

Kövesligethy Radó Seismological Observatory

HUNGARIAN
NATIONAL
SEISMOLOGICAL
BULLETIN

2014

MTA CSFK GGI - BUDAPEST - HUNGARY

Hungarian National Seismological Bulletin

2014

Authors:

Zoltán Gráczer (editor)
István Bondár
Csenge Czanik
Tibor Czifra
Erzsébet Győri
Márta Kiszely
Péter Mónus
Bálint Süle
Gyöngyvér Szanyi
László Tóth
Péter Varga
Viktor Wesztergom
Zoltán Wéber

MTA CSFK GGI
Kövesligethy Radó Seismological Observatory
Budapest, Hungary
2015

Reference:

Gráczer, Z. (ed.), Bondár, I., Czanik, Cs., Czifra, T., Győri, E., Kiszely, M., Mónus, P., Süle, B., Szanyi, Gy., Tóth, L., Varga, P., Wesztergom, V., Wéber, Z., 2015. Hungarian National Seismological Bulletin 2014, Kövesligethy Radó Seismological Observatory, MTA CSFK GGI, Budapest, 563pp.

Publisher: Dr. Viktor Wesztergom

ISSN 2063-8558

This work is licensed under a Creative Commons License.
 <http://creativecommons.org/licenses/by-nc-nd/3.0/>

Contents

1 Local earthquakes	9
2 Focal mechanisms	85
3 Macroseismic data	86
4 Phase data of regional and teleseismic earthquakes and quarry explosions	106
5 References	561

Foreword

During the year 2014 the Hungarian National Seismological Network has been extended by one permanent broadband station in western Hungary which brought the total number of the stations to 13.

In 2014, 169 local events have been detected by the Network and 14 Hungarian earthquakes were felt by the public.

The focal parameters and phase readings of the local earthquakes are listed in Chapter 1 of this publication. The type of the events (earthquake or explosion) were determined based on the characteristics of the recordings and the data from the quarry managements. In Chapter 2 the focal mechanism of the year's strongest Hungarian earthquake ($ML=4.2$) is shown. In Chapter 3 the macroseismic data of the felt Hungarian earthquakes are displayed. In Chapter 4 the phase and polarity data of the regional and teleseismic events, earthquakes of unknown origin and known explosions recorded by the Hungarian National Seismological Network are reported.

1. Local earthquakes

Seismological stations

At the end of the year 2014 the Hungarian National Seismological Network (HNSN) operated by the MTA CSFK GGI Kövesligethy Radó Seismological Observatory consisted of 12 broadband stations (AMBH, BEHE, BSZH, BUD, EGYH, LTVH, MORH, MPLH, PSZ, SOP, TIH, TRPA) and one short period station (CSKK). During the year one new permanent broadband stations has been integrated into the HNSN. It was installed in western Hungary, in the village of Egyházaskesző (EGYH).

Table 1.1 contains the station parameters of the Hungarian National Seismological Network. The position of the stations are shown in Fig. 1.1.

The data coming from these stations have been collected and stored in the Observatory using the SeisComP3 software package (<http://www.seiscomp3.org>).

The description of the stations whose data were used in the computations but are situated in the neighbouring countries can be found in the publications of the respective operating institutions (Zentralanstalt für Meteorologie und Geodynamik, Austria; Geofyzikální ústav Akademie věd České republiky, Czech Republic; Urad za seismologijo in geologijo - Agencija Republike Slovenije za okolje, Slovenia; Geofyzikálny ústav - Slovenská akadémia vied, Slovakia; Institutul National pentru Fizica Pamantului, Romania).

Earthquake location

In the case of the Hungarian seismological stations, the wave phases have been picked at the Observatory, while for the foreign stations the monthly phase data reports of the partner organizations have been used.

In the year 2014, 169 earthquakes and explosions have been located by the Observatory in the area confined by the latitudes 45.5-49.0°N and longitudes 16.0-23.0°E (Table 1.2 and Fig. 1.2).

The phase picking and magnitude determination was carried out using the Seismic Handler software package (Stammler, 1993). The hypocenter location was performed by the HYPO71PC computer program (Lee and Lahr, 1975). The location is based on the three-layered velocity model of Mónus (1995):

Depth range (km)	P-wave velocity (km/s)	S-wave velocity (km/s)
0-20	5.60	3.15
20-31	6.57	3.69
31-	8.02	4.51

The focal parameters and the phase readings of the located events are given in a form which is based on the Seisan (Havskov and Ottemoller, 1999) bulletin format. The abbreviations used in the listings are:

- Hour: Origin time in UTC (hr. min. and sec.)
Lat: Latitude of epicenter
Lon: Longitude of epicenter
Depth: Focal depth in kilometer
Magnitude: The local magnitude value

Rms:	Root mean square value of travel time residuals
Gap:	Largest azimuthal separation in degrees between stations.
Erh:	Standard error of the epicenter. If Erh=-, it means that Erh could not be reliably computed because of insufficient data.
Erz:	Standard error of the focal depth. If Erz=-, it means that Erz could not be reliably computed because the focal depth is fixed or because of insufficient data.
Locality:	If the event occurred in Hungary, <i>Locality</i> is the name of the nearest settlement, otherwise the name of the country.
STAT:	Station code
CO:	Component, S: short period, L: long period, B: broadband,
DIST:	Epicentral distance (km)
AZI:	Azimuth from source to station
PHASE:	Phase; The first letter characterizes onset E(mergent) or I(mpulsive)
P:	Polarity (C for compression, D for dilatation)
HR:	Hour
MN:	Minute
SECON:	Seconds
TRES:	Residual (seconds)
CODA:	Signal duration in seconds
AMPL:	Ground Amplitude (0.5*(peak to peak)), (nm) at period PERI
PERI:	Period where amplitude is measured
BAZ:	Back azimuth (from station to event)
ARES:	Back azimuth residual
VELO:	Apparent phase velocity (km/sec)
WT:	Weight of phase in the location

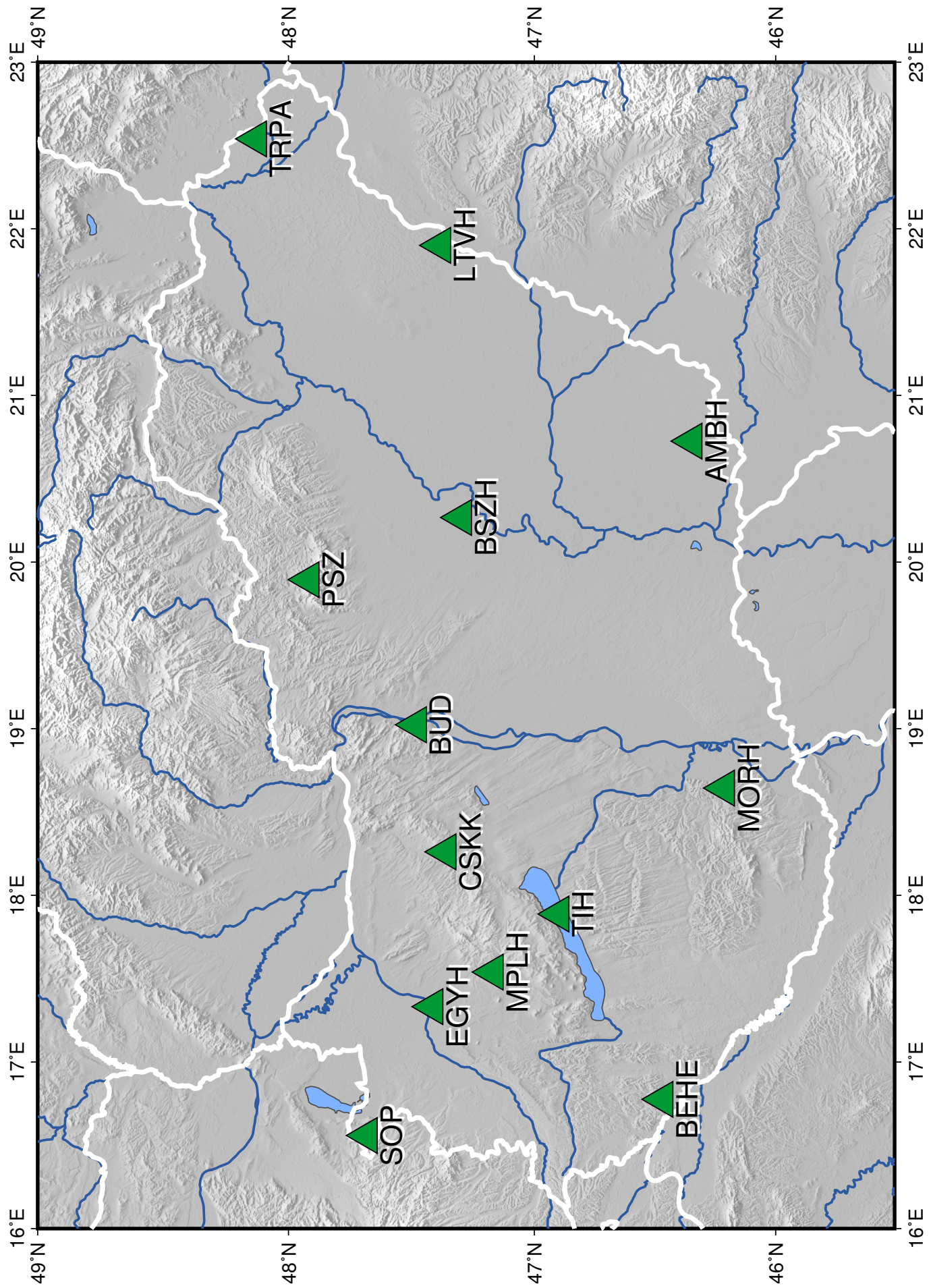


Figure 1.1: Stations of the Hungarian National Seismological Network in 2014

Table 1.1: Parameters of the stations of the Hungarian National Seismological Network in 2014

Station	Lat (°N)	Lon (°E)	Height (m)	Sensor ^a	Acquisition ^b	Org. ^c	Period ^d
AMBH Ambrózfalva	46.3501	20.7258	88	CMG-3T	CMG-DM24S3	GGI	01.01-12.31
BEHE Becsehely	46.4706	16.7757	289	STS-2	PS-6-24 SeisComP PC	GGI	01.01-12.31
BSZH Besenyszög	47.2996	20.2670	82	STS-2 CMG-3T	PS-6-24 SeisComP PC CMG-DM24S3	GGI	01.01-10.21 10.21-12.31
BUD Budapest	47.4831	19.0201	169	STS-2	PS-6-24 SeisComP PC	GGI	01.01-12.31
CSKK Csókakő	47.3631	18.2605	319	SS-1	CMG-DM24S3 CMG-DAS	GGI	01.01-03.27 03.27-12.31
EGYH Egyházaskesző	47.4163	17.3319	129	CMG-3T	CMG-DM24S3	GGI	07.24-12.31
LTVH Létavértes	47.3849	21.9007	121	CMG-3T	CMG-DM24S3	GGI	01.01-12.31
MORH Mórág	46.2149	18.6435	135	STS-2	PS-6-24 SeisComP PC	GGI	01.01-12.31
MPLH Magyarpolány	47.1712	17.5348	337	STS-2.5	PS-6-24 SeisComP PC	GGI	01.01-12.31
PSZ Piszkéstető	47.9181	19.8933	940	STS-2	PS-6-24 SeisComP PC	GEOFON GGI	01.01-12.31
SOP Sopron	47.6807	16.5567	260	STS-2	PS-6-24 SeisComP PC	GGI	01.01-12.31
TIH Tihany	46.9001	17.8878	189	CMG-3T	CMG-DM24S3	GGI MFGI	01.01-12.31
TRPA Tarpa	48.1304	22.5391	113	STS-2	PS-6-24 SeisComP PC	GGI	01.01-12.31

^a Sensors:

CMG-3T – Guralp CMG-3T broadband seismometer

SS-1 – Kinematics SS-1 short period seismometer

STS-2 and STS-2.5 – Streckeisen broadband seismometers

^b Data acquisition units (at all stations the recording is digital and continuous):

CMG-DM24S3 – Guralp CMG-DM24S3EAM data acquisition system

CMG-DAS – Guralp CMG-DAS data acquisition system

PS-6-24 – Earth Data 24 bit digitizer

SeisComP PC – PrioComP computer equipped with SeisComP software

^c Operating organization:

GEOFON – GEOFON Global Seismic Network, GFZ, Germany

GGI – Geodetic and Geophysical Institute, MTA CSFK, Hungary

MFGI – Hungarian Geological and Geophysical Institute, Hungary

^d Availability period in 2014

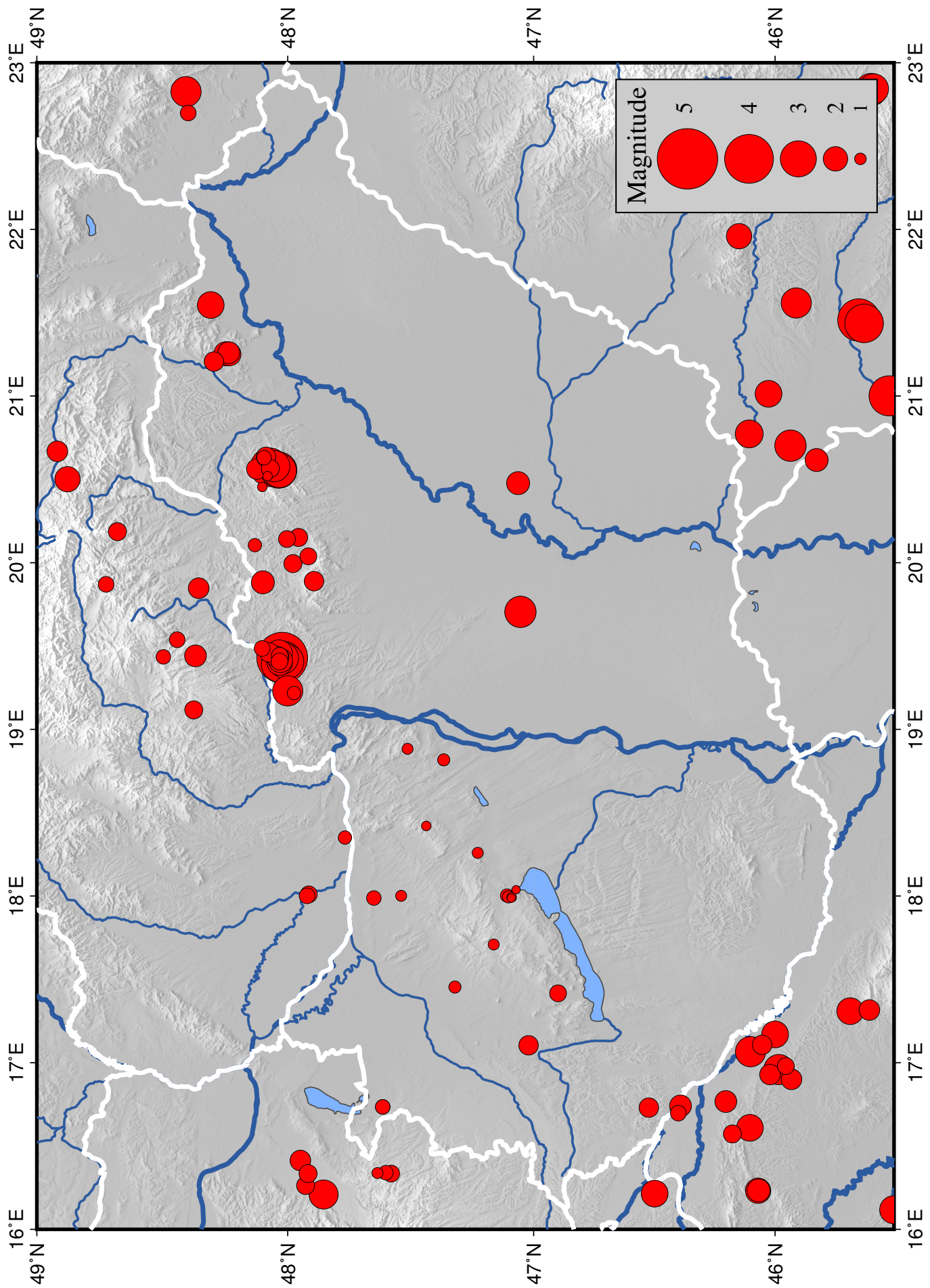


Figure 1.2: The epicenters of the located earthquakes in 2014

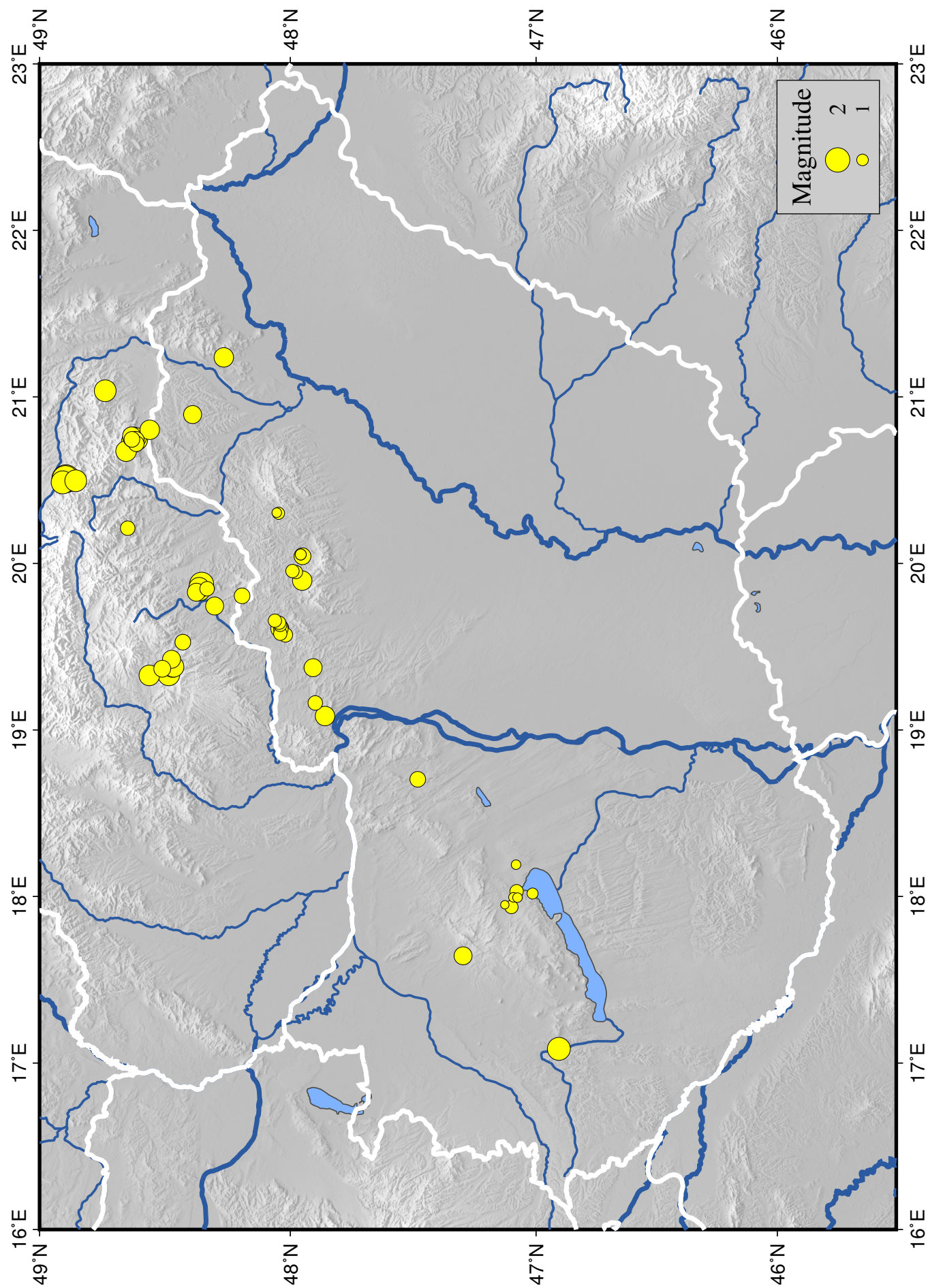


Figure 1.3: The epicenters of the located explosions and probable explosions in 2014

Table 1.2: Parameters of events detected by the Hungarian National Seismological Network.

	Date	Time	Lat. ($^{\circ}$ N)	Lon. ($^{\circ}$ E)	Depth (km)	Magnitude	Locality
1.	2014.01.10	06:53:04.9	45.984	16.959	12.5	2.5	Croatia
2.	2014.01.10	07:01:38.9	45.931	16.900	3.9	1.7	Croatia
3.	2014.01.11	21:50:24.0	46.021	16.929	13.4	1.7	Croatia
4.	2014.01.12	01:28:29.3	46.525	16.730	13.2	1.6	Bázakerettye
5.	2014.01.17	04:22:36.3	48.037	19.432	7.8	1.7	Iliny
6.	2014.01.19	01:34:34.5	48.022	19.430	2.3	4.2	Iliny
7.	2014.01.19	01:48:43.2	48.018	19.413	1.3	3.2	Iliny
8.	2014.01.19	16:40:47.3	48.035	19.457	1.1	2.2	Varsány
9.	2014.01.19	19:36:22.3	48.103	19.485	10.0	1.3	Hugyag
10.	2014.01.21	01:06:05.2	48.022	19.428	2.2	2.7	Iliny
11.	2014.01.21	18:32:19.4	47.956	20.151	6.8	1.5	Szajla
12.	2014.01.22	12:13:43.0	48.006	19.407	0.4	2.9	Iliny
13.	2014.01.22	12:49:48.5	48.074	19.461	10.0	1.6	Csítár
14.	2014.01.27	08:19:19.2	47.113	18.057	8.3	1.1	Vilonya
15.	2014.02.01	02:38:30.7	47.616	16.735	6.2	1.2	Hidegség
16.	2014.02.03	23:57:07.6	48.029	19.413	1.4	2.0	Iliny
17.	2014.02.11	09:15:27.2	47.054	19.705	10.0	2.6	Nagykőrös
18.	2014.02.15	22:52:00.7	47.928	16.263	4.2	1.5	Austria
19.	2014.02.17	08:41:33.3	47.229	18.259	10.0	0.9	Iszkaszentgyörgy
20.	2014.02.19	15:54:25.0	48.000	19.231	7.1	2.5	Érsekvádkert
21.	2014.02.23	20:34:52.2	47.439	18.420	10.0	0.8	Várgesztes
22.	2014.02.27	17:41:17.8	46.000	17.170	30.7	2.2	Croatia
23.	2014.02.28	11:46:14.8	48.647	20.747	0.0	1.8	Slovakia
24.	2014.03.03	13:29:00.0	47.958	20.054	0.0	0.9	Mátraderecske
25.	2014.03.06	14:49:19.0	48.003	20.142	0.5	1.4	Pétervására
26.	2014.03.13	03:44:35.8	48.309	21.546	4.7	2.2	Sárospatak
27.	2014.03.15	17:07:32.9	46.071	16.232	1.9	2.1	Croatia
28.	2014.03.19	13:21:37.0	45.935	20.702	5.1	2.6	Romania
29.	2014.03.25	11:53:25.5	47.652	17.988	10.0	1.2	Bábolna
30.	2014.03.29	04:27:11.6	48.681	20.186	0.4	1.5	Slovakia
31.	2014.03.31	02:08:41.2	47.949	16.413	6.1	1.7	Austria
32.	2014.04.05	08:18:01.7	48.040	19.578	0.0	1.1	Nagylóć
33.	2014.04.07	10:05:00.4	48.377	19.827	0.0	1.5	Slovakia
34.	2014.04.11	08:09:34.7	46.105	16.609	13.0	2.2	Croatia
35.	2014.04.13	01:29:58.5	47.918	16.335	6.5	1.5	Austria
36.	2014.04.23	21:13:12.0	47.064	20.477	6.6	1.9	Kétpó
37.	2014.04.24	12:06:10.7	48.237	21.260	5.3	1.8	Tállya
38.	2014.04.27	15:39:50.3	46.205	16.767	10.0	1.8	Croatia
39.	2014.04.30	10:06:29.7	48.919	20.668	7.0	1.7	Slovakia
40.	2014.05.02	10:14:07.0	48.740	21.037	0.0	1.8	Slovakia
41.	2014.05.02	10:51:03.5	48.194	19.805	0.0	1.3	Slovakia
42.	2014.05.02	21:58:47.5	47.322	17.454	0.1	1.0	Borsosgyőr
43.	2014.05.07	09:27:59.9	47.603	16.340	2.2	1.2	Austria
44.	2014.05.08	06:37:56.5	48.033	20.552	10.0	2.8	Répáshuta
45.	2014.05.08	09:00:45.5	48.087	20.635	6.5	1.6	Bükkszentlászló
46.	2014.05.08	11:19:56.0	47.922	18.001	10.0	1.3	Slovakia
47.	2014.05.08	19:31:07.5	45.648	21.456	10.0	3.5	Romania
48.	2014.05.12	11:02:51.7	48.357	19.847	6.3	1.7	Slovakia
49.	2014.05.12	14:20:16.1	47.093	17.995	0.0	0.8	Litér
50.	2014.05.19	09:41:17.7	48.619	20.742	0.0	1.4	Slovakia

	Date	Time	Lat. (°N)	Lon. (°E)	Depth (km)	Magnitude	Locality
51.	2014.05.21	07:30:03.1	48.617	20.719	0.0	1.3	Slovakia
52.	2014.05.22	08:51:03.2	47.637	16.338	10.0	0.9	Austria
53.	2014.05.22	13:26:28.4	45.587	22.843	10.0	2.5	Romania
54.	2014.05.22	18:55:10.4	45.597	22.838	0.8	2.7	Romania
55.	2014.05.24	14:54:38.8	47.541	18.001	13.0	0.9	Kisbér
56.	2014.05.28	08:51:16.6	48.615	20.756	0.0	1.6	Slovakia
57.	2014.06.03	06:43:56.6	46.906	17.085	0.0	1.9	Zalaudvarnok
58.	2014.06.03	08:12:35.4	47.951	20.043	0.0	1.4	Bodony
59.	2014.06.04	12:05:16.0	47.860	19.084	0.0	1.6	Szendehegy
60.	2014.06.04	17:56:28.9	48.036	20.556	7.5	3.0	Répáshuta
61.	2014.06.04	17:56:53.3	48.073	20.572	7.3	3.2	Bükkszentkereszt
62.	2014.06.05	01:44:20.2	48.054	20.579	3.4	2.6	Bükkszentkereszt
63.	2014.06.05	08:53:32.9	47.484	18.704	0.0	1.3	Herceghalom
64.	2014.06.07	19:41:14.8	48.408	22.826	7.2	2.5	Ukraine
65.	2014.06.08	21:57:46.6	47.855	16.209	1.2	2.4	Austria
66.	2014.06.10	03:41:18.2	47.975	19.218	10.0	1.1	Szátok
67.	2014.06.10	09:08:04.7	48.635	20.766	0.0	1.5	Slovakia
68.	2014.06.10	12:14:12.5	48.472	19.378	0.0	1.7	Slovakia
69.	2014.06.10	20:29:18.7	48.399	22.698	2.8	1.3	Ukraine
70.	2014.06.12	09:19:20.8	47.908	19.374	0.0	1.5	Becske
71.	2014.06.13	17:37:06.7	48.070	20.564	7.8	1.5	Bükkszentkereszt
72.	2014.06.14	06:05:40.2	48.020	19.571	0.0	1.2	Nagylóc
73.	2014.06.16	10:07:08.9	48.487	19.331	0.0	1.8	Slovakia
74.	2014.06.16	10:30:38.9	47.582	16.335	1.2	1.4	Austria
75.	2014.06.16	10:44:33.9	48.248	21.254	5.1	2.0	Tállya
76.	2014.06.17	10:34:50.2	48.334	19.848	0.0	1.2	Slovakia
77.	2014.06.20	21:01:48.2	46.069	16.234	14.2	1.9	Croatia
78.	2014.06.22	03:43:04.2	45.826	20.616	6.6	1.9	Romania
79.	2014.06.22	21:42:12.5	45.626	21.436	6.3	3.2	Romania
80.	2014.06.24	09:04:44.5	47.092	17.987	9.8	0.7	Litér
81.	2014.06.24	10:28:12.8	47.090	17.992	10.0	0.8	Litér
82.	2014.06.24	11:09:32.1	48.042	19.608	0.0	1.5	Nagylóc
83.	2014.06.24	11:18:49.2	48.041	19.631	0.0	1.1	Sóshartyán
84.	2014.06.26	23:09:23.2	46.054	17.107	10.0	1.6	Croatia
85.	2014.06.27	10:37:47.9	48.132	20.105	10.0	1.1	Zabar
86.	2014.06.28	00:12:04.2	48.102	20.455	1.1	0.8	Nagyvisnyó
87.	2014.06.28	10:59:19.5	48.443	19.538	10.0	1.3	Slovakia
88.	2014.07.01	08:47:19.1	48.124	20.562	5.4	1.7	Lillafüred
89.	2014.07.03	10:09:35.2	47.899	19.162	0.0	1.2	Felsőpetény
90.	2014.07.03	12:47:55.8	48.513	19.368	0.0	1.4	Slovakia
91.	2014.07.04	06:11:52.2	47.894	19.889	10.0	1.6	Mátraszentimre
92.	2014.07.04	08:28:28.2	48.563	20.802	0.0	1.6	Tornanádaska
93.	2014.07.06	03:46:05.3	46.102	17.066	13.5	2.5	Croatia
94.	2014.07.07	07:06:33.3	47.082	18.191	0.0	0.8	Küngös
95.	2014.07.08	09:14:50.6	48.879	20.501	5.2	2.1	Slovakia
96.	2014.07.09	21:03:20.1	46.027	21.013	13.1	2.2	Romania
97.	2014.07.11	07:22:39.9	47.128	17.951	0.0	0.7	Kádárta
98.	2014.07.18	04:11:47.0	47.164	17.709	14.0	0.9	Csehbánya
99.	2014.07.18	10:18:32.0	48.634	20.745	0.0	1.3	Slovakia
100.	2014.07.25	20:34:06.5	48.081	20.519	10.0	0.8	Répáshuta
101.	2014.07.30	01:52:00.4	48.032	19.441	10.0	1.4	Iliny
102.	2014.08.03	01:10:23.9	48.032	19.400	1.1	2.1	Iliny

CHAPTER 1. LOCAL EARTHQUAKES

	Date	Time	Lat. (°N)	Lon. (°E)	Depth (km)	Magnitude	Locality
103.	2014.08.03	01:12:56.1	48.033	19.407	1.9	1.4	Iliny
104.	2014.08.03	01:48:06.4	48.033	19.392	0.0	3.0	Iliny
105.	2014.08.08	09:16:25.3	48.909	20.487	0.0	1.9	Slovakia
106.	2014.08.13	10:36:09.6	46.501	16.214	5.0	2.2	Slovenia
107.	2014.08.14	06:12:34.6	47.952	19.897	0.0	1.6	Dorogháza
108.	2014.08.15	09:18:39.2	48.896	20.509	0.0	2.3	Slovakia
109.	2014.08.25	22:07:10.6	47.769	18.351	10.0	1.1	Slovakia
110.	2014.08.27	14:19:39.1	48.100	19.882	0.3	1.9	Rónafalu
111.	2014.09.02	00:28:02.9	47.368	18.817	5.2	1.0	Tárnok
112.	2014.09.02	09:04:21.4	47.076	17.993	0.0	0.8	Litér
113.	2014.09.08	09:38:01.8	48.095	20.630	0.5	1.2	Bükkszentlászló
114.	2014.09.08	09:57:08.4	48.054	20.305	0.0	0.8	Mikófalva
115.	2014.09.08	11:51:44.0	48.365	19.840	0.0	1.8	Slovakia
116.	2014.09.09	15:40:34.0	48.431	19.527	0.0	1.3	Slovakia
117.	2014.09.11	06:49:54.8	48.045	19.644	0.0	1.1	Sóshartyán
118.	2014.09.16	09:21:07.3	48.633	20.728	0.0	1.8	Slovakia
119.	2014.09.18	19:38:13.4	46.150	21.959	6.0	2.1	Romania
120.	2014.09.19	10:12:46.6	47.080	18.032	0.0	1.1	Litér
121.	2014.09.19	13:45:53.3	48.498	19.435	5.5	1.2	Slovakia
122.	2014.09.19	22:58:59.0	48.370	19.441	2.4	1.8	Slovakia
123.	2014.09.20	07:03:44.0	48.062	19.656	0.0	1.1	Sóshartyán
124.	2014.09.24	16:38:16.6	48.047	19.438	0.1	1.7	Csítár
125.	2014.09.25	07:17:43.3	48.038	19.606	0.0	1.2	Nagylóc
126.	2014.09.28	00:35:41.7	45.685	17.309	31.2	2.2	Croatia
127.	2014.10.03	05:32:43.2	47.977	19.948	0.0	1.1	Mátramindszent
128.	2014.10.09	10:04:55.3	48.366	19.854	0.0	1.7	Slovakia
129.	2014.10.09	12:11:01.9	48.476	19.424	0.0	1.5	Slovakia
130.	2014.10.11	10:47:04.2	47.014	18.018	0.0	0.9	Balatonalmádi
131.	2014.10.12	21:17:35.3	46.403	16.697	10.0	1.3	Croatia
132.	2014.10.12	21:18:12.5	46.394	16.741	10.0	1.8	Croatia
133.	2014.10.13	08:21:22.0	47.109	18.003	10.4	1.1	Litér
134.	2014.10.13	11:22:16.3	48.356	19.875	0.0	2.0	Slovakia
135.	2014.10.14	21:52:59.9	46.900	17.416	13.9	1.4	Tapolca
136.	2014.10.16	07:32:33.5	47.979	19.994	0.7	1.5	Mátraballa
137.	2014.10.16	11:40:17.3	48.651	20.211	0.0	1.2	Slovakia
138.	2014.10.16	14:53:07.4	48.726	19.870	14.9	1.3	Slovakia
139.	2014.10.21	08:40:26.4	48.392	20.894	0.0	1.5	Felsővadász
140.	2014.10.23	20:14:38.9	47.021	17.104	7.5	1.6	Zalaerdőd
141.	2014.10.28	00:10:49.8	47.915	18.010	10.0	1.4	Slovakia
142.	2014.10.30	07:35:18.9	47.991	19.954	0.0	1.1	Mátramindszent
143.	2014.10.30	10:44:28.7	48.657	20.674	0.0	1.7	Slovakia
144.	2014.11.03	10:56:37.0	48.565	19.328	0.0	1.7	Slovakia
145.	2014.11.03	11:39:09.1	47.101	17.937	0.0	1.1	Kádárta
146.	2014.11.03	12:41:52.0	48.267	21.237	0.0	1.6	Tállya
147.	2014.11.04	11:10:46.8	48.047	20.301	0.0	1.0	Mikófalva
148.	2014.11.05	10:07:43.7	48.857	20.496	0.0	1.8	Slovakia
149.	2014.11.05	13:44:12.3	48.629	20.757	0.0	1.7	Slovakia
150.	2014.11.14	11:19:09.3	45.604	17.316	15.0	1.7	Croatia
151.	2014.11.14	11:22:14.6	48.468	19.379	0.0	1.7	Slovakia
152.	2014.11.15	07:02:12.7	46.108	20.773	5.5	2.3	Romania
153.	2014.11.19	12:09:57.7	48.234	21.250	10.0	1.9	Tállya
154.	2014.11.20	12:19:09.5	47.103	17.995	10.0	1.0	Litér

	Date	Time	Lat. (°N)	Lon. (°E)	Depth (km)	Magnitude	Locality
155.	2014.11.21	09:39:43.5	47.072	18.038	5.1	0.7	Balatonfűzfő
156.	2014.11.24	11:26:48.7	47.299	17.644	0.0	1.5	Homokbődöge
157.	2014.11.25	18:16:22.5	45.911	21.558	8.5	2.5	Romania
158.	2014.11.30	02:41:30.1	47.515	18.883	9.5	0.9	Budakeszi
159.	2014.11.30	09:56:47.5	45.955	16.980	14.0	1.4	Croatia
160.	2014.12.02	10:26:52.4	47.917	20.038	10.0	1.4	Parád
161.	2014.12.02	11:11:60.0	48.898	20.507	0.0	2.2	Slovakia
162.	2014.12.03	09:56:22.6	48.613	20.742	0.0	1.7	Slovakia
163.	2014.12.05	11:28:26.3	48.296	21.207	13.0	1.6	Abaújkér
164.	2014.12.10	13:14:20.8	45.502	16.118	10.0	2.3	Croatia
165.	2014.12.12	13:41:30.2	48.304	19.744	0.0	1.5	Slovakia
166.	2014.12.16	01:52:36.6	48.377	19.117	8.0	1.5	Slovakia
167.	2014.12.23	13:12:03.0	45.521	21.001	6.5	3.3	Romania
168.	2014.12.27	00:57:03.9	46.178	16.573	10.0	1.5	Croatia
169.	2014.12.27	09:38:15.8	47.847	16.580	1.4	1.6	Austria

CHAPTER 1. LOCAL EARTHQUAKES

January 10 2014 Hour: 06:53:04.9 Lat: 45.984°N Lon: 16.959°E Depth: 12.5 km
Magnitude: 2.5ML Rms: 1.15 s Gap: 94° Erh: 3.7 km Erz: 3.0 km
Locality: Croatia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BEHE		55	345	E Pg	D	653	15.50	0.38							
BEHE		55	345	E Sg		653	26.10	3.01							
KOGS		75	313	I Pg		653	18.10	-0.41							
KOGS		75	313	I Sg		653	27.90	-1.22							
CRES		117	261	I Pn		653	24.70	-0.34							
CRES		117	261	E Sn		653	39.90	-0.84							
TIH		124	35	E Pn		653	24.70	-1.17							
TIH		124	35	E Sn		653	40.70	-1.53							
MORH		132	79	E Pn	C	653	25.90	-1.00							
MORH		132	79	E Sn		653	42.20	-1.86							
BLY		138	173	I Pn		653	28.50	0.91							
MPLH		139	19	E Pn	D	653	28.60	0.91							
MPLH		139	19	E Sn		653	46.30	0.83							
SOKA		167	297	Pn		653	31.20	0.02							
SOKA		167	297	Sn		653	51.00	-0.69							
ARSA		178	322	Pn		653	33.00	0.39							
ARSA		178	322	Sn		653	52.50	-1.73							
CSKK		182	33	E Pn	D	653	36.20	3.07							
CSKK		182	33	E Sn		653	58.10	2.94							
OBKA		194	287	Pn		653	35.60	0.97							
OBKA		194	287	Sn		654	00.60	2.78							
CONA		231	339	Pn		653	39.50	0.27							
CONA		231	339	Sn		654	11.70	5.69							
MODS		266	5	E Pn		653	44.50	0.90							
MOA		291	315	Pn		653	46.70	-0.01							
MOA		291	315	Sn		654	20.30	0.98							
PSZ		310	46	I Pn		653	44.90	-4.11							
VYHS		313	27	E Pn		653	49.60	0.21							
VYHS		313	27	E Sn		654	20.90	-3.19							
MDVR		395	110	I Pn	D	653	53.90	-5.76							

January 10 2014 Hour: 07:01:38.9 Lat: 45.931°N Lon: 16.900°E Depth: 3.9 km
Magnitude: 1.7ML Rms: 1.03 s Gap: 187° Erh: 4.0 km Erz: 3.4 km
Locality: Croatia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BEHE		60	351	E Pg		701	49.80	0.04							
BEHE		60	351	E Sg		701	59.70	1.48							
KOGS		76	319	I Pg		701	52.40	-0.14							
KOGS		76	319	I Sg		702	02.20	-0.97							
CRES		112	264	I Pg		701	59.10	0.07							
CRES		112	264	I Sg		702	14.30	-0.43							
MORH		138	77	E Pn		702	02.40	-0.32							
MORH		138	77	E Sn		702	18.10	-3.19							
MPLH		146	20	E Pn	C	702	04.30	0.64							
MPLH		146	20	E Sn		702	21.70	-1.28							
SOKA		166	300	Sn		702	26.80	-0.59							
ARSA		180	324	Pn		702	08.50	0.54							
ARSA		180	324	Sn		702	29.90	-0.73							
OBKA		192	289	Pn		702	13.00	3.57							
OBKA		192	289	Sn		702	37.80	4.56							

MYKA	262	287	Sn	702	50.20	1.33
MOA	292	317	Pn	702	23.50	1.55
MOA	292	317	Sn	702	53.70	-1.83

January 11 2014 **Hour: 21:50:24.0** **Lat: 46.021°N** **Lon: 16.929°E** **Depth: 13.4 km**
Magnitude: 1.7ML **Rms: 0.57 s** **Gap: 222°** **Erh: 2.8 km** **Erz: 1.9 km**

Locality: Croatia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BEHE		51	347	E Pg	D	2150	33.90	0.46							
BEHE		51	347	E Sg		2150	44.70	3.88							
KOGS		70	312	I Pg		2150	36.60	-0.21							
KOGS		70	312	I Sg		2150	46.40	-0.43							
GOLS		101	269	I P*		2150	41.60	-0.23							
GOLS		101	269	I S*		2150	56.00	0.24							
GCIS		102	260	I P*		2150	42.30	0.26							
GCIS		102	260	I S*		2150	56.20	0.07							
CRES		116	259	I Pn		2150	43.30	-0.49							
CRES		116	259	I Sn		2150	59.10	-0.14							
TIH		122	37	E Pn	D	2150	43.70	-0.87							
TIH		122	37	E Sn		2150	57.80	-2.84							
MPLH		136	20	E Pn		2150	46.30	0.05							
MPLH		136	20	E Sn		2151	04.50	0.88							
SOKA		163	297	Pn		2150	51.10	1.46							
SOKA		163	297	Sn		2151	09.50	-0.16							
ARSA		173	322	Pn		2150	51.90	0.92							
ARSA		173	322	Sn		2151	11.00	-1.04							
MOA		287	315	Pn		2151	06.50	1.41							
MOA		287	315	Sn		2151	37.20	0.04							

January 12 2014 **Hour: 01:28:29.3** **Lat: 46.525°N** **Lon: 16.730°E** **Depth: 13.2 km**
Magnitude: 1.6ML **Rms: 0.49 s** **Gap: 89°** **Erh: 2.7 km** **Erz: 1.5 km**

Locality: Bázakerettye

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BEHE		7	150	E Pg	D	128	31.50	-0.42							
BEHE		7	150	E Sg		128	33.30	-0.71							
KOGS		37	257	I Pg		128	36.80	0.40							
KOGS		37	257	E Sg		128	42.50	0.52							
MPLH		94	41	E P*		128	46.20	0.04							
MPLH		94	41	E S*		128	59.70	0.36							
TIH		98	65	E P*	D	128	47.00	0.30							
TIH		98	65	E S*		129	00.70	0.39							
GOLS		102	236	E P*		128	47.10	-0.26							
GOLS		102	236	E S*		129	00.20	-1.29							
DOBS		105	247	I Pn		128	47.80	0.04							
ARSA		122	311	Pn		128	49.20	-0.64							
ARSA		122	311	Sn		129	05.10	-0.81							
LEGS		126	240	E Pn		128	51.00	0.66							
SOKA		131	277	Pn		128	51.50	0.56							
SOKA		131	277	Sn		129	07.70	-0.16							
OBKA		167	269	Pn		128	56.00	0.54							
OBKA		167	269	Sn		129	19.60	3.70							

CHAPTER 1. LOCAL EARTHQUAKES

January 17 2014 Hour: 04:22:36.3 Lat: 48.037°N Lon: 19.432°E Depth: 7.8 km
Magnitude: 1.7ML Rms: 0.55 s Gap: 111° Erh: 2.0 km Erz: 3.1 km
Locality: Iliny

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		36	111	E Pg	C	422	43.40	0.39							
PSZ		36	111	E Sg		422	48.20	-0.07							
VYHS		67	319	E Pg		422	48.90	0.51							
VYHS		67	319	E Sg		422	56.80	-1.04							
SRO		87	253	E Sg		423	03.80	-0.31							
KECS		92	58	E Pg		422	52.60	-0.27							
KECS		92	58	E Sg		423	04.90	-0.92							
BSZH		103	143	E Sg		423	08.90	-0.26							
LANS		123	1	E Pn		422	58.70	0.95							
LANS		123	1	E Sn		423	13.40	-1.11							
MODS		164	283	E Pn		423	03.00	0.18							

January 19 2014 Hour: 01:34:34.5 Lat: 48.022°N Lon: 19.430°E Depth: 2.3 km
Magnitude: 4.2ML Rms: 0.66 s Gap: 45° Erh: 1.9 km Erz: 2.1 km
Locality: Iliny

Comments: felt, V-VI EMS

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		36	108	I Pg	D	134	41.50	0.48							
PSZ		36	108	E Sg		134	46.40	0.29							
BUD		67	207	E Pg	C	134	46.40	-0.08							
BUD		67	207	E Sg		134	54.70	-1.13							
VYHS		68	320	E Pg		134	46.90	0.17							
VYHS		68	320	E Sg		134	54.90	-1.39							
SRO		86	254	E Pg		134	49.90	-0.06							
SRO		86	254	E Sg		135	00.60	-1.43							
KECS		93	57	E Pg		134	50.20	-1.02							
KECS		93	57	E Sg		135	03.00	-1.27							
BSZH		102	142	E Pg	D	134	53.20	0.51							
BSZH		102	142	E Sg		135	07.00	0.10							
CSKK		114	230	E Pg	C	134	53.90	-1.00							
CSKK		114	230	E Sg		135	09.50	-1.33							
LANS		125	1	E Pn		134	56.70	-0.17							
LANS		125	1	E Sn		135	11.50	-2.84							
SMOL		158	290	E Pn		135	02.60	1.64							
SMOL		158	290	E Sn		135	21.50	-0.12							
MODS		164	284	E Pn		135	02.50	0.74							
MODS		164	284	E Sn		135	22.60	-0.44							
TIH		170	223	E Pn		135	03.00	0.55							
TIH		170	223	E Sn		135	25.40	1.14							
MPLH		170	236	E Pn	D	135	02.90	0.38							
MPLH		170	236	E Sn		135	27.10	2.71							
ZST		174	276	E Pn		135	04.30	1.33							
ZST		174	276	E Sn		135	25.50	0.31							
LTVH		198	111	E Sn		135	32.50	1.97							
STHS		204	41	E Pn		135	06.90	0.17							
MORH		209	197	E Pn		135	06.30	-1.03							
SOP		218	260	E Pn		135	07.90	-0.53							
OKC		222	335	E Pn		135	09.50	0.51							
OKC		222	335	E Sn		135	33.40	-2.51							
CEI		229	99	I Pn	D	135	09.50	-0.36							
TRPA		232	87	E Pn		135	09.20	-0.95							

TRPA	232	87	E Sn	135	43.60	5.63	
KOLS	233	64	E Pn	135	09.70	-0.62	
MORC	239	325	I Pn	135	10.60	-0.45	
VRAC	253	304	I Pn	135	12.30	-0.50	
SIRR	258	139	I Pn	135	12.70	-0.71	
BEHE	264	229	E Pn	135	15.00	0.76	
BEHE	264	229	E Sn	135	44.30	-0.96	
CONA	266	268	Pn	135	13.70	-0.77	
CONA	266	268	Sn	135	42.60	-3.06	
DRGR	282	119	I Pn	135	16.30	-0.19	
TIM	288	152	I Pn	135	16.90	-0.28	
KOGS	297	234	E Pn	135	18.10	-0.23	
KOGS	297	234	E Sn	136	04.60	12.07	
KRLC	299	320	E Pn	135	18.70	0.15	
KRLC	299	320	E Sn	135	49.40	-3.53	
ARSA	305	254	Pn	135	19.00	-0.36	
ARSA	305	254	Sn	135	52.30	-2.07	
BMR	306	97	I Pn	135	19.90	0.42	
BZS	315	148	I Pn	135	19.80	-0.72	
BANR	321	156	I Pn	D	135	21.10	-0.15
TREC	323	296	E Pn	135	21.00	-0.51	
TREC	323	296	E Sn	135	54.00	-4.20	
DPC	344	319	E Pn	135	24.30	0.18	
DPC	344	319	E Sn	135	59.80	-3.05	
CJR	346	115	I Pn	D	135	25.20	0.74
DEV	355	132	I Pn	D	135	25.30	-0.25
BISS	359	245	I Pn	135	25.40	-0.62	
PERS	360	245	I Pn	C	135	25.80	-0.39
SOKA	364	246	Pn	135	26.30	-0.35	
SOKA	364	246	Sn	136	04.20	-3.14	
UPC	371	318	E Pn	135	27.60	0.01	
UPC	371	318	E Sn	136	06.10	-2.92	
ARCR	384	106	I Pn	135	29.80	0.58	
MOA	386	267	Pn	135	29.00	-0.39	
GZR	388	139	I Pn	D	135	29.50	-0.15
MDVR	400	154	I Pn	D	135	30.80	-0.38
BLY	402	205	I Pn	D	135	31.00	-0.44
OBKA	405	246	Pn	135	31.80	-0.03	

January 19 2014 Hour: 01:48:43.2 Lat: 48.018°N Lon: 19.413°E Depth: 1.3 km

Magnitude: 3.2ML Rms: 0.54 s Gap: 55° Erh: 1.5 km Erz: 1.9 km

Locality: Iliny Comments: felt, IV-V EMS

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		37	107	E Pg	D	148	50.30	0.37							
PSZ		37	107	E Sg		148	55.10	-0.08							
BUD		66	206	E Pg	D	148	55.20	0.17							
BUD		66	206	E Sg		149	03.70	-0.55							
VYHS		68	321	E Pg		148	55.80	0.45							
VYHS		68	321	E Sg		149	03.90	-0.93							
SRO		85	254	E Pg		148	58.30	-0.13							
SRO		85	254	E Sg		149	09.50	-0.81							
KECS		95	57	E Pg		148	59.00	-1.16							
KECS		95	57	E Sg		149	12.20	-1.19							
BSZH		102	141	E Pg	D	149	01.90	0.40							

CHAPTER 1. LOCAL EARTHQUAKES

BSZH	102	141	E Sg		149	15.90	0.12
CSKK	113	230	E Pg	C	149	02.70	-0.69
CSKK	113	230	E Sg		149	18.50	-0.65
LANS	126	2	E Pg		149	05.40	-0.29
LANS	126	2	E Sg		149	20.50	-2.74
SMOL	157	291	E Pn		149	11.20	1.52
SMOL	157	291	E Sn		149	31.40	1.07
MODS	163	284	E Pn		149	10.90	0.43
MODS	163	284	E Sn		149	31.40	-0.33
TIH	169	223	E Pn	C	149	11.70	0.55
TIH	169	223	E Sn		149	34.90	1.95
MPLH	169	236	E Pn		149	11.70	0.49
MPLH	169	236	E Sn		149	36.50	3.45
ZST	173	277	E Pn		149	12.20	0.54
ZST	173	277	E Sn		149	32.80	-1.06
LTVH	199	111	E Pn		149	14.80	-0.16
LTVH	199	111	E Sn		149	43.80	4.07
STHS	205	41	E Pn		149	15.80	0.08
STHS	205	41	E Sn		149	44.40	3.31
MORH	208	196	E Pn		149	15.10	-0.99
MORH	208	196	E Sn		149	37.50	-4.25
SOP	216	260	E Pn	D	149	16.60	-0.51
SOP	216	260	E Sn		149	47.80	4.25
OKC	222	335	E Pn		149	18.20	0.38
OKC	222	335	E Sn		149	41.90	-2.92
TRPA	233	87	E Pn		149	18.70	-0.46
TRPA	233	87	E Sn		149	51.50	4.29
KOLS	234	64	E Pn		149	18.80	-0.53
MORC	238	325	I Pn		149	19.70	-0.15
VRAC	252	305	I Pn		149	21.20	-0.34
BEHE	263	229	E Pn	C	149	24.00	1.06
BEHE	263	229	E Sn		149	53.60	-0.33
CONA	265	268	Pn		149	22.50	-0.65
CONA	265	268	Sn		149	51.40	-2.91
DRGR	283	119	I Pn	D	149	24.90	-0.57
KOGS	296	234	E Pn		149	27.30	0.28
KRLC	298	320	E Pn		149	27.30	-0.03
KRLC	298	320	E Sn		149	59.60	-2.16
ARSA	304	254	Pn		149	27.80	-0.24
ARSA	304	254	Sn		150	01.10	-1.91
BMR	308	97	I Pn	D	149	29.50	1.01
BZS	315	148	I Pn		149	28.60	-0.82
TREC	322	296	E Pn		149	29.90	-0.34
TREC	322	296	E Sn		150	04.30	-2.63
DPC	343	319	E Pn		149	33.20	0.30
DPC	343	319	E Sn		150	09.50	-2.17
CJR	347	115	I Pn		149	33.80	0.36
DEV	356	132	I Pn		149	34.30	-0.20
SOKA	363	246	Pn		149	35.10	-0.23
UPC	371	318	E Pn		149	36.50	0.13
UPC	371	318	E Sn		150	14.80	-3.04
MOA	385	267	Pn		149	38.00	-0.08
ARCR	386	106	I Pn		149	38.30	0.09

GZR	389	139	I	Pn	D	149	38.50	-0.08
MDVR	400	154	I	Pn	D	149	39.50	-0.56
BLY	401	205	I	Pn		149	39.80	-0.37
OBKA	404	245		Pn		149	40.60	0.09
HERR	418	147	I	Pn		149	41.50	-0.71
PRU	418	302	E	Pn		149	41.70	-0.53
PRU	418	302	E	Sn		150	24.30	-3.98
PRA	429	302	E	Pn		149	43.00	-0.64
PRA	429	302	E	Sn		150	26.40	-4.39
BURB	437	96	I	Pn		149	44.70	0.14
KHC	448	286	E	Pn		149	45.60	-0.33
KHC	448	286	E	Sn		150	31.80	-3.05
PVCC	449	308	E	Pn		149	45.50	-0.63
PVCC	449	308	E	Sn		150	31.60	-3.62
KBA	468	257		Pn		149	47.50	-0.99

January 19 2014 Hour: 16:40:47.3 Lat: 48.035°N Lon: 19.457°E Depth: 1.1 km

Magnitude: 2.2ML Rms: 1.04 s Gap: 56° Erh: 2.0 km Erz: 2.7 km

Locality: Varsány

Comments: felt, IV EMS

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		35	112	E Pg	C	1640	54.00	0.45							
PSZ		35	112	E Sg		1640	58.80	0.36							
VYHS		68	318	E Pg		1640	59.60	0.04							
VYHS		68	318	E Sg		1641	07.20	-1.95							
BUD		69	208	E Pg	C	1640	59.20	-0.46							
BUD		69	208	E Sg		1641	08.60	-0.72							
SRO		89	254	E Pg		1641	04.10	0.94							
SRO		89	254	E Sg		1641	13.40	-2.15							
KECS		91	57	E Pg		1641	03.10	-0.46							
KECS		91	57	E Sg		1641	15.10	-1.17							
BSZH		101	143	E Pg	D	1641	05.40	-0.06							
BSZH		101	143	E Sg		1641	19.50	-0.15							
CSKK		116	230	E Pg	D	1641	07.40	-0.73							
CSKK		116	230	E Sg		1641	22.80	-1.60							
LANS		124	0	E Pg		1641	09.60	0.17							
LANS		124	0	E Sg		1641	24.20	-2.52							
SMOL		159	289	E Pn		1641	15.30	1.22							
SMOL		159	289	E Sn		1641	34.70	-0.29							
MODS		166	283	E Pn		1641	15.60	0.69							
MODS		166	283	E Sn		1641	34.80	-1.66							
TIH		172	223	E Pn	D	1641	16.90	1.21							
TIH		172	223	E Sn		1641	39.90	2.04							
MPLH		173	236	E Pn	D	1641	17.50	1.73							
MPLH		173	236	E Sn		1641	40.80	2.80							
ZST		176	276	E Pn		1641	18.00	1.86							
ZST		176	276	E Sn		1641	38.30	-0.35							
MORH		211	197	E Pn	C	1641	19.20	-1.32							
KOLS		230	64	E Pn		1641	23.00	0.05							

January 19 2014 Hour: 19:36:22.3 Lat: 48.103°N Lon: 19.485°E Depth: 10.0 km

Magnitude: 1.3ML Rms: 0.54 s Gap: 188° Erh: 4.2 km Erz: 4.0 km

Locality: Hugyag

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		36	124	E Pg	C	1936	28.90	-0.18							

CHAPTER 1. LOCAL EARTHQUAKES

PSZ	36	124	E	Sg	1936	33.70	-0.69
VYHS	64	312	E	Pg	1936	34.50	0.50
VYHS	64	312	E	Sg	1936	42.10	-1.05
KECS	85	60	E	Pg	1936	38.50	0.86
KECS	85	60	E	Sg	1936	49.10	-0.52
LANS	116	359	E	Sn	1936	58.50	0.12

January 21 2014 Hour: 01:06:05.2 Lat: 48.022°N Lon: 19.428°E Depth: 2.2 km

Magnitude: 2.7ML Rms: 0.95 s Gap: 55° Erh: 1.8 km Erz: 2.1 km

Locality: Iliny Comments: felt, IV-V EMS

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

PSZ	36	108	I	Pg	D	106	11.80	0.09							
BUD	67	207	E	Pg	C	106	17.20	0.06							
BUD	67	207	E	Sg		106	25.50	-0.99							
VYHS	68	320	E	Pg		106	17.80	0.41							
VYHS	68	320	E	Sg		106	25.80	-1.14							
SRO	86	254	E	Pg		106	21.20	0.59							
SRO	86	254	E	Sg		106	31.60	-1.07							
KECS	93	57	E	Pg		106	21.20	-0.71							
KECS	93	57	E	Sg		106	34.20	-0.77							
BSZH	102	142	E	Pg	D	106	24.00	0.62							
BSZH	102	142	E	Sg		106	37.90	0.30							
CSKK	114	230	E	Pg	D	106	24.60	-0.96							
CSKK	114	230	E	Sg		106	40.20	-1.28							
LANS	125	1	E	Pn		106	27.70	0.14							
LANS	125	1	E	Sn		106	42.60	-2.44							
SMOL	158	290	E	Pn		106	33.50	1.86							
SMOL	158	290	E	Sn		106	53.10	0.81							
MODS	164	284	E	Pn		106	34.60	2.16							
MODS	164	284	E	Sn		106	52.90	-0.81							
TIH	170	223	E	Pn	C	106	33.80	0.67							
MPLH	170	236	E	Pn	D	106	34.30	1.10							
MPLH	170	236	E	Sn		106	54.20	-0.87							
ZST	174	276	E	Pn		106	35.20	1.56							
ZST	174	276	E	Sn		106	55.00	-0.86							
STHS	204	41	E	Pn		106	37.90	0.47							
STHS	204	41	E	Sn		107	06.70	4.10							
MORH	209	197	E	Pn	D	106	37.30	-0.72							
MORH	209	197	E	Sn		106	58.20	-5.45							
SOP	218	260	E	Pn	D	106	38.60	-0.50							
SOP	218	260	E	Sn		107	03.00	-2.57							
OKC	222	335	E	Pn		106	40.50	0.83							
OKC	222	335	E	Sn		107	04.70	-1.90							
TRPA	232	87	E	Pn		106	40.80	-0.05							
KOLS	233	64	E	Pn		106	41.00	-0.02							
MORC	239	325	I	Pn	D	106	42.00	0.27							
VRAC	253	304	I	Pn		106	43.30	-0.17							
BEHE	264	229	E	Pn		106	45.10	0.18							
BEHE	264	229	E	Sn		107	14.80	-1.14							
CONA	266	268		Pn		106	44.60	-0.54							
CONA	266	268		Sn		107	13.70	-2.62							
DRGR	283	119	I	Pn		106	46.90	-0.30							
KRLC	299	320	E	Pn		106	49.40	0.17							
KRLC	299	320	E	Sn		107	21.80	-1.81							

ARSA	305	254	Pn	106	48.90	-1.13	
ARSA	305	254	Sn	107	22.80	-2.24	
BZS	315	148	I Pn	106	50.80	-0.41	
TREC	323	296	E Pn	106	52.20	0.01	
DPC	344	319	E Pn	106	54.90	0.10	
DPC	344	319	E Sn	107	31.40	-2.12	
CJR	346	115	I Pn	D	106	55.70	0.53
MOA	386	267	Pn	106	59.90	-0.16	
MOA	386	267	Sn	107	40.70	-2.19	
GZR	388	139	I Pn	D	107	00.30	-0.05
MDVR	400	154	I Pn	D	107	02.80	0.92
PRU	419	301	E Pn		107	03.60	-0.57
PRU	419	301	E Sn		107	46.60	-3.60
PRA	430	302	E Pn		107	05.40	-0.18
PRA	430	302	E Sn		107	50.50	-2.21
BURB	435	96	I Pn		107	07.10	0.85
KHC	449	286	E Pn		107	07.80	-0.09
KHC	449	286	E Sn		107	54.40	-2.42
DOPR	507	117	I Pn	D	107	15.90	0.69
VOIR	516	124	I Pn		107	17.00	0.64

January 21 2014 Hour: 18:32:19.4 Lat: 47.956°N Lon: 20.151°E Depth: 6.8 km

Magnitude: 1.5ML Rms: 0.83 s Gap: 89° Erh: 3.9 km Erz: 4.2 km

Locality: Szajla

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		19	258	E Pg	D	1832	23.30	0.20							
PSZ		19	258	E Sg		1832	26.80	0.80							
KECS		63	23	E Pg		1832	30.30	-0.52							
KECS		63	23	E Sg		1832	38.80	-0.94							
BSZH		73	173	E Sg		1832	42.10	-0.77							
VYHS		114	301	E Pn		1832	40.80	0.95							
VYHS		114	301	E Sn		1832	53.70	-2.10							
TRPA		179	84	E Sn		1833	11.40	1.27							

January 22 2014 Hour: 12:13:43.0 Lat: 48.006°N Lon: 19.407°E Depth: 0.4 km

Magnitude: 2.9ML Rms: 0.67 s Gap: 56° Erh: 2.0 km Erz: 2.4 km

Locality: Iliny

Comments: felt, V EMS

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		37	105	E Pg	C	1213	50.20	0.47							
PSZ		37	105	E Sg		1213	55.10	0.12							
BUD		64	206	E Pg	D	1213	54.50	-0.07							
BUD		64	206	E Sg		1214	03.10	-0.50							
VYHS		68	322	E Pg		1213	55.40	0.10							
VYHS		68	322	E Sg		1214	03.40	-1.49							
SRO		84	255	E Pg		1213	58.40	0.31							
SRO		84	255	E Sg		1214	08.50	-1.37							
KECS		96	56	E Pg		1213	58.90	-1.26							
KECS		96	56	E Sg		1214	12.00	-1.55							
BSZH		101	141	E Pg	D	1214	01.70	0.54							
BSZH		101	141	E Sg		1214	15.40	0.08							
CSKK		111	230	E Pg	D	1214	02.20	-0.78							
CSKK		111	230	E Sg		1214	18.20	-0.36							
LANS		127	2	E Pg		1214	05.20	-0.54							
LANS		127	2	E Sg		1214	20.10	-3.38							

CHAPTER 1. LOCAL EARTHQUAKES

SMOL	157	291	E Pn	1214	10.90	1.29	
SMOL	157	291	E Sn	1214	30.50	0.13	
MODS	163	284	E Pn	1214	10.30	-0.08	
MODS	163	284	E Sn	1214	30.30	-1.43	
TIH	167	223	E Pn	D	1214	11.40	0.49
TIH	167	223	E Sn		1214	34.00	1.32
MPLH	168	237	E Pn	D	1214	11.30	0.31
MPLH	168	237	E Sn		1214	35.30	2.48
ZST	172	277	E Pn		1214	12.50	0.95
ZST	172	277	E Sn		1214	32.90	-0.92
STHS	207	41	E Pn		1214	15.50	-0.31
MORH	207	196	E Pn	D	1214	14.90	-0.93
MORH	207	196	E Sn		1214	36.90	-4.54
OKC	223	336	E Pn		1214	18.10	0.23
OKC	223	336	E Sn		1214	42.10	-2.97
TRPA	233	87	I Pn		1214	19.60	0.46
MORC	239	325	I Pn		1214	19.80	-0.08
VRAC	252	305	I Pn		1214	21.00	-0.52
SIRR	258	139	I Pn	D	1214	21.00	-1.15
CONA	264	268	Pn		1214	22.00	-1.02
DRGR	283	118	I Pn		1214	26.50	1.15
KRLC	299	320	E Pn		1214	27.10	-0.25
KRLC	299	320	E Sn		1214	59.30	-2.65
BZS	314	148	I Pn		1214	27.80	-1.42
TREC	322	296	E Pn		1214	30.60	0.41
TREC	322	296	E Sn		1215	04.00	-3.00
DPC	344	319	E Pn		1214	32.80	-0.12
DPC	344	319	E Sn		1215	08.80	-3.06
GZR	388	138	I Pn	D	1214	38.30	-0.10
MDVR	399	154	I Pn		1214	39.00	-0.85
HERR	417	146	I Pn	D	1214	42.50	0.48
PRU	418	302	E Pn		1214	41.60	-0.60
PRU	418	302	E Sn		1215	24.30	-4.08
BURB	437	96	I Pn		1214	44.10	-0.42
LOT	438	130	I Pn		1214	44.70	0.07
KHC	448	286	E Pn		1214	45.60	-0.25
KHC	448	286	E Sn		1215	32.00	-2.87
VOIR	517	124	I Pn		1214	53.80	-0.69

January 22 2014 Hour: 12:49:48.5 Lat: 48.074°N Lon: 19.461°E Depth: 10.0 km

Magnitude: 1.6ML Rms: 0.51 s Gap: 137° Erh: 2.8 km Erz: 2.6 km

Locality: Csitár Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		36	118	E Pg	C	1249	55.30	-0.03							
PSZ		36	118	E Sg		1250	00.20	-0.43							
VYHS		65	315	E Pg		1250	00.60	0.19							
VYHS		65	315	E Sg		1250	08.60	-1.08							
KECS		88	59	E Pg		1250	04.70	0.24							
KECS		88	59	E Sg		1250	16.90	0.01							
BSZH		105	145	E P*		1249	59.20	-8.16							
LANS		119	0	E Sn		1250	25.30	-0.04							
MODS		165	282	E Pn		1250	15.70	0.76							

January 27 2014 Hour: 08:19:19.2 Lat: 47.113°N Lon: 18.057°E Depth: 8.3 km
Magnitude: 1.1ML Rms: 0.09 s Gap: 127° Erh: 0.5 km Erz: 2.3 km
Locality: Vilonya Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
TIH		26	208	E Pg		819	24.20	-0.01							
TIH		26	208	E Sg		819	28.10	-0.01							
CSKK		31	29	E Pg		819	24.90	-0.19							
CSKK		31	29	E Sg		819	30.10	0.43							
MPLH		39	279	E Pg	D	819	26.50	0.03							
MPLH		39	279	E Sg		819	32.20	0.07							
MORH		109	156	E Pg	D	819	38.80	0.00							
MORH		109	156	E Sg		819	54.20	0.13							

February 01 2014 Hour: 02:38:30.7 Lat: 47.616°N Lon: 16.735°E Depth: 6.2 km
Magnitude: 1.2ML Rms: 1.02 s Gap: 102° Erh: 3.5 km Erz: 3.9 km
Locality: Hidegség Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SOP		15	299	E Pg	D	238	34.40	0.76							
SOP		15	299	I Sg		238	36.60	0.67							
ZST		70	23	E Pg		238	42.80	-0.46							
ZST		70	23	E Sg		238	52.20	-0.87							
CONA		74	298	Pg		238	43.90	-0.08							
CONA		74	298	Sg		238	52.70	-1.64							
MPLH		78	129	E Sg		238	56.10	0.42							
MODS		93	26	E Pg		238	47.00	-0.42							
MODS		93	26	E Sg		238	59.40	-1.07							
ARSA		100	246	Pg		238	46.70	-1.90							
SOKA		166	231	Pn		238	57.00	-0.64							
VYHS		184	58	E Pn		239	01.80	1.85							
MOA		187	278	Pn		239	01.90	1.64							
MOA		187	278	Sn		239	24.10	0.78							

February 03 2014 Hour: 23:57:07.6 Lat: 48.029°N Lon: 19.413°E Depth: 1.4 km
Magnitude: 2.0ML Rms: 0.80 s Gap: 97° Erh: 1.6 km Erz: 2.1 km
Locality: Iliny Comments: felt, IV EMS

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		38	109	I Pg	D	2357	14.50	0.09							
PSZ		38	109	E Sg		2357	19.40	-0.30							
VYHS		67	320	E Pg		2357	19.90	0.29							
VYHS		67	320	E Sg		2357	27.80	-1.16							
BUD		67	206	E Pg		2357	19.80	0.16							
BUD		67	206	E Sg		2357	28.60	-0.42							
SRO		85	254	E Pg		2357	23.10	0.19							
SRO		85	254	E Sg		2357	34.20	-0.64							
KECS		94	58	E Pg		2357	23.50	-0.95							
KECS		94	58	E Sg		2357	35.80	-1.79							
BSZH		103	142	E Pg		2357	26.10	0.01							
BSZH		103	142	E Sg		2357	40.50	0.01							
CSKK		113	229	E Pg		2357	28.00	0.04							
CSKK		113	229	E Sg		2357	43.50	-0.32							
SMOL		156	290	E Pn		2357	35.00	0.97							
SMOL		156	290	E Sn		2357	55.20	0.57							
MODS		163	284	E Pn		2357	34.60	-0.23							
MODS		163	284	E Sn		2357	54.40	-1.66							

CHAPTER 1. LOCAL EARTHQUAKES

TIH	170	222	E	Pn	D	2357	35.30	-0.37
TIH	170	222	E	Sn		2357	59.50	1.95
MPLH	170	236	E	Pn	C	2357	37.30	1.60
MPLH	170	236	E	Sn		2358	00.20	2.60
CRVS	179	57	E	Pn		2357	38.20	1.30
CRVS	179	57	E	Sn		2358	01.00	1.26
MORH	209	196	E	Pn	C	2357	39.50	-1.14
MORH	209	196	E	Sn		2358	03.20	-3.20

February 11 2014 Hour: 09:15:27.2 Lat: 47.054°N Lon: 19.705°E Depth: 10.0 km

Magnitude: 2.6ML Rms: 1.31 s Gap: 84° Erh: 4.2 km Erz: 4.0 km

Locality: Nagykörös

Comments: felt, V EMS

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BSZH		50	57	E Pg	D	915	36.60	0.23							
BSZH		50	57	E Sg		915	45.40	1.85							
BUD		70	313	E Pg	D	915	39.50	-0.33							
BUD		70	313	E Sg		915	50.00	0.28							
PSZ		97	8	E Pg	D	915	43.60	-0.99							
PSZ		97	8	E Sg		915	56.30	-1.90							
CSKK		114	287	E Pn	D	915	46.90	-0.32							
CSKK		114	287	E Sn		916	00.50	-2.36							
MORH		123	221	E Pn	D	915	47.80	-0.53							
MORH		123	221	E Sn		916	03.30	-1.54							
TIH		138	263	E Pn	D	915	51.40	1.16							
TIH		138	263	E Sn		916	08.80	0.56							
MPLH		164	274	E Pn	C	915	55.40	1.93							
MPLH		164	274	E Sn		916	18.30	4.31							
KECS		169	20	E Pn		915	55.20	1.17							
KECS		169	20	E Sn		916	17.70	2.72							
VYHS		172	338	E Pn		915	54.50	0.04							
VYHS		172	338	E Sn		916	15.80	0.04							
BZS		217	137	I Pn		915	59.20	-0.80							
DRGR		230	97	I Pn	D	916	00.70	-1.00							
BEHE		233	254	E Pn		916	07.10	5.13							
BEHE		233	254	E Sn		916	37.90	8.78							
MODS		233	309	E Pn		916	01.10	-0.98							
MODS		233	309	E Sn		916	26.70	-2.62							
GZR		300	128	I Pn		916	09.80	-0.57							
LOT		360	120	I Pn		916	18.90	1.01							

February 15 2014 Hour: 22:52:00.7 Lat: 47.928°N Lon: 16.263°E Depth: 4.2 km

Magnitude: 1.5ML Rms: 0.85 s Gap: 82° Erh: 2.1 km Erz: 2.3 km

Locality: Austria

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CONA		30	270	Pg		2252	06.30	0.21							
CONA		30	270	Sg		2252	11.10	0.79							
SOP		35	141	E Pg	C	2252	07.60	0.62							
SOP		35	141	E Sg		2252	12.20	0.31							
ZST		69	64	E Pg		2252	13.00	-0.09							
ZST		69	64	E Sg		2252	21.70	-1.06							
MODS		90	57	E Pg		2252	16.20	-0.63							
MODS		90	57	E Sg		2252	28.50	-0.92							
ARSA		93	216	Pg		2252	17.10	-0.32							
ARSA		93	216	Sg		2252	28.80	-1.67							

SMOL	108	53	E Pg	2252	20.90	0.84
SMOL	108	53	E Sg	2252	34.60	-0.57
MPLH	127	131	E Pn	2252	17.10	-6.01
MPLH	127	131	E Sn	2252	41.70	1.09
MOA	149	267	Pn	2252	25.50	-0.34
MOA	149	267	Sn	2252	44.40	-1.06
VYHS	201	72	E Pn	2252	31.70	-0.59
KHC	239	304	E Pn	2252	38.90	1.88
KHC	239	304	E Sn	2253	04.70	-0.66
KBA	239	247	Pn	2252	39.30	2.28
KBA	239	247	Sn	2253	05.90	0.53
PRU	261	331	E Pn	2252	41.30	1.50
PRU	261	331	E Sn	2253	09.90	-0.41
MORH	262	136	E Pn	2252	40.60	0.68

February 17 2014 Hour: 08:41:33.3 Lat: 47.229°N Lon: 18.259°E Depth: 10.0 km

Magnitude: 0.9ML Rms: 0.21 s Gap: 165° Erh: 8.5 km Erz: 9.4 km

Locality: Iszkaszentgyörgy

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		14	0	E Pg	D	841	36.50			0.04					
CSKK		14	0	E Sg		841	38.50			-0.46					
MPLH		54	263	E Pg	D	841	43.20			-0.03					
MORH		116	165	E Pn	D	841	53.70			0.16					
MORH		116	165	E Sn		842	08.80			-0.56					

February 19 2014 Hour: 15:54:25.0 Lat: 48.000°N Lon: 19.231°E Depth: 7.1 km

Magnitude: 2.5ML Rms: 0.84 s Gap: 58° Erh: 1.7 km Erz: 1.8 km

Locality: Érsekvadkert

Comments: felt, V EMS

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		50	100	E Pg	C	1554	34.00			-0.09					
PSZ		50	100	E Sg		1554	40.40			-0.78					
BUD		59	195	E Pg	D	1554	35.60			-0.11					
BUD		59	195	E Sg		1554	43.30			-0.76					
VYHS		62	332	E Pg		1554	36.70			0.49					
VYHS		62	332	E Sg		1554	44.20			-0.74					
SRO		71	253	E Pg		1554	38.10			0.22					
SRO		71	253	E Sg		1554	47.80			-0.12					
CSKK		101	226	E Pg	D	1554	43.00			-0.21					
CSKK		101	226	E Sg		1554	57.20			-0.20					
KECS		107	60	E Pg		1554	43.10			-1.16					
KECS		107	60	E Sg		1554	56.90			-2.37					
BSZH		110	135	E Pg		1554	46.80			2.09					
BSZH		110	135	E Sg		1555	00.00			-0.08					
LANS		129	8	E Pn		1554	48.00			0.76					
LANS		129	8	E Sn		1555	03.10			-1.48					
SMOL		145	293	E Pn		1554	49.50			0.21					
SMOL		145	293	E Sn		1555	08.00			-0.22					
MODS		151	286	E Pn		1554	49.30			-0.68					
MODS		151	286	E Sn		1555	10.50			1.04					
TIH		158	220	E Pn		1554	52.40			1.49					
TIH		158	220	E Sn		1555	12.40			1.29					
ZST		160	278	E Pn		1554	51.90			0.80					
ZST		160	278	E Sn		1555	10.20			-1.24					
CRVS		193	59	E Pn		1554	56.10			0.89					

CHAPTER 1. LOCAL EARTHQUAKES

CRVS	193	59	E	Sn	1555	21.40	2.63	
MORH	203	193	E	Pn	D	1554	56.00	-0.49
MORH	203	193	E	Sn		1555	19.20	-1.84
OKC	219	339	E	Sn		1555	24.00	-0.58
KOLS	247	65	E	Pn		1555	02.90	0.87
CONA	251	268		Pn		1555	03.10	0.57
CONA	251	268		Sn		1555	30.80	-1.00
ARSA	290	253		Sn		1555	39.50	-0.99
KHC	435	287	E	Pn		1555	25.70	0.22
KHC	435	287	E	Sn		1556	11.10	-1.54

February 23 2014 Hour: 20:34:52.2 Lat: 47.439°N Lon: 18.420°E Depth: 10.0 km

Magnitude: 0.8ML Rms: 0.36 s Gap: 158° Erh: 3.6 km Erz: 2.8 km

Locality: Várgeztes

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		14	235	E Pg	D	2034	55.40	0.00							
CSKK		14	235	E Sg		2034	57.60	-0.27							
SRO		42	349	E Sg		2035	05.80	-0.27							
MPLH		73	246	E Pg		2035	05.80	0.42							
MPLH		73	246	E Sg		2035	15.30	-0.34							
VYHS		121	15	Pn		2035	13.00	-0.11							
MORH		137	173	E Pn	D	2035	15.60	0.53							
MORH		137	173	E Sn		2035	31.90	-0.99							

February 27 2014 Hour: 17:41:17.8 Lat: 46.000°N Lon: 17.170°E Depth: 30.7 km

Magnitude: 2.2ML Rms: 0.89 s Gap: 101° Erh: 3.6 km Erz: 7.2 km

Locality: Croatia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BEHE		60	330	E Pn		1741	28.90	-0.02							
BEHE		60	330	E Sn		1741	37.70	0.13							
KOGS		86	305	I Pn		1741	31.90	-0.29							
KOGS		86	305	I Sn		1741	43.40	0.01							
ZAG		93	258	Sn		1741	45.40	0.56							
PTJ		94	263	Pn		1741	32.80	-0.38							
PTJ		94	263	Sn		1741	44.50	-0.65							
TIH		114	29	Pn		1741	35.00	-0.65							
MORH		116	78	E Pn	D	1741	35.20	-0.70							
MORH		116	78	E Sn		1741	49.60	-0.39							
MPLH		133	12	E Pn	D	1741	38.60	0.62							
MPLH		133	12	E Sn		1741	53.50	-0.19							
CRES		134	262	E Pn		1741	39.70	1.57							
BLY		139	180	Pn		1741	40.10	1.38							
CSKK		173	29	E Pn	D	1741	44.90	1.95							
CSKK		173	29	E Sn		1742	06.50	3.96							
SOKA		181	295	Pn		1741	43.80	-0.15							
SOKA		181	295	Sn		1742	04.90	0.58							
ARSA		187	318	Pn		1741	43.40	-1.39							
ARSA		187	318	Sn		1742	04.10	-1.71							
OBKA		209	286	Pn		1741	48.10	0.55							
OBKA		209	286	Sn		1742	11.40	0.66							
CONA		236	335	Pn		1741	53.30	2.45							
CONA		236	335	Sn		1742	15.10	-1.51							
MOA		302	313	Pn		1742	00.00	0.96							
MOA		302	313	Sn		1742	30.90	-0.27							

February 28 2014 Hour: 11:46:14.8 Lat: 48.647°N Lon: 20.747°E Depth: 0.0 km
Magnitude: 1.8ML Rms: 0.51 s Gap: 144° Erh: 3.0 km Erz: 5.4 km
Locality: Slovakia Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS	26	227	E	Pg	1146	19.50	-0.01								
KECS	26	227	E	Sg	1146	23.50	0.29								
CRVS	59	62	E	Pg	1146	26.40	0.97								
CRVS	59	62	E	Sg	1146	32.90	-0.84								
STHS	93	23	E	Sg	1146	44.00	-0.33								
PSZ	102	218	E	Pg	C	1146	33.00	-0.13							
PSZ	102	218	E	Sg		1146	46.80	-0.65							
KOLS	116	74	E	Sg		1146	51.80	-0.02							
VYHS	142	263	E	Pn		1146	40.10	0.58							
VYHS	142	263	E	Sn		1146	56.70	-2.12							

March 03 2014 Hour: 13:29:00.0 Lat: 47.958°N Lon: 20.054°E Depth: 0.0 km
Magnitude: 0.9ML Rms: 0.45 s Gap: 221° Erh: 4.4 km Erz: - km
Locality: Mátraderecske Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ	12	250	E	Pg	1329	02.00	-0.31								
PSZ	12	250	E	Sg	1329	05.50	1.42								
KECS	66	29	E	Pg	1329	12.20	0.28								
KECS	66	29	E	Sg	1329	21.20	0.01								
VYHS	108	303	E	Pg		1329	19.50	0.12							
VYHS	108	303	E	Sg		1329	33.80	-0.67							

March 06 2014 Hour: 14:49:19.0 Lat: 48.003°N Lon: 20.142°E Depth: 0.5 km
Magnitude: 1.4ML Rms: 0.68 s Gap: 217° Erh: 7.0 km Erz: 6.1 km
Locality: Pétervására Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ	20	243	E	Pg	D	1449	22.50	-0.24							
PSZ	20	243	E	Sg		1449	25.90	0.26							
KECS	59	26	E	Pg		1449	29.30	-0.30							
KECS	59	26	E	Sg		1449	37.40	-0.43							
VYHS	111	299	E	Pg		1449	40.10	1.19							
VYHS	111	299	E	Sg		1449	52.40	-2.01							
LANS	136	339	E	Sn		1450	01.80	-0.03							

March 13 2014 Hour: 03:44:35.8 Lat: 48.309°N Lon: 21.546°E Depth: 4.7 km
Magnitude: 2.2ML Rms: 0.55 s Gap: 85° Erh: 1.5 km Erz: 1.7 km
Locality: Sárospatak Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CRVS	66	355	E	Pg		344	48.00	0.32							
CRVS	66	355	E	Sg		344	56.30	-0.63							
TRPA	76	105	E	Pg	D	344	49.60	0.12							
TRPA	76	105	E	Sg		344	58.90	-1.24							
KECS	80	284	E	Pg		344	50.30	0.02							
KECS	80	284	E	Sg		345	00.00	-1.57							
KOLS	87	38	E	Pg		344	51.70	0.21							
KOLS	87	38	E	Sg		345	03.00	-0.73							
LTVH	106	166	E	Pg	C	344	55.40	0.62							
LTVH	106	166	E	Sg		345	09.40	-0.17							
STHS	125	350	E	Pn		344	58.30	0.45							
STHS	125	350	E	Sn		345	14.30	-0.74							

CHAPTER 1. LOCAL EARTHQUAKES

PSZ	130	251	E Pn	344	58.90	0.39
PSZ	130	251	E Sn	345	15.80	-0.41
LANS	179	301	E Pn	345	05.90	1.30
LANS	179	301	E Sn	345	27.60	0.55
DRGR	190	153	I Pn D	345	05.60	-0.35
VYHS	201	276	E Pn	345	07.40	0.00
VYHS	201	276	E Sn	345	31.10	-0.93
CJR	235	139	I Pn D	345	11.60	0.02
BURB	284	106	I Pn D	345	17.80	0.05
BZS	299	179	I Pn D	345	19.80	0.23

March 15 2014 Hour: 17:07:32.9 Lat: 46.071°N Lon: 16.232°E Depth: 1.9 km

Magnitude: 2.1ML Rms: 0.71 s Gap: 145° Erh: 1.9 km Erz: 1.8 km

Locality: Croatia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KOGS	42	2	I	Pg	1707	40.90		0.51							
KOGS	42	2	I	Sg	1707	46.50		0.26							
GOLS	47	262	I	Pg	1707	41.60		0.23							
GCIS	52	244	I	Pg	1707	42.00		-0.18							
GCIS	52	244	I	Sg	1707	50.50		1.07							
DOBS	59	278	I	Pg	1707	44.10		0.57							
CESS	60	260	I	Pg	1707	43.90		0.21							
CESS	60	260	I	Sg	1707	52.60		0.47							
CRES	66	246	I	Pg	1707	44.30		-0.37							
GROS	71	308	I	Pg	1707	45.60		0.02							
GROS	71	308	I	Sg	1707	56.10		0.62							
LEGS	72	259	I	Pg	1707	45.70		-0.06							
PDKS	95	269	I	Pg	1707	49.80		-0.14							
PDKS	95	269	I	Sg	1708	04.80		1.56							
BOJS	98	230	I	Pg	1707	49.30		-1.24							
BOJS	98	230	I	Sg	1708	03.50		-0.81							
PERS	106	306	I	Pg	1707	51.20		-0.68							
PERS	106	306	I	Sg	1708	06.60		-0.10							
BISS	106	307	I	Pg	1707	52.10		0.19							
VISS	112	255	I	Pg	1707	52.20		-0.69							
VISS	112	255	I	Sg	1708	07.40		-1.09							
SOKA	114	306		Pg	1707	52.30		-1.00							
SOKA	114	306		Sg	1708	08.10		-1.13							
VNDS	118	272	I	Pg	1707	53.50		-0.54							
VNDS	118	272	I	Sg	1708	10.90		0.37							
GBRS	125	242	I	Pg	1707	55.60		0.26							
GBRS	125	242	I	Sg	1708	12.90		0.04							
OBKA	138	291		Pn	1707	57.20		0.25							
OBKA	138	291		Sn	1708	15.20		-0.52							
GBAS	139	264	I	Pn	1707	56.70		-0.36							
MOZS	140	280	I	Pn	1707	56.50		-0.67							
ARSA	141	338		Pn	1707	57.30		-0.07							
ARSA	141	338		Sn	1708	14.50		-1.97							
CEY	144	255	I	Pn	1707	58.30		0.56							
CRNS	152	270	I	Pn	1707	58.40		-0.28							
JAVS	169	263	I	Pn	1708	01.40		0.64							
VOJS	181	269	I	Pn	1708	03.40		1.10							
SKDS	182	251	I	Pn	1708	03.20		0.84							
MORH	187	85	E	Pn C	1707	59.90		-3.10							

MORH	187	85	E Sn	1708	26.40	-0.09
CADS	193	275	I Pn	1708	05.10	1.29
CONA	208	352	Pn	1708	05.00	-0.66
CONA	208	352	Sn	1708	33.60	2.37
MYKA	208	287	Pn	1708	07.10	1.38
MYKA	208	287	Sn	1708	36.00	4.68
MOA	248	323	Pn	1708	11.60	1.01
MOA	248	323	Sn	1708	37.70	-2.31
MODS	268	17	E Pn	1708	11.80	-1.29
MODS	268	17	E Sn	1708	38.80	-5.65
ABTA	295	285	Pn	1708	18.60	2.05
ABTA	295	285	Sn	1709	04.60	13.99
VYHS	333	36	E Pn	1708	19.10	-2.19
VYHS	333	36	E Sn	1708	53.30	-5.75
KHC	394	330	E Pn	1708	29.30	0.44
KHC	394	330	E Sn	1709	11.10	-1.42

March 19 2014 Hour: 13:21:37.0 Lat: 45.935°N Lon: 20.702°E Depth: 5.1 km

Magnitude: 2.6ML Rms: 0.47 s Gap: 130° Erh: 2.8 km Erz: 2.5 km

Locality: Romania

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
TIM		46	119	I Pg		1321	45.30			0.02					
BANR		70	151	I Pg		1321	50.20			0.62					
BZS		79	116	I Pg	D	1321	50.60			-0.64					
SIRR		82	63	I Pg		1321	51.70			-0.13					
MDVR		150	148	I Pn	D	1322	02.30			0.10					
MORH		162	281	E Pn	C	1322	02.80			-0.83					
MORH		162	281	E Sn		1322	24.60			0.21					
DEV		170	92	I Pn		1322	04.90			0.18					
GZR		172	110	I Pn		1322	04.50			-0.42					
DRGR		181	58	I Pn		1322	05.70			-0.35					
PSZ		228	344	I Pn	D	1322	12.20			0.25					
CJR		239	69	I Pn		1322	14.20			0.97					
LOT		245	103	I Pn	D	1322	15.10			1.14					
MPLH		278	300	E Pn	C	1322	18.70			0.54					
TRPA		281	30	I Pn		1322	19.10			0.64					
BLY		305	244	I Pn		1322	22.00			0.48					
ARCR		308	65	I Pn	D	1322	31.20			9.38					
ARR		312	102	I Pn	D	1322	23.00			0.58					
VYHS		317	334	E Pn		1322	23.00			-0.01					
VOIR		343	99	I Pn	D	1322	26.60			0.40					
MODS		375	316	E Pn		1322	29.40			-0.82					
BURB		392	62	I Pn	D	1322	32.80			0.50					

March 25 2014 Hour: 11:53:25.5 Lat: 47.652°N Lon: 17.988°E Depth: 10.0 km

Magnitude: 1.2ML Rms: 0.70 s Gap: 100° Erh: 3.0 km Erz: 3.3 km

Locality: Bábola

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		38	147	E Sg		1153	37.60			-0.45					
MPLH		63	212	E Pg		1153	36.70			-0.27					
MPLH		63	212	E Sg		1153	46.00			0.09					
ZST		89	312	E Pg		1153	41.90			0.28					
ZST		89	312	E Sg		1153	53.70			-0.48					
MODS		96	327	E Pg		1153	42.90			0.13					

CHAPTER 1. LOCAL EARTHQUAKES

MODS	96	327	E Sg	1153	55.70	-0.54
SMOL	104	336	E P*	1153	46.10	1.89
SMOL	104	336	E S*	1153	57.70	-1.10
VYHS	112	34	E Pn	1153	45.20	-0.15
VYHS	112	34	E Sn	1153	59.40	-1.42
PSZ	145	78	E Pn	1153	50.20	0.74
PSZ	145	78	E Sn	1154	08.80	0.66
MORH	167	163	E Pn C	1153	52.10	-0.03

March 29 2014 Hour: 04:27:11.6 Lat: 48.681°N Lon: 20.186°E Depth: 0.4 km

Magnitude: 1.5ML Rms: 0.67 s Gap: 237° Erh: 4.3 km Erz: - km

Locality: Slovakia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		31	135	E Pg		427	17.20	-0.02							
KECS		31	135	E Sg		427	20.50	-1.06							
PSZ		87	194	E Pg		427	27.50	0.22							
PSZ		87	194	E Sg		427	39.80	0.33							
VYHS		101	258	E Pg		427	30.70	0.88							
VYHS		101	258	E Sg		427	43.00	-0.99							

March 31 2014 Hour: 02:08:41.2 Lat: 47.949°N Lon: 16.413°E Depth: 6.1 km

Magnitude: 1.7ML Rms: 0.83 s Gap: 57° Erh: 1.7 km Erz: 1.6 km

Locality: Austria

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SOP		31	160	E Pg D		208	47.60	0.71							
SOP		31	160	E Sg		208	51.20	-0.15							
CONA		41	267	Pg		208	49.00	0.39							
CONA		41	267	Sg		208	54.40	-0.02							
ZST		58	62	E Pg		208	51.20	-0.43							
ZST		58	62	E Sg		208	58.90	-0.89							
MODS		79	54	E Pg		208	54.70	-0.75							
MODS		79	54	E Sg		209	05.60	-1.00							
SMOL		98	50	E Pg		208	59.10	0.37							
SMOL		98	50	E Sg		209	12.10	-0.33							
ARSA		102	221	Pg		208	59.00	-0.50							
ARSA		102	221	Sg		209	10.90	-2.90							
MPLH		121	136	E Pn D		209	03.80	1.28							
MPLH		121	136	E Sn		209	18.80	-0.39							
CSKK		153	115	E Pn		209	06.40	-0.13							
MOA		160	266	Pn		209	08.10	0.62							
MOA		160	266	Sn		209	27.70	-0.31							
TIH		161	136	E Pn		209	11.00	3.45							
TREC		164	335	E Pn		209	09.00	1.07							
TREC		164	335	E Sn		209	27.40	-1.41							
SOKA		175	216	Pn		209	09.70	0.38							
SOKA		175	216	Sn		209	30.40	-0.88							
VYHS		190	71	E Pn		209	10.70	-0.40							
VYHS		190	71	E Sn		209	33.50	-0.96							
OBKA		213	221	Pn		209	13.90	-0.13							
OBKA		213	221	Sn		209	38.80	-0.86							
KRLC		238	7	E Pn		209	17.40	0.31							
KHC		247	302	E Pn		209	20.90	2.66							
KHC		247	302	E Sn		209	50.40	3.24							
KBA		250	247	Pn		209	18.80	0.14							

KBA	250	247	Sn	209	47.60	-0.31
MORH	256	139	E Pn	209	19.20	-0.21
MORH	256	139	E Sn	209	45.80	-3.44
PRU	265	329	E Pn	209	24.30	3.84
PRU	265	329	E Sn	209	55.60	4.49

April 05 2014 Hour: 08:18:01.7 Lat: 48.040°N Lon: 19.578°E Depth: 0.0 km
Magnitude: 1.1ML Rms: 0.54 s Gap: 193° Erh: 8.6 km Erz: - km
Locality: Nagylóc Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ	27	120	E	Pg	C	818	06.50	-0.07							
PSZ	27	120	E	Sg		818	10.30	-0.06							
VYHS	74	313	E	Pg		818	16.10	1.05							
VYHS	74	313	E	Sg		818	24.80	-0.66							
KECS	83	54	E	Pg		818	16.30	-0.33							

April 07 2014 Hour: 10:05:00.4 Lat: 48.377°N Lon: 19.827°E Depth: 0.0 km
Magnitude: 1.5ML Rms: 0.22 s Gap: 106° Erh: 1.0 km Erz: - km
Locality: Slovakia Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS	50	76	E	Pg		1005	09.20	-0.16							
KECS	50	76	E	Sg		1005	16.40	0.06							
PSZ	51	174	E	Pg	D	1005	09.60	0.05							
PSZ	51	174	E	Sg		1005	16.60	-0.08							
VYHS	74	280	E	Pg		1005	14.20	0.49							
VYHS	74	280	E	Sg		1005	23.80	-0.29							
LANS	90	343	E	Sg		1005	28.90	-0.13							

April 11 2014 Hour: 08:09:34.7 Lat: 46.105°N Lon: 16.609°E Depth: 13.0 km
Magnitude: 2.2ML Rms: 0.50 s Gap: 165° Erh: 2.1 km Erz: 1.4 km
Locality: Croatia Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BEHE	42	18	E	Pg		809	42.60	-0.05							
BEHE	42	18	E	Sg		809	48.90	0.06							
KOGS	47	324	I	Pg		809	43.60	0.17							
KOGS	47	324	I	Sg		809	49.80	-0.43							
GCIS	80	251	I	Pg		809	49.70	0.43							
DOBS	88	273	I	Pg		809	50.50	-0.13							
TIH	132	48	E	Pn		809	56.90	0.32							
SOKA	137	298		Pn		809	57.40	0.24							
SOKA	137	298		Sn		810	14.20	-0.48							
MPLH	138	31	E	Pn		809	56.80	-0.51							
MPLH	138	31	E	Sn		810	15.50	0.56							
ARSA	152	327		Pn		809	59.60	0.56							
ARSA	152	327		Sn		810	18.10	0.08							
MORH	157	86	E	Pn		809	58.20	-1.54							
MORH	157	86	E	Sn		810	20.20	0.93							
SOP	175	359	E	Pn		810	06.80	4.84							
MODS	257	11	E	Pn		810	10.60	-1.56							
VYHS	314	32	E	Pn		810	18.60	-0.69							
VYHS	314	32	E	Sn		810	50.20	-3.88							

April 13 2014 Hour: 01:29:58.5 Lat: 47.918°N Lon: 16.335°E Depth: 6.5 km
Magnitude: 1.5ML Rms: 1.04 s Gap: 68° Erh: 1.9 km Erz: 1.7 km
Locality: Austria Comments:

CHAPTER 1. LOCAL EARTHQUAKES

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SOP		31	147	E Pg	D	130	04.80	0.61							
SOP		31	147	E Sg		130	08.80	0.20							
CONA		35	272	Pg		130	05.00	0.03							
CONA		35	272	Sg		130	10.50	0.52							
MODS		86	54	E Pg		130	13.20	-0.83							
MODS		86	54	E Sg		130	24.60	-1.51							
ARSA		96	219	Pg		130	15.00	-0.74							
ARSA		96	219	Sg		130	26.00	-3.16							
SMOL		104	51	E Pg		130	17.10	-0.20							
SMOL		104	51	E Sg		130	30.90	-1.03							
MPLH		123	133	E Pn		130	20.30	0.23							
MPLH		123	133	E Sn		130	36.30	-0.57							
SRO		148	94	E Pn		130	23.20	-0.05							
SRO		148	94	E Sn		130	41.00	-1.52							
MOA		155	267	Pn		130	24.50	0.44							
MOA		155	267	Sn		130	43.50	-0.47							
SR02		155	96	E Pn		130	25.50	1.43							
SR02		155	96	E Sn		130	42.40	-1.59							
CSKK		157	113	E Pn	D	130	24.80	0.45							
CSKK		157	113	E Sn		130	45.90	1.42							
TIH		163	134	E Pn	D	130	28.30	3.22							
TREC		165	338	E Pn		130	25.60	0.24							
TREC		165	338	E Sn		130	45.60	-0.68							
SOKA		169	216	Pn		130	27.20	1.34							
SOKA		169	216	Sn		130	46.70	-0.48							
VYHS		196	71	E Pn		130	28.80	-0.45							
VYHS		196	71	E Sn		130	51.40	-1.81							
KBA		243	247	Pn		130	36.70	1.55							
KBA		243	247	Sn		131	05.30	1.59							
KHC		244	304	E Pn		130	35.80	0.60							
KHC		244	304	E Sn		131	03.30	-0.49							
GOPC		249	333	E Pn		130	37.40	1.58							
GOPC		249	333	E Sn		131	08.80	3.89							
MORH		258	137	E Pn	D	130	36.80	-0.11							
MORH		258	137	E Sn		131	04.70	-2.14							
PRU		265	330	E Pn		130	38.90	1.11							
PRU		265	330	E Sn		131	08.50	0.09							
DPC		270	360	E Pn		130	43.10	4.63							
DPC		270	360	E Sn		131	15.50	5.89							
PRA		276	330	E Sn		131	17.40	6.37							
UPC		288	355	E Sn		131	21.60	7.90							
PVCC		317	336	E Sn		131	28.30	8.25							
NKC		383	312	E Sn		131	46.70	12.04							

April 23 2014 Hour: 21:13:12.0 Lat: 47.064°N Lon: 20.477°E Depth: 6.6 km
 Magnitude: 1.9ML Rms: 1.18 s Gap: 77° Erh: 6.4 km Erz: 7.4 km

Locality: Kétpó

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BSZH		30	329	E Pg		2113	18.00	0.43							
BSZH		30	329	E Sg		2113	23.40	1.47							
PSZ		104	335	E Pg	C	2113	29.50	-1.19							
PSZ		104	335	E Sg		2113	42.50	-2.79							
LTVH		113	72	E Pg		2113	35.10	2.82							

LTVH	113	72	E Sg	2113	49.60	1.48
SIRR	126	134	I Pn	2113	32.70	-1.26
MORH	169	236	E Pn	D 2113	40.10	0.85
MORH	169	236	E Sn	2114	01.70	1.17
CSKK	171	281	E Sn	2114	01.40	0.41
DRGR	172	100	I Pn	2113	39.30	-0.41
BZS	183	151	I Pn	D 2113	41.10	0.08
BANR	193	165	I Pn	2113	43.40	1.08
TRPA	195	53	I Pn	2113	42.30	-0.20

April 24 2014 Hour: 12:06:10.7 Lat: 48.237°N Lon: 21.260°E Depth: 5.3 km

Magnitude: 1.8ML Rms: 0.53 s Gap: 154° Erh: 2.5 km Erz: 2.7 km

Locality: Tállya

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		63	296	E Pg	1206	21.70	-0.38								
KECS		63	296	E Sg	1206	29.80	-1.17								
TRPA		95	97	E Pg	1206	27.40	-0.43								
TRPA		95	97	E Sg	1206	41.30	0.10								
KOLS		107	44	E Pg	1206	30.00	0.07								
KOLS		107	44	E Sg	1206	45.40	0.46								
PSZ		107	251	E Pg	D 1206	30.20	0.25								
PSZ		107	251	E Sg	1206	45.20	0.22								
LANS		166	308	E Pn	1206	39.70	1.89								
LANS		166	308	E Sn	1206	59.50	0.54								
VYHS		181	279	E Sn	1207	01.90	-0.46								

April 27 2014 Hour: 15:39:50.3 Lat: 46.205°N Lon: 16.767°E Depth: 10.0 km

Magnitude: 1.8ML Rms: 1.17 s Gap: 192° Erh: 7.4 km Erz: 4.9 km

Locality: Croatia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BEHE		29	1	E Pg	D 1539	55.00	-0.86								
BEHE		29	1	E Sg	1540	02.40	2.20								
MPLH		122	29	E Pn	1540	11.20	-0.13								
MPLH		122	29	E Sn	1540	27.30	-0.43								
SOKA		143	292	Pn	1540	13.70	-0.23								
SOKA		143	292	Sn	1540	29.70	-2.65								
MORH		144	90	E Pn	1540	15.50	1.38								
MORH		144	90	E Sn	1540	30.60	-2.09								
ARSA		150	321	Pn	1540	15.00	0.21								
OBKA		174	281	Pn	1540	19.00	1.24								
OBKA		174	281	Sn	1540	40.30	1.12								
MOA		263	314	Pn	1540	29.60	0.65								
MOA		263	314	Sn	1540	58.50	-0.60								

April 30 2014 Hour: 10:06:29.7 Lat: 48.919°N Lon: 20.668°E Depth: 7.0 km

Magnitude: 1.7ML Rms: 0.76 s Gap: 163° Erh: 4.4 km Erz: 3.5 km

Locality: Slovakia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		50	195	E Pg	1006	38.70	-0.09								
KECS		50	195	E Sg	1006	45.20	-0.67								
LANS		91	286	E Pg	1006	46.40	0.31								
LANS		91	286	E Sg	1006	58.20	-0.67								
KOLS		117	89	E Sn	1007	05.60	-1.15								
PSZ		125	207	E Pn	D 1006	52.10	0.64								

CHAPTER 1. LOCAL EARTHQUAKES

PSZ	125	207	E Sn	1007	08.80	0.38
VYHS	142	251	E Pn	1006	55.00	1.33
VYHS	142	251	E Sn	1007	11.10	-1.25

May 02 2014 **Hour: 10:14:07.0** **Lat: 48.740°N** **Lon: 21.037°E** **Depth: 0.0 km**

Magnitude: 1.8ML **Rms: 0.28 s** **Gap: 202°** **Erh: 8.3 km** **Erz: - km**

Locality: Slovakia

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

KECS	49	235	E Pg	1014	15.80	-0.12
KECS	49	235	E Sg	1014	22.40	-0.44
KOLS	93	77	E Pg	1014	23.60	-0.10
KOLS	93	77	E Sg	1014	36.80	0.12
PSZ	124	223	E Pg	1014	29.70	0.41
PSZ	124	223	E Sg	1014	46.30	-0.34

May 02 2014 **Hour: 10:51:03.5** **Lat: 48.194°N** **Lon: 19.805°E** **Depth: 0.0 km**

Magnitude: 1.3ML **Rms: 0.79 s** **Gap: 127°** **Erh: 4.9 km** **Erz: - km**

Locality: Slovakia

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

PSZ	31	168	E Pg	1051	09.60	0.47
PSZ	31	168	E Sg	1051	12.10	-1.41
KECS	59	58	E Pg	1051	14.00	-0.20
KECS	59	58	E Sg	1051	22.20	-0.33
VYHS	79	295	E Pg	1051	18.60	0.93
VYHS	79	295	E Sg	1051	27.30	-1.40

May 02 2014 **Hour: 21:58:47.5** **Lat: 47.322°N** **Lon: 17.454°E** **Depth: 0.1 km**

Magnitude: 1.0ML **Rms: 0.57 s** **Gap: 240°** **Erh: 4.6 km** **Erz: 3.2 km**

Locality: Borsosgyör

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

MPLH	18	159	E Pg	C	2158	50.50	-0.25
MPLH	18	159	E Sg		2158	53.00	-0.27
CSKK	61	86	E Pg		2158	59.00	0.56
CSKK	61	86	E Sg		2159	08.20	1.24
SR02	86	55	E Pg		2159	02.40	-0.50
SR02	86	55	E Sg		2159	14.30	-0.59
MORH	153	144	E Pn		2159	14.20	0.59
MORH	153	144	E Sn		2159	33.10	-0.86
VYHS	166	38	E Pn		2159	16.00	0.72
VYHS	166	38	E Sn		2159	36.40	-0.53

May 07 2014 **Hour: 09:27:59.9** **Lat: 47.603°N** **Lon: 16.340°E** **Depth: 2.2 km**

Magnitude: 1.2ML **Rms: 0.60 s** **Gap: 84°** **Erh: 2.1 km** **Erz: 2.8 km**

Locality: Austria

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

SOP	18	61	E Pg	C	928	03.50	0.23
SOP	18	61	E Sg		928	06.40	0.51
CONA	50	315	Pg		928	09.00	0.00
CONA	50	315	Sg		928	16.30	0.20
ARSA	73	238	Pg		928	12.30	-0.64
MPLH	102	118	E Pg	D	928	18.60	0.38
MPLH	102	118	E Sg		928	32.70	0.19
MODS	110	39	E Pg		928	18.60	-1.07
MODS	110	39	E Sg		928	34.30	-0.79
KOGS	128	183	Pn		928	22.00	-0.67

KOGS	128	183	E Sn	928	39.90	-0.54
MOA	158	280	Pn	928	27.90	1.56
MOA	158	280	Sn	928	47.60	0.63
PTJ	191	189	Sn	928	54.40	-0.02

May 08 2014 **Hour:** 06:37:56.5 **Lat:** 48.033°N **Lon:** 20.552°E **Depth:** 10.0 km
Magnitude: 2.8ML **Rms:** 0.86 s **Gap:** 38° **Erh:** 2.0 km **Erz:** 1.8 km
Locality: Répáshuta **Comments:** felt, IV-V EMS

	STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS	50	354	E Pg			638	05.00		-0.62							
KECS	50	354	E Sg			638	11.50		-1.25							
PSZ	50	255	E Pg	D		638	05.50		-0.20							
PSZ	50	255	E Sg			638	13.10		0.19							
BSZH	84	195	E Pg			638	11.70		0.07							
BSZH	84	195	E Sg			638	23.90		0.43							
LTVH	124	125	E Pn			638	17.70		-0.02							
LTVH	124	125	E Sn			638	34.70		0.41							
BUD	129	242	E Sn			638	35.20		-0.34							
VYHS	137	292	E Pn			638	19.40		0.05							
VYHS	137	292	E Sn			638	36.00		-1.19							
LANS	147	327	E Pn			638	21.50		0.85							
LANS	147	327	E Sn			638	39.30		-0.21							
TRPA	148	86	E Pn			638	20.50		-0.23							
TRPA	148	86	E Sn			638	38.20		-1.45							
KOLS	161	52	E Pn			638	21.60		-0.80							
KOLS	161	52	E Sn			638	45.10		2.47							
KOLS	161	52	E Sn			638	43.20		0.53							
CSKK	187	247	E Pn			638	26.80		1.20							
CSKK	187	247	E Sn			638	52.90		4.58							
MPLH	246	247	E Pn			638	33.50		0.60							
MODS	246	279	E Pn			638	34.00		1.06							
MODS	246	279	E Sn			639	06.80		5.41							
MORH	248	216	E Pn	C		638	31.80		-1.42							
MORH	248	216	E Sn			638	59.00		-2.88							
CJR	272	123	I Pn			638	35.70		-0.55							
BZS	280	163	I Pn			638	36.60		-0.62							
MORC	293	311	I Pn	D		638	39.70		0.85							
GZR	339	150	I Pn			638	44.00		-0.52							
BURB	352	98	I Pn			638	45.20		-0.96							
MDVR	372	166	I Pn	D		638	48.20		-0.45							
HERR	378	158	I Pn	D		638	49.00		-0.42							
ARR	430	134	I Pn			638	55.30		-0.59							
VOIR	448	130	I Pn			638	56.80		-1.39							

May 08 2014 **Hour:** 09:00:45.5 **Lat:** 48.087°N **Lon:** 20.635°E **Depth:** 6.5 km
Magnitude: 1.6ML **Rms:** 0.10 s **Gap:** 265° **Erh:** 2.8 km **Erz:** 1.2 km
Locality: Bükkzentlászló **Comments:**

	STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS	45	346	E Pg			900	53.70		0.06							
KECS	45	346	E Sg			900	59.50		-0.53							
PSZ	58	251	E Pg			900	55.90		-0.03							
PSZ	58	251	E Sg			901	04.10		0.00							
VYHS	140	289	E Sn			901	27.80		0.02							

CHAPTER 1. LOCAL EARTHQUAKES

May 08 2014 Hour: 11:19:56.0 Lat: 47.922°N Lon: 18.001°E Depth: 10.0 km
Magnitude: 1.3ML Rms: 0.63 s Gap: 88° Erh: 1.7 km Erz: 2.6 km
Locality: Slovakia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SRO		26	117	E Pg		1120	01.20	0.18							
SRO		26	117	E Sg		1120	04.70	-0.23							
RVZH		50	206	Pg		1120	05.30	0.12							
ZST		73	294	E Pg		1120	09.10	-0.16							
ZST		73	294	E Sg		1120	18.20	-1.41							
MODS		73	313	E Pg		1120	09.50	0.24							
MODS		73	313	E Sg		1120	19.20	-0.42							
SMOL		78	327	E Pg		1120	11.20	1.10							
SMOL		78	327	E Sg		1120	20.90	-0.20							
VYHS		88	44	E Pg		1120	12.10	0.14							
VYHS		88	44	E Sg		1120	22.90	-1.51							
MPLH		90	203	E Pg		1120	12.00	-0.26							
MPLH		90	203	E Sg		1120	24.50	-0.45							
PSZ		141	90	E Pn	D	1120	20.70	1.31							
PSZ		141	90	E Sn		1120	36.90	-0.74							
MORH		195	166	E Pn		1120	25.90	-0.27							

May 08 2014 Hour: 19:31:07.5 Lat: 45.648°N Lon: 21.456°E Depth: 10.0 km
Magnitude: 3.5ML Rms: 0.84 s Gap: 66° Erh: 2.9 km Erz: 2.3 km
Locality: Romania

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BZS		13	106	I Pg	D	1931	10.70	0.31							
TIM		20	298	I Pg		1931	11.70	0.12							
BANR		38	220	I Pg		1931	14.90	0.31							
SIRR		70	13	I Pg		1931	19.60	-0.60							
MDVR		98	168	I Pg	D	1931	24.20	-0.92							
GZR		107	105	I P*	D	1931	25.60	-0.95							
HERR		113	139	I Pn	D	1931	27.30	-0.10							
DEV		115	77	I Pn		1931	26.80	-0.83							
DRGR		159	37	I Pn		1931	33.10	-0.04							
SRE		175	129	I Pn		1931	37.20	2.06							
CJR		203	54	I Pn	D	1931	39.00	0.42							
BSZH		205	334	E Pn		1931	39.30	0.52							
BSZH		205	334	E Sn		1932	09.70	6.49							
MORH		227	286	E Pn	D	1931	40.70	-0.82							
MORH		227	286	E Sn		1932	13.00	4.91							
MDB		233	76	I Pn		1931	44.20	1.87							
ARR		250	97	I Pn		1931	45.80	1.38							
BMR		274	35	I Pn		1931	48.60	1.22							
ARCR		274	54	I Pn		1931	48.30	0.88							
BUD		276	318	E Pn	D	1931	47.50	-0.18							
BUD		276	318	E Sn		1932	33.70	14.65							
PSZ		279	335	E Pn	C	1931	47.50	-0.52							
PSZ		279	335	E Sn		1932	17.60	-2.05							
VOIR		281	95	I Pn	D	1931	49.20	0.87							
TRPA		288	17	I Pn		1931	48.60	-0.53							
HUMR		304	114	I Pn		1931	52.40	1.27							
DOPR		307	83	I Pn		1931	52.90	1.31							
TIH		307	297	E Pn	D	1931	51.60	0.00							
TIH		307	297	E Sn		1932	25.10	-0.93							

CSKK	310	308	E Pn	D	1931	51.60	-0.35
CSKK	310	308	E Sn		1932	38.10	11.45
KECS	323	347	E Pn		1931	54.00	0.43
OZUR	339	82	I Pn		1931	57.00	1.41
MPLH	345	299	E Pn		1931	56.40	0.12
MPLH	345	299	E Sn		1932	32.30	-2.07
MLR	350	93	I Pn		1931	58.70	1.74
BURB	361	53	I Pn	D	1931	59.80	1.50
VTS	367	158	I Pn		1931	59.00	-0.03
KOLS	370	10	E Pn		1931	59.80	0.40
KOLS	370	10	E Sn		1932	52.40	12.48
VYHS	373	328	E Pn		1931	59.80	-0.02
VRI	410	87	I Pn	D	1932	06.40	1.95
LANS	417	339	E Pn		1932	06.60	1.35
ZST	436	311	E Pn		1932	06.20	-1.39
ZST	436	311	E Sn		1932	50.50	-4.00
SOP	437	301	E Pn		1932	08.80	1.00
SOP	437	301	E Sn		1932	50.40	-4.47
MODS	439	314	E Pn		1932	06.40	-1.56
MODS	439	314	E Sn		1932	49.90	-5.25
SMOL	441	316	E Pn		1932	07.90	-0.38
SMOL	441	316	E Sn		1932	51.90	-3.82
ARSA	489	291	Pn		1932	14.90	0.66
ARSA	489	291	Sn		1933	02.90	-3.43
CONA	496	301	Pn		1932	16.10	0.95
CONA	496	301	Sn		1933	04.70	-3.25
SOKA	509	283	Pn		1932	15.90	-0.80
SOKA	509	283	Sn		1933	07.30	-3.41
CFR	525	96	I Pn		1932	19.00	0.26
OKC	527	332	E Pn		1932	19.80	0.78
OKC	527	332	E Sn		1933	13.90	-0.94
OBKA	542	280	Pn		1932	21.50	0.61
MORC	545	327	I Pn		1932	20.70	-0.46
VRAC	547	318	I Pn	D	1932	20.90	-0.60
KRLC	603	325	E Pn		1932	28.00	-0.51
KRLC	603	325	E Sn		1933	29.60	-2.13
DPC	648	324	E Pn		1932	34.20	0.17
PRU	707	313	E Pn		1932	39.60	-1.87
PRU	707	313	E Sn		1933	49.90	-4.90
KHC	709	303	E Pn		1932	41.10	-0.61
KHC	709	303	E Sn		1933	50.30	-4.93

May 12 2014 Hour: 11:02:51.7 Lat: 48.357°N Lon: 19.847°E Depth: 6.3 km

Magnitude: 1.7ML Rms: 0.43 s Gap: 102° Erh: 2.0 km Erz: 4.3 km

Locality: Slovakia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		48	176	E Pg	D	1103	00.80	0.34							
PSZ		48	176	E Sg		1103	07.50	0.18							
KECS		49	73	E Pg		1103	00.30	-0.23							
KECS		49	73	E Sg		1103	06.80	-0.65							
VYHS		76	282	E Pg		1103	05.40	0.06							
VYHS		76	282	E Sg		1103	14.90	-1.11							
LANS		92	342	E Pg		1103	08.70	0.48							
ZST		204	265	E Sn		1103	47.90	-0.24							

May 12 2014	Hour: 14:20:16.1	Lat: 47.093°N	Lon: 17.995°E	Depth: 0.0 km
Magnitude: 0.8ML	Rms: 0.37 s	Gap: 166°	Erh: 3.0 km	Erz: - km
Locality: Litér				Comments: probably explosion
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
TIH	22 200 E Pg	1420 19.80	-0.36	
TIH	22 200 E Sg	1420 23.90	0.57	
MPLH	35 284 E Sg	1420 27.30	-0.11	
CSKK	36 34 E Pg	1420 22.20	-0.36	
CSKK	36 34 E Sg	1420 27.90	0.30	
May 19 2014	Hour: 09:41:17.7	Lat: 48.619°N	Lon: 20.742°E	Depth: 0.0 km
Magnitude: 1.4ML	Rms: 0.29 s	Gap: 277°	Erh: 3.1 km	Erz: 2.5 km
Locality: Slovakia				Comments: probably explosion
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
KECS	24 231 E Pg	941 21.80	-0.22	
KECS	24 231 E Sg	941 25.70	0.31	
PSZ	100 219 E Pg	941 35.50	-0.08	
PSZ	100 219 E Sg	941 49.30	-0.23	
LANS	110 302 E Pg	941 37.70	0.26	
LANS	110 302 E Sg	941 52.40	-0.44	
VYHS	141 264 E Pn	941 42.70	0.34	
VYHS	141 264 E Sn	942 00.70	-0.89	
May 21 2014	Hour: 07:30:03.1	Lat: 48.617°N	Lon: 20.719°E	Depth: 0.0 km
Magnitude: 1.3ML	Rms: 0.41 s	Gap: 275°	Erh: 4.0 km	Erz: 2.8 km
Locality: Slovakia				Comments: probably explosion
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
KECS	22 229 E Pg	730 06.80	-0.37	
KECS	22 229 E Sg	730 10.80	0.47	
PSZ	98 218 E Pg	730 21.00	0.24	
PSZ	98 218 E Sg	730 34.00	-0.54	
LANS	109 303 E Pg	730 22.60	-0.02	
LANS	109 303 E Sg	730 37.90	0.05	
VYHS	139 264 E Pn	730 28.20	0.64	
VYHS	139 264 E Sn	730 46.00	-0.62	
May 22 2014	Hour: 08:51:03.2	Lat: 47.637°N	Lon: 16.338°E	Depth: 10.0 km
Magnitude: 0.9ML	Rms: 0.36 s	Gap: 165°	Erh: 2.1 km	Erz: 1.3 km
Locality: Austria				Comments:
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
SOP	17 73 E Pg C	851 06.80	0.04	
SOP	17 73 E Sg	851 09.60	0.05	
ARSA	75 235 Pg	851 17.10	0.41	
ARSA	75 235 E Sg	851 25.70	-1.52	
MPLH	104 120 E P*	D 851 22.00	0.11	
MPLH	104 120 E S*	851 36.10	-0.38	
MODS	107 41 E Pn	851 22.20	-0.19	
MODS	107 41 E Sn	851 37.20	-0.17	
KOGS	132 183 E Sn	851 43.30	0.51	
May 22 2014	Hour: 13:26:28.4	Lat: 45.587°N	Lon: 22.843°E	Depth: 10.0 km
Magnitude: 2.5ML	Rms: 0.59 s	Gap: 62°	Erh: 2.0 km	Erz: 1.9 km
Locality: Romania				Comments:
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		

GZR	22	193	I Pg	1326	33.50	0.73
DEV	33	8	I Pg	1326	34.90	0.27
LOT	74	102	I Pg	D 1326	40.70	-1.08
HERR	85	203	I Pg	1326	43.60	-0.17
BZS	95	272	I Pg	D 1326	45.00	-0.61
BZS	95	272	E Sg	1326	56.60	-2.42
SRE	106	164	I P*	D 1326	47.20	-0.27
SIRR	118	309	I Pn	D 1326	49.10	0.09
MDVR	126	225	I Pn	1326	50.50	0.59
DRGR	134	356	I Pn	D 1326	51.40	0.47
DRGR	134	356	E Sn	1327	06.40	-2.08
CJR	138	25	I Pn	D 1326	51.80	0.39
ARR	142	100	I Pn	1326	51.40	-0.51
DOPR	202	78	I Pn	D 1327	00.20	0.77
MLR	242	93	I Pn	D 1327	04.20	-0.23
MLR	242	93	E Sn	1327	34.90	2.39
DIVS	279	234	Pn	1327	09.70	0.65
DIVS	279	234	E Sn	1327	40.60	-0.14
BURB	289	39	I Pn	1327	12.30	2.00
PSZ	343	319	E Pn	1327	53.20	36.20
VYHS	444	317	E Pn	1327	30.50	0.95

May 22 2014 **Hour:** 18:55:10.4 **Lat:** 45.597°N **Lon:** 22.838°E **Depth:** 0.8 km
Magnitude: 2.7ML **Rms:** 0.69 s **Gap:** 46° **Erh:** 2.1 km **Erz:** 2.7 km
Locality: Romania **Comments:**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GZR	23	192	I Pg		1855	15.50	0.96								
DEV	32	9	I Pg		1855	16.80	0.63								
LOT	74	103	I Pg	D	1855	22.50	-1.24								
HERR	86	203	I Pg		1855	25.60	-0.20								
BZS	95	271	I Pg	D	1855	27.00	-0.43								
SRE	107	164	I Pg		1855	29.90	0.24								
SIRR	117	309	I Pg	D	1855	31.20	-0.27								
MDVR	126	224	I Pg	D	1855	32.50	-0.52								
DRGR	133	356	I Pn	D	1855	33.20	-0.75								
MDB	134	63	I Pn	D	1855	34.00	-0.08								
BANR	135	260	I Pn		1855	34.70	0.50								
CJR	137	25	I Pn	D	1855	33.80	-0.66								
MTUR	179	103	I Pn		1855	39.80	0.14								
AMBH	183	297	E Pn		1855	40.80	0.53								
AMBH	183	297	E Sn		1856	04.50	0.95								
ARCR	202	35	I Pn		1855	44.00	1.41								
DOPR	202	78	I Pn	D	1855	42.40	-0.20								
HUMR	206	125	I Pn		1855	45.30	2.23								
MLR	243	93	I Pn	D	1855	48.30	0.67								
TRPA	282	355	E Pn		1855	52.90	0.32								
TRPA	282	355	E Sn		1856	21.80	-3.66								
BURB	289	39	I Pn		1855	54.90	1.52								
PLOR	298	85	I Pn	D	1855	55.50	0.99								
VRI	304	84	I Pn	D	1855	56.50	1.22								
MORH	332	282	E Pn	D	1855	58.40	-0.42								
MORH	332	282	E Sn		1856	33.10	-3.47								
PSZ	342	319	E Pn		1856	00.80	0.78								
PSZ	342	319	E Sn		1856	35.20	-3.52								

CHAPTER 1. LOCAL EARTHQUAKES

KECS	367	331	E Pn	1856	04.00	0.86
TIH	407	291	E Pn	1856	08.40	0.19
TIH	407	291	E Sn	1856	50.20	-3.09
VYHS	443	317	E Pn	1856	12.50	-0.08
MPLH	443	293	E Pn	1856	15.10	2.45
MPLH	443	293	E Sn	1857	00.10	-1.09

May 24 2014 Hour: 14:54:38.8 Lat: 47.541°N Lon: 18.001°E Depth: 13.0 km

Magnitude: 0.9ML Rms: 0.71 s Gap: 275° Erh: 5.2 km Erz: 2.2 km

Locality: Kisbér

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK	27	135	E Pg	D	1454	44.60	0.34								
CSKK	27	135	E Sg		1454	47.30	-1.23								
MPLH	54	220	E Sg		1454	56.80	0.37								
MORH	155	162	E Pn		1455	03.20	-0.31								
MORH	155	162	E Sn		1455	18.60	-4.20								

May 28 2014 Hour: 08:51:16.6 Lat: 48.615°N Lon: 20.756°E Depth: 0.0 km

Magnitude: 1.6ML Rms: 0.09 s Gap: 147° Erh: 0.7 km Erz: 1.4 km

Locality: Slovakia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS	24	234	E Pg		851	20.90	-0.11								
KECS	24	234	E Sg		851	24.60	0.15								
PSZ	100	220	E Pg		851	34.60	0.07								
PSZ	100	220	E Sg		851	48.40	-0.12								
LANS	111	302	E Pg		851	36.50	-0.02								
KOLS	117	72	E Sg		851	53.80	0.02								
VYHS	142	265	E Pn		851	41.40	0.03								

June 03 2014 Hour: 06:43:56.6 Lat: 46.906°N Lon: 17.085°E Depth: 0.0 km

Magnitude: 1.9ML Rms: 0.13 s Gap: 319° Erh: 1.8 km Erz: - km

Locality: Zalaudvarnok

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
MPLH	45	50	E Pg		644	04.89	0.17								
MPLH	45	50	E Sg		644	11.06	0.02								
TIH	61	91	E Pg	C	644	07.59	-0.02								
TIH	61	91	E Sg		644	16.32	0.13								
CSKK	102	60	E Pg		644	14.74	-0.21								
CSKK	102	60	E Sg		644	29.20	-0.05								

June 03 2014 Hour: 08:12:35.4 Lat: 47.951°N Lon: 20.043°E Depth: 0.0 km

Magnitude: 1.4ML Rms: 0.31 s Gap: 223° Erh: 2.5 km Erz: - km

Locality: Bodony

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ	11	252	E Pg	C	812	37.09	-0.39								
PSZ	11	252	E Sg		812	39.55	0.44								
KECS	67	29	E Sg		812	56.80	-0.11								
IZAB	73	340	E Pg		812	48.50	0.08								
IZAB	73	340	E Sg		812	58.70	0.11								
VYHS	108	304	E Pg		812	55.10	0.40								
VYHS	108	304	E Sg		813	09.40	-0.36								

June 04 2014 Hour: 12:05:16.0 Lat: 47.860°N Lon: 19.084°E Depth: 0.0 km

Magnitude: 1.6ML Rms: 0.69 s Gap: 261° Erh: 7.5 km Erz: - km

Locality: Szendehely

Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		60	84	E Pg		1205	26.31	-0.56							
PSZ		60	84	E Sg		1205	34.81	-0.55							
VYHS		72	345	E Pg		1205	29.50	0.51							
VYHS		72	345	E Sg		1205	38.50	-0.64							
IZAB		91	31	E Pg		1205	33.50	1.16							
IZAB		91	31	E Sg		1205	44.80	-0.30							

June 04 2014 Hour: 17:56:28.9 Lat: 48.036°N Lon: 20.556°E Depth: 7.5 km
 Magnitude: 3.0ML Rms: 1.09 s Gap: 50° Erh: 2.6 km Erz: 2.6 km
 Locality: Répáshuta Comments: felt, V EMS

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		50	354	E Pg		1756	37.90	-0.04							
KECS		50	354	E Sg		1756	44.30	-0.68							
PSZ		51	255	E Pg		1756	38.45	0.31							
PSZ		51	255	E Sg		1756	45.19	-0.14							
BSZH		84	195	E Pg	D	1756	44.38	0.28							
BSZH		84	195	E Sg		1756	56.70	0.76							
IZAB		86	313	E Pg		1756	43.70	-0.66							
IZAB		86	313	E Sg		1756	55.30	-1.11							
CRVS		117	35	E Pn		1756	49.20	-0.42							
CRVS		117	35	E Sn		1757	03.50	-2.27							
LTVH		124	126	E Pn	D	1756	50.38	-0.10							
LTVH		124	126	E Sn		1757	07.30	0.00							
BUD		130	242	E Pn	C	1756	50.57	-0.67							
BUD		130	242	E Sn		1757	08.57	-0.08							
VYHS		137	292	E Pn		1756	52.20	0.06							
VYHS		137	292	E Sn		1757	08.70	-1.55							
LANS		147	327	E Pn		1756	54.30	0.89							
LANS		147	327	E Sn		1757	12.30	-0.21							
TRPA		148	86	E Pn		1756	52.80	-0.66							
TRPA		148	86	E Sn		1757	11.39	-1.22							
TRPA		148	86	E Sn		1757	17.80	2.23							
TRPA		148	86	E Sn		1757	17.40	1.78							
CSKK		187	247	E Pn	C	1756	59.04	0.62							
CSKK		187	247	E Sn		1757	25.96	4.53							
AMBH		187	176	E Pn		1756	53.22	-5.20							
TIH		237	238	E Pn		1757	08.81	4.24							
MPLH		246	247	E Pn	C	1757	06.27	0.55							
MODS		246	279	E Pn		1757	10.70	4.96							
MORH		249	216	E Pn	C	1757	04.63	-1.41							
OKC		267	319	E Pn		1757	08.40	0.11							
SOP		301	263	E Pn		1757	26.98	14.37							
CONA		350	268	Pn		1757	18.96	0.24							
CONA		350	268	Sn		1757	54.11	-3.46							
KRLC		357	309	E Pn		1757	20.30	0.77							
ARSA		388	257	Pn		1757	24.37	0.98							
GOPC		471	296	E Pn		1757	33.60	-0.15							
KHC		529	283	E Pn		1757	41.50	0.54							
KBA		553	259	Pn		1757	45.32	1.36							

June 04 2014 Hour: 17:56:53.3 Lat: 48.073°N Lon: 20.572°E Depth: 7.3 km
 Magnitude: 3.2ML Rms: 1.16 s Gap: 67° Erh: 3.0 km Erz: 2.7 km
 Locality: Bükkzentkereszt Comments: felt, V EMS

CHAPTER 1. LOCAL EARTHQUAKES

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		46	352	E Pg		1757	02.10	0.50							
KECS		46	352	E Sg		1757	08.70	0.61							
PSZ		53	251	E Pg		1757	02.62	-0.29							
PSZ		53	251	E Sg		1757	10.10	-0.32							
IZAB		84	311	E Pg		1757	08.30	-0.08							
IZAB		84	311	E Sg		1757	19.60	-0.56							
BSZH		89	195	E Pg		1757	09.15	-0.08							
BSZH		89	195	E Sg		1757	20.96	-0.71							
CRVS		113	35	E Sn		1757	27.70	-1.55							
LTVH		125	128	E Pn		1757	14.80	-0.24							
LTVH		125	128	E Sn		1757	31.51	-0.51							
BUD		133	241	E Sn		1757	34.02	0.31							
VYHS		137	290	E Sn		1757	33.10	-1.45							
LANS		144	326	E Sn		1757	36.80	0.52							
TRPA		146	88	E Sn		1757	35.80	-0.87							
KOLS		157	53	E Sn		1757	42.90	3.72							
SMOL		238	282	E Sn		1758	03.10	6.07							
MODS		247	278	E Sn		1758	05.80	6.83							
MORH		253	215	E Sn		1758	06.29	6.00							

June 05 2014 Hour: 01:44:20.2 Lat: 48.054°N Lon: 20.579°E Depth: 3.4 km
Magnitude: 2.6ML Rms: 0.80 s Gap: 50° Erh: 1.8 km Erz: 1.8 km
Locality: Bükkzentkereszt Comments: felt, V EMS

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		48	352	E Pg		144	29.40	0.59							
KECS		48	352	E Sg		144	35.90	0.36							
PSZ		53	254	E Pg	C	144	29.81	0.10							
PSZ		53	254	E Sg		144	36.99	-0.16							
IZAB		86	312	E Pg		144	35.30	-0.26							
IZAB		86	312	E Sg		144	46.90	-0.66							
BSZH		87	196	E Pg	D	144	35.73	-0.01							
BSZH		87	196	E Sg		144	48.39	0.51							
CRVS		114	35	E Pg		144	40.70	0.03							
CRVS		114	35	E Sg		144	55.10	-1.54							
LTVH		124	127	E Pn	C	144	42.16	-0.07							
LTVH		124	127	E Sn		144	58.83	-0.61							
BUD		132	241	E Pn	D	144	42.77	-0.55							
BUD		132	241	E Sn		145	00.23	-1.14							
VYHS		138	291	E Pn		144	43.60	-0.42							
VYHS		138	291	E Sn		145	00.30	-2.32							
TRPA		146	87	E Pn		144	44.47	-0.54							
TRPA		146	87	E Sn		145	03.16	-1.22							
LANS		146	326	E Pn		144	45.90	0.81							
LANS		146	326	E Sn		145	03.70	-0.82							
KOLS		158	52	E Pn		144	47.90	1.32							
SRO2		166	259	E Sn		145	09.70	0.82							
SRO		171	261	E Sn		145	11.20	1.24							
AMBH		189	177	E Sn		145	16.65	2.61							
CSKK		190	246	E Pn	C	144	50.58	0.09							
CSKK		190	246	E Sn		145	13.75	-0.38							
TIH		239	238	E Pn		144	56.73	0.07							
TIH		239	238	E Sn		145	27.79	2.67							
MODS		247	278	E Sn		145	32.80	5.85							

MPLH	248	247	E	Pn	C	144	57.83	0.04
MPLH	248	247	E	Sn		145	36.76	9.63
MORH	251	216	E	Pn	C	144	56.19	-1.96
MORH	251	216	E	Sn		145	32.69	4.92
OKC	266	318	E	Pn		145	05.60	5.58
CONA	352	268		Pn		145	10.22	-0.49
KRLC	357	309	E	Pn		145	11.80	0.50
KRLC	357	309	E	Sn		145	50.40	-0.78
ARSA	390	257		Pn		145	15.83	0.40
SOKA	446	250		Pn		145	23.99	1.60
OBKA	487	249		Pn		145	28.28	0.72

June 05 2014 **Hour:** 08:53:32.9 **Lat:** 47.484°N **Lon:** 18.704°E **Depth:** 0.0 km
Magnitude: 1.3ML **Rms:** 0.50 s **Gap:** 150° **Erh:** 6.1 km **Erz:** 5.5 km
Locality: Herceghalom **Comments:** probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CSKK		36	248	E Pg		853	38.91	-0.43							
CSKK		36	248	E Sg		853	44.55	0.19							
MPLH		94	248	E Sg		854	03.11	0.11							
VYHS		112	5	E Pg		853	53.80	0.76							
VYHS		112	5	E Sg		854	07.40	-1.35							
MORH		141	182	E Sn		854	16.65	-0.07							
IZAB		142	32	E Sn		854	16.80	-0.18							

June 07 2014 **Hour:** 19:41:14.8 **Lat:** 48.408°N **Lon:** 22.826°E **Depth:** 7.2 km
Magnitude: 2.5ML **Rms:** 0.35 s **Gap:** 246° **Erh:** 4.8 km **Erz:** 1.6 km
Locality: Ukraine **Comments:**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
TRPA		37	215	E Pg	C	1941	21.55	-0.06							
TRPA		37	215	E Sg		1941	26.69	-0.24							
KOLS		71	325	E Pg		1941	27.50	-0.06							
KOLS		71	325	E Sg		1941	37.70	0.18							
CRVS		114	299	E Pn		1941	34.80	-0.38							
LTVH		133	211	E Pn		1941	37.77	0.27							
LTVH		133	211	E Sn		1941	55.32	0.09							
KECS		173	273	E Pn		1941	43.30	0.79							
PSZ		224	256	E Pn	D	1941	48.45	-0.48							
PSZ		224	256	E Sn		1942	20.55	4.99							
IZAB		230	274	E Sn		1942	21.60	4.70							
VYHS		295	272	E Pn		1941	57.10	-0.62							
VYHS		295	272	E Sn		1942	32.30	1.09							

June 08 2014 **Hour:** 21:57:46.6 **Lat:** 47.855°N **Lon:** 16.209°E **Depth:** 1.2 km
Magnitude: 2.4ML **Rms:** 1.27 s **Gap:** 50° **Erh:** 2.0 km **Erz:** 2.1 km
Locality: Austria **Comments:**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CONA		27	287	Pg		2157	51.62	0.10							
CONA		27	287	Sg		2157	55.76	0.44							
SOP		32	126	E Pg	C	2157	53.05	0.61							
SOP		32	126	E Sg		2157	57.12	0.17							
ZST		76	60	E Pg		2157	59.50	-0.84							
ZST		76	60	E Sg		2158	10.40	-0.62							
ARSA		84	218	Pg		2158	00.72	-1.07							
ARSA		84	218	Sg		2158	11.57	-2.02							

CHAPTER 1. LOCAL EARTHQUAKES

MODS	98	54	E Pg	2158	03.50	-0.69
MODS	98	54	E Sg	2158	17.10	-0.78
SMOL	116	51	E Pg	2158	07.40	-0.07
MPLH	125	127	E Pg	2158	08.97	-0.15
MPLH	125	127	E Sg	2158	26.16	-0.49
MOA	145	270	Pn	2158	10.98	-0.68
MOA	145	270	Sn	2158	29.76	-1.41
SRO	157	92	E Pn	2158	12.60	-0.58
SRO	157	92	E Sn	2158	32.60	-1.27
SOKA	158	214	Pn	2158	12.75	-0.51
SOKA	158	214	Sn	2158	31.65	-2.37
BEHE	159	164	E Pn	2158	16.12	2.66
BEHE	159	164	E Sn	2158	37.62	3.25
CSKK	163	110	E Pn	2158	13.99	0.06
CSKK	163	110	E Sn	2158	33.75	-1.46
SR02	164	94	E Pn	2158	14.60	0.63
SR02	164	94	E Sn	2158	33.40	-1.89
TIH	165	130	E Pn	D	2158	16.26
TREC	168	342	E Pn		2158	14.90
TREC	168	342	E Sn		2158	35.50
OBKA	195	220	Pn		2158	18.24
OBKA	195	220	Sn		2158	43.51
VYHS	207	70	E Pn		2158	18.80
VYHS	207	70	E Sn		2158	42.60
BUD	215	101	E Pn		2158	24.28
KBA	232	248	Pn		2158	23.61
KBA	232	248	Sn		2158	54.75
MYKA	237	235	Pn		2158	23.99
MYKA	237	235	Sn		2158	50.21
KHC	240	306	E Pn		2158	25.80
KHC	240	306	E Sn		2158	51.70
GOPC	251	336	E Pn		2158	28.90
GOPC	251	336	E Sn		2158	58.50
MORH	259	135	E Pn		2158	25.13
MORH	259	135	E Sn		2158	52.31
OKC	262	33	E Pn		2158	26.70
OKC	262	33	E Sn		2158	56.20
PRU	266	333	E Pn		2158	28.20
PRU	266	333	E Sn		2158	58.00
IZAB	272	73	E Pn		2158	26.50
IZAB	272	73	E Sn		2158	57.50
PSZ	275	89	E Pn		2158	28.89
PSZ	275	89	E Sn		2159	00.10
DPC	277	2	E Pn		2158	32.40
DPC	277	2	E Sn		2159	07.30
PRA	278	332	E Pn		2158	29.70
PRA	278	332	E Sn		2159	06.60
LANS	280	59	E Pn		2158	29.20
LANS	280	59	E Sn		2159	00.70
UPC	295	357	E Pn		2158	35.60
UPC	295	357	E Sn		2159	11.10
ABTA	305	246	Pn		2158	38.78
ABTA	305	246	Sn		2159	15.37

PVCC	320	338	E	Pn	2158	34.70	1.22
PVCC	320	338	E	Sn	2159	18.50	8.49
KECS	325	78	E	Pn	2158	34.20	0.06
WATA	353	261		Sn	2159	17.11	-0.17
NKC	381	314	E	Pn	2158	42.80	1.70
NKC	381	314	E	Sn	2159	35.70	12.12
MOTA	388	262		Pn	2158	45.95	4.03
MOTA	388	262		Sn	2159	23.66	-1.38
CRVS	406	73	E	Pn	2158	44.50	0.33
RETA	411	264		Pn	2158	46.90	2.11
RETA	411	264		Sn	2159	29.37	-0.77
DAVA	480	262		Pn	2158	54.58	1.15
DAVA	480	262		Sn	2159	44.50	-1.02

June 10 2014 Hour: 03:41:18.2 Lat: 47.975°N Lon: 19.218°E Depth: 10.0 km

Magnitude: 1.1ML Rms: 0.27 s Gap: 237° Erh: 3.8 km Erz: 26.2 km

Locality: Szátok

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		50	97	E Pg	D	341	27.33	-0.15							
PSZ		50	97	E Sg		341	34.82	0.12							
VYHS		64	334	E Pg		341	30.20	0.37							
VYHS		64	334	E Sg		341	38.40	-0.49							
IZAB		75	29	E Sg		341	42.50	0.08							

June 10 2014 Hour: 09:08:04.7 Lat: 48.635°N Lon: 20.766°E Depth: 0.0 km

Magnitude: 1.5ML Rms: 0.40 s Gap: 146° Erh: 1.8 km Erz: 3.6 km

Locality: Slovakia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		26	231	E Pg		908	09.40	-0.10							
KECS		26	231	E Sg		908	13.70	0.48							
CRVS		59	60	E Pg		908	15.70	0.40							
CRVS		59	60	E Sg		908	23.20	-0.33							
IZAB		78	265	E Pg		908	18.30	-0.37							
IZAB		78	265	E Sg		908	29.50	-0.05							
PSZ		102	219	E Pg	D	908	23.04	-0.02							
PSZ		102	219	E Sg		908	37.22	-0.14							
LANS		111	301	E Pg		908	24.60	0.01							
KOLS		115	73	E Sg		908	41.10	-0.39							
VYHS		143	264	E Pn		908	30.80	1.16							
VYHS		143	264	E Sn		908	47.80	-1.26							

June 10 2014 Hour: 12:14:12.5 Lat: 48.472°N Lon: 19.378°E Depth: 0.0 km

Magnitude: 1.7ML Rms: 0.54 s Gap: 125° Erh: 2.1 km Erz: - km

Locality: Slovakia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
IZAB		27	66	E Pg		1214	17.80	0.45							
IZAB		27	66	E Sg		1214	21.90	0.79							
VYHS		40	274	E Pg		1214	19.70	0.01							
VYHS		40	274	E Sg		1214	24.70	-0.58							
PSZ		72	148	E Pg		1214	25.73	0.24							
PSZ		72	148	E Sg		1214	34.82	-0.78							
LANS		75	5	E Pg		1214	26.50	0.44							
LANS		75	5	E Sg		1214	35.40	-1.21							
KECS		81	89	E Pg		1214	26.80	-0.36							

CHAPTER 1. LOCAL EARTHQUAKES

KECS 81 89 E Sg 1214 37.10 -1.47

June 10 2014 Hour: 20:29:18.7 Lat: 48.399°N Lon: 22.698°E Depth: 2.8 km

Magnitude: 1.3ML Rms: 0.45 s Gap: 229° Erh: 9.0 km Erz: 84.9 km

Locality: Ukraine

Comments:

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

TRPA 32 202 E Pg C 2029 24.02 -0.47

TRPA 32 202 E Sg 2029 29.13 0.15

KOLS 67 332 E Sg 2029 40.10 0.00

CRVS 107 302 E Pg 2029 38.60 0.76

CRVS 107 302 E Sg 2029 52.50 -0.24

June 12 2014 Hour: 09:19:20.8 Lat: 47.908°N Lon: 19.374°E Depth: 0.0 km

Magnitude: 1.5ML Rms: 0.63 s Gap: 240° Erh: 8.9 km Erz: - km

Locality: Becske

Comments: probably explosion

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

PSZ 38 88 E Pg 919 27.29 -0.46

PSZ 38 88 E Sg 919 33.26 0.08

VYHS 76 328 E Pg 919 34.50 0.04

IZAB 77 19 E Pg 919 35.70 1.02

IZAB 77 19 E Sg 919 44.60 -0.90

June 13 2014 Hour: 17:37:06.7 Lat: 48.070°N Lon: 20.564°E Depth: 7.8 km

Magnitude: 1.5ML Rms: 0.49 s Gap: 216° Erh: 4.0 km Erz: 2.9 km

Locality: Bükkzentkereszt

Comments:

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

KECS 46 353 E Pg 1737 15.50 0.38

KECS 46 353 E Sg 1737 21.80 0.14

PSZ 52 251 E Pg 1737 16.18 -0.08

PSZ 52 251 E Sg 1737 23.77 0.08

IZAB 84 311 E Pg 1737 21.40 -0.41

IZAB 84 311 E Sg 1737 31.50 -2.06

CRVS 113 36 E Pn 1737 26.60 -0.38

VYHS 136 290 E Pn 1737 30.70 0.88

VYHS 136 290 E Sn 1737 47.30 -0.51

June 14 2014 Hour: 06:05:40.2 Lat: 48.020°N Lon: 19.571°E Depth: 0.0 km

Magnitude: 1.2ML Rms: 0.82 s Gap: 199° Erh: 4.5 km Erz: - km

Locality: Nagylóć

Comments: probably explosion

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

PSZ 26 115 E Pg C 605 45.07 0.13

PSZ 26 115 E Sg 605 47.99 -0.66

IZAB 61 10 E Pg 605 50.80 -0.44

IZAB 61 10 E Sg 605 59.30 -0.56

VYHS 75 314 E Pg 605 54.50 0.77

VYHS 75 314 E Sg 606 03.40 -0.90

KECS 85 53 E Pg 605 57.10 1.70

KECS 85 53 E Sg 606 06.50 -0.77

June 16 2014 Hour: 10:07:08.9 Lat: 48.487°N Lon: 19.331°E Depth: 0.0 km

Magnitude: 1.8ML Rms: 1.18 s Gap: 119° Erh: 3.4 km Erz: 7.5 km

Locality: Slovakia

Comments: probably explosion

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

IZAB 29 72 E Pg 1007 14.50 0.30

IZAB 29 72 E Sg 1007 18.80 0.47

VYHS	36	271	E Pg	1007	16.10	0.66
VYHS	36	271	E Sg	1007	21.00	0.47
LANS	74	8	E Sg	1007	32.90	0.33
PSZ	75	146	E Pg	1007	23.88	1.42
PSZ	75	146	E Sg	1007	31.20	-1.82
KECS	85	90	E Pg	1007	23.50	-0.65
KECS	85	90	E Sg	1007	33.50	-2.54
MODS	152	265	E Sn	1007	52.40	-2.87

June 16 2014 Hour: 10:30:38.9 Lat: 47.582°N Lon: 16.335°E Depth: 1.2 km
Magnitude: 1.4ML Rms: 0.36 s Gap: 122° Erh: 1.3 km Erz: 2.4 km

Locality: Austria

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SOP		20	56	E Pg	C	1030	42.34	-0.15							
SOP		20	56	E Sg		1030	45.23	-0.08							
CONA		52	317	Pg		1030	48.55	0.31							
CONA		52	317	Sg		1030	54.97	-0.57							
ARSA		71	239	Pg		1030	51.89	0.24							
ARSA		71	239	Sg		1031	01.21	-0.40							
MPLH		101	117	E Pg		1030	56.90	-0.16							
MPLH		101	117	E Sg		1031	11.41	0.17							
MOA		158	281	Pn		1031	06.70	1.22							
MOA		158	281	Sn		1031	26.19	-0.03							

June 16 2014 Hour: 10:44:33.9 Lat: 48.248°N Lon: 21.254°E Depth: 5.1 km
Magnitude: 2.0ML Rms: 0.33 s Gap: 152° Erh: 1.3 km Erz: 1.6 km

Locality: Tállya

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		62	295	E Pg		1044	44.90	-0.20							
KECS		62	295	E Sg		1044	53.00	-0.85							
CRVS		74	12	E Pg		1044	47.30	0.12							
CRVS		74	12	E Sg		1044	57.50	-0.06							
TRPA		96	98	E Pg		1044	50.91	-0.22							
TRPA		96	98	E Sg		1045	04.74	0.15							
KOLS		107	45	E Pg		1044	53.50	0.48							
KOLS		107	45	E Sg		1045	07.40	-0.54							
PSZ		107	250	E Pg	C	1044	53.30	0.16							
PSZ		107	250	E Sg		1045	08.19	0.03							
IZAB		119	287	E Pn		1044	54.80	-0.37							
IZAB		119	287	E Sn		1045	10.20	-1.58							
LANS		165	307	E Sn		1045	22.50	0.55							
VYHS		181	279	E Pn		1045	03.10	0.24							

June 17 2014 Hour: 10:34:50.2 Lat: 48.334°N Lon: 19.848°E Depth: 0.0 km
Magnitude: 1.2ML Rms: 0.47 s Gap: 108° Erh: 1.9 km Erz: - km

Locality: Slovakia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
IZAB		27	339	E Pg		1034	55.40	0.23							
IZAB		27	339	E Sg		1034	59.30	0.24							
PSZ		46	176	E Pg	D	1034	58.69	0.22							
PSZ		46	176	E Sg		1035	05.30	0.37							
KECS		50	71	E Pg		1034	58.70	-0.41							
KECS		50	71	E Sg		1035	05.80	-0.28							
VYHS		77	283	E Pg		1035	03.50	-0.43							

CHAPTER 1. LOCAL EARTHQUAKES

VYHS	77	283	E Sg	1035	13.10	-1.55
LANS	95	343	E Pg	1035	07.70	0.56

June 20 2014 **Hour: 21:01:48.2** **Lat: 46.069°N** **Lon: 16.234°E** **Depth: 14.2 km**
Magnitude: 1.9ML **Rms: 0.85 s** **Gap: 160°** **Erh: 3.3 km** **Erz: 1.8 km**
Locality: Croatia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KOGS		42	2	I Pg	D	2101	55.64	-0.48							
KOGS		42	2	E Sg		2102	01.17	-1.15							
GOLS		47	262	I Pg		2101	57.19	0.15							
GCIS		52	245	I Pg		2101	57.86	0.06							
DOBS		59	279	I Pg		2101	59.18	0.04							
CESS		60	260	I Pg		2101	59.63	0.35							
CESS		60	260	E Sg		2102	06.79	-1.16							
BEHE		61	43	E Pg		2102	03.59	4.22							
BEHE		61	43	E Sg		2102	09.59	1.48							
CRES		66	246	I Pg		2102	00.03	-0.19							
GROS		71	308	I Pg		2102	00.77	-0.38							
LEGS		72	259	I Pg		2102	01.20	-0.11							
PERS		106	306	I Pn		2102	06.26	-0.42							
PERS		106	306	E Sn		2102	19.84	-1.28							
BISS		106	307	I Pn		2102	06.23	-0.47							
BISS		106	307	E Sn		2102	19.46	-1.69							
SOKA		114	306	Pn		2102	08.39	0.72							
SOKA		114	306	Sn		2102	21.36	-1.53							
OBKA		138	291	Pn		2102	12.09	1.40							
OBKA		138	291	Sn		2102	29.88	1.62							
ARSA		142	338	Pn		2102	11.77	0.65							
ARSA		142	338	Sn		2102	28.90	-0.11							
MPLH		158	39	E Pn		2102	14.60	1.50							
MPLH		158	39	E Sn		2102	34.12	1.57							
MORH		187	85	E Pn	C	2102	15.07	-1.63							
MORH		187	85	E Sn		2102	35.34	-3.61							
CONA		208	352	Pn		2102	19.89	0.49							
CONA		208	352	Sn		2102	50.56	6.79							
MOA		248	323	Pn		2102	26.14	1.80							
VYHS		333	36	E Pn		2102	34.50	-0.52							
VYHS		333	36	E Sn		2103	06.80	-4.76							

June 22 2014 **Hour: 03:43:04.2** **Lat: 45.826°N** **Lon: 20.616°E** **Depth: 6.6 km**
Magnitude: 1.9ML **Rms: 0.61 s** **Gap: 131°** **Erh: 5.8 km** **Erz: 6.4 km**
Locality: Romania

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BZS		81	107	Pg		343	19.30	0.58							
BZS		81	107	E Sg		343	28.50	-1.58							
FRGS		99	219	Pg		343	22.00	0.08							
FRGS		99	219	E Sg		343	35.00	-0.78							
MORH		158	286	E Pn	D	343	30.36	0.22							
MORH		158	286	E Sn		343	52.52	2.12							
DRGR		193	56	Pn		343	33.80	-0.72							
DIVS		198	194	Pn		343	35.00	-0.06							

June 22 2014 Hour: 21:42:12.5 Lat: 45.626°N Lon: 21.436°E Depth: 6.3 km
Magnitude: 3.2ML Rms: 0.57 s Gap: 277° Erh: 6.5 km Erz: 4.0 km
Locality: Romania

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
AMBH 97 326 E Pg D 2142 30.05 0.08
AMBH 97 326 E Sg 2142 43.51 -0.07
LTVH 198 10 E Pn D 2142 43.63 0.10
LTVH 198 10 E Sn 2143 07.11 -0.61
BSZH 206 334 E Pn 2142 44.69 0.18
BSZH 206 334 E Sn 2143 14.95 5.49
MORH 226 287 E Pn D 2142 46.28 -0.68
MORH 226 287 E Sn 2143 16.55 2.72
PSZ 280 335 E Pn D 2142 53.08 -0.67
PSZ 280 335 E Sn 2143 30.16 4.25
TIH 307 297 E Pn 2142 56.81 -0.30
TIH 307 297 E Sn 2143 31.60 -0.29
CSKK 311 308 E Pn D 2142 57.20 -0.33
CSKK 311 308 E Sn 2143 42.10 9.47
KECS 325 347 E Pn 2143 00.00 0.63
SRO 340 316 E Pn 2143 01.40 0.16
MPLH 345 300 E Pn 2143 02.08 0.27
MPLH 345 300 E Sn 2143 36.51 -3.74
CRVS 364 0 E Pn 2143 03.80 -0.37
KOLS 373 10 E Pn 2143 05.10 -0.17
KOLS 373 10 E Sn 2143 58.10 11.68
VYHS 375 328 E Pn 2143 05.10 -0.42
LANS 419 339 E Pn 2143 11.80 0.79
MODS 439 314 E Pn 2143 12.50 -1.08
MODS 439 314 E Sn 2143 55.50 -5.70
ARSA 489 292 Pn 2143 18.12 -1.60
ARSA 489 292 Sn 2144 08.04 -4.09
CONA 496 301 Pn 2143 20.98 0.29
CONA 496 301 Sn 2144 08.13 -5.73
SOKA 508 283 Pn 2143 20.97 -1.16
SOKA 508 283 Sn 2144 11.16 -5.26
OKC 529 332 E Pn 2143 24.70 -0.05
MOA 601 294 Pn 2143 34.31 0.60
KHC 709 303 E Pn 2143 45.90 -1.37
KHC 709 303 E Sn 2144 54.80 -6.37

June 24 2014 Hour: 09:04:44.5 Lat: 47.092°N Lon: 17.987°E Depth: 9.8 km
Magnitude: 0.7ML Rms: 0.17 s Gap: 118° Erh: 1.0 km Erz: 1.1 km
Locality: Litér

STAT CO DIST AZI PHASE P HRMN SECON TRES CODA AMPL PERI BAZ ARES VELO WT
TIH 22 199 E Pg 904 48.83 -0.05
TIH 22 199 E Sg 904 52.94 0.65
MPLH 35 284 E Pg 904 50.81 -0.19
MPLH 35 284 E Sg 904 56.31 0.23
CSKK 36 34 E Pg 904 51.24 -0.03
CSKK 36 34 E Sg 904 56.64 0.10
MORH 109 153 E Pn 905 04.13 0.18
MORH 109 153 E Sn 905 18.91 -0.21

CHAPTER 1. LOCAL EARTHQUAKES

June 24 2014	Hour: 10:28:12.8	Lat: 47.090°N	Lon: 17.992°E	Depth: 10.0 km
Magnitude: 0.8ML	Rms: 0.15 s	Gap: 119°	Erh: 1.0 km	Erz: 1.1 km
Locality: Litér				
Comments:				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
TIH 22 200 E Pg	1028 17.23	0.04		
TIH 22 200 E Sg	1028 22.09	1.48		
MPLH 35 285 E Pg	1028 19.15	-0.22		
MPLH 35 285 E Sg	1028 24.64	0.14		
CSKK 36 34 E Sg	1028 24.88	0.04		
MORH 109 153 E Pn	1028 32.21	0.03		
MORH 109 153 E Sn	1028 47.36	0.06		
June 24 2014	Hour: 11:09:32.1	Lat: 48.042°N	Lon: 19.608°E	Depth: 0.0 km
Magnitude: 1.5ML	Rms: 0.30 s	Gap: 189°	Erh: 2.0 km	Erz: - km
Locality: Nagylóc				
Comments: probably explosion				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PSZ 25 123 E Pg	C 1109 36.68	-0.01		
PSZ 25 123 E Sg	1109 40.43	0.19		
IZAB 59 8 E Pg	1109 42.90	0.20		
IZAB 59 8 E Sg	1109 51.50	0.57		
VYHS 76 311 E Pg	1109 45.80	0.05		
VYHS 76 311 E Sg	1109 55.90	-0.47		
KECS 81 53 E Pg	1109 46.30	-0.42		
June 24 2014	Hour: 11:18:49.2	Lat: 48.041°N	Lon: 19.631°E	Depth: 0.0 km
Magnitude: 1.1ML	Rms: 0.14 s	Gap: 186°	Erh: 2.0 km	Erz: - km
Locality: Sóshartyán				
Comments: probably explosion				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PSZ 23 125 E Pg	C 1118 53.61	0.13		
PSZ 23 125 E Sg	1118 56.63	-0.18		
IZAB 59 6 E Pg	1118 59.90	0.15		
VYHS 77 311 E Pg	1119 03.00	-0.07		
KECS 80 52 E Pg	1119 03.40	-0.15		
June 26 2014	Hour: 23:09:23.2	Lat: 46.054°N	Lon: 17.107°E	Depth: 10.0 km
Magnitude: 1.6ML	Rms: 0.57 s	Gap: 178°	Erh: 3.5 km	Erz: 4.7 km
Locality: Croatia				
Comments:				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
BEHE 52 331 E Pg	2309 30.80	-2.02		
BEHE 52 331 E Sg	2309 40.77	0.46		
KOGS 79 304 Pg	2309 37.90	0.42		
KOGS 79 304 E Sg	2309 48.40	-0.21		
PTJ 90 259 Pg	2309 39.90	0.39		
PTJ 90 259 E Sg	2309 51.20	-1.01		
TIH 111 33 E Pn	2309 42.49	-0.41		
TIH 111 33 E Sn	2309 56.64	-1.62		
MORH 120 81 E Pn	C 2309 43.98	0.03		
MORH 120 81 E Sn	2310 01.24	1.11		
MPLH 128 15 E Pn	2309 45.22	0.24		
MPLH 128 15 E Sn	2310 01.59	-0.37		
June 27 2014	Hour: 10:37:47.9	Lat: 48.132°N	Lon: 20.105°E	Depth: 10.0 km
Magnitude: 1.1ML	Rms: 0.55 s	Gap: 178°	Erh: 4.3 km	Erz: 21.9 km
Locality: Zabar				
Comments:				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		

PSZ	28	214	E Pg	1037	53.05	-0.25
PSZ	28	214	E Sg	1037	57.46	-0.04
KECS	48	36	E Sg	1038	03.20	-0.36
IZAB	56	329	E Pg	1037	59.10	0.91
IZAB	56	329	E Sg	1038	06.50	0.30
VYHS	102	293	E Sg	1038	19.80	-0.82

June 28 2014 Hour: 00:12:04.2 Lat: 48.102°N Lon: 20.455°E Depth: 1.1 km

Magnitude: 0.8ML Rms: 0.75 s Gap: 241° Erh: 6.0 km Erz: 6.0 km

Locality: Nagyvisnyó

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		42	3	E Pg		012	11.30	-0.45							
KECS		42	3	E Sg		012	17.70	0.03							
PSZ		46	244	E Pg		012	12.07	-0.39							
PSZ		46	244	E Sg		012	19.68	0.74							
IZAB		75	313	E Pg		012	17.40	-0.27							
IZAB		75	313	E Sg		012	28.20	-0.01							
VYHS		127	290	E Pn		012	28.40	1.43							
VYHS		127	290	E Sn		012	42.20	-2.57							

June 28 2014 Hour: 10:59:19.5 Lat: 48.443°N Lon: 19.538°E Depth: 10.0 km

Magnitude: 1.3ML Rms: 0.55 s Gap: 121° Erh: 2.1 km Erz: 7.6 km

Locality: Slovakia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
IZAB		19	43	E Pg		1059	23.10	-0.28							
IZAB		19	43	E Sg		1059	27.00	0.63							
VYHS		52	276	E Pg		1059	28.90	-0.13							
VYHS		52	276	E Sg		1059	36.20	-0.24							
PSZ		64	156	E Pg	C	1059	32.18	1.05							
PSZ		64	156	E Sg		1059	40.09	-0.07							
KECS		70	86	E Pg		1059	31.60	-0.61							
KECS		70	86	E Sg		1059	41.50	-0.59							
LANS		78	356	E Sg		1059	44.80	0.00							

July 01 2014 Hour: 08:47:19.1 Lat: 48.124°N Lon: 20.562°E Depth: 5.4 km

Magnitude: 1.7ML Rms: 0.35 s Gap: 253° Erh: 3.4 km Erz: 2.7 km

Locality: Lillafüred

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		40	352	E Pg		847	26.10	-0.23							
KECS		40	352	E Sg		847	32.10	0.10							
PSZ		54	245	E Pg		847	28.69	-0.21							
PSZ		54	245	E Sg		847	36.76	0.19							
IZAB		80	308	E Pg		847	34.00	0.60							
IZAB		80	308	E Sg		847	44.00	-0.57							
VYHS		134	288	E Sn		848	00.30	0.09							

July 03 2014 Hour: 10:09:35.2 Lat: 47.899°N Lon: 19.162°E Depth: 0.0 km

Magnitude: 1.2ML Rms: 0.59 s Gap: 252° Erh: 6.5 km Erz: - km

Locality: Felsőpetény

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		54	88	E Pg	C	1009	44.64	-0.35							
PSZ		54	88	E Sg		1009	52.51	-0.11							
VYHS		70	340	E Pg		1009	48.30	0.52							
VYHS		70	340	E Sg		1009	56.70	-0.90							
IZAB		85	29	E Pg		1009	51.30	0.92							

CHAPTER 1. LOCAL EARTHQUAKES

IZAB 85 29 E Sg 1010 01.80 -0.42

July 03 2014 Hour: 12:47:55.8 Lat: 48.513°N Lon: 19.368°E Depth: 0.0 km
Magnitude: 1.4ML Rms: 0.89 s Gap: 169° Erh: 5.3 km Erz: - km
Locality: Slovakia Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
IZAB		26	76	E Pg		1248	00.80	0.30							
IZAB		26	76	E Sg		1248	04.30	0.16							
VYHS		39	267	E Pg		1248	02.80	-0.06							
VYHS		39	267	E Sg		1248	08.00	-0.35							
PSZ		76	149	E Pg		1248	11.05	1.50							
PSZ		76	149	E Sg		1248	19.52	-0.73							
KECS		82	92	E Sg		1248	20.30	-1.80							

July 04 2014 Hour: 06:11:52.2 Lat: 47.894°N Lon: 19.889°E Depth: 10.0 km
Magnitude: 1.6ML Rms: 0.23 s Gap: 276° Erh: 2.3 km Erz: 1.8 km
Locality: Mátraszentimre Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		2	9	E Pg	D	611	53.82	-0.21							
PSZ		2	9	E Sg		611	55.62	0.15							
IZAB		76	350	E Pg		612	05.90	0.00							
IZAB		76	350	E Sg		612	16.90	0.29							
KECS		79	34	E Sg		612	17.50	-0.04							
VYHS		102	310	E Pg		612	10.90	0.27							
VYHS		102	310	E Sg		612	24.60	-0.43							

July 04 2014 Hour: 08:28:28.2 Lat: 48.563°N Lon: 20.802°E Depth: 0.0 km
Magnitude: 1.6ML Rms: 0.71 s Gap: 142° Erh: 2.7 km Erz: 2.5 km
Locality: Tornanádaska Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		25	249	E Pg		828	32.80	0.17							
KECS		25	249	E Sg		828	36.60	0.49							
CRVS		61	52	E Pg		828	39.80	0.65							
CRVS		61	52	E Sg		828	47.90	0.18							
IZAB		80	270	E Pg		828	42.10	-0.43							
IZAB		80	270	E Sg		828	51.90	-1.82							
PSZ		98	223	E Pg		828	46.79	1.05							
PSZ		98	223	E Sg		828	59.54	0.10							
KOLS		115	69	E Sg		829	04.60	-0.38							
TRPA		137	110	E Sn		829	10.20	-1.01							
VYHS		145	267	E Pn		828	53.20	-0.14							
VYHS		145	267	E Sn		829	11.20	-1.76							

July 06 2014 Hour: 03:46:05.3 Lat: 46.102°N Lon: 17.066°E Depth: 13.5 km
Magnitude: 2.5ML Rms: 0.69 s Gap: 73° Erh: 2.1 km Erz: 2.0 km
Locality: Croatia Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BEHE		46	331	E Pg	D	346	16.77	2.79							
BEHE		46	331	E Sg		346	23.39	2.64							
KOGS		73	301	I Pg		346	18.40	-0.29							
KOGS		73	301	E Sg		346	28.20	-0.94							
ZAG		88	250	I P*		346	21.80	0.55							
PTJ		88	255	I P*		346	21.10	-0.19							
TIH		109	36	E Pn	C	346	24.07	-0.14							
TIH		109	36	E Sn		346	37.25	-1.72							

MORH	122	84	E	Pn	C	346	25.55	-0.34
MPLH	124	17	E	Pn		346	26.71	0.62
MPLH	124	17	E	Sn		346	42.93	0.62
CRES	128	256		Pn		346	26.70	0.07
BLY	150	177		Pn		346	30.00	0.61
CSKK	167	33	E	Pn		346	31.46	-0.01
CSKK	167	33	E	Sn		346	54.54	2.65
SOKA	169	292		Pn		346	31.77	0.08
SOKA	169	292		Sn		346	51.55	-0.72
ARSA	173	317		Pn		346	32.86	0.56
ARSA	173	317		Sn		346	51.64	-1.72
OBKA	199	283		Pn		346	36.02	0.57
OBKA	199	283		Sn		346	59.82	0.86
CONA	222	336		Pn		346	38.75	0.36
CONA	222	336		Sn		347	03.45	-0.75
FRGS	239	117		Pn		346	39.00	-1.47
MYKA	270	283		Sn		347	14.81	0.13
MOA	288	312		Pn		346	46.86	0.29
MOA	288	312		Sn		347	18.28	-0.48
BBLS	309	143		Pn		346	50.40	1.20
KHC	426	322	E	Pn		347	05.20	1.36
KHC	426	322	E	Sn		347	47.40	-2.10
KRLC	442	357	E	Pn		347	06.70	0.93
KRLC	442	357	E	Sn		347	50.20	-2.73
PRU	471	336	E	Pn		347	09.20	-0.19

July 07 2014 Hour: 07:06:33.3 Lat: 47.082°N Lon: 18.191°E Depth: 0.0 km

Magnitude: 0.8ML Rms: 0.73 s Gap: 151° Erh: 3.6 km Erz: - km

Locality: Küngös Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
TIH		30	228	E	Pg	706	38.13	-0.62							
TIH		30	228	E	Sg	706	43.61	0.62							
CSKK		31	10	E	Pg	706	39.14	0.16							
CSKK		31	10	E	Sg	706	42.99	-0.41							
MPLH		50	281	E	Sg	706	49.10	-0.25							
MORH		102	160	E	Pg	706	52.88	1.28							
MORH		102	160	E	Sg	707	04.82	-1.04							

July 08 2014 Hour: 09:14:50.6 Lat: 48.879°N Lon: 20.501°E Depth: 5.2 km

Magnitude: 2.1ML Rms: 0.61 s Gap: 156° Erh: 2.4 km Erz: 4.6 km

Locality: Slovakia Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		44	182	E	Pg	914	58.00	-0.51							
KECS		44	182	E	Sg	915	03.90	-0.78							
IZAB		67	239	E	Pg	915	02.60	-0.09							
IZAB		67	239	E	Sg	915	12.20	0.08							
CRVS		70	88	E	Pg	915	03.10	-0.11							
CRVS		70	88	E	Sg	915	13.00	-0.05							
LANS		81	292	E	Pg	915	05.20	0.03							
LANS		81	292	E	Sg	915	15.90	-0.64							
PSZ		115	203	E	Pg	D	915	12.58	1.27						
PSZ		115	203	E	Sg		915	26.49	-0.98						
VYHS		129	251	E	Pn		915	13.30	0.14						
VYHS		129	251	E	Sn		915	28.00	-2.76						

July 09 2014 Hour: 21:03:20.1 Lat: 46.027°N Lon: 21.013°E Depth: 13.1 km

Magnitude: 2.2ML Rms: 0.47 s Gap: 123° Erh: 1.8 km Erz: 1.0 km

Locality: Romania

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

TIM	36	153	Pg	C	2103	27.05	0.14	
TIM	36	153	Sg		2103	32.60	0.35	
SIRR	56	62	Pg	D	2103	30.34	-0.12	
SIRR	56	62	Sg		2103	38.10	-0.47	
BZS	65	134	Pg	D	2103	31.97	0.00	
BZS	65	134	Sg		2103	41.10	-0.17	
BANR	72	172	Pg	D	2103	32.88	-0.29	
BANR	72	172	Sg		2103	43.20	-0.19	
DEV	147	96	Pn	C	2103	44.43	0.62	
DEV	147	96	Sn		2104	03.10	0.77	
MDVR	148	158	Pn	D	2103	43.75	-0.23	
MDVR	148	158	Sn		2104	01.30	-1.33	
LTVH	165	24	E	Sn		2104	06.78	0.43
HERR	168	139	Pn	D	2103	46.85	0.47	
HERR	168	139	Sn		2104	07.20	0.29	
CJR	213	69	Pn	D	2103	52.31	0.32	
CJR	213	69	Sn		2104	16.00	-0.90	
LOT	224	107	Pn	D	2103	54.13	0.78	
LOT	224	107	Sn		2104	18.80	-0.52	
PSZ	226	338	E	Pn		2103	52.76	-0.95
PSZ	226	338	E	Sn		2104	16.46	-3.49
TRPA	261	26	Pn	D	2103	58.20	0.23	
ARR	291	105	Pn	D	2104	01.98	0.23	
MPLH	294	296	E	Pn		2104	01.45	-0.74
IZAB	299	341	E	Pn		2104	04.80	2.07
VYHS	320	329	E	Pn		2104	06.80	1.48
VOIR	321	102	Pn	C	2104	05.51	0.07	
VOIR	321	102	Sn		2104	41.00	0.16	

July 11 2014 Hour: 07:22:39.9 Lat: 47.128°N Lon: 17.951°E Depth: 0.0 km

Magnitude: 0.7ML Rms: 0.42 s Gap: 148° Erh: 2.5 km Erz: - km

Locality: Kádárta **Comments: probably explosion**

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

TIH	25	190	E	Pg		722	44.20	-0.25
TIH	25	190	E	Sg		722	48.09	0.05
MPLH	31	278	E	Pg		722	45.95	0.46
MPLH	31	278	E	Sg		722	49.43	-0.45
CSKK	35	42	E	Pg		722	45.76	-0.36
CSKK	35	42	E	Sg		722	51.73	0.72

July 18 2014 Hour: 04:11:47.0 Lat: 47.164°N Lon: 17.709°E Depth: 14.0 km

Magnitude: 0.9ML Rms: 0.68 s Gap: 149° Erh: 6.3 km Erz: 13.6 km

Locality: Csehbánya

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

MPLH	12	273	E	Pg	C	411	50.68	0.26
MPLH	12	273	E	Sg		411	52.84	-0.23
TIH	32	155	E	Pg	D	411	53.84	0.50
TIH	32	155	E	Sg		411	57.15	-1.11
CSKK	47	62	E	Pg	D	411	55.13	-0.69

CSKK	47	62	E	Sg	412	03.89	1.21
------	----	----	---	----	-----	-------	------

July 18 2014 Hour: 10:18:32.0 Lat: 48.634°N Lon: 20.745°E Depth: 0.0 km

Magnitude: 1.3ML Rms: 0.27 s Gap: 145° Erh: 1.3 km Erz: 2.5 km

Locality: Slovakia

Comments: probably explosion

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

KECS	25	229	E	Pg	1018	36.30	-0.27
KECS	25	229	E	Sg	1018	40.30	0.18
CRVS	60	60	E	Pg	1018	43.10	0.26
CRVS	60	60	E	Sg	1018	50.80	-0.47
IZAB	76	265	E	Pg	1018	45.50	-0.19
IZAB	76	265	E	Sg	1018	55.50	-0.84
PSZ	101	218	E	Pg	1018	50.32	0.15
PSZ	101	218	E	Sg	1019	04.37	0.05
LANS	109	302	E	Pg	1018	51.90	0.25
KOLS	117	73	E	Sg	1019	08.90	-0.36
VYHS	141	264	E	Pn	1018	57.00	0.26

July 25 2014 Hour: 20:34:06.5 Lat: 48.081°N Lon: 20.519°E Depth: 10.0 km

Magnitude: 0.8ML Rms: 0.18 s Gap: 252° Erh: 4.4 km Erz: 2.1 km

Locality: Répáshuta

Comments:

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

KECS	44	357	E	Pg	2034	14.90	0.23	
KECS	44	357	E	Sg	2034	20.80	-0.26	
PSZ	50	249	E	Pg	C	2034	15.42	-0.15
PSZ	50	249	E	Sg	2034	22.74	0.07	
VYHS	133	290	E	Sn	2034	46.40	0.15	

July 30 2014 Hour: 01:52:00.4 Lat: 48.032°N Lon: 19.441°E Depth: 10.0 km

Magnitude: 1.4ML Rms: 0.80 s Gap: 98° Erh: 2.8 km Erz: 4.4 km

Locality: Iliny

Comments:

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

PSZ	36	110	E	Pg	C	152	07.74	0.61
PSZ	36	110	E	Sg		152	12.76	0.42
VYHS	68	319	E	Pg		152	13.10	0.35
VYHS	68	319	E	Sg		152	21.20	-1.16
BUD	68	207	E	Sg		152	21.31	-1.13
SRO	87	254	E	Pg		152	17.00	0.80
SRO	87	254	E	Sg		152	26.70	-1.80
KECS	92	57	E	Sg		152	28.90	-1.07
BSZH	102	143	E	Sg		152	32.77	-0.35
CSKK	115	230	E	Sn		152	36.91	0.56

August 03 2014 Hour: 01:10:23.9 Lat: 48.032°N Lon: 19.400°E Depth: 1.1 km

Magnitude: 2.1ML Rms: 0.92 s Gap: 55° Erh: 1.6 km Erz: 2.1 km

Locality: Iliny

Comments: felt, IV EMS

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

PSZ	39	109	E	Pg	C	110	31.00	0.13
PSZ	39	109	E	Sg		110	35.76	-0.54
IZAB	64	21	E	Pg		110	35.80	0.45
IZAB	64	21	E	Sg		110	43.20	-1.08
VYHS	66	321	E	Pg		110	36.50	0.75
VYHS	66	321	E	Sg		110	44.40	-0.59
BUD	67	205	E	Pg		110	35.82	-0.07
BUD	67	205	E	Sg		110	45.46	0.22

CHAPTER 1. LOCAL EARTHQUAKES

SR02	81	248	E Pg	110	37.20	-1.16	
SR02	81	248	E Sg	110	47.90	-1.74	
SRO	84	253	E Pg	110	39.70	0.65	
SRO	84	253	E Sg	110	50.20	-0.66	
KECS	95	58	E Pg	110	40.00	-0.86	
KECS	95	58	E Sg	110	52.60	-1.49	
BSZH	104	141	E Pg	D	110	42.62	0.11
BSZH	104	141	E Sg		110	56.02	-1.01
CSKK	113	229	E Pg		110	43.30	-0.84
CSKK	113	229	E Sg		111	00.50	0.58
LANS	124	2	E Pg		110	46.50	0.35
LANS	124	2	E Sg		111	01.20	-2.29
SMOL	155	290	E Pn		110	51.90	1.66
SMOL	155	290	E Sn		111	10.10	-0.68
MODS	162	284	E Pn		110	50.80	-0.24
MODS	162	284	E Sn		111	11.40	-0.81
TIH	169	222	E Pn		110	52.82	0.88
TIH	169	222	E Sn		111	16.71	2.91
EGYH	169	246	E Pn		110	52.76	0.82
EGYH	169	246	E Sn		111	16.18	2.37
MPLH	169	236	E Pn		110	52.82	0.88
MPLH	169	236	E Sn		111	17.76	3.95
CRVS	180	58	E Pn		110	54.90	1.58
CRVS	180	58	E Sn		111	17.00	0.74
MORH	209	196	E Pn	D	110	55.84	-1.12
MORH	209	196	E Sn		111	24.21	1.46
MORC	237	325	Pn	D	110	59.87	-0.50
MORC	237	325	Sn		111	26.90	-1.91
VRAC	250	304	Pn	C	111	02.13	0.06
VRAC	250	304	Sn		111	28.90	-2.94
BZS	317	148	Pn	C	111	09.15	-1.21

August 03 2014 Hour: 01:12:56.1 Lat: 48.033°N Lon: 19.407°E Depth: 1.9 km
Magnitude: 1.4ML Rms: 0.56 s Gap: 107° Erh: 1.7 km Erz: 70.4 km
Locality: Iliny

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		38	109	E Pg	C	113	03.24	0.27							
PSZ		38	109	E Sg		113	07.95	-0.40							
IZAB		63	21	E Pg		113	08.10	0.64							
IZAB		63	21	E Sg		113	16.20	-0.15							
VYHS		66	320	E Pg		113	08.60	0.64							
VYHS		66	320	E Sg		113	16.60	-0.63							
SR02		81	248	E Sg		113	21.50	-0.49							
SRO		85	253	E Sg		113	22.60	-0.60							
KECS		94	58	E Pg		113	12.20	-0.75							
KECS		94	58	E Sg		113	24.40	-1.70							
BSZH		104	142	E Pg		113	14.98	0.33							
BSZH		104	142	E Sg		113	29.50	0.35							

August 03 2014 Hour: 01:48:06.4 Lat: 48.033°N Lon: 19.392°E Depth: 0.0 km
Magnitude: 3.0ML Rms: 0.77 s Gap: 55° Erh: 1.3 km Erz: 1.7 km
Locality: Iliny

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		39	109	I Pg	C	148	13.78	0.33							

PSZ	39	109	E Sg	148	18.57	-0.41	
IZAB	64	22	E Pg	148	18.50	0.68	
IZAB	64	22	E Sg	148	26.00	-0.75	
VYHS	65	321	E Pg	148	19.10	1.00	
VYHS	65	321	E Sg	148	27.20	-0.06	
BUD	67	204	E Pg	D	148	18.41	0.07
BUD	67	204	E Sg		148	28.50	0.83
SR02	80	248	E Pg		148	19.80	-0.93
SR02	80	248	E Sg		148	30.70	-1.23
SRO	84	253	E Pg		148	21.80	0.40
SRO	84	253	E Sg		148	32.90	-0.23
KECS	95	58	E Pg		148	22.60	-0.80
KECS	95	58	E Sg		148	35.00	-1.69
BSZH	104	141	E Pg	D	148	25.40	0.33
BSZH	104	141	E Sg		148	39.15	-0.52
CSKK	113	229	E Pg		148	25.85	-0.68
CSKK	113	229	E Sg		148	42.40	0.13
LANS	124	3	E Pg		148	29.10	0.53
LANS	124	3	E Sg		148	43.90	-1.99
LANS	124	3	E Sn		148	53.80	0.48
LANS	124	3	E Sn		148	54.20	-0.55
EGYH	169	246	E Pn		148	35.89	1.42
EGYH	169	246	E Sn		148	58.56	2.17
MPLH	169	235	E Pn	D	148	35.19	0.71
MPLH	169	235	E Sn		149	00.28	3.87
TIH	169	222	E Pn		148	35.07	0.58
TIH	169	222	E Sn		148	58.73	2.29
TIH	169	222	E Sn		148	58.10	-0.95
LTVH	201	111	E Pn		148	38.37	-0.17
LTVH	201	111	E Sn		149	06.67	3.04
MORH	209	196	E Pn	D	148	38.44	-1.12
SOP	215	260	E Pn	D	148	40.00	-0.27
SOP	215	260	E Sn		149	04.64	-2.08
OKC	220	336	E Pn		148	41.80	0.93
MORC	236	325	Pn	D	148	43.14	0.25
VRAC	250	305	Pn	D	148	44.72	0.14
SIRR	261	139	Pn	D	148	44.71	-1.23
CONA	263	267	Pn		148	46.03	-0.25
CONA	263	267	Sn		149	14.43	-2.99
KRLC	296	320	E Pn		148	50.70	0.33
KRLC	296	320	E Sn		149	23.30	-1.40
ARSA	303	253	Pn		148	51.36	0.13
BZS	317	148	Pn	C	148	52.10	-0.92
TREC	320	296	E Pn		148	53.40	0.11
TREC	320	296	E Sn		149	27.50	-2.40
DPC	341	319	E Pn		148	56.40	0.46
DPC	341	319	E Sn		149	33.00	-1.61
CJR	350	115	Pn	C	148	56.83	-0.20
DEV	358	132	Pn	C	148	57.55	-0.56
SOKA	362	245	Pn		148	58.50	-0.05
UPC	369	318	E Pn		149	00.10	0.69
UPC	369	318	E Sn		149	53.10	12.32
MOA	383	267	Pn		149	01.37	0.16

CHAPTER 1. LOCAL EARTHQUAKES

GOPC	396	302	E	Pn	149	03.10	0.24	
GOPC	396	302	E	Sn	149	44.10	-2.83	
MDVR	403	154		Pn	C	149	03.25	-0.41
OBKA	403	245		Pn		149	04.12	0.39
PRU	416	301	E	Pn		149	05.00	-0.28
PRU	416	301	E	Sn		149	48.10	-3.13
HERR	420	146		Pn	C	149	05.44	-0.38
PRA	427	302	E	Pn		149	07.00	0.31
PRA	427	302	E	Sn		149	51.00	-2.74
BURA	438	96		Pn	C	149	08.42	0.33
KHC	446	286	E	Pn		149	09.10	0.10
KHC	446	286	E	Sn		149	55.50	-2.36
PVCC	447	308	E	Pn		149	09.20	0.03
DOPR	510	117		Pn	C	149	16.96	-0.11
VOIR	519	124		Pn	C	149	18.48	0.26
NKC	562	296	E	Pn		149	23.80	0.24
WTTA	588	262		Pn		149	26.87	0.05

August 08 2014 Hour: 09:16:25.3 Lat: 48.909°N Lon: 20.487°E Depth: 0.0 km
Magnitude: 1.9ML Rms: 0.85 s Gap: 161° Erh: 3.7 km Erz: - km
Locality: Slovakia Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		47	180	E Pg		916	34.00	0.22							
KECS		47	180	E Sg		916	39.90	-0.47							
IZAB		68	236	E Pg		916	38.90	1.36							
IZAB		68	236	E Sg		916	46.70	-0.36							
CRVS		71	91	E Pg		916	38.70	0.63							
CRVS		71	91	E Sg		916	46.70	-1.31							
LANS		79	290	E Sg		916	50.10	-0.41							
PSZ		118	202	E Pg		916	46.52	0.02							
VYHS		130	249	E Pg		916	48.80	0.26							
VYHS		130	249	E Sg		917	03.90	-2.75							

August 13 2014 Hour: 10:36:09.6 Lat: 46.501°N Lon: 16.214°E Depth: 5.0 km
Magnitude: 2.2ML Rms: 0.45 s Gap: 58° Erh: 1.2 km Erz: 0.9 km
Locality: Slovenia Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KOGS		6	155	I Pg	D	1036	11.21	0.15							
KOGS		6	155	I Sg		1036	12.52	0.31							
GROS		54	265	I Pg		1036	19.71	0.28							
DOBS		69	236	I Pg		1036	22.11	0.09							
DOBS		69	236	E Sg		1036	32.12	0.41							
GOLS		71	220	I Pg		1036	22.70	0.40							
GOLS		71	220	E Sg		1036	32.16	-0.04							
CESS		82	225	I Pg		1036	24.79	0.45							
GCIS		83	213	E Pg		1036	24.62	0.04							
GCIS		83	213	E Sg		1036	35.68	-0.58							
BISS		84	281	E Pg		1036	24.41	-0.37							
PERS		85	280	I Pg		1036	24.59	-0.29							
LEGS		92	228	I Pg	C	1036	26.24	0.11							
LEGS		92	228	I Sg		1036	38.29	-0.74							
SOKA		92	282	Pg		1036	25.34	-0.82							
CRES		95	218	E Pg		1036	26.58	-0.02							
CRES		95	218	E Sg		1036	39.40	-0.47							

ARSA	98	328	Pg	1036	26.57	-0.65
PDKS	105	242	I Pg	1036	28.30	-0.19
VNDS	124	249	I Pn	1036	31.38	-0.15
MPLH	125	54	E Pn	1036	30.41	-1.22
MPLH	125	54	E Sn	1036	46.68	-2.15
OBKA	127	270	Pn	1036	32.39	0.47
VISS	131	234	I Pn	1036	32.21	-0.17
EGYH	132	40	E Pn	1036	33.04	0.51
EGYH	132	40	E Sn	1036	50.16	-0.26
BOJS	133	214	I Pn	1036	32.20	-0.43
SOP	134	11	E Pn	1036	33.40	0.71
SOP	134	11	E Sn	1036	47.94	-2.77
MOZS	138	260	E Pn	1036	33.62	0.42
LJU	139	249	E Pn	1036	33.34	-0.05
GBAS	150	245	I Pn	1036	34.77	0.02
GBRS	153	225	I Pn	1036	35.03	-0.04
CONA	160	350	Pn	1036	36.01	-0.03
CEY	162	238	E Pn	1036	36.40	0.21
CEY	162	238	E Sn	1036	59.41	2.48
KNDS	178	233	I Pn	1036	38.18	-0.06
JAVS	179	248	I Pn	1036	38.43	0.11
VOJS	186	254	I Pn	1036	39.44	0.17
MORH	189	100	E Pn	1036	37.20	-2.44
MORH	189	100	E Sn	1036	58.26	-4.81
CADS	193	261	I Pn	1036	40.50	0.45
MYKA	197	274	Pn	1036	40.56	-0.08
MOA	210	315	Pn	1036	43.35	1.13
MOA	210	315	Sn	1037	08.09	0.42
KBA	228	286	Pn	1036	45.50	1.05
ABTA	284	276	Pn	1036	53.34	1.84
VYHS	296	42	E Pn	1036	54.60	1.60
KHC	352	326	E Pn	1037	01.90	1.93
KHC	352	326	E Sn	1037	38.70	-0.57
WTTA	359	284	Pn	1037	02.68	1.92
WATA	365	285	Pn	1037	03.36	1.84
MOTA	400	284	Pn	1037	07.28	1.37

August 14 2014 Hour: 06:12:34.6 Lat: 47.952°N Lon: 19.897°E Depth: 0.0 km

Magnitude: 1.6ML Rms: 0.45 s Gap: 146° Erh: 4.0 km Erz: - km

Locality: Dorogháza Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		3	183	E Pg	D	612	34.77	-0.53							
PSZ		3	183	E Sg		612	36.53	0.70							
IZAB		69	349	E Pg		612	47.00	-0.11							
KECS		73	37	E Sg		612	58.50	0.52							
VYHS		99	307	E Sg		613	06.20	0.04							

August 15 2014 Hour: 09:18:39.2 Lat: 48.896°N Lon: 20.509°E Depth: 0.0 km

Magnitude: 2.3ML Rms: 0.64 s Gap: 112° Erh: 1.9 km Erz: 5.2 km

Locality: Slovakia Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		45	182	E Pg		918	47.50	0.14							
KECS		45	182	E Sg		918	53.40	-0.36							
IZAB		69	238	E Pg		918	51.90	0.42							

CHAPTER 1. LOCAL EARTHQUAKES

IZAB	69	238	E Sg	919	00.30	-0.79	
CRVS	69	89	E Pg	918	52.30	0.67	
CRVS	69	89	E Sg	919	01.00	-0.36	
STHS	78	43	E Pg	918	52.80	-0.46	
STHS	78	43	E Sg	919	03.60	-0.65	
LANS	81	290	E Pg	918	54.30	0.62	
LANS	81	290	E Sg	919	04.90	-0.11	
PSZ	117	203	E Pg	D	919	01.14	0.94
PSZ	117	203	E Sg		919	15.41	-1.21
VYHS	131	250	E Pn		919	02.20	-0.11
VYHS	131	250	E Sn		919	17.30	-3.07

August 25 2014 Hour: 22:07:10.6 Lat: 47.769°N Lon: 18.351°E Depth: 10.0 km
Magnitude: 1.1ML Rms: 0.82 s Gap: 78° Erh: 3.6 km Erz: 3.0 km
Locality: Slovakia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SR02		3	103	E Pg		2207	11.70	-0.77							
SR02		3	103	E Sg		2207	13.00	-0.94							
CSKK		45	189	E Pg	D	2207	19.16	0.23							
CSKK		45	189	E Sg		2207	24.93	-0.51							
EGYH		86	243	E Pg		2207	27.07	1.01							
EGYH		86	243	E Sg		2207	37.65	-0.47							
VYHS		88	24	E Pg		2207	27.70	1.24							
VYHS		88	24	E Sg		2207	38.60	-0.24							
MPLH		90	223	E Pg		2207	27.13	0.30							
MPLH		90	223	E Sg		2207	39.37	-0.13							
MODS		104	310	E P*		2207	29.10	-0.19							
MODS		104	310	E S*		2207	42.00	-1.88							
MORH		174	173	E Sn		2207	57.48	-2.00							

August 27 2014 Hour: 14:19:39.1 Lat: 48.100°N Lon: 19.882°E Depth: 0.3 km
Magnitude: 1.9ML Rms: 0.47 s Gap: 131° Erh: 2.7 km Erz: - km
Locality: Rónafalu

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		20	177	E Pg	D	1419	42.54	-0.17							
PSZ		20	177	E Sg		1419	45.22	-0.31							
IZAB		53	346	E Pg		1419	49.30	0.63							
IZAB		53	346	E Sg		1419	55.80	-0.33							
KECS		61	46	E Pg		1419	50.10	-0.03							
KECS		61	46	E Sg		1419	57.70	-1.04							
VYHS		89	299	E Pg		1419	55.40	0.39							
VYHS		89	299	E Sg		1420	06.30	-1.11							

September 02 2014 Hour: 00:28:02.9 Lat: 47.368°N Lon: 18.817°E Depth: 5.2 km
Magnitude: 1.0ML Rms: 0.27 s Gap: 133° Erh: 2.1 km Erz: 1.9 km
Locality: Tárnok

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BUD		20	50	E Pg		028	06.53	-0.10							
BUD		20	50	E Sg		028	09.09	-0.45							
CSKK		42	269	E Pg		028	10.54	0.07							
CSKK		42	269	E Sg		028	16.36	-0.02							
PSZ		101	53	E Pg		028	21.59	0.55							
PSZ		101	53	E Sg		028	34.95	-0.25							
VYHS		125	1	E Pn		028	25.00	0.12							

MORH	128	186	E	Sn	028	42.66	-0.13
------	-----	-----	---	----	-----	-------	-------

September 02 2014 Hour: 09:04:21.4 Lat: 47.076°N Lon: 17.993°E Depth: 0.0 km

Magnitude: 0.8ML Rms: 0.59 s Gap: 169° Erh: 5.8 km Erz: - km

Locality: Litér Comments: probably explosion

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

TIH	21	201	E	Pg	904	24.82	-0.31
-----	----	-----	---	----	-----	-------	-------

TIH	21	201	E	Sg	904	28.12	0.07
-----	----	-----	---	----	-----	-------	------

MPLH	36	287	E	Pg	904	28.83	1.03
------	----	-----	---	----	-----	-------	------

MPLH	36	287	E	Sg	904	32.01	-0.80
------	----	-----	---	----	-----	-------	-------

CSKK	37	32	E	Pg	904	27.98	-0.14
------	----	----	---	----	-----	-------	-------

September 08 2014 Hour: 09:38:01.8 Lat: 48.095°N Lon: 20.630°E Depth: 0.5 km

Magnitude: 1.2ML Rms: 0.25 s Gap: 264° Erh: 1.5 km Erz: - km

Locality: Bükkzentlászló Comments:

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

KECS	44	346	E	Pg	938	10.00	0.21
------	----	-----	---	----	-----	-------	------

KECS	44	346	E	Sg	938	15.50	-0.48
------	----	-----	---	----	-----	-------	-------

PSZ	58	250	E	Pg	938	12.22	-0.02
-----	----	-----	---	----	-----	-------	-------

PSZ	58	250	E	Sg	938	20.23	-0.13
-----	----	-----	---	----	-----	-------	-------

IZAB	86	308	E	Pg	938	17.50	0.30
------	----	-----	---	----	-----	-------	------

IZAB	86	308	E	Sg	938	29.00	-0.19
------	----	-----	---	----	-----	-------	-------

September 08 2014 Hour: 09:57:08.4 Lat: 48.054°N Lon: 20.305°E Depth: 0.0 km

Magnitude: 0.8ML Rms: 0.48 s Gap: 228° Erh: 4.7 km Erz: - km

Locality: Mikófalva Comments: probably explosion

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

PSZ	34	244	E	Pg	957	14.28	-0.20
-----	----	-----	---	----	-----	-------	-------

PSZ	34	244	E	Sg	957	20.03	0.79
-----	----	-----	---	----	-----	-------	------

KECS	49	16	E	Pg	957	17.20	-0.04
------	----	----	---	----	-----	-------	-------

KECS	49	16	E	Sg	957	24.80	0.66
------	----	----	---	----	-----	-------	------

IZAB	72	322	E	Pg	957	20.60	-0.67
------	----	-----	---	----	-----	-------	-------

IZAB	72	322	E	Sg	957	31.30	-0.03
------	----	-----	---	----	-----	-------	-------

September 08 2014 Hour: 11:51:44.0 Lat: 48.365°N Lon: 19.840°E Depth: 0.0 km

Magnitude: 1.8ML Rms: 0.30 s Gap: 106° Erh: 1.4 km Erz: - km

Locality: Slovakia Comments: probably explosion

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

IZAB	24	337	E	Pg	1151	48.60	0.17
------	----	-----	---	----	------	-------	------

IZAB	24	337	E	Sg	1151	52.30	0.45
------	----	-----	---	----	------	-------	------

KECS	49	75	E	Pg	1151	52.70	-0.19
------	----	----	---	----	------	-------	-------

KECS	49	75	E	Sg	1151	58.90	-0.90
------	----	----	---	----	------	-------	-------

PSZ	49	175	E	Pg	C	1151	53.10	0.17
-----	----	-----	---	----	---	------	-------	------

PSZ	49	175	E	Sg	1151	59.98	0.11
-----	----	-----	---	----	------	-------	------

VYHS	75	281	E	Pg	1151	57.50	-0.05
------	----	-----	---	----	------	-------	-------

VYHS	75	281	E	Sg	1152	07.10	-0.99
------	----	-----	---	----	------	-------	-------

September 09 2014 Hour: 15:40:34.0 Lat: 48.431°N Lon: 19.527°E Depth: 0.0 km

Magnitude: 1.3ML Rms: 0.32 s Gap: 124° Erh: 1.4 km Erz: - km

Locality: Slovakia Comments: probably explosion

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

IZAB	20	42	E	Pg	1540	37.90	0.23
------	----	----	---	----	------	-------	------

IZAB	20	42	E	Sg	1540	40.80	0.26
------	----	----	---	----	------	-------	------

VYHS	51	278	E	Pg	1540	43.40	0.20
------	----	-----	---	----	------	-------	------

VYHS	51	278	E	Sg	1540	49.80	-0.58
------	----	-----	---	----	------	-------	-------

CHAPTER 1. LOCAL EARTHQUAKES

PSZ	63	154	E Pg	C	1540	45.59	0.31
PSZ	63	154	E Sg		1540	54.02	-0.07
KECS	71	85	E Pg		1540	46.40	-0.30
KECS	71	85	E Sg		1540	56.10	-0.52

September 11 2014 Hour: 06:49:54.8 Lat: 48.045°N Lon: 19.644°E Depth: 0.0 km
 Magnitude: 1.1ML Rms: 0.22 s Gap: 183° Erh: 1.6 km Erz: - km
 Locality: Sóshartyán Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ	23	127	E Pg	C	649	59.09	0.12								
PSZ	23	127	E Sg		650	02.09	-0.14								
IZAB	58	5	E Pg		650	05.40	0.15								
IZAB	58	5	E Sg		650	13.60	0.20								
VYHS	78	310	E Pg		650	08.90	0.16								
VYHS	78	310	E Sg		650	19.10	-0.51								
KECS	79	52	E Pg		650	08.70	-0.25								

September 16 2014 Hour: 09:21:07.3 Lat: 48.633°N Lon: 20.728°E Depth: 0.0 km
 Magnitude: 1.8ML Rms: 0.36 s Gap: 157° Erh: 1.5 km Erz: 2.2 km
 Locality: Slovakia Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS	24	227	E Pg		921	11.40	-0.21								
KECS	24	227	E Sg		921	15.40	0.38								
CRVS	61	61	E Pg		921	18.30	0.04								
CRVS	61	61	E Sg		921	26.60	-0.24								
PSZ	100	218	E Pg	D	921	25.69	0.46								
PSZ	100	218	E Sg		921	38.56	-0.70								
LANS	108	302	E Pg		921	27.10	0.41								
LANS	108	302	E Sg		921	41.70	-0.16								
KOLS	118	74	E Sg		921	42.30	-2.56								
VYHS	140	264	E Pn		921	31.60	-0.20								
VYHS	140	264	E Sn		921	50.60	-0.35								

September 18 2014 Hour: 19:38:13.4 Lat: 46.150°N Lon: 21.959°E Depth: 6.0 km
 Magnitude: 2.1ML Rms: 0.88 s Gap: 83° Erh: 2.2 km Erz: 2.3 km
 Locality: Romania Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SIRR	26	300	Pg	D	1938	18.83	0.59								
SIRR	26	300	Sg		1938	22.10	0.07								
BZS	64	204	Sg		1938	32.90	-1.20								
DEV	78	112	Pg	D	1938	27.54	0.02								
DEV	78	112	Sg		1938	37.00	-1.54								
BANR	106	217	Sg		1938	47.20	-0.13								
LTVH	137	358	E Pn	D	1938	36.35	-0.44								
LTVH	137	358	E Sn		1938	52.99	-2.05								
CJR	140	64	Pn	D	1938	36.96	-0.24								
CJR	140	64	Sn		1938	54.70	-1.08								
HERR	145	166	Pn	C	1938	39.16	1.37								
HERR	145	166	Sn		1938	57.40	0.57								
MDVR	153	187	Pn	C	1938	39.65	0.89								
MDVR	153	187	Sn		1938	58.10	-0.46								
LOT	161	119	Pn	D	1938	41.38	1.66								
ARCR	210	60	Pn	D	1938	46.74	0.79								
ARCR	210	60	Sn		1939	11.70	0.34								

PSZ	251	321	E	Pn	D	1938	50.27	-0.75
PSZ	251	321	E	Sn		1939	15.89	-4.49
VOIR	253	108		Pn	D	1938	51.12	-0.09
VOIR	253	108		Sn		1939	19.70	-1.01
DOPR	266	94		Sn		1939	27.70	4.07
BURA	297	57		Pn	C	1938	56.36	-0.33
MLR	318	103		Pn	C	1938	57.26	-2.09

September 19 2014 Hour: 10:12:46.6 Lat: 47.080°N Lon: 18.032°E Depth: 0.0 km
Magnitude: 1.1ML Rms: 0.28 s Gap: 179° Erh: 2.5 km Erz: - km
Locality: Litér Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
TIH	22	208	E	Pg	D	1012	50.37	-0.27
TIH	22	208	E	Sg		1012	54.30	0.51
CSKK	36	29	E	Pg		1012	53.20	0.17
CSKK	36	29	E	Sg		1012	58.13	0.09
MPLH	38	285	E	Sg		1012	58.64	-0.26

September 19 2014 Hour: 13:45:53.3 Lat: 48.498°N Lon: 19.435°E Depth: 5.5 km
Magnitude: 1.2ML Rms: 0.38 s Gap: 182° Erh: 0.6 km Erz: 7.4 km
Locality: Slovakia Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
VYHS	44	270	E	Pg		1346	01.30	0.08
VYHS	44	270	E	Sg		1346	06.80	-0.63
PSZ	72	152	E	Pg	C	1346	06.75	0.45
PSZ	72	152	E	Sg		1346	16.09	-0.40
KECS	77	91	E	Pg		1346	07.40	0.24
KECS	77	91	E	Sg		1346	17.60	-0.41

September 19 2014 Hour: 22:58:59.0 Lat: 48.370°N Lon: 19.441°E Depth: 2.4 km
Magnitude: 1.8ML Rms: 0.70 s Gap: 83° Erh: 2.2 km Erz: 4.5 km
Locality: Slovakia Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
VYHS	46	287	E	Pg		2259	07.90	0.55
VYHS	46	287	E	Sg		2259	13.40	-0.48
PSZ	60	146	E	Pg	D	2259	10.33	0.55
PSZ	60	146	E	Sg		2259	17.72	-0.50
KECS	78	81	E	Pg		2259	12.70	-0.26
KECS	78	81	E	Sg		2259	21.70	-2.18
LANS	86	1	E	Pg		2259	14.90	0.42
LANS	86	1	E	Sg		2259	25.20	-1.37
SR02	103	229	E	Pg		2259	17.70	0.29
SR02	103	229	E	Sg		2259	28.40	-3.39
SRO	104	234	E	Pg		2259	17.60	-0.01
SRO	104	234	E	Sg		2259	30.50	-1.65
CRVS	160	68	E	Sn		2259	46.80	0.29

September 20 2014 Hour: 07:03:44.0 Lat: 48.062°N Lon: 19.656°E Depth: 0.0 km
Magnitude: 1.1ML Rms: 0.16 s Gap: 176° Erh: 2.1 km Erz: - km
Locality: Sóshartyán Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES CODA AMPL PERI BAZ ARES VELO WT
PSZ	23	132	E	Pg	D	703	48.14	-0.13
PSZ	23	132	E	Sg		703	52.00	0.40
KECS	77	53	E	Pg		703	57.70	-0.12
VYHS	77	308	E	Pg		703	57.90	0.06

CHAPTER 1. LOCAL EARTHQUAKES

VYHS 77 308 E Sg 704 08.70 0.06

September 24 2014 Hour: 16:38:16.6 Lat: 48.047°N Lon: 19.438°E Depth: 0.1 km
Magnitude: 1.7ML Rms: 0.16 s Gap: 205° Erh: 2.7 km Erz: - km

Locality: Csitár

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ	37	113	E	Pg	C	1638	23.19	0.01							
PSZ	37	113	E	Sg		1638	28.01	-0.31							
IZAB	61	19	E	Pg		1638	27.60	0.04							
VYHS	66	318	E	Pg		1638	28.60	0.09							
VYHS	66	318	E	Sg		1638	36.70	-1.12							

September 25 2014 Hour: 07:17:43.3 Lat: 48.038°N Lon: 19.606°E Depth: 0.0 km
Magnitude: 1.2ML Rms: 0.30 s Gap: 190° Erh: 5.3 km Erz: - km

Locality: Nagylóc

Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ	25	122	E	Pg	D	717	47.62	-0.15							
PSZ	25	122	E	Sg		717	51.17	-0.13							
IZAB	59	8	E	Pg		717	54.10	0.22							
VYHS	76	312	E	Pg		717	57.30	0.41							
VYHS	76	312	E	Sg		718	07.00	-0.54							

September 28 2014 Hour: 00:35:41.7 Lat: 45.685°N Lon: 17.309°E Depth: 31.2 km
Magnitude: 2.2ML Rms: 0.82 s Gap: 91° Erh: 4.6 km Erz: - km

Locality: Croatia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BEHE	96	335	E	Pg	D	035	58.85	1.55							
BEHE	96	335	E	Sg		036	10.57	1.13							
BLY	104	185	E	Pg	D	035	59.50	1.22							
KOGS	118	316	E	Sg		036	12.40	-1.78							
TIH	142	18	E	Pg	C	036	02.66	-0.35							
TIH	142	18	E	Sg		036	19.08	-0.52							
CRES	145	276		Pg	D	036	02.70	-0.63							
MPLH	166	6	E	Pg	D	036	06.75	0.79							
CSKK	200	21	E	Pg		036	09.53	-0.71							
FRGS	205	107	E	Pg		036	10.50	-0.33							
FRGS	205	107	E	Sg		036	33.10	-0.42							
ARSA	221	322		Pg		036	12.29	-0.60							
OBKA	232	293		Pg		036	14.15	-0.07							
CONA	272	336		Pg		036	18.80	-0.47							
VYHS	333	20	E	Pg		036	26.30	-0.50							
MOA	334	316		Pg		036	26.77	-0.21							
MOA	334	316		Sg		036	59.75	-2.51							

October 03 2014 Hour: 05:32:43.2 Lat: 47.977°N Lon: 19.948°E Depth: 0.0 km
Magnitude: 1.1ML Rms: 0.80 s Gap: 176° Erh: 6.8 km Erz: - km

Locality: Mátraháza

Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ	7	212	E	Pg	D	532	44.20	-0.33							
PSZ	7	212	E	Sg		532	46.89	1.29							
IZAB	68	345	E	Sg		533	06.20	1.39							
KECS	69	35	E	Sg		533	04.40	-0.70							
VYHS	100	305	E	Sg		533	14.70	-0.46							

October 09 2014 **Hour:** 10:04:55.3 **Lat:** 48.366°N **Lon:** 19.854°E **Depth:** 0.0 km
Magnitude: 1.7ML **Rms:** 0.46 s **Gap:** 104° **Erh:** 1.9 km **Erz:** - km
Locality: Slovakia **Comments:** probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
IZAB		24	335	E Pg		1005	00.30	0.56							
IZAB		24	335	E Sg		1005	03.80	0.61							
KECS		48	74	E Pg		1005	03.80	-0.16							
KECS		48	74	E Sg		1005	10.30	-0.42							
PSZ		49	177	E Pg	D	1005	04.28	0.06							
PSZ		49	177	E Sg		1005	11.17	0.00							
VYHS		76	281	E Pg		1005	08.90	-0.09							
VYHS		76	281	E Sg		1005	18.20	-1.47							

October 09 2014 **Hour:** 12:11:01.9 **Lat:** 48.476°N **Lon:** 19.424°E **Depth:** 0.0 km
Magnitude: 1.5ML **Rms:** 0.46 s **Gap:** 152° **Erh:** 2.2 km **Erz:** - km
Locality: Slovakia **Comments:** probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
IZAB		23	64	E Pg		1211	06.50	0.40							
IZAB		23	64	E Sg		1211	09.90	0.50							
VYHS		43	273	E Pg		1211	09.60	-0.03							
VYHS		43	273	E Sg		1211	15.00	-0.69							
PSZ		71	151	E Pg	D	1211	15.05	0.46							
PSZ		71	151	E Sg		1211	24.43	-0.09							
KECS		78	89	E Pg		1211	15.60	-0.29							
KECS		78	89	E Sg		1211	25.90	-0.93							

October 11 2014 **Hour:** 10:47:04.2 **Lat:** 47.014°N **Lon:** 18.018°E **Depth:** 0.0 km
Magnitude: 0.9ML **Rms:** 0.41 s **Gap:** 191° **Erh:** 4.7 km **Erz:** - km
Locality: Balatonalmádi **Comments:** probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
TIH		15	217	E Pg	C	1047	06.88	-0.12							
TIH		15	217	E Sg		1047	09.52	0.32							
MPLH		40	296	E Pg	C	1047	10.81	-0.54							
MPLH		40	296	E Sg		1047	17.70	0.74							
CSKK		42	25	E Pg		1047	12.04	0.20							

October 12 2014 **Hour:** 21:17:35.3 **Lat:** 46.403°N **Lon:** 16.697°E **Depth:** 10.0 km
Magnitude: 1.3ML **Rms:** 0.72 s **Gap:** 136° **Erh:** 3.1 km **Erz:** 2.1 km
Locality: Croatia **Comments:**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KOGS		34	278	I Pg	D	2117	42.49	0.72							
KOGS		34	278	E Sg		2117	47.90	1.10							
GROS		92	274	I Pg		2117	51.93	0.07							
GROS		92	274	E Sg		2118	04.51	-0.25							
GOLS		93	242	E Pg		2117	51.90	-0.22							
DOBS		98	253	I Pg		2117	52.63	-0.41							
DOBS		98	253	E Sg		2118	05.27	-1.60							
GCIS		101	234	I Pg		2117	53.15	-0.45							
TIH		106	59	E P*		2117	55.60	1.20							
TIH		106	59	E S*		2118	06.90	-2.38							
CRES		115	236	E Pn		2117	55.06	-0.40							
LEGS		117	245	I Pn		2117	55.81	0.04							
EGYH		122	23	E Sn		2118	12.24	-0.56							
PERS		124	282	I Pn		2117	56.76	0.22							
ARSA		130	316	Pn		2117	56.50	-0.79							

CHAPTER 1. LOCAL EARTHQUAKES

ARSA	130	316	Sn	2118	13.70	-0.72
SOKA	131	283	Pn	2117	57.15	-0.29
SOKA	131	283	Sn	2118	13.46	-1.24
PDKS	136	254	E Pn	2117	58.58	0.49
MORH	151	98	E Sn	2118	18.93	-0.25
VNDS	157	258	I Pn	2118	02.36	1.65
OBKA	165	274	Pn	2118	01.82	0.11
OBKA	165	274	Sn	2118	24.52	2.23

October 12 2014 Hour: 21:18:12.5 Lat: 46.394°N Lon: 16.741°E Depth: 10.0 km

Magnitude: 1.8ML Rms: 0.88 s Gap: 138° Erh: 3.4 km Erz: 2.6 km

Locality: Croatia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KOGS		38	279	I Pg	2118	20.02	0.46								
KOGS		38	279	I Sg	2118	25.37	0.31								
GOLS		96	244	I Pg	2118	29.44	-0.32								
GOLS		96	244	I Sg	2118	42.73	-0.50								
DOBS		101	255	I Pg	2118	30.20	-0.56								
GCIS		104	236	I P*	2118	30.45	-0.70								
TIH		104	57	E P*	2118	29.90	-1.32								
TIH		104	57	E S*	2118	44.66	-1.16								
LEGS		120	246	I Pn	2118	33.20	-0.09								
EGYH		122	22	E Pn	2118	34.11	0.60								
EGYH		122	22	E Sn	2118	49.73	-0.16								
PERS		127	282	I Pn	2118	33.97	-0.19								
ARSA		133	316	E Pn	2118	35.05	0.20								
ARSA		133	316	E Sn	2118	51.12	-1.16								
SOKA		134	284	Pn	2118	34.85	-0.22								
SOKA		134	284	Sn	2118	50.87	-1.80								
PDKS		139	255	I Pn	2118	36.47	0.82								
SOP		144	354	E Sn	2118	52.63	-2.08								
MORH		147	98	E Sn	2118	57.02	1.44								
CSKK		158	47	E Pn	2118	38.83	0.85								
CSKK		158	47	E Sn	2118	59.74	1.89								
VNDS		160	258	I Pn	2118	39.80	1.51								
OBKA		168	274	Pn	2118	41.00	1.68								
OBKA		168	274	Sn	2119	01.63	1.39								

October 13 2014 Hour: 08:21:22.0 Lat: 47.109°N Lon: 18.003°E Depth: 10.4 km

Magnitude: 1.1ML Rms: 0.07 s Gap: 195° Erh: 3.5 km Erz: 1.5 km

Locality: Litér

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
TIH		24	200	E Pg	821	26.77	0.02								
TIH		24	200	E Sg	821	30.46	-0.02								
CSKK		34	35	E Pg	821	28.36	-0.03								
CSKK		34	35	E Sg	821	34.09	0.70								
MORH		110	154	E Pn	821	41.47	-0.02								
MORH		110	154	E Sn	821	56.75	0.05								

October 13 2014 Hour: 11:22:16.3 Lat: 48.356°N Lon: 19.875°E Depth: 0.0 km

Magnitude: 2.0ML Rms: 0.47 s Gap: 106° Erh: 2.0 km Erz: 4.9 km

Locality: Slovakia

Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
IZAB		26	333	E Pg	1122	21.60	0.51								

IZAB	26	333	E Sg	1122	25.70	0.91
KECS	47	73	E Pg	1122	24.90	0.11
KECS	47	73	E Sg	1122	32.00	0.61
PSZ	48	178	E Pg	1122	24.99	-0.04
PSZ	48	178	E Sg	1122	31.84	0.03
VYHS	78	281	E Pg	1122	30.10	-0.25
VYHS	78	281	E Sg	1122	37.70	-3.57
LANS	93	341	E Sg	1122	45.00	-1.00
CRVS	131	63	E Pn	1122	39.60	-0.20

October 14 2014 Hour: 21:52:59.9 Lat: 46.900°N Lon: 17.416°E Depth: 13.9 km

Magnitude: 1.4ML Rms: 0.60 s Gap: 112° Erh: 2.6 km Erz: 2.7 km

Locality: Tapolca

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
MPLH		31	17	E Pg	D	2153	05.25	-0.83							
MPLH		31	17	E Sg		2153	10.10	-0.78							
TIH		36	90	E Pg		2153	07.05	0.17							
TIH		36	90	E Sg		2153	12.47	0.16							
EGYH		57	354	E Pg		2153	11.55	0.99							
EGYH		57	354	E Sg		2153	18.99	0.14							
CSKK		82	51	E Pg		2153	14.52	-0.31							
CSKK		82	51	E Sg		2153	27.37	0.93							
KOGS		102	241	E P*	C	2153	18.40	0.45							
KOGS		102	241	E S*		2153	31.34	-0.66							
SOP		108	323	E Pn		2153	18.66	-0.07							
SOP		108	323	E Sn		2153	32.33	-1.07							
MORH		121	129	E Pn		2153	20.70	0.42							
MORH		121	129	E Sn		2153	35.29	-0.86							

October 16 2014 Hour: 07:32:33.5 Lat: 47.979°N Lon: 19.994°E Depth: 0.7 km

Magnitude: 1.5ML Rms: 0.51 s Gap: 195° Erh: 8.4 km Erz: - km

Locality: Mátraballa

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		10	228	E Pg	C	732	34.86	-0.42							
PSZ		10	228	E Sg		732	37.44	0.76							
KECS		66	33	E Sg		732	54.60	-0.17							
IZAB		68	342	E Pg		732	45.80	0.01							
VYHS		103	304	E Pg		732	52.70	0.75							
VYHS		103	304	E Sg		733	05.50	-0.86							

October 16 2014 Hour: 11:40:17.3 Lat: 48.651°N Lon: 20.211°E Depth: 0.0 km

Magnitude: 1.2ML Rms: 0.34 s Gap: 118° Erh: 1.4 km Erz: - km

Locality: Slovakia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		27	133	E Pg		1140	21.80	-0.38							
KECS		27	133	E Sg		1140	25.10	-0.91							
IZAB		37	256	E Pg		1140	24.10	0.07							
LANS		77	316	E Pg		1140	31.30	0.14							
LANS		77	316	E Sg		1140	41.30	-0.71							
PSZ		84	196	E Pg		1140	32.66	0.26							
PSZ		84	196	E Sg		1140	44.52	0.31							
CRVS		96	73	E Pg		1140	34.70	0.28							
VYHS		103	260	E Pg		1140	35.70	0.05							
VYHS		103	260	E Sg		1140	48.00	-1.99							

October 16 2014 Hour: 14:53:07.4 Lat: 48.726°N Lon: 19.870°E Depth: 14.9 km

Magnitude: 1.3ML Rms: 0.69 s Gap: 153° Erh: 3.2 km Erz: 2.9 km

Locality: Slovakia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
IZAB		21	214	E Pg		1453	11.90	-0.11							
IZAB		21	214	E Sg		1453	14.80	-0.79							
KECS		52	121	E Pg		1453	17.50	0.29							
KECS		52	121	E Sg		1453	23.60	-1.25							
LANS		55	328	E Pg		1453	18.00	0.30							
LANS		55	328	E Sg		1453	25.00	-0.73							
VYHS		80	251	E P*		1453	21.70	-0.30							
VYHS		80	251	E S*		1453	30.90	-2.48							
PSZ		89	179	E P*		1453	24.59	1.17							
PSZ		89	179	E S*		1453	35.41	-0.50							

October 21 2014 Hour: 08:40:26.4 Lat: 48.392°N Lon: 20.894°E Depth: 0.0 km

Magnitude: 1.5ML Rms: 0.94 s Gap: 238° Erh: 8.9 km Erz: 5.7 km

Locality: Felsővadász

Comments: probably explosion

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		31	289	E Pg		840	33.00	0.91							
KECS		31	289	E Sg		840	36.80	0.27							
CRVS		70	36	E Pg		840	40.00	1.00							
CRVS		70	36	E Sg		840	48.20	-0.62							
IZAB		89	283	E Pg		840	42.20	-0.19							
IZAB		89	283	E Sg		840	52.10	-2.75							
LANS		134	309	E Pn		840	48.70	-1.51							
VYHS		152	274	E Pn		840	53.00	0.53							
VYHS		152	274	E Sn		841	11.70	-1.10							

October 23 2014 Hour: 20:14:38.9 Lat: 47.021°N Lon: 17.104°E Depth: 7.5 km

Magnitude: 1.6ML Rms: 0.85 s Gap: 98° Erh: 2.6 km Erz: 2.4 km

Locality: Zalaerdőd

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
MPLH		37	63	E Pg	C	2014	44.68	-1.00							
MPLH		37	63	E Sg		2014	50.59	-0.35							
EGYH		47	21	E Pg		2014	47.42	-0.07							
EGYH		47	21	E Sg		2014	53.98	-0.17							
TIH		61	103	E Sg		2014	58.48	-0.18							
SOP		84	331	E Pg		2014	54.41	0.35							
SOP		84	331	E Sg		2015	04.79	-1.06							
KOGS		91	226	E Pg		2014	55.70	0.42							
ARSA		122	282	Pn		2015	00.35	0.05							
ARSA		122	282	Sn		2015	14.57	-2.40							
SRO		126	46	E Pn		2015	00.60	-0.23							
SRO		126	46	E Sn		2015	18.80	0.89							
CONA		137	317	Pn		2015	03.38	1.21							
CONA		137	317	Sn		2015	19.72	-0.58							
MORH		148	127	E Pn	D	2015	03.04	-0.45							
MORH		148	127	E Sn		2015	23.08	0.45							
SMOL		167	8	E Pn		2015	07.40	1.47							
VYHS		209	38	E Pn		2015	13.10	2.02							
VYHS		209	38	E Sn		2015	39.80	3.66							

October 28 2014 Hour: 00:10:49.8 Lat: 47.915°N Lon: 18.010°E Depth: 10.0 km
Magnitude: 1.4ML Rms: 0.61 s Gap: 90° Erh: 2.2 km Erz: 3.2 km
Locality: Slovakia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SRO		25	116	E Pg		010	55.10	0.44							
CSKK		64	163	E Pg		011	01.65	0.26							
CSKK		64	163	E Sg		011	08.89	-1.55							
MODS		74	313	E Pg		011	03.30	0.06							
MODS		74	313	E Sg		011	12.60	-1.13							
EGYH		75	223	E Pg	C	011	03.14	-0.20							
EGYH		75	223	E Sg		011	14.00	0.09							
SMOL		79	327	E Pg		011	05.20	1.13							
SMOL		79	327	E Sg		011	14.70	-0.51							
VYHS		89	44	E Pg		011	05.70	-0.08							
VYHS		89	44	E Sg		011	16.70	-1.55							
TIH		113	184	E Sn		011	24.70	-0.46							

October 30 2014 Hour: 07:35:18.9 Lat: 47.991°N Lon: 19.954°E Depth: 0.0 km
Magnitude: 1.1ML Rms: 0.48 s Gap: 173° Erh: 3.4 km Erz: - km
Locality: Mátramindszent

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PSZ		9	209	E Pg	C	735	20.00	-0.59							
PSZ		9	209	E Sg		735	22.58	0.71							
IZAB		66	344	E Pg		735	31.40	0.54							
KECS		67	36	E Sg		735	40.10	-0.30							
VYHS		100	304	E Pg		735	37.00	0.17							
VYHS		100	304	E Sg		735	50.50	-0.27							

October 30 2014 Hour: 10:44:28.7 Lat: 48.657°N Lon: 20.674°E Depth: 0.0 km
Magnitude: 1.7ML Rms: 0.40 s Gap: 162° Erh: 3.9 km Erz: 3.8 km
Locality: Slovakia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		23	216	E Pg		1044	32.80	-0.11							
KECS		23	216	E Sg		1044	36.70	0.48							
CRVS		64	65	E Pg		1044	40.00	-0.08							
IZAB		71	262	E Pg		1044	41.20	-0.24							
PSZ		100	215	E Pg		1044	46.85	0.25							
PSZ		100	215	E Sg		1044	59.99	-0.60							
VYHS		136	262	E Pn		1044	53.50	0.75							
VYHS		136	262	E Sn		1045	11.00	-0.55							

November 03 2014 Hour: 10:56:37.0 Lat: 48.565°N Lon: 19.328°E Depth: 0.0 km
Magnitude: 1.7ML Rms: 0.84 s Gap: 191° Erh: 5.8 km Erz: - km
Locality: Slovakia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
IZAB		28	89	E Pg		1056	43.00	0.96							
IZAB		28	89	E Sg		1056	47.20	1.21							
VYHS		37	258	E Pg		1056	43.60	-0.02							
VYHS		37	258	E Sg		1056	48.50	-0.30							
PSZ		83	150	E Pg		1056	52.33	0.49							
PSZ		83	150	E Sg		1057	02.70	-0.74							
KECS		86	96	E Pg		1056	51.30	-1.03							
KECS		86	96	E Sg		1057	02.50	-1.80							

CHAPTER 1. LOCAL EARTHQUAKES

November 03 2014	Hour: 11:39:09.1	Lat: 47.101°N	Lon: 17.937°E	Depth: 0.0 km
Magnitude: 1.1ML	Rms: 0.33 s	Gap: 148°	Erh: 3.1 km	Erz: - km
Locality: Kádárta			Comments: probably explosion	
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
TIH 22 189 E Pg	1139 13.14	0.05		
CSKK 38 40 E Pg	1139 15.45	-0.40		
CSKK 38 40 E Sg	1139 21.58	0.43		
EGYH 57 307 E Pg	1139 19.12	-0.24		
EGYH 57 307 E Sg	1139 27.88	0.48		
November 03 2014	Hour: 12:41:52.0	Lat: 48.267°N	Lon: 21.237°E	Depth: 0.0 km
Magnitude: 1.6ML	Rms: 0.24 s	Gap: 203°	Erh: 1.7 km	Erz: - km
Locality: Tállya		Comments: probably explosion		
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
KECS 60 293 E Pg	1242 02.60	-0.22		
KECS 60 293 E Sg	1242 11.10	-0.17		
CRVS 72 13 E Sg	1242 15.40	0.36		
KOLS 106 46 E Pg	1242 10.90	-0.09		
KOLS 106 46 E Sg	1242 25.50	-0.31		
PSZ 107 249 E Pg	1242 11.46	0.30		
PSZ 107 249 E Sg	1242 26.28	0.18		
November 04 2014	Hour: 11:10:46.8	Lat: 48.047°N	Lon: 20.301°E	Depth: 0.0 km
Magnitude: 1.0ML	Rms: 0.49 s	Gap: 229°	Erh: 3.8 km	Erz: - km
Locality: Mikófalva		Comments: probably explosion		
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PSZ 33 245 E Pg	D 1110 52.37	-0.47		
PSZ 33 245 E Sg	1110 58.31	0.80		
KECS 50 16 E Pg	1110 55.20	-0.63		
KECS 50 16 E Sg	1111 03.60	0.76		
IZAB 72 323 E Pg	1110 59.90	0.10		
VYHS 119 295 E Pg	1111 08.20	0.01		
VYHS 119 295 E Sg	1111 25.10	0.26		
November 05 2014	Hour: 10:07:43.7	Lat: 48.857°N	Lon: 20.496°E	Depth: 0.0 km
Magnitude: 1.8ML	Rms: 0.81 s	Gap: 194°	Erh: 5.2 km	Erz: - km
Locality: Slovakia		Comments: probably explosion		
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
KECS 41 181 E Pg	1007 51.20	0.10		
KECS 41 181 E Sg	1007 56.90	0.01		
IZAB 65 241 E Pg	1007 56.50	1.04		
CRVS 71 86 E Pg	1007 55.80	-0.56		
PSZ 113 203 E Pg	1008 04.52	0.58		
PSZ 113 203 E Sg	1008 18.91	-0.84		
VYHS 128 252 E Pg	1008 06.60	-0.07		
VYHS 128 252 E Sg	1008 20.90	-3.70		
November 05 2014	Hour: 13:44:12.3	Lat: 48.629°N	Lon: 20.757°E	Depth: 0.0 km
Magnitude: 1.7ML	Rms: 0.57 s	Gap: 160°	Erh: 3.1 km	Erz: 4.5 km
Locality: Slovakia		Comments: probably explosion		
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
KECS 25 231 E Pg	1344 16.80	-0.09		
KECS 25 231 E Sg	1344 20.60	0.12		
CRVS 60 60 E Pg	1344 23.70	0.69		
CRVS 60 60 E Sg	1344 30.00	-1.37		

IZAB	77	265	E Pg	1344	26.30	0.20
PSZ	101	219	E Pg	1344	30.34	-0.11
PSZ	101	219	E Sg	1344	44.40	-0.21
LANS	111	302	E Pg	1344	32.50	0.39
VYHS	142	264	E Pn	1344	37.30	0.20
VYHS	142	264	E Sn	1344	54.30	-2.16

November 14 2014 Hour: 11:19:09.3 Lat: 45.604°N Lon: 17.316°E Depth: 15.0 km

Magnitude: 1.7ML Rms: 0.50 s Gap: 130° Erh: 3.5 km Erz: 5.5 km

Locality: Croatia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BLY		95	186	E P*		1119	26.10	-0.08							
PTJ		110	287	E Pn		1119	28.02	-0.19							
PTJ		110	287	E Sn		1119	41.68	-1.29							
MORH		123	57	E Pn	D	1119	29.65	-0.16							
MORH		123	57	E Sn		1119	45.57	-0.24							
KOGS		125	319	E Pn		1119	30.85	0.86							
KOGS		125	319	E Sn		1119	45.93	-0.21							
CRES		146	280	E Pn		1119	33.00	0.28							
CRES		146	280	E Sn		1119	51.70	0.70							

November 14 2014 Hour: 11:22:14.6 Lat: 48.468°N Lon: 19.379°E Depth: 0.0 km

Magnitude: 1.7ML Rms: 0.61 s Gap: 118° Erh: 1.9 km Erz: 8.2 km

Locality: Slovakia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VYHS		40	274	E Pg		1122	22.00	0.19							
VYHS		40	274	E Sg		1122	27.00	-0.41							
PSZ		72	148	E Pg		1122	28.00	0.48							
PSZ		72	148	E Sg		1122	37.20	-0.37							
LANS		76	5	E Pg		1122	28.70	0.47							
LANS		76	5	E Sg		1122	38.40	-0.43							
KECS		81	89	E Pg		1122	29.30	0.05							
KECS		81	89	E Sg		1122	39.40	-1.25							
MODS		155	266	E Sn		1122	58.20	-3.55							

November 15 2014 Hour: 07:02:12.7 Lat: 46.108°N Lon: 20.773°E Depth: 5.5 km

Magnitude: 2.3ML Rms: 1.19 s Gap: 137° Erh: 5.4 km Erz: 4.7 km

Locality: Romania

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
AMBH		27	352	E Pg	C	702	17.40	-0.23							
AMBH		27	352	E Sg		702	21.73	0.24							
SIRR		70	75	Pg	C	702	25.15	-0.19							
SIRR		70	75	Sg		702	33.90	-1.31							
BZS		85	130	Pg	D	702	28.53	0.60							
BZS		85	130	Sg		702	39.80	-0.03							
MORH		164	274	E Pn		702	37.40	-2.16							
MORH		164	274	E Sn		702	57.47	-3.07							
GZR		175	117	Pn	C	702	40.93	0.11							
GZR		175	117	Sn		703	02.20	-0.57							
HERR		187	137	Pn	D	702	44.59	2.23							
HERR		187	137	Sn		703	05.70	0.19							
PSZ		212	342	E Pn	D	702	48.14	2.69							
PSZ		212	342	E Sn		703	12.32	1.31							

CHAPTER 1. LOCAL EARTHQUAKES

November 19 2014	Hour: 12:09:57.7	Lat: 48.234°N	Lon: 21.250°E	Depth: 10.0 km
Magnitude: 1.9ML	Rms: 0.78 s	Gap: 207°	Erh: 7.5 km	Erz: 4.7 km
Locality: Tályya				
Comments:				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
KECS 63 296 E Pg	1210 08.20	-0.94		
KECS 63 296 E Sg	1210 15.00	-3.03		
CRVS 75 12 E Pg	1210 12.30	0.89		
PSZ 106 251 E P*	C 1210 16.83	0.02		
PSZ 106 251 E S*	1210 31.69	-0.01		
KOLS 108 44 E Pn	1210 16.70	-0.30		
KOLS 108 44 E Sn	1210 30.80	-1.23		
LANS 166 308 E Pn	1210 25.30	1.09		
LANS 166 308 E Sn	1210 45.80	0.95		
November 20 2014	Hour: 12:19:09.5	Lat: 47.103°N	Lon: 17.995°E	Depth: 10.0 km
Magnitude: 1.0ML	Rms: 0.42 s	Gap: 118°	Erh: 2.4 km	Erz: 2.6 km
Locality: Litér				
Comments:				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
TIH 23 199 E Pg	1219 14.14	0.04		
TIH 23 199 E Sg	1219 18.77	1.07		
CSKK 35 35 E Pg	1219 15.72	-0.29		
CSKK 35 35 E Sg	1219 21.82	0.72		
MPLH 35 282 E Pg	D 1219 15.68	-0.35		
MPLH 35 282 E Sg	1219 21.57	0.42		
MORH 110 153 E Pn	1219 29.36	0.36		
MORH 110 153 E Sn	1219 43.51	-0.72		
November 21 2014	Hour: 09:39:43.5	Lat: 47.072°N	Lon: 18.038°E	Depth: 5.1 km
Magnitude: 0.7ML	Rms: 0.25 s	Gap: 183°	Erh: 2.1 km	Erz: 16.3 km
Locality: Balatonfüzfő				
Comments:				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
TIH 22 210 E Pg	939 47.67	0.15		
TIH 22 210 E Sg	939 50.04	-0.63		
CSKK 36 27 E Pg	939 49.83	-0.23		
CSKK 36 27 E Sg	939 55.54	0.35		
MPLH 39 286 E Pg	939 50.73	0.16		
MPLH 39 286 E Sg	939 55.90	-0.20		
November 24 2014	Hour: 11:26:48.7	Lat: 47.299°N	Lon: 17.644°E	Depth: 0.0 km
Magnitude: 1.5ML	Rms: 0.54 s	Gap: 130°	Erh: 2.5 km	Erz: 4.1 km
Locality: Homokbődöge				
Comments: probably explosion				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
MPLH 16 209 E Pg	1126 51.26	-0.35		
MPLH 16 209 E Sg	1126 54.45	0.55		
CSKK 47 81 E Sg	1127 03.44	-0.23		
TIH 48 157 E Sg	1127 04.35	0.32		
SOP 92 298 E Sg	1127 18.01	0.00		
MORH 142 148 E Sn	1127 32.33	-0.54		
PSZ 182 68 E Sn	1127 45.09	3.34		
November 25 2014	Hour: 18:16:22.5	Lat: 45.911°N	Lon: 21.558°E	Depth: 8.5 km
Magnitude: 2.5ML	Rms: 1.30 s	Gap: 45°	Erh: 2.5 km	Erz: 2.4 km
Locality: Romania				
Comments:				
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
TIM 32 234 Pg C	1816 28.84	0.31		

TIM	32	234	Sg	1816	33.70	0.48	
BZS	33	172	Pg	C	1816	28.72	0.12
BZS	33	172	Sg		1816	32.60	-0.75
SIRR	40	11	Pg	C	1816	29.71	-0.18
SIRR	40	11	Sg		1816	34.60	-1.04
BANR	67	209	Pg	C	1816	34.80	0.16
BANR	67	209	Sg		1816	43.80	-0.29
AMBH	80	307	E Pg	D	1816	36.98	-0.04
AMBH	80	307	E Sg		1816	47.47	-0.86
DEV	104	92	Sg		1816	53.70	-2.13
GZR	111	121	Pn	C	1816	41.53	-0.79
GZR	111	121	Sn		1816	55.00	-2.76
MDVR	126	174	Pn	D	1816	43.94	-0.25
MDVR	126	174	Sn		1817	00.20	-0.90
DRGR	132	42	Pn	D	1816	44.69	-0.26
DRGR	132	42	Sn		1817	00.00	-2.45
HERR	132	150	Pn	D	1816	45.41	0.39
HERR	132	150	Sn		1817	00.00	-2.57
LTVH	165	9	E Sn		1817	10.49	0.54
LOT	179	107	Pn	C	1816	52.35	1.46
LOT	179	107	Sn		1817	15.50	2.47
CJR	180	60	Pn	C	1816	53.27	2.27
CJR	180	60	Sn		1817	15.00	1.78
SRE	189	137	Pn	D	1816	53.83	1.71
SRE	189	137	Sn		1817	18.00	2.80
MORH	228	279	E Pn	C	1816	55.68	-1.22
MORH	228	279	E Sn		1817	28.11	4.39
BMR	245	37	Pn	C	1817	00.55	1.46
BMR	245	37	Sn		1817	29.00	1.39
ARR	247	104	Pn	D	1817	01.16	1.85
ARR	247	104	Sn		1817	30.80	2.80
ARCR	251	59	Pn	C	1817	01.54	1.74
ARCR	251	59	Sn		1817	30.70	1.83
PSZ	256	330	E Pn	D	1816	59.94	-0.53
PSZ	256	330	E Sn		1817	26.57	-3.51
VOIR	277	101	Pn	C	1817	05.49	2.46
VOIR	277	101	Sn		1817	37.20	2.58
DOPR	297	89	Pn	C	1817	07.02	1.50
DOPR	297	89	Sn		1817	40.90	1.84
HUMR	309	120	Sn		1817	44.40	2.56
BURA	337	56	Pn	C	1817	12.92	2.35
BURA	337	56	Sn		1817	50.00	1.94
KOLS	340	9	E Pn		1817	22.40	11.49
MLR	344	98	Pn	D	1817	13.39	1.92
MLR	344	98	Sn		1817	51.50	1.85
VYHS	353	324	E Pn		1817	12.60	0.04
VYHS	353	324	E Sn		1817	49.80	-1.79
LANS	393	336	E Pn		1817	17.40	-0.08
MODS	424	310	E Sn		1818	02.00	-5.39
KRLC	584	322	E Pn		1817	40.60	-0.74
KRLC	584	322	E Sn		1818	41.70	-1.12

CHAPTER 1. LOCAL EARTHQUAKES

November 30 2014	Hour: 02:41:30.1	Lat: 47.515°N	Lon: 18.883°E	Depth: 9.5 km
Magnitude: 0.9ML	Rms: 0.06 s	Gap: 169°	Erh: 0.8 km	Erz: 0.5 km
Locality: Budakeszi			Comments:	
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
BUD 11 109 E Pg	D 241 32.77	0.05		
BUD 11 109 E Sg	241 34.58	-0.18		
CSKK 49 250 E Sg	241 46.25	-0.01		
PSZ 88 59 E Sg	241 58.26	-0.01		
MORH 145 187 E Sn	242 12.79	0.01		
November 30 2014	Hour: 09:56:47.5	Lat: 45.955°N	Lon: 16.980°E	Depth: 14.0 km
Magnitude: 1.4ML	Rms: 0.42 s	Gap: 115°	Erh: 2.9 km	Erz: 2.4 km
Locality: Croatia		Comments:		
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
KOGS 78 314 E Pg	957 01.83	0.12		
KOGS 78 314 E Sg	957 13.54	0.71		
PTJ 79 266 E Pg	957 01.88	0.00		
PTJ 79 266 E Sg	957 12.04	-1.08		
CRES 119 263 E Pn	957 07.60	0.04		
CRES 119 263 E Sn	957 23.10	-0.13		
MORH 131 77 E Pn	957 09.10	-0.05		
MORH 131 77 E Sn	957 25.49	-0.59		
BLY 135 173 E Sn	957 27.90	1.13		
ARSA 182 322 E Sn	957 35.50	-1.74		
December 02 2014	Hour: 10:26:52.4	Lat: 47.917°N	Lon: 20.038°E	Depth: 10.0 km
Magnitude: 1.4ML	Rms: 0.24 s	Gap: 243°	Erh: 9.8 km	Erz: 2.0 km
Locality: Parad		Comments:		
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
PSZ 10 271 E Pg	C 1026 54.99	-0.03		
PSZ 10 271 E Sg	1026 57.40	0.33		
KECS 71 28 E Sg	1027 15.10	-0.16		
VYHS 110 306 E Pn	1027 12.00	0.13		
VYHS 110 306 E Sn	1027 25.40	-1.67		
December 02 2014	Hour: 11:11:60.0	Lat: 48.898°N	Lon: 20.507°E	Depth: 0.0 km
Magnitude: 2.2ML	Rms: 0.48 s	Gap: 158°	Erh: 2.0 km	Erz: 4.7 km
Locality: Slovakia		Comments: probably explosion		
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		
KECS 46 182 E Pg	1112 07.60	-0.61		
KECS 46 182 E Sg	1112 14.40	-0.25		
CRVS 69 90 E Pg	1112 12.80	0.36		
CRVS 69 90 E Sg	1112 21.40	-0.79		
LANS 81 290 E Sg	1112 25.70	-0.01		
PSZ 118 203 E Pg	1112 21.69	0.65		
PSZ 118 203 E Sg	1112 37.13	-0.35		
KOLS 129 88 E Pg	1112 23.60	0.52		
KOLS 129 88 E Sg	1112 40.40	-0.71		
VYHS 131 250 E Pn	1112 23.20	-0.12		
VYHS 131 250 E Sn	1112 38.20	-3.35		
December 03 2014	Hour: 09:56:22.6	Lat: 48.613°N	Lon: 20.742°E	Depth: 0.0 km
Magnitude: 1.7ML	Rms: 0.26 s	Gap: 160°	Erh: 1.9 km	Erz: 3.0 km
Locality: Slovakia		Comments: probably explosion		
STAT CO DIST AZI PHASE	P HRMN SECON	TRES CODA AMPL PERI BAZ ARES VELO WT		

KECS	23	233	E Pg	956	26.60	-0.22
KECS	23	233	E Sg	956	30.40	0.27
CRVS	61	59	E Pg	956	33.80	0.18
CRVS	61	59	E Sg	956	41.70	-0.54
PSZ	99	219	E Pg	956	40.65	0.29
PSZ	99	219	E Sg	956	53.70	-0.53
LANS	111	303	E Pg	956	42.40	0.02
VYHS	141	265	E Pn	956	47.20	-0.02
VYHS	141	265	E Sn	957	04.40	-2.05

December 05 2014 Hour: 11:28:26.3 Lat: 48.296°N Lon: 21.207°E Depth: 13.0 km

Magnitude: 1.6ML Rms: 0.15 s Gap: 199° Erh: 1.9 km Erz: 1.3 km

Locality: Abaújkér

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KECS		57	291	E Pg	1128	36.70	-0.07								
KECS		57	291	E Sg	1128	44.90	-0.06								
CRVS		70	16	E Pg	1128	39.00	0.02								
CRVS		70	16	E Sg	1128	49.00	0.11								
KOLS		105	48	E Pn	1128	44.60	-0.24								
KOLS		105	48	E Sn	1128	59.40	0.08								
PSZ		106	247	E Pn	1128	45.19	0.28								
PSZ		106	247	E Sn	1128	59.36	-0.09								

December 10 2014 Hour: 13:14:20.8 Lat: 45.502°N Lon: 16.118°E Depth: 10.0 km

Magnitude: 2.3ML Rms: 0.77 s Gap: 235° Erh: 4.2 km Erz: 2.3 km

Locality: Croatia

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
PTJ		45	344	E Pg	1314	28.91	-0.24								
PTJ		45	344	E Sg	1314	34.84	-0.86								
KOGS		105	6	E P*	1314	40.11	0.47								
KOGS		105	6	E S*	1314	54.80	0.43								
SOKA		155	327	Pn	1314	45.59	-0.29								
SOKA		155	327	Sn	1315	04.90	-0.58								
OBKA		165	313	Pn	1314	48.74	1.62								
OBKA		165	313	Sn	1315	07.96	0.28								
ARSA		199	347	Pn	1314	51.67	0.26								
ARSA		199	347	Sn	1315	15.82	0.50								
MORH		211	68	E Pn	1314	51.74	-1.16								
MORH		211	68	E Sn	1315	22.90	4.93								
MPLH		215	31	E Pn	1314	52.44	-0.92								
MYKA		229	303	Pn	1314	54.94	-0.12								
MYKA		229	303	Sn	1315	19.54	-2.28								
SOP		244	8	E Pn	1314	57.93	0.89								
CONA		270	356	Pn	1315	00.84	0.61								
CONA		270	356	Sn	1315	31.08	0.06								
KBA		276	309	Pn	1315	00.58	-0.39								
KBA		276	309	Sn	1315	31.58	-0.76								
MOA		296	331	Pn	1315	04.43	0.89								
MOA		296	331	Sn	1315	36.16	-0.75								

December 12 2014 Hour: 13:41:30.2 Lat: 48.304°N Lon: 19.744°E Depth: 0.0 km

Magnitude: 1.5ML Rms: 0.82 s Gap: 143° Erh: 5.0 km Erz: - km

Locality: Slovakia

Comments: probably explosion

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

CHAPTER 1. LOCAL EARTHQUAKES

PSZ	44	165	E Pg	1341	38.23	0.11
PSZ	44	165	E Sg	1341	44.46	0.17
KECS	58	70	E Pg	1341	39.20	-1.45
KECS	58	70	E Sg	1341	50.00	1.21
VYHS	70	287	E Pg	1341	42.80	0.01
VYHS	70	287	E Sg	1341	53.50	0.89

December 16 2014 Hour: 01:52:36.6 Lat: 48.377°N Lon: 19.117°E Depth: 8.0 km
Magnitude: 1.5ML Rms: 0.69 s Gap: 78° Erh: 2.1 km Erz: 2.3 km
Locality: Slovakia

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
VYHS		24	302	E Pg		152	41.50	0.28							
VYHS		24	302	E Sg		152	44.60	-0.22							
PSZ		77	131	E Pg		152	50.90	0.44							
PSZ		77	131	E Sg		153	00.18	-1.07							
SRO		86	224	E Pg		152	52.10	-0.05							
SRO		86	224	E Sg		153	02.60	-1.67							
LANS		89	17	E Pg		152	52.80	0.08							
LANS		89	17	E Sg		153	05.60	0.31							
KECS		102	83	E Pg		152	54.40	-0.48							
KECS		102	83	E Sg		153	08.00	-1.13							
SMOL		125	277	E Pn		152	58.90	0.58							
SMOL		125	277	E Sn		153	14.20	-1.05							
CSKK		129	210	E Pn		152	59.60	0.81							
CSKK		129	210	E Sn		153	16.36	0.27							
MODS		136	270	E Sn		153	15.10	-2.47							
MPLH		178	221	E Sn		153	27.83	0.82							

December 23 2014 Hour: 13:12:03.0 Lat: 45.521°N Lon: 21.001°E Depth: 6.5 km
Magnitude: 3.3ML Rms: 0.89 s Gap: 157° Erh: 2.6 km Erz: 1.7 km
Locality: Romania

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BANR		18	146	Pg	C	1312	07.04	0.49							
BANR		18	146	Sg		1312	10.60	1.31							
BZS		49	77	Pg	D	1312	11.99	0.10							
BZS		49	77	Sg		1312	18.00	-0.81							
AMBH		94	347	E Pg	D	1312	20.01	0.04							
AMBH		94	347	E Sg		1312	33.02	-0.16							
SIRR		97	32	Pg	C	1312	20.05	-0.43							
MDVR		99	146	Pg	D	1312	20.08	-0.74							
MDVR		99	146	Sg		1312	32.60	-2.09							
HERR		132	123	Pn	C	1312	25.38	-0.31							
HERR		132	123	Sn		1312	42.30	-1.06							
GZR		139	96	Pn	D	1312	25.89	-0.75							
GZR		139	96	Sn		1312	44.20	-0.86							
DEV		153	75	Sn		1312	48.10	-0.05							
RMGR		163	126	Pn	D	1312	30.40	0.75							
RMGR		163	126	Sn		1312	52.80	2.38							
SRE		198	119	Pn	C	1312	35.32	1.40							
LOT		216	92	Pn	C	1312	37.22	0.98							
LOT		216	92	Sn		1313	04.20	2.06							
LTVH		218	18	E Pn	D	1312	37.13	0.66							
CJR		240	57	Pn	D	1312	38.90	-0.33							
CJR		240	57	Sn		1313	08.70	1.23							

BUD	265	325	E	Pn	D	1312	41.60	-0.78
MDB	271	75		Pn	D	1312	44.22	1.13
MDB	271	75		Sn		1313	15.40	1.07
PSZ	279	342	E	Pn	D	1312	43.14	-0.96
TIH	284	303	E	Pn	D	1312	44.12	-0.61
ARR	284	93		Pn	C	1312	45.94	1.21
ARR	284	93		Sn		1313	19.30	2.04
CSKK	293	314	E	Pn		1312	45.45	-0.42
CSKK	293	314	E	Sn		1313	26.56	7.28
BMR	306	39		Pn	D	1312	47.40	-0.03
BMR	306	39		Sn		1313	23.30	1.24
VOIR	316	92		Pn	C	1312	50.00	1.28
VOIR	316	92		Sn		1313	26.10	1.74
MPLH	323	305	E	Pn	D	1312	49.37	-0.20
KECS	331	353	E	Pn		1312	49.10	-1.49
KECS	331	353	E	Sn		1313	27.20	-0.49
BEHE	344	288	E	Pn		1312	54.32	2.20
DOPR	345	82		Pn	C	1312	53.51	1.25
EGYH	352	307	E	Pn	D	1312	49.23	-3.89
VYHS	369	334	E	Pn		1312	54.60	-0.68
PDG	370	202		Pn	C	1312	56.10	0.62
OZUR	377	80		Pn	D	1312	57.17	0.88
CRVS	377	5	E	Pn		1312	56.00	-0.31
MLR	386	90		Pn	D	1312	59.18	1.77
KOLS	391	14	E	Pn		1312	58.70	0.66
SOP	416	305	E	Pn	D	1313	00.46	-0.74
BIZ	424	68		Pn	C	1313	03.43	1.32
MODS	425	318	E	Pn		1313	00.10	-2.18
MODS	425	318	E	Sn		1313	44.50	-3.99
VRI	447	85		Pn	D	1313	05.53	0.47
ARSA	463	295		Pn		1313	06.13	-0.86
ARSA	463	295		Sn		1313	53.41	-3.47
CONA	475	304		Pn		1313	07.16	-1.35
CONA	475	304		Sn		1313	56.12	-3.47
SOKA	479	286		Pn		1313	07.45	-1.53
SOKA	479	286		Sn		1313	56.24	-4.17
OBKA	511	282		Pn		1313	12.27	-0.76
OBKA	511	282		Sn		1314	05.21	-2.42
VRAC	536	322		Pn	C	1313	14.94	-1.21
MOA	576	297		Pn		1313	20.59	-0.55
MOA	576	297		Sn		1314	20.35	-1.71
MYKA	582	282		Pn		1313	22.89	1.02
KHC	689	306	E	Pn		1313	33.90	-1.36
KHC	689	306	E	Sn		1314	41.60	-5.60

December 27 2014 Hour: 00:57:03.9 Lat: 46.178°N Lon: 16.573°E Depth: 10.0 km

Magnitude: 1.5ML Rms: 0.49 s Gap: 178° Erh: 1.8 km Erz: 1.3 km

Comments:

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KOGS	39	320	I	Pg		057	11.29	0.24							
KOGS	39	320	I	Sg		057	16.75	0.09							
PTJ	56	237	E	Pg		057	14.26	0.09							
PTJ	56	237	E	Sg		057	21.91	-0.29							
ZAG	59	229	E	Pg		057	15.20	0.58							

CHAPTER 1. LOCAL EARTHQUAKES

ZAG	59	229	E Sg	057	23.91	0.91
GOLS	75	256	I Pg	057	17.56	0.05
GOLS	75	256	E Sg	057	26.84	-1.30
GCIS	81	245	I Pg	057	18.52	0.08
DOBS	85	268	I Pg	057	19.07	-0.14
GROS	88	291	I Pg	057	19.32	-0.42
LEGS	100	255	E Pg	057	21.51	-0.39
TIH	129	52	E Pn	057	25.54	-0.19
TIH	129	52	E Sn	057	42.47	-0.31
SOKA	130	295	Pn	057	26.21	0.27
SOKA	130	295	Sn	057	42.51	-0.64
MPLH	132	34	E Pn	057	25.27	-0.91
MPLH	132	34	E Sn	057	44.26	0.68
ARSA	143	326	Pn	057	27.21	-0.33
ARSA	143	326	Sn	057	44.47	-1.54
OBKA	160	283	Pn	057	30.21	0.62
OBKA	160	283	Sn	057	50.12	0.46
SOP	167	360	E Pn	057	31.00	0.51
SOP	167	360	E Sn	057	52.89	1.64
CONA	201	344	Pn	057	36.55	1.75
CONA	201	344	Sn	057	59.49	0.56

December 27 2014 Hour: 09:38:15.8 Lat: 47.847°N Lon: 16.580°E Depth: 1.4 km

Magnitude: 1.6ML Rms: 0.77 s Gap: 67° Erh: 1.7 km Erz: 1.9 km

Locality: Austria

Comments:

	STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SOP	18	185	E Pg	D	938	19.39	0.28									
SOP	18	185	E Sg		938	21.34	-0.32									
CONA	54	280	Pg		938	25.63	0.04									
CONA	54	280	Sg		938	33.10	-0.09									
ZST	55	45	E Pg		938	26.30	0.62									
ZST	55	45	E Sg		938	33.10	-0.24									
MODS	78	42	E Pg		938	29.10	-0.73									
MODS	78	42	E Sg		938	39.20	-1.54									
SMOL	97	40	E Pg		938	33.60	0.36									
SMOL	97	40	E Sg		938	45.70	-1.11									
ARSA	103	230	Pg		938	33.61	-0.74									
ARSA	103	230	Sg		938	45.91	-2.86									
MPLH	104	136	E Pg		938	34.82	0.35									
MPLH	104	136	E Sg		938	48.00	-1.00									
SRO	129	92	E Pn		938	39.70	0.81									
SRO	129	92	E Sn		938	54.60	-2.26									
KOGS	157	189	E Pn		938	43.35	1.01									
KOGS	157	189	E Sn		939	02.08	-0.92									
MOA	173	270	Pn		938	45.01	0.71									
MOA	173	270	Sn		939	06.30	-0.20									
SOKA	174	222	Pn		938	45.30	0.78									
SOKA	174	222	Sn		939	05.64	-1.24									
TREC	180	333	E Pn		938	45.60	0.44									
TREC	180	333	E Sn		939	06.70	-1.33									
VYHS	182	67	E Pn		938	45.80	0.33									
VYHS	182	67	E Sn		939	09.00	0.43									
KHC	263	303	E Pn		938	58.50	2.89									
KHC	263	303	E Sn		939	28.60	1.97									

2. Focal mechanisms

In the year 2014, an earthquake with a magnitude of $ML=4.2$ occurred in the territory of Hungary. We determined the focal mechanism of this event with a long-period regional waveform inversion method (Wéber 2006, 2016). For obtaining the synthetics, we used the velocity model of Gráczér and Wéber (2012). Before inversion, both the observed displacement waveforms and the Green's functions were band-pass filtered with a Butterworth filter with corner frequencies of 0.05 Hz and 0.125 Hz (periods between 8 and 20 seconds). The result of the focal mechanism computation is shown in Tables 2.1-2.2 and Fig. 2.1.

Date	Time	Lat. (°N)	Lon. (°E)	Depth (km)	M_0 (Nm)	Mw	ϕ (°)	δ (°)	λ (°)
2014.01.19	01:34:35	48.031	19.429	5.0	$1.96 \cdot 10^{15}$	4.2	175	86	-160

Table 2.1: Focal parameters and focal mechanism of the earthquake of 2014.01.19 01:34:35 UTC based on waveform inversion. M_0 - seismic moment, Mw - momentum magnitude, ϕ - strike, δ - dip, λ - rake

Axis	value (10^{15} Nm)	Azimuth (°)	Plunge (°)
T	1.64	308.0	11.0
N	-0.24	186.5	69.5
P	-1.88	41.4	17.1

Table 2.2: Principal axes belonging to the earthquake of 2014.01.19 01:34:35 UTC

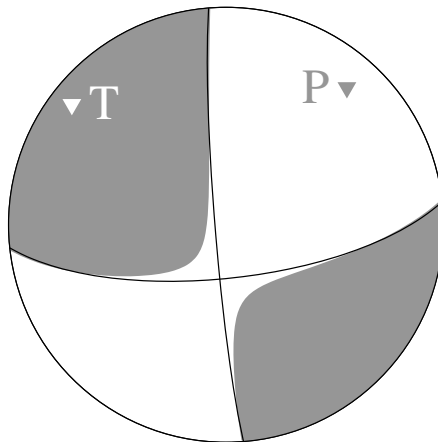


Figure 2.1:

Focal mechanism of the earthquake of 2014.01.19 01:34:35 UTC. The inverted triangles show the position of T and P axes.

3. Macroseismic data

Fourteen earthquakes have been felt by the public in the territory of Hungary during the year 2014 (Table 3.1). After the earthquakes macroseismic questionnaires have been sent to the affected settlements and surveys were also conducted on the website of the KRSZO. In this Chapter the results of data processing are presented. In Tables 3.2-3.14 the name of settlements, their coordinates, the estimated EMS intensity values and the number of reports (N) can be seen. Figures 3.1-3.13 show the spatial distribution of the intensity values.

It must be noted that on 4th June 2014 two felt earthquake occurred within 30 s near the settlement of Répáshuta. Based on the received questionnaires the effects of the two earthquakes cannot be reliably separated. Therefore we assigned the determined intensity values to the larger magnitude earthquake.

Date	Time	Lat (°N)	Lon (°N)	Depth (km)	Magn. (ML)	Epic. intensity (EMS)
2014.01.19	01:34:34.5	48.022	19.430	2.3	4.2	V-VI
2014.01.19	01:48:43.2	48.018	19.413	1.3	3.2	IV-V
2014.01.19	16:40:47.3	48.035	19.457	1.1	2.2	IV
2014.01.21	01:06:05.2	48.022	19.428	2.2	2.7	IV-V
2014.01.22	12:13:43.0	48.006	19.407	0.4	2.9	V
2014.02.03	23:57:07.6	48.029	19.413	1.4	2.0	IV
2014.02.11	09:15:27.2	47.054	19.705	10.0	2.6	V
2014.02.19	15:54:25.0	48.000	19.231	7.1	2.5	V
2014.05.08	06:37:56.5	48.033	20.552	10.0	2.8	IV-V
2014.06.04	17:56:28.9	48.036	20.556	7.5	3.0	NA
2014.06.04	17:56:53.3	48.073	20.572	7.3	3.2	V
2014.06.05	01:44:20.2	48.054	20.579	3.4	2.6	V
2014.08.03	01:10:23.9	48.032	19.400	1.1	2.1	IV
2014.08.03	01:48:06.4	48.033	19.392	0.0	3.0	V

Table 3.1: Parameters of Hungarian earthquakes felt by the public

2014.01.19 01:34 – Iliny (ML=4.2)

Table 3.2: EMS intensities for the earthquake of 2014.01.19
01:34 UTC

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Abasár	47.802	20.008	I	1
Acsa	47.797	19.382	IV-V	2
Annavölgy	47.695	18.661	III-IV	1
Apátújfalu (Opatovská Nová Ves, SK)	48.117	19.283	IV	2
Balassagyarmat	48.079	19.294	V	109
Bánk	47.924	19.175	IV-V	6
Bárna	48.098	19.935	IV	2
Bátonyterenye	47.989	19.829	V	7
Becske	47.911	19.376	V	5

Locality	Latitude ($^{\circ}$ N)	Longitude ($^{\circ}$ E)	Intensity (EMS)	N
Bér	47.864	19.505	IV	6
Bercel	47.867	19.406	V	11
Berkenye	47.894	19.081	IV	1
Bernecebaráti	48.040	18.912	IV	1
Bokor	47.927	19.545	IV	1
Boldog	47.603	19.688	I	1
Borsosberény	47.975	19.110	V	2
Budapest I	47.510	19.030	II	4
Budapest II	47.540	19.000	III	16
Budapest III	47.570	19.030	II	12
Budapest IV	47.570	19.100	II-III	16
Budapest VII	47.510	19.080	II	1
Budapest XI	47.460	19.040	III	15
Budapest XII	47.500	19.000	II-III	9
Budapest XIII	47.540	19.080	III	12
Budapest XIV	47.520	19.120	III	3
Budapest XV	47.540	19.130	III	7
Budapest XXI	47.420	19.070	IV-V	2
Bugyi	47.228	19.147	I	1
Buják	47.885	19.540	IV	4
Bükkszentérsébet	48.052	20.163	II	1
Bussa (Bušince, SK)	48.167	19.500	IV	5
Csáb (Čebovce)	48.181	19.229	III-IV	3
Cserháthaláp	47.981	19.377	V-VI	30
Cserhátsurány	47.975	19.427	V-VI	54
Csesztve	48.015	19.278	V	2
Csitár	48.056	19.426	IV-V	4
Csomád	47.654	19.237	II	1
Dejtár	48.037	19.171	IV-V	6
Délegyháza	47.251	19.061	III	1
Deménd (Demandice, SK)	48.126	18.782	II	1
Diósjenő	47.943	19.044	V	8
Dorog	47.717	18.733	IV-V	13
Drégelypalánk	48.050	19.053	IV-V	3
Dunabogdány	47.794	19.035	III-IV	3
Dunakeszi	47.639	19.140	II	1
Dunaújváros	46.981	18.913	II	1
Ecseg	47.897	19.606	IV	2
Erdőkertes	47.675	19.316	III-IV	3
Erdőkürt	47.773	19.457	IV-V	1
Érsekvadkert	47.997	19.199	IV-V	18
Esztergom	47.786	18.740	IV	29
Felsőpetény	47.889	19.198	IV-V	1
Felsőzellő (Velké Zlievce, SK)	48.202	19.451	IV-V	1
Galgaguta	47.851	19.389	V	1
Galgagyörk	47.741	19.375	III	1
Gödöllő	47.599	19.351	III	5
Gyöngyös	47.775	19.928	I	1
Herencsény	47.976	19.473	V	13
Hollókő	47.996	19.592	III-IV	1
Hont	48.051	18.993	IV	2
Hugyag	48.086	19.429	V	3

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Iliny	48.032	19.426	V	1
Ipolybalog (Balog nad Ipl'om, SK)	48.077	19.130	II	1
Ipolynyék (Vinica, SK)	48.116	19.117	IV	3
Ipolyság (Šahy, SK)	48.075	18.950	III-IV	5
Ipolyszög	48.054	19.228	IV	2
Ipolyvarbó (Vrbovka, SK)	48.083	19.417	V	2
Ipolyvece	48.062	19.107	IV	3
Karancsalja	48.133	19.751	IV	3
Karancsberény	48.188	19.744	III-IV	1
Karancslapujtő	48.154	19.732	III	1
Kazár	48.049	19.851	V	1
Kemence	48.022	18.895	III	1
Kékestető	47.873	20.009	I	1
Kétbodony	47.939	19.287	V	4
Kisbágyon	47.822	19.585	IV	2
Kisbárkány	48.017	19.685	IV	2
Kisecset	47.936	19.313	IV	1
Kishartyán	48.084	19.703	IV	4
Kismaros	47.838	19.005	III	1
Kismaros-Börzsönyliget	47.845	18.982	I	1
Kisnémedi	47.737	19.293	III-IV	1
Komárom (Komárno, SK)	47.757	18.130	II	1
Kutasó	47.947	19.541	IV	1
Leányfalu	47.728	19.088	V	1
Lucfalva	48.031	19.687	V	2
Ludányhalászi	48.133	19.523	IV-V	5
Lukanénye (Nenince, SK)	48.147	19.261	IV	3
Magyargéc	48.083	19.603	V	3
Magyarnándor	47.967	19.349	V-VI	25
Mátrafüred	47.828	19.972	I	1
Mátraháza	47.865	19.977	I	1
Mátraszőlős	47.959	19.689	IV-V	3
Mátraverebely	47.977	19.775	V	2
Mihálygerge	48.195	19.633	III	1
Mohora	47.998	19.347	V-VI	27
Nagybárkány	47.997	19.704	III-IV	2
Nagycsalomja (Veľká Čalomija, SK)	48.069	19.202	IV	2
Nagykeresztúr	48.039	19.722	III-IV	1
Nagykürtös (Velký Krtíš, SK)	48.211	19.342	IV	3
Nagylóc	48.033	19.576	V	8
Nagymaros	47.787	18.959	IV-V	5
Nagyoroszi	48.005	19.089	IV-V	5
Nézsa	47.846	19.293	IV-V	4
Nógrád	47.910	19.046	IV-V	7
Nógrádmarcal	48.027	19.386	V	9
Nógrádmegyer	48.069	19.624	IV-V	5
Nógrádsáp	47.840	19.355	IV	1
Nógrádsipek	48.011	19.500	V	10
Nőtincs	47.882	19.140	III-IV	2
Őrbottyán	47.687	19.283	II	1
Őrhalom	48.076	19.404	IV-V	8
Oroszka (Pohronský Ruskov, SK)	47.983	18.667	III	1

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Óvár (Olováry, SK)	48.150	19.408	V	5
Palotás	47.795	19.599	II	1
Párkány (Štúrovo, SK)	47.799	18.718	III	3
Pásztó	47.920	19.698	IV-V	7
Patak	48.019	19.144	IV-V	6
Patvarc	48.063	19.352	IV-V	9
Penc	47.806	19.250	IV	1
Perbál	47.591	18.760	III-IV	1
Piliny	48.140	19.597	III-IV	1
Piliscsaba	47.632	18.826	III-IV	2
Piliscsév	47.674	18.819	III-IV	2
Pilismarót	47.784	18.875	III-IV	2
Pilisszentiván	47.611	18.894	IV	3
Pilisvörösvár	47.621	18.911	III-IV	2
Pomáz	47.647	19.027	III	1
Pusztaberki	47.976	19.165	IV-V	2
Rétság	47.928	19.137	IV-V	21
Rimaszombat (Rimavská Sobota, SK)	48.367	20.000	III	1
Rimóc	48.038	19.530	IV-V	10
Romhány	47.926	19.258	IV-V	6
Ságújfalu	48.104	19.679	IV-V	2
Salgótarján	48.104	19.807	IV	22
Sámonháza	47.987	19.724	III-IV	1
Sárisáp	47.675	18.681	III-IV	1
Sástó	47.843	19.957	I	1
Solymár	47.591	18.934	III	2
Somoskőújfalu	48.161	19.821	III-IV	2
Szada	47.637	19.311	III-IV	1
Szanda	47.926	19.438	IV	8
Szandaváralja	47.927	19.413	V	2
Százhalombatta	47.317	18.911	I	1
Szécsénke	47.904	19.332	IV-V	1
Szécsény	48.081	19.520	V	44
Szécsénykovácsi (Kováčovce, SK)	48.092	19.458	V	2
Székesfehérvár	47.189	18.414	II	2
Szendehely	47.855	19.105	IV-V	4
Szente	47.967	19.283	V	2
Szentendre	47.667	19.076	IV	5
Szigetmonostor	47.691	19.101	III-IV	2
Szirák	47.831	19.532	II-III	1
Szob	47.818	18.867	IV-V	1
Sződ	47.725	19.171	IV	1
Sződliget	47.730	19.146	II-III	2
Szokolya	47.867	19.008	IV	1
Szügy	48.036	19.321	V	23
Szuha	47.975	19.914	II	1
Tahitótfalu	47.752	19.078	V	6
Tápiószecső	47.451	19.595	I	1
Tát	47.745	18.645	IV	1
Terbegec (Trebušovce, SK)	48.117	19.200	III	1
Terény	47.946	19.441	V	8
Tereske	47.949	19.194	V	7

Locality	Latitude ($^{\circ}$ N)	Longitude ($^{\circ}$ E)	Intensity (EMS)	N
Tokod	47.724	18.660	III	1
Tolmács	47.929	19.109	V	8
Tótpelsőc (Pliešovce, SK)	48.417	19.158	III	1
Vác	47.776	19.137	IV-V	49
Váckisújfalu	47.705	19.349	I	1
Vanyarc	47.825	19.453	IV-V	2
Varsány	48.040	19.489	V	8
Veresegyház	47.657	19.285	II-III	1
Verőce	47.833	19.033	IV	4
Visegrád	47.786	18.970	III-IV	3
Vizslás	48.049	19.820	IV	2
Zebegény	47.797	18.910	IV-V	2
Zsély (Želovce, SK)	48.125	19.356	IV	3

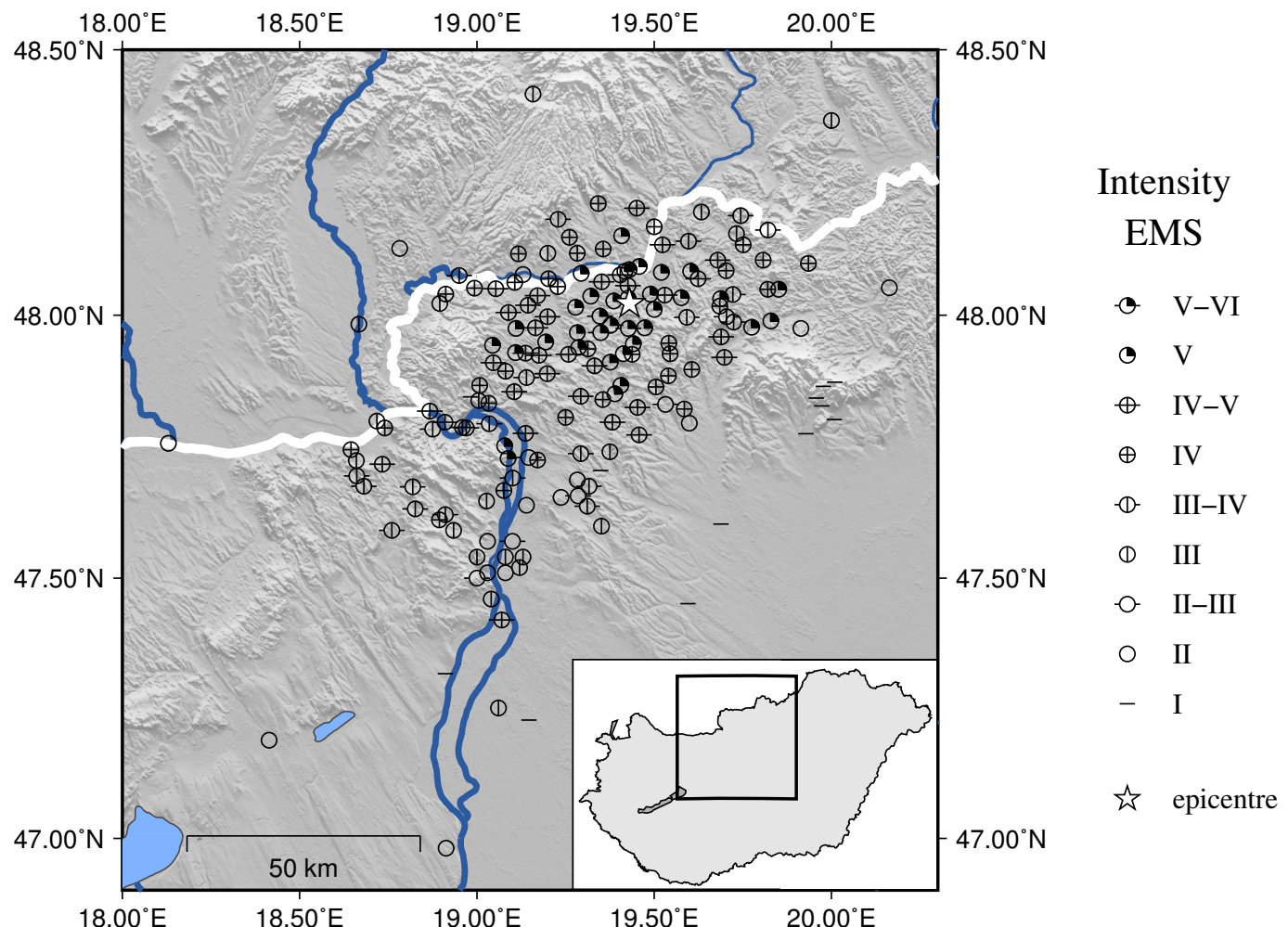


Figure 3.1:
EMS intensity distribution for the earthquake of 2014.01.19 01:34 UTC

2014.01.19 01:38 – Iliny (ML=3.2)

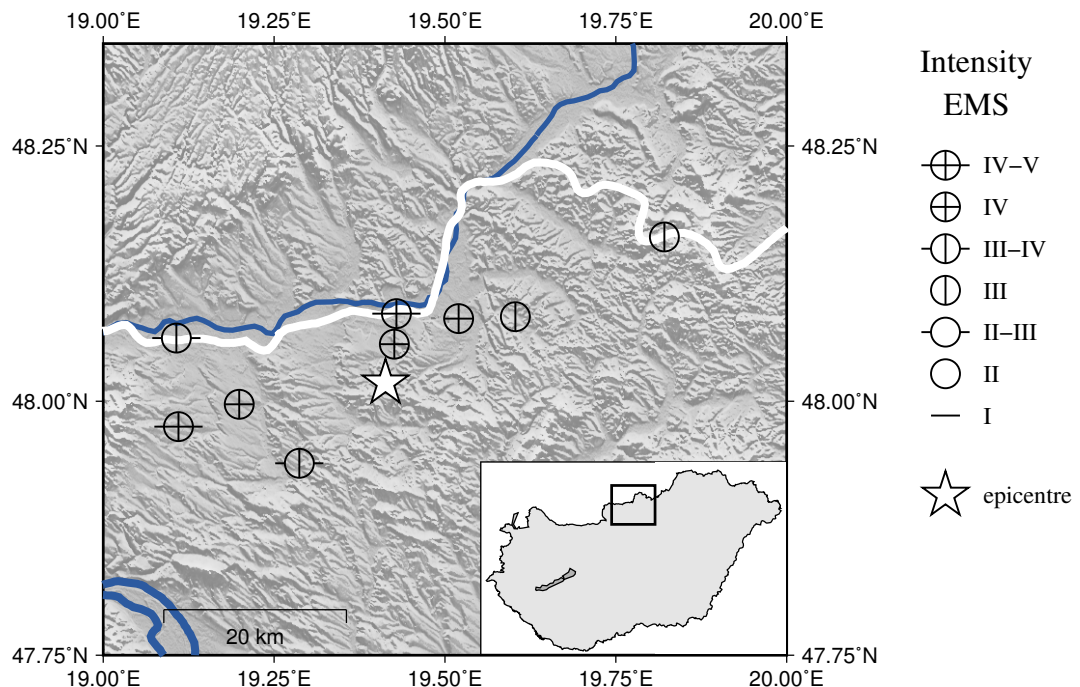


Figure 3.2:
EMS intensity distribution for the earthquake of 2014.01.19 01:48 UTC

Table 3.3: EMS intensities for the earthquake of 2014.01.19
01:48 UTC

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Borsosberény	47.975	19.110	IV-V	1
Csitár	48.056	19.426	IV	1
Érsekvadkert	47.997	19.199	IV	1
Hugyag	48.086	19.429	IV-V	1
Ipolyvece	48.062	19.107	III-IV	1
Kétbodony	47.939	19.287	III-IV	1
Magyargéc	48.083	19.603	III	1
Pásztó	47.920	19.698	III	1
Somoskőújfalu	48.161	19.821	III	1
Szécsény	48.081	19.520	IV	1

2014.01.19 16:40 – Varsány (ML=2.2)

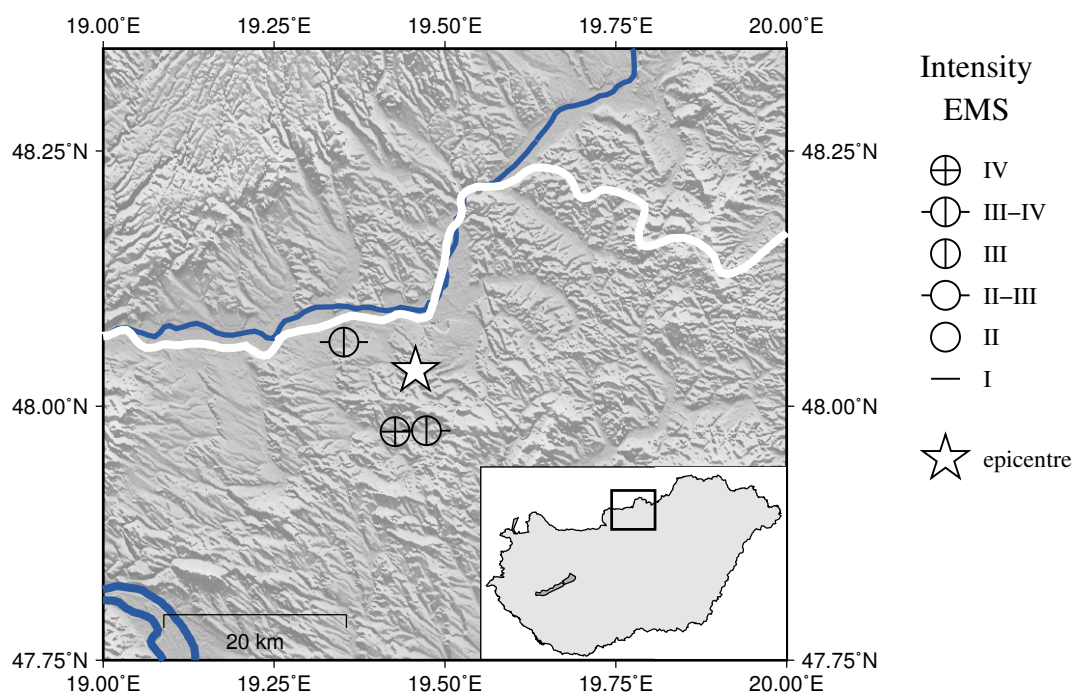


Figure 3.3:
EMS intensity distribution for the earthquake of 2014.01.19 16:40 UTC

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Cserhátsurány	47.975	19.427	IV	1
Herencsény	47.976	19.473	III-IV	2
Patvarc	48.063	19.352	III-IV	1

Table 3.4:
EMS intensities for the earthquake of 2014.01.19 16:40 UTC

2014.01.21 01:26 – Iliny (ML=2.7)

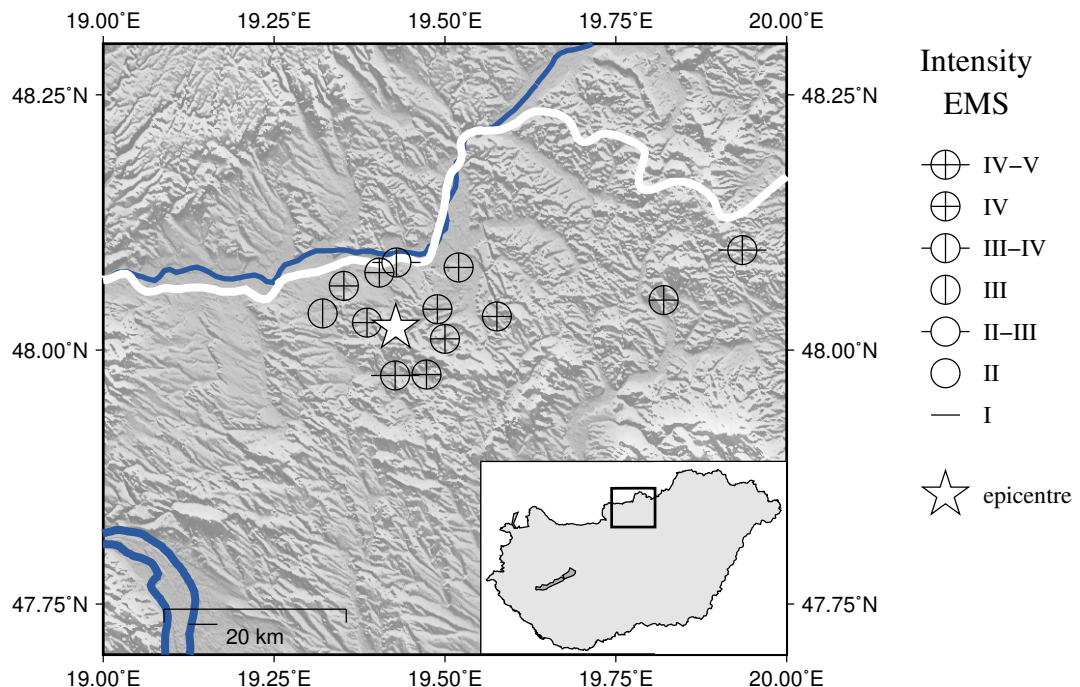


Figure 3.4:
EMS intensity distribution for the earthquake of 2014.01.21 01:06 UTC

Table 3.5: EMS intensities for the earthquake of 2014.01.21
01:06 UTC

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Bárna	48.098	19.935	IV-V	1
Cserhátsurány	47.975	19.427	IV-V	2
Herencsény	47.976	19.473	IV	1
Hugyag	48.086	19.429	III-IV	1
Nagylóc	48.033	19.576	IV	1
Nógrádmarcal	48.027	19.386	IV	1
Nógrádsipek	48.011	19.500	IV	3
Őrhalom	48.076	19.404	IV	1
Patvarc	48.063	19.352	IV	2
Szécsény	48.081	19.520	IV	1
Sződliget	47.730	19.146	I	1
Szügy	48.036	19.321	III	2
Varsány	48.040	19.489	IV	1
Vizslás	48.049	19.820	IV	1

2014.01.22 12:13 – Iliny (ML=2.9)

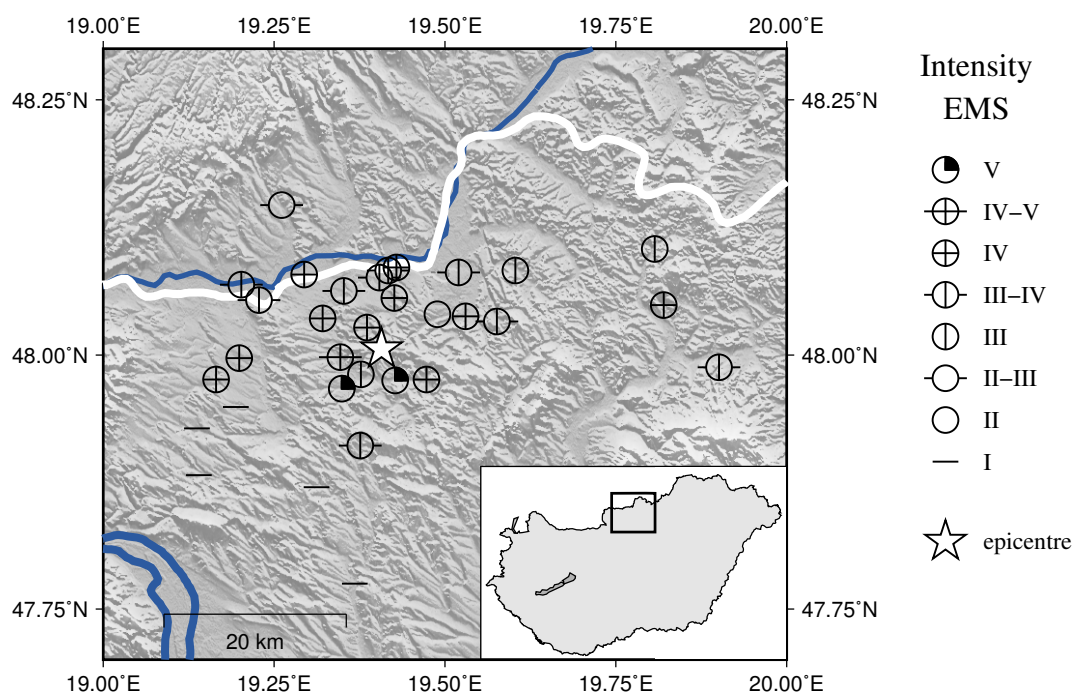


Figure 3.5:
EMS intensity distribution for the earthquake of 2014.01.22 12:13 UTC

Table 3.6: EMS intensities for the earthquake of 2014.01.22
12:13 UTC

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Balassagyarmat	48.079	19.294	IV	15
Becske	47.911	19.376	III-IV	1
Cserháthaláp	47.981	19.377	III	1
Cserhátsurány	47.975	19.427	V	1
Csitár	48.056	19.426	IV	1
Dorogháza	47.988	19.901	III-IV	1
Érsekvádkert	47.997	19.199	IV	2
Herencsény	47.976	19.473	IV	1
Hugyag	48.086	19.429	IV	1
Ipolyszög	48.054	19.228	III-IV	1
Ipolyvarbó (Vrbovka, SK)	48.083	19.417	III-IV	1
Legénd	47.870	19.312	I	1
Lukanénye (Nenince, SK)	48.147	19.261	II-III	1
Magyargéc	48.083	19.603	III	1
Magyarnándor	47.967	19.349	V	2
Mohora	47.998	19.347	IV-V	4
Nagycsalomja (Velká Čalomija)	48.069	19.202	III-IV	1
Nagylóc	48.033	19.576	III-IV	2
Nógrádmarcal	48.027	19.386	IV	1
Nőtincs	47.882	19.140	I	1
Órhalom	48.076	19.404	III-IV	1
Patvarc	48.063	19.352	III-IV	1
Pusztaberki	47.976	19.165	IV	1
Püspökhátfán	47.775	19.368	I	1
Rétság	47.928	19.137	I	1

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Rimóc	48.038	19.530	IV	1
Salgótarján	48.104	19.807	III	2
Szécsény	48.081	19.520	III-IV	2
Szügy	48.036	19.321	IV	2
Tereske	47.949	19.194	I	1
Varsány	48.040	19.489	II	1
Vizslás	48.049	19.820	IV	1

2014.02.03 23:57 – Iliny (ML=2.0)

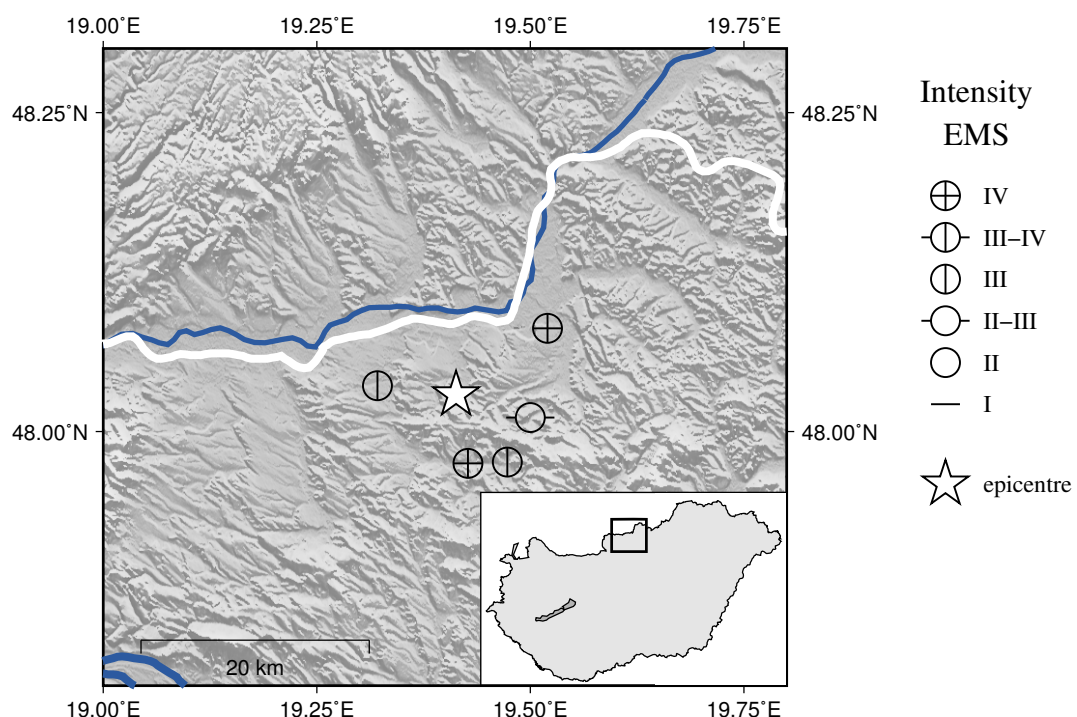


Figure 3.6:
EMS intensity distribution for the earthquake of 2014.02.03 23:57 UTC

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Cserhátsurány	47.975	19.427	IV	1
Herencsény	47.976	19.473	III	2
Nógrádsipek	48.011	19.500	II-III	1
Szécsény	48.081	19.520	IV	1
Szügy	48.036	19.321	III	1

Table 3.7:
EMS intensities for the earthquake of 2014.02.03 23:57 UTC

2014.02.11 09:15 – Nagykőrös (ML=2.6)

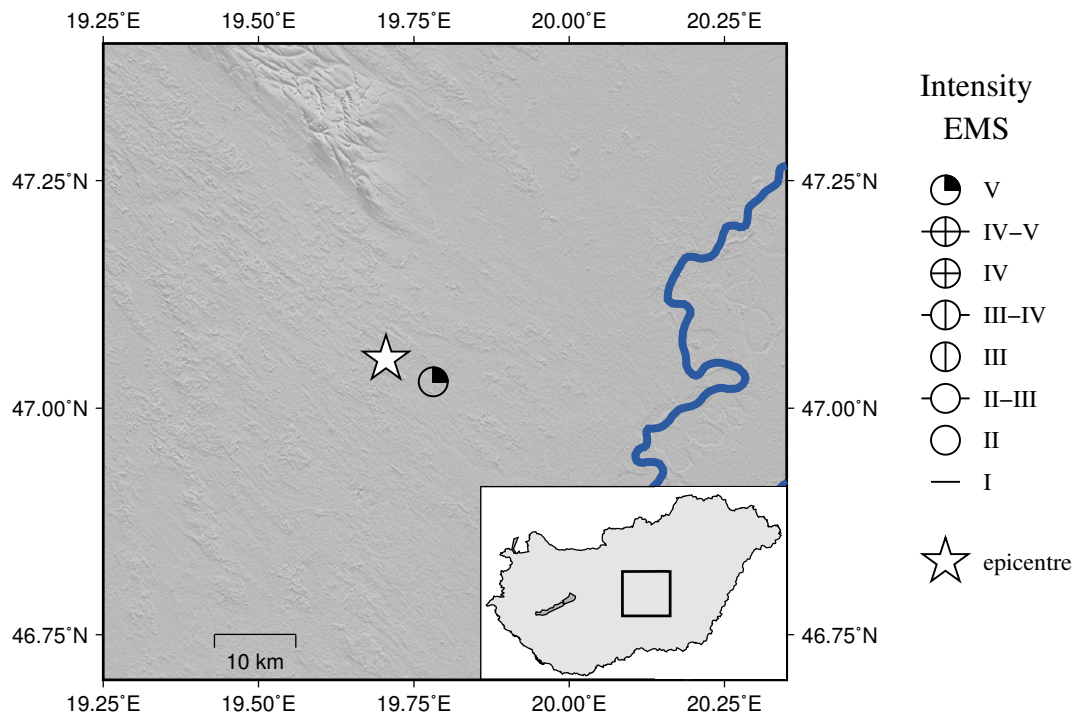


Figure 3.7:
EMS intensity distribution for the earthquake of 2014.02.11 09:15 UTC

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Nagykőrös	47.029	19.781	V	10

Table 3.8:
EMS intensities for the earthquake of 2014.02.11 09:15 UTC

2014.02.19 15:54 – Érsekvadkert (ML=2.5)

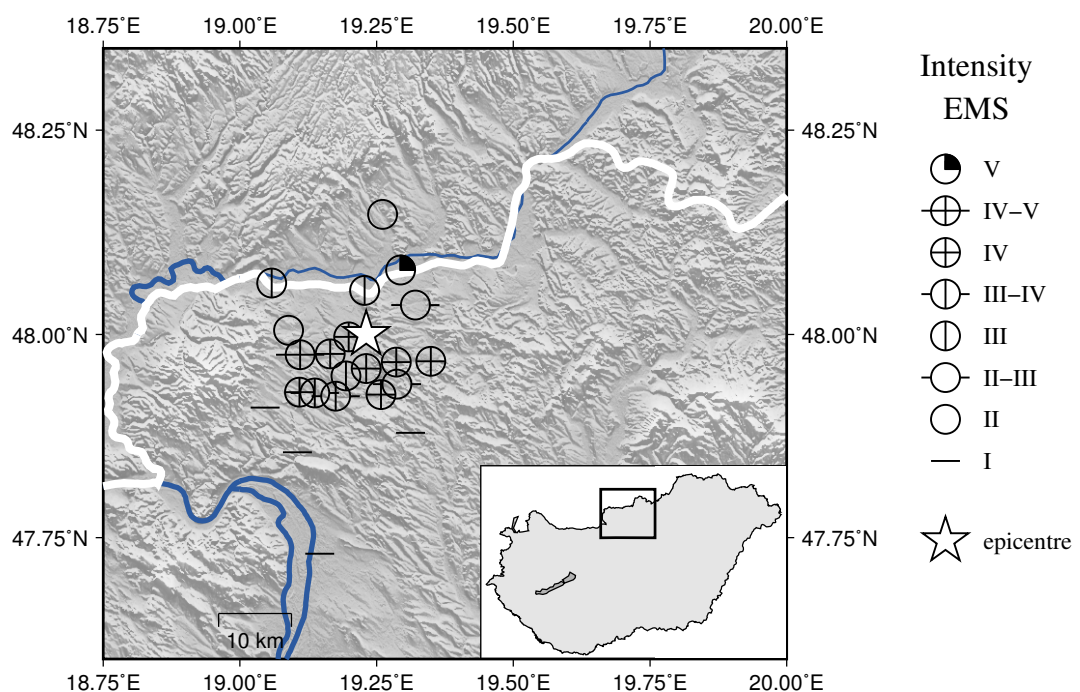


Figure 3.8:
EMS intensity distribution for the earthquake of 2014.02.19 15:54 UTC

Table 3.9: EMS intensities for the earthquake of 2014.02.19
15:54 UTC

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Balassagyarmat	48.079	19.294	V	1
Bánk	47.924	19.175	III-IV	1
Borsosberény	47.975	19.110	IV-V	1
Érsekvadkert	47.997	19.199	IV	6
Ipolyhídvég (Ipel'ské Predmostie, SK)	48.063	19.058	III	1
Ipolyszög	48.054	19.228	III	1
Kétbodony	47.939	19.287	II-III	1
Legénd	47.879	19.312	I	1
Lukanénye (Nenince, SK)	48.147	19.261	II	1
Magyarnándor	47.967	19.349	IV	3
Nagyoroszi	48.005	19.089	II	1
Nógrád	47.910	19.046	I	1
Pusztaberki	47.976	19.165	IV	1
Rétság	47.928	19.137	III-IV	1
Romhány	47.926	19.258	IV	3
Szátok	47.958	19.231	IV	1
Szendehely	47.855	19.105	I	1
Szente	47.966	19.286	IV	1
Sződliget	47.730	19.146	I	1
Szügy	48.036	19.321	II-III	1
Tereske	47.949	19.194	III	2
Tolmács	47.929	19.109	IV	2

2014.05.08 06:37 – Répáshuta (ML=2.8)

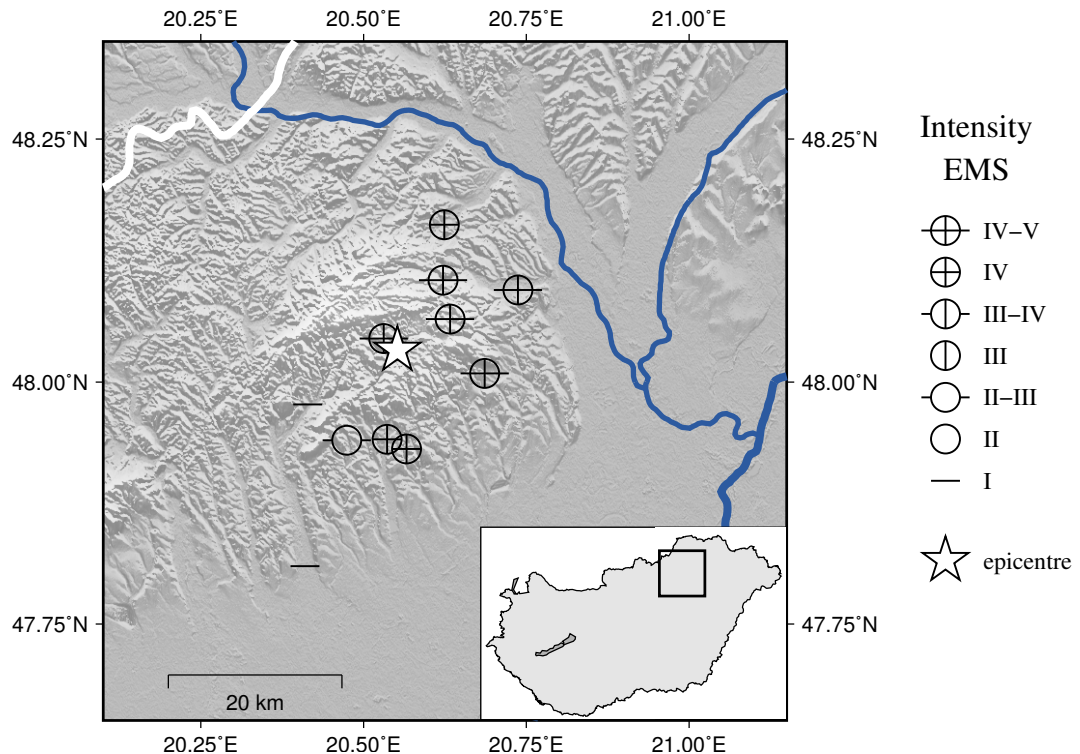


Figure 3.9:
EMS intensity distribution for the earthquake of 2014.05.08 06:37 UTC

Table 3.10: EMS intensities for the earthquake of 2014.05.08
06:37 UTC

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Bükkszentkereszt	48.065	20.633	IV-V	2
Cserépfalu	47.941	20.536	IV	3
Cserépvárhalja	47.931	20.566	IV	1
Felsőtárkány	47.977	20.414	I	1
Kisgyőr	48.009	20.686	IV-V	2
Lillafüred	48.105	20.622	IV-V	4
Maklár	47.810	20.410	I	1
Miskolc	48.095	20.737	IV-V	15
Noszvaj	47.940	20.474	II-III	2
Répáshuta	48.045	20.531	IV-V	1
Varbó	48.162	20.624	IV	2

2014.06.04 17:56 – Répáshuta (ML=3.2)

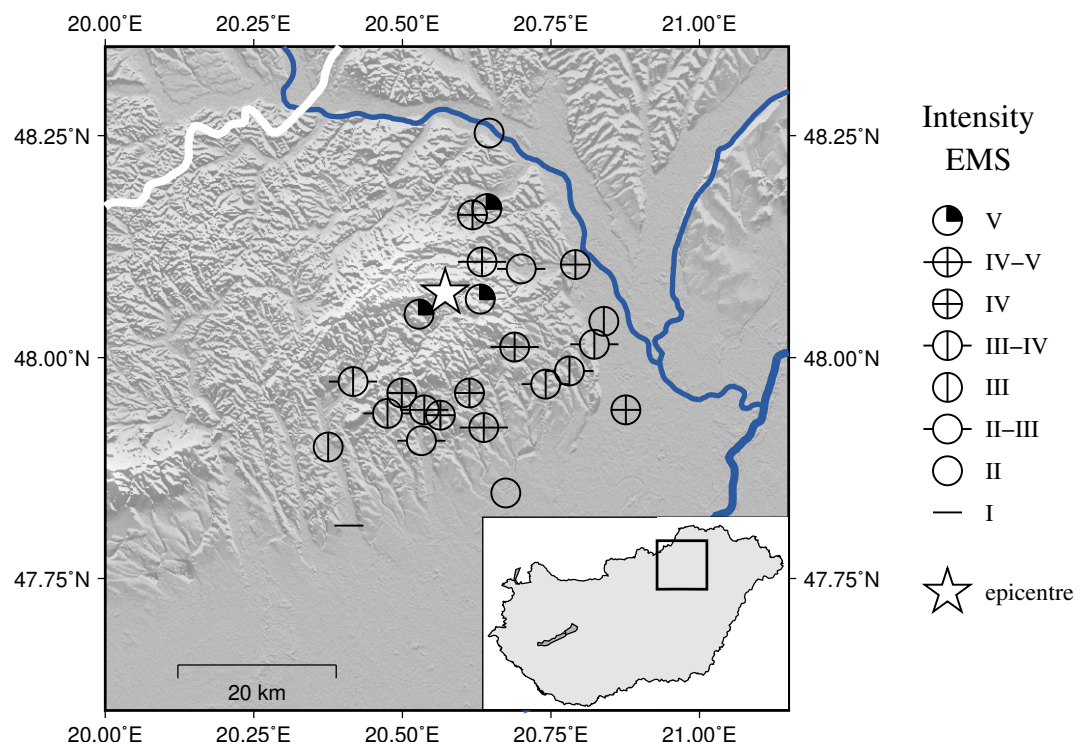


Figure 3.10:
EMS intensity distribution for the earthquake of 2014.06.04 17:56 UTC

Table 3.11: EMS intensities for the earthquake of 2014.06.04
17:56 UTC

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Bogács	47.906	20.532	II-III	1
Bükkaranyos	47.985	20.781	III-IV	2
Bükkszentkereszt	48.066	20.631	V	7
Bükkzsérc	47.960	20.499	IV	5
Cserépfalu	47.941	20.537	IV-V	7
Cserépváralja	47.935	20.564	IV	1
Diósgyőr	48.100	20.700	II-III	1
Eger	47.899	20.375	III	3
Felsőtárkány	47.973	20.417	III-IV	1
Harsány	47.970	20.741	III-IV	2
Hámor	48.108	20.634	IV-V	1
Hejőszalonta	47.941	20.876	IV	1
Kács	47.960	20.613	IV	3
Kazincbarcika	48.253	20.646	II	1
Kisgyőr	48.012	20.689	IV-V	7
Kistokaj	48.041	20.839	III	1
Lillafüred	48.105	20.622	IV	3
Maklár	47.810	20.410	I	1
Mályi	48.015	20.823	III-IV	1
Mezőnyárád	47.847	20.674	II	1
Miskolc	48.104	20.791	IV	43
Noszvaj	47.937	20.475	III-IV	5
Parasznya	48.168	20.642	V	1

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Répáshuta	48.049	20.528	V	3
Tibolddaróc	47.921	20.637	IV-V	1
Varbó	48.161	20.618	IV	7

2014.06.05 01:44 – Bükkzentkereszt (ML=2.6)

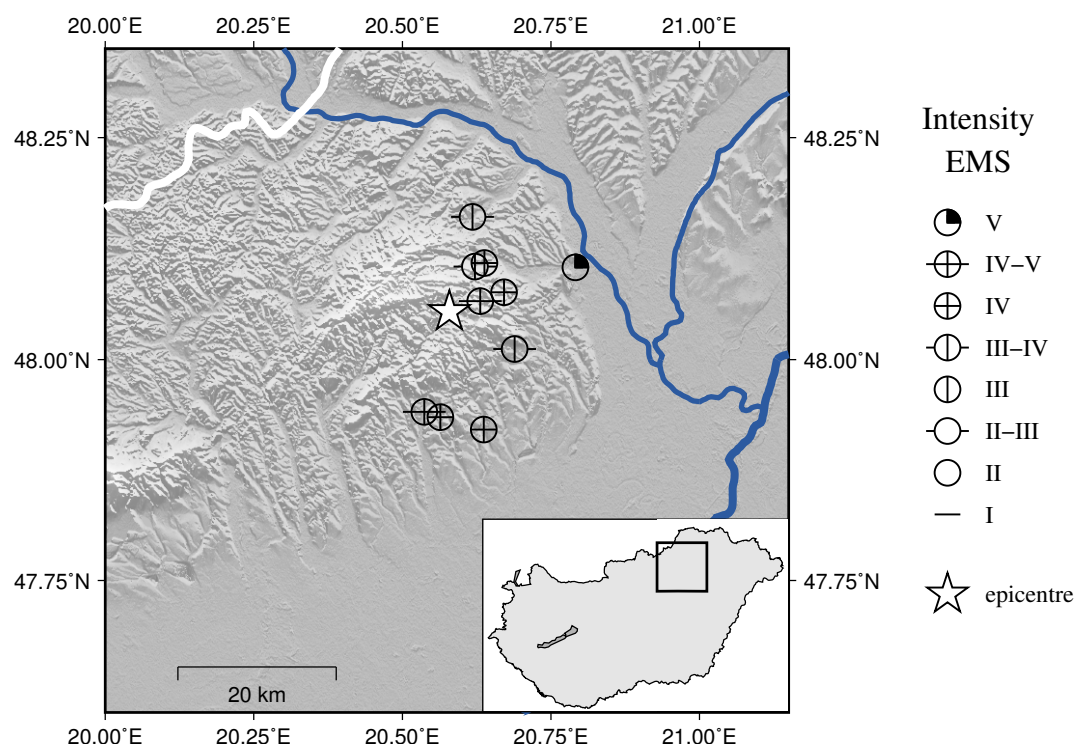


Figure 3.11:
EMS intensity distribution for the earthquake of 2014.06.05 01:44 UTC

Table 3.12: EMS intensities for the earthquake of 2014.06.05
01:44 UTC

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Alsóhámor	48.109	20.638	IV	1
Bükkszentkereszt	48.066	20.631	IV-V	5
Bükkszentlászló	48.076	20.671	IV	1
Cserépfalu	47.941	20.537	IV-V	2
Cserépváralja	47.935	20.564	IV	1
Kisgyőr	48.012	20.689	III-IV	2
Lillafüred	48.105	20.622	III-IV	1
Miskolc	48.104	20.791	V	2
Tibolddaróc	47.921	20.637	IV	1
Varbó	48.161	20.618	III-IV	2

2014.08.03 01:10 – Iliny (ML=2.1)

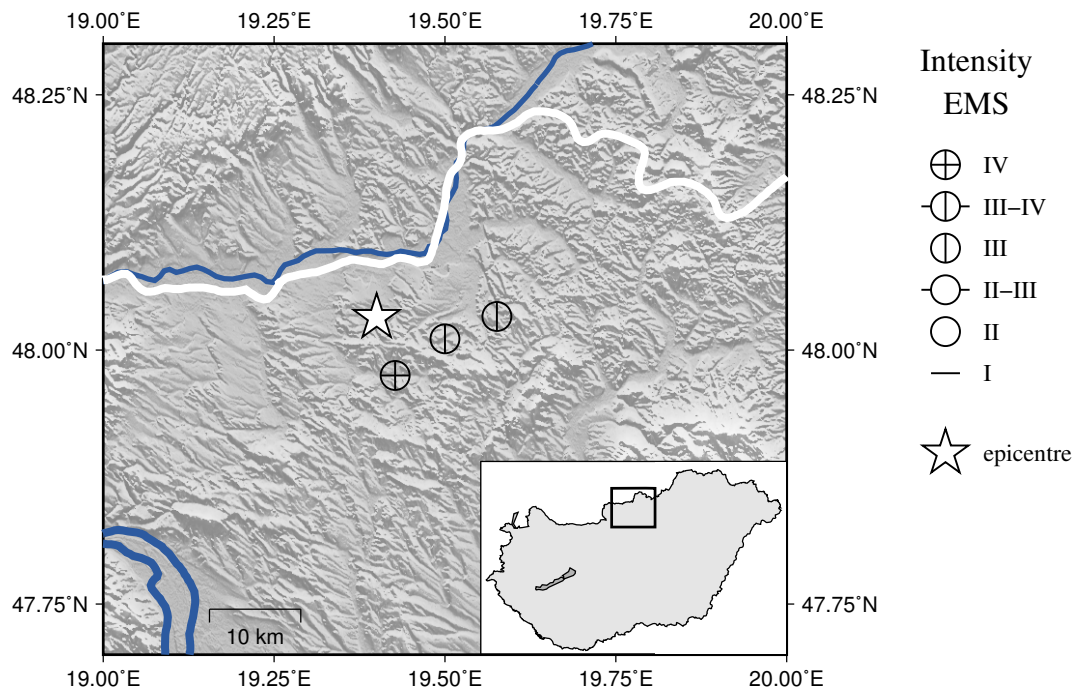


Figure 3.12:
EMS intensity distribution for the earthquake of 2014.08.03 01:10 UTC

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Cserhátsurány	47.975	19.427	IV	1
Nagylóc	48.033	19.576	III	1
Nógrádsipek	48.011	19.500	III	1

Table 3.13:
EMS intensities for the earthquake of 2014.08.03 01:10 UTC

2014.08.03 01:48 – Iliny (ML=3.0)

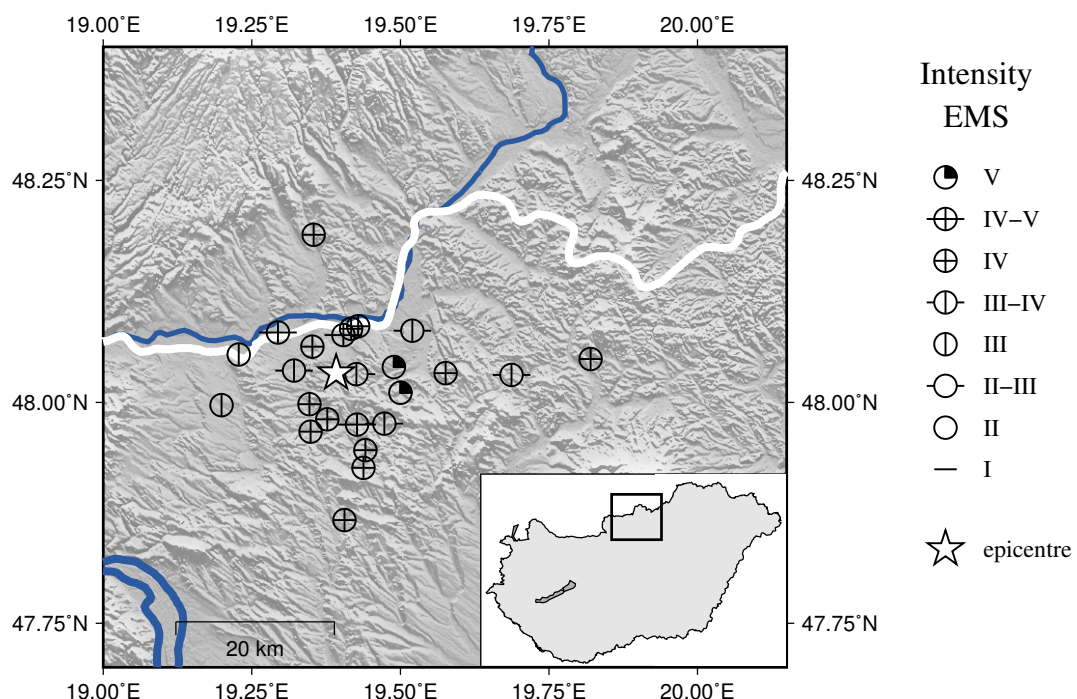


Figure 3.13:
EMS intensity distribution for the earthquake of 2014.08.03 01:48 UTC

Table 3.14: EMS intensities for the earthquake of 2014.08.03
01:48 UTC

Locality	Latitude (°N)	Longitude (°E)	Intensity (EMS)	N
Balassagyarmat	48.079	19.294	IV-V	10
Bercel	47.867	19.406	IV	1
Cserháthaláp	47.981	19.377	IV	2
Cserhátsurány	47.975	19.427	IV-V	4
Érsekvadkert	47.997	19.199	III	1
Herencsény	47.976	19.473	III-IV	1
Hugyag	48.086	19.429	IV	2
Iliny	48.032	19.426	III-IV	1
Ipolyszög	48.054	19.228	III	1
Ipolyvarbó (Vrbovka, SK)	48.083	19.417	IV	1
Lucfalva	48.031	19.687	III-IV	1
Magyarnándor	47.967	19.349	IV	4
Kiskürtös (Malý Krtiš, SK)	48.189	19.354	IV	1
Mohora	47.998	19.347	IV	3
Nagylóc	48.033	19.576	IV	2
Nógrádsipek	48.011	19.500	IV-V	1
Őrhalom	48.076	19.404	IV-V	4
Patvarc	48.063	19.352	IV	2
Szanda	47.926	19.438	IV	1
Szécsény	48.081	19.520	III-IV	1
Székesfehérvár	47.189	18.414	II	1
Szügy	48.036	19.321	III-IV	1
Terény	47.946	19.441	IV	1
Varsány	48.040	19.489	V	1
Vizslás	48.049	19.820	IV	3

4. Phase data of regional and teleseismic earthquakes and quarry explosions

Regional and teleseismic earthquakes

In this chapter the phase and polarity data of the regional and teleseismic events and earthquakes of unknown origin recorded by the Hungarian National Seismological Network are reported. The data are listed in a similar way as in the case of local earthquakes (for the meaning of abbreviations see pages 9–10). The source of focal parameters is the home page of the European–Mediterranean Seismological Centre (<http://www.emsc-csem.org/Earthquake/?view=65>).

January 01 2014 Hour: 00:01:17.0 Lat: 19.10°N Lon: 120.28°E M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0013 30.49
MORH SZ EP 0013 47.78
MPLH SZ EP 0013 49.25
PSZ SZ EP 0013 50.72

January 01 2014 Hour: 07:04:04.0 Lat: 41.91°N Lon: 137.47°E M: 5.0 Depth: 285 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP D 0715 06.81
PSZ SZ EP C 0715 14.82
BUD SZ EP D 0715 18.72
CSKK SZ EP 0715 21.14
MORH SZ EP 0715 24.04

January 01 2014 Hour: 16:03:31.0 Lat: 13.86°S Lon: 167.26°E M: 6.6 Depth: 200 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ IPKiKP C 1622 28.80
PSZ SZ IPKiKP C 1622 28.80
BSZH HZ IPKiKP 1622 30.65
BUD SZ EPKiKP 1622 31.62
CSKK SZ IPKiKP 1622 31.64
MORH SZ IPKiKP C 1622 32.20
PSZ SZ EPP 1625 13.62
CSKK SZ EPP 1625 21.21
MORH SZ EPP 1625 24.51
LTVH SZ EPP 1625 44.65
BSZH HZ EPP 1625 44.65

January 01 2014 Hour: 16:03:31.0 Lat: 13.86°S Lon: 167.26°E M: 6.6 Depth: 200 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CHAPTER 4. PHASE DATA

TRPA SZ IPKiKP C 1622 26.20
TIH SZ IPKiKP C 1622 28.67
TRPA SZ EPP 1625 02.40
TIH SZ EPP 1625 21.86

January 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

January 02 2014 Hour: 03:13:57.0 Lat: 27.27°N Lon: 54.48°E M: 5.3 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0320 27.00
BUD SZ EP 0320 43.04
TIH SZ EP 0320 47.04

January 02 2014 Hour: 19:02:24.0 Lat: 19.14°N Lon: 120.33°E M: 4.9 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1914 39.22
MORH SZ EP 1914 55.23
TIH SZ EP 1914 56.39

January 02 2014 Hour: 19:30:54.0 Lat: 19.21°N Lon: 120.32°E M: 5.2 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1943 08.53
BUD SZ EP 1943 21.53
MORH SZ EP 1943 24.25
CSKK SZ EP 1943 24.81

January 03 2014 Hour: 10:24:34.0 Lat: 19.15°N Lon: 120.34°E M: 5.0 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1036 48.67
LTVH SZ EP 1036 54.14
TIH SZ EP 1037 04.87
MORH SZ EP 1037 05.38

January 03 2014 Hour: 14:21:58.0 Lat: 27.93°N Lon: 52.18°E M: 4.7 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 1428 25.37
PSZ SZ EP 1428 26.17
CSKK SZ EP 1428 33.26

January 04 2014 Hour: 05:22:59.0 Lat: 37.00°N Lon: 143.35°E M: 5.5 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP D 0535 10.12
PSZ SZ EP D 0535 17.59
BSZH HZ EP 0535 21.59
BUD SZ EP D 0535 21.59
CSKK SZ EP 0535 22.59
TIH SZ EP 0535 25.69
MORH SZ EP D 0535 25.80
SOP SZ EP D 0535 26.43

January 04 2014 Hour: 19:34:27.0 Lat: 56.80°N Lon: 129.69°E M: 5.4 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	1944 28.74
LTVH SZ EP	1944 36.52
PSZ SZ EP	1944 37.81
SOP SZ EP	1944 48.06
BUD SZ EP	1944 49.32
TIH SZ EP	1944 49.48
MORH SZ EP	1944 49.89

January 05 2014 Hour: 03:36:40.0 Lat: 4.58°N Lon: 76.68°W M: 5.5 Depth: 47 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP	0349 32.31
TIH SZ EP	0349 34.30
CSKK SZ EP	0349 35.40
MORH SZ EP	0349 37.18
BUD SZ EP	0349 37.68
PSZ SZ EP	0349 42.24
TRPA SZ EP	0349 47.29

January 05 2014 Hour: 10:56:13.0 Lat: 53.79°N Lon: 35.29°W M: 4.7 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP	1103 01.02
PSZ SZ EP	1103 03.11
TRPA SZ EP	1103 11.63

January 05 2014 Hour: 11:32:13.0 Lat: 5.98°S Lon: 105.35°E M: 5.0 Depth: 68 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	1145 02.93
PSZ SZ EP	1145 11.17
MORH SZ EP	1145 14.56

January 05 2014 Hour: 11:32:13.0 Lat: 5.98°S Lon: 105.35°E M: 5.0 Depth: 68 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BSZH HZ EP	1145 15.14

January 05 2014 Hour: 17:15:38.0 Lat: 43.17°N Lon: 18.76°E M: 3.0 Depth: 4 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	1716 26.19
TIH SZ EPn	1716 36.81
CSKK SZ EPn	1716 42.68
TRPA SZ EPn	1716 50.50
PSZ SZ EPn	1716 51.06
SOP SZ EPn	1716 51.30
MORH SN Sn	1717 02.51
TIH SN EPn	1717 17.72
CSKK SN Sn	1717 30.32
PSZ SN Sn	1717 42.89
SOP SZ Sn	1717 45.55
TRPA SE EPn	1718 02.52

January 06 2014 Hour: 01:25:08.0 Lat: 20.55°S Lon: 172.70°E M: 5.3 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKiKP	0144 39.42
LTVH SZ EPKiKP	0144 42.76

CHAPTER 4. PHASE DATA

PSZ	SZ	EPKiKP	0144	43.20	
BSZH	HZ	EPKiKP	D	0144	44.87
BUD	SZ	EPKiKP		0144	47.20
CSKK	SZ	EPKiKP		0144	47.99
SOP	SZ	EPKiKP		0144	49.10
TIH	SZ	EPKiKP		0144	49.43
MORH	SZ	EPKiKP		0144	49.66

January 06 2014 Hour: Lat: Lon: M: Depth:

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
TIH	SZ	EP		0639	22.56											
MORH	SZ	EP		0639	28.00											

January 06 2014 Hour: 16:02:11.0 Lat: 1.24°S Lon: 23.75°W M: 5.0 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
MORH	SZ	EP		1612	19.07											
MPLH	SZ	EP		1612	22.07											
TRPA	SZ	EP		1612	39.91											

January 06 2014 Hour: 18:49:39.0 Lat: 25.51°N Lon: 122.84°E M: 5.0 Depth: 226 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
TRPA	SZ	EP		1901	12.01											
PSZ	SZ	EP		1901	21.25											
BSZH	HZ	EP		1901	23.00											
BUD	SZ	EP		1901	25.75											
LTVH	SZ	EP		1901	28.26											
CSKK	SZ	EP		1901	28.42											
TIH	SZ	EP		1901	29.85											
MORH	SZ	EP		1901	30.17											
MPLH	SZ	EP		1901	30.96											
SOP	SZ	EP		1901	32.72											

January 06 2014 Hour: 20:08:57.0 Lat: 43.15°N Lon: 16.51°E M: 3.2 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
MORH	SZ	EPn		2009	52.58											
TIH	SZ	EPn		2009	59.19											
MPLH	SZ	EPn		2010	02.86											
CSKK	SZ	EPn		2010	03.97											
SOP	SZ	EPn		2010	07.79											
PSZ	SZ	EPn		2010	18.14											
TRPA	SZ	EPn		2010	35.15											
MORH	SN	Sn		2010	35.72											
TIH	SN	Sn		2010	46.70											
MPLH	SN	Sn		2010	52.67											
SOP	SN	Sn		2010	58.88											
CSKK	SN	Sn		2010	58.88											
PSZ	SN	Sn		2011	20.36											
LTVH	SN	Sn		2011	28.70											
TRPA	SN	Sn		2011	48.30											

January 06 2014 Hour: Lat: Lon: M: Depth:

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
SOP	SZ	EP		2150	32.04											

MPLH SZ EP	2150	37.53
TIH SZ EP	2150	40.50
PSZ SZ EP	2150	41.83
CSKK SZ EP	2150	44.72
BSZH HZ EP	2150	47.66
MORH SZ EP	D	2150 48.00
LTVH SZ EP		2150 48.77
TRPA SZ EP		2150 52.07

January 07 2014 Hour: 00:43:40.0 Lat: 43.05°N Lon: 12.87°E M: 3.5 Depth: 8 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EPn	0044 59.78
MPLH SZ EPn	0045 00.69
MORH SZ EPn	0045 03.13
TIH SZ EPn	0045 03.22
SOP SE Sn	0045 58.73
TIH SE Sn	0045 59.96
MPLH SE Sn	0046 02.41

January 07 2014 Hour: 06:07:55.0 Lat: 54.85°N Lon: 160.16°W M: 5.3 Depth: 30 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	0619 47.16
PSZ SZ EP	0619 48.64
SOP SZ EP	0619 50.34
CSKK SZ EP	0619 52.04
MPLH SZ EP	0619 53.46
TIH SZ EP	0619 54.31
MORH SZ EP	0619 57.47
LTVH SZ EP	0619 59.97

January 07 2014 Hour: 12:02:18.0 Lat: 43.46°N Lon: 19.57°E M: 3.0 Depth: 7 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	1203 03.30
TIH SZ EPn	1203 14.70
MPLH SZ EPn	1203 20.49
CSKK SZ EPn	1203 20.84
PSZ SZ EPn	1203 25.58
TRPA SZ EPn	1203 33.87
MORH SN Sn	1203 36.11
TRPA SZ EPg	1203 56.78
TIH SN Sn	1203 57.16
CSKK SN Sn	1204 04.53
MPLH SN Sn	1204 06.63
PSZ SN Sn	1204 15.41

January 07 2014 Hour: 19:41:22.0 Lat: 39.80°N Lon: 26.12°E M: 4.0 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	1943 23.16
MORH SN Sn	1944 56.00

January 08 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg	1000 08.70

CHAPTER 4. PHASE DATA

CSKK SN ISg 1000 09.05

January 08 2014 Hour: 16:50:29.0 Lat: 46.68°N Lon: 153.11°E M: 5.0 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP D 1702 14.41

PSZ SZ EP D 1702 20.98

BUD SZ EP C 1702 24.55

CSKK SZ EP 1702 26.23

LTVH SZ EP 1702 27.27

BSZH HZ EP 1702 28.21

SOP SZ EP 1702 28.55

MPLH SZ EP 1702 28.78

TIH SZ EP 1702 29.07

MORH SZ EP 1702 30.39

January 08 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg 1739 46.71

CSKK SN ISg 1739 47.16

January 08 2014 Hour: 18:15:11.0 Lat: 24.61°N Lon: 123.51°E M: 5.3 Depth: 72 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP 1827 07.81

PSZ SZ EP 1827 15.79

BUD SZ EP 1827 20.73

CSKK SZ EP 1827 23.11

MORH SZ EP C 1827 24.27

MPLH SZ EP 1827 24.67

BSZH HZ EP 1827 24.89

TIH SZ EP 1827 25.66

SOP SZ EP 1827 27.35

LTVH SZ EP 1827 28.36

BEHE SZ EP 1827 29.93

January 08 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BEHE SZ EPg 1911 43.32

MPLH SZ EPn 1911 55.30

BEHE SN Esg 1912 01.22

January 08 2014 Hour: 22:19:12.0 Lat: 41.85°N Lon: 20.92°E M: 2.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EP 2220 20.04

TIH SZ EP 2220 31.03

MORH SN Sn 2221 15.79

TIH SE Sn 2221 34.99

January 09 2014 Hour: 04:31:55.0 Lat: 42.14°N Lon: 142.60°E M: 5.0 Depth: 62 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP D 0443 34.27

PSZ SZ EP D 0443 41.60

CSKK SZ EP D 0443 48.47

SOP SZ EP D 0443 50.29

TIH SZ EP	0443 50.42
MPLH SZ EP	0443 50.92
MORH SZ EP	D 0443 50.99
BEHE SZ EP	0443 55.35

January 09 2014 Hour: 08:31:34.0 Lat: 26.88°N Lon: 53.97°E M: 5.0 Depth: 40 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	0837 59.77
PSZ SZ EP	0838 13.11
MORH SZ EP	0838 13.41
MPLH SZ EP	0838 19.47
CSKK SZ EP	0838 20.08
BEHE SZ EP	0838 25.33

January 09 2014 Hour: 20:57:44.0 Lat: 23.25°N Lon: 80.82°W M: 5.0 Depth: 7 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP	2109 44.71
MPLH SZ EP	2109 49.35
LTVH SZ EP	2109 50.66
TIH SZ EP	2109 50.90
BEHE SZ EP	2109 51.26
CSKK SZ EP	2109 52.09
MORH SZ EP	2109 53.28
BUD SZ EP	2109 54.71
PSZ SZ EP	2109 56.85
TRPA SZ EP	D 2110 04.58

January 10 2014 Hour: 00:38:45.0 Lat: 51.49°N Lon: 16.23°E M: 3.0 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EPn	0039 45.55
PSZ SZ EPn	0039 51.66
CSKK SZ EPn	0039 52.48
MPLH SZ EPn	0039 55.46
TIH SZ EPn	0040 00.14
TRPA SZ EPn	0040 03.47
MORH SZ EPn	0040 08.89
SOP SN ESg	0040 49.69
TIH SN Sn	0040 50.33
TRPA SN Sn	0041 04.25
PSZ SN ESg	0041 07.05
MPLH SN ESg	0041 09.16
LTVH SE Sn	0041 16.03

January 10 2014 Hour: 00:45:31.0 Lat: 41.86°N Lon: 49.41°E M: 4.8 Depth: 80 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	0049 57.12
PSZ SZ EP	0050 17.43
BUD SZ EP	0050 23.16
MORH SZ EP	0050 23.64
TIH SZ EP	0050 29.46
MPLH SZ EP	0050 32.41
SOP SZ EP	C 0050 38.33

CHAPTER 4. PHASE DATA

January 10 2014 Hour: 02:22:57.0 Lat: 31.27°S Lon: 179.42°W M: 5.7 Depth: 223 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP D 0242 22.55
PSZ SZ EP D 0242 25.54
LTVH SZ EP D 0242 25.63
BSZH HZ EP D 0242 25.84
CSKK SZ EP D 0242 26.06
TIH SZ EP D 0242 27.27
SOP SZ EP D 0242 27.37
BUD SZ EP D 0242 27.47
MPLH SZ EP D 0242 27.50
MORH SZ EP D 0242 27.58
BEHE SZ EP D 0242 29.31

January 10 2014 Hour: 12:32:46.0 Lat: 43.26°N Lon: 16.05°E M: 3.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn 1233 39.91
MORH SZ EPn 1233 41.19
TIH SZ EPn 1233 49.91
MPLH SZ EPn 1233 50.94
CSKK SZ EPn 1233 55.55
SOP SZ EPn 1233 57.09
PSZ SZ EPn 1234 08.25
BEHE SN Sn 1234 17.10
MORH SN Sn 1234 22.48
TIH SN Sn 1234 35.46
MPLH SN Sn 1234 39.03
SOP SN Sn 1234 47.27
CSKK SE Sn 1234 48.44
PSZ SN Sn 1235 07.88

January 10 2014 Hour: 18:03:00.0 Lat: 48.26°N Lon: 153.98°E M: 5.1 Depth: 80 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP D 1814 41.75
BUD SZ EP D 1814 44.89
CSKK SZ EP D 1814 47.06
BSZH HZ EP D 1814 47.24
SOP SZ EP D 1814 48.29
MPLH SZ EP D 1814 48.60
TIH SZ EP D 1814 48.66
LTVH SZ EP D 1814 48.77
MORH SZ EP D 1814 50.08
BEHE SZ EP D 1814 53.11

January 11 2014 Hour: 03:56:48.0 Lat: 43.70°N Lon: 139.21°E M: 4.9 Depth: 225 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP D 0408 01.37
BSZH HZ EP D 0408 03.11
BUD SZ EP D 0408 05.79
CSKK SZ EP D 0408 07.57
TIH SZ EP D 0408 10.19
MPLH SZ EP D 0408 10.57
MORH SZ EP D 0408 10.99

SOP SZ EP	D 0408 11.11
BEHE SZ EP	D 0408 14.56
PSZ SN ES	0417 59.84
BSZH HN ES	0418 09.50
SOP SN ES	0418 13.13
CSKK SN ES	0418 13.93
MPLH SN ES	0418 14.74
TIH SN ES	0418 15.54
MORH SN ES	0418 17.55
BEHE SN ES	0418 18.36
LTVH SN ES	0418 28.83

January 11 2014 Hour: 04:12:57.0 Lat: 37.91°N Lon: 21.01°E M: 4.8 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	0415 00.51
CSKK SZ EPn	0415 07.89
BEHE SZ EPn	0415 08.24
BSZH HZ EPn	0415 09.29
TIH SZ EPn	0415 11.52
MPLH SZ EPn	0415 14.92
LTVH SZ EPn	0415 16.91
PSZ SZ EPn	0415 22.18
SOP SZ EPn	0415 27.22
MORH SE Sn	0416 34.22
BEHE SE Sn	0416 49.81
TIH SN Sn	0416 52.10
BSZH HN Sn	0416 58.53
CSKK SN Sn	0417 00.54
MPLH SE Sn	0417 04.84
PSZ SE Sn	0417 13.63
SOP SE Sn	0417 23.27

January 11 2014 Hour: 09:32:31.0 Lat: 36.62°N Lon: 71.37°E M: 4.6 Depth: 212 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	0939 25.39
PSZ SZ EP	0939 39.04
SOP SZ EP	0939 56.83

January 11 2014 Hour: 11:53:44.0 Lat: 30.57°S Lon: 179.13°W M: 4.8 Depth: 241 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	1213 44.21
BUD SZ EP	1213 47.70
BEHE SZ EP	1213 48.74
CSKK SZ EP	1213 48.93
LTVH SZ EP	D 1213 50.54
MPLH SZ EP	C 1213 51.17
TIH SZ EP	1213 51.29
SOP SZ EP	1213 51.83

January 11 2014 Hour: 13:10:52.0 Lat: 14.75°N Lon: 91.94°W M: 5.5 Depth: 100 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP	1323 45.92
MPLH SZ EP	1323 50.19

CHAPTER 4. PHASE DATA

TIH SZ EP	1323 51.02
CSKK SZ EP	1323 52.35
BUD SZ EP	1323 54.02
PSZ SZ EP	C 1323 56.05

January 11 2014 Hour: 14:51:01.0 Lat: 26.35°N Lon: 44.70°W M: 4.9 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP	1500 08.61
MPLH SZ EP	1500 13.61
TIH SZ EP	D 1500 15.53
BUD SZ EP	1500 21.77
CSKK SZ EP	1500 27.62
PSZ SZ EP	1500 32.97

January 11 2014 Hour: 14:51:01.0 Lat: 26.35°N Lon: 44.70°W M: 4.9 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EP	1500 14.77

January 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPg	1907 56.52
BEHE SN ESG	D 1908 02.75
TIH SZ EPn	1908 05.59
MPLH SZ EPn	1908 07.38
TIH SN Sn	1908 21.83
MPLH SN Sn	1908 24.41
CSKK SN Sn	1908 34.27

January 12 2014 Hour: 18:26:02.0 Lat: 45.50°N Lon: 26.39°E M: 4.3 Depth: 137 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPn	1826 56.99
TRPA SZ EPn	1826 58.28
BSZH HZ EPn	1827 09.85
PSZ SZ EPn	1827 16.50
TIH SZ EPn	1827 28.89
CSKK SZ EPn	1827 30.22
MPLH SZ EPn	1827 34.86
BEHE SZ EPn	1827 40.36
SOP SZ EPn	1827 44.35

January 13 2014 Hour: 04:01:03.0 Lat: 18.97°N Lon: 66.92°W M: 6.4 Depth: 20 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ IP	D 0412 24.39
BEHE SZ IP	0412 27.42
MPLH SZ IP	D 0412 29.54
TIH SZ IP	D 0412 30.76
CSKK SZ IP	0412 31.67
BUD SZ IP	D 0412 36.01
PSZ SZ IP	D 0412 37.42
BSZH HZ IP	0412 40.75
LTVH SZ IP	0412 46.81
TRPA SZ IP	D 0412 47.72
SOP SN ES	0421 50.37

BEHE SN ES	0421 53.13
MPLH SN ES	0421 54.50
TIH SN ES	0421 57.95
CSKK SN ES	0422 00.70
BSZH HN ES	0422 17.91
PSZ SN ES	0422 18.59
TRPA SN ES	0422 22.72
LTVH SN ES	0422 27.54

January 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EPg	0948 57.27
TIH SN ESG	0948 59.10
MPLH SZ EPg	0949 03.01
MPLH SN ESG	0949 07.20
CSKK SN ESG	0949 09.12

January 13 2014 Hour: 10:51:27.0 Lat: 39.78°N Lon: 26.06°E M: 4.2 Depth: 12 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPn	1053 32.13
PSZ SZ EPn	1053 43.61
MPLH SZ EPn	1053 46.12

January 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EPg	1221 57.21
CSKK SZ EPg	1221 57.69
CSKK SN ESG	1222 00.40
MPLH SZ EPg	1222 05.10
TIH SN ESG	1222 07.77
MPLH SN ESG	1222 13.06

January 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg	C 1607 45.73
MPLH SN ESG	1607 46.57

January 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg	C 2238 08.67
MPLH SE ESG	2238 09.57

January 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPg	2324 23.65
BEHE SE ESG	2324 42.16

January 14 2014 Hour: 00:41:18.0 Lat: 51.12°N Lon: 15.88°E M: 2.9 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EPn	0042 12.96
PSZ SZ EPn	0042 18.21
MPLH SZ EPn	0042 20.29
SOP SZ EPg	0042 24.39

CHAPTER 4. PHASE DATA

TRPA SZ EPn	0042	31.62
SOP SN ESG	0043	12.50
MPLH SN ESG	0043	32.27

January 14 2014 Hour: 13:55:02.0 Lat: 40.33°N Lon: 52.95°E M: 5.2 Depth: 48 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	1400	02.35
PSZ SZ EP	1400	19.59
LTVH SZ EP	1400	20.54
BUD SZ EP	D 1400	25.59
BSZH HZ EP	1400	28.73
CSKK SZ EP	1400	31.58
TIH SZ EP	1400	32.34
MPLH SZ EP	1400	34.16
SOP SZ EP	D 1400	40.22

January 14 2014 Hour: 14:59:34.0 Lat: 16.42°S Lon: 173.20°W M: 5.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ IPKiKP C	1519	15.71
LTVH SZ IPKiKP	1519	18.85
PSZ SZ EPKiKP	1519	18.96
BUD SZ EPKiKP	1519	20.47
BSZH HZ EPKiKP	1519	20.98
CSKK SZ EPKiKP	1519	21.57
SOP SZ IPKiKP C	1519	21.77
MPLH SZ IPKiKP C	1519	22.33
TIH SZ EPKiKP C	1519	22.66

January 14 2014 Hour: 15:41:08.0 Lat: 36.62°N Lon: 71.71°E M: 5.1 Depth: 100 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ IP	D 1548	13.45
PSZ SZ EP	C 1548	27.54
BUD SZ EP	1548	32.58
MPLH SZ EP	1548	40.76
SOP SZ EP	1548	46.58
BEHE SZ EP	1548	47.01

January 15 2014 Hour: 06:55:08.0 Lat: 51.63°N Lon: 150.90°E M: 4.7 Depth: 542 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ IP	D 0705	33.16
PSZ SZ EP	0705	39.99
LTVH SZ EP	0705	45.22
CSKK SZ EP	0705	46.82
MPLH SZ EP	0705	48.03
SOP SZ EP	0705	48.23
TIH SZ EP	0705	49.23
BEHE SZ EP	0705	51.54
BSZH HZ EP	0706	01.29

January 15 2014 Hour: 15:44:39.0 Lat: 36.58°N Lon: 71.56°E M: 4.7 Depth: 100 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	1551	43.95
PSZ SZ EP	1551	58.49

MPLH SZ EP	1552 12.27
SOP SZ EP	1552 12.65

January 15 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPg	1638 12.79
BEHE SN ESG	1638 23.05
TIH SZ EPn	1638 24.82
MPLH SZ EPn	1638 26.00
TIH SN Sn	1638 39.65
MPLH SN Sn	1638 43.16

January 15 2014 Hour: 23:57:16.0 Lat: 29.36°N Lon: 51.34°E M: 4.7 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	0003 16.04
PSZ SZ EP	0003 30.00
CSKK SZ EP	0003 38.85
MPLH SZ EP	0003 42.19

January 16 2014 Hour: 01:12:11.0 Lat: 40.09°N Lon: 142.79°E M: 5.3 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ IP	C 0124 08.76
LTVH SZ EP	0124 12.45
PSZ SZ EP	0124 16.39
BSZH HZ EP	0124 17.75
CSKK SZ IP	D 0124 22.36
MPLH SZ EP	0124 24.74
SOP SZ EP	0124 25.82

January 16 2014 Hour: 07:33:11.0 Lat: 51.33°N Lon: 179.19°W M: 5.8 Depth: 40 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ IP	C 0745 13.01
PSZ SZ IP	C 0745 16.78
LTVH SZ IP	C 0745 17.98
BUD SZ IP	C 0745 19.12
SOP SZ IP	C 0745 20.12
BSZH HZ EP	0745 20.21
CSKK SZ EP	0745 20.55
MPLH SZ IP	C 0745 22.52
TIH SZ IP	C 0745 23.38
BEHE SZ IP	C 0745 26.38

January 16 2014 Hour: 07:45:39.0 Lat: 51.27°N Lon: 179.12°W M: 4.9 Depth: 53 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ IP	C 0757 38.63
PSZ SZ EP	0757 42.85
MPLH SZ EP	0757 47.71

January 16 2014 Hour: 08:14:46.0 Lat: 73.84°N Lon: 8.45°E M: 4.9 Depth: 3 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	0820 24.75
SOP SZ EP	0820 25.47
PSZ SZ EP	0820 25.65

CHAPTER 4. PHASE DATA

MPLH SZ EP	0820 31.17
CSKK SZ EP	0820 31.38
LTVH SZ EP	0820 32.07
BSZH HZ EP	0820 35.27
BUD SZ EP	0820 36.52
BEHE SZ EP	0820 39.73
TIH SZ EP	0820 41.52

January 16 2014 Hour: 22:56:08.0 Lat: 28.06°N Lon: 129.48°E M: 5.0 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	2308 14.00
TIH SZ EP	2308 18.87
PSZ SZ EP	2308 23.30
LTVH SZ EP	2308 24.78
MORH SZ EP	2308 29.36
MPLH SZ EP	2308 30.44
CSKK SZ EP	2308 33.15
SOP SZ EP	2308 34.12
BSZH HZ EP	2308 39.20
BEHE SZ EP	2308 44.73

January 17 2014 Hour: 01:53:00.0 Lat: 20.68°S Lon: 178.70°W M: 4.7 Depth: 584 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EPKiKP D	0211 39.39
TIH SZ EPKiKP	0211 41.85
LTVH SZ EPKiKP D	0211 42.25
PSZ SZ EPKiKP	0211 43.06
BSZH HZ EPKiKP	0211 43.90
CSKK SZ EPKiKP	0211 44.59
BUD SZ EPKiKP	0211 44.76
MPLH SZ EPKiKP	0211 46.04
SOP SZ EPKiKP	0211 46.08
MORH SZ EPKiKP D	0211 46.84

January 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MPLH SZ EPg	0821 47.86
TIH SZ EPg	0821 50.16
MPLH SN ESg	0821 56.99
TIH SN ESg	0821 57.26
CSKK SZ EPg	0821 59.07
MORH SZ EPg	0822 05.21
CSKK SN ESg	0822 11.09
MORH SN ESg	0822 17.17

January 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPg C	0832 12.36
MORH SN ESg	0832 18.37

January 17 2014 Hour: 19:42:32.0 Lat: 40.80°N Lon: 20.66°E M: 3.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPn	1943 57.32
-------------	------------

MORH SE Sn 1945 00.86

January 18 2014 Hour: 05:00:43.0 Lat: 28.95°N Lon: 142.24°E M: 5.4 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0513 23.06
 PSZ SZ EP 0513 31.01
 MPLH SZ EP 0513 38.36
 MORH SZ EP 0513 39.16

January 18 2014 Hour: 22:19:29.0 Lat: 26.40°N Lon: 44.49°W M: 5.4 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EP 2228 35.77
 SOP SZ EP C 2228 36.11
 MPLH SZ EP 2228 40.44
 TIH SZ EP C 2228 43.21
 BSZH HZ EP 2228 45.47
 MORH SZ EP 2228 46.15
 BUD SZ EP C 2228 48.21
 PSZ SZ EP 2228 50.99
 CSKK SZ EP 2228 52.00
 LTVH SZ EP 2229 00.83
 TRPA SZ EP 2229 05.53

January 18 2014 Hour: 23:01:35.0 Lat: 26.44°N Lon: 44.60°W M: 4.8 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 2310 40.14
 MPLH SZ EP 2310 45.17
 MORH SZ EP 2310 48.86
 BUD SZ EP 2310 54.34
 PSZ SZ EP 2310 58.58
 TRPA SZ EP 2311 11.31

January 19 2014 Hour: 00:52:37.0 Lat: 49.30°N Lon: 156.16°E M: 5.0 Depth: 40 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP D 0104 15.02
 PSZ SZ EP D 0104 20.95
 BUD SZ EP 0104 25.43
 CSKK SZ EP 0104 26.98
 SOP SZ EP D 0104 28.31
 MPLH SZ EP D 0104 29.02
 TIH SZ EP 0104 29.43
 MORH SZ EP D 0104 30.56
 BEHE SZ EP 0104 33.72
 LTVH SZ EP 0104 34.01

January 19 2014 Hour: 02:38:07.0 Lat: 20.59°S Lon: 172.58°E M: 4.6 Depth: 40 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPKiKP 0257 38.77
 BUD SZ EPKiKP 0257 41.50
 CSKK SZ EPKiKP 0257 42.33
 MORH SZ EPKiKP 0257 43.18
 MPLH SZ EPKiKP 0257 43.64
 SOP SZ EPKiKP 0257 45.50

January 20 2014 Hour: 00:56:37.0 Lat: 46.74°N Lon: 153.08°E M: 4.9 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP D 0108 21.88
PSZ SZ EP 0108 28.41
BUD SZ EP 0108 32.30
CSKK SZ EP 0108 34.95
SOP SZ EP 0108 36.00
MPLH SZ EP 0108 36.00
LTVH SZ EP 0108 36.11
MORH SZ EP 0108 38.00

January 20 2014 Hour: 02:52:45.0 Lat: 40.63°S Lon: 175.78°E M: 6.2 Depth: 28 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 0312 36.79
TRPA SZ EP D 0312 37.30
PSZ SZ EP 0312 39.89
MORH SZ EP 0312 40.92
MPLH SZ EP 0312 40.92
TIH SZ EP 0312 40.92
BSZH HZ EP 0312 42.47
BEHE SZ EP 0312 42.47
BUD SZ EP 0312 42.92
CSKK SZ EP 0312 42.99
SOP SZ EP 0312 49.71
TRPA SZ EPP 0317 11.08
SOP SZ EPP 0317 24.00
PSZ SZ EPP 0317 25.56
MORH SZ EPP 0317 25.80
TIH SZ EPP 0317 28.07
MPLH SZ EPP 0317 29.74
BEHE SZ EPP 0317 38.63

January 20 2014 Hour: 06:00:15.0 Lat: 41.39°N Lon: 19.48°E M: 4.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BUD SZ EPn 0601 45.70
SOP SZ EPn 0602 18.69
MORH SZ EPn 0602 19.69
LTVH SZ EPn 0602 20.36
BEHE SZ EPn 0602 22.70
BSZH HN EPn 0602 22.70
PSZ SZ EPn 0602 22.70
TIH SE EPn 0602 30.38
TIH SZ EPn 0602 36.73
MPLH SN Sn 0602 55.78
LTVH SE Sn 0602 57.12
CSKK SN Sn 0603 04.13
PSZ SN Sn 0603 05.80
BEHE SE Sn C 0603 11.82
TRPA SN Sn 0603 13.16

January 20 2014 Hour: 06:26:51.0 Lat: 41.38°N Lon: 19.45°E M: 4.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPn	0628 04.74
TIH SZ EPn	0628 16.79
MPLH SZ EPn	0628 21.31
PSZ SZ EPn	0628 25.83
MORH SN Sn	0628 57.22
TIH SN Sn	0629 15.30
MPLH SN Sn	0629 30.11
CSKK SN Sn	0629 33.12
PSZ SE Sn	0629 37.90

January 20 2014 Hour: 07:12:40.0 Lat: 41.36°N Lon: 14.45°E M: 4.4 Depth: 11 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn	0714 00.69
MORH SZ EPn	0714 05.98
TIH SZ EPn	0714 09.01
MPLH SZ EPn	0714 12.41
CSKK SZ EPn	0714 15.43
SOP SZ EPn	0714 15.66
BUD SZ ESn	0714 21.96
PSZ SZ EPn	0714 31.31
TRPA SZ EPn	0714 49.09
MORH SE Sn	0715 09.57
TIH SN Sn	0715 15.93
BEHE SN Sb	0715 20.21
MPLH SN Sn	0715 21.96
SOP SE Sn	0715 25.00
CSKK SN Sn	0715 26.14
TRPA SZ Sn	0716 45.16

January 20 2014 Hour: 07:39:14.0 Lat: 41.36°N Lon: 19.45°E M: 3.8 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	0740 26.89
MPLH SZ EPn	0740 44.77
PSZ SZ EPn	0740 49.06
MPLH SZ ESg	0741 03.79
MORH SN Sn	0741 20.55
MPLH SE Sn	0741 57.08
PSZ SN Sn	0742 06.40

January 20 2014 Hour: 07:55:57.0 Lat: 41.36°N Lon: 14.45°E M: 3.8 Depth: 18 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EPn	0757 21.41
MORH SZ EPn	0757 22.79
MPLH SZ EPn	0757 22.79
CSKK SZ EPn	0757 30.21
MORH SE Sn	0758 24.07
TIH SN Sn	0758 34.71
MPLH SE Sn	0758 39.96
CSKK SN Sn	0758 43.22

January 20 2014 Hour: 14:40:48.0 Lat: 41.38°N Lon: 19.45°E M: 3.9 Depth: 8 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	1442 00.95

CHAPTER 4. PHASE DATA

MPLH SZ EPn	1442 20.69
MORH SN Sn	1443 03.55
MPLH SE Sn	1443 26.90

January 20 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
PSZ SZ EPg	D 1535 40.92	
PSZ SN Esg	1535 46.17	

January 21 2014 Hour: 01:29:13.0 Lat: 15.46°S Lon: 174.86°W M: 6.0 Depth: 11 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TRPA SZ EPKiKP	0148 44.08	
PSZ SZ EPKiKP	0148 48.45	
MPLH SZ EPKiKP	0148 48.88	
LTVH SZ EPKiKP	0148 49.32	
SOP SZ EPKiKP	0148 50.19	
CSKK SZ EPKiKP	0148 53.25	
TIH SZ EPKiKP	0148 53.68	
BSZH HZ EPKiKP	0148 54.12	
BEHE SZ EPKiKP	0148 54.55	
MORH SZ EPKiKP	0148 56.30	
BUD SZ EPKiKP	0148 59.68	

January 21 2014 Hour: 04:51:50.0 Lat: 41.34°N Lon: 19.49°E M: 3.5 Depth: 5 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
MORH SZ EPn	0453 04.18	
PSZ SZ EPn	0453 20.45	

January 21 2014 Hour: 10:50:00.0 Lat: 49.20°N Lon: 156.09°E M: 5.2 Depth: 30 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TRPA SZ EP	C 1101 38.87	
PSZ SZ EP	1101 44.11	
BEHE SZ EP	1101 45.12	
CSKK SZ EP	1101 49.51	
BUD SZ EP	1101 49.87	
SOP SZ EP	1101 51.87	
MPLH SZ EP	C 1101 53.39	
MORH SZ EP	1101 55.46	

January 21 2014 Hour: Lat: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
PSZ SZ IPg	D 1800 16.91	
PSZ SN Esg	1800 20.33	

January 21 2014 Hour: Lat: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
PSZ SZ EPn	2141 13.64	

January 22 2014 Hour: 10:20:31.0 Lat: 20.42°S Lon: 172.53°E M: 5.5 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TRPA SZ EPKiKP	1040 03.38	
PSZ SZ EPKiKP	1040 07.16	
BSZH HZ EPKiKP	1040 07.43	

BUD	SZ	EPKiKP	1040	09.16
MORH	SZ	EPKiKP	1040	12.47
MPLH	SZ	EPKiKP	1040	12.79
BEHE	SZ	EPKiKP	1040	13.06
TIH	SZ	EPKiKP	1040	13.19

January 22 2014 Hour: 11:00:09.0 Lat: 49.22°N Lon: 156.24°E M: 4.9 Depth: 40 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP C 1111 46.49
 PSZ SZ EP 1111 52.29
 BUD SZ EP 1111 57.29
 MPLH SZ EP C 1112 00.88
 MORH SZ EP D 1112 02.45

January 22 2014 Hour: 18:32:09.0 Lat: 49.20°N Lon: 156.29°E M: 5.0 Depth: 40 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1843 47.51
 PSZ SZ EP C 1843 54.13
 BUD SZ EP C 1843 57.13
 CSKK SZ EP 1843 59.73
 MPLH SZ EP C 1844 01.51
 MORH SZ EP 1844 02.80

January 22 2014 Hour: 19:35:02.0 Lat: 40.39°N Lon: 15.10°E M: 3.9 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ Sn 1936 34.04
 MORH SZ Sn 1936 36.21
 MPLH SZ Sn 1936 45.62
 BEHE SN Sn 1937 46.40
 MORH SE Sn 1937 56.05
 MPLH SN Sn 1938 05.94

January 22 2014 Hour: 22:44:11.0 Lat: 40.45°N Lon: 15.06°E M: 3.7 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPn 2245 41.72
 MORH SZ EPn 2245 44.44
 MPLH SZ EPn 2245 53.77
 SOP SZ EPn 2246 00.58
 BEHE SN Sn 2246 54.26
 MORH SN Sn 2246 55.05
 MPLH SN Sn 2247 11.26
 SOP SE Sn 2247 18.06

January 22 2014 Hour: Lat: Lon: M: Depth:
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 2317 04.44
 PSZ SN Sn 2317 36.27

January 23 2014 Hour: 00:52:16.0 Lat: 7.17°S Lon: 120.30°E M: 5.5 Depth: 600 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPKiKP D 0109 28.76

January 23 2014 Hour: 04:59:53.0 Lat: 13.45°N Lon: 146.12°E M: 5.9 Depth: 20 km

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKiKP 0517 50.59
LTVH SZ EPKiKP 0517 55.41
PSZ SZ EPKiKP 0518 00.23
SOP SZ EPKiKP 0518 03.54
MORH SZ EPKiKP 0518 15.60
TRPA SZ ESP 0526 55.87
LTVH SZ ESP 0526 58.96
PSZ SZ ESP 0527 06.18
MORH SZ ESP 0527 23.02
MPLH SZ ESP 0527 25.42
SOP SZ ESP 0527 25.42

January 23 2014 Hour: 06:15:05.0 Lat: 45.42°N Lon: 26.26°E M: 4.7 Depth: 127 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPn 0615 58.82
TRPA SZ EPn 0615 59.03
BSZH HZ EPn 0616 11.04
PSZ SZ EPn 0616 16.89
BUD SZ EPn 0616 22.27
MORH SZ EPn 0616 22.89
CSKK SZ EPn 0616 29.55
TIH SZ EPn 0616 31.03
MPLH SZ EPn 0616 35.85
TRPA SE Sn 0616 40.15
BEHE SZ EPn 0616 41.63
SOP SZ EPn 0616 44.97
LTVH SN ESg 0616 58.37

January 23 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 1309 13.38
CSKK SE ISg 1309 13.87

January 23 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1333 37.15
CSKK SE ESg 1333 39.35

January 23 2014 Hour: 19:54:58.0 Lat: 18.13°N Lon: 119.97°E M: 4.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 2007 18.35
PSZ SZ EP 2007 21.86
MORH SZ EP 2007 33.54

January 24 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0620 31.34
CSKK SE ISg D 0620 31.86

January 24 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1358 18.14

CSKK	SN	ESg	1358	19.84
TIH	SZ	EPg	1358	45.40
TIH	SN	ESg	1359	11.76

January 24 2014 Hour: 22:08:48.0 Lat: 38.30°N Lon: 22.01°E M: 4.4 Depth: 2 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH	SZ	EPn		2210 46.36
MORH	SN	Sn		2212 23.05

January 25 2014 Hour: 03:37:12.0 Lat: 42.92°N Lon: 21.03°E M: 2.8 Depth: 2 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH	SZ	EPn	D	0338 09.63
MPLH	SZ	EPn		0338 26.09
PSZ	SZ	EPn		0338 27.70
MORH	SN	Sn		0338 53.27
MORH	SE	ESg		0339 16.04
MPLH	SN	Sn		0339 20.17
PSZ	SN	Sn		0339 26.63

January 25 2014 Hour: 05:14:22.0 Lat: 8.04°S Lon: 109.30°E M: 6.1 Depth: 95 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA	SZ	EP		0527 28.50
LTVH	SZ	EP	D	0527 28.81
PSZ	SZ	EP	D	0527 34.60
MORH	SZ	EP	D	0527 37.27
BUD	SZ	EP		0527 37.92
CSKK	SZ	EP		0527 39.94
TIH	SZ	EP		0527 40.92
MPLH	SZ	EP	D	0527 41.94
BEHE	SZ	EP		0527 45.95

January 26 2014 Hour: 13:55:43.0 Lat: 38.19°N Lon: 20.41°E M: 6.1 Depth: 18 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH	SZ	EPn		1357 41.46
BEHE	SZ	EPn		1357 47.83
TIH	SZ	EPn		1357 50.82
MPLH	SZ	EPn		1357 56.60
CSKK	SZ	EPn		1357 56.99
LTVH	SZ	EPn		1357 57.19
BUD	SZ	EPn		1357 57.82
BSZH	HZ	EPn		1357 58.29
PSZ	SZ	EPn		1358 03.57
SOP	SZ	EPn		1358 06.35
TRPA	SZ	EPn		1358 09.04
MORH	SN	Sn		1359 08.45
BEHE	SN	Sn		1359 24.46
TIH	SN	Sn		1359 28.81
BSZH	HN	Sn		1359 35.01
MPLH	SE	Sn		1359 39.59
LTVH	SN	Sn		1359 39.90
CSKK	SN	Sn		1359 40.47
BUD	SN	Sn		1359 40.90
PSZ	SN	Sn		1359 50.26

CHAPTER 4. PHASE DATA

SOP SN Sn 1359 52.90

January 26 2014 Hour: 14:08:40.0 Lat: 38.21°N Lon: 20.39°E M: 4.9 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1410 35.53
BEHE SZ EPn 1410 45.83
TIH SZ EPn 1410 46.50
MPLH SZ EPn 1410 51.84
SOP SZ EPn 1410 53.41
CSKK SZ EPn 1410 53.51
PSZ SZ EPn 1410 59.00
TRPA SZ EPn 1411 02.86
MORH SN Sn 1412 00.61
BEHE SN Sn D 1412 15.64
TIH SN Sn 1412 22.31
CSKK SN Sn C 1412 28.99
MPLH SN Sn 1412 29.66
PSZ SE Sn C 1412 39.67
TRPA SN Sn 1412 50.36

January 26 2014 Hour: 14:24:05.0 Lat: 38.17°N Lon: 20.21°E M: 4.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1426 00.24
BEHE SZ EPn 1426 07.77
MPLH SZ EPn 1426 14.93
PSZ SZ EPn 1426 19.17
MORH SE Sn 1427 25.27
BEHE SE Sn 1427 46.15
MPLH SE Sn D 1427 56.19
CSKK SN Sn 1427 56.63
PSZ SE Sn 1428 02.91

January 26 2014 Hour: 14:32:51.0 Lat: 38.08°N Lon: 20.16°E M: 3.7 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1434 48.79
MORH SE Sn 1436 16.42

January 26 2014 Hour: 14:59:24.0 Lat: 38.33°N Lon: 20.29°E M: 4.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1501 19.44
BEHE SZ EPn 1501 27.87
TIH SZ EPn 1501 30.24
MPLH SZ EPn 1501 34.72
CSKK SZ EPn 1501 39.73
PSZ SZ EPn 1501 44.73
TRPA SZ EPn 1501 47.63
MORH SN Sn 1502 45.60
BEHE SE Sn 1503 02.99
TIH SN Sn 1503 07.20
CSKK SN Sn D 1503 13.53
MPLH SN Sn 1503 16.16
PSZ SN Sn 1503 26.44
TRPA SN Sn 1503 29.51

January 26 2014 Hour: 16:43:37.0 Lat: 38.37°N Lon: 20.31°E M: 3.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1645 29.66
 MPLH SZ EPn 1645 45.66
 MORH SN Sn 1646 49.96
 MPLH SN Sn 1647 20.88

January 26 2014 Hour: 16:55:56.0 Lat: 38.33°N Lon: 20.48°E M: 3.7 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn C 1657 46.81
 MORH SE Sn 1659 19.41

January 26 2014 Hour: 19:06:40.0 Lat: 43.27°N Lon: 19.87°E M: 4.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1907 29.62
 TIH SZ EPn 1907 40.19
 BEHE SZ EPn 1907 41.21
 BUD SZ EPn 1907 45.19
 MPLH SZ EPn 1907 45.29
 CSKK SZ EPn 1907 47.00
 LTVH SZ EPn 1907 48.50
 PSZ SZ EPn 1907 50.87
 SOP SZ EPn 1907 55.37
 TRPA SZ EPn 1907 59.45
 MORH SN Sb 1908 17.48
 BEHE SN Sn 1908 28.21
 TIH SN Sn 1908 30.78
 BUD SN Sn 1908 37.10
 MPLH SN Sn 1908 37.65
 CSKK SN Sn 1908 38.51
 LTVH SN Sn 1908 38.94
 PSZ SN Sn 1908 47.10
 SOP SN Sn 1908 53.32
 TRPA SN Sn 1908 56.32

January 26 2014 Hour: 19:12:04.0 Lat: 38.25°N Lon: 20.31°E M: 4.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1914 02.38
 BEHE SZ EPn 1914 09.14
 TIH SZ EPn 1914 14.21
 MPLH SZ EPn 1914 17.11
 CSKK SZ EPn 1914 20.01
 PSZ SZ EPn 1914 25.80
 SOP SZ EPn 1914 27.16
 TRPA SZ EPn 1914 27.25
 MORH SN Sn 1915 25.22
 BEHE SE Sn 1915 43.58
 TIH SN Sn 1915 47.20
 CSKK SN Sn 1915 56.14
 MPLH SN Sn 1915 56.86
 PSZ SN Sn 1916 05.56

CHAPTER 4. PHASE DATA

January 26 2014 Hour: 19:53:17.0 Lat: 38.25°N Lon: 20.32°E M: 4.4 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1955 12.31
MORH SN Sn 1956 39.78

January 26 2014 Hour: 20:47:11.0 Lat: 38.24°N Lon: 20.32°E M: 3.7 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 2049 07.64
MORH SN Sn 2050 32.69
PSZ SN Sn 2051 13.20

January 26 2014 Hour: 21:15:34.0 Lat: 38.14°N Lon: 20.26°E M: 4.7 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BUD SZ EPn 2117 32.69
MORH SZ EPn 2117 33.28
BEHE SZ EPn 2117 41.26
TIH SZ EPn 2117 45.69
MPLH SZ EPn 2117 50.73
CSKK SZ EPn 2117 51.73
LTVH SZ EPn 2117 55.04
SOP SZ EPn 2117 57.71
TRPA SZ EPn 2117 58.21
PSZ SZ EPn 2117 59.46
MORH SN Sn 2118 58.30
BEHE SN Sn 2119 19.74
TIH SN Sn 2119 19.99
CSKK SZ Sn 2119 28.97
MPLH SN Sn 2119 32.21
PSZ SE Sn 2119 38.19

January 26 2014 Hour: 21:42:11.0 Lat: 38.11°N Lon: 20.34°E M: 4.0 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 2144 10.23
BEHE SZ EPn 2144 17.18
MPLH SZ EPn 2144 27.32
MORH SN Sn 2145 38.29
BEHE SN Sn 2145 52.20
MPLH SN Sn 2146 06.10

January 26 2014 Hour: 22:18:48.8 Lat: 49.95°N Lon: 18.42°E M: 2.1 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 2219 27.24
PSZ SZ E 2219 27.24
PSZ SE Sn 2219 58.61

January 26 2014 Hour: 23:06:54.0 Lat: 38.17°N Lon: 20.31°E M: 4.3 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn 2309 09.46
BSZH HZ EPn 2309 09.72
TIH SZ EPn 2309 10.82
MORH SZ EPn 2309 11.05
CSKK SZ EPn 2309 11.78
MPLH SZ EPn 2309 12.01

PSZ	SZ	EPn	2309	17.63
TRPA	SZ	EPn	2309	21.41
MORH	SN	Sn	2310	17.02
BEHE	SE	Sn	2310	34.15
CSKK	SN	Sn	2310	45.91
MPLH	SE	Sn	2310	48.90
PSZ	SE	Sn	2310	55.08

January 27 2014 Hour: 00:12:31.0 Lat: 42.37°N Lon: 18.93°E M: 3.2 Depth: 2 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH	SZ	EPn	0013	30.32
BEHE	SZ	EPn	0013	37.63
MPLH	SZ	EPn	0013	47.38
CSKK	SZ	EPn	0013	50.87
PSZ	SZ	EPn	0013	53.97
SOP	SZ	EPn	0013	56.30
TRPA	SZ	EPn	0014	03.01
MORH	SN	Sn	0014	19.55
BEHE	SN	Sn	0014	33.76
MPLH	SN	Sn	0014	45.91
CSKK	SN	Sn	0014	48.24
PSZ	SN	Sn	0014	57.93
SOP	SE	Sn	0015	01.03
TRPA	SN	Sn	0015	13.55

January 27 2014 Hour: 02:46:33.0 Lat: 28.93°N Lon: 60.18°E M: 4.9 Depth: 2 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA	SZ	EP	0253	21.89
MORH	SZ	EP	0253	40.09
BUD	SZ	EP	0253	41.42
MPLH	SZ	EP	0253	48.35
SOP	SZ	EP	0253	54.92

January 27 2014 Hour: 03:28:22.1 Lat: 38.22°N Lon: 20.33°E M: 3.0 Depth: 4 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH	SN	Sn	0331	41.94

January 27 2014 Hour: 05:41:35.0 Lat: 43.28°N Lon: 19.87°E M: 2.7 Depth: 2 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH	SZ	EPn	0542	23.97
MPLH	SZ	EPn	0542	40.39
MORH	SE	Sn	0543	12.08
MPLH	SE	Sn	0543	30.09

January 27 2014 Hour: 05:48:07.0 Lat: 43.26°N Lon: 19.88°E M: 2.9 Depth: 5 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH	SZ	EPn	0548	55.73
BEHE	SZ	EPn	0549	07.99
MPLH	SZ	EPn	0549	14.63
PSZ	SZ	EPn	0549	16.59
MORH	SN	Sn	0549	42.41
BEHE	SN	Sn	0549	54.42
MPLH	SN	Sb	0550	01.90

CHAPTER 4. PHASE DATA

PSZ SN Sn 0550 12.07

January 27 2014 Hour: 09:47:38.0 Lat: 38.16°N Lon: 20.31°E M: 4.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0949 35.16
BEHE SZ EPn 0949 44.74
MPLH SZ EPn 0949 48.36
PSZ SZ EPn 0949 58.97
MORH SN Sn 0951 04.19
BEHE SN Sn 0951 20.78
MPLH SN Sn 0951 30.85
PSZ SN Sn 0951 43.53

January 27 2014 Hour: 13:05:50.0 Lat: 38.27°N Lon: 20.32°E M: 4.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1307 47.27
MPLH SZ EPn 1308 02.27
PSZ SZ EPn 1308 10.27
TRPA SZ EPn 1308 15.02
MORH SN Sn 1309 13.27
MPLH SN Sn 1309 40.02
PSZ SN Sn 1309 52.26

January 27 2014 Hour: 15:39:34.0 Lat: 38.37°N Lon: 20.36°E M: 4.4 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1541 27.89
BEHE SZ EPn 1541 33.79
MPLH SZ EPn 1541 45.03
PSZ SZ EPn 1541 56.82
MORH SN Sn D 1542 53.27
BEHE SN Sn 1543 09.00
TIH SN Sn 1543 15.46
MPLH SN Sn 1543 21.35
CSKK SN Sn 1543 23.32
PSZ SN Sn 1543 34.55
SOP SN Sn 1543 35.96

January 27 2014 Hour: 21:57:24.0 Lat: 43.14°N Lon: 17.79°E M: 2.8 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 2158 11.80
BEHE SZ EPn 2158 17.56
CSKK SZ EPn 2158 23.32
MPLH SZ EPn 2158 26.20
MORH SN Sn 2158 50.22
BEHE SN Sn D 2159 06.04
MPLH SN Sn 2159 16.73
CSKK SN Sn 2159 19.00
LTVH SN Sn 2200 10.37

January 28 2014 Hour: 00:03:32.0 Lat: 44.98°N Lon: 17.14°E M: 4.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn 0004 00.64
MORH SZ EPn 0004 03.12

TIH SZ EPn	0004 07.41
MPLH SZ EPn	0004 09.66
SOP SZ EPn	0004 16.20
CSKK SZ EPn	0004 17.10
BSZH HZ EPn	0004 22.54
BEHE SN Sn	0004 23.50
MORH SN Sn	0004 25.67
BUD SZ EPn	0004 27.41
PSZ SZ EPn	0004 28.66
LTVH SZ EPn	0004 35.61
BSZH HZ EPg	0004 36.06
TIH SN Sn	0004 36.26
PSZ SZ EPg	0004 39.15
TRPA SZ EPn	0004 47.75
MPLH SN ESg	0004 48.61
LTVH SZ EPg	0004 51.15
CSKK SN ESg	0004 55.67
BUD SN ESg	0005 03.41
SOP SN ESg	D 0005 03.92
TRPA SZ ESg	0005 04.09
BSZH HN ESg	0005 19.92
PSZ SN ESg	0005 24.91
LTVH SN ESg	0005 48.99

January 28 2014 Hour: 01:05:56.0 Lat: 38.27°N Lon: 20.40°E M: 4.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0107 51.61
MORH SN Sn 0109 19.93

January 28 2014 Hour: 05:12:54.0 Lat: 38.24°N Lon: 20.37°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPn 0515 05.32
MORH SZ EPn 0515 07.81
PSZ SZ EPn 0515 13.82
MORH SN Sn 0516 17.44
MPLH SN Sn 0516 47.08
PSZ SN Sn 0516 54.67

January 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 0751 10.38
PSZ SN Sn 0751 41.81

January 28 2014 Hour: 08:07:11.0 Lat: 38.21°N Lon: 20.33°E M: 4.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0809 10.12
BEHE SZ EPn 0809 15.96
MPLH SZ EPn 0809 25.05
PSZ SZ EPn 0809 30.26
MORH SN Sn 0810 33.47
MPLH SE Sn 0811 05.15
CSKK SN Sn 0811 06.23
PSZ SE Sn 0811 10.78

January 28 2014 Hour: 09:20:23.0 Lat: 38.18°N Lon: 20.29°E M: 4.2 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0922 22.41
MORH SN Sn 0923 47.22

January 28 2014 Hour: 11:49:12.0 Lat: 26.91°N Lon: 127.02°E M: 4.9 Depth: 103 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 1201 23.87
MPLH SZ EP 1201 26.14

January 28 2014 Hour: 12:15:11.0 Lat: 43.25°N Lon: 19.90°E M: 3.1 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1215 56.98
TIH SZ EPn 1216 10.59
MPLH SZ EPn 1216 14.12
CSKK SZ EPn 1216 19.16
PSZ SZ EPn 1216 21.45
MORH SN Sn 1216 48.39
BEHE SN Sn 1217 01.25
MPLH SN Sb 1217 03.77
CSKK SN Sn 1217 09.57
TIH SE Sb 1217 10.83
PSZ SN Sn 1217 16.18
PSZ SN ESg 1217 42.62
BUD SN ESn 1218 59.45

January 28 2014 Hour: 14:49:34.0 Lat: 38.24°N Lon: 20.38°E M: 4.2 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ Sn 1451 45.37
PSZ SZ EPn 1451 51.35
MPLH SN Sn 1453 27.52
PSZ SN Sn 1453 38.65

January 28 2014 Hour: 19:12:11.0 Lat: 38.41°N Lon: 20.40°E M: 4.4 Depth: 5 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EPn 1914 18.08

January 28 2014 Hour: 20:47:53.0 Lat: 38.35°N Lon: 20.50°E M: 3.9 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SN Sn 2051 28.45
CSKK SN Sn 2051 41.19
MPLH SN Sn 2051 41.78
PSZ SN Sn 2051 52.13

January 28 2014 Hour: 22:22:38.0 Lat: 38.42 °N Lon: 20.35 °E M: 4.3 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPn 2224 31.54
BEHE SZ EPn 2224 37.77
MPLH SZ EPn 2224 47.80
PSZ SZ EPn 2224 51.14
BEHE SN Sn 2226 08.66
LTVH SE Sn 2226 20.24

PSZ SN Sn 2226 33.61

January 28 2014 Hour: 23:47:35.0 Lat: 32.45°N Lon: 50.02°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 2353 07.52
 LTVH SZ EP 2353 11.73
 BSZH HZ EP 2353 20.16
 PSZ SZ EP 2353 24.16
 BUD SZ IP 2353 29.28
 MPLH SZ EP 2353 31.75
 CSKK SZ EP 2353 33.02
 BEHE SZ EP 2353 35.54
 SOP SZ EP 2353 38.71

January 29 2014 Hour: 02:47:21.0 Lat: 38.18°N Lon: 20.40°E M: 3.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0249 18.94
 MORH SN Sn 0250 43.26

January 29 2014 Hour: 05:04:49.0 Lat: 41.95°N Lon: 24.57°E M: 3.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0506 20.70
 MORH SZ ESg 0506 40.56
 MPLH SZ EPb 0506 57.31

January 29 2014 Hour: 09:14:24.0 Lat: 38.30°N Lon: 22.04°E M: 4.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 0916 48.94
 PSZ SN Sn 0918 36.55

January 29 2014 Hour: 10:17:12.0 Lat: 38.47°N Lon: 20.49°E M: 3.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1019 04.75
 MPLH SZ EPn 1019 20.63
 MORH SN Sn 1020 28.77
 MPLH SN Sn 1020 58.20

January 29 2014 Hour: 13:46:51.0 Lat: 23.85°N Lon: 94.04°E M: 5.1 Depth: 56 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1357 07.23
 BUD SZ EP 1357 10.75
 MORH SZ EP 1357 12.69
 PSZ SZ EP 1357 21.75
 BEHE SZ EP 1357 21.75

January 29 2014 Hour: 21:04:10.0 Lat: 37.10°N Lon: 21.83°E M: 4.4 Depth: 17 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2106 20.87
 BEHE SZ EPn 2106 30.29
 BUD SZ EPn 2106 31.29
 TIH SZ EPn 2106 31.31
 MPLH SZ EPn 2106 38.19
 CSKK SZ EPn 2106 38.95

CHAPTER 4. PHASE DATA

PSZ SZ EPn	2106 43.29
TRPA SZ EPn	2106 44.81
MORH SN Sn	2108 04.22
BEHE SN Sn	2108 20.67
TIH SN Sn	2108 25.08
MPLH SN Sn	2108 32.80
CSKK SN Sn	2108 33.91
PSZ SN Sn	2108 44.50
TRPA SN Sn	2108 48.15
SOP SN Sn	2108 48.65

January 29 2014 Hour: 21:43:53.0 Lat: 38.24°N Lon: 20.31°E M: 3.9 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	2145 49.82
MORH SN Sn	2147 15.44

January 30 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg	0848 51.76
CSKK SE ESg	0848 53.49

January 30 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg	1109 53.09
MORH SN ESg	1110 39.29

January 31 2014 Hour: 01:24:45.0 Lat: 38.29°N Lon: 20.30°E M: 3.8 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	0126 39.66
MORH SN Sn	0128 06.06

January 31 2014 Hour: 06:52:47.0 Lat: 38.43°N Lon: 20.37°E M: 4.5 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	0654 40.78
MORH SE Sn	0656 06.01

February 01 2014 Hour: 00:00:50.0 Lat: 51.15°N Lon: 178.14°W M: 5.0 Depth: 30 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	D 0012 54.14
BUD SZ EP	0013 00.44
MPLH SZ EP	0013 02.92
SOP SZ EP	0013 03.08
MORH SZ EP	0013 05.80

February 01 2014 Hour: 03:58:44.0 Lat: 56.87°S Lon: 27.36°W M: 6.1 Depth: 137 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPKiKP	0416 58.49
SOP SZ EPKiKP	0416 59.55
MPLH SZ EPKiKP	0416 59.84
TIH SZ EPKiKP	0417 00.04
PSZ SZ EPKiKP	0417 02.36
TRPA SZ EPKiKP	0417 03.03
BUD SZ EPKiKP	0417 38.44

February 01 2014 Hour: 08:14:04.0 Lat: 38.72°N Lon: 22.74°E M: 4.7 Depth: 12 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0816 02.01
 BEHE SZ EPn 0816 13.78
 BUD SZ EPn 0816 18.14
 MPLH SZ EPn 0816 19.66
 PSZ SZ EPn 0816 22.68
 TRPA SZ EPn 0816 22.98
 MPLH SN Sn 0818 06.37
 PSZ SN Sn 0818 11.12

February 01 2014 Hour: 16:33:40.0 Lat: 38.18°N Lon: 20.36°E M: 4.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1635 36.27
 BEHE SZ EPn 1635 44.66
 MPLH SZ EPn 1635 51.74
 PSZ SZ EPn 1636 00.51
 TRPA SZ EPn 1636 05.54

February 01 2014 Hour: 16:53:37.6 Lat: 49.76°N Lon: 18.10°E M: 2.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 1654 12.32
 MPLH SZ EPn 1654 24.92
 MORH SZ EPn 1654 29.67
 PSZ SN Sn 1654 40.36
 MPLH SN Sn 1654 48.06
 MORH SN Sn 1655 10.93

February 02 2014 Hour: 05:58:27.2 Lat: 38.71°N Lon: 22.73°E M: 2.0 Depth: 16 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0600 54.07
 TRPA SZ EP 0600 56.12
 PSZ SZ EP 0601 00.12
 MPLH SZ EP 0601 02.85
 CSKK SZ EP 0601 07.87
 BUD SZ EP 0601 16.14
 TIH SZ EP 0601 19.46
 SOP SZ EP 0601 19.54

February 02 2014 Hour: 06:05:40.0 Lat: 27.88°N Lon: 128.82°E M: 4.9 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0617 41.40
 PSZ SZ EP 0617 50.82
 MORH SZ EP 0617 58.73
 MPLH SZ EP 0618 00.33
 SOP SZ EP 0618 01.17

February 02 2014 Hour: 14:26:47.0 Lat: 26.61°N Lon: 57.83°E M: 5.3 Depth: 19 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1433 37.85
 PSZ SZ EP 1433 51.37
 MORH SZ EP 1433 52.80

CHAPTER 4. PHASE DATA

BUD SZ EP	1433 54.57
TIH SZ EP	1434 00.26
MPLH SZ EP	1434 01.47
SOP SZ EP	1434 08.43

February 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1502 47.21
MORH SE ESG 1503 01.69

February 02 2014 Hour: 18:51:09.0 Lat: 20.24°N Lon: 120.37°E M: 5.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1903 20.73
MORH SZ EP 1903 37.33
MPLH SZ EP 1903 39.74

February 02 2014 Hour: 23:44:01.0 Lat: 12.31°N Lon: 95.07°E M: 5.2 Depth: 36 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 2355 04.84
TRPA SN EP 2355 05.83
PSZ SZ EP D 2355 15.89
PSZ SN EP 2355 16.57

February 03 2014 Hour: 00:26:31.0 Lat: 45.67°N Lon: 26.47°E M: 4.0 Depth: 135 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPn 0027 26.18
LTVH SZ EPn 0027 26.25
PSZ SZ EPn 0027 44.48
MORH SZ EPn 0027 51.29
TRPA SN Sn 0028 31.94
LTVH SN Sn 0028 33.35

February 03 2014 Hour: 03:08:45.0 Lat: 38.26°N Lon: 20.32°E M: 6.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SE EPn D 0310 41.99
MORH SZ EP 0310 42.20
TIH SZ EPn C 0310 52.13
BSZH HZ EPn 0310 56.62
MPLH SZ EPn 0310 57.63
LTVH SZ EPn C 0310 58.79
CSKK SZ EPn 0310 59.08
BUD SZ EPn 0310 59.22
PSZ SZ EPn C 0311 03.86
SOP SZ EPn C 0311 07.19
TIH SE EPn D 0311 09.80
TRPA SZ EP 0311 10.03
BUD SE ESn 0312 39.40
MORH SZ ES 0313 12.69
BSZH HN ES 0313 26.34
MPLH SN ES 0313 36.42
TIH SN ES 0313 44.73
PSZ SN ES 0313 47.69
TRPA SE ES 0313 50.07

LTVH SN ES	0313 50.07
SOP SN ES	0314 12.02

February 03 2014 Hour: 04:03:51.0 Lat: 38.23°N Lon: 20.56°E M: 4.1 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0405 50.09

February 03 2014 Hour: 10:24:03.0 Lat: 38.28°N Lon: 20.33°E M: 4.0 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1026 00.26
 MORH SE Sn 1027 33.43

February 03 2014 Hour: 19:31:22.0 Lat: 38.14°N Lon: 20.36°E M: 3.6 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1933 18.79
 MORH SN Sn 1934 56.37

February 03 2014 Hour: 20:47:32.1 Lat: 50.08°N Lon: 19.15°E M: 2.2 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 2048 14.42
 PSZ SE Sn 2048 45.26

February 03 2014 Hour: 22:12:36.0 Lat: 49.88°N Lon: 18.54°E M: 2.8 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 2213 13.23
 MPLH SZ EPn 2213 21.21
 TRPA SZ EPn 2213 26.93
 MORH SZ EPn 2213 32.49
 PSZ SN Sn 2213 39.49
 MPLH SN Sn 2213 53.31
 MORH SE Sn 2214 12.52
 TRPA SN Sn 2214 17.41

February 03 2014 Hour: 23:54:13.0 Lat: 7.27°S Lon: 128.33°E M: 5.0 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 2359 57.53

February 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0041 36.62
CSKK SN ISg 0041 37.00

February 04 2014 Hour: 00:35:32.0 Lat: 37.83°N Lon: 141.59°E M: 4.9 Depth: 55 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0047 29.33
 PSZ SZ EP 0047 37.40
 MPLH SZ EP 0047 45.21
 MORH SZ EP 0047 45.38
 SOP SZ EP 0047 46.36

February 04 2014 Hour: 01:47:17.0 Lat: 39.53°N Lon: 73.28°E M: 4.7 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0154 50.00

February 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0156 47.69
MORH SE ESG 0156 51.18

February 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0156 47.74
MORH SN ESG 0156 51.16

February 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 0946 43.86

February 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 1012 31.38
MORH SN ESG 1012 35.43

February 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ IPg D 1658 58.90
CSKK SN ESG 1658 59.33

February 04 2014 Hour: 19:42:12.0 Lat: 38.29°N Lon: 20.27°E M: 4.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1944 07.34
BEHE SZ EPn 1944 15.04
TIH SZ EPn 1944 19.75
MPLH SZ EPn 1944 22.58
PSZ SZ EPn 1944 32.93
TRPA SZ EPn 1944 34.34
MPLH SZ IPn 1944 46.56
MORH SN Sn 1945 30.36
BEHE SN Sn 1945 50.13
TIH SN Sn 1945 52.48
MPLH SN Sn 1946 00.96
CSKK SN Sn 1946 01.76
PSZ SN Sn 1946 14.60

February 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 2152 46.53
CSKK SE ESG 2152 47.07

February 04 2014 Hour: 22:49:01.0 Lat: 38.33°N Lon: 21.96°E M: 4.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 2251 01.91
BEHE SZ EP 2251 12.96
MPLH SZ EP 2251 17.81
TRPA SZ EP 2251 19.17

February 05 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0137 22.28
 MORH SN ES 0138 56.64

February 05 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1228 53.44
 PSZ SN ESG 1228 58.15
 PSZ SN IP 1228 58.15

February 05 2014 Hour: 17:32:13.0 Lat: 38.65°N Lon: 142.43°E M: 5.2 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1744 10.29
 PSZ SZ EP 1744 20.09
 MPLH SZ EP 1744 26.53
 MORH SZ EP 1744 27.33
 SOP SZ EP 1744 30.17

February 05 2014 Hour: 22:35:24.0 Lat: 38.17°N Lon: 20.42°E M: 3.4 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2237 19.52
 MORH SN Sn 2238 44.85

February 05 2014 Hour: 22:53:06.0 Lat: 20.29°S Lon: 169.29°E M: 5.4 Depth: 34 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BUD SZ EPKiKP 2312 33.55
 CSKK SZ EPKiKP 2312 35.42
 TIH SZ EPKiKP 2312 36.55
 MORH SZ EPKiKP 2312 36.69
 MPLH SZ EPKiKP 2312 36.97
 SOP SZ EPKiKP 2312 37.81
 BEHE SZ EPKiKP 2312 40.07

February 06 2014 Hour: 01:42:58.0 Lat: 38.32°N Lon: 20.30°E M: 4.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EPn 0145 03.68
 TIH SZ EPn 0145 05.24
 BSZH HZ EPn 0145 06.18
 CSKK SZ EPn 0145 07.26
 LTVH SZ EPn 0145 07.51
 BEHE SZ EPn 0145 09.34
 MORH SZ EPn 0145 09.79
 MPLH SZ EPn 0145 10.34
 TRPA SZ EPn 0145 16.37
 PSZ SZ EPn 0145 16.63
 MORH SN Sn 0146 17.95
 MPLH SN Sn 0146 44.26
 CSKK SN Sn 0146 47.43

February 06 2014 Hour: 02:42:06.0 Lat: 43.24°N Lon: 19.89°E M: 2.8 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0242 55.28

CHAPTER 4. PHASE DATA

BEHE SZ EPn	0243 06.04
TIH SZ EPn	0243 06.78
MPLH SZ EPn	0243 10.37
CSKK SZ EPn	0243 11.89
MORH SN ESb	0243 44.73
MPLH iN Sn	0244 00.56

February 06 2014 Hour: 07:58:26.0 Lat: 38.69°N Lon: 22.76°E M: 4.5 Depth: 18 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0800 24.93
MORH SN Sn 0801 57.78

February 06 2014 Hour: 08:27:32.0 Lat: 21.97°S Lon: 177.91°W M: 5.3 Depth: 375 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKiKP D 0846 35.57
PSZ SZ EPKiKP 0846 39.11
LTVH SZ EPKiKP 0846 39.76
BUD SZ EPKiKP 0846 41.06
CSKK SZ EPKiKP 0846 41.85
SOP SZ EPKiKP D 0846 42.49
TIH SZ EPKiKP D 0846 42.98
MPLH SZ EPKiKP 0846 42.98
MORH SZ EPKiKP 0846 43.46

February 06 2014 Hour: 18:05:49.0 Lat: 38.26°N Lon: 20.27°E M: 4.2 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1807 44.64
MPLH SZ EPn 1808 00.21
MORH SN Sn 1809 11.44
MPLH SN Sn 1809 41.26

February 06 2014 Hour: 19:21:01.0 Lat: 38.19°N Lon: 20.28°E M: 4.6 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1922 56.53
BEHE SZ EPn 1923 05.07
TIH SZ EPn 1923 08.14
MPLH SZ EPn 1923 12.24
LTVH SZ EPn 1923 17.83
PSZ SZ EPn 1923 21.57
SOP SZ EPn 1923 23.72
TRPA SZ EPn 1923 24.53
MORH SN Sn 1924 25.29
BEHE SE Sn 1924 42.87
TIH SN Sn 1924 47.46
CSKK SN Sn 1924 53.92
MPLH SE Sn 1924 55.19
PSZ SN Sn 1925 05.01
MORH SE EPg C 1925 28.13

February 06 2014 Hour: 21:16:03.0 Lat: 38.43°N Lon: 20.38°E M: 4.0 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 2117 57.02
MORH SN Sn 2119 23.69

February 07 2014 Hour: 01:21:53.0 Lat: 38.31°N Lon: 21.72°E M: 4.7 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0123 52.31
 BEHE SZ EPn 0124 01.86
 TIH SZ EPn 0124 03.49
 BSZH HZ EPn 0124 06.23
 MPLH SZ EPn 0124 07.48
 CSKK SZ EPn 0124 07.89
 LTVH SZ EPn 0124 08.52
 BUD SZ EPn 0124 10.19
 PSZ SZ EPn 0124 15.60
 TRPA SZ EPn 0124 17.05
 SOP SZ EPn 0124 17.89
 MORH SN Sn 0125 23.62
 CSKK SN Sn 0125 53.78
 MPLH SN Sn 0125 55.80
 PSZ SN Sn 0126 04.82

February 07 2014 Hour: 03:15:20.0 Lat: 11.85°N Lon: 94.83°E M: 4.6 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0326 08.16
 PSZ SZ EP 0326 14.98
 MORH SZ EP 0326 23.99

February 07 2014 Hour: 03:26:42.0 Lat: 38.35°N Lon: 20.33°E M: 4.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0329 12.18
 MORH SN ES 0330 02.68

February 07 2014 Hour: 17:18:34.0 Lat: 37.57°N Lon: 141.40°E M: 5.2 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1730 31.27
 PSZ SZ EP 1730 39.13
 BUD SZ EP 1730 43.23
 MORH SZ EP 1730 47.52
 MPLH SZ EP 1730 47.52

February 07 2014 Hour: 20:37:10.0 Lat: 6.72°N Lon: 72.96°W M: 5.3 Depth: 156 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 2049 27.23
 BEHE SZ EP 2049 29.68
 MPLH SZ EP 2049 31.02
 CSKK SZ EP 2049 32.58
 TIH SZ EP 2049 33.69
 MORH SZ EP 2049 35.11
 PSZ SZ EP 2049 41.27
 TRPA SZ EP 2049 46.84

February 08 2014 Hour: 02:34:23.0 Lat: 37.16°N Lon: 141.09°E M: 5.1 Depth: 51 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP C 0246 22.36
 PSZ SZ EP 0246 30.12

CHAPTER 4. PHASE DATA

CSKK SZ EP	0246 35.89
MPLH SZ EP	0246 38.41
TIH SZ EP	0246 38.42
MORH SZ EP	0246 38.65
SOP SZ EP	0246 39.49

February 08 2014 Hour: 17:12:18.0 Lat: 36.76°N Lon: 26.64°E M: 3.5 Depth: 8 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1714 46.68
MORH SN Sn 1716 12.99

February 08 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1931 08.17
MORH SN Sn 1931 30.12

February 08 2014 Hour: 23:33:58.0 Lat: 50.21°N Lon: 18.89°E M: 2.9 Depth: 5 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 2334 38.68
PSZ SZ EPg 2334 43.72
CSKK SZ EPn 2334 43.96
TRPA SZ EPn 2334 48.24
MPLH SZ EPn 2334 48.98
MORH SZ EPn 2335 00.15
PSZ SN ESg 2335 15.74
CSKK SN Sn 2335 22.24
MPLH SE Sn 2335 27.94
TRPA SN Sn 2335 29.56
MORH SE Sn 2335 45.54

February 09 2014 Hour: 03:18:12.1 Lat: 49.75°N Lon: 18.41°E M: 3.4 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 0318 45.67
CSKK SZ EPn 0318 50.75
SOP SZ EPn 0318 51.19
MPLH SZ EPn 0318 54.72
TIH SZ EPn 0318 57.18
TRPA SZ EPn 0318 58.47
MORH SZ EPn 0319 05.67
BEHE SZ EPn 0319 06.46
PSZ SE Sn 0319 15.46
CSKK SE Sn 0319 20.76
SOP SN Sn 0319 21.42
MPLH SN Sn 0319 27.16
TIH SN Sn 0319 33.90
MORH SE Sn 0319 45.70
BEHE SN Sn 0319 47.32
TRPA SN ESg 0319 52.96

February 09 2014 Hour: 03:30:33.0 Lat: 38.08°N Lon: 20.30°E M: 3.5 Depth: 5 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0332 33.23
MORH SN Sn 0333 58.63

February 09 2014 Hour: 08:23:02.0 Lat: 38.28°N Lon: 20.29°E M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0824 56.11
 BEHE SZ EPn 0825 04.48
 TIH SZ EPn 0825 07.27
 MPLH SZ EPn 0825 14.27
 CSKK SZ EPn 0825 15.07
 PSZ SZ EPn 0825 21.44
 SOP SZ EPn 0825 23.59
 TRPA SZ EPn 0825 24.37
 MORH SN Sn 0826 22.36
 BEHE SE Sn 0826 38.47
 TIH SN Sn 0826 42.95
 CSKK SN Sn 0826 52.05
 MPLH SN Sn 0826 52.73
 PSZ SN Sn 0827 03.99

February 09 2014 Hour: 13:34:28.0 Lat: 43.58°N Lon: 147.07°E M: 4.9 Depth: 67 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1346 11.43
 PSZ SZ EP 1346 18.74

February 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 1423 28.39
 MPLH SN Sn 1423 39.43
 MORH SN Sn 1423 49.78

February 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 2020 02.78
 PSZ SN Sn 2021 59.32

February 09 2014 Hour: 21:53:39.0 Lat: 38.12°N Lon: 20.31°E M: 4.2 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2155 35.17
 MPLH SZ EPn 2155 51.90
 PSZ SZ EPn 2155 59.83
 SOP SZ EPg 2156 54.71
 MORH SN Sn 2157 01.97
 MORH SZ Sn 2157 01.97
 MPLH SN Sn 2157 32.28
 PSZ SN Sn 2157 43.68
 SOP SN Sn 2157 46.86

February 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

February 10 2014 Hour: 08:37:50.0 Lat: 28.23°N Lon: 139.92°E M: 5.1 Depth: 398 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0849 43.79
 PSZ SZ EP 0849 51.83

CHAPTER 4. PHASE DATA

MPLH SZ EP	0849 57.99
MORH SZ EP	0849 58.26

February 10 2014 Hour: 12:06:48.0 Lat: 40.23°N Lon: 48.63°E M: 5.4 Depth: 55 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	1211 17.56
LTVH SZ EP	1211 20.95
PSZ SZ EP	1211 36.42
BSZH HZ EP	1211 38.57
MORH SZ EP	1211 42.42
CSKK SZ EP	1211 46.62
TIH SZ EP	1211 48.65
MPLH SZ EPn	1211 51.39
BUD SZ EP	1211 54.91

February 10 2014 Hour: 19:14:38.0 Lat: 34.15°N Lon: 139.96°E M: 5.3 Depth: 80 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	1926 43.99
PSZ SZ EP	1926 51.67
BUD SZ EP	1926 55.40
CSKK SZ EP	1926 57.65
MPLH SZ EP	1926 59.80
MORH SZ EP	1927 00.41
SOP SZ EP	1927 00.41

February 11 2014 Hour: 00:09:44.0 Lat: 27.27°N Lon: 65.56°E M: 4.8 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EP 0017 31.75

February 11 2014 Hour: 01:15:26.0 Lat: 33.96°N Lon: 89.39°E M: 5.3 Depth: 4 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	0124 28.15
LTVH SZ EP	0124 31.81
PSZ SZ EP	0124 40.69
BSZH HZ EP	0124 40.69
SOP SZ EP	0124 41.21
BUD SZ EP	0124 45.61
MORH SZ EP	0124 48.79
MPLH SZ EP	0124 54.27

February 11 2014 Hour: 02:14:56.0 Lat: 36.01°N Lon: 82.59°E M: 5.2 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	0223 13.14
LTVH SZ EP	0223 19.84
PSZ SZ EP	0223 26.73
MORH SZ EP	0223 35.33
MPLH SZ EP	0223 39.55
SOP SZ EP	0223 45.80

February 12 2014 Hour: 10:00:08.0 Lat: 36.02°N Lon: 82.59°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EP 1008 44.21

February 12 2014 Hour: 10:34:32.0 Lat: 38.24°N Lon: 20.30°E M: 4.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1036 27.65
 TIH SZ EPn 1036 36.38
 MPLH SZ EPn 1036 42.81
 BSZH HZ EPn 1036 44.26
 CSKK SZ EPn 1036 45.08
 PSZ SZ EPn 1036 49.69
 TRPA SZ EPn 1036 56.58
 SOP SZ EPn 1036 57.04
 MORH SN Sn 1037 54.87
 BSZH HE Sn 1038 25.00
 CSKK SE Sn 1038 25.58
 MPLH SN Sn 1038 26.55
 MORH SN ESb 1038 29.73
 PSZ SN Sn 1038 39.68
 SOP SE Sn 1038 43.74

February 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 1010 57.79
 CSKK SN ESG 1010 58.66

February 13 2014 Hour: 18:57:35.0 Lat: 9.14°N Lon: 58.22°E M: 5.2 Depth: 3 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1906 23.15
 MORH SZ EP 1906 29.02
 PSZ SZ EP 1906 31.47
 MPLH SZ EP 1906 37.82
 SOP SZ EP 1906 44.67

February 14 2014 Hour: 01:23:13.0 Lat: 38.35°N Lon: 20.39°E M: 3.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0125 08.53
 MPLH SZ EPn 0125 21.77
 MORH SN Sn 0126 31.99
 MPLH SE Sn 0126 59.68

February 14 2014 Hour: 03:38:34.0 Lat: 38.21°N Lon: 20.26°E M: 4.7 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0340 30.40
 BEHE SZ EPn 0340 38.84
 TIH SZ EPn 0340 41.85
 MPLH SZ EPn 0340 45.05
 LTVH SZ EPn 0340 50.41
 BUD SZ EPn 0340 50.85
 CSKK SZ EPn 0340 51.08
 PSZ SZ EPn 0340 53.29
 SOP SZ EPn 0340 56.89
 TRPA SZ EPn 0340 58.90
 MORH SN Sn 0341 57.60
 BEHE SN Sn 0342 14.11
 TIH SN Sn 0342 15.81

CHAPTER 4. PHASE DATA

LTVH	SE	Sn	0342	27.38
MPLH	SN	Sn	0342	27.38
CSKK	SN	Sn	0342	28.57
PSZ	SN	Sn	0342	37.59
SOP	SN	Sn	0342	42.36
TRPA	SN	Sn	0342	46.10

February 15 2014 Hour: 07:31:18.0 Lat: 38.31°N Lon: 20.34°E M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	0733 14.69
BEHE SZ EPn	0733 21.53
TIH SZ EPn	0733 24.74
BUD SZ EPn	0733 29.70
MPLH SZ EPn	0733 30.27
CSKK SZ EPn	0733 33.97
SOP SZ EPn	0733 40.86
TRPA SZ EPn	0733 40.98
PSZ SZ EPn	0733 49.17
MORH SZ EPg	0733 51.44
PSZ SZ EPg	0734 21.59
MORH SN Sn	0734 39.72
BEHE SN Sn	0734 56.69
TIH SN Sn	0735 02.95
BSZH HE Sn	0735 05.04
MPLH SN Sn	0735 08.17
CSKK SN Sn	0735 11.30
PSZ SN Sn	0735 19.39
SOP SN Sn	0735 23.31
BEHE SN ESB	0735 29.06
TRPA SN Sn	0735 30.09

February 16 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EPn	2103 02.04
TRPA SN Sn	2103 36.31

February 16 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPg	2119 54.06
MORH SN ESG	2120 08.54

February 16 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	C 2201 23.51
CSKK SN ESG	2201 25.26

February 16 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	C 2201 23.53
CSKK SE ESG	2201 25.13

February 17 2014 Hour: 04:54:58.0 Lat: 41.73°N Lon: 13.85°E M: 3.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
---	--

MORH SZ EPn 0456 23.54
 MORH SE Sn 0457 22.35

February 17 2014 Hour: 05:55:58.0 Lat: 18.55°N Lon: 120.52°E M: 5.4 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0608 16.54
 PSZ SZ EP 0608 24.99
 BUD SZ EP 0608 30.19
 CSKK SZ EP 0608 30.52
 MORH SZ EP 0608 32.77
 TIH SZ EP 0608 33.40
 SOP SZ EP 0608 37.08

February 18 2014 Hour: 03:34:08.0 Lat: 1.87°N Lon: 123.01°E M: 5.5 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0347 41.46
 PSZ SN EP 0347 44.35
 LTVH SZ EPP 0351 08.54
 PSZ SZ EPP 0351 37.58
 MORH SZ EPP 0351 40.88
 LTVH SZ EPKiK 0351 56.73

February 18 2014 Hour: 07:40:34.0 Lat: 43.92°N Lon: 18.50°E M: 2.7 Depth: 9 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0741 12.27
 BEHE SZ EPn 0741 19.98
 BEHE SZ EPb 0741 26.09
 MORH SE Sn 0741 42.56
 MORH SE ESg 0741 47.96
 BEHE SE ESg 0741 53.65
 BEHE SE ESb 0742 02.46
 BEHE SE Sn 0742 08.15

February 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPg 0835 10.46
 MPLH SN ESg 0835 13.10

February 18 2014 Hour: 09:27:13.0 Lat: 14.71°N Lon: 59.02°W M: 6.5 Depth: 15 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPg 0912 51.89
 MPLH SN ESg 0912 54.03

February 18 2014 Hour: 09:27:13.0 Lat: 14.71°N Lon: 59.02°W M: 6.5 Depth: 15 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EP 0938 21.84
 MPLH SZ EP 0938 25.11
 TIH SZ EP 0938 27.28
 SOP SZ EP 0938 28.37
 CSKK SZ EP 0938 29.19
 MORH SZ EP 0938 30.55
 BUD SZ EP 0938 31.70
 MORH SN EP 0938 34.36

CHAPTER 4. PHASE DATA

PSZ SZ EP	0938 35.99
BSZH HZ EP	0938 36.54
LTVH SZ EP	0938 43.07
TRPA SZ EP	0938 46.06
BEHE SN ES	0947 36.82
MPLH SN ES	0947 43.47
TIH SN ES	0947 45.37
MORH SN ES	0947 51.07
BSZH HN ES	0947 53.92
PSZ SN ES	0947 57.25
LTVH SN ES	0948 06.75
TRPA SN ES	0948 12.45

February 18 2014 Hour: 12:35:55.0 Lat: 18.13°N Lon: 119.99°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EP	1248 28.80
MPLH SZ EP	1248 31.88
SOP SZ EP	1248 33.40
SOP SZ EPKiKP	1254 16.68
SOP SN ES	1259 15.17

February 18 2014 Hour: 21:51:36.0 Lat: 38.74°N Lon: 43.59°E M: 4.4 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
LTVH SZ EPn	2155 41.99
TRPA SZ EPn	2155 46.02
PSZ SZ EPn	2156 06.38
MORH SZ EPn	2156 06.78
TIH SZ EPn	2156 13.77
CSKK SZ EPn	2156 14.56

February 18 2014 Hour: 23:35:58.0 Lat: 14.23°S Lon: 75.72°W M: 5.9 Depth: 59 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
BUD SZ EPKiKP	2349 53.39
MORH SZ EPKiKP	2349 53.59

February 19 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPg	0720 34.62
MORH SE ESg	0720 40.99

February 19 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	1013 38.04
CSKK SE ESg	1013 41.20
MORH SZ EPn	1013 55.43
MORH SN Sn	1014 10.73

February 19 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	1137 53.51
CSKK SE ESg	1137 58.12

February 19 2014 Hour: 20:36:11.0 Lat: 45.53°N Lon: 14.86°E M: 3.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPn 2036 42.18
 MPLH SZ EPn 2036 50.95
 TIH SZ EPn 2036 52.77
 SOP SZ EPn 2036 53.46
 MORH SZ EPn 2036 54.91
 MPLH SZ EPb 2036 55.18
 TIH SZ EPb 2036 55.66
 TIH SZ EPg 2036 59.29
 MORH SZ EPb 2037 00.10
 CSKK SZ EPn 2037 01.81
 BEHE SN Sn 2037 04.18
 BSZH HZ EPn 2037 15.95
 PSZ SZ EPn 2037 16.16
 MPLH SN Sn 2037 22.24
 TIH SN Sn 2037 22.80
 MORH SE Sn 2037 24.13
 PSZ SZ EPb 2037 26.15
 CSKK SN Sn 2037 35.43
 SOP SN ESG 2037 35.74
 MORH SN ESG 2037 39.56
 BSZH HN Sn 2038 02.29
 TRPA SZ EPn 2038 03.24
 PSZ SN Sn 2038 04.46
 TRPA SN Sn 2040 00.18

February 19 2014 Hour: 20:44:15.0 Lat: 45.43°N Lon: 14.88°E M: 3.4 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPn 2044 47.73
 MPLH SZ EPn 2044 55.91
 TIH SZ EPn 2044 55.98
 SOP SZ EPn 2044 57.29
 MORH SZ EPn 2044 58.29
 MORH SZ EPb 2045 04.75
 CSKK SZ EPn 2045 06.51
 BEHE SN Sn 2045 12.65
 SOP SE Sn 2045 25.11
 MPLH SN Sn 2045 25.97
 TIH SN Sn 2045 26.91
 SOP SN ESG 2045 40.43
 MORH SN Sn 2045 43.72
 TRPA SZ EPg 2046 07.92
 PSZ SN Sn 2046 08.98

February 19 2014 Hour: 23:08:13.0 Lat: 38.35°N Lon: 20.35°E M: 4.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2310 12.65
 CSKK SZ EPn 2310 19.88
 BSZH HZ EPn 2310 20.13
 BEHE SZ EPn 2310 20.64
 MPLH SZ EPn 2310 22.66
 LTVH SZ EPn 2310 23.13
 PSZ SZ EPn 2310 24.78

CHAPTER 4. PHASE DATA

TIH SZ EPn	2310 26.34
TRPA SZ EPn	2310 26.79
SOP SZ EPn	2310 34.58
SOP SN Sn	2311 02.25
MORH SN Sn	2311 32.54
TIH SN Sn	2311 54.49
BEHE SN Sn	2311 57.11
MPLH SN Sn	2311 58.26
PSZ SN Sn	2312 15.63
SOP SE Sn	2312 21.98

February 20 2014 Hour: 04:09:57.0 Lat: 14.06°S Lon: 14.50°W M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EP	0420 50.15
MPLH SZ EP	0420 51.35
PSZ SZ EP	0421 00.50
TRPA SZ EP	0421 08.85

February 20 2014 Hour: 04:18:36.0 Lat: 32.85°N Lon: 50.01°E M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0424 06.71
MORH SZ EP	0424 22.31
PSZ SZ EP	0424 23.69
MPLH SZ EP	0424 31.38

February 20 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	0712 09.23
CSKK SN ESG	0712 10.85

February 20 2014 Hour: 13:26:18.0 Lat: 79.98°N Lon: 0.09°W M: 5.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	1332 52.91
PSZ SZ EP	1332 55.89
MORH SZ EP	1333 07.39

February 20 2014 Hour: 23:14:38.0 Lat: 45.92°N Lon: 142.66°E M: 4.9 Depth: 323 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	2323 31.94
PSZ SZ EP	2323 38.15
BSZH HZ EP	2323 40.10
BUD SZ EP	2323 43.76
CSKK SZ EP	2323 45.94
MPLH SZ EP	2323 47.89
TIH SZ EP	2323 47.89
MORH SZ EP	2323 49.45

February 20 2014 Hour: 23:47:32.0 Lat: 38.35°N Lon: 20.20°E M: 3.9 Depth: 53 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	2349 22.41
MPLH SZ EPn	2349 37.58
MORH SE Sn	2350 46.39
MPLH SN Sn	2351 16.56

February 21 2014 Hour: 08:34:07.0 Lat: 49.82°N Lon: 18.56°E M: 2.8 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 0834 44.09
 CSKK SZ EPn 0834 48.81
 MPLH SZ EPn 0834 52.39
 TRPA SZ EPn 0834 57.88
 MORH SZ EPn 0835 02.39
 PSZ SN Sn 0835 10.48
 PSZ SE ESG 0835 16.17
 CSKK SE Sn 0835 17.49
 MPLH SE Sn 0835 24.55
 TRPA SE Sn 0835 35.66
 MORH SN Sn 0835 42.55

February 21 2014 Hour: 11:43:23.0 Lat: 12.43°N Lon: 70.70°W M: 5.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EP 1155 30.09
 CSKK SZ EP 1155 34.41
 MORH SZ EP 1155 36.76
 PSZ SZ EP 1155 41.63
 TRPA SZ EP 1155 47.39

February 21 2014 Hour: 13:30:58.0 Lat: 50.17°N Lon: 19.02°E M: 2.8 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 1331 43.83
 PSZ SE Sn 1332 11.77

February 21 2014 Hour: 15:18:23.0 Lat: 38.22°N Lon: 20.42°E M: 4.4 Depth: 13 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1520 20.39
 MPLH SZ EPn 1520 33.83
 MORH SE Sn 1521 46.18
 MPLH SE Sn 1522 15.99

February 21 2014 Hour: 20:25:16.0 Lat: 24.70°N Lon: 121.60°E M: 4.9 Depth: 62 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 2037 06.26
 PSZ SZ EP 2037 14.87
 MORH SZ EP 2037 23.99
 MPLH SZ EP 2037 25.34

February 22 2014 Hour: 01:27:02.0 Lat: 38.16°N Lon: 20.35°E M: 3.4 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0129 00.37
 MORH SN Sn 0130 25.46

February 22 2014 Hour: 11:42:29.0 Lat: 40.71°N Lon: 21.29°E M: 3.7 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1143 53.61
 LTVH SZ EPn 1144 06.73
 BSZH HZ EPn 1144 06.82
 BEHE SZ EPn 1144 09.17

CHAPTER 4. PHASE DATA

CSKK SZ EPn	1144	10.98
PSZ SZ EPn	1144	13.64
BSZH HN EPn	1144	23.74
MPLH SZ EPb	1144	32.37
MORH SE ESg	1144	59.96
BEHE SE Sn	1145	21.92
LTVH SN Sn	1145	24.14
MPLH SN Sn	1145	30.01
PSZ SN Sn	1145	37.87

February 22 2014 Hour: 17:23:53.1 Lat: 49.79°N Lon: 18.40°E M: 2.7 Depth: 12 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPn	1724	28.46
PSZ SN Sn	1724	58.79

February 22 2014 Hour: 17:28:01.0 Lat: 1.17°N Lon: 97.31°E M: 5.0 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	1740	08.31
PSZ SZ EP	1740	11.44
MORH SZ EP	1740	13.74
MPLH SZ EP	1740	18.96

February 23 2014 Hour: 02:29:12.0 Lat: 45.48°N Lon: 148.60°E M: 4.7 Depth: 132 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	0240	42.18
PSZ SZ EP	0240	49.39
MPLH SZ EP	0240	57.20
MORH SZ EP	0240	57.99

February 23 2014 Hour: 04:54:17.0 Lat: 43.48°N Lon: 147.86°E M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	0506	10.24
LTVH SZ EP	0506	15.92
PSZ SZ EP	0506	18.05
BSZH HZ EP	0506	20.10
BUD SZ EP	0506	21.17
CSKK SZ EP	0506	23.81
SOP SZ EP	0506	25.78
MPLH SZ EP	0506	26.25
MORH SZ EP	0506	26.57

February 23 2014 Hour: 06:50:21.1 Lat: 50.25°N Lon: 18.86°E M: 2.6 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPn	0651	06.07
MORH SZ EPn	0651	21.75
TRPA SZ EPg	0651	22.05
SOP SZ EPn	0651	24.34
PSZ SN Sn	0651	31.64
PSZ SE ESb	0651	37.21
TRPA SE Sn	0651	48.78
SOP SN ESg	0651	59.69

February 23 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0815 35.04
 CSKK SN ESG 0815 35.41

February 24 2014 Hour: 00:22:53.0 Lat: 45.72°N Lon: 26.68°E M: 4.3 Depth: 107 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPn 0023 48.45
 TRPA SZ EPn 0023 48.75
 PSZ SZ EPn 0024 07.83
 MORH SZ EPn 0024 14.59
 LTVH SN Sn 0024 33.69
 PSZ SN Sn 0025 11.01
 MORH SN Sn 0025 21.30

February 24 2014 Hour: 23:26:57.0 Lat: 4.04°N Lon: 62.86°E M: 5.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 2336 35.45
 MORH SZ EP 2336 40.94
 BUD SZ EP 2336 41.70
 CSKK SZ EP 2336 47.80
 MPLH SZ EP 2336 47.93
 SOP SZ EP 2336 57.10

February 24 2014 Hour: 23:47:09.0 Lat: 4.31°N Lon: 62.69°E M: 5.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 2356 44.19
 MORH SZ EP 2356 50.75
 MPLH SZ EP 2356 59.69

February 24 2014 Hour: 23:59:48.0 Lat: 4.40°N Lon: 62.64°E M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 2409 21.97
 MORH SZ EP 2409 29.05
 BUD SZ EP 2409 40.61

February 25 2014 Hour: 02:40:08.4 Lat: 49.85°N Lon: 18.56°E M: 2.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPn 0240 47.89
 PSZ SZ EPg 0240 48.77
 CSKK SZ EPn 0240 49.52
 PSZ SZ EPn 0240 51.69
 TRPA SZ EPn 0240 59.66
 MPLH SZ EPg 0241 00.97
 MORH SZ EPn 0241 05.09
 TRPA SZ ESG 0241 08.24
 PSZ SE Sn 0241 12.01
 CSKK SN Sn 0241 19.64
 MPLH SN Sn 0241 26.18
 TRPA SN Sn 0241 40.38
 MORH SN Sn 0241 45.57

February 25 2014 Hour: 15:56:28.0 Lat: 57.36°N Lon: 155.12°W M: 5.0 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CHAPTER 4. PHASE DATA

PSZ SZ EP	1608 02.48
TRPA SZ EP	1608 02.80
MORH SZ EP	1608 12.08

February 26 2014 Hour: 00:53:27.0 Lat: 14.36°N Lon: 56.38°E M: 4.7 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	0101 31.57
MORH SZ EP	0101 39.41
MPLH SZ EP	0101 52.33

February 26 2014 Hour: 01:42:52.0 Lat: 40.23°N Lon: 21.57°E M: 4.1 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	0144 24.67
PSZ SZ EPn	0144 41.03
CSKK SZ EPn	0144 41.11
MPLH SZ EPn	0144 41.79
PSZ SZ EPn	0144 44.96
TRPA SZ EPn	0144 46.89
MORH SN Sn	0145 36.98
PSZ SN Sn	0146 04.13
CSKK SE Sn	0146 04.14
MPLH SN Sn	0146 06.93
PSZ SN Sn	0146 11.93
TRPA SN ESB	0146 47.03

February 26 2014 Hour: 04:07:30.0 Lat: 42.40°N Lon: 21.78°E M: 2.4 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	0408 36.18

February 26 2014 Hour: 09:28:19.0 Lat: 43.24°N Lon: 19.92°E M: 2.8 Depth: 12 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	0929 08.00
MORH SE Sn	0929 47.11
MORH SE ESB	0929 56.92

February 26 2014 Hour: 16:37:23.0 Lat: 45.21°N Lon: 14.99°E M: 2.6 Depth: 5 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn	1637 56.46
MORH SZ EPn	1638 07.37
MORH SZ EPg	1638 15.72
BEHE SE Sn	1638 20.85
MORH SE Sn	1638 35.28

February 26 2014 Hour: 18:08:11.0 Lat: 44.83°N Lon: 15.49°E M: 3.4 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn	1808 50.24
MORH SZ EPn	1808 55.86
MPLH SZ EPn	1808 56.73
BEHE SN Sn	1809 18.92
MORH SN Sn	1809 26.73
MPLH SN Sn	1809 33.66

February 26 2014 Hour: 21:13:39.0 Lat: 53.70°N Lon: 171.86°W M: 6.1 Depth: 234 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 2125 09.85
 PSZ SZ EP C 2125 11.69
 LTVH SZ EP 2125 14.24
 BUD SZ EP 2125 14.79
 CSKK SZ EP 2125 15.95
 MPLH SZ EP C 2125 16.19
 BSZH HZ EP 2125 16.27
 TIH SZ EP 2125 17.63
 MORH SZ EP 2125 20.50
 TRPA SE ES 2134 35.90
 PSZ SE ES 2134 44.01
 BSZH HE ES 2134 50.29
 CSKK SE ES 2134 53.61
 MPLH SN ES 2134 55.45
 MORH SE ES 2134 58.03
 BEHE SE ES 2135 01.35

February 27 2014 Hour: 11:22:49.0 Lat: 42.56°N Lon: 19.39°E M: 2.9 Depth: 11 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn D 1123 46.86
 MORH SE Sn 1124 31.86
 MORH SE ESG 1124 52.93

February 28 2014 Hour: 02:28:37.0 Lat: 20.20°N Lon: 120.45°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0241 04.92

February 28 2014 Hour: 02:48:09.0 Lat: 15.91°S Lon: 13.08°W M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0259 07.09
 MPLH SZ EP 0259 10.61
 BUD SZ EP 0259 17.56
 TRPA SZ EP 0259 24.69

February 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1125 17.70
 PSZ SN ESG 1125 19.85

February 28 2014 Hour: 11:46:14.8 Lat: 48.65°N Lon: 20.75°E M: 1.8 Depth: 0 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1146 33.05
 PSZ SN ESG 1146 45.64

February 28 2014 Hour: 23:27:22.0 Lat: 32.20°N Lon: 40.42°W M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 2335 39.31
 CSKK SZ EP 2335 50.03
 MORH SZ EP 2335 51.19
 TRPA SZ EP 2336 11.25
 MORH SN ES 2342 35.10
 TRPA SN ES 2342 51.66

CHAPTER 4. PHASE DATA

TRPA SE ES	2342 53.59
BSZH HN ES	2343 03.50

February 28 2014 Hour: 23:34:05.0 Lat: 32.27°N Lon: 40.08°W M: 4.9 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 2342 19.93
MORH SZ EP 2342 32.74
TRPA SZ EP 2342 52.34

March 01 2014 Hour: 02:16:39.0 Lat: 32.21°N Lon: 40.34°W M: 5.1 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0224 53.70
SOP SZ EP 0224 54.21
MORH SZ EP 0225 07.56
BUD SZ EP 0225 09.20
TRPA SZ EP 0225 28.26

March 01 2014 Hour: 06:03:40.0 Lat: 44.64°N Lon: 142.08°E M: 4.6 Depth: 239 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0614 47.13

March 01 2014 Hour: 17:37:04.0 Lat: 49.75°N Lon: 18.41°E M: 3.0 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 1737 37.46
PSZ SN Sn 1738 08.94

March 01 2014 Hour: Lat: Lon: M: Depth:
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 2319 38.65
CSKK SE ESg 2319 39.89

March 02 2014 Hour: 09:37:55.0 Lat: 12.59°N Lon: 87.63°W M: 6.2 Depth: 73 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0950 51.70
MORH SZ EP 0950 52.55
TIH SZ EP 0950 53.49
BEHE SZ EP 0951 02.99
SOP SZ EP 0951 03.38
SOP SZ EPP 0954 16.15
TIH SZ EPP 0954 17.81
PSZ SZ EPP 0954 41.07
BEHE SZ EPP 0954 44.39
MORH SZ EPP 0954 54.36
SOP SE ES 1001 11.00
MORH SE ES 1001 19.18
PSZ SE ES 1001 22.74

March 02 2014 Hour: 15:42:02.0 Lat: 21.47°S Lon: 174.17°W M: 5.1 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKiKP 1601 54.07
PSZ SZ EPKiK 1601 57.01
MPLH SZ EPKiKP 1602 00.10
MORH SZ EPKiKP 1602 00.26

SOP	SZ	EPKiKP	1602 00.87
BEHE	SZ	EPKiKP	1602 01.64
CSKK	SE	EP	1602 03.84

March 02 2014 Hour: 19:17:52.0 Lat: 42.40°N Lon: 21.71°E M: 3.6 Depth: 4 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
MORH	SZ	EPn	D	1918 58.93	
TIH	SZ	EPn		1919 10.83	
BEHE	SZ	EPn		1919 13.65	
CSKK	SZ	EPn		1919 15.13	
PSZ	SZ	EPn		1919 16.27	
MPLH	SZ	EPn		1919 16.58	
SOP	SZ	EPn		1919 25.33	
MORH	SN	Sn		1919 51.25	
MPLH	SN	Sn		1920 16.91	
BEHE	SE	Sn		1920 16.96	
PSZ	SN	Sn		1920 17.48	
CSKK	SE	Sn		1920 20.42	
SOP	SN	Sn		1920 40.77	

March 02 2014 Hour: 19:38:59.0 Lat: 6.28°S Lon: 154.88°E M: 5.8 Depth: 69 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TRPA	SZ	EPKiKP		1957 45.07	
PSZ	SZ	EPKiKP		1957 48.87	
MPLH	SZ	EPKiKP		1957 50.74	
MORH	SZ	EPKiKP		1957 51.43	
SOP	SZ	EPKiKP		1957 53.35	
BEHE	SZ	EPKiKP		1958 00.80	
BSZH	HZ	EP		1958 26.14	

March 02 2014 Hour: 20:11:22.0 Lat: 27.47°N Lon: 127.32°E M: 6.5 Depth: 110 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TRPA	SZ	EP	D	2023 14.15	
LTVH	SZ	EP	D	2023 19.12	
PSZ	SZ	EP	D	2023 22.64	
BSZH	HZ	EP	D	2023 24.71	
BUD	SZ	EP		2023 26.71	
CSKK	SZ	EP		2023 28.64	
MORH	SZ	EP	D	2023 30.71	
TIH	SZ	EP	D	2023 31.33	
MPLH	SZ	EP	D	2023 31.75	
SOP	SZ	EP	D	2023 33.40	
BEHE	SZ	EP	D	2023 37.34	
TRPA	SN	ES		2033 19.84	
LTVH	SN	ES		2033 26.52	
PSZ	SN	ES		2033 31.18	
BSZH	HN	ES		2033 33.21	
CSKK	SN	ES		2033 37.87	
MORH	SE	ES		2033 40.10	
MPLH	SN	ES		2033 40.91	
SOP	SE	ES		2033 43.13	

March 02 2014 Hour: Lat: Lon: M: Depth:

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

March 02 2014 Hour: 22:17:19.0 Lat: 14.35°N Lon: 92.91°W M: 5.9 Depth: 44 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BEHE SZ EP	2230 23.13
SOP SZ EP	2230 23.56
MPLH SZ EP	2230 28.03
CSKK SZ EP	2230 28.37
MORH SZ EP	2230 31.77
TRPA SZ EP	2230 40.51

March 03 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BEHE SZ EPn	0126 08.79
MORH SZ EPn	0126 16.68
MPLH SZ EPn	0126 24.17
BEHE SN Sn	0126 30.63
MORH SN Sn	0126 37.52
MPLH SE Sn	0126 53.35
CSKK SN Sn	0127 05.75

March 03 2014 Hour: 02:27:31.0 Lat: 26.37°N Lon: 127.31°E M: 5.2 Depth: 48 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	0239 35.34
PSZ SZ EP	0239 44.27
CSKK SZ EP	0239 50.20
MORH SZ EP	0239 52.17
MPLH SZ EP	0239 53.12
SOP SZ EP	0239 55.02
BEHE SZ EP	0239 56.28

March 03 2014 Hour: 10:13:07.0 Lat: 40.75°N Lon: 19.54°E M: 3.8 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPn 1014 29.30

March 03 2014 Hour: 16:10:41.0 Lat: 17.93°S Lon: 178.61°W M: 5.1 Depth: 567 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EPKiKP	1629 16.87
PSZ SZ EPKiKP	1629 19.83
SOP SZ EPKiKP	1629 24.21
MORH SZ EPKiKP	1629 24.30
LTVH SZ EPKiKP	1629 43.35

March 03 2014 Hