2011 Hour: 03:14:13.0 Lat: 39.81°N Lon: 143.49°E M: 4.9 Depth: 17 km

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EP	C	0326	17.76
TRPA	SZ	EP	C	0326	10.81

June 01 2011 Hour: 08:27:55.0 Lat: 43.74°N Lon: 17.19°E M: 3.9 Depth: 2 km

STAT	CO	PHASE	P	HRMM	SECON
SOP	SZ	EPn	0828	55.06	
PSZ	SZ	EPn	0829	03.92	
BEHE	SZ	EPn	0828	38.85	
SOP	SN	Sn	0829	44.12	
PSZ	SN	Sn	0829	57.95	
BEHE	SN	Sn	0829	14.45	
BUD	XZ	EPg	0829	10.89	
BUD	XE	Sn	0829	43.48	

June 01 2011 Hour: 17:18:59.0 Lat: 36.35°N Lon: 22.20°E M: 4.5 Depth: 50 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EPn	1721	29.83	
PSZ	SZ	EPn	C	1721	42.78
TRPA	SZ	EPn	1721	41.83	

June 01 2011 Hour: 19:21:44.0 Lat: 31.97°S Lon: 177.83°W M: 5.1 Depth: 10 km

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EP	1942	15.38	

June 02 2011 Hour: 21:50:59.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
BUD	XZ	EP	2152	23.01	

June 03 2011 Hour: 00:05:00.0 Lat: 37.33°N Lon: 143.92°E M: 6.5 Depth: 10 km

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	IP	D	0017	18.97
PSZ	SZ	EPP	0020	26.57	
PSZ	SZ	ESS	0033	20.11	
SOP	SZ	IP	D	0017	28.03
SOP	SZ	EPP	0020	37.48	
SOP	SZ	ESS	0033	50.06	
TRPA	SZ	IP	D	0017	11.94
TRPA	SZ	EPP	0020	11.60	
TRPA	SZ	ES	0032	37.31	
BEHE	SZ	IP	D	0017	31.47
BEHE	SZ	EPP	0020	45.79	

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BEHE SZ IS	0027	47.13
BEHE SZ ES	0034	09.32
BUD XZ IP	D 0017	22.87
BUD XZ EPP	0020	32.86
BUD XZ ESS	0032	58.71
BUD XZ IS	0027	46.31
PSZ SN IS	0027	29.20
SOP SN IS	0027	48.45
TRPA SN IS	0027	20.64

June 03 2011 Hour: 07:27:12.0 Lat: 9.62°N Lon: 92.46°E M: 5.6 Depth: 49 km

STAT CO PHASE	P	HRMM SECON
PSZ SZ EP	D	0738 26.01
SOP SZ EP	D	0738 39.33
TRPA SZ EP	D	0738 15.91

June 03 2011 Hour: 16:00:17.0 Lat: 37.10°N Lon: 140.93°E M: 5.4 Depth: 30 km

STAT CO PHASE	P	HRMM SECON
BUD XZ EP	1612	30.02
PSZ SZ EP	D	1612 26.43
SOP SZ EP	D	1612 35.59
TRPA SZ EP	D	1612 18.89

June 04 2011 Hour: 14:36:28.0 Lat: 47.58°N Lon: 15.66°E M: 2.4 Depth: 2 km

STAT CO PHASE	P	HRMM SECON
BEHE SN ESG	1437	12.81
BEHE SE ESG	1437	12.28
BEHE SZ EPg	1436	53.80

June 05 2011 Hour: 11:51:19.0 Lat: 55.56°S Lon: 146.90°E M: 6.4 Depth: 40 km

STAT CO PHASE	P	HRMM SECON
BEHE SZ EP	1210	57.80
BUD XZ EP	1210	56.99
PSZ SZ EP	1210	56.19
SOP SZ EP	1210	59.94
TRPA SZ EP	1210	50.04

June 05 2011 Hour: 16:35:05.0 Lat: 15.14°S Lon: 177.96°W M: 5.9 Depth: 10 km

STAT CO PHASE	P	HRMM SECON
BUD XZ EP	1654	42.83
BEHE SZ EP	1654	49.32
BEHE SZ ISS	1715	37.88
PSZ SZ EP	1654	39.85
PSZ SZ ISS	1715	26.57
SOP SZ EP	1654	44.15
SOP SZ ISS	1715	31.42
TRPA SZ EP	1654	49.21
TRPA SZ ISS	1715	31.65

June 06 2011 Hour: 12:09:51.0 Lat: Lon: M: Depth:

STAT CO PHASE	P	HRMM SECON
PSZ SZ EPg	1212	25.37
PSZ SN ESG	1212	28.55

June 06 2011 Hour: 18:52:25.0 Lat: 37.64°N Lon: 143.58°E M: 5.0 Depth: 43 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EP	D 1904 36.21
SOP SZ EP	D 1904 45.37
TRPA SZ EP	D 1904 29.69

June 06 2011 Hour: 20:10:25.0 Lat: 37.91°N Lon: 141.53°E M: 5.0 Depth: 27 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EP	C 2022 32.90
SOP SZ EP	C 2022 41.89
TRPA SZ EP	C 2022 25.24

June 07 2011 Hour: 10:38:29.0 Lat: 48.35°N Lon: 154.22°E M: 5.2 Depth: 44 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	C 1050 25.85
BUD XZ EP	C 1050 17.18
PSZ SZ EP	C 1050 13.32
SOP SZ EP	C 1050 21.03
TRPA SZ EP	C 1050 07.21

June 08 2011 Hour: 01:53:25.0 Lat: 43.05°N Lon: 88.26°E M: 5.3 Depth: 18 km

STAT CO PHASE	P HRMM SECON
TRPA SZ IP	C 0201 40.58
TRPA SZ ESS	0213 03.11
SOP SZ IP	C 0202 11.31
SOP SZ ESS	0214 01.33
PSZ SZ EP	0201 54.61
PSZ SZ ES	0213 31.63
BUD XZ EP	C 0202 00.06
BUD XZ ESS	0216 23.91
BEHE SZ IP	C 0202 13.76
BEHE SZ ESS	0216 46.49

June 08 2011 Hour: 07:33:06.0 Lat: 17.87°S Lon: 178.32°W M: 4.6 Depth: 595 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EP	D 0751 41.86
TRPA SZ EP	D 0751 38.38

June 08 2011 Hour: 09:39:32.0 Lat: 51.37°N Lon: 16.00°E M: 4.1 Depth: 2 km

STAT CO PHASE	P HRMM SECON
SOP SZ EPn	0940 30.19
PSZ SZ EPn	0940 36.99
PSZ SZ EPg	0940 54.74
PSZ SE Sn	0941 29.48
SOP SN Sn	0941 15.76
SOP SN ESG	0941 34.12
PSZ SN Sn	0941 29.48
PSZ SN ESG	0941 51.38

June 08 2011 Hour: 14:40:34.0 Lat: 43.74°N Lon: 20.63°E M: 2.8 Depth: 2 km

STAT CO PHASE	P HRMM SECON
PSZ SN Sn	1442 24.69

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ SZ EPn 1441 36.47

June 08 2011 Hour: 15:40:13.0 Lat: 4.48°S Lon: 150.05°E M: 5.3 Depth: 482 km
STAT CO PHASE P HRMM SECON
PSZ SZ EP D 1558 05.86
SOP SZ EP 1558 10.61
TRPA SZ EP C 1558 02.88

June 08 2011 Hour: 16:32:17.0 Lat: 1.18°N Lon: 96.74°E M: 5.5 Depth: 10 km
STAT CO PHASE P HRMM SECON
TRPA SZ EP D 1644 19.34
PSZ SZ EP D 1644 28.59
PSZ SZ ES 1654 24.58

June 08 2011 Hour: 21:46:03.0 Lat: 20.19°S Lon: 168.45°E M: 5.3 Depth: 40 km
STAT CO PHASE P HRMM SECON
BEHE SZ EP D 2205 37.04
SOP SZ EP D 2205 34.31

June 09 2011 Hour: 08:14:26.0 Lat: 34.76°N Lon: 29.14°E M: 4.4 Depth: 48 km
STAT CO PHASE P HRMM SECON
PSZ SZ EP 0817 58.61

June 09 2011 Hour: 10:26:05.0 Lat: 37.41°N Lon: 142.09°E M: 5.2 Depth: 17 km
STAT CO PHASE P HRMM SECON
SOP SZ EP D 1038 27.92
PSZ SZ EP D 1038 18.73
TRPA SZ EP D 1038 11.30

June 09 2011 Hour: 10:38:34.0 Lat: 36.49°N Lon: 140.82°E M: 5.4 Depth: 10 km
STAT CO PHASE P HRMM SECON
SOP SZ EP D 1050 55.60
PSZ SZ EP 1050 47.90
PSZ SN ES 1100 56.78
SOP SN ES 1101 14.66
TRPA SZ EP D 1050 38.71
TRPA SZ ES 1100 54.31

June 09 2011 Hour: 16:16:34.0 Lat: 40.68°N Lon: 19.78°E M: 4.1 Depth: 10 km
STAT CO PHASE P HRMM SECON
BEHE SZ EPn 1618 01.96
PSZ SZ EPn 1618 20.22
SOP SZ EPn 1618 33.91
TRPA SZ EPn 1618 24.78
BEHE SN Sn 1619 35.00
PSZ SN Sn 1619 51.85
SOP SN Sn 1620 20.99
TRPA SE Sn 1620 20.63

June 09 2011 Hour: 18:15:54.0 Lat: 40.27°N Lon: 142.48°E M: 5.0 Depth: 52 km
STAT CO PHASE P HRMM SECON
PSZ SZ EP C 1827 51.13
SOP SZ EP C 1828 00.65

TRPA SZ EP C 1827 43.79

June 09 2011 Hour: 20:24:58.0 Lat: 49.61°N Lon: 168.00°E M: 5.3 Depth: 33 km
 STAT CO PHASE P HRMM SECON
 PSZ SZ EP D 2036 53.87

June 10 2011 Hour: 00:11:21.0 Lat: 6.53°S Lon: 148.01°E M: 5.3 Depth: 31 km
 STAT CO PHASE P HRMM SECON
 PSZ SZ EP 0030 07.67
 SOP SZ EP 0030 11.79

June 10 2011 Hour: 22:35:55.0 Lat: 38.37°N Lon: 142.13°E M: 5.1 Depth: 35 km
 STAT CO PHASE P HRMM SECON
 PSZ SZ EP D 2248 01.26
 TRPA SZ EP D 2247 53.57
 SOP SZ EP D 2248 10.16
 PSZ SN EPP 2251 03.00
 SOP SN EPP 2251 05.44
 TRPA SN EPP 2251 09.51

June 12 2011 Hour: 12:57:56.0 Lat: 36.24°N Lon: 141.54°E M: 5.1 Depth: 30 km
 STAT CO PHASE P HRMM SECON
 PSZ SZ EP 1310 10.85

June 12 2011 Hour: 15:37:04.0 Lat: 13.35°N Lon: 41.78°E M: 5.0 Depth: 2 km
 STAT CO PHASE P HRMM SECON
 TRPA SZ EP C 1544 26.53
 PSZ SZ EP C 1544 32.25

June 12 2011 Hour: 17:18:09.0 Lat: 13.26°N Lon: 41.78°E M: 4.8 Depth: 10 km
 STAT CO PHASE P HRMM SECON
 PSZ SZ EP C 1725 36.78
 SOP SZ EP C 1725 46.63
 TRPA SZ EP D 1725 30.84

June 12 2011 Hour: 19:21:50.0 Lat: 13.21°N Lon: 41.21°E M: 5.0 Depth: 10 km
 STAT CO PHASE P HRMM SECON
 PSZ SZ EP D 1929 19.25
 SOP SZ EP D 1929 29.12
 TRPA SZ EP D 1929 12.67
 PSZ SE EScP 1935 20.63

June 12 2011 Hour: 19:21:50.0 Lat: 13.21°N Lon: 41.21°E M: 5.0 Depth: 10 km
 STAT CO PHASE P HRMM SECON
 BUD XZ EP D 1929 19.71

June 12 2011 Hour: 20:32:39.0 Lat: 13.40°N Lon: 41.67°E M: 5.6 Depth: 2 km
 STAT CO PHASE P HRMM SECON
 SOP SE ESS 2049 15.65
 TRPA SE ESS 2048 43.40
 BEHE SN ESS 2049 09.60
 BEHE SZ EP C 2040 08.93
 BEHE SZ IS 2046 07.70

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BUD XZ EP	C 2040 06.98
BUD XZ IS	2046 05.40
PSZ SZ EP	C 2040 06.98
PSZ SZ IS	2046 06.50
SOP SZ EP	2040 16.78
SOP SZ ESS	2049 27.75
SOP SZ IS	2046 11.31
TRPA SZ EP	C 2040 00.64
TRPA SZ IS	2045 58.51
CSKK SZ EP	2040 08.77
CSKK SZ ESS	2048 59.73
CSKK SZ IS	2046 06.17

June 12 2011 Hour: 21:03:25.0 Lat: 13.50°N Lon: 41.68°E M: 5.6 Depth: 20 km

STAT CO PHASE	P HRMM SECON
CSKK SZ EP	C 2110 51.24
PSZ SZ EP	D 2110 48.27
SOP SZ EP	D 2110 58.07
CSKK SN EPP	2112 27.21
CSKK SN IS	2116 47.63
PSZ SN EPP	2112 28.50
PSZ SN ES	2116 48.11
SOP SN EPP	2112 31.92
SOP SN ES	2116 54.31

June 13 2011 Hour: 02:20:50.0 Lat: 43.46°S Lon: 172.70°E M: 6.0 Depth: 2 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	0240 52.56
PSZ SZ EP	0240 48.96
SOP SZ EP	0240 51.05
BUD XZ EP	D 0240 50.10
TRPA SZ EP	0240 46.12

June 13 2011 Hour: 06:50:32.0 Lat: 40.00°N Lon: 142.95°E M: 5.1 Depth: 20 km

STAT CO PHASE	P HRMM SECON
PSZ SZ IP	C 0702 35.04
SOP SZ IP	C 0702 44.00
TRPA SZ IP	C 0702 27.54

June 13 2011 Hour: 10:06:49.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
PSZ SZ EPg	1010 51.90
PSZ SE ESG	1010 58.04
PSZ SN ESG	1010 57.93
PSZ SN Lg	1011 06.52

June 13 2011 Hour: 12:46:00.0 Lat: 19.22°S Lon: 177.47°W M: 5.4 Depth: 568 km

STAT CO PHASE	P HRMM SECON
TRPA SZ EP	D 1304 38.76
SOP SZ EP	D 1304 45.26
PSZ SZ EP	1304 41.77

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

June 13 2011 Hour: 14:31:23.0 Lat: 2.52°N Lon: 126.48°E M: 6.4 Depth: 60 km

STAT CO PHASE P HRMM SECON

BEHE XE IS 1455 40.20

PSZ XN IS 1455 29.20

SOP XE IS 1455 39.10

TRPA XN IS 1456 03.58

PSZ XZ EP 1444 57.64

PSZ XZ IPP 1448 56.61

SOP XZ EP C 1445 07.64

SOP XZ IPP 1448 18.33

TRPA XZ EP 1444 50.18

TRPA XZ IP 1447 59.20

BUD XZ EP C 1445 00.86

BUD XZ IPP 1448 57.80

BEHE XZ EP C 1445 09.00

BEHE XZ IPP 1449 03.78

June 13 2011 Hour: 20:31:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

CSKK SN EPg 2034 15.53

CSKK SE ESG 2034 15.89

June 14 2011 Hour: 00:08:34.0 Lat: 1.82°N Lon: 99.18°E M: 5.5 Depth: 20 km

STAT CO PHASE P HRMM SECON

PSZ SZ EP 0020 50.55

TRPA SZ EP C 0020 42.26

TRPA SE ES 0030 39.03

PSZ SE ES 0030 58.42

June 14 2011 Hour: 03:01:28.0 Lat: 1.86°N Lon: 99.12°E M: 5.6 Depth: 10 km

STAT CO PHASE P HRMM SECON

BEHE SZ EP 0313 55.11

PSZ SZ EP D 0313 43.14

TRPA SZ EP 0313 36.05

BEHE SN ES 0324 19.56

PSZ SN ES 0323 54.51

TRPA SN ES 0323 35.37

June 14 2011 Hour: 07:52:53.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

CSKK SZ EPg 0756 18.99

CSKK SN ESG 0756 20.11

CSKK SE ESG 0756 20.33

June 14 2011 Hour: 07:52:53.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

CSKK SZ EPg 0756 46.71

CSKK SE ESG 0756 47.84

June 14 2011 Hour: 07:52:53.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

CSKK SZ EPg C 0800 53.14

CSKK SE ESG 0800 54.73

June 14 2011 Hour: 07:52:53.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0801 02.84
CSKK SN ESg 0801 04.20

June 14 2011 Hour: 12:48:54.0 Lat: 43.25°N Lon: 145.21°E M: 5.2 Depth: 70 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 1300 40.17
SOP SZ EP C 1300 49.82
TRPA SZ EP C 1300 34.51

June 14 2011 Hour: 13:06:55.0 Lat: 37.77°N Lon: 143.49°E M: 5.8 Depth: 30 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 1319 07.22
SOP SZ EP C 1319 15.98
SOP SZ EPP 1322 25.22
TRPA SZ EP C 1318 59.93
TRPA SZ EPP 1322 09.43

June 14 2011 Hour: 14:56:02.0 Lat: 39.53°N Lon: 142.42°E M: 5.3 Depth: 30 km

STAT CO PHASE P HRMM SECON
SOP SZ IP C 1508 13.39
TRPA SZ IP C 1507 56.80
PSZ SZ IP C 1508 04.24
PSZ SN ES 1518 03.34
SOP SE ES 1518 17.69

June 14 2011 Hour: 15:50:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 1554 01.23
CSKK SN ESg 1554 02.56
CSKK SE ESg 1554 02.74

June 14 2011 Hour: 21:55:03.0 Lat: 34.75°N Lon: 29.05°E M: 4.2 Depth: 40 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP D 2158 35.15

June 14 2011 Hour: 23:14:25.0 Lat: 34.75°N Lon: 29.08°E M: 4.4 Depth: 45 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 2317 55.96
PSZ SZ EP D 2317 57.34

June 15 2011 Hour: 01:05:28.0 Lat: 27.97°N Lon: 57.66°E M: 5.3 Depth: 28 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 0112 34.89
PSZ SZ EP C 0112 21.30
SOP SZ EP C 0112 37.53
TRPA SZ EP C 0112 07.71
SOP SN ES 0118 11.70
TRPA SN ES 0117 40.64
PSZ SE ES 0117 47.18
BEHE SN ES 0118 09.25

June 15 2011 Hour: 04:41:04.0 Lat: 26.85°N Lon: 144.11°E M: 5.5 Depth: 10 km
 STAT CO PHASE P HRMM SECON
 PSZ SZ EP D 0454 03.67

June 15 2011 Hour: 12:15:48.0 Lat: Lon: M: Depth:
 STAT CO PHASE P HRMM SECON
 PSZ SZ IPg C 1218 34.88
 PSZ SN ESg 1218 38.24
 PSZ SE ESg 1218 38.06

June 15 2011 Hour: 18:53:44.0 Lat: 28.10°N Lon: 139.99°E M: 4.8 Depth: 431 km
 STAT CO PHASE P HRMM SECON
 PSZ SZ EP D 1905 43.25

June 16 2011 Hour: 00:03:37.1 Lat: 5.97°N Lon: 151.18°E M: 6.5 Depth: 20 km
 STAT CO PHASE P HRMM SECON
 BEHE SZ EP 0022 35.23
 BUD XZ EP 0022 30.17
 PSZ SZ EP 0022 28.56
 SOP SZ EP 0022 33.03
 TRPA SZ EP C 0022 25.77
 PSZ SE ES 0033 40.91
 SOP SE ES 0034 06.36
 TRPA SE ES 0033 25.94
 BUD XN ES 0033 22.94
 BEHE SN ES 0034 06.36

June 16 2011 Hour: 08:57:54.0 Lat: Lon: M: Depth:
 STAT CO PHASE P HRMM SECON
 CSKK SZ EPg C 0901 03.36
 CSKK SN ESg 0901 04.38

June 16 2011 Hour: 08:57:54.0 Lat: Lon: M: Depth:
 STAT CO PHASE P HRMM SECON
 CSKK SZ EPg C 0901 14.30
 CSKK SN ESg 0901 16.47

June 17 2011 Hour: 03:12:16.0 Lat: 5.96°S Lon: 151.15°E M: 5.2 Depth: 40 km
 STAT CO PHASE P HRMM SECON
 PSZ SZ EP D 0331 05.35

June 17 2011 Hour: 05:31:06.0 Lat: 43.78°N Lon: 16.52°E M: 4.1 Depth: 2 km
 STAT CO PHASE P HRMM SECON
 BEHE SZ EPn 0531 50.20
 PSZ SZ EPn 0532 16.84
 SOP SZ EPn 0532 05.96
 TRPA SZ EPn 0532 36.63
 BUD XE Sn 0533 11.10
 BUD XZ EPn 0532 07.64
 PSZ SE Sn 0533 09.79
 SOP SE Sn 0532 49.93
 TRPA SN Sn 0533 39.74

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ	SN	Sn	0533	10.13
PSZ	SN	ESg	0533	35.36
SOP	SN	Sn	0532	50.10
SOP	SN	ESg	0533	15.93
BEHE	SN	Sn	0532	24.76
BEHE	SN	ESg	0532	40.37
BUD	XN	Sn	0532	57.64
BUD	XN	ESg	0533	17.85

June 17 2011 Hour: 09:16:12.0 Lat: 13.23°N Lon: 41.73°E M: 5.6 Depth: 10 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EP	0923	41.59	
PSZ	SZ	EP	D	0923	39.36
SOP	SZ	EP	D	0923	49.09
BUD	XZ	EP	D	0923	39.64
BUD	XZ	ES	0929	43.02	
SOP	SN	ES	0929	56.73	
SOP	SN	IPP	0925	22.63	
PSZ	SN	ES	0929	38.25	
PSZ	SN	IPP	0925	08.63	
BUD	XN	IPP	0925	10.75	
BEHE	SN	ES	0929	45.41	
BEHE	SN	IPP	0925	12.02	

June 17 2011 Hour: 10:39:36.0 Lat: 48.56°N Lon: 156.21°E M: 5.4 Depth: 37 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EP	1051	27.63	
BUD	XZ	EP	1051	28.14	
PSZ	SZ	EP	C	1051	24.83
SOP	SZ	EP	C	1051	31.69

June 17 2011 Hour: 15:01:03.3 Lat: 49.82°N Lon: 18.53°E M: Depth: 2 km

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EPn	1501	41.14	
PSZ	SN	Sn	1502	06.26	

June 17 2011 Hour: 22:08:18.0 Lat: 23.97°S Lon: 69.49°E M: 5.4 Depth: 2 km

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EP	D	2220	51.01
SOP	SZ	EP		2220	58.53
TRPA	SZ	EP	D	2220	45.64

June 17 2011 Hour: 23:04:57.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
CSKK	SZ	EPg	2308	04.46	
CSKK	SE	ESg	2308	05.05	
CSKK	SN	ESg	2308	04.94	

June 18 2011 Hour: 03:44:51.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EPg	0347	41.05	
PSZ	SN	ISg	0347	47.30	
PSZ	SN	ES	0347	47.40	

PSZ SE ES 0347 47.30

June 18 2011 Hour: 10:49:11.0 Lat: 41.58°N Lon: 126.96°W M: 4.8 Depth: 10 km
 STAT CO PHASE P HRMM SECON
 PSZ SZ EP D 1101 50.78

June 18 2011 Hour: 11:31:07.0 Lat: 37.69°N Lon: 141.72°E M: 5.9 Depth: 30 km
 STAT CO PHASE P HRMM SECON
 BUD XZ EP C 1143 27.44
 PSZ SZ EP 1143 15.63
 SOP SZ EP 1143 24.85
 TRPA SZ EP 1143 08.09
 PSZ SN ES 1153 18.55
 SOP SN ES 1153 39.22
 TRPA SN ES 1153 01.04

June 18 2011 Hour: 20:04:16.0 Lat: 19.32°S Lon: 175.81°W M: 5.3 Depth: 200 km
 STAT CO PHASE P HRMM SECON
 BEHE SZ EP 2023 44.38
 BUD XZ EP D 2023 41.15
 PSZ SZ EP D 2023 39.72
 SOP SZ EP D 2023 42.81
 TRPA SZ EP D 2023 36.18

June 19 2011 Hour: 04:15:58.0 Lat: 3.31°S Lon: 101.23°E M: 5.5 Depth: 48 km
 STAT CO PHASE P HRMM SECON
 BEHE SZ EP C 0428 47.11
 PSZ SZ EP C 0428 37.06
 SOP SZ EP C 0428 47.64
 TRPA SZ EP C 0428 28.87

June 20 2011 Hour: 03:27:34.0 Lat: 15.23°S Lon: 173.66°W M: 4.8 Depth: 131 km
 STAT CO PHASE P HRMM SECON
 PSZ SZ EP C 0346 57.78
 SOP SZ EP C 0347 01.44

June 20 2011 Hour: 10:16:55.0 Lat: 25.10°N Lon: 98.74°E M: 5.3 Depth: 40 km
 STAT CO PHASE P HRMM SECON
 PSZ XZ EP C 1027 28.08
 SOP XZ EP C 1027 42.66

June 20 2011 Hour: 16:36:01.0 Lat: 21.64°S Lon: 68.35°W M: 6.5 Depth: 128 km
 STAT CO PHASE P HRMM SECON
 BEHE SZ EP C 1653 52.51
 BUD XZ EP C 1654 06.45
 PSZ SZ EP C 1654 11.40
 SOP SZ EP C 1653 55.21
 TRPA SZ EP C 1654 24.44

June 20 2011 Hour: 18:13:23.0 Lat: 13.35°S Lon: 167.19°E M: 5.4 Depth: 230 km
 STAT CO PHASE P HRMM SECON
 BEHE SZ EP C 1832 22.72
 PSZ SZ EP 1832 17.77

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ	SZ	ES	C	1835	31.62
SOP	SZ	EP		1832	21.52
SOP	SZ	ES		1835	37.27
TRPA	SZ	EP	C	1832	14.93
TRPA	SZ	ES		1835	27.40
BUD	XZ	EP		1832	18.63
BUD	XZ	ES		1835	33.98

June 20 2011 Hour: 19:37:07.0 Lat: 46.23°N Lon: 149.92°E M: 4.6 Depth: 164 km

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EP	C	1948	38.93
SOP	SZ	EP	C	1948	47.46
TRPA	SZ	EP	C	1948	32.88

June 21 2011 Hour: 02:04:17.0 Lat: 11.46°S Lon: 165.59°E M: 6.0 Depth: 20 km

STAT	CO	PHASE	P	HRMM	SECON
SOP	SE	ES		0244	13.13
SOP	SZ	EP	D	0223	37.17
TRPA	SN	ES		0243	23.98
BEHE	SN	ES		0244	30.22
BEHE	SZ	EP	D	0223	38.38
BEHE	SZ	IPP		0226	20.18
BUD	XZ	EP	C	0223	35.45
BUD	XZ	ES		0243	53.90
BUD	XZ	IPP		0226	06.23
PSZ	SZ	EP	D	0223	31.94
PSZ	SZ	ES		0243	41.08
PSZ	SZ	IPP		0226	03.06
SOP	SN	IPP		0226	08.76
TRPA	SZ	EP	C	0223	31.31
TRPA	SZ	IPP	D	0225	49.10

June 21 2011 Hour: 07:48:49.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EPg		0751	58.13
PSZ	SE	ISg		0752	04.56
PSZ	SN	ISg		0752	05.01

June 21 2011 Hour: 08:32:54.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
CSKK	SZ	EPg	C	0835	27.11
CSKK	SN	ESg		0835	28.90
CSKK	SE	ESg		0835	28.74

June 21 2011 Hour: 08:32:54.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
CSKK	SZ	EPg		0839	25.58
CSKK	SN	ESg		0839	27.59

June 21 2011 Hour: 08:32:54.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
CSKK	SZ	EPg		0840	13.33
CSKK	SE	ESg		0840	14.50

June 21 2011 Hour: 08:49:42.0 Lat: 35.67°N Lon: 141.29°E M: 5.3 Depth: 30 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EP	D 0901 58.90
SOP SZ EP	D 0902 07.91

June 21 2011 Hour: 21:19:51.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
SOP SZ EPg	2122 24.59
SOP SN ESG	2122 27.89
SOP SE ESG	2122 27.95

June 21 2011 Hour: 21:16:00.0 Lat: 36.32°N Lon: 141.64°E M: 5.1 Depth: 25 km

STAT CO PHASE	P HRMM SECON
SOP SE ESG	2122 27.95
SOP SZ EP	C 2128 24.47
PSZ SZ EP	C 2128 15.52
TRPA SZ IP	C 2128 08.32

June 22 2011 Hour: 04:16:00.0 Lat: 40.52°N Lon: 21.60°E M: 3.8 Depth: 6 km

STAT CO PHASE	P HRMM SECON
BUD XZ EPn	0417 45.66
PSZ SZ EPn	C 0417 49.20
PSZ SN Sn	0419 10.29
BUD XN Sn	0419 07.89

June 22 2011 Hour: 11:39:51.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
CSKK SZ EPg	1143 51.17
CSKK SN ESG	1143 53.73
CSKK SE ESG	1143 53.44

June 22 2011 Hour: 14:28:59.0 Lat: 40.08°N Lon: 142.79°E M: 5.5 Depth: 40 km

STAT CO PHASE	P HRMM SECON
PSZ SZ IP	C 1440 58.13
SOP SE ES	1451 10.97
TRPA SN ES	1450 49.74
PSZ SN ES	1451 09.46
TRPA SZ IP	C 1440 50.94
TRPA SZ EPP	1443 44.75
SOP SZ IP	C 1441 07.05
SOP SZ EPP	1444 11.77

June 22 2011 Hour: 21:50:47.0 Lat: 39.93°N Lon: 142.27°E M: 6.7 Depth: 3 km

STAT CO PHASE	P HRMM SECON
BUD XE ES	2212 49.55
PSZ SN ES	2212 38.88
SOP SN ES	2213 00.21
BEHE SE ES	2213 02.35
PSZ SE ISS	2217 48.28
SOP SE ISS	2218 09.62
TRPA SN ES	2212 26.07
TRPA SN ISS	2217 33.34

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BUD XN ISS	2217	41.88
BEHE SZ IP	C 2203	04.83
BEHE SZ EP	2206	08.39
BUD XZ IP	C 2202	55.48
BUD XZ EPP	2205	55.58
PSZ SZ IP	C 2202	51.93
PSZ SZ EPP	2205	44.92
SOP SZ IP	C 2203	00.50
SOP SZ EPP	2205	57.72
TRPA SZ IP	C 2202	44.25
TRPA SZ EPP	2205	29.98

June 22 2011 Hour: 22:16:56.0 Lat: 21.67°S Lon: 179.18°W M: 5.2 Depth: 564 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EPP	2240 06.11
TRPA SZ EPP	2239 26.97
BEHE SN EPP	2241 12.01

June 22 2011 Hour: 23:19:51.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
CSKK SZ EPg	2322 43.80
CSKK SN ESg	2322 45.40
CSKK SE ESg	2322 45.33

June 23 2011 Hour: 04:33:52.0 Lat: 15.01°S Lon: 173.63°W M: 5.0 Depth: 60 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EP	C 0453 23.95
SOP SZ EP	0453 27.44

June 23 2011 Hour: 07:34:43.0 Lat: 38.58°N Lon: 39.60°E M: 5.2 Depth: 5 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	D 0739 03.47
BUD XZ EP	0738 50.02
PSZ SZ EP	D 0738 45.80
SOP SZ EP	0739 09.09
TRPA SZ EP	0738 26.03
PSZ SE ES	0742 09.56
SOP SE ES	0742 48.20
BEHE SN ES	0742 31.56

June 23 2011 Hour: 10:04:50.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
PSZ SZ EPg	1008 18.26
PSZ SN ESg	1008 21.82
PSZ SE ESg	1008 21.48

June 23 2011 Hour: 10:35:02.0 Lat: 38.52°N Lon: 141.43°E M: 5.2 Depth: 56 km

STAT CO PHASE	P HRMM SECON
TRPA SZ EP	C 1046 55.98
SOP SZ EP	C 1047 12.73
PSZ SZ EP	C 1047 03.70
BUD XZ EP	1047 07.24
BEHE SZ EP	C 1047 16.34

June 24 2011 Hour: 03:09:40.0 Lat: 52.11°N Lon: 171.83°W M: 7.3 Depth: 60 km

STAT CO PHASE	P	HRMM	SECON
PSZ SZ IP	C	0321	43.90
PSZ SZ ES		0331	54.44
SOP SZ IP	C	0321	45.32
SOP SZ ES		0331	45.88
TRPA SZ IP	C	0321	40.43
TRPA SZ ES		0331	39.46
BUD XZ IP	C	0321	45.80
BUD XZ ES		0331	43.74
BEHE SZ IP	C	0321	51.99
BEHE SZ ES		0332	22.27

June 24 2011 Hour: 13:08:39.0 Lat: 47.46°N Lon: 25.86°E M: 4.4 Depth: 2 km

STAT CO PHASE	P	HRMM	SECON
PSZ SZ EPn		1309	41.17
SOP SZ EPn		1310	14.36
TRPA SZ EPn		1309	17.95
BUD XZ EPg		1310	07.32
BUD XN Sn		1310	45.66
BUD XN ESG		1311	10.61
TRPA SN Sn		1309	46.47
TRPA SN ESG		1309	55.11
PSZ SN Sn		1310	31.53
PSZ SN ESG		1310	52.93
SOP SN Sn		1311	24.75
SOP SN ESG		1312	07.95

June 24 2011 Hour: 17:43:49.0 Lat: Lon: M: Depth:

STAT CO PHASE	P	HRMM	SECON
TRPA SZ EPn		1746	23.48
PSZ SZ EPn		1747	07.45
TRPA SN Sn		1747	37.90
SOP SN Sn		1748	34.34
PSZ SN Sn		1748	16.07
SOP SZ EPn		1747	05.82

June 24 2011 Hour: 17:39:27.0 Lat: 42.10°N Lon: 142.49°E M: 5.6 Depth: 60 km

STAT CO PHASE	P	HRMM	SECON
BUD XZ EP	C	1751	18.98
PSZ SZ IP	C	1751	14.96
SOP SZ IP	C	1751	24.35
TRPA SZ IP	C	1751	07.47
SOP SE ES		1801	18.40
TRPA SN ES		1801	06.43
PSZ SN ES		1800	58.99
BUD XN ES		1801	15.49

June 25 2011 Hour: 20:05:51.0 Lat: Lon: M: Depth:

STAT CO PHASE	P	HRMM	SECON
CSKK SZ EPg	D	2008	28.26
CSKK SN ESG		2008	30.46

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

CSKK SE ESG 2008 30.58

June 25 2011 Hour: 21:16:55.0 Lat: 24.45°S Lon: 179.42°E M: 5.7 Depth: 526 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP D 2135 48.78
SOP SZ EP C 2135 53.43
TRPA SZ EP D 2135 45.58

June 26 2011 Hour: 07:48:16.0 Lat: 32.46°N Lon: 95.93°E M: 5.3 Depth: 25 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP 0758 05.50
SOP SZ IP D 0758 21.20

June 27 2011 Hour: 00:30:28.0 Lat: 17.11°S Lon: 173.67°W M: 5.5 Depth: 25 km

STAT CO PHASE P HRMM SECON
BUD XZ IP 0050 11.29
PSZ SZ IP C 0050 09.61
SOP SZ IP C 0050 12.76
TRPA SZ IP C 0050 06.55
BEHE SZ IP C 0050 13.76

June 27 2011 Hour: 11:28:47.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SN Sn 1132 29.21

June 27 2011 Hour: 12:12:07.0 Lat: 39.41°N Lon: 143.42°E M: 5.0 Depth: 30 km

STAT CO PHASE P HRMM SECON
PSZ SZ IP C 1224 12.35

June 27 2011 Hour: 23:27:33.0 Lat: 52.06°N Lon: 171.79°W M: 5.8 Depth: 30 km

STAT CO PHASE P HRMM SECON
TRPA SZ IP C 2339 36.61
TRPA SZ ES 2350 25.43
SOP SZ IP C 2339 42.22
SOP SZ ES 2350 27.42
PSZ SZ IP C 2339 38.01
PSZ SZ ES 2350 36.07
BUD XZ IP C 2339 42.50
BUD XZ ES 2350 53.53
BEHE SZ IP C 2339 47.56
BEHE SZ ES 2350 57.66

June 28 2011 Hour: 06:48:34.0 Lat: 52.13°N Lon: 171.73°W M: 5.9 Depth: 44 km

STAT CO PHASE P HRMM SECON
PSZ SZ IP C 0700 37.56
SOP SZ IP C 0700 40.16
PSZ SN ES 0710 44.73
PSZ SN ISS 0715 50.00
SOP SN ES 0710 44.19
SOP SN ISS 0716 26.29

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

June 28 2011 Hour: 23:15:49.0 Lat: 51.57°N Lon: 16.10°E M: 3.8 Depth: 1 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EPn	2317	06.44	
PSZ SZ EPn	C	2316	57.09
PSZ SN Sn	2317	48.97	
BEHE SN Sn	2318	06.47	
SOP SZ EPn	2316	49.92	
SOP SZ EPg	2317	02.22	
SOP SN Sn	2317	37.76	

June 29 2011 Hour: 13:12:20.0 Lat: 49.83°N Lon: 18.41°E M: 2.8 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
PSZ SZ EPn	1312	56.94	
PSZ SZ EPg	1313	00.52	
PSZ SN Sn	1313	24.94	
PSZ SN ESg	1313	30.85	

June 30 2011 Hour: 09:20:48.0 Lat: Lon: M: Depth:

STAT CO PHASE	P	HRMM	SECON
PSZ SZ EPg	D	0923	52.16
PSZ SN ESg		0923	55.31

June 30 2011 Hour: 09:09:17.0 Lat: 23.24°S Lon: 175.91°W M: 5.5 Depth: 20 km

STAT CO PHASE	P	HRMM	SECON
PSZ SZ EP	C	0929	02.75

June 30 2011 Hour: 13:37:27.0 Lat: 7.16°S Lon: 68.02°E M: 5.1 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
PSZ SZ IP	C	1348	34.17

July 02 2011 Hour: 04:05:48.0 Lat: 41.02°N Lon: 19.98°E M: 3.8 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EPn	0407	15.13	
CSKK SZ EPn	0407	27.69	
PSZ SZ EPn	0407	28.12	
PSZ SN Sn	0408	45.49	
CSKK SN Sn	0408	42.02	
BEHE SN Sn	0408	38.42	

July 02 2011 Hour: 17:58:39.0 Lat: 6.21°S Lon: 146.71°E M: 4.9 Depth: 5 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EP	1817	33.67	
PSZ SZ EP	1817	46.57	

July 02 2011 Hour: 21:30:46.0 Lat: 36.49°N Lon: 26.69°E M: 4.8 Depth: 120 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EP	2133	38.27	
BEHE SZ IP	2133	44.36	
CSKK SZ EP	2133	37.24	
CSKK SZ IP	2133	44.04	
PSZ SZ EP	2133	36.45	
PSZ SZ IP	2133	43.73	
TRPA SZ EP	2133	34.11	

July 02 2011 Hour: 21:52:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 2156 03.68
CSKK SN ISg 2156 04.05

July 03 2011 Hour: 13:47:51.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 1351 06.12
CSKK SE ISg 1351 06.47

July 03 2011 Hour: 16:05:58.0 Lat: 45.99°N Lon: 149.55°E M: 5.2 Depth: 155 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP C 1617 38.77
PSZ SZ EP 1617 32.03
TRPA SZ EP C 1617 25.45

July 03 2011 Hour: 19:23:11.0 Lat: 44.11°N Lon: 20.27°E M: 3.2 Depth: 3 km

STAT CO PHASE P HRMM SECON
BEHE SZ EPn C 1924 03.86
PSZ SN Sn 1924 50.54
CSKK SN Sn 1924 46.92
BEHE SN Sn 1924 45.61
PSZ SZ EPn C 1924 09.25
CSKK SZ EPn D 1924 05.82

July 03 2011 Hour: 19:23:11.0 Lat: 44.11°N Lon: 20.27°E M: 3.2 Depth: 3 km

STAT CO PHASE P HRMM SECON
BUD XZ EPn D 1924 04.54
BUD XE Sn 1924 37.37

July 04 2011 Hour: 19:00:58.0 Lat: 1.44°N Lon: 97.17°E M: 5.2 Depth: 40 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP 1912 13.07

July 04 2011 Hour: 21:01:29.0 Lat: 55.44°N Lon: 158.15°W M: 5.2 Depth: 20 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 2113 21.20
PSZ SZ IP 2113 32.10
TRPA SZ EP C 2113 20.04
TRPA SZ IP 2113 31.72
CSKK SZ EP 2113 24.19
CSKK SZ IP 2113 36.45
BEHE SZ EP 2113 28.73
BEHE SZ IP D 2113 41.08

July 05 2011 Hour: 03:36:25.0 Lat: 38.59°S Lon: 175.75°E M: 5.4 Depth: 160 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 0357 26.47
TRPA SZ EP C 0357 18.82

July 05 2011 Hour: 10:18:45.0 Lat: 34.03°N Lon: 135.15°E M: 5. Depth: 20 km
STAT CO PHASE P HRMM SECON
BUD XZ EP C 1031 02.91

July 05 2011 Hour: 11:13:52.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
PSZ SZ EPg 1117 02.97
PSZ SN ISg 1117 05.58

July 05 2011 Hour: 17:09:55.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 1712 58.05
CSKK SN ISg 1712 59.50

July 05 2011 Hour: 17:16:50.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
PSZ SZ EP 1721 35.78
CSKK SZ EP 1721 35.91

July 05 2011 Hour: 19:02:38.0 Lat: 14.61°S Lon: 176.11°W M: 5.5 Depth: 10 km
STAT CO PHASE P HRMM SECON
BEHE SZ EP 1922 21.16
PSZ SZ EP 1922 13.28
TRPA SZ EP 1922 09.35

July 05 2011 Hour: 19:02:38.0 Lat: 14.61°S Lon: 176.11°W M: 5.5 Depth: 10 km
STAT CO PHASE P HRMM SECON
BUD XZ EP 1922 20.71

July 06 2011 Hour: 03:08:24.0 Lat: 44.88°N Lon: 15.26°E M: 2.7 Depth: 2 km
STAT CO PHASE P HRMM SECON
BEHE SN Sn 0309 24.26
PSZ SN Sn 0310 23.26
BEHE SZ EPn 0308 57.71
BEHE SZ EPg 0309 00.71

July 06 2011 Hour: 13:44:02.0 Lat: 16.45°S Lon: 177.52°W M: 4.9 Depth: 10 km
STAT CO PHASE P HRMM SECON
PSZ SZ EP C 1403 44.23
TRPA SN EP 1403 46.70

July 07 2011 Hour: 06:13:59.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK XZ EPg 0614 39.31
CSKK XN Esg 0614 40.83

July 07 2011 Hour: 06:13:59.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK XZ EPg 0614 50.52
CSKK XN Esg 0614 52.43
CSKK XE Esg 0614 52.45

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

July 07 2011 Hour: 06:28:56.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg C 0632 21.40
PSZ SN ESg 0632 22.27

July 07 2011 Hour: 12:01:04.0 Lat: 28.26°N Lon: 52.01°E M: 3.6 Depth: 11 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP 1206 12.92
TRPA SN EP 1206 23.02

July 07 2011 Hour: 18:35:42.0 Lat: 37.17°N Lon: 140.89°E M: 5.6 Depth: 50 km

STAT CO PHASE P HRMM SECON
PSZ SZ IP C 1847 48.82
TRPA SZ IP C 1847 41.36
BEHE SZ IP C 1848 01.42
TRPA SN IS 1857 35.31
PSZ SN IS 1857 50.04
BEHE SN IS 1858 25.61

July 07 2011 Hour: 18:35:42.0 Lat: 37.17°N Lon: 140.89°E M: 5.6 Depth: 50 km

STAT CO PHASE P HRMM SECON
BUD XZ IP C 1847 52.32

July 07 2011 Hour: 19:21:48.0 Lat: 42.06°N Lon: 7.60°E M: 5.3 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ EPn C 1924 19.66
TRPA SZ EPn 1924 41.35

July 07 2011 Hour: 19:21:48.0 Lat: 42.06°N Lon: 7.60°E M: 5.3 Depth: 10 km

STAT CO PHASE P HRMM SECON
BUD XZ EP C 1927 16.17

July 08 2011 Hour: 03:40:25.0 Lat: 29.19°S Lon: 176.86°W M: 5.4 Depth: 30 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP D 0400 49.45
TRPA SZ EP C 0400 42.85

July 08 2011 Hour: 05:22:41.0 Lat: 0.16°N Lon: 123.39°E M: Depth: 159 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 0536 01.43
TRPA SZ EP C 0535 53.05

July 08 2011 Hour: 05:53:03.0 Lat: 0.91°N Lon: 26.40°W M: 5.6 Depth: 10 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 0603 12.23
PSZ SZ EP C 0603 20.96
PSZ SZ IS 0611 46.21

July 08 2011 Hour: 05:53:03.0 Lat: 0.91°N Lon: 26.40°W M: 5.6 Depth: 10 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 0603 13.08

July 08 2011 Hour: 13:10:49.0 Lat: 39.95°N Lon: 142.00°E M: 5.1 Depth: 51 km

STAT CO PHASE P HRMM SECON
PSZ SZ IP C 1322 46.05
TRPA SZ IP C 1322 38.54

July 08 2011 Hour: 23:31:24.0 Lat: 17.46°S Lon: 179.02°W M: 5.2 Depth: 528 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 2350 05.03
CSKK SZ EP D 2350 07.67
BEHE SZ EP 2350 13.74

July 08 2011 Hour: 23:31:24.0 Lat: 17.46°S Lon: 179.02°W M: 5.2 Depth: 528 km

STAT CO PHASE P HRMM SECON
BUD XZ EP C 2350 06.57

July 09 2011 Hour: 00:11:56.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0015 25.54
CSKK SN ESg 0015 27.03
CSKK SE ESg 0015 26.98

July 09 2011 Hour: 00:11:56.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SN ESg 0015 53.09
CSKK SE ESg 0015 53.38
CSKK SZ EPg 0015 51.61

July 09 2011 Hour: 04:13:48.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPn 0416 11.02
CSKK SN Sn 0416 53.84
CSKK SE Sn 0416 55.16
PSZ SN Sn 0416 37.54
PSZ SZ EPn 0416 02.41

July 09 2011 Hour: 09:07:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0910 37.28
CSKK SE ESg 0910 37.55
CSKK SN ESg 0910 37.58

July 09 2011 Hour: 13:54:24.0 Lat: 29.08°S Lon: 177.07°W M: 5.7 Depth: 40 km

STAT CO PHASE P HRMM SECON
CSKK SZ IP 1414 50.00
PSZ SZ EP 1414 13.06
PSZ SZ IP 1414 45.91
TRPA SZ EP 1414 10.62
TRPA SZ IP 1414 39.48
BEHE SZ EP C 1413 57.23
BEHE SZ IP 1414 55.55

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

July 09 2011 Hour: 13:54:24.0 Lat: 29.08°S Lon: 177.07°W M: 5.7 Depth: 40 km
STAT CO PHASE P HRMM SECON
BUD XZ EP 1414 09.27

July 09 2011 Hour: 15:02:27.0 Lat: 29.14°S Lon: 176.98°W M: 5.8 Depth: 10 km
STAT CO PHASE P HRMM SECON
CSKK SZ EP 1522 58.00
PSZ SZ EP 1522 54.12
TRPA SZ EP 1522 48.09

July 09 2011 Hour: 18:18:38.0 Lat: 29.59°S Lon: 176.64°W M: 5.2 Depth: 10 km
STAT CO PHASE P HRMM SECON
PSZ SZ EP D 1839 06.59
TRPA SZ EP 1838 58.35

July 09 2011 Hour: 23:43:17.0 Lat: 43.41°N Lon: 19.10°E M: 3.8 Depth: 5 km
STAT CO PHASE P HRMM SECON
BEHE SZ EPn 2344 11.44
CSKK SZ EPn 2344 18.17
PSZ SZ EPn 2344 25.59
TRPA SN Sn 2345 34.83
CSKK SN Sn 2345 05.18
BEHE SN Sn 2344 51.23
TRPA SZ EPn 2344 27.24
PSZ SN Sn 2345 15.86

July 09 2011 Hour: 23:43:17.0 Lat: 43.41°N Lon: 19.10°E M: 3.8 Depth: 5 km
STAT CO PHASE P HRMM SECON
BUD XZ EPn 2344 15.61
BUD XN Sn 2345 05.65

July 10 2011 Hour: 00:57:13.0 Lat: 38.05°N Lon: 143.29°E M: 7.1 Depth: 40 km
STAT CO PHASE P HRMM SECON
BEHE SN IS 0119 55.22
PSZ SN IS 0119 27.63
TRPA SN IS 0119 15.36
BEHE SZ EP 0109 34.29
BEHE SZ IP 0112 50.13
PSZ SZ EP 0109 22.69
PSZ SZ IP 0112 33.67
TRPA SZ EP 0109 16.19
TRPA SZ IP 0112 16.18
CSKK SZ EP 0109 28.49
CSKK SZ IP 0112 42.41
CSKK SN IS 0119 41.68

July 10 2011 Hour: 01:14:56.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0117 11.27
CSKK SN ESg 0117 12.83
CSKK SE ESg 0117 12.62

July 10 2011 Hour: 18:47:16.0 Lat: 15.38°S Lon: 175.93°W M: 5.7 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP 1906 54.55
TRPA SZ EP 1906 49.46

July 10 2011 Hour: 21:50:51.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SN ESg 2153 51.36
CSKK SE ESg 2153 51.45
CSKK SZ EPg 2153 49.20

July 11 2011 Hour: 04:29:28.0 Lat: 39.44°N Lon: 141.86°E M: 5.2 Depth: 48 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 0441 27.87
TRPA SZ EP C 0441 20.50

July 11 2011 Hour: 06:31:55.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0635 14.20
CSKK SN ESg 0635 16.38
CSKK SE ESg 0635 16.43

July 11 2011 Hour: 06:37:22.0 Lat: 29.34°S Lon: 176.98°W M: 5.3 Depth: 30 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP 0657 14.80
PSZ SZ IP D 0657 46.46

July 11 2011 Hour: 07:07:56.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SN ESg 0711 15.11

July 11 2011 Hour: 09:56:54.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0959 17.39
CSKK SN ESg 0959 19.53
CSKK SE ESg 0959 19.48

July 11 2011 Hour: 16:37:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 1640 03.50
CSKK SN ISg 1640 05.62
CSKK SE ISg 1640 05.74

July 11 2011 Hour: 17:45:54.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg D 1748 41.79
CSKK SE ESg 1748 44.04
CSKK SN ESg 1748 44.13

July 11 2011 Hour: 20:47:04.0 Lat: 9.60°N Lon: 122.26°E M: 6.4 Depth: 20 km

STAT CO PHASE P HRMM SECON
BEHE SN IS 2111 26.74
PSZ SE IS 2110 37.63

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ	SN	IS	2110	47.74
PSZ	SN	ES	2117	21.22
BEHE	SZ	EP	2104	08.84
BEHE	SZ	IS	2111	25.30
PSZ	SZ	EP	2103	42.62

July 11 2011 Hour: 20:47:04.0 Lat: 9.60°N Lon: 122.26°E M: 6.4 Depth: 20 km

STAT	CO	PHASE	P	HRMM	SECON
BUD	XZ	EP	2100	13.75	
BUD	XZ	IP	2103	45.04	
BUD	XN	IS	2110	41.66	
BUD	XN	ES	2117	32.29	

July 12 2011 Hour: 00:09:51.0 Lat: 45.82°N Lon: 150.76°E M: 5.2 Depth: 50 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EP	C	0021	53.56
PSZ	SZ	EP	C	0021	40.65

July 12 2011 Hour: 00:09:51.0 Lat: 45.82°N Lon: 150.76°E M: 5.2 Depth: 50 km

STAT	CO	PHASE	P	HRMM	SECON
BUD	XZ	EP	C	0021	44.88

July 12 2011 Hour: 04:13:56.0 Lat: 18.36°S Lon: 177.91°W M: 4.8 Depth: 525 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EP	D	0432	46.18
PSZ	SZ	EP	D	0432	40.46

July 12 2011 Hour: 04:13:56.0 Lat: 18.36°S Lon: 177.91°W M: 4.8 Depth: 525 km

STAT	CO	PHASE	P	HRMM	SECON
BUD	XZ	EP	0432	42.56	

July 12 2011 Hour: 10:09:44.0 Lat: 15.57°S Lon: 173.21°W M: 5.1 Depth: 2 km

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EP	C	1029	25.33

July 12 2011 Hour: 10:47:17.0 Lat: 43.73°N Lon: 20.71°E M: 2.8 Depth: 6 km

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SN	Sn	1049	07.47	
PSZ	SZ	EPn	1048	21.65	

July 12 2011 Hour: 11:15:52.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EPg	1118	10.17	
PSZ	SN	ESg	1118	13.26	

July 12 2011 Hour: 13:17:25.0 Lat: 49.95°N Lon: 18.50°E M: 3.5 Depth: 5 km

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EPn	1318	06.25	

July 12 2011 Hour: 15:44:47.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EPg	1549	02.29	
PSZ	SE	ESg	1549	08.17	

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ SN ESG 1549 07.22

July 12 2011 Hour: 19:20:58.0 Lat: 43.97°N Lon: 11.58°E M: 4.1 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE SZ EPn 1922 12.09
PSZ SN Sn 1923 51.93
BEHE SN Sn 1922 58.58
PSZ SZ EPn 1922 39.75

July 13 2011 Hour: 07:19:41.0 Lat: 25.08°N Lon: 123.68°E M: 5.2 Depth: 125 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP D 0731 39.26
PSZ SZ IP 0732 11.83
PSZ SN IS 0745 11.35
TRPA SZ EP D 0731 30.24
TRPA SZ IP 0732 02.48
TRPA SZ IS 0745 04.77

July 14 2011 Hour: 04:17:56.0 Lat: 49.91°N Lon: 18.47°E M: 3.5 Depth: 5 km

STAT CO PHASE P HRMM SECON
BUD XZ EPn 0418 43.24
BUD XE Sn 0419 07.25

July 14 2011 Hour: 21:46:12.0 Lat: 43.26°N Lon: 20.83°E M: 4.1 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE SZ EPn C 2147 17.85
PSZ SZ EPn 2147 22.45
TRPA SZ EPn 2147 27.33
BEHE SN Sn 2148 08.72
PSZ SN Sn 2148 16.62
TRPA SN Sn 2148 21.22

July 14 2011 Hour: 21:46:12.0 Lat: 43.26°N Lon: 20.83°E M: 4.1 Depth: 2 km

STAT CO PHASE P HRMM SECON
BUD XZ EPn C 2147 19.22
BUD XE Sn 2148 10.80

July 15 2011 Hour: 00:55:48.0 Lat: 24.10°S Lon: 175.27°W M: 5.5 Depth: 45 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 0115 54.04
SOP SZ EP C 0115 59.98

July 15 2011 Hour: 12:01:09.0 Lat: 36.22°N Lon: 139.86°E M: 5.4 Depth: 60 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 1213 16.25
SOP SZ EP C 1213 25.28

July 15 2011 Hour: 18:00:24.0 Lat: 27.15°N Lon: 140.02°E M: 5.2 Depth: 476 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP D 1812 23.16
SOP SZ EP D 1812 31.76

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

July 16 2011 Hour: 07:03:33.0 Lat: 22.35°S Lon: 175.03°W M: 5.7 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 0723 21.53
SOP SZ EP 0723 22.67
SOP SZ IP 0727 12.17
SOP SE IS 0746 47.36
PSZ SE IS 0746 33.25

July 16 2011 Hour: 16:04:43.0 Lat: 43.24°N Lon: 21.60°E M: 3.2 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE SN Sn 1606 51.39
PSZ SN Sn 1606 50.72
BEHE SZ EPn 1605 55.41
PSZ SZ EPn 1605 56.11

July 16 2011 Hour: 16:09:16.0 Lat: 43.22°N Lon: 21.59°E M: 4.3 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE SZ EPn C 1610 27.95
PSZ SZ EPn 1610 28.73
SOP SZ EPn 1610 40.85
BEHE SN Sn 1611 25.15
PSZ SN Sn 1611 20.46
SOP SN Sn 1611 45.00

July 16 2011 Hour: 16:09:16.0 Lat: 43.22°N Lon: 21.59°E M: 4.3 Depth: 2 km

STAT CO PHASE P HRMM SECON
BUD XZ EPn C 1610 25.94
BUD XN Sn 1611 18.91
BUD XE Sn 1611 18.59

July 16 2011 Hour: 18:09:41.0 Lat: 18.86°S Lon: 169.37°E M: 5.6 Depth: 250 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 1828 46.99
CSKK SZ EP 1828 43.27
SOP SZ EP C 1828 44.94
PSZ SZ EP 1829 45.08

July 16 2011 Hour: 18:38:52.0 Lat: 52.89°N Lon: 108.53°E M: 5.4 Depth: 18 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP 1848 09.87
PSZ SZ IS 1855 45.89
PSZ SZ ES 1859 55.87
SOP SZ EP 1848 23.49
SOP SZ IS 1856 11.64
SOP SZ ES 1900 03.62
BEHE SZ EP C 1848 36.39
BEHE SZ ES 1900 46.82

July 16 2011 Hour: 18:38:52.0 Lat: 52.89°N Lon: 108.53°E M: 5.4 Depth: 18 km

STAT CO PHASE P HRMM SECON
BUD XZ EP D 1848 15.37
BUD XN IS 1851 44.69

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

July 16 2011 Hour: 19:59:13.0 Lat: 54.91°N Lon: 161.29°W M: 6.2 Depth: 37 km

STAT CO PHASE P HRMM SECON

BEHE SZ EP C 2011 13.33

BEHE SZ IP 2011 29.68

CSKK SZ EP C 2011 09.21

CSKK SZ IP 2011 22.92

BEHE SN IS 2021 10.99

PSZ SN IS 2020 55.60

CSKK SN IS 2021 15.73

SOP SN IS 2020 48.49

PSZ SZ EP C 2011 06.11

PSZ SZ IP 2011 21.60

PSZ SZ ES 2025 59.91

SOP SZ EP 2011 07.42

SOP SZ IP 2011 22.45

SOP SZ ES 2026 03.46

July 16 2011 Hour: 19:59:13.0 Lat: 54.91°N Lon: 161.29°W M: 6.2 Depth: 37 km

STAT CO PHASE P HRMM SECON

BUD XZ EP C 2011 08.30

July 17 2011 Hour: 18:30:28.0 Lat: 45.03°N Lon: 11.30°E M: 4.8 Depth: 8 km

STAT CO PHASE P HRMM SECON

PSZ SZ EPn 1832 06.29

SOP SZ EPn 1831 36.89

CSKK SN Sn 1832 49.60

CSKK SZ EPn 1831 35.17

SOP SN Sn 1832 27.15

PSZ SN Sn 1833 18.07

BEHE SZ EPn 1831 34.41

BEHE SZ EPg 1831 46.48

BEHE SN Sn 1832 20.17

BEHE SN ESG 1832 47.51

July 18 2011 Hour: 18:15:25.0 Lat: 52.84°N Lon: 152.95°E M: 5.2 Depth: 499 km

STAT CO PHASE P HRMM SECON

BEHE SZ EP D 1826 11.20

CSKK SZ EP D 1826 04.51

PSZ SZ EP D 1825 58.72

SOP SZ EP D 1826 06.07

TRPA SZ EP D 1825 52.43

TRPA SN IS 1834 26.27

PSZ SN IS 1834 40.95

SOP SE IS 1834 29.46

July 18 2011 Hour: 18:15:25.0 Lat: 52.84°N Lon: 152.95°E M: 5.2 Depth: 499 km

STAT CO PHASE P HRMM SECON

BUD XZ EP D 1826 02.45

July 18 2011 Hour: 22:38:41.0 Lat: 51.31°N Lon: 179.04°E M: 5.6 Depth: 40 km

STAT CO PHASE P HRMM SECON

CSKK SZ EP 2250 35.24

PSZ SZ EP C 2250 45.21

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

TRPA SZ EP C 2250 41.25
PSZ SN IS 2301 49.52
PSZ SN ES 2306 10.27
TRPA SN IS 2301 14.25
TRPA SN ES 2306 00.19

July 18 2011 Hour: 22:38:41.0 Lat: 51.31°N Lon: 179.04°E M: 5.6 Depth: 40 km
STAT CO PHASE P HRMM SECON
BUD XZ EP C 2250 47.64

July 18 2011 Hour: 22:48:26.0 Lat: 51.40°N Lon: 179.02°E M: 5.2 Depth: 60 km
STAT CO PHASE P HRMM SECON
PSZ SZ EP C 2300 27.02
SOP SZ EP C 2300 31.23
TRPA SZ EP C 2300 23.93

July 19 2011 Hour: 01:38:49.0 Lat: 37.44°N Lon: 141.59°E M: 5.3 Depth: 10 km
STAT CO PHASE P HRMM SECON
PSZ SZ EP C 0151 01.26
TRPA SZ EP 0150 53.05
SOP SZ EP 0151 13.32

July 19 2011 Hour: 05:56:47.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
PSZ SZ EPg 0559 22.47
PSZ SE ESG 0559 23.32
PSZ SN Lg 0559 25.39

July 19 2011 Hour: 07:13:17.0 Lat: 37.42°N Lon: 20.22°E M: 5.0 Depth: 10 km
STAT CO PHASE P HRMM SECON
BEHE SZ EPn 0715 26.83
PSZ SZ EPn D 0715 47.67
SOP SZ EPn 0715 49.86
BEHE SN Sn 0717 13.92
PSZ SN Sn 0717 27.76
SOP SN Sn 0717 40.31

July 19 2011 Hour: 07:13:17.0 Lat: 37.42°N Lon: 20.22°E M: 5.0 Depth: 10 km
STAT CO PHASE P HRMM SECON
BUD XZ EPn 0715 43.29

July 19 2011 Hour: 07:15:54.0 Lat: 23.66°S Lon: 179.11°E M: 5.2 Depth: 547 km
STAT CO PHASE P HRMM SECON
BEHE SZ EP 0734 43.59
PSZ SZ EP D 0734 44.14
PSZ SZ IS 0736 48.09
SOP SZ EP D 0734 47.87
SOP SZ ES 0736 49.62

July 19 2011 Hour: 19:35:42.0 Lat: 40.12°N Lon: 71.46°E M: 6.1 Depth: 10 km
STAT CO PHASE P HRMM SECON
BEHE SZ EP C 1943 13.95
SOP SZ EP C 1943 13.57

PSZ	SZ	EP	1942	54.97
PSZ	SZ	IS	1944	19.99
PSZ	SE	IS	1944	20.49
SOP	SE	IS	1944	41.84
BEHE	SN	ES	1949	15.96
PSZ	SN	ES	1948	39.91
PSZ	SN	IP	1951	14.23
SOP	SN	ES	1949	13.61
SOP	SN	IP	1951	46.40
BEHE	SE	IS	1944	49.78
BEHE	SE	IP	1952	02.48

July 19 2011 Hour: 19:35:42.0 Lat: 40.12°N Lon: 71.46°E M: 6.1 Depth: 10 km

STAT	CO	PHASE	P	HRMM	SECON
BUD	XZ	EP	1943	00.43	
BUD	XZ	IP	1943	09.67	
BUD	XN	IS	1948	51.58	

July 20 2011 Hour: 22:05:01.0 Lat: 10.30°S Lon: 162.09°E M: 6.0 Depth: 30 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EP	2224	11.32	
PSZ	SZ	EP	D	2224	10.46
PSZ	SZ	IP	2226	21.83	
SOP	SZ	EP	2224	13.92	
SOP	SZ	IP	2226	31.01	
PSZ	SN	IS	2227	32.41	
SOP	SN	IS	2227	39.30	
BEHE	SE	IS	2227	42.74	

July 20 2011 Hour: 22:05:01.0 Lat: 10.30°S Lon: 162.09°E M: 6.0 Depth: 30 km

STAT	CO	PHASE	P	HRMM	SECON
BUD	XZ	EP	D	2224	11.46
BUD	XE	IP	2226	33.28	
BUD	XE	IS	2227	38.73	

July 21 2011 Hour: 09:52:46.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EPg	0955	41.17	
PSZ	SN	ESg	0955	46.53	

July 22 2011 Hour: 01:54:52.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
CSKK	SZ	EPg	C	0158	55.20
CSKK	SE	ESg		0158	56.68
CSKK	SN	ESg		0158	56.81

July 22 2011 Hour: 06:56:40.0 Lat: 20.27°S Lon: 178.54°W M: 6.0 Depth: 602 km

STAT	CO	PHASE	P	HRMM	SECON
CSKK	SZ	EP	0715	16.92	
CSKK	SZ	IP	0715	22.93	
PSZ	SZ	EP	0715	15.09	
PSZ	SZ	IP	D	0715	20.30
TRPA	SZ	EP	0715	12.89	

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

TRPA SZ IP	D 0715 17.16
BEHE SZ EP	0715 18.01
BEHE SZ IP	D 0715 25.56
BEHE SZ IS	0717 56.03
PSZ SN IS	0717 42.97
PSZ SN ES	0718 47.35

July 22 2011 Hour: 06:56:40.0 Lat: 20.27°S Lon: 178.54°W M: 6.0 Depth: 602 km

STAT CO PHASE	P HRMM SECON
BUD XZ EP	0715 15.52
BUD XZ IP	0715 21.70

July 23 2011 Hour: 03:03:46.0 Lat: 43.01°N Lon: 17.87°E M: 2.9 Depth: 2 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EPn	C 0304 43.35
CSKK SZ EPn	0304 54.43
PSZ SZ EPn	0305 03.54
BEHE SE Sn	0305 11.92
PSZ SN Sn	0305 59.97
BEHE SN Sn	0305 18.57

July 23 2011 Hour: 04:34:24.0 Lat: 38.93°N Lon: 141.83°E M: 6.4 Depth: 42 km

STAT CO PHASE	P HRMM SECON
CSKK SZ EP	C 0446 32.33
PSZ SZ EP	C 0446 26.39
PSZ SZ IP	0449 29.29
TRPA SZ EP	C 0446 19.02
TRPA SZ IP	0449 10.47
BEHE SZ EP	C 0446 39.18
BEHE SZ IP	0449 33.57
PSZ SN IS	0456 21.11
TRPA SN IS	0456 06.70
BEHE SN IS	0456 45.73
CSKK SE IS	0456 54.09

July 23 2011 Hour: 04:34:24.0 Lat: 38.93°N Lon: 141.83°E M: 6.4 Depth: 42 km

STAT CO PHASE	P HRMM SECON
BUD XZ IP	C 0446 27.86
BUD XN EP	0449 30.18

July 23 2011 Hour: 06:27:12.8 Lat: 14.69°N Lon: 93.65°W M: 4.5 Depth: 60 km

STAT CO PHASE	P HRMM SECON
CSKK SZ IP	C 0640 30.45
PSZ SZ IP	C 0640 27.52
TRPA SZ IP	C 0640 25.59

July 23 2011 Hour: 06:27:12.8 Lat: 14.69°N Lon: 93.65°W M: 4.5 Depth: 60 km

STAT CO PHASE	P HRMM SECON
BUD XZ IP	C 0640 29.45

July 23 2011 Hour: 10:19:47.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
PSZ SZ EPg	1022 13.49

PSZ SE ESg 1022 16.79

July 24 2011 Hour: 03:49:51.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
 CSKK SZ EPg 0352 08.74
 CSKK SN ESg 0352 10.60
 CSKK SE ESg 0352 10.65

July 24 2011 Hour: 15:07:10.0 Lat: 38.89°N Lon: 142.05°E M: 5.1 Depth: 52 km

STAT CO PHASE P HRMM SECON
 CSKK SZ EP C 1519 17.03
 PSZ SZ EP C 1519 11.42
 TRPA SZ EP C 1519 03.98

July 24 2011 Hour: 15:07:10.0 Lat: 38.89°N Lon: 142.05°E M: 5.1 Depth: 52 km

STAT CO PHASE P HRMM SECON
 BUD XZ EP C 1519 15.25

July 24 2011 Hour: 18:51:26.2 Lat: 37.78°N Lon: 141.41°E M: 6.3 Depth: 49 km

STAT CO PHASE P HRMM SECON
 CSKK SZ EP C 1903 36.92
 TRPA SZ IP C 1903 23.88
 TRPA SZ EP 1906 12.26
 PSZ SZ IP C 1903 31.79
 PSZ SZ EP 1906 29.01
 PSZ SZ IS 1913 36.34
 PSZ SN ES 1919 25.50
 TRPA SN IS 1913 12.12
 TRPA SN ES 1918 31.01

July 24 2011 Hour: 18:51:26.2 Lat: 37.78°N Lon: 141.41°E M: 6.3 Depth: 49 km

STAT CO PHASE P HRMM SECON
 BUD XZ IP C 1903 35.22
 BUD XN EP 1906 32.47
 BUD XN IS 1913 40.50
 BUD XE ES 1919 07.84

July 25 2011 Hour: 02:44:52.0 Lat: 45.68°N Lon: 18.16°E M: 2.8 Depth: 2 km

STAT CO PHASE P HRMM SECON
 BUD XZ EPn 0245 27.63
 BUD XN Sn 0245 55.00

July 25 2011 Hour: 05:30:23.0 Lat: 21.21°S Lon: 174.43°W M: 5.3 Depth: 10 km

STAT CO PHASE P HRMM SECON
 PSZ SZ EP 0550 14.39
 TRPA SZ EP 0550 13.73

July 25 2011 Hour: 08:10:57.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
 CSKK SE ESg 0813 49.17
 CSKK SZ EPg C 0813 47.36

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

July 25 2011 Hour: 08:10:57.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 0814 47.83
CSKK SN ESg 0814 49.29

July 25 2011 Hour: 08:10:57.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 0821 36.86
CSKK SE ESg 0821 38.37

July 25 2011 Hour: 11:04:47.0 Lat: 38.68°N Lon: 141.93°E M: 5.0 Depth: 46 km

STAT CO PHASE P HRMM SECON
PSZ SZ IP D 1116 49.99

July 25 2011 Hour: 11:54:49.0 Lat: 35.33°N Lon: 141.03°E M: 5.5 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 1207 08.30
PSZ SN IS 1217 15.89
CSKK SZ EP 1207 23.88
CSKK SZ IS 1217 28.56
BEHE SZ EP 1207 22.02
BEHE SZ IS 1217 26.45

July 25 2011 Hour: 17:57:21.0 Lat: 40.80°N Lon: 27.75°E M: 5.0 Depth: 16 km

STAT CO PHASE P HRMM SECON
BEHE SZ EPn 1759 40.43
PSZ SZ EPn 1759 33.35
BEHE SN Sn 1801 32.66
PSZ SN Sn 1801 07.39

July 25 2011 Hour: 17:57:21.0 Lat: 40.80°N Lon: 27.75°E M: 5.0 Depth: 16 km

STAT CO PHASE P HRMM SECON
BUD XZ EPn 1759 34.73
BUD XN Sn 1801 14.39

July 25 2011 Hour: 20:39:56.0 Lat: 38.61°N Lon: 141.65°E M: 4.9 Depth: 52 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 2051 57.81

July 25 2011 Hour: 22:58:46.0 Lat: 42.22°N Lon: 142.32°E M: 5.0 Depth: 62 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 2310 32.63
CSKK SZ EP 2310 32.83

July 26 2011 Hour: 06:17:37.0 Lat: 53.14°N Lon: 159.68°E M: 5.7 Depth: 38 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 0629 21.70
PSZ SZ EP C 0629 09.45
TRPA SZ EP C 0629 03.48

July 26 2011 Hour: 06:17:37.0 Lat: 53.14°N Lon: 159.68°E M: 5.7 Depth: 38 km

STAT CO PHASE P HRMM SECON
BUD XZ IP C 0629 13.16

July 26 2011 Hour: 07:08:10.0 Lat: 19.82°S Lon: 178.11°W M: 4.8 Depth: 572 km
 STAT CO PHASE P HRMM SECON
 PSZ SZ EP D 0726 52.16

July 26 2011 Hour: 10:12:52.0 Lat: Lon: M: Depth:
 STAT CO PHASE P HRMM SECON
 PSZ SZ EPg 1015 35.31
 PSZ SE ESg 1015 39.00
 PSZ SN ESg 1015 39.19

July 26 2011 Hour: 11:03:51.0 Lat: Lon: M: Depth:
 STAT CO PHASE P HRMM SECON
 PSZ SZ EPg 1106 57.28
 PSZ SE ESg 1107 02.67
 PSZ SN ESg 1107 02.69

July 27 2011 Hour: 06:17:54.0 Lat: Lon: M: Depth:
 STAT CO PHASE P HRMM SECON
 CSKK SZ EPg C 0620 28.05
 CSKK SN ESg 0620 29.41

July 27 2011 Hour: 06:17:54.0 Lat: Lon: M: Depth:
 STAT CO PHASE P HRMM SECON
 CSKK SZ EPg C 0620 39.48
 CSKK SN ESg 0620 41.76
 CSKK SE ESg 0620 41.46

July 27 2011 Hour: 09:58:14.0 Lat: 38.33°N Lon: 31.88°E M: 4.8 Depth: 18 km
 STAT CO PHASE P HRMM SECON
 TRPA SZ EPn 1001 05.22
 BEHE SZ EPn 1001 35.89
 PSZ SZ EPn 1001 26.92
 BEHE SN Sn 1004 04.24
 PSZ SN Sn 1004 21.38
 TRPA SN Sn 1003 46.36

July 27 2011 Hour: 11:21:59.0 Lat: Lon: M: Depth:
 STAT CO PHASE P HRMM SECON
 BUD XN ESg 1123 40.98
 BUD XZ EPg 1123 34.94

July 27 2011 Hour: 12:48:59.0 Lat: Lon: M: Depth:
 STAT CO PHASE P HRMM SECON
 BUD XZ EPg 1249 18.28
 BUD XN ESg 1249 24.37

July 27 2011 Hour: 14:50:00.0 Lat: 40.14°N Lon: 142.78°E M: 5.0 Depth: 40 km
 STAT CO PHASE P HRMM SECON
 PSZ SZ EP C 1501 59.11
 SOP SZ EP C 1502 12.25
 TRPA SZ EP C 1501 51.77

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

July 27 2011 Hour: 18:15:55.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg D 1818 36.60
CSKK SN ESg 1818 38.76

July 27 2011 Hour: 20:03:24.0 Lat: 22.08°S Lon: 169.96°E M: 5.0 Depth: 30 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 2022 57.35
SOP SZ EP 2023 07.25
TRPA SZ EP 2022 51.86

July 27 2011 Hour: 23:00:31.0 Lat: 10.76°N Lon: 43.51°W M: 5.9 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 2310 50.26
CSKK SZ EP 2310 57.72
PSZ SZ EP 2311 05.18
SOP SZ EP 2310 54.64
TRPA SZ EP 2311 16.76
SOP SE IS 2319 08.81
TRPA SN IS 2319 59.32
PSZ SE IS 2319 43.16
CSKK SN IS 2319 20.94
BEHE SN IS 2319 18.92

July 27 2011 Hour: 23:00:31.0 Lat: 10.76°N Lon: 43.51°W M: 5.9 Depth: 10 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 2311 01.01

July 28 2011 Hour: 09:01:36.0 Lat: 40.46°N Lon: 143.25°E M: 5.6 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ IP C 0913 38.36
SOP SZ IP C 0913 50.21
SOP SZ EP 0916 56.63
SOP SE IS 0923 42.16
PSZ SE IS 0923 21.42
PSZ SN EP 0916 34.74

July 28 2011 Hour: 09:01:36.0 Lat: 40.46°N Lon: 143.25°E M: 5.6 Depth: 10 km

STAT CO PHASE P HRMM SECON
BUD XZ IP C 0913 42.51

July 29 2011 Hour: 07:42:24.0 Lat: 23.68°S Lon: 179.77°E M: 6.6 Depth: 534 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 0801 12.68
CSKK SZ EP 0803 22.61
CSKK SN IS 0810 59.66
PSZ SN IS 0810 54.53
TRPA SN IS 0810 48.76
SOP SN IS 0811 05.95
PSZ SZ EP 0801 08.67
PSZ SZ ES 0814 19.60
PSZ SZ IP 0803 09.09
SOP SZ EP C 0801 11.75

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP SZ ES	0814 23.64
SOP SZ IP	0803 07.07
TRPA SZ EP	0801 06.82
TRPA SZ ES	0814 13.54
TRPA SZ IP	0803 09.09

July 29 2011 Hour: 07:42:24.0 Lat: 23.68°S Lon: 179.77°E M: 6.6 Depth: 534 km
STAT CO PHASE P HRMM SECON
BUD XZ EP C 0801 10.01

July 29 2011 Hour: 10:45:52.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK SZ EPg 1048 17.80
CSKK SN ESG 1048 19.95
CSKK SE ESG 1048 20.03

July 29 2011 Hour: 13:34:51.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK SZ EPg D 1337 30.78
CSKK SN IP 1337 32.96
CSKK SE IP 1337 32.99
PSZ SN Sn 1338 05.33
PSZ SZ EPn 1337 49.65

July 29 2011 Hour: 13:35:59.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
BUD XZ EPn 1337 33.31
BUD XN Sn 1337 43.12

July 29 2011 Hour: 14:53:20.0 Lat: 36.75°N Lon: 141.91°E M: 5.3 Depth: 27 km
STAT CO PHASE P HRMM SECON
PSZ SZ IP C 1505 33.93
SOP SZ IP C 1505 43.02
SOP SN IS 1516 05.41
PSZ SN IS 1515 43.72

July 29 2011 Hour: 18:27:48.0 Lat: 36.78°N Lon: 141.99°E M: 4.9 Depth: 35 km
STAT CO PHASE P HRMM SECON
PSZ SZ EP C 1840 01.37

July 29 2011 Hour: 19:52:26.0 Lat: 38.30°N Lon: 21.73°E M: 4.0 Depth: 10 km
STAT CO PHASE P HRMM SECON
CSKK SZ EPn C 1954 51.27
PSZ SZ EPn 1954 49.73
PSZ SN Sn 1956 36.38
CSKK SE Sn 1956 27.85

July 30 2011 Hour: 13:21:35.0 Lat: 34.94°N Lon: 141.62°E M: 5.0 Depth: 41 km
STAT CO PHASE P HRMM SECON
PSZ SZ EP C 1333 54.34
SOP SZ EP C 1334 03.08
TRPA SZ EP C 1333 46.87
TRPA SE IS 1344 04.69

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP SE IS	1344 25.36
PSZ SN IS	1344 12.27

July 30 2011 Hour: 17:18:52.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
CSKK SZ IPg	C 1721 08.05
CSKK SN ESG	1721 08.53
CSKK SE ISg	1721 08.44

July 30 2011 Hour: 18:53:51.0 Lat: 36.94°N Lon: 141.11°E M: 6.4 Depth: 42 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	C 1906 13.21
PSZ SN IS	1916 01.86
TRPA SN IS	1915 45.73
TRPA SN ES	1920 44.40
SOP SN IS	1916 19.13
SOP SN ES	1921 40.88
PSZ SE ES	1921 10.62
BEHE SN IS	1916 24.00
BEHE SN ES	1922 05.09
BEHE SN IP	1909 07.35
PSZ SZ EP	C 1906 00.40
PSZ SZ ES	1921 12.64
PSZ SZ IP	1909 04.34
SOP SZ EP	C 1906 09.81
SOP SZ IP	1909 18.13
TRPA SZ EP	C 1905 53.35
TRPA SZ IP	1908 53.99

July 30 2011 Hour: 18:53:51.0 Lat: 36.94°N Lon: 141.11°E M: 6.4 Depth: 42 km

STAT CO PHASE	P HRMM SECON
BUD XZ IP	C 1906 00.01
BUD XN IS	1916 09.26
BUD XE ES	1921 18.46

July 31 2011 Hour: 14:34:52.0 Lat: 16.98°N Lon: 171.63°W M: 6.2 Depth: 40 km

STAT CO PHASE	P HRMM SECON
BEHE SZ EP	D 1454 21.25
CSKK SZ EP	1454 17.90
PSZ SZ EP	1454 14.07
SOP SZ EP	1454 19.97

July 31 2011 Hour: 14:34:52.0 Lat: 16.98°N Lon: 171.63°W M: 6.2 Depth: 40 km

STAT CO PHASE	P HRMM SECON
BUD XZ EP	C 1454 15.52

July 31 2011 Hour: 17:35:58.0 Lat: 41.77°N Lon: 142.91°E M: 5.5 Depth: 40 km

STAT CO PHASE	P HRMM SECON
PSZ SZ EP	C 1747 48.84
PSZ SE IS	1757 37.01

July 31 2011 Hour: 22:40:52.0 Lat: Lon: M: Depth:

STAT CO PHASE	P	HRMM	SECON
CSKK SZ EPg	2243	28.55	
CSKK SE ESg	2243	30.78	
CSKK SN ESg	2243	30.73	

July 31 2011 Hour: 23:38:59.0 Lat: 3.56°S Lon: 144.58°E M: 6.7 Depth: 30 km

STAT CO PHASE	P	HRMM	SECON
PSZ SZ EP	2357	44.16	
PSZ SE EP	2357	52.69	
SOP SE IS	2358	59.61	
PSZ SN IS	2358	45.56	

August 01 2011 Hour: 04:29:22.0 Lat: 6.790 °N Lon: 41.720 °E M: 4.8 Depth: 40.0 km

STAT CO PHASE	P	HRMM	SECON
SOP XZ EP	C	0441	43.18
PSZ XZ IP	C	0441	33.94
PSZ XZ AMP		0441	34.82

August 01 2011 Hour: 13:44:49.0 Lat: 39.89 °N Lon: 142.12 °E M: 5.6 Depth: 60.0 km

STAT CO PHASE	P	HRMM	SECON
BEHE XZ IP	C	1356	58.29
BEHE XZ AMP		1357	00.81
BUD XZ IP	C	1356	49.60
BUD XZ AMP		1356	51.64
CSKK XZ IP	C	1356	51.48
PSZ XZ IP	C	1356	45.61
PSZ XZ AMP		1356	47.93
SOP XZ IP	C	1356	55.24
SOP XZ AMP		1356	56.87
TRPA XZ IP	C	1356	38.33
TRPA XZ AMP		1356	40.41

August 01 2011 Hour: 13:44:49.0 Lat: 39.89 °N Lon: 142.12 °E M: 5.6 Depth: 60 km

STAT CO PHASE	P	HRMM	SECON
CSKK XZ IP	C	1356	51.48
PSZ XZ IP	C	1356	45.61
SOP XZ IP	C	1356	55.24
TRPA XZ IP	C	1356	38.33
BEHE XZ IP	C	1356	58.29
BUD XZ IP	C	1356	49.60

August 01 2011 Hour: 14:58:11.0 Lat: 34.70 °N Lon: 138.45 °E M: 6.0 Depth: 30.0 km

STAT CO PHASE	P	HRMM	SECON
PSZ XZ IP	C	1510	24.30
SOP XZ IP	C	1510	33.69
TRPA XZ IP	C	1510	16.67
BEHE XZ IP		1510	37.95
BUD XZ IP	C	1510	27.76
CSKK XZ IP		1510	30.41
BEHE XZ AMP		1510	39.13
BUD XZ AMP		1510	31.32
PSZ XZ AMP		1510	26.27

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP XZ AMP 1510 35.74
TRPA XZ AMP 1510 18.44

August 01 2011 Hour: 14:58:11.0 Lat: 34.70 °N Lon: 138.45 °E M: 6.0 Depth: 30 km
STAT CO PHASE P HRMM SECON
PSZ XZ IP C 1510 24.30
SOP XZ IP C 1510 33.69
TRPA XZ IP C 1510 16.67
BEHE XZ IP 1510 37.95
BUD XZ IP C 1510 27.76
CSKK XZ IP 1510 30.41

August 01 2011 Hour: 19:40:53.0 Lat: 33.83 °N Lon: 87.67 °E M: 5.2 Depth: 10 km
STAT CO PHASE P HRMM SECON
BUD XZ IP 1950 05.75
PSZ XZ IP 1949 59.53
SOP XZ IP 1950 14.55
TRPA XZ IP D 1949 45.55
BEHE XZ IP 1950 16.90

August 02 2011 Hour: 19:18:48.0 Lat: 23.97 °N Lon: 78.99 °E M: 5.6 Depth: 538 km
STAT CO PHASE P HRMM SECON
BEHE XZ IP 1937 34.24
BEHE XZ EP 1937 44.81
BEHE XZ IPg 1937 59.19
BEHE XZ EPg 1939 54.55
BUD XZ IP 1937 30.72
CSKK XZ IP 1937 34.54
PSZ XZ IP 1937 31.31
SOP XZ IP 1937 33.36

August 03 2011 Hour: 03:20:19.0 Lat: 16.63°S Lon: 177.18°W M: 5.1 Depth: 2 km
STAT CO PHASE P HRMM SECON
PSZ XZ IP 0339 59.00
SOP XZ IP 0340 01.12

August 03 2011 Hour: 06:10:20.5 Lat: 47.454°N Lon: 18.459°E M: Depth: 0.0 km
STAT CO PHASE P HRMM SECON
GAP= 41 1 6000 00109
CSKK XZ IP 0610 23.95
CSKK XN IS 0610 24.92

August 03 2011 Hour: 14:35:53.0 Lat: 3.4 °S Lon: 100.13 °E M: 5.2 Depth: 30 km
STAT CO PHASE P HRMM SECON
BEHE XZ IP 1447 55.30

August 03 2011 Hour: 20:02:19.0 Lat: 1.0 Lon: 98.74 °E M: 5.1 Depth: 79 km
STAT CO PHASE P HRMM SECON
BEHE XZ IP D 2014 38.74
BUD XZ IP C 2014 31.81
PSZ XZ IP D 2014 28.89
SOP XZ IP D 2014 33.93

August 03 2011 Hour: 20:39:40.0 Lat: 16.16°S Lon: 167.91 °E M: 5.1 Depth: 200 km
STAT CO PHASE P HRMM SECON
PSZ XZ IP 2102 01.29

August 03 2011 Hour: 22:39:29.0 Lat: 5.05 °S Lon: 148.26 °E M: 5.7 Depth: 30 km
STAT CO PHASE P HRMM SECON
PSZ XZ IP 2258 10.22
PSZ XZ IPg 2259 22.68
SOP XZ IP 2258 12.99
SOP XZ EP 2259 44.52

August 04 2011 Hour: 00:16:10.0 Lat: 2.77 °S Lon: 101.12 °E M: 5.8 Depth: 60 km
STAT CO PHASE P HRMM SECON
BEHE XZ IP C 0028 54.48
BUD XZ IP C 0028 47.55
CSKK XZ EP 0028 49.78
PSZ XZ IP C 0028 45.08
SOP XZ IP C 0028 55.89

August 04 2011 Hour: 01:35:56.0 Lat: 3.89 °N Lon: 32.24°E M: 4.8 Depth: 10 km
STAT CO PHASE P HRMM SECON
PSZ XZ EP D 0145 29.99

August 04 2011 Hour: 05:47:43.0 Lat: 18.1 °S Lon: 177.77°W M: 4.6 Depth: 609 km
STAT CO PHASE P HRMM SECON
PSZ XZ EP D 0606 17.14

August 04 2011 Hour: 10:06:59.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
PSZ XZ IPg 1007 46.69
PSZ XN ISg 1007 49.94
PSZ XE EPg 1007 49.50

August 04 2011 Hour: 10:19:59.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK XZ EPg 1020 42.05
CSKK XN ESg 1020 44.02

August 04 2011 Hour: 13:51:35.0 Lat: 48.48 °N Lon: 154.81 °E M: 6.1 Depth: 44 km
STAT CO PHASE P HRMM SECON
BEHE XZ IP C 1403 29.94
BUD XZ IP C 1403 22.19
CSKK XZ EP 1403 24.54
PSZ XZ EP C 1403 16.55
PSZ XZ IP C 1403 16.08
SOP XZ IP C 1403 24.77
TRPA XZ IP C 1403 10.91

August 04 2011 Hour: 20:24:59.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
PSZ XZ EP 2025 39.74
PSZ XN IS 2025 58.53
TRPA XZ EP 2025 40.87

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

TRPA XN ESg 2026 00.89

August 05 2011 Hour: 06:31:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ IPg C 0633 33.39
CSKK XN ISg 0633 35.79

August 05 2011 Hour: 06:31:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ IPg 0633 49.53
CSKK XN ISg 0633 51.40

August 05 2011 Hour: 10:24:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ XZ EPg 1026 07.85
PSZ XN ESg 1026 11.56

August 05 2011 Hour: 10:38:23.0 Lat: 18.87°S Lon: 175.82°W M: 4.7 Depth: 225 km

STAT CO PHASE P HRMM SECON
CSKK XZ EP 1057 45.04
PKSG XZ EP 1057 44.38
PKST XZ EP 1057 45.31
PSZ XZ EP D 1057 42.79
SOP XZ EP 1057 45.71
TRPA XZ EP 1057 40.13

August 05 2011 Hour: 13:34:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ XZ EPg 1335 26.75
PSZ XN ESg 1335 31.77

August 05 2011 Hour: 17:42:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ IPg 1744 00.58
CSKK XN ISg 1744 02.48

August 06 2011 Hour: 02:09:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ IPg 0210 35.80
CSKK XN ES 0210 36.50

August 06 2011 Hour: 02:47:58.0 Lat: 2.77°S Lon: 101.12 °E M: 5.5 Depth: 60 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP 0258 42.65
BUD XZ EP 0258 35.28
CSKK XZ EP 0258 38.07

August 07 2011 Hour: 02:09:25.0 Lat: 49.84 °N Lon: 18.48 °E M: 2.7 Depth: 2 km

STAT CO PHASE P HRMM SECON
PKSM XZ EP 0210 04.78
PSZ XZ EP 0210 05.38
SOP XZ EP 0210 07.16
TRPA XZ EP 0210 17.07

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

CSKK XZ IP 0210 00.03

August 08 2011 Hour: 06:22:34.0 Lat: 11.77°S Lon: 168.32 °E M: 5.7 Depth: 403 km

STAT CO PHASE P HRMM SECON

BEHE XZ EP 0641 10.45

BEHE XZ IP 0644 03.75

BUD XZ EP 0641 06.57

BUD XZ IP 0643 53.89

CSKK XZ IP 0644 04.81

CSKK XZ EP 0641 07.27

PSZ XZ IP 0643 47.90

PSZ XZ IPg 0641 07.04

PSZ XZ EPg 0643 46.37

PSZ XZ EP 0641 06.57

SOP XZ IP 0643 57.06

SOP XZ EP 0641 09.39

TRPA XZ IP 0643 36.98

TRPA XZ EP 0641 02.70

TRPA XZ IPg 0643 58.12

August 07 2011 Hour: 09:15:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

CSKK XZ EP 0917 48.34

CSKK XE Sn 0919 19.93

August 08 2011 Hour: 14:35:35.0 Lat: 38.40 °N Lon: 21.38 °E M: 4.7 Depth: 5 km

STAT CO PHASE P HRMM SECON

PSZ XZ EP 1437 57.38

SOP XZ EP 1438 02.46

SOP XZ IP 1440 41.68

SOP XZ IPg 1442 05.75

TRPA XZ EP 1437 56.82

TRPA XZ IP 1440 50.60

TRPA XZ IPg 1441 44.14

BEHE XZ EP 1437 47.28

BEHE XZ IP 1440 48.72

BEHE XZ IPg 1441 22.54

BUD XZ IPg 1437 48.84

BUD XZ IP 1439 52.83

BUD XZ EP 1437 53.66

CSKK XZ EP 1437 52.59

August 07 2011 Hour: 21:40:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

BEHE XN Esg 2142 08.94

SOP XZ EPn 2142 08.69

SOP XZ EPg 2142 11.75

SOP XN ISg 2142 35.79

BEHE XZ EPg 2141 56.16

August 07 2011 Hour: 23:18:29.0 Lat: 46.75 °N Lon: 152.61°E M: 4.9 Depth: 40 km

STAT CO PHASE P HRMM SECON

BUD XZ IP 2330 22.79

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

CSKK XZ IP	2330 24.67
PSZ XZ IP	C 2330 18.85
SOP XZ EP	C 2330 25.95

August 08 2011 Hour: 01:51: 9.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
BEHE XZ EPn	D 0152 24.21
BEHE XN Sn	0152 37.06
BUD XZ EPn	0152 27.31
BUD XN Sn	0152 44.56
CSKK XZ EPn	0152 22.60
CSKK XN Sn	0152 35.45
CSKK XN AMSG	0152 37.91

August 08 2011 Hour: 07:55:59.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
CSKK XZ IPg	0756 53.75
CSKK XN ESg	0756 55.49
CSKK XN AMSG	0756 57.00

August 08 2011 Hour: 08: 0:19.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
CSKK XZ EPg	0801 13.76
CSKK XN ISg	0801 14.68
CSKK XN AMSG	0801 16.34

August 08 2011 Hour: 20:34:19.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
CSKK XZ EPn	2035 29.08
CSKK XN Sn	2035 41.26

August 08 2011 Hour: 22:07:19.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
CSKK XZ EPg	2208 06.76
CSKK XN ESg	2208 08.40
CSKK XZ AMPG	2208 07.00

August 09 2011 Hour: 11:11:22.0 Lat: 20.59°S Lon: 172.42°W M: 5.2 Depth: 563 km

STAT CO PHASE	P HRMM SECON
PSZ XZ IP	D 1130 07.08
TRPA XZ IP	D 1130 03.85

August 10 2011 Hour: 00:53:27.0 Lat: 27.81 °N Lon: 65.1 M: 5.8 Depth: 57 km

STAT CO PHASE	P HRMM SECON
BEHE XZ IP	0101 13.34
BEHE XZ EP	0101 27.92
BUD XZ IP	0101 01.98
BUD XZ EP	0101 16.45
CSKK XZ IP	0101 06.13
PSZ XZ IP	0100 58.53
PSZ XZ EP	0101 13.08

August 10 2011 Hour: 13:09:55.0 Lat: 19.17°S Lon: 175.64°W M: 4.7 Depth: 244 km
STAT CO PHASE P HRMM SECON
PSZ XZ EP D 1329 13.52

August 10 2011 Hour: 23:45:42.0 Lat: 7.19 °S Lon: 12.70 °W M: 5.8 Depth: 11 km
STAT CO PHASE P HRMM SECON
BEHE XZ EP 2355 46.41
BUD XZ EP D 2355 58.44
CSKK XZ EP 2355 55.30
CSKK XZ IP 2356 04.36
PSZ XZ EP 2356 03.16
TRPA XZ EP D 2356 10.83

August 11 2011 Hour: 01:13:43.0 Lat: 24.85°S Lon: 179.92 °E M: 5.1 Depth: 515 km
STAT CO PHASE P HRMM SECON
PSZ XZ EP D 0132 39.40
PSZ XZ IP 0132 51.92
TRPA XZ EP 0132 36.38

August 11 2011 Hour: 02:56:41.0 Lat: 19.14 °N Lon: 121.19 °E M: 5.4 Depth: 40 km
STAT CO PHASE P HRMM SECON
PSZ XZ EP 0309 03.18
TRPA XZ EP 0308 53.88

August 11 2011 Hour: 10:17:59.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK XZ IPg 1018 10.11
CSKK XZ AMPG 1018 10.20
CSKK XN ISg 1018 11.83
CSKK XN AMSG 1018 12.43

August 11 2011 Hour: 11:50:19.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
PSZ XZ EPg 1150 42.02
PSZ XN ISg 1150 45.04
PSZ XN AMSG 1150 46.43

August 11 2011 Hour: 14:28:49.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK XN ISg 1429 02.93
CSKK XZ IPg 1429 02.39
CSKK XZ AMSG 1429 03.63

August 11 2011 Hour: 18:22:56.0 Lat: 37.06 °N Lon: 140.94 °E M: 6.0 Depth: 60 km
STAT CO PHASE P HRMM SECON
BEHE XZ IP C 1834 25.24
BUD XZ IP C 1834 16.34
CSKK XZ EP 1834 18.33
PSZ XZ IP C 1834 12.49
TRPA XZ IP C 1834 05.31

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

August 11 2011 Hour: 22:32:18.0 Lat: 36.62 °N Lon: 54.77 °E M: 4.9 Depth: 2 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP 2238 11.19
TRPA XZ EP 2237 55.83

August 12 2011 Hour: 03:15:10.0 Lat: 21.74°S Lon: 176.99°W M: 5.6 Depth: 230 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP 0334 32.15
BUD XZ EP D 0334 36.56
PSZ XZ EP D 0334 35.04
TRPA XZ EP D 0334 32.14

August 13 2011 Hour: 07:33:59.0 Lat: 14.49 °N Lon: 94.67 °W M: 5.8 Depth: 22 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP 0746 31.00
TRPA XZ EP D 0746 36.86
PKST XE IP D 0747 52.90

August 14 2011 Hour: 01:05:04.0 Lat: 37.27 °N Lon: 22.02 °E M: 4.8 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP 0107 25.04
BUD XZ EP 0107 32.45
CSKK XZ EP 0107 32.60
PSZ XZ EP 0107 36.36
TRPA XZ EP 0107 39.65
BEHE XE IP 0110 51.82
PSZ XE IP 0111 09.36
TRPA XE IP 0110 59.26
BUD XE IP 0110 51.29
CSKK XN ES 0109 32.62

August 14 2011 Hour: 01:29:40.0 Lat: 1.26 °S Lon: 14.79°W M: 5.5 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP C 0139 11.53
BUD XZ EP 0139 27.01
CSKK XZ EP C 0139 24.09
PSZ XZ EP 0139 28.65
TRPA XZ IP 0139 41.21
TRPA XZ EP D 0139 41.35

August 14 2011 Hour: 12:58:26.0 Lat: 22.86°S Lon: 179.58°W M: 4.9 Depth: 578 km

STAT CO PHASE P HRMM SECON
TRPA XZ EP D 1317 10.15
PSZ XZ EP 1317 13.39

August 14 2011 Hour: 23:12:18.0 Lat: 47.2 °N Lon: 17.7 °E M: 2.7 Depth: 1 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP 2312 50.26
CSKK XZ EP 2312 58.27
PSZ XZ EP 2313 14.82
BEHE XN ES 2313 12.78
BUD XN ES 2313 22.04
BUD XZ EP 2312 53.70

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

CSKK XE ES	2313 29.61
PSZ XN ES	2313 57.62

August 15 2011 Hour: 02:53:20.0 Lat: 1.74 °S Lon: 76.96°W M: 5.7 Depth: 188 km

STAT CO PHASE	P HRMM SECON
BEHE XZ IP	0306 17.13
BUD XZ IP	C 0306 23.30
CSKK XZ IP	0306 20.81
PSZ XZ IP	0307 09.64
TRPA XZ ESg	C 0306 33.60
TRPA XZ IP	C 0307 16.73

August 15 2011 Hour: 05:56:59.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
CSKK XN ESg	0558 07.45
CSKK XN AMSG	0558 07.89
CSKK XZ EPg	0558 04.58
CSKK XZ AMPG	0558 05.35

August 15 2011 Hour: 09:37:59.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
PSZ XN ISg	0938 44.08
PSZ XZ EPg	0938 41.07

August 15 2011 Hour: 13:08:35.0 Lat: 43.05 °N Lon: 17.77 °E M: Depth: 10 km

STAT CO PHASE	P HRMM SECON
BEHE XZ IPn	C 1309 29.95
BEHE XN EPn	1310 11.03
BUD XZ EPn	C 1309 42.94
BUD XN ES	1310 34.72
CSKK XZ IPn	D 1309 41.07
CSKK XN EPn	1310 28.85
PSZ XZ EPn	C 1309 50.57
PSZ XN ES	1310 47.05
TRPA XZ EPn	1310 04.95
TRPA XN Sn	1311 10.61

August 15 2011 Hour: 21:32: 0.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
CSKK XZ EP	2133 19.19
CSKK XZ IPn	2133 20.06
CSKK XN ES	2133 22.94

August 16 2011 Hour: 19:35:19.0 Lat: 40.25 °N Lon: 142.24 °E M: 5.4 Depth: 31 km

STAT CO PHASE	P HRMM SECON
BEHE XZ IP	C 1947 30.14
BUD XZ IP	C 1947 21.50
CSKK XZ IP	1947 23.49
PSZ XZ IP	C 1947 17.51
SOP XZ IP	C 1947 28.94
TRPA XZ IP	1947 09.94

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

August 16 2011 Hour: 20:24:55.0 Lat: 57.26°S Lon: 25.40 °W M: 5.6 Depth: 60 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP C 2036 06.96
BUD XZ EP C 2036 00.04
CSKK XZ EP 2036 00.97
PSZ XZ EP C 2035 56.99
SOP XZ EP C 2036 03.50
TRPA XZ EP C 2035 52.87

August 17 2011 Hour: 03:05:56.0 Lat: 38.43 °N Lon: 142.11 °E M: 5.1 Depth: 38 km

STAT CO PHASE P HRMM SECON
SOP XZ IP 0317 31.76

August 17 2011 Hour: 11:19:39.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ EP 1120 05.93
CSKK XN ES 1120 11.68
CSKK XN AMSG 1120 13.04

August 18 2011 Hour: 01:17:19.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
BEHE XZ EPn C 0117 51.10
BEHE XZ EPg 0117 54.09
BEHE XN ES 0118 11.89
BEHE XN AMSN 0118 24.67
BUD XZ EPn 0118 20.17
BUD XN ES 0118 53.67
BUD XN AMSN 0118 58.99
CSKK XZ EPn 0118 11.77
CSKK XN ES 0118 44.29
CSKK XN AMSN 0118 57.46
PSZ XZ EPn 0118 17.33
PSZ XZ EPg 0118 23.54
PSZ XN ES 0119 16.26
PSZ XN AMSN 0119 18.06
SOP XZ EPg 0118 08.46
SOP XN ES 0118 36.20
SOP XE ES 0118 40.39
SOP XE AMSN 0118 59.80
TRPA XZ EPn C 0118 58.28
TRPA XN ES 0120 00.03
TRPA XN AMSN 0120 21.61

August 18 2011 Hour: 08:30:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ XZ EP 0831 26.06
PSZ XN ES 0831 31.71

August 18 2011 Hour: 11:57:44.0 Lat: 42.63 °N Lon: 42.94 °E M: 4.8 Depth: 20 km

STAT CO PHASE P HRMM SECON
BEHE XZ IP C 1202 05.87
CSKK XZ EP 1201 56.36
PSZ XZ EP 1201 40.20

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP XZ IP	C 1202 10.35
TRPA XZ EP	1201 16.03
TRPA XZ IP	1201 24.35

August 19 2011 Hour: 04:13:59.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
BEHE XZ EP	0415 01.66
BUD XZ EP	D 0414 56.34
PSZ XZ EP	D 0414 55.14
SOP XZ EP	0415 00.06
TRPA XZ EP	D 0414 51.16
BUD XZ AMP	0415 00.86
PSZ XZ AMP	0414 58.73
TRPA XZ AMP	0414 54.53
SOP XZ AMP	0415 04.20

August 19 2011 Hour: 05:36:33.0 Lat: 37.72 °N Lon: 141.66 °E M: 6.3 Depth: 48 km

STAT CO PHASE	P HRMM SECON
BEHE XZ EP	0548 51.69
BUD XZ EP	0548 42.92
CSKK XZ EP	0548 45.71
PSZ XZ EP	C 0548 39.45
SOP XZ EP	C 0548 49.68
TRPA XZ EP	0548 32.11

August 19 2011 Hour: 09:43:59.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
PSZ XZ EP	0944 09.62
PSZ XN ES	0944 12.19
PSZ XE AMSG	0944 14.22

August 19 2011 Hour: 11:39:46.0 Lat: 46.58 °N Lon: 153.25 °E M: 5.2 Depth: 30 km

STAT CO PHASE	P HRMM SECON
PSZ XZ EP	C 1151 39.46
TRPA XZ EP	C 1151 32.69

August 20 2011 Hour: 01:47:17.0 Lat: 22.55°S Lon: 174.79°W M: 5.5 Depth: 10 km

STAT CO PHASE	P HRMM SECON
PSZ XZ EP	0144 55.94
SOP XZ EP	0144 51.29
TRPA XZ EP	C 0144 53.68

August 20 2011 Hour: 02: 0:24.0 Lat: 37.92 °N Lon: 21.71 °E M: 4.9 Depth: 7 km

STAT CO PHASE	P HRMM SECON
BUD XZ EP	0202 43.25
CSKK XE ES	C 0204 33.88
SOP XE ES	0204 45.84
BUD XN ES	0204 28.30
BEHE XE ES	0204 23.12
PSZ XZ EP	0202 49.13
PSZ XZ IP	0202 57.40
SOP XZ EP	0202 41.16
SOP XZ IP	0202 50.63

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

TRPA XZ EP	0202 50.75
TRPA XZ IP	0202 59.40
CSKK XZ EP	0202 44.04
CSKK XZ IP	0202 52.41
BEHE XZ EP	0202 36.70

August 20 2011 Hour: 09:07:48.0 Lat: 43.39 °N Lon: 17.56 °E M: 4.1 Depth: 2 km

STAT CO PHASE P	HRMM SECON
BEHE XZ EPn	0908 36.67
BEHE XZ IPg	0908 38.08
BEHE XN ISg	0909 15.36
BUD XZ EPn	0908 52.56
BUD XZ IPg	0909 07.74
BUD XN ISg	0910 03.60
CSKK XZ EPn	0908 48.77
CSKK XZ EPg	0908 50.80
CSKK XN Sn	0909 31.08
CSKK XE ES	0909 49.62
PSZ XZ EPn	0908 59.43
PSZ XZ EPg	0909 15.77
PSZ XN ES	0910 17.63
PSZ XE ES	0910 16.83
SOP XZ EPn	0908 55.80
SOP XZ ESG	0908 57.50
SOP XN Sn	0909 47.44
SOP XE Sn	0910 02.77
TRPA XZ EPn	0909 34.21

August 20 2011 Hour: 10:26:29.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
PSZ XZ EP	D 1026 58.61
PSZ XZ AMP	1026 59.51
SOP XZ EP	D 1027 04.27
TRPA XZ EP	D 1026 55.48
SOP XZ AMP	1027 04.84
TRPA XZ AMP	1026 56.27

August 20 2011 Hour: 10:49:54.0 Lat: 45.90 °N Lon: 15.41 °E M: 3.1 Depth: 2 km

STAT CO PHASE P	HRMM SECON
BEHE XZ EPn	1049 25.55
BEHE XZ EPg	1049 26.70
BEHE XN ESG	1049 41.21
BUD XZ EPn	1049 57.91
BUD XE ESG	1050 42.38
CSKK XZ IP	1049 50.64
CSKK XN ESG	1050 27.35
PSZ XZ EP	1050 09.27
PSZ XN ESG	1050 43.00
SOP XZ EPn	1049 40.64
SOP XZ ISg	1049 43.22
SOP XN ESG	1050 09.56

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

August 20 2011 Hour: 16:55:52.0 Lat: 18.38°S Lon: 168.15 °E M: 7.1 Depth: 30 km

STAT CO PHASE P HRMM SECON

TRPA XZ EP 1714 15.98

TRPA XZ IP 1717 19.44

SOP XZ EP 1714 29.87

SOP XZ IP 1717 48.68

BEHE XZ EP 1714 29.87

BUD XZ EP 1714 21.83

BUD XZ IP 1717 34.06

PSZ XZ EP 1714 21.83

PSZ XZ IP 1717 31.87

August 20 2011 Hour: 17:29:53.0 Lat: 51.42 °N Lon: 16.03 °E M: 4.2 Depth: 1 km

STAT CO PHASE P HRMM SECON

CSKK XZ EP 1730 12.36

PSZ XZ EP 1730 07.97

TRPA XZ EP 1730 21.60

SOP XE ES 1731 07.98

TRPA XN ES 1731 56.79

SOP XZ EP 1730 04.89

CSKK XE ES 1731 04.03

August 20 2011 Hour: 18:19:22.0 Lat: 18.29°S Lon: 168.17 °E M: 7.1 Depth: 10 km

STAT CO PHASE P HRMM SECON

BEHE XZ EP 1838 53.80

BUD XZ EP 1838 50.25

CSKK XZ EP 1838 48.78

PSZ XZ EP D 1838 50.50

SOP XZ EP 1838 50.72

TRPA XZ EP 1838 45.08

August 21 2011 Hour: 06:14:19.0 Lat: 37.64 °N Lon: 23.30 °E M: 4.4 Depth: 112 km

STAT CO PHASE P HRMM SECON

PSZ XZ EP C 0616 46.39

August 21 2011 Hour: 08:18:17.0 Lat: 4.82°N Lon: 94.96°E M: 5.3 Depth: 40 km

STAT CO PHASE P HRMM SECON

CSKK XZ EP 0830 08.76

PSZ XZ IP C 0830 02.72

SOP XZ IP C 0830 16.01

TRPA XZ IP C 0829 53.23

BEHE XZ IP C 0830 14.41

August 21 2011 Hour: 14:11:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

CSKK XZ EPg 1412 41.13

CSKK XN ESG 1412 42.63

CSKK XN AMSG 1412 43.07

August 22 2011 Hour: 11:23:36.0 Lat: 36.07°N Lon: 141.74°E M: 5.9 Depth: 20 km

STAT CO PHASE P HRMM SECON

BEHE XZ EP 1136 01.77

BUD XZ EP C 1135 56.46

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ XZ EP 1135 53.00
SOP XZ EP C 1136 04.30
TRPA XZ EP C 1135 45.82

August 22 2011 Hour: 20:12:24.0 Lat: 6.21°S Lon: 104.14 °E M: 6.0 Depth: 47 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP 2025 22.38
PSZ XZ IP 2025 34.60
SOP XZ EP 2025 33.40
SOP XZ IP 2025 46.34
TRPA XZ EP 2025 14.12
TRPA XZ IP 2025 27.05
BEHE XZ EP 2025 31.37
BEHE XZ IP 2025 44.31
BUD XZ EP 2025 24.18
BUD XZ IP 2025 37.12
CSKK XZ EP 2025 26.69
CSKK XZ IP 2025 40.35

August 23 2011 Hour: 00:51:58.0 Lat: 50.01°N Lon: 18.58 °E M: 3.0 Depth: 2 km

STAT CO PHASE P HRMM SECON
SOP XZ EPn 0051 55.63
PSZ XZ EPn 0051 46.87
PSZ XZ EPg 0051 52.46
TRPA XZ EPn 0051 59.19
TRPA XZ EPg 0052 09.02
BUD XN ES 0052 32.49
PSZ XE ES 0052 18.13
SOP XE ES 0052 42.05
TRPA XE ES 0052 58.00
BUD XZ EPn 0051 54.66

August 23 2011 Hour: 01:23:00.0 Lat: 33.21°N Lon: 76.88 °E M: 5.0 Depth: 40 km

STAT CO PHASE P HRMM SECON
SOP XZ EP 0131 28.50
TRPA XZ EP 0130 55.33
TRPA XZ IP 0132 40.03
PSZ XZ EP 0131 09.98
PSZ XZ IP 0133 00.28

August 23 2011 Hour: 04:56:56.0 Lat: 12.02 °N Lon: 44.09 °E M: 4.8 Depth: 30 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP D 0504 37.11

August 23 2011 Hour: 17:51:04.0 Lat: 38.00°N Lon: 77.98°W M: 5.8 Depth: 5 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP C 1801 55.31
BUD XZ EP 1802 01.08
PSZ XZ EP 1802 02.88
SOP XZ EP C 1801 51.05
TRPA XZ EP 1802 11.25

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

August 24 2011 Hour: 08:18:13.0 Lat: 72.62 °N Lon: 3.79 °E M: 5.4 Depth: 2 km

STAT CO PHASE P HRMM SECON
SOP XZ EP C 0813 45.44
PSZ XZ EP 0813 47.30
PSZ XZ IP C 0813 47.04

August 24 2011 Hour: 17:46:10.0 Lat: 7.64°S Lon: 74.49°W M: 7.0 Depth: 134 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP D 1759 24.42
BEHE XZ IP 1800 01.05
BEHE XZ ES 1803 09.39
BUD XZ IP D 1759 30.99
BUD XZ EP C 1800 06.69
BUD XZ ES 1803 59.17
PSZ XZ IP D 1759 33.81
PSZ XZ EP C 1800 09.98
SOP XZ IP D 1759 23.95
SOP XZ EP C 1759 59.17
SOP XZ ES 1803 15.49
TRPA XZ IP D 1759 42.27
TRPA XZ EP C 1800 18.43
TRPA XZ ES 1803 23.95

August 25 2011 Hour: 02:14:48.0 Lat: 36.16 °N Lon: 143.45°E M: 5.1 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP D 0227 10.97
SOP XZ EP D 0227 19.81
TRPA XZ EP D 0227 03.83

August 25 2011 Hour: 10:39:55.0 Lat: 13.61°S Lon: 166.97°E M: 5.9 Depth: 128 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP D 1059 00.99
SOP XZ EP D 1059 04.45

August 25 2011 Hour: 16:02:16.0 Lat: 47.42 °N Lon: 152.29°E M: 5.1 Depth: 108 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP C 1614 07.49
BUD XZ EP 1613 57.78
PSZ XZ EP 1613 54.33
SOP XZ EP D 1614 01.77
TRPA XZ EP 1613 47.55

August 25 2011 Hour: 23:05:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
SOP XZ EP 2306 41.18
SOP XZ IP 2306 51.00
SOP XN EP 2307 38.58
SOP XN AMSN 2307 47.41

August 25 2011 Hour: 23:33:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
BEHE XZ EPn 2334 35.04
BEHE XN Sn 2335 52.36

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BUD	XZ	EPn	2334	39.94
BUD	XN	Sn	2335	39.33
PSZ	XZ	EPn	2334	43.92
PSZ	XN	Sn	2336	00.82
SOP	XZ	IPn	2334	21.88
SOP	XZ	EPg	2334	31.18
SOP	XN	ESg	2335	18.93
SOP	XN	Sn	2335	07.68
TRPA	XZ	EP	2335	03.43
SOP	XN	AMSN	2335	23.49

August 26 2011 Hour: 00:15:59.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
SOP	XN	ES	0017	29.47	
BEHE	XN	ES	0018	02.52	
SOP	XN	AMSN	0017	40.78	

August 26 2011 Hour: 09:30:29.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
PSZ	XZ	EPg	0930	52.86	
PSZ	XN	ISg	0930	56.02	
PSZ	XN	AMSG	0930	56.55	

August 27 2011 Hour: 10:29:47.0 Lat: 43.96°N Lon: 104.55°E M: 5.4 Depth: 10 km

STAT	CO	PHASE	P	HRMM	SECON
PSZ	XZ	EP	C	1039	26.41
TRPA	XZ	EP	C	1039	14.18

August 27 2011 Hour: 20:31:52.0 Lat: 24.59 °N Lon: 179.97°E M: 5.5 Depth: 497 km

STAT	CO	PHASE	P	HRMM	SECON
PSZ	XZ	EP	2050	50.63	
TRPA	XZ	EP	2050	47.50	

August 29 2011 Hour: 00:37:59.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
CSKK	XZ	IPg	0038	12.60	
CSKK	XN	ES	0038	13.65	
CSKK	XN	ISg	0038	13.65	

August 29 2011 Hour: 06:43:58.0 Lat: 46.04°N Lon: 14.62 °E M: 3.2 Depth: 10 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	XZ	EPn	0643	33.47	
BEHE	XZ	ISg	0643	35.30	
BEHE	XN	ESg	0643	56.37	
PSZ	XZ	IPg	0644	07.75	
PSZ	XZ	EPg	0644	07.75	

August 29 2011 Hour: 07:30:29.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
BEHE	XZ	EPn	0731	02.87	
BEHE	XZ	ISg	0731	03.84	
BEHE	XN	Sn	0731	16.74	
BEHE	XN	ISg	0731	18.22	

August 30 2011 Hour: 13:44:34.0 Lat: 39.23 °N Lon: 140.44°E M: 4.9 Depth: 145 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP D 1356 19.80
SOP XZ EP D 1356 28.97
TRPA XZ EP D 1356 12.26
PSZ XZ AMP 1356 20.62
TRPA XZ AMP 1356 13.08

August 31 2011 Hour: 05:13:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ XZ EP C 0514 15.01
SOP XZ EP C 0514 22.45
TRPA XZ EP C 0514 09.03
PSZ XZ AMP 0514 15.91

August 31 2011 Hour: 12:17:27.0 Lat: 43.6 °N Lon: 28.93°W M: 5.4 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP 1224 09.10
SOP XZ EP D 1223 49.56
TRPA XZ EP 1224 23.85
PSZ XZ AMP 1224 11.49
SOP XZ AMP 1223 51.82
TRPA XZ AMP 1224 26.24

September 01 2011 Hour: 06:14:38.0 Lat: 12.43°S Lon: 166.58°E M: 6.1 Depth: 26 km

STAT CO PHASE P HRMM SECON
BEHE XZ IP C 0633 57.40
BEHE XZ EP 0636 42.05
BUD XZ IP C 0633 52.62
BUD XZ EP 0636 30.89
PSZ XZ IP C 0633 53.82
PSZ XZ EP 0636 28.10
SOP XZ IP C 0633 55.41
SOP XZ EP 0636 38.47
TRPA XZ IP C 0633 49.83
TRPA XZ EP 0636 13.75

September 01 2011 Hour: 12:15:49.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ XZ EPg D 1216 07.12
PSZ XN Esg 1216 10.30
PSZ XN Lg 1216 13.66

September 01 2011 Hour: 20:41:32.0 Lat: 42.13°N Lon: 48.28°E M: 4.5 Depth: 2 km

STAT CO PHASE P HRMM SECON
TRPA XZ EP 2045 55.53
BUD XZ EP 2046 19.99
PSZ XZ EP 2046 17.83

September 01 2011 Hour: 10:55:53.0 Lat: 52.19°N Lon: 171.77°W M: 6.8 Depth: 36 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP C 1108 06.52

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BEHE XZ IP	C 3508	02.11
BEHE XE IP	1118	14.61
BEHE XE IS	C 3518	12.68
BUD XZ EP	C 1108	00.27
BUD XZ IP	C 3507	56.47
BUD XE IP	1118	02.92
BUD XE IS	C 3518	02.34
PSZ XZ EP	C 1107	58.18
PSZ XZ IP	C 3507	54.59
PSZ XE IP	1117	56.54
PSZ XE IS	C 3517	57.65

September 02 2011 Hour: 13:32:29.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM	SECON
PSZ XZ IPg	1333	14.54
PSZ XN Esg	1333	18.30
PSZ XE IAML	1333	32.35

September 02 2011 Hour: 23:36:29.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM	SECON
BEHE XZ EPn	2338	13.45
BEHE XN Sn	2338	36.47
BEHE XN IAML	2338	48.37
BUD XZ EPn	2338	11.95
BUD XN Sn	2338	42.28
BUD XN IAML	2338	46.07
PSZ XZ EPn	2338	19.82
PSZ XN Sn	2338	41.36
PSZ XN IAML	2338	49.45

September 03 2011 Hour: 00:24:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM	SECON
BEHE XZ EPn	0027	41.27
BEHE XN Sn	0028	02.25
BEHE XN IAML	0028	11.10
BUD XZ EPn	0027	53.95
BUD XN Sn	0028	21.89

September 03 2011 Hour: 04:42:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM	SECON
BEHE XZ EPn	0444	13.20
BEHE XE Sn	0445	05.11
BEHE XE IAML	0445	18.23
PSZ XZ EPn	0444	52.95
PSZ XN Sn	0445	55.96

September 03 2011 Hour: 22:55:38.0 Lat: 20.65°S Lon: 169.75°E M: 7.0 Depth: 150 km

STAT CO PHASE P	HRMM	SECON
BEHE XZ EP	C 2314	57.76
BEHE XZ IP	2315	36.16
BUD XZ IP	C 2314	52.13
BUD XZ EP	2318	13.62
PSZ XZ IP	C 2314	49.31

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ XZ EP 2318 26.30

September 04 2011 Hour: 03:52:29.0 Lat: 50.14°N Lon: 12.48°E M: 3.9 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE XZ EPn C 0353 41.73
BEHE XN Sn 0354 59.58
BEHE XN IAML 0355 16.22
BUD XZ EPn 0353 46.38
BUD XN Sn 0355 22.46
PSZ XZ EPn 0353 49.36
PSZ XN Sn 0355 10.38

September 04 2011 Hour: 05:02:55.0 Lat: 44.1 °N Lon: 147.88°E M: 5.2 Depth: 39 km

STAT CO PHASE P HRMM SECON
BEHE XZ IP C 0514 09.10
BUD XZ IP C 0514 00.73
PSZ XZ IP C 0513 57.67
TRPA XZ IP C 0513 50.63

September 04 2011 Hour: 11:47:45-0 Lat: 50.22°N Lon: 12.47°E M: 3.7 Depth: 5 km

STAT CO PHASE P HRMM SECON
BEHE XZ EPn 1148 58.44
BEHE XN Sn 1150 20.33
BUD XN Sn 1150 22.32
PSZ XN Sn 1150 30.29
SOP XZ EPn 1148 44.65
SOP XN Sn 1149 41.66

September 05 2011 Hour: 21:44:21.0 Lat: 19.17°S Lon: 168.73°E M: 5.9 Depth: 60 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP C 2203 48.23
BUD XZ EP C 2203 40.86
PSZ XZ EP D 2203 38.67
SOP XZ EP C 2203 44.05
TRPA XZ EP 2203 41.26

September 04 2011 Hour: 23:13:58.0 Lat: 39.69°N Lon: 21.73°E M: 4.0 Depth: 2 km

STAT CO PHASE P HRMM SECON
PSZ XZ EPn 2315 59.20
PSZ XE Sn 2317 35.01

September 05 2011 Hour: 01:32:29.0 Lat: 43.74°N Lon: 22.13°E M: 3.2 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE XZ EPn 0133 40.43
BEHE XZ EPg 0133 58.44
BEHE XN Sn 0134 59.90
BUD XZ EPn 0133 34.29
BUD XN Sn 0134 23.20
PSZ XZ EPn 0133 39.06
PSZ XN Sn 0134 26.05
SOP XZ EPn 0133 50.84
TRPA XZ EPn 0133 36.87
TRPA XN Sn 0134 50.08

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

September 05 2011 Hour: 19:51:57.0 Lat: 15.25°S Lon: 173.58°W M: 6.2 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP 1011 39.06
BUD XZ EP 1011 37.07
PSZ XZ EP C 1011 36.01
SOP XZ EP 1011 38.00
TRPA XZ EP 1011 32.69

September 05 2011 Hour: 17:55:11.0 Lat: 2.91°N Lon: 97.94°E M: 6.6 Depth: 95 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP C 1807 20.73
BUD XZ EP 1807 11.76
PSZ XZ EP 1807 09.76
SOP XZ EP 1807 21.32
TRPA XZ EP 1807 00.59
PSZ XZ AMP 1807 09.16

September 06 2011 Hour: 11:29:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ XZ IPg C 1130 33.98
PSZ XE ISg 1130 36.93
PSZ XE IAMl 1130 37.52

September 07 2011 Hour: 01:23:31.0 Lat: 55.70°N Lon: 162.88°E M: 5.3 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP 0134 59.26
BUD XZ EP 0135 00.06
PSZ XZ EP 0134 56.34
SOP XZ EP 0135 03.52
TRPA XZ EP 0134 51.29

September 07 2011 Hour: 02:31:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
BEHE XZ IPn D 0232 47.11
BEHE XZ EPg 0232 52.55
BEHE XN Sn 0233 11.40
BUD XN Sn 0233 50.91
PSZ XZ EPn 0233 23.95
PSZ XN Sn 0234 11.60
BUD XZ EPn 0233 10.41

September 07 2011 Hour: 07:55:30.0 Lat: 27.78°S Lon: 278.25°W M: 5.4 Depth: 231 km

STAT CO PHASE P HRMM SECON
TRPA XZ EP 0815 01.23
TRPA XZ IP 0815 16.54
PSZ XZ IP 0815 22.35

September 08 2011 Hour: 19:46:53.0 Lat: 39.08°N Lon: 70.76°E M: 5.0 Depth: 60 km

STAT CO PHASE P HRMM SECON
TRPA XZ IP C 1953 45.20

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

September 09 2011 Hour: 02:51:12.0 Lat: 59.44°S Lon: 21.23°W M: 5.1 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP 0305 55.73
BUD XZ EP D 0305 52.34
PSZ XZ EP D 0305 50.43
TRPA XZ EP D 0305 47.70

September 09 2011 Hour: 19:41:34.0 Lat: 49.52°N Lon: 126.85°W M: 6.4 Depth: 20 km

STAT CO PHASE P HRMM SECON
CSKK XZ EP 1953 36.80
PSZ XZ EP 1953 36.21
TRPA XZ EP 1953 39.16
BEHE XZ EP 1953 38.57
BEHE XZ ESg 2003 45.64
BUD XZ EP 1953 38.57
BUD XZ ESg 2003 39.00
BUD XN ES 2008 39.33
PSZ XN ESg 2003 39.00
PSZ XN ES 2008 36.67
TRPA XN ESg 2003 41.66
TRPA XN ES 2008 49.96

September 10 2011 Hour: 06:00:32.0 Lat: 36.57°N Lon: 140.56°E M: 4.9 Depth: 54 km

STAT CO PHASE P HRMM SECON
PSZ XZ IP C 0612 39.99

September 11 2011 Hour: 23:37:37.0 Lat: 18.19°S Lon: 167.86°W M: 5.7 Depth: 40 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP 2356 59.86
TRPA XZ EP 2356 59.33

September 12 2011 Hour: 05:15:12.0 Lat: 23.70°N Lon: 122.83°E M: 5.2 Depth: 30 km

STAT CO PHASE P HRMM SECON
TRPA XZ EP 0527 14.55

September 12 2011 Hour: 05:58:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ XZ IPg 0559 25.04
PSZ XN ISg 0559 25.61
PSZ XN Lg 0559 26.86

September 12 2011 Hour: 07:43:40.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ IPg 0743 44.83
CSKK XN ISg 0743 46.18
CSKK XE Lg 0743 47.08

September 13 2011 Hour: 16:19:27.0 Lat: 34.24°N Lon: 23.73°E M: 5.0 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP 1622 31.79
CSKK XZ EP 1622 38.91
PSZ XZ EP 1622 43.79
SOP XZ EP 1622 54.47

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BEHE XN ES	1626 45.91
PSZ XE ES	1626 51.09
SOP XE ES	1626 53.68

September 13 2011 Hour: 18:35:23.0 Lat: 45.88°N Lon: 12.09°E M: 3.5 Depth: 3 km

STAT CO PHASE P	HRMM SECON
BEHE XN Sn	1837 12.43
SOP XZ EPn	1836 17.44
SOP XN Sn	1837 12.73
BEHE XZ EPn	1836 15.31

September 14 2011 Hour: 02:37:40.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XZ IPg	D 0237 50.20
CSKK XN ISg	0237 51.73
CSKK XN IAML	0237 53.41

September 14 2011 Hour: 03:35:28.0 Lat: 37.20°N Lon: 22.05°E M: 4.9 Depth: 1 km

STAT CO PHASE P	HRMM SECON
BEHE XZ EP	0337 52.37
PSZ XZ EP	0338 05.96

September 14 2011 Hour: 09:05:10.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XZ EPg	C 0905 20.88
CSKK XN ISg	0905 22.71
CSKK XN IAML	0905 22.92

September 14 2011 Hour: 09:11:20.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XE Lg	0911 35.97
CSKK XZ IPg	C 0911 31.65
CSKK XN ISg	0911 33.32
CSKK XN IAML	0911 33.62

September 14 2011 Hour: 09:13:40.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XZ IPg	D 0913 53.41
CSKK XN ISg	0913 55.61

September 14 2011 Hour: 13:36:32.0 Lat: 35.27°S Lon: 178.86°W M: 5.8 Depth: 2 km

STAT CO PHASE P	HRMM SECON
PSZ XZ EP	D 1356 32.85

September 14 2011 Hour: 18:10:17.0 Lat: 53.14°N Lon: 173.05°E M: 6.0 Depth: 2 km

STAT CO PHASE P	HRMM SECON
BEHE XZ EP	1822 12.49
BUD XZ EP	1822 04.78
CSKK XZ EP	1822 06.77
PSZ XZ EP	1822 01.46
SOP XZ EP	1822 05.71
TRPA XZ EP	1821 57.07

September 15 2011 Hour: 03:56: 0.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ IPg D 0356 15.89
CSKK XN ISg 0356 18.18

September 15 2011 Hour: 08:00:57.0 Lat: 36.39°N Lon: 141.29°E M: 6.2 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP 0812 35.61
BUD XZ EP C 0812 26.97
PSZ XZ EP C 0812 23.38
SOP XZ EP C 0812 32.42
TRPA XZ EP C 0812 15.94

September 15 2011 Hour: 10:11:10.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ IPg C 1011 32.16
CSKK XN ISg 1011 34.89

September 15 2011 Hour: 11:19:20.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ IPg 1119 27.29
CSKK XN ISg 1119 31.40

September 15 2011 Hour: 11:59:51.0 Lat: 14.93°S Lon: 177.86°W M: 2.6 Depth: 366 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP D 1218 49.71
BUD XZ EP D 1218 44.82
PSZ XZ EP D 1218 42.68
SOP XZ EP 1218 46.34
TRPA XZ EP D 1218 38.11

September 15 2011 Hour: 15:27:13.0 Lat: 36.45°N Lon: 82.63°E M: 5.2 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP D 1535 50.29
PSZ XZ EP D 1535 31.96
SOP XZ EP D 1535 49.50

September 15 2011 Hour: 18:51:35.0 Lat: 51.67°N Lon: 16.12°E M: 3.9 Depth: 2 km

STAT CO PHASE P HRMM SECON
SOP XZ EP 1852 37.21
SOP XN ES 1853 37.30

September 15 2011 Hour: 19:31:52.0 Lat: 21.59°S Lon: 179.41°W M: 7.3 Depth: 630 km

STAT CO PHASE P HRMM SECON
CSKK XZ IP 1949 45.81
BEHE XZ EP 1949 40.95
BEHE XZ IP 1949 48.58
BEHE XZ ES 1952 09.70
BEHE XZ Sn 1956 42.99
BUD XZ EP 1949 38.08
BUD XZ IP 1949 44.81
BUD XZ ES 1952 08.20
BUD XZ IS 1953 09.63

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BUD	XZ	Sn	1956	40.39
PSZ	XZ	EP	1949	37.08
PSZ	XZ	IP	1949	43.37
PSZ	XZ	ES	1952	08.20
PSZ	XZ	IS	1953	09.63
PSZ	XZ	Sn	1956	38.67
SOP	XZ	ES	1952	10.78
SOP	XZ	IS	1953	12.22
SOP	XZ	Sn	1956	42.12
TRPA	XZ	EP	1949	34.49
TRPA	XZ	IP	1949	39.93
TRPA	XZ	ES	1952	03.46
TRPA	XZ	IS	1953	02.72
TRPA	XZ	Sn	1956	30.89

September 16 2011 Hour: 02:51:44.0 Lat: 20.35°S Lon: 179.07°W M: 4.7 Depth: 565 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	XZ	EP	0310	23.52	
CSKK	XZ	EP	0310	21.52	
PSZ	XZ	EP	0310	18.93	
SOP	XZ	EP	D	0310	22.45
TRPA	XZ	EP	D	0310	15.88

September 16 2011 Hour: 18:23:25.0 Lat: 20.69°S Lon: 169.75°E M: 5.5 Depth: 110 km

STAT	CO	PHASE	P	HRMM	SECON
CSKK	XZ	EP	1842	48.43	
BEHE	XZ	EP	D	1842	52.51
BEHE	XZ	IP	1843	21.59	
CSKK	XE	IP	1843	07.36	
SOP	XZ	EP	1842	50.24	
SOP	XZ	IP	1843	20.95	
PSZ	XZ	EP	1842	44.34	
PSZ	XZ	ES	1846	12.35	
BUD	XZ	EP	D	1842	46.72
BUD	XZ	ES	1846	15.54	
TRPA	XZ	EP	1842	41.96	
TRPA	XZ	ES	1846	09.56	

September 16 2011 Hour: 19:26:42.5 Lat: 40.32°N Lon: 142.72°E M: 6.7 Depth: 40 km

STAT	CO	PHASE	P	HRMM	SECON
SOP	XZ	EP	1938	49.96	
BEHE	XZ	EP	1938	53.15	
BEHE	XZ	IP	1939	08.03	
BUD	XZ	EP	1938	44.51	
BUD	XZ	IP	1938	59.00	
PSZ	XZ	EP	1938	40.66	
PSZ	XZ	IP	1938	55.41	
TRPA	XZ	EP	1938	32.15	
TRPA	XZ	IP	1938	47.70	

September 16 2011 Hour: 20:11:13.0 Lat: 40.33°N Lon: 143.04°E M: 5.8 Depth: 10 km

STAT	CO	PHASE	P	HRMM	SECON
TRPA	XZ	EP	2023	09.58	

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ XZ EP	2023 17.27
SOP XZ EP	2023 26.13
CSKK XZ EP	2023 23.12

September 16 2011 Hour: 21:08:14.0 Lat: 40.29°N Lon: 143.04°E M: 6.0 Depth: 10 km

STAT CO PHASE	P HRMM SECON
BEHE XZ EP	C 2120 20.19
BUD XZ EP	C 2120 11.29
CSKK XZ EP	2120 13.02
PSZ XZ EP	C 2120 07.70
SOP XZ EP	2120 16.61
TRPA XZ EP	C 2120 00.26

September 16 2011 Hour: 21:36:34.0 Lat: 40.18°N Lon: 143.18°E M: 5.7 Depth: 10 km

STAT CO PHASE	P HRMM SECON
BEHE XZ EP	2148 51.81
BUD XZ EP	C 2148 42.68
CSKK XZ EP	2148 44.71
PSZ XZ EP	C 2148 39.13
SOP XZ EP	C 2148 48.04
TRPA XZ EP	C 2148 31.70

September 16 2011 Hour: 23:07:40.0 Lat: 28.29°N Lon: 54.87°E M: 4.7 Depth: 12 km

STAT CO PHASE	P HRMM SECON
SOP XZ EP	2314 35.37

September 17 2011 Hour: 06:52:26.0 Lat: 43.62°N Lon: 18.51°E M: 3.3 Depth: 2 km

STAT CO PHASE	P HRMM SECON
BEHE XZ EP	0653 17.02
PSZ XZ EP	0653 33.87
SOP XZ EPn	0653 34.71
SOP XE Sn	0654 21.66
PSZ XE Sn	0654 23.43
TRPA XE Sn	0654 44.74
BEHE XE Sn	0654 10.37

September 17 2011 Hour: 07:33:58.0 Lat: 40.32°N Lon: 142.88°E M: 5.6 Depth: 34 km

STAT CO PHASE	P HRMM SECON
SOP XZ EP	C 0746 06.67
CSKK XZ EP	0746 03.44
BEHE XZ EP	0746 09.33
BEHE XZ IP	0746 26.27
BUD XZ EP	0746 01.35
BUD XZ IP	0746 29.66
PSZ XZ EP	C 0745 57.69
PSZ XZ IP	0746 25.88
SOP XN IP	0746 22.29
TRPA XZ EP	0745 50.91
TRPA XZ IP	0746 05.74

September 17 2011 Hour: 08:59:29.0 Lat: 48.93°N Lon: 154.77°E M: 5.4 Depth: 54 km

STAT CO PHASE	P HRMM SECON
TRPA XZ EP	0911 04.48

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BEHE XZ EP	0911 22.95
BUD XZ EP	0911 15.24
CSKK XZ EP	0911 17.10
PSZ XZ EP	0911 10.73

September 18 2011 Hour: 07:04:18.0 Lat: 39.90°N Lon: 143.18°E M: 5.7 Depth: 10 km

STAT CO PHASE	P HRMM SECON
BEHE XZ EP	C 0716 36.01
BUD XZ EP	C 0716 27.24
CSKK XE EP	C 0716 35.08
PSZ XZ IP	C 0716 23.65
SOP XZ IP	C 0716 32.42
TRPA XZ IP	C 0716 16.07

September 18 2011 Hour: 12:40:47.0 Lat: 27.83°N Lon: 88.17°E M: 6.9 Depth: 10 km

STAT CO PHASE	P HRMM SECON
BEHE XZ EP	1250 39.51
BUD XZ EP	1250 28.56
CSKK XZ EP	1250 31.78
PSZ XZ EP	1250 24.69
SOP XZ EP	1250 38.44
TRPA XZ EP	1250 11.59
BEHE XE ES	1258 33.48
BUD XN ES	1258 13.95
PSZ XN ES	1258 05.58
CSKK XE ES	1258 16.74
SOP XE ES	1258 33.48
TRPA XE ES	1257 40.46

September 18 2011 Hour: 18:32:25.0 Lat: 37.9 °N Lon: 141.44°E M: 5.2 Depth: 50 km

STAT CO PHASE	P HRMM SECON
PSZ XZ EP	C 1844 29.36
SOP XZ EP	1844 38.40

September 19 2011 Hour: 08:06: 0.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
CSKK XZ IPg	0806 19.40
CSKK XE ISg	0806 20.73

September 19 2011 Hour: 08:09:50.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
CSKK XZ IPg	0810 05.87
CSKK XE ISg	0810 07.37

September 19 2011 Hour: 12:09:59.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
PSZ XZ IPg	C 1210 12.22
PSZ XN ISg	1210 15.26
PSZ XN Lg	1210 17.93

September 20 2011 Hour: 10:34:49.0 Lat: Lon: M: Depth:

STAT CO PHASE	P HRMM SECON
PSZ XZ IPg	1035 12.47

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ XN ISg	1035 18.16
PSZ XN Lg	1035 25.00
PSZ XN IAML	1035 26.21

September 20 2011 Hour: 11:41:30.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XZ EPg	1141 46.51
CSKK XN ISg	1141 47.82

September 20 2011 Hour: 20:59:14.0 Lat: 38.62°N Lon: 141.66°E M: 5.0 Depth: 53 km

STAT CO PHASE P	HRMM SECON
PSZ XZ IP	C 2111 06.11

September 20 2011 Hour: 21:28:29.0 Lat: 18.80°S Lon: 169.15°E M: 5.2 Depth: 218 km

STAT CO PHASE P	HRMM SECON
BEHE XZ EP	C 2147 38.03
PSZ XZ EP	2147 30.19

September 22 2011 Hour: 03:22:36.0 Lat: 39.79°N Lon: 38.84°E M: 5.5 Depth: 5 km

STAT CO PHASE P	HRMM SECON
BEHE XZ IP	0326 40.88
BUD XZ IP	D 0326 28.51
CSKK XZ EP	0326 32.81
PSZ XZ EP	0326 21.22
TRPA XZ EP	C 0326 09.11
TRPA XN ES	0329 00.39
PSZ XE ES	0329 20.33
CSKK XN ES	0329 44.25
BUD XE ES	0329 44.25
BEHE XE ES	0330 07.17

September 22 2011 Hour: 06:39:30.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XZ IPg	C 0639 36.15
CSKK XE ISg	0639 37.49

September 22 2011 Hour: 10:20:32.0 Lat: 4.16°S Lon: 102.97°E M: 5.3 Depth: 105 km

STAT CO PHASE P	HRMM SECON
PSZ XZ EP	D 1033 12.85

September 22 2011 Hour: 23:07:12.0 Lat: 15.41°S Lon: 175.21°W M: 6.5 Depth: 2 km

STAT CO PHASE P	HRMM SECON
BEHE XZ EP	2326 49.10
BUD XZ EP	2326 45.64
PSZ XZ EP	2326 40.99
SOP XZ EP	2326 45.24
TRPA XZ EP	2326 39.53

September 23 2011 Hour: 03:07:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
TRPA XZ EPn	0309 00.62
PSZ XZ EPn	0308 47.84
PSZ XN Sn	0310 02.63

September 23 2011 Hour: 10:37:19.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
BEHE XZ EPn D 1037 59.62
BEHE XE Sn 1038 15.99
BEHE XE IAML 1038 16.83

September 23 2011 Hour: 12:13:27.0 Lat: 39.43°N Lon: 142.02°E M: 5.1 Depth: 60 km

STAT CO PHASE P HRMM SECON
TRPA XZ EP C 1324 17.34
SOP XZ EP C 1324 33.95
PSZ XZ EP 1324 24.91

September 23 2011 Hour: 18:25:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
BEHE XZ EPn 1826 19.45
BEHE XE Sn 1826 41.45

September 23 2011 Hour: 20:59:44.0 Lat: 40.54°N Lon: 21.39°E M: 4.0 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE XZ EPn 2101 30.53
CSKK XZ EPn 2101 33.85
PSZ XZ EPn 2101 32.82
PSZ XN Sn 2102 58.09
BUD XZ EPn 2101 28.67
BEHE XN Sn 2102 39.21
BUD XN Sn 2102 45.64
CSKK XE Sn 2102 51.66

September 24 2011 Hour: 05:27:49.0 Lat: 17.30°S Lon: 1177.79°E M: 5.0 Depth: 400 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP D 0546 43.45
SOP XZ EP D 0546 47.44

September 25 2011 Hour: 02:25:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
BEHE XZ EPn 0226 40.81
CSKK XZ EPn 0226 45.74
PSZ XZ EPn 0227 03.83
TRPA XZ EPn 0227 19.29
TRPA XN Sn 0228 23.59
PSZ XE Sn 0227 56.62
BEHE XN Sn 0227 16.50

September 25 2011 Hour: 13:17:10-0 Lat: 42.54°N Lon: 18.59°E M: 4.5 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE XZ EPn C 1318 15.35
BUD XZ EPn 1318 25.43
CSKK XZ EPn 1318 24.27
PSZ XZ EPn C 1318 31.91
TRPA XZ EPn 1318 43.09
BEHE XN Sn 1319 06.41
BUD XN Sn 1319 22.69

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

CSKK XN Sn	1319 18.03
PSZ XE Sn	1319 31.99
TRPA XN Sn	1319 53.58

September 25 2011 Hour: 16:23:27.0 Lat: 42.52°N Lon: 28.59°E M: 4.5 Depth: 2 km

STAT CO PHASE P HRMM SECON	
BEHE XZ EPn	1624 11.31
PSZ XZ EPn	1624 28.07
BEHE XN Sn	1625 01.60
PSZ XE Sn	1625 29.27
TRPA XN Sn	1625 48.25
TRPA XZ EPn	1624 39.78

September 25 2011 Hour: 23:44:18.0 Lat: 49.88°N Lon: 18.51°E M: 3.8 Depth: 2 km

STAT CO PHASE P HRMM SECON	
CSKK XZ EPn	2344 59.55
PSZ XZ EPn	2344 54.94
TRPA XZ EPn	2345 08.91
BEHE XZ EPn	2345 14.56
BUD XZ EPn	2344 58.65
BEHE XN Sn	2345 57.95
CSKK XE Sn	2345 29.27
PSZ XN Sn	2345 26.59
BUD XN Sn	2345 28.82
TRPA XN Sn	2345 41.60

September 26 2011 Hour: 01:02:56.0 Lat: 63.46°N Lon: 126.36°W M: 5.1 Depth: 2 km

STAT CO PHASE P HRMM SECON	
BEHE XZ EP C	0113 48.93
BUD XZ EP	0113 45.61
CSKK XZ EP	0113 45.48
PSZ XZ EP C	0113 44.01
TRPA XZ EP C	0113 45.48

September 26 2011 Hour: 11:29:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON	
PSZ XZ IPg C	1130 17.02
PSZ XN ESg	1130 20.77
PSZ XN IAML	1130 24.28

September 27 2011 Hour: 06:46:17.0 Lat: 50.19°N Lon: 178.75°E M: 5. Depth: 34 km

STAT CO PHASE P HRMM SECON	
BEHE XZ EP D	0658 36.94
PSZ XZ EP	0658 27.24

September 27 2011 Hour: 12:08:19.0 Lat: 34.22°N Lon: 23.67°E M: 5.3 Depth: 10 km

STAT CO PHASE P HRMM SECON	
BEHE XZ EP	1211 24.91
CSKK XZ EP	1211 30.76

September 27 2011 Hour: 15:06:17.0 Lat: 51.62°N Lon: 179.53°W M: 5.2 Depth: 80 km

STAT CO PHASE P HRMM SECON	
CSKK XZ EP D	1518 09.65

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

CSKK XE EP D 1518 09.43
PSZ XZ EP D 1518 05.53
TRPA XZ EP D 1518 01.98

September 29 2011 Hour: 11:43:54.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XN ISg 1144 09.29
CSKK XZ IPg C 1144 04.69
CSKK XZ ISg 1145 19.26

September 29 2011 Hour: 12:46: 3.2 Lat: 47.27°N Lon: 22.73°W M: 2.5 Depth: 3 km

STAT CO PHASE P HRMM SECON
TRPA XE Sn 1246 34.05
PSZ XZ EPn 1246 37.59
PSZ XN Sn 1247 02.62
TRPA XZ IPn C 1246 21.97

September 30 2011 Hour: 05:19:32.0 Lat: 22.64°S Lon: 171.49°W M: 5.2 Depth: 77 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP C 0539 03.32
TRPA XZ EP C 0538 58.40

September 30 2011 Hour: 09:13:39.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ EPg 0913 43.32
CSKK XE ESG 0913 44.58

September 30 2011 Hour: 09:17:39.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ IPg C 0918 02.21
CSKK XE Sn 0918 03.33
CSKK XE Lg 0918 04.18

October 01 2011 Hour: 04:22:19.0 Lat: 13.00°N Lon: 95.83°E M: 5.4 Depth: 49 km

STAT CO PHASE P HRMM SECON
PSZ SZ IP C 0433 32.19

October 01 2011 Hour: 09:23:49.0 Lat: 51.81°N Lon: 172.15°E M: 5.8 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ IP D 0935 47.93
PSZ SZ IAML 0935 50.43

October 01 2011 Hour: 10:54:30.0 Lat: 48.98°S Lon: 164.50°E M: 5.6 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ IP C 1114 22.31

October 01 2011 Hour: 22:04:56.0 Lat: 51.45°N Lon: 16.10°E M: 3.5 Depth: 2 km

STAT CO PHASE P HRMM SECON
PSZ SZ EPg 2206 18.59
PSZ SZ EPn C 2206 02.91
PSZ SN ES 2207 13.53
PSZ SN ESG 2207 13.48
TRPA SZ EPn C 2206 15.17

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

TRPA SN Sn 2207 11.61

October 02 2011 Hour: 10:14:33.0 Lat: 48.54°N Lon: 23.79°E M: 3.7 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE XZ EPg 1016 10.57
BEHE XN Sn 1016 51.18
BUD XZ EPn 1015 24.39
BUD XN Sn 1016 06.21
BUD XE EPg 1015 36.13
PSZ XZ EPn D 1015 15.98
PSZ XN Sn 1015 50.18
PSZ XE Sn 1015 51.12
STA XZ EPn 1015 05.02
STA XZ EPg 1015 09.92
STA XN Sn 1015 30.60
TRPA XZ EPn D 1014 51.61
TRPA XN Sn 1015 04.27

October 02 2011 Hour: 16:49:42.0 Lat: 37.42°N Lon: 141.44°E M: 5.3 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP D 1701 14.58
TRPA SZ EP D 1701 06.52

October 02 2011 Hour: 17:19:03.0 Lat: 49.86°N Lon: 18.51°E M: 3.5 Depth: 5 km

STAT CO PHASE P HRMM SECON
BEHE XZ IPn C 1720 00.46
BEHE XN Sn 1720 42.12
BEHE XE Sn 1720 41.45
BUD XZ EPn 1719 48.48
BUD XN Sn C 1720 26.03
PSZ XZ EPn 1719 39.83
PSZ XN Sn 1720 12.19
PSZ XE Sn 1720 13.53
TRPA XZ EPn 1719 56.45
TRPA XN Sn 1720 43.65

October 03 2011 Hour: 21:29:42.0 Lat: 43.91°N Lon: 19.81°E M: 2.9 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE XN Sn 2131 24.45
BEHE XE Sn 2131 24.43
CSKK XZ EPn 2130 39.95
CSKK XN Sn 2131 22.42
PSZ XZ EPn 2130 44.85
PSZ XN Sn 2131 31.06
BEHE XZ EPn 2130 36.14

October 04 2011 Hour: 01:37:28.0 Lat: 26.83°N Lon: 140.40°E M: 5.7 Depth: 451 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP D 0149 43.18
BUD XZ EP D 0149 34.50
CSKK XZ EP C 0149 37.03
MORH XZ EP D 0149 38.84
PSZ XZ EP 0149 31.24

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

TRPA XZ EP D 0149 24.27

October 04 2011 Hour: 02:37:54.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON

October 04 2011 Hour: 02:40:46.0 Lat: 45.58°N Lon: 26.53°E M: 4.8 Depth: 150 km
STAT CO PHASE P HRMM SECON
File de eted f o Odat Obase
BEHE XZ EPn D 0242 26.85
BUD XZ EPn 0242 07.38
CSKK XZ EPn 0242 14.75
MORH XZ EPn D 0242 08.43
PSZ XZ EPn 0242 02.12
BUD XN Sn 0243 13.95
BUD XE Sn 0243 12.90
CSKK XN Sn 0243 22.63
BEHE XN Sn 0243 49.63
PSZ XN Sn 0243 01.03
TRPA XN EPn C 0241 44.93
TRPA XN Sn 0242 17.58
TRPA XE Sn 0242 16.84

October 04 2011 Hour: 21:17:28.0 Lat: 21.55°S Lon: 169.98°E M: 5.0 Depth: 69 km
STAT CO PHASE P HRMM SECON
CSKK XZ EP D 2119 57.36

October 05 2011 Hour: 12:13:59.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
PSZ XZ EPg 1215 19.90
PSZ XN Esg 1215 23.48
PSZ XE Esg 1215 23.45

October 05 2011 Hour: 18:22:29.0 Lat: 51.34°N Lon: 16.01°E M: 3.9 Depth: 2 km
STAT CO PHASE P HRMM SECON
TRPA XZ EPn 1823 47.52
PSZ XZ EPn 1823 35.95
CSKK XZ EPn 1823 32.95
TRPA XN Sn 1825 09.36

October 05 2011 Hour: 23:52:20.0 Lat: 57.97°N Lon: 32.59°W M: 5.3 Depth: 10 km
STAT CO PHASE P HRMM SECON
MORH XZ EP 2358 53.67
TRPA XZ EP C 2359 15.67
PSZ XZ EP 2358 50.49
BUD XZ EP C 2358 47.50
CSKK XZ EP 2358 45.65

October 06 2011 Hour: 00:39:33.0 Lat: 57.95°N Lon: 32.58°W M: 5.6 Depth: 10 km
STAT CO PHASE P HRMM SECON
PSZ XN EP C 0046 08.49
MORH XZ EP 0046 08.49
TRPA XZ IP 0046 15.26

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

October 06 2011 Hour: 01:55:50.0 Lat: 41.27°N Lon: 22.73°E M: 3.6 Depth: 3 km

STAT CO PHASE P HRMM SECON

CSKK XZ EPn 0157 31.64

CSKK XN Sn 0158 52.11

BEHE XZ EPn 0157 29.58

TRPA XZ EPn 0157 17.54

TRPA XN Sn 0158 40.07

MORH XZ EPn 0157 13.03

MORH XN Sn 0158 22.03

October 06 2011 Hour: 06:26:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

CSKK XZ EPg 0628 25.25

CSKK XN ESG 0628 26.14

October 06 2011 Hour: 10:37:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

CSKK XZ EPg 1039 12.83

CSKK XN ESG 1039 16.42

October 06 2011 Hour: 11:59:55.0 Lat: 46.40°N Lon: 12.92°E M: 2.4 Depth: 5 km

STAT CO PHASE P HRMM SECON

BEHE XZ EPn 1200 40.63

BEHE XN Sn 1201 00.21

October 07 2011 Hour: 02:51:21.0 Lat: 41.73°N Lon: 141.91°E M: 5.2 Depth: 72 km

STAT CO PHASE P HRMM SECON

CSKK XN EP 0303 14.25

BUD XZ EP 0303 12.97

MORH XZ EP C 0303 11.18

TRPA XZ EP 0303 14.57

October 07 2011 Hour: 06:30:18.0 Lat: 22.20°S Lon: 171.21°E M: 5.5 Depth: 100 km

STAT CO PHASE P HRMM SECON

BEHE XZ EP 0649 51.58

BUD XZ EP 0649 46.29

CSKK XZ EP 0649 47.82

STA XZ EP 0649 42.59

TRPA XN EP 0649 35.96

MORH XZ EP 0649 45.35

October 07 2011 Hour: 08:58:29.0 Lat: 32.34°S Lon: 178.88°W M: 6.1 Depth: 36 km

STAT CO PHASE P HRMM SECON

PSZ XZ EP C 0918 20.33

October 07 2011 Hour: 10:12:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

CSKK XZ EPg 1014 08.74

CSKK XN ESG 1014 10.92

October 07 2011 Hour: 14:37:09.0 Lat: 42.99°N Lon: 18.67°E M: 3.1 Depth: 5 km

STAT CO PHASE P HRMM SECON

PSZ XZ ESG D 1437 20.43

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ XZ EPn 1438 25.36
PSZ XN Sn 1439 21.73

October 08 2011 Hour: 08:53:12.0 Lat: 20.56°S Lon: 173.17°W M: 5.9 Depth: 8 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP 0913 02.31
BUD XZ EP 0913 00.61
CSKK XZ EP 0913 07.57
MORH XZ EP 0913 01.77
PSZ XZ EP 0912 59.54
TRPA XZ EP D 0913 01.50

October 08 2011 Hour: 13:21:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ EPg 1323 47.44
CSKK XN ESg 1323 49.16

October 08 2011 Hour: 19:10:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ EPg 1912 13.11
CSKK XN ESg 1912 13.48

October 09 2011 Hour: 21:23:58.0 Lat: 35.74°N Lon: 22.03°E M: 4.7 Depth: 30 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP C 2126 00.33

October 09 2011 Hour: 22:58:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XN ESg 2300 53.73
CSKK XZ EPg 2300 52.41

October 09 2011 Hour: 23:51:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XN ESg 2353 46.48
CSKK XZ EPg C 2353 44.01

October 10 2011 Hour: 00:54:11.0 Lat: 14.47°S Lon: 167.87°E M: 5.3 Depth: 48 km

STAT CO PHASE P HRMM SECON
TRPA XZ EP 0126 26.32
PSZ XZ EP 0126 32.10
BUD XZ EP C 0126 36.84
CSKK XZ EP 0126 38.11
BEHE XZ EP 0126 45.43

October 10 2011 Hour: 11:49:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ EPg 1150 59.84
CSKK XN ESg 1151 03.33

October 10 2011 Hour: 19:07:00.0 Lat: 37.19°N Lon: 22.02°E M: 4.8 Depth: 1 km

STAT CO PHASE P HRMM SECON
BEHE XZ EPn 1909 24.68
CSKK XZ EPn 1909 30.42

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ XZ EPn	1909 35.63
STA XZ EPn	1909 23.92
TRPA XZ EPn	1909 23.92

October 10 2011 Hour: 20:06:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XZ EPg C	2008 22.81
CSKK XN ESg	2008 24.70

October 11 2011 Hour: 01:21:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XZ EPg C	0123 36.07
CSKK XN ESg	0123 37.82

October 11 2011 Hour: 02:06:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XZ EPg	0208 31.50
CSKK XN ESg	0208 33.25
MORH XZ EPn	0208 52.59
BUD XN Sn	0208 48.92
MORH XN Sn	0209 07.76

October 11 2011 Hour: 10:14:28.0 Lat: 51.59°N Lon: 16.10°E M: 4.0 Depth: 2 km

STAT CO PHASE P	HRMM SECON
SOP XE Sn	1016 26.61
PSZ XZ EPn	1015 35.47
SOP XZ EPn	1015 29.33
PSZ XN Sn	1016 23.23

October 11 2011 Hour: 15:44:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XZ EPg	1546 40.77
CSKK XN ESg	1546 46.62

October 11 2011 Hour: 16:46:58.0 Lat: 27.04°N Lon: 66.70°E M: 4.9 Depth: 2 km

STAT CO PHASE P	HRMM SECON
PSZ XZ EP	1654 04.58
MORH XZ EP	1654 05.35
CSKK XZ EP	1654 06.95
BEHE XZ EP	1654 07.02
SOP XZ EP	1654 05.58
TRPA XZ EP	1653 47.21

October 11 2011 Hour: 20:40:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
MORH XE ESg	2043 00.35
MORH XZ EPg	2042 49.02

October 12 2011 Hour: 11:32:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
PSZ XZ EPg	1134 01.71
PSZ XN ESg	1134 04.69

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

October 12 2011 Hour: 20:51:33.0 Lat: 35.36°N Lon: 30.21°E M: 4.5 Depth: 40 km

STAT CO PHASE P HRMM SECON
CSKK XZ EP 2055 06.36
PSZ XZ EP 2055 03.35

October 13 2011 Hour: 03:16:32.0 Lat: 9.44°S Lon: 114.61°E M: 6.1 Depth: 60 km

STAT CO PHASE P HRMM SECON
TRPA XZ EP 0330 21.86
PSZ XZ EP C 0330 09.36
MORH XZ EP D 0330 32.22
BUD XZ EP 0330 30.89
BEHE XZ EP D 0330 38.33
CSKK XZ EP 0330 17.07

October 13 2011 Hour: 04:13:59.0 Lat: 43.48°N Lon: 127.15°W M: 5.6 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP 0426 32.21

October 13 2011 Hour: 07:15:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ EPg C 0717 43.14
CSKK XN ESg 0717 44.40

October 13 2011 Hour: 07:20:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ EPg C 0722 29.09
CSKK XN ESg 0722 30.40

October 13 2011 Hour: 08:04:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ EPg 0806 21.57
CSKK XN ESg 0806 23.08

October 14 2011 Hour: 00:50:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK XZ EPg 0051 18.76
CSKK XN ESg 0051 19.92

October 14 2011 Hour: 03:35:15.0 Lat: 6.61°S Lon: 147.98°E M: 6.5 Depth: 43 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP 0354 02.65
CSKK XZ EP 0354 03.70
MORH XZ EP 0354 03.51
BUD XZ EP 0354 03.88
BEHE XZ EP 0354 02.90
TRPA XZ EP 0353 58.88

October 14 2011 Hour: 04:15:45.0 Lat: 51.62°N Lon: 16.17°E M: 4.2 Depth: 2 km

STAT CO PHASE P HRMM SECON
SOP XZ EPn 0416 47.56
SOP XN Sn 0417 47.20
CSKK XZ EPn 0416 52.87
TRPA XN EPn C 0417 09.10

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ XZ EPn 0416 54.15
PSZ XN Sn 0417 39.00

October 14 2011 Hour: 06:10:14.0 Lat: 54.10°N Lon: 123.77°E M: 6.0 Depth: 10 km
STAT CO PHASE P HRMM SECON
PSZ XZ EP C 0620 19.16
TRPA XZ EP 0620 10.67

October 14 2011 Hour: 10:36:59.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK XZ EPg 1037 56.00
CSKK XN ESG 1037 57.45

October 14 2011 Hour: 22:41:59.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK XZ EPg 2243 28.23
CSKK XN ESG 2243 30.46

October 15 2011 Hour: 03:51:59.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
MORH XZ EPn 0352 54.51
MORH XZ EPg 0352 55.91
MORH XN Sn 0353 03.46
BEHE XN Sn 0353 26.54
BEHE XZ EPn 0352 59.72

October 15 2011 Hour: 16: 0:59.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK XZ EPg 1601 56.45
CSKK XN ESG 1601 58.43

October 16 2011 Hour: 04:24:42.0 Lat: 20.00°S Lon: 169.17°E M: 5.4 Depth: 53 km
STAT CO PHASE P HRMM SECON
BEHE XZ EP C 0444 13.87
CSKK XZ EP 0444 09.31
SOP XZ EP C 0444 11.86

October 16 2011 Hour: 17:16:21.0 Lat: 40.71°N Lon: 28.15°E M: 5.4 Depth: 18 km
STAT CO PHASE P HRMM SECON
BEHE XZ EP D 1728 31.51
CSKK XZ EP 1728 26.53
MORH XZ EP 1728 37.32
BUD XZ EP 1728 12.82
SOP XZ EP C 1728 42.32
STA XZ EP 1728 13.35
TRPA XZ EP 1728 01.66

October 16 2011 Hour: 20:14:22.0 Lat: 43.46°N Lon: 17.52°E M: 3.5 Depth: 2 km
STAT CO PHASE P HRMM SECON
PSZ XZ EPn 2015 32.34
CSKK XZ EPn 2015 23.25
CSKK XN Sn 2016 15.23
SOP XZ EPn 2015 29.66

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP XN Sn	2016 18.70
BEHE XZ EPn	2015 16.46
BEHE XN Sn	2015 49.43
PSZ XN Sn	2016 31.76

October 16 2011 Hour: 20:19:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XZ EPg	2021 23.24
CSKK XN ESg	2021 24.37

October 18 2011 Hour: 05:25:55.0 Lat: 5.76°S Lon: 151.02°E M: 6.0 Depth: 20 km

STAT CO PHASE P	HRMM SECON
PSZ XZ EP	0523 56.07
BEHE XZ EP	0524 00.59
CSKK XZ EP	0524 03.78

October 18 2011 Hour: 10:41:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XZ EPg	1043 37.36
CSKK XN ESg	1043 39.08

October 18 2011 Hour: 10:52:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XZ EPg	1053 51.01
CSKK XN ESg	1053 52.39

October 19 2011 Hour: 02:52:40.0 Lat: 28.09°N Lon: 54.31°E M: 5.5 Depth: 12 km

STAT CO PHASE P	HRMM SECON
BEHE XZ EP	C 0259 29.99
BUD XZ EP	0259 20.03
CSKK XZ EP	D 0259 16.92
SOP XZ EP	C 0259 34.14
STA XZ EP	0259 36.49
PSZ XZ EP	0259 16.01

October 19 2011 Hour: 19:33:19.0 Lat: 15.32°N Lon: 92.79°W M: 5.0 Depth: 90 km

STAT CO PHASE P	HRMM SECON
PSZ XZ EP	1941 19.28

October 19 2011 Hour: 20:04:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
SOP XE Sn	2006 21.66
SOP XZ EPn	2006 07.18
CSKK XN Sn	2006 30.33
CSKK XZ EPn	2006 14.97
PSZ XN Sn	2006 51.18

October 20 2011 Hour: 06:10:52.0 Lat: 44.45°N Lon: 9.42°E M: 4.2 Depth: 10 km

STAT CO PHASE P	HRMM SECON
SOP XZ EPg	0612 47.30
SOP XE Sn	0613 30.83

October 20 2011 Hour: 11:29:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ XZ EPg 1130 54.91
PSZ XN ESg 1130 57.64

October 20 2011 Hour: 22:24:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
BEHE XZ EPn 2225 51.92
BEHE XE Sn 2226 08.80

October 21 2011 Hour: 08:02:37.0 Lat: 43.91°N Lon: 142.51°E M: 6.1 Depth: 182 km

STAT CO PHASE P HRMM SECON
BEHE XZ IP C 0814 15.78
BUD XZ IP C 0814 06.70
CSKK XZ IP D 0814 09.16
PSZ XZ IP C 0814 02.67
SOP XZ IP C 0814 11.63
STA XZ IP C 0814 00.34
TRPA XZ IP 0813 55.15
MORH XZ IP C 0814 12.15
MORH XZ EP C 0814 12.02

October 21 2011 Hour: 08:22:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
BUD XZ ES C 0823 38.78
CSKK XZ ES 0824 12.54
MORH XZ ES 0823 47.46
PSZ XZ ES 0823 28.55
SOP XZ ES 0823 46.62
STA XZ ES 0823 34.85
TRPA XZ ES D 0823 39.90

October 21 2011 Hour: 17:57:18.1 Lat: 28.29°S Lon: 176.14°W M: 7.4 Depth: 40 km

STAT CO PHASE P HRMM SECON
STA XZ EP C 1817 07.51

October 22 2011 Hour: 22:55:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

October 23 2011 Hour: 10:41:23.0 Lat: 38.78°N Lon: 43.40°E M: 7.2 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP C 1046 07.18
BUD XZ EP 1045 54.32
CSKK XZ EP 1045 59.92
PSZ XZ EP 1045 49.93
SOP XZ EP 1046 11.41
STA XZ EP 1045 34.35
TRPA XZ EP 1045 32.15

October 23 2011 Hour: 10:53:41.0 Lat: 38.75°N Lon: 43.20°E M: 5.1 Depth: 7 km

STAT CO PHASE P HRMM SECON
CSKK XZ IP D 1101 25.04
CSKK XZ IS 1101 25.09

October 23 2011 Hour: 11:32:41.0 Lat: 38.82°N Lon: 43.33°E M: 5.9 Depth: 17 km

STAT CO PHASE P HRMM SECON
TRPA XZ EP 1136 50.26
STA XZ EP 1136 51.70
SOP XZ EP 1137 29.29
PSZ XZ EP 1137 07.81
CSKK XZ EP 1137 17.11
BUD XZ EP 1137 11.87
BEHE XZ EP 1137 24.83

October 23 2011 Hour: 15:24:30.0 Lat: 38.61°N Lon: 43.09°E M: 4.9 Depth: 9 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP 1528 57.53
SOP XZ EP 1529 18.99
CSKK XZ EP 1529 07.11
BUD XZ EP 1529 02.11
BEHE XZ EP C 1529 06.83
TRPA XZ EP 1528 33.48

October 23 2011 Hour: 15:57:58.0 Lat: 38.55°N Lon: 43.39°E M: 4.6 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ XZ EP 1602 25.98
CSKK XZ EP 1602 35.51

October 23 2011 Hour: 18:10:45.0 Lat: 38.66°N Lon: 43.17°E M: 5.1 Depth: 12 km

STAT CO PHASE P HRMM SECON
SOP XZ EP 1815 34.12
PSZ XZ EP 1815 12.33
CSKK XZ EP 1815 21.65
BUD XZ EP 1815 16.99
BEHE XZ EP 1815 29.93
STA XZ EP 1815 06.15
TRPA XZ EP 1815 05.69

October 23 2011 Hour: 19:06:07.0 Lat: 38.80°N Lon: 43.39°E M: 4.8 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP 1910 49.43
BUD XZ EP 1910 36.14
CSKK XZ EP 1910 42.79
PSZ XZ EP C 1910 33.48
SOP XZ EP 1910 54.48
STA XZ EP D 1910 09.30
TRPA XZ EP D 1910 10.36

October 23 2011 Hour: 19:43:25.0 Lat: 38.70°N Lon: 43.17°E M: 4.7 Depth: 2 km

STAT CO PHASE P HRMM SECON
SOP XZ EP 1948 13.77
CSKK XZ EP 1948 01.94
BEHE XZ EP 1948 11.54
PSZ XZ EP 1947 53.65
BUD XZ EP 1947 57.39
TRPA XZ EP 1947 28.43

October 23 2011 Hour: 19:48:56.0 Lat: 38.69°N Lon: 43.17°E M: 4.5 Depth: 7 km

STAT CO PHASE P HRMM SECON
CSKK XZ EP 1953 31.96
PSZ XZ EP D 1953 24.25
SOP XZ EP 1953 44.45

October 23 2011 Hour: 20:45:37.0 Lat: 38.64°N Lon: 43.22°E M: 6.0 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE XZ IP C 2050 20.53
BUD XZ IP 2050 07.50
CSKK XZ EP 2050 11.76
PSZ XZ IP C 2050 03.52
SOP XZ IP 2050 25.31
STA XZ IP 2049 45.71

October 24 2011 Hour: 05:54:58.0 Lat: 38.78°N Lon: 43.35°E M: 4.6 Depth: 10 km

STAT CO PHASE P HRMM SECON
CSKK XZ EP 0559 33.82
PSZ XZ EP C 0559 24.78
TRPA XZ EP D 0559 00.59

October 24 2011 Hour: 06:34:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
BEHE XZ EPn 0636 02.03
BEHE XE Sn 0636 24.18

October 24 2011 Hour: 07:53:49.0 Lat: 43.42°N Lon: 17.40°E M: 3.5 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE XZ EPn 0754 38.41
CSKK XZ EPn 0754 52.13
PSZ XZ EPn 0755 00.74
CSKK XN Sn 0755 39.87
PSZ XN Sn 0755 54.61
BEHE XN Sn 0755 16.81

October 24 2011 Hour: 08:28:27.0 Lat: 38.67°N Lon: 43.56°E M: 4.7 Depth: 2 km

STAT CO PHASE P HRMM SECON
CSKK XZ EP 0833 05.45
PSZ XZ EP 0833 01.01

October 24 2011 Hour: 08:49:20.0 Lat: 38.68°N Lon: 43.63°E M: 4.7 Depth: 5 km

STAT CO PHASE P HRMM SECON
CSKK XZ EP 0853 56.35
PSZ XZ EP D 0853 49.54

October 24 2011 Hour: 15:28:08.0 Lat: 38.70°N Lon: 43.13°E M: 4.9 Depth: 16 km

STAT CO PHASE P HRMM SECON
CSKK XZ EP 1532 42.63
MORH XZ EP 1532 40.80
PSZ XZ EP 1532 38.11
SOP XZ EP 1532 58.61
TRPA XN EP 1532 38.30

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BEHE XZ EP 1532 48.76
TRPA XZ EP 1532 07.50

October 24 2011 Hour: 22:13:32.0 Lat: 38.72°N Lon: 43.18°E M: 4.7 Depth: 5 km
STAT CO PHASE P HRMM SECON
CSKK XZ EP 2218 06.47
MORH XZ EP 2218 14.24

October 25 2011 Hour: 00:32:18.0 Lat: 38.65°N Lon: 43.07°E M: 4.2 Depth: 7 km
STAT CO PHASE P HRMM SECON
CSKK XZ EP 0036 53.43
PSZ XZ EP 0036 42.32

October 25 2011 Hour: 14:55:08.0 Lat: 38.85°N Lon: 43.60°E M: 5.6 Depth: 10 km
STAT CO PHASE P HRMM SECON
BUD XZ IP C 1459 39.60
CSKK XZ EP 1459 45.44
MORH XZ IP 1459 38.80
PSZ XZ EP 1459 35.34
SOP XZ IP C 1459 57.67
STA XZ EP 1459 20.73

October 25 2011 Hour: 17:08:51.0 Lat: 37.08°N Lon: 140.94°E M: 5.3 Depth: 10 km
STAT CO PHASE P HRMM SECON
TRPA XZ EP D 1720 55.80
PSZ XZ EP D 1721 03.36

October 26 2011 Hour: 03:16:19.0 Lat: 38.70°N Lon: 43.20°E M: 4.7 Depth: 7 km
STAT CO PHASE P HRMM SECON
BUD XZ EP 0320 50.13
MORH XZ EP 0320 49.52
PSZ XZ EP 0320 47.10
SOP XZ EP C 0321 08.35
TRPA XZ EP 0320 21.59

October 26 2011 Hour: 17:39:22.0 Lat: 49.86°N Lon: 18.45°E M: 3.0 Depth: 5 km
STAT CO PHASE P HRMM SECON
PSZ XN Sn 1740 27.67
PSZ XZ EPn 1739 59.12
PSZ XZ EPg 1740 03.40

October 26 2011 Hour: 23:42:27.0 Lat: 38.64°N Lon: 43.16°E M: 4.7 Depth: 23 km
STAT CO PHASE P HRMM SECON
PSZ XZ EP C 2346 57.50

October 27 2011 Hour: 00:15:25.0 Lat: 17.87°S Lon: 179.55°W M: 6.0 Depth: 619 km
STAT CO PHASE P HRMM SECON
CSKK XZ EP C 0034 01.56
BEHE XZ EP 0033 57.77
BEHE XZ ES 0036 22.25
BUD XZ EP 0033 59.59
BUD XZ ES 0036 17.20
MORH XZ EP 0034 02.74

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

MORH XZ ES	0036 21.46
PSZ XZ EP	0033 56.35
PSZ XZ ES	0036 15.34
SOP XZ EP	0034 01.01
SOP XZ ES	0036 19.33
TRPA XZ EP	0033 55.01
TRPA XZ ES	0036 17.20

October 27 2011 Hour: 08:04:22.0 Lat: 37.21°N Lon: 43.93°E M: 5.1 Depth: 10 km

STAT CO PHASE P	HRMM SECON
BUD XZ EP	0809 07.24
PSZ XZ EP	0809 01.12
SOP XZ EP D	0809 24.78
CSKK XZ EP	0809 12.29
TRPA XZ EP	0808 41.46

October 27 2011 Hour: 09:08:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XZ EPg	0910 09.26
CSKK XN ESg	0910 11.12

October 27 2011 Hour: 10:18:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XZ EPg C	1020 15.09
CSKK XN ESg	1020 17.21

October 27 2011 Hour: 11:17:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
CSKK XZ EPg	1119 01.89
CSKK XN ESg	1119 03.65

October 28 2011 Hour: 01:35:30.0 Lat: 52.17°N Lon: 171.59°W M: 5.3 Depth: 53 km

STAT CO PHASE P	HRMM SECON
BEHE XZ EP C	0147 41.85
BUD XZ EP C	0147 36.09
CSKK XZ EP	0147 37.11
MORH XZ EP	0147 41.98
PSZ XZ EP C	0147 32.49

October 28 2011 Hour: 11:22:46.0 Lat: 38.85°N Lon: 43.63°E M: 3.8 Depth: 2 km

STAT CO PHASE P	HRMM SECON
BEHE XZ EP	1127 32.37
BUD XZ EP	1127 24.71
PSZ XZ EP C	1127 22.96
TRPA XZ EP	1126 51.09

October 28 2011 Hour: 22:48:04.0 Lat: 32.56°N Lon: 48.98°E M: 4.8 Depth: 53 km

STAT CO PHASE P	HRMM SECON
TRPA XZ EP	2253 26.23
PSZ XZ EP	2253 39.47
BUD XZ EP	2253 48.01
MORH XZ EP	2253 40.66
CSKK XZ EP D	2253 50.49

October 29 2011 Hour: 04:13:34.0 Lat: 45.69°N Lon: 10.92°E M: 4.4 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE XZ EPn 0414 36.09
CSKK XZ EPn 0414 53.75
PSZ XZ EPn 0415 11.41
BEHE XN Sn 0415 49.34
CSKK XN Sn 0416 04.03
PSZ XN Sn 0416 31.36

October 29 2011 Hour: 18:45:50.0 Lat: 38.66°N Lon: 43.15°E M: 4.3 Depth: 7 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP 1850 36.99
CSKK XZ EP 1850 27.23
MORH XZ EP C 1850 29.71
PSZ XZ EP 1850 19.83
TRPA XZ EP 1849 53.68

October 29 2011 Hour: 22:24:23.0 Lat: 38.83°N Lon: 43.60°E M: 5.1 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP 2229 09.96
BUD XZ EP 2228 58.00
MORH XZ EP 2228 55.34
PSZ XZ EP 2228 51.89

October 30 2011 Hour: 01:55:05.0 Lat: 38.72°N Lon: 43.58°E M: 4.5 Depth: 21 km

STAT CO PHASE P HRMM SECON
CSKK XZ EP 0159 46.16
PSZ XZ EP 0159 38.59

October 30 2011 Hour: 03:30:24.0 Lat: 38.93°N Lon: 43.53°E M: 3.7 Depth: 9 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP 0335 42.48
BUD XZ EP 0335 34.41
CSKK XZ EP 0335 35.90
MORH XZ EP 0335 37.27
PSZ XZ EP 0335 28.33
TRPA XZ EP 0334 26.71

October 30 2011 Hour: 05:24:07.0 Lat: 37.77°N Lon: 144.49°E M: 5.2 Depth: 10 km

STAT CO PHASE P HRMM SECON
CSKK XZ EP 0536 29.50
PSZ XZ EP D 0536 25.35
TRPA XZ EP 0536 23.74

October 30 2011 Hour: 11:52:28.0 Lat: 3.32°S Lon: 101.27°E M: 5.7 Depth: 37 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP 1205 18.84
CSKK XZ EP 1205 13.36
MORH XZ EP 1205 11.82
PSZ XZ EP C 1205 08.73
TRPA XZ EP D 1205 06.20

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

October 31 2011 Hour: 07:16:21.0 Lat: 52.39°N Lon: 178.00°E M: 5.8 Depth: 151 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP C 0728 58.80
BUD XZ EP C 0728 51.68
CSKK XZ EP D 0728 52.83
PSZ XZ EP 0728 48.63

October 31 2011 Hour: 21:58:15.0 Lat: 32.61°N Lon: 105.33°E M: 5.7 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE XZ EP C 2209 04.55
BUD XZ EP C 2208 52.98
CSKK XZ EP 2208 56.29
MORH XZ EP C 2208 57.11
PSZ XZ EP 2208 48.30
TRPA XZ EP 2208 36.32

November 01 2011 Hour: 00:21:25.0 Lat: 43.71°N Lon: 82.45°E M: 5.6 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 0029 42.52
BEHE SZ ES 0031 26.71
MORH SZ IP C 0029 34.33
PSZ SZ IP C 0029 23.58
PSZ SZ ES 0031 02.87
CSKK SZ EP C 0029 33.76
CSKK SZ ES 0031 18.39
TRPA SZ IP C 0029 09.11
TRPA SZ ES 0030 44.43

November 01 2011 Hour: 00:21:25.0 Lat: 43.71°N Lon: 82.45°E M: 5.6 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE SZ IP C 0029 43.34
BEHE SN ES 0031 50.95

November 01 2011 Hour: 00:21:25.0 Lat: 43.71°N Lon: 82.45°E M: 5.6 Depth: 10 km

STAT CO PHASE P HRMM SECON
BUD XZ IP C 0029 29.11
BUD XE ES 0031 14.70

November 01 2011 Hour: 23:56:33.8 Lat: 47.72°N Lon: 17.43°E M: 3.5 Depth: 10 km

STAT CO PHASE P HRMM SECON
BUD XZ EPn C 2356 54.62
BUD XE Sn 2357 07.38
BUD XN Sn 2357 07.89

November 02 2011 Hour: 00:01:51.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SN ESG 0006 39.09
CSKK SZ EPg 0006 30.96

November 02 2011 Hour: 04:34:24.0 Lat: 38.70°N Lon: 43.57°E M: 4.7 Depth: 7 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 0439 01.98
PSZ SZ EP 0438 50.29

November 02 2011 Hour: 07:18:48.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

PSZ SZ EPg 0723 43.50

PSZ SE ESg 0723 45.27

November 02 2011 Hour: 09:12:53.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

CSKK SZ EPg C 0916 35.70

CSKK SE ESg 0916 36.99

November 02 2011 Hour: 09:12:53.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

CSKK SZ EPg C 0916 54.57

CSKK SE ESg 0916 56.23

CSKK SN ESg 0916 56.37

November 02 2011 Hour: 11:43:53.0 Lat: 37.19°N Lon: 43.82°E M: 4.8 Depth: 2 km

STAT CO PHASE P HRMM SECON

CSKK SZ EP 1147 55.33

TRPA SZ EP 1147 30.19

November 03 2011 Hour: 03:24:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

CSKK SN ESg 0329 56.07

PSZ SZ EPg 0329 40.98

PSZ SN ESg 0329 49.07

November 03 2011 Hour: 03:27:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

BUD XZ EPg 0329 32.56

BUD XE ESg 0329 36.70

November 03 2011 Hour: 09:16:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON

BEHE SZ EPn 0921 22.49

BEHE SN Sn 0921 33.08

CSKK SN Sn 0921 58.01

November 03 2011 Hour: 10:34:29.0 Lat: 35.86°N Lon: 139.97°E M: 5.1 Depth: 72 km

STAT CO PHASE P HRMM SECON

PSZ SZ EP C 1046 35.25

TRPA SZ EP C 1046 27.82

November 04 2011 Hour: 15:43:45.0 Lat: 15.18°S Lon: 167.41°E M: 5.8 Depth: 141 km

STAT CO PHASE P HRMM SECON

MORH SZ EP D 1602 56.87

PSZ SZ EP C 1602 52.97

SOP SN EP C 1602 44.66

TRPA SZ EP 1602 50.39

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

November 04 2011 Hour: 21:31:35.0 Lat: 7.12°S Lon: 103.76°E M: 5.3 Depth: 31 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP 2144 28.76
MORH SZ EP 2144 38.26
PSZ SZ EP 2144 31.83

November 05 2011 Hour: 21:36:35.0 Lat: 51.60°N Lon: 16.14°E M: 3.9 Depth: 2 km

STAT CO PHASE P HRMM SECON
SOP SN ES 2138 35.49
PSZ SE ES 2138 53.88
TRPA SN ES 2138 23.44
PSZ SZ EPn 2137 42.87
SOP SZ EPn 2137 38.51
TRPA SZ EP 2137 55.70
TRPA SZ EPn 2137 55.98

November 06 2011 Hour: 02:43:13.0 Lat: 38.92°N Lon: 43.51°E M: .7 Depth: 3 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP D 0247 43.88
SOP SZ EP 0248 06.70
TRPA SZ EP D 0247 24.60

November 06 2011 Hour: 08:08:15.0 Lat: 54.36°N Lon: 162.72°W M: 5.5 Depth: 42 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 0820 14.10
TRPA SZ IP C 0820 08.74
PSZ SZ IP C 0820 10.61
PSZ SZ EP 0820 16.71
SOP SZ IP C 0820 12.23
SOP SZ EP 0820 17.77

November 06 2011 Hour: 18:34:54.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ IPg 1838 20.47
CSKK SE ESG 1838 22.44
CSKK SN ESG 1838 22.43

November 06 2011 Hour: 18:36:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
BUD XN ESG 1838 33.24
BUD XE ESG 1838 33.18

November 06 2011 Hour: 18:53:22.0 Lat: 20.80°S Lon: 178.57°W M: 4.9 Depth: 578 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 1912 08.07
MORH SZ EP 1912 19.50
SOP SZ EP D 1912 08.92
PSZ SZ EP D 1912 05.53
TRPA SZ EP D 1912 02.56

November 06 2011 Hour: 18:53:22.0 Lat: 20.80°S Lon: 178.57°W M: 4.9 Depth: 578 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 1912 06.57

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

November 07 2011 Hour: 11:59:32.0 Lat: 36.64°N Lon: 71.17°E M: 5.6 Depth: 218 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 1206 56.43
PSZ SZ EP C 1206 38.36
PSZ SN ES 1208 14.70
SOP SN ES 1208 38.41
TRPA SE ES 1207 30.32
SOP SZ EP C 1206 56.41
SOP SZ IP 1207 41.56
SOP SZ IS 1208 03.15
TRPA SZ EP 1206 21.61
TRPA SZ IS 1207 50.38

November 07 2011 Hour: 11:59:32.0 Lat: 36.64°N Lon: 71.17°E M: 5.6 Depth: 218 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 1206 43.34
BUD XZ IS 1207 50.64

November 07 2011 Hour: 11:59:32.0 Lat: 36.64°N Lon: 71.17°E M: 5.6 Depth: 218 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP 1215 21.44
TRPA SZ EP 1214 27.06
BEHE SZ EP 1213 31.95
SOP SZ EP 1215 59.17

November 07 2011 Hour: 11:59:32.0 Lat: 36.64°N Lon: 71.17°E M: 5.6 Depth: 218 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 1215 30.91

November 07 2011 Hour: 15:53:52.0 Lat: 38.62°N Lon: 43.66°E M: 4.6 Depth: 6 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP 1558 24.40
SOP SZ EP C 1558 45.49
TRPA SZ EP 1558 03.80

November 07 2011 Hour: 22:14:16.0 Lat: 38.78°N Lon: 43.56°E M: 4.5 Depth: 7 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 2218 44.72

November 07 2011 Hour: 22:35:26.0 Lat: 11.60°N Lon: 85.80°W M: 6.0 Depth: 183 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 2248 04.06
BEHE SZ ESg 2248 48.09
BEHE SZ IS 2251 44.71
CSKK SZ EP 2248 06.96
CSKK SZ ESg 2248 52.93
CSKK SZ IS 2251 43.74
PSZ SZ EP C 2248 11.32
PSZ SZ ESg 2248 57.29
PSZ SZ IS 2251 58.74
SOP SZ EP C 2248 02.13
SOP SZ ESg 2248 44.71

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP SZ IS	2251 39.87
TRPA SZ EP	2248 18.09
TRPA SZ ESG	2249 02.13
TRPA SZ IS	2252 04.06

November 07 2011 Hour: 22:35:26.0 Lat: 11.60°N Lon: 85.80°W M: 6.1 Depth: 183 km

STAT CO PHASE P	HRMM SECON
BUD XZ EP	2248 53.42
BUD XZ IS	2251 47.31

November 08 2011 Hour: 02:59:07.0 Lat: 27.35°N Lon: 125.76°E M: 6.9 Depth: 220 km

STAT CO PHASE P	HRMM SECON
CSKK SZ IP	0310 58.66
BEHE SZ IP	D 0311 05.07
BEHE SZ EP	0312 25.06
BEHE SZ ES	0314 19.69
PSZ SZ IP	D 0310 53.10
PSZ SZ EP	0311 49.56
PSZ SZ ES	0313 59.59
SOP SZ IP	D 0311 03.36
SOP SZ EP	0312 07.10
SOP SZ ES	0314 13.28
TRPA SZ IP	D 0310 42.83
TRPA SZ EP	0311 45.28
TRPA SZ ES	0313 46.33

November 08 2011 Hour: 02:59:07.0 Lat: 27.35°N Lon: 125.76°E M: 6.9 Depth: 220 km

STAT CO PHASE P	HRMM SECON
BUD XZ EP	D 0310 56.12
BUD XN ES	0320 47.90

November 08 2011 Hour: 11:47:04.0 Lat: 43.32°N Lon: 21.00°E M: 3.6 Depth: 5 km

STAT CO PHASE P	HRMM SECON
BEHE SZ EPn	1148 11.34
BEHE SN Sn	1149 01.59

November 08 2011 Hour: 22:05:50.0 Lat: 38.71°N Lon: 43.11°E M: 5.3 Depth: 6 km

STAT CO PHASE P	HRMM SECON
CSKK SZ EP	C 2210 25.73
PSZ SZ EP	C 2210 15.76
PSZ SZ ES	2213 58.46
TRPA SZ EP	2209 56.48
TRPA SZ ES	2213 25.94
SOP SZ EP	C 2210 38.08
SOP SZ ES	2214 10.36
BEHE SZ EP	C 2210 33.53
BEHE SZ ES	2214 29.01

November 08 2011 Hour: 22:05:50.0 Lat: 38.71°N Lon: 43.11°E M: 5.3 Depth: 6 km

STAT CO PHASE P	HRMM SECON
BUD XZ EP	C 2210 19.56
BUD XE ES	2214 12.02

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

November 09 2011 Hour: 19:23:35.0 Lat: 38.42°N Lon: 43.29°E M: 5.7 Depth: 6 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 1928 20.40
CSKK SZ EP 1928 13.37
PSZ SZ EP 1928 03.70
SOP SZ EP C 1928 24.79
TRPA SZ EP 1927 45.43
PSZ SN ES 1931 46.78
TRPA SN ES 1931 15.46
SOP SN ES 1932 31.00
CSKK SN ES 1932 08.89
BEHE SN ES 1932 22.71

November 09 2011 Hour: 19:23:35.0 Lat: 38.42°N Lon: 43.29°E M: 5.7 Depth: 6 km

STAT CO PHASE P HRMM SECON
BUD XZ EP C 1928 02.24
BUD XE ES 1931 53.84
BUD XN ES 1931 52.90

November 09 2011 Hour: 22:01:03.0 Lat: 52.44°N Lon: 159.90°E M: 5.2 Depth: 40 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP D 2212 35.99
SOP SZ EP 2212 42.97
TRPA SZ EP 2212 30.32
CSKK SZ EP 2212 42.43
BEHE SZ EP 2212 48.54

November 10 2011 Hour: 17:25:39.0 Lat: 38.42°N Lon: 21.82°E M: 4.6 Depth: 5 km

STAT CO PHASE P HRMM SECON
CSKK SZ EPn 1727 55.17
BEHE SZ EPn 1727 47.48
PSZ SZ Sn 1729 43.85
PSZ SZ EPn 1727 59.87
TRPA SZ EPn 1728 00.23

November 10 2011 Hour: 17:25:39.0 Lat: 38.42°N Lon: 21.82°E M: 4.6 Depth: 5 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 1727 54.61

November 11 2011 Hour: 15:02:20.0 Lat: 17.69°S Lon: 172.98°W M: 5.5 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 1522 12.15
CSKK SZ EP 1522 09.24
PSZ SZ EP 1522 05.90
SOP SZ EP 1522 08.59
TRPA SZ EP 1522 03.17
TRPA SN IS 1522 49.11
PSZ SE IS 1523 01.26

November 11 2011 Hour: 15:02:20.0 Lat: 17.69°S Lon: 172.98°W M: 5.5 Depth: 10 km

STAT CO PHASE P HRMM SECON
BUD XZ EP C 1522 06.72

November 13 2011 Hour: 02:14:28.0 Lat: 47.32°N Lon: 18.09°E M: 1.1 Depth: 10 km

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0214 30.44
CSKK SN ESg 0214 32.11

November 13 2011 Hour: 17:08:56.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 1713 28.82
CSKK SN ESg 1713 29.76
CSKK SE ESg 1713 29.75

November 14 2011 Hour: 05:34:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ IPg 0539 03.00
CSKK SN ISg 0539 05.44
CSKK SE ISg 0539 05.54

November 14 2011 Hour: 09:29:56.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0935 37.50
CSKK SN ESg 0935 39.46
CSKK SE ESg 0935 39.61

November 14 2011 Hour: 09:29:56.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0936 11.61
CSKK SN ESg 0936 13.54
CSKK SE ESg 0936 13.64

November 14 2011 Hour: 09:29:56.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0936 24.02
CSKK SE ESg 0936 25.92
CSKK SN ESg 0936 26.05

November 14 2011 Hour: 16:47:17.0 Lat: 38.61°N Lon: 43.01°E M: 4.6 Depth: 7 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 1651 52.97

November 14 2011 Hour: 22:08:16.0 Lat: 38.75°N Lon: 43.17°E M: 5.2 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP D 2212 59.08
CSKK SZ EP 2212 50.25
PSZ SZ EP D 2212 42.25
TRPA SZ EP 2212 20.56

November 14 2011 Hour: 22:08:16.0 Lat: 38.75°N Lon: 43.17°E M: 5.2 Depth: 10 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 2212 43.76

November 15 2011 Hour: 07:56:04.0 Lat: 7.58°S Lon: 127.88°E M: 5.6 Depth: 184 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 0814 52.02

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ SZ EP C 0814 36.30
TRPA SZ EP C 0814 22.99

November 16 2011 Hour: 00:43:57.0 Lat: 34.22°N Lon: 141.46°E M: 5.4 Depth: 30 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 0056 25.00
MORH SZ EP 0056 26.26
PSZ SZ EP 0056 19.49
TRPA SZ EP 0056 12.25

November 16 2011 Hour: 01:43:46.0 Lat: 17.47°S Lon: 173.67°W M: 5.5 Depth: 40 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 0203 31.44
MORH SZ EP C 0203 29.17
PSZ SZ EP C 0203 26.31
TRPA SZ EP C 0203 23.29

November 16 2011 Hour: 01:43:46.0 Lat: 17.47°S Lon: 173.67°W M: 5.5 Depth: 40 km

STAT CO PHASE P HRMM SECON
BUD XZ EP C 0203 27.64

November 16 2011 Hour: 09:01:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ IPg C 0905 11.56
CSKK SE ESg 0905 12.60

November 16 2011 Hour: 09:09:53.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0912 05.16
CSKK SE ESg 0912 07.34
CSKK SN ESg 0912 07.30

November 16 2011 Hour: 22:05:54.0 Lat: 65.22°N Lon: 145.85°E M: 5.2 Depth: 20 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 2216 13.35
CSKK SZ EP 2216 04.78
PSZ SZ EP 2215 56.01
TRPA SZ EP 2215 51.11

November 17 2011 Hour: 00:00:41.0 Lat: 41.97°N Lon: 20.21°E M: 3.6 Depth: 12 km

STAT CO PHASE P HRMM SECON
BEHE SZ EPn 0002 00.24
CSKK SZ EPn 0002 07.20
MORH SZ EPn 0001 46.48
PSZ SZ EPn 0002 09.71
TRPA SZ EPn 0002 16.30
CSKK SN Sn 0003 09.35
PSZ SN Sn 0003 17.81
BEHE SE Sn 0002 58.86
TRPA SN Sn 0003 07.01
MORH SN Sn 0002 42.36

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

November 17 2011 Hour: 02:37:19.0 Lat: 39.16°N Lon: 41.59°E M: 4.8 Depth: 10 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 0241 41.03
MORH SZ EP C 0241 33.19
PSZ SZ EP 0241 31.15
TRPA SZ EP 0241 12.28

November 17 2011 Hour: 02:37:19.0 Lat: 39.16°N Lon: 41.59°E M: 4.8 Depth: 10 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 0241 36.07

November 17 2011 Hour: 23:18:35.0 Lat: 51.63°N Lon: 16.07°E M: 4.0 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE SZ EPn 2319 54.81
CSKK SZ EPn 2319 44.31
MORH SZ EPn 2320 00.45
PSZ SZ EPn 2319 44.00
TRPA SZ EPn 2319 57.47
CSKK SN Sn 2320 44.47
BEHE SN Sn 2321 13.37
TRPA SN Sn 2321 21.28
PSZ SE Sn 2320 54.42
MORH SN Sn 2321 07.67

November 18 2011 Hour: 06:00:54.0 Lat: 33.67°N Lon: 38.53°W M: 5.3 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP 0609 07.92

November 18 2011 Hour: 11:59:54.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg 1203 47.03
PSZ SN ESg 1203 49.95
PSZ SE ESg 1203 50.10

November 18 2011 Hour: 12: 0:55.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 1204 37.90
CSKK SN ESg 1204 39.03
CSKK SE ESg 1204 38.86

November 18 2011 Hour: 17:39:40.0 Lat: 38.85°N Lon: 43.87°E M: 5.0 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 1744 28.34
CSKK SZ EP 1744 24.06
MORH SZ EP 1744 17.57
PSZ SZ EP 1744 10.52
TRPA SZ EP 1743 51.19

November 18 2011 Hour: 17:39:40.0 Lat: 38.85°N Lon: 43.87°E M: 5.0 Depth: 2 km

STAT CO PHASE P HRMM SECON
BUD XZ EP C 1744 15.19

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

November 19 2011 Hour: 19:27:39.0 Lat: 35.44°N Lon: 140.58°E M: 5.1 Depth: 40 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 1939 52.70
TRPA SZ EP C 1939 46.05

November 19 2011 Hour: 22:05:58.0 Lat: 46.62°N Lon: 151.64°E M: 5.4 Depth: 80 km

STAT CO PHASE P HRMM SECON
MORH SZ EP 2217 50.57
BEHE SZ EP 2217 55.11
BEHE SZ IP 2218 31.25
PSZ SZ EP C 2217 43.18
PSZ SZ IP 2218 10.70
TRPA SZ EP C 2217 36.36
TRPA SZ IP 2217 45.00

November 19 2011 Hour: 23:13:20.0 Lat: 51.55°N Lon: 16.08°E M: 3.7 Depth: 2 km

STAT CO PHASE P HRMM SECON
PSZ SZ EPn 2314 27.83
PSZ SE Sn 2315 28.52

November 19 2011 Hour: 23:20:56.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 2324 33.15
CSKK SN ESG 2324 34.25
CSKK SE ESG 2324 34.36

November 20 2011 Hour: 01:23:41.0 Lat: 36.82°N Lon: 140.44°E M: 5.3 Depth: 10 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP 0135 52.96
TRPA SZ EP 0135 45.98

November 21 2011 Hour: 03:15:43.0 Lat: 24.98°N Lon: 95.22°E M: 5.9 Depth: 119 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 0326 07.74
CSKK SZ EP 0325 59.75
MORH SZ EP 0325 58.53
PSZ SZ EP C 0325 52.77
TRPA SZ EP C 0325 41.30

November 21 2011 Hour: 03:15:43.0 Lat: 24.98°N Lon: 95.22°E M: 5.9 Depth: 119 km

STAT CO PHASE P HRMM SECON
BUD XZ IP C 0325 56.61

November 21 2011 Hour: 11:33:52.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg 1137 08.74
PSZ SN ESG 1137 13.64
PSZ SE ESG 1137 14.12

November 22 2011 Hour: 00:47:50.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0054 16.93
CSKK SN ESG 0054 19.12

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

CSKK SE ESG 0054 19.18

November 22 2011 Hour: 00:53:59.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
BUD XN Sn 0054 30.04

November 22 2011 Hour: 03:30:37.0 Lat: 38.62°N Lon: 43.31°E M: 4.7 Depth: 5 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 0335 22.85
CSKK SZ EP 0335 12.43
MORH SZ EP 0335 05.71
PSZ SZ EP 0335 04.09
TRPA SZ EP 0334 43.70

November 22 2011 Hour: 03:30:37.0 Lat: 38.62°N Lon: 43.31°E M: 4.7 Depth: 5 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 0335 07.61

November 22 2011 Hour: 07:27:58.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ IPg 0731 12.18
CSKK SZ EPg 0731 12.28
CSKK SN ESG 0731 13.86
CSKK SE ESG 0731 13.72

November 22 2011 Hour: 07:27:58.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 0731 27.20
CSKK SN ESG 0731 28.38
CSKK SE ESG 0731 28.25

November 22 2011 Hour: 07:27:58.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 0732 01.25
CSKK SN ESG 0732 02.42
CSKK SE ESG 0732 02.57

November 22 2011 Hour: 09:37:58.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0942 14.28
CSKK SN ESG 0942 17.45
CSKK SE ESG 0942 17.92

November 22 2011 Hour: 15:30:22.7 Lat: 16.98°S Lon: 179.20°W M: 4.8 Depth: 540 km

STAT CO PHASE P HRMM SECON
BUD XZ EP C 1548 57.38

November 22 2011 Hour: 18:48:18.0 Lat: 15.27°S Lon: 65.07°W M: 6.6 Depth: 572 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 1902 52.44
BUD XZ IP 1903 53.66
BUD XZ ES 1904 54.10

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

November 23 2011 Hour: 03:18:47.6 Lat: 47.44 °N Lon: 18.344°E M: 1.8 Depth: 10 km

STAT CO PHASE P HRMM SECON
BUD XZ EPg 0318 57.41
BUD XN ESg 0319 03.28
BUD XE ESg 0319 03.54

November 23 2011 Hour: 12:17:50.0 Lat: 34.40°N Lon: 25.90°E M: 5.5 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 1221 01.96
CSKK SZ EP 1221 19.61
PSZ SZ EP 1221 15.51
TRPA SZ EP C 1221 10.15

November 23 2011 Hour: 19:24:32.0 Lat: 37.24°N Lon: 141.40°E M: 6.1 Depth: 38 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 1936 45.14
TRPA SZ EP C 1936 32.23
BEHE SZ EP C 1936 50.40
BEHE SN ES 1940 10.79
MORH SZ EP C 1936 47.05
MORH SZ ES 1939 54.53
PSZ SZ EP C 1936 38.44
PSZ SZ ES 1939 42.57
TRPA SN ES 1939 42.57

November 23 2011 Hour: 19:24:32.0 Lat: 37.24°N Lon: 141.40°E M: 6.1 Depth: 38 km

STAT CO PHASE P HRMM SECON
BUD XZ EP C 1939 49.76

November 24 2011 Hour: 10:25:34.0 Lat: 41.89°N Lon: 142.70°E M: 6.2 Depth: 42 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 1037 37.14
CSKK SZ EP 1037 29.47
PSZ SZ EP C 1037 23.82
TRPA SZ EP C 1037 17.76

November 24 2011 Hour: 10:25:34.0 Lat: 41.89°N Lon: 142.70°E M: 6.2 Depth: 42 km

STAT CO PHASE P HRMM SECON
BUD XZ EP C 1037 28.28

November 25 2011 Hour: 07:18:51.0 Lat: 44.22°N Lon: 17.95°E M: 3.2 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE SZ EPn 0719 31.48
BEHE SN Sn 0720 08.16
CSKK SZ EPn 0719 41.95
PSZ SZ EPn 0719 52.39

November 25 2011 Hour: 10:39:48.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg 1044 28.98
PSZ SN ESg 1044 32.09
PSZ SE ESg 1044 32.17

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

November 26 2011 Hour: 23:59:52.0 Lat: 82.30°N Lon: 5.24°W M: 5.1 Depth: 10 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 0006 53.14
PSZ SZ EP 0006 48.79
MORH SZ EP 0007 02.51
TRPA SZ EP D 0006 48.64

November 28 2011 Hour: 07:25:55.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPg 0730 00.01
PSZ SN ESG 0730 02.42
PSZ SE ESG 0730 02.46

November 28 2011 Hour: 09:39:56.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 0943 42.03
CSKK SN ESG 0943 43.21

November 28 2011 Hour: 09:39:56.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 0943 55.57
CSKK SN ESG 0943 56.97

November 28 2011 Hour: 21:19:53.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 2122 57.18
CSKK SN ESG 2122 58.62
CSKK SE ESG 2122 58.71

November 29 2011 Hour: 00:30:30.0 Lat: 1.57°S Lon: 15.28°W M: 5.9 Depth: 10 km

STAT CO PHASE P HRMM SECON
CSKK SZ EP 0040 14.89
MORH SZ EP 0040 09.20
PSZ SZ EP 0040 23.50
TRPA SZ EP 0040 31.45

November 29 2011 Hour: 00:30:30.0 Lat: 1.57°S Lon: 15.28°W M: 5.9 Depth: 10 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 0040 17.42

November 29 2011 Hour: 01:59:51.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0202 53.83
CSKK SN ESG 0202 55.24
CSKK SE ESG 0202 55.23

November 29 2011 Hour: 17:43:29.0 Lat: 4.34°S Lon: 102.13°E M: 5.3 Depth: 53 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 1756 24.69
CSKK SZ EP 1756 20.27
PSZ SZ EP 1756 14.57
TRPA SZ IP 1756 06.73
TRPA SZ EP 1756 06.77

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

November 29 2011 Hour: 18:35:59.0 Lat: 50.16°N Lon: 19.12°E M: 3.1 Depth: 2 km

STAT CO PHASE P HRMM SECON
PSZ SZ EPn 1836 41.79
PSZ SN Sn 1837 11.44
CSKK SN Sn 1837 20.79
CSKK SZ EPn 1836 52.45
BEHE SZ EPn 1837 00.52
BEHE SN Sn 1837 49.58
TRPA SN Sn 1837 43.02
TRPA SZ EPn 1836 56.92

November 30 2011 Hour: 00:27:09.0 Lat: 15.52°N Lon: 119.04°E M: 6.0 Depth: 20 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP D 0039 53.22
CSKK SZ EP 0039 47.68
PSZ SZ EP D 0039 40.94
SOP SZ EP D 0039 51.77
TRPA SZ EP D 0039 31.79

November 30 2011 Hour: 00:27:09.0 Lat: 15.52°N Lon: 119.04°E M: 6.0 Depth: 20 km

STAT CO PHASE P HRMM SECON
BUD XZ EP 0039 43.28

November 30 2011 Hour: 00:47:23.0 Lat: 38.52°N Lon: 43.41°E M: 5.0 Depth: 2 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP 0051 34.11
SOP SZ EP 0052 17.07
PSZ SZ EP 0051 54.65
CSKK SZ EP 0052 00.98

November 30 2011 Hour: 00:47:23.0 Lat: 38.52°N Lon: 43.41°E M: 5.0 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 0052 13.00

November 30 2011 Hour: 14:57:45.0 Lat: 22.20°S Lon: 176.63°W M: 5.5 Depth: 170 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 1517 18.00
SOP SZ EP 1517 21.29
TRPA SZ EP C 1517 14.72

November 30 2011 Hour: 21:17:05.0 Lat: 51.49°N Lon: 16.01°E M: 4.0 Depth: 2 km

STAT CO PHASE P HRMM SECON
CSKK SZ EPn 2118 13.86
CSKK SN Sn 2119 13.07
SOP SN Sn 2119 05.58
SOP SZ EPn 2118 09.43
PSZ SN Sn 2119 12.04

December 01 2011 Hour: 11:20:31.0 Lat: 44.83°N Lon: 145.94°E M: 5.1 Depth: 150 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP D 1131 57.03
BUD XZ EP 1132 08.80

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

PSZ SZ EP D 1132 04.23
SOP SZ EP D 1132 12.82

December 01 2011 Hour: 12:48:17.0 Lat: 38.32°N Lon: 76.90°E M: 5.3 Depth: 30 km
STAT CO PHASE P HRMM SECON
BEHE SZ EP D 1256 24.49
BUD XZ EP 1256 10.60
CSKK SZ EP D 1256 15.16
SOP SZ EP C 1256 23.25
TRPA SZ EP D 1255 51.06

December 01 2011 Hour: 20:21:45.0 Lat: 17.92°S Lon: 178.58°W M: 5.0 Depth: 576 km
STAT CO PHASE P HRMM SECON
SOP SZ EP 2040 27.08

December 01 2011 Hour: 21:35:10.0 Lat: 32.20°N Lon: 40.34°W M: 5.1 Depth: 10 km
STAT CO PHASE P HRMM SECON
SOP SZ EP 2143 26.01

December 02 2011 Hour: 00:22:52.0 Lat: 33.93°S Lon: 58.04°E M: 5.6 Depth: 10 km
STAT CO PHASE P HRMM SECON
TRPA SZ EP D 0035 40.45
SOP SZ EP D 0035 48.92
PSZ SZ EP 0035 43.58
CSKK SZ EP 0035 44.52
BUD XZ EP D 0035 43.82
BEHE SZ EP D 0035 43.74

December 02 2011 Hour: 08:24:53.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0827 01.48
CSKK SE ESg 0827 03.04

December 02 2011 Hour: 08:24:53.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 0827 36.51
CSKK SE ESg 0827 37.76

December 02 2011 Hour: 19:37:47.0 Lat: 7.72°N Lon: 93.78°E M: 5.2 Depth: 30 km
STAT CO PHASE P HRMM SECON
CSKK SZ EP C 1949 23.73
SOP SZ EP 1949 30.90
BEHE SZ EP 1949 29.63
TRPA SZ EP 1949 07.06
PSZ SZ EP 1949 17.87

December 03 2011 Hour: 01:30:54.0 Lat: 38.76°N Lon: 43.97°E M: 4.7 Depth: 2 km
STAT CO PHASE P HRMM SECON
BEHE SZ EP D 0135 44.22
BUD XZ EP D 0135 31.27
CSKK SZ EP 0135 35.05
PSZ SZ EP C 0135 30.42
SOP SZ EP 0135 49.58

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

TRPA SZ EP 0135 05.73

December 04 2011 Hour: 15:55:29.0 Lat: 56.23°N Lon: 163.29°E M: 5.2 Depth: 30 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP C 1606 44.98
SOP SZ EP 1606 56.44
CSKK SZ EP 1606 55.56
BUD XZ EP C 1606 53.68
PSZ SZ EP 1606 50.24

December 04 2011 Hour: 22:15:03.0 Lat: 38.46°N Lon: 43.32°E M: 4.9 Depth: 24 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP 2219 35.13
CSKK SZ EP 2219 42.55
SOP SZ EP 2219 54.67

December 05 2011 Hour: 01:01:10.0 Lat: 36.23°N Lon: 141.81°E M: 5.2 Depth: 2 km

STAT CO PHASE P HRMM SECON
SOP SZ EP 0113 38.34
PSZ SZ EP 0113 29.06

December 05 2011 Hour: 02:34:55.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg D 0236 45.47
CSKK SN ESg 0236 47.73

December 05 2011 Hour: 08:17:29.0 Lat: 38.83°N Lon: 26.31°E M: 4.9 Depth: 15 km

STAT CO PHASE P HRMM SECON
PSZ SZ EPn 0819 53.00
SOP SZ EPn 0820 10.49

December 05 2011 Hour: 12:30:26.0 Lat: 38.13°N Lon: 20.37°E M: 4.1 Depth: 2 km

STAT CO PHASE P HRMM SECON
CSKK SN Sn 1234 25.86
BEHE SN Sn 1234 06.77
PSZ SN Sn 1234 34.02
PSZ SZ EPn 1233 11.75
CSKK SZ EPn 1233 05.60
BEHE SZ EPg 1233 08.09

December 06 2011 Hour: 02:56:01.0 Lat: 38.82°N Lon: 43.64°E M: 4.6 Depth: 5 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP 0300 29.73
CSKK SZ EP 0300 40.81

December 07 2011 Hour: 04:08:40.0 Lat: 20.34°S Lon: 174.26°W M: 5.4 Depth: 60 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 0428 23.67
PSZ SZ EPg C 0428 23.56
TRPA SZ EP 0428 21.06

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

December 07 2011 Hour: 09:11:58.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg 0914 14.99
CSKK SN ESg 0914 15.63

December 07 2011 Hour: 22:11:42.0 Lat: 36.36°N Lon: 140.96°E M: 5.0 Depth: 41 km

STAT CO PHASE P HRMM SECON
PSZ SZ EP C 2223 53.28

December 09 2011 Hour: 08:53:53.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
CSKK SZ EPg C 0855 43.68
CSKK SE ESg 0855 45.07

December 09 2011 Hour: 17:53:54.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
PSZ SZ EPn 1755 51.68
PSZ SE Sn C 1756 20.74

December 09 2011 Hour: 19:42:54.0 Lat: 47.09°N Lon: 144.58°E M: 5.7 Depth: 364 km

STAT CO PHASE P HRMM SECON
SOP SZ EP D 1954 00.32
PSZ SZ EP D 1953 51.61
CSKK SZ EP 1953 57.76
BUD XZ EP D 1953 55.59
BEHE SZ EP 1954 04.68
TRPA SZ EP D 1953 44.16
TRPA SZ ES 2003 18.46
SOP SN ES 2003 07.11
CSKK SN ES 2003 04.89
PSZ SN ES 2002 51.94

December 10 2011 Hour: 17:17:27.0 Lat: 43.76°N Lon: 16.77°E M: 3.6 Depth: 10 km

STAT CO PHASE P HRMM SECON
CSKK SZ EPn 1718 25.73
PSZ SZ EPn 1718 37.92
CSKK SN Sn 1719 10.70
PSZ SN Sn 1719 31.67
BEHE SN Sn 1718 46.40
BEHE SZ EPn 1718 11.83
BEHE SZ EPg 1718 18.91

December 11 2011 Hour: 01:22:44.0 Lat: 28.10°N Lon: 129.43°E M: 5.8 Depth: 30 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP C 0135 12.68
CSKK SZ EP C 0135 05.68
PSZ SZ EP C 0134 59.43
TRPA SZ EP C 0134 50.42
BUD XZ EP C 0135 03.12

December 11 2011 Hour: 01:47:26.0 Lat: 18.47°N Lon: 99.78°W M: 6.7 Depth: 61 km

STAT CO PHASE P HRMM SECON
TRPA SZ EP D 0200 47.95

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

TRPA SE EPP	0204	40.04
PSZ SZ EP	D 0200	43.28
PSZ SZ EPP	0204	37.26
CSKK SZ EP	0200	39.82
CSKK SZ EPP	0204	28.17
CSKK SN ES	0211	54.11
PSZ SN ES	0211	39.45
PSZ SN ESS	0218	19.47
TRPA SN ES	0211	46.44
TRPA SN ESS	0219	03.70

December 11 2011 Hour: 01:47:26.0 Lat: 18.47°N Lon: 99.78°W M: 6.7 Depth: 61 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EP	C	0200	52.20

December 11 2011 Hour: 05:30:57.0 Lat: 24.07°S Lon: 178.62°E M: 5.5 Depth: 548 km

STAT CO PHASE	P	HRMM	SECON
TRPA SZ EP	D	0549	43.66
PSZ SZ EP	D	0549	47.23
CSKK SZ EP	C	0549	49.73
BEHE SZ EP		0549	52.30
BUD XZ EP		0549	47.66

December 12 2011 Hour: 09:28:40.0 Lat: 50.70°N Lon: 143.01°E M: 5.1 Depth: 10 km

STAT CO PHASE	P	HRMM	SECON
TRPA SZ EP		0939	46.58
CSKK SZ EP		0940	00.38

December 12 2011 Hour: 17:04:43.0 Lat: 43.29°N Lon: 19.28°E M: 4.5 Depth: 3 km

STAT CO PHASE	P	HRMM	SECON
BEHE SZ EPn		1705	41.37
BUD XZ EPn		1705	48.67
CSKK SZ EPn		1705	48.67
PSZ SZ EPn		1705	53.53
TRPA SZ EPn		1706	03.47
CSKK SN Sn		1706	38.74
TRPA SN Sn		1707	07.77
SOP SZ EPn		1705	56.55
BUD XN Sn		1706	38.66
BEHE SN Sn		1706	24.71
SOP SN Sn		1706	52.82
PSZ SN Sn		1706	47.51

December 13 2011 Hour: 07:52:0.03 Lat: 0.03°N Lon: 123.13°E M: 6.1 Depth: 165 km

STAT CO PHASE	P	HRMM	SECON
CSKK SZ EP		0805	34.94
TRPA SZ EP	C	0805	23.90
TRPA SZ EPP		0809	27.12
SOP SZ EP		0805	36.51
SOP SZ EPP		0809	55.20
PSZ SZ EP		0805	31.02
PSZ SZ EPP		0809	38.40
BUD XZ EP		0805	39.12

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

BUD XZ EPP	0809 44.16
BEHE SZ EP	0805 42.71
BEHE SZ EPP	0809 54.97

December 14 2011 Hour: 00:48:10.0 Lat: 15.37°S Lon: 174.73°W M: 5.8 Depth: 10 km

STAT CO PHASE P	HRMM SECON
BEHE SZ EP	0107 59.22
CSKK SZ EP	0107 52.90
PSZ SZ EP C	0107 49.90
SOP SZ EP	0107 54.14
TRPA SZ EP C	0107 46.17

December 14 2011 Hour: 05:04:57.0 Lat: 7.53°S Lon: 146.78°E M: 7.1 Depth: 125 km

STAT CO PHASE P	HRMM SECON
BEHE SZ EP C	0523 39.09
BUD XZ EP	0523 39.09
CSKK SZ EP	0523 35.40
PSZ SZ EP	0523 33.56
SOP SZ EP	0523 37.99
TRPA SZ EP	0523 29.13

December 14 2011 Hour: 12:35:57.0 Lat: Lon: M: Depth:

STAT CO PHASE P	HRMM SECON
SOP SZ EPn	1238 01.99
SOP SN Sn	1238 30.72

December 14 2011 Hour: 19:47:14.0 Lat: 42.93°N Lon: 17.89°E M: 4.0 Depth: 2 km

STAT CO PHASE P	HRMM SECON
BEHE SZ EPn	1948 11.07
BUD XZ EPn	1948 19.20
CSKK SZ EPn	1948 21.45
PSZ SZ EPn	1948 34.34
SOP SZ EPn	1948 28.46
CSKK SN Sn	1949 11.64
PSZ SN Sn	1949 27.06
SOP SN Sn	1949 23.98
TRPA SN Sn	1949 49.21
BUD XN Sn	1949 21.17
BUD XN ESg	1949 46.64
BEHE SN Sn	1948 55.27
BEHE SN ESg	1949 11.85
TRPA SZ EPn	1948 45.00
TRPA SZ EPg	1949 08.81

December 14 2011 Hour: 21:21:49.0 Lat: 42.99°N Lon: 17.97°E M: 3.2 Depth: 2 km

STAT CO PHASE P	HRMM SECON
CSKK SZ EPn	2122 55.88
CSKK SN Sn	2123 48.70
TRPA SN Sn	2124 25.24
TRPA SZ EPn	2123 19.72
TRPA SZ EPg	2123 44.93

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

December 15 2011 Hour: 00:44:55.0 Lat: 50.24°N Lon: 176.42°W M: 4.9 Depth: 30 km
STAT CO PHASE P HRMM SECON
TRPA SZ EP D 0057 05.81

December 15 2011 Hour: 06:47:53.0 Lat: 43.24°N Lon: 20.05°E M: 3.1 Depth: 2 km
STAT CO PHASE P HRMM SECON
CSKK SZ EPn D 0649 01.13
CSKK SN Sn 0649 49.35

December 15 2011 Hour: 10:10:08.0 Lat: 32.72°S Lon: 178.92°W M: 6.0 Depth: 39 km
STAT CO PHASE P HRMM SECON
PSZ SZ EP 1030 01.16
TRPA SZ EP 1030 32.83

December 15 2011 Hour: 15:12:46.0 Lat: 31.71°N Lon: 141.56°E M: 5.7 Depth: 10 km
STAT CO PHASE P HRMM SECON
TRPA SZ EP C 1525 14.28

December 15 2011 Hour: 16:46:21.0 Lat: 45.34°N Lon: 14.82°E M: 3.0 Depth: 2 km
STAT CO PHASE P HRMM SECON
BEHE SN Sn 1647 18.26
BEHE SZ EPn 1646 52.22
BEHE SZ EPg 1646 55.20
SOP SZ EPn 1647 04.11
SOP SN Sn 1647 38.14
SOP SN ESg 1647 46.47

December 16 2011 Hour: 06:55:45.0 Lat: 47.89°N Lon: 14.23°E M: 3.0 Depth: 2 km
STAT CO PHASE P HRMM SECON
SOP SZ EPn 0656 14.36
SOP SN Sn 0656 36.13
CSKK SN Sn 0657 05.48
BEHE SN Sn 0656 51.82
BEHE SZ EPn 0656 23.90
CSKK SZ EPn 0656 30.43
PSZ SN Sn 0657 31.94
PSZ SZ EPn 0656 43.46

December 17 2011 Hour: 12:21:40.0 Lat: 47.90°N Lon: 23.96°E M: 3.1 Depth: 3 km
STAT CO PHASE P HRMM SECON
TRPA SZ EPn 1221 59.35
PSZ SN Sn 1222 56.79
TRPA SN ESg 1222 12.82
TRPA SN Sn 1222 16.24
PSZ SZ EPn 1222 23.85
PSZ SZ EPg 1222 32.38

December 19 2011 Hour: 20:38:54.0 Lat: 45.72°N Lon: 26.42°E M: 3.3 Depth: 10 km
STAT CO PHASE P HRMM SECON
TRPA SZ EPn 2039 52.15
TRPA SE Sn 2040 31.96

December 20 2011 Hour: 12:57:49.0 Lat: Lon: M: Depth:

STAT CO PHASE P HRMM SECON
 PSZ SZ EPg C 1259 56.62
 PSZ SN ESg 1259 59.91

December 22 2011 Hour: 23:26:19.0 Lat: 41.81°N Lon: 19.26°E M: 4.0 Depth: 10 km

STAT CO PHASE P HRMM SECON
 CSKK SZ EPn 2327 49.35
 PSZ SZ EPn 2327 49.99
 TRPA SZ EPn 2327 58.95
 BUD XZ EPn 2327 44.67
 BEHE SZ EPn 2327 36.14
 BEHE SN Sn 2328 33.47
 BUD XN Sn 2328 44.55
 CSKK SN Sn 2328 50.94
 PSZ SN Sn 2328 58.40
 TRPA SE Sn 2329 13.75

December 23 2011 Hour: 00:58:36.0 Lat: 43.49°S Lon: 172.94°E M: 5.8 Depth: 2 km

STAT CO PHASE P HRMM SECON
 BEHE SZ EP 0118 39.66
 CSKK SZ EP 0118 34.23
 PSZ SZ EP 0118 38.19
 SOP SZ EP 0118 39.89
 TRPA SZ EP 0118 34.34

December 23 2011 Hour: 04:27:12.0 Lat: 13.28°N Lon: 120.70°E M: 5.5 Depth: 37 km

STAT CO PHASE P HRMM SECON
 PSZ SZ EP C 0439 54.85
 TRPA SZ EP C 0439 46.44

December 23 2011 Hour: 12:02:03.0 Lat: 29.00°N Lon: 68.37°E M: 5.1 Depth: 10 km

STAT CO PHASE P HRMM SECON
 CSKK SZ EP 1209 59.87
 PSZ SZ EP C 1209 52.26
 TRPA SZ EP C 1209 38.14

December 24 2011 Hour: 07:13:48.0 Lat: 51.48°N Lon: 16.16°E M: 3.5 Depth: 1 km

STAT CO PHASE P HRMM SECON
 SOP SZ EPn 0714 47.45
 SOP SZ EPg 0714 58.47
 PSZ SZ EPn D 0714 55.23
 PSZ SZ EPg 0715 11.00
 SOP SE Sn 0715 34.01
 PSZ SE Sn 0715 46.43
 PSZ SE ESg 0716 10.52
 SOP SN ESg 0715 53.45

December 24 2011 Hour: 08:22:00.0 Lat: 41.87°N Lon: 19.21°E M: 3.7 Depth: 20 km

STAT CO PHASE P HRMM SECON
 BEHE SZ EPn 0823 19.39
 CSKK SZ EPn 0823 25.08
 PSZ SZ EPn 0823 31.21

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

TRPA SZ EPn	0823	38.25
PSZ SN Sn	0824	36.91
CSKK SN Sn	0824	27.03
BEHE SE Sn	0824	14.55
TRPA SE Sn	0824	51.19

December 25 2011 Hour: 05:35:36.0 Lat: 32.49°N Lon: 47.77°E M: 4.6 Depth: 34 km
STAT CO PHASE P HRMM SECON
PSZ SZ EP C 0541 08.48

December 26 2011 Hour: 01:19:56.0 Lat: Lon: M: Depth:
STAT CO PHASE P HRMM SECON
BEHE SZ EP 0121 12.29

December 26 2011 Hour: 02:49:32.0 Lat: 42.88°N Lon: 17.95°E M: 3.2 Depth: 5 km
STAT CO PHASE P HRMM SECON
BEHE SZ EPn 0250 29.13
CSKK SZ EPn 0250 42.40
PSZ SZ EPn 0250 49.27
SOP SZ EPn 0250 45.38
BEHE SN Sn 0251 13.31
CSKK SN Sn 0251 38.26
PSZ SN Sn 0251 47.42
SOP SN Sn 0251 41.92

December 26 2011 Hour: 04:48:07.0 Lat: 16.16°S Lon: 173.80°W M: 6.1 Depth: 69 km
STAT CO PHASE P HRMM SECON
BEHE SZ EP D 0507 45.18
BUD XZ EP D 0507 41.22
CSKK SZ EP 0507 42.18
PSZ SZ EP 0507 39.90
SOP SZ EP D 0507 42.30
TRPA SZ EP D 0507 36.42

December 26 2011 Hour: 13:05:31.0 Lat: 18.43°S Lon: 177.83°W M: 4.9 Depth: 595 km
STAT CO PHASE P HRMM SECON
BEHE SZ EP D 1324 14.34
BUD XZ EP D 1324 10.05
SOP SZ EP D 1324 12.02
TRPA SZ EP D 1324 05.39
PSZ SZ EP D 1324 08.51
CSKK SZ EP C 1324 11.18

December 26 2011 Hour: 16:12:35.0 Lat: 19.15°S Lon: 168.75°E M: 5.5 Depth: 60 km
STAT CO PHASE P HRMM SECON
BEHE SZ EP C 1632 02.89
CSKK SZ EP 1631 58.95
PSZ SZ EP 1631 59.60
SOP SZ EP 1632 01.44
TRPA SZ EP 1631 56.71

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

December 27 2011 Hour: 01:07:46.0 Lat: 39.62°N Lon: 16.89°E M: 3.5 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE SN Sn 0110 40.95
PSZ SZ EPn 0109 18.07
CSKK SZ EPn 0109 32.97
CSKK SN Sn 0110 55.04
PSZ SN Sn 0111 10.40
BEHE SZ EPn 0109 26.04
BEHE SZ EPg 0109 57.17

December 27 2011 Hour: 09:04:30.0 Lat: 31.22°N Lon: 140.42°E M: 5.4 Depth: 94 km

STAT CO PHASE P HRMM SECON
TRPA SZ EPn 0916 47.85
PSZ SZ EPn 0916 55.14

December 27 2011 Hour: 15:21:57.0 Lat: 51.84°N Lon: 95.85°E M: 6.5 Depth: 10 km

STAT CO PHASE P HRMM SECON
BEHE SZ EP 1530 48.52
BUD XZ EP 1530 35.74
CSKK SZ EP 1530 38.76
PSZ SZ EP 1530 29.46
SOP SZ EP 1530 44.34
TRPA SZ EP 1530 16.56
TRPA SZ EPP 1532 03.51
CSKK SN ES 1537 37.17
CSKK SN EPP 1532 31.58
BUD XN ES 1537 37.17
BUD XN EPP 1532 26.62
TRPA SN ES 1537 05.71
TRPA SN ESS 1540 26.42
SOP SN ES 1537 51.69
SOP SN EPP 1532 38.12
SOP SN ESS 1541 18.88
PSZ SN ES 1537 28.70
PSZ SN EPP 1532 19.85
PSZ SN ESS 1540 50.08
BUD XE ESS 1541 05.51
BEHE SN ES 1537 58.96
BEHE SN EPP 1532 43.08
BEHE SN ESS 1541 44.94

December 27 2011 Hour: 18:53:48.0 Lat: 42.83°N Lon: 18.27°E M: 2.7 Depth: 2 km

STAT CO PHASE P HRMM SECON
BEHE SZ EPn 1854 44.29
BEHE SZ EPg 1855 01.09
BEHE SN Sn 1855 34.15

December 28 2011 Hour: 00:56:06.0 Lat: 49.80°N Lon: 18.46°E M: 2.7 Depth: 12 km

STAT CO PHASE P HRMM SECON
PSZ SZ EPn 0056 43.15
CSKK SZ EPn 0056 47.57
SOP SZ EPn 0056 46.29
PSZ SN Sn 0057 12.43

FEJEZET 4. REGIONÁLIS ÉS TELESZEIZMIKUS FÖLDRENGÉSEK

SOP	SN	Sn	0057	17.55
CSKK	SN	Sn	0057	16.97
BEHE	SN	Sn	0057	42.88
BEHE	SZ	EPn	0057	01.70

December 29 2011 Hour: 09:05:51.0 Lat: Lon: M: Depth:

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EPg	0907	10.25	
PSZ	SE	ESg	0907	13.00	

December 29 2011 Hour: 19:40:24.0 Lat: 51.20°N Lon: 15.86°E M: 3.5 Depth: 10 km

STAT	CO	PHASE	P	HRMM	SECON
PSZ	SZ	EPn	1941	26.17	
SOP	SZ	EPn	1941	16.06	
SOP	SN	ESg	1942	21.49	
SOP	SN	Sn	1942	00.89	
PSZ	SN	Sn	1942	18.90	
PSZ	SN	ESg	1942	39.46	

December 30 2011 Hour: 08:51:59.0 Lat: 5.92°S Lon: 104.30°E M: 5.5 Depth: 66 km

STAT	CO	PHASE	P	HRMM	SECON
BEHE	SZ	EP	C	0905	04.03
CSKK	SZ	EP	0905	00.04	
PSZ	SZ	EP	0904	50.16	
TRPA	SZ	EP	C	0904	47.22
PSZ	SE	ES	0916	08.79	

December 30 2011 Hour: 17:07:20.0 Lat: 30.84°N Lon: 138.32°E M: 5.1 Depth: 382 km

STAT	CO	PHASE	P	HRMM	SECON
TRPA	SZ	EP	D	1719	02.33
PSZ	SZ	EP	C	1719	10.36

5. fejezet

Hivatkozások

- Havskov, J. and Ottemoller, L., 1999. SeisAn Earthquake analysis software, *Seis. Res. Lett.*, 70(5), 532–534.
- Lee, W.H.K. and Lahr, J.C., 1975. HYPO71 (Revised): A computer program for determining hypocenter, magnitude, and first motion pattern of local earthquakes. U. S. Geological Survey Open-file report 75-311.
- Mónus, P., 1995. Travel time curves and crustal velocity model for the Pannonian basin. MTA GGKI Technical report.
- Reasenberg, P.A. and Oppenheimer, D., 1985. FPFIT, FPPLLOT and FPPAGE: Fortan computer programs for calculating and displaying earthquake fault-plane solutions, USGS Open File Report No. 85-739.
- Stammler, K., 1993. Seismic-Handler - Programmable multichannel data handler for interactive and automatic processing of seismological analyses. *Comput. Geosci.*, 19(2), 135–140.
- Zsíros, T., 1994. Macroseismic observations in Hungary (1989-1993), Seismological Observatory, Geodetic and Geophysical Research Institute, Budapest, pp. 44.

MTA CSFK GGI KRSZO • <http://www.seismology.hu>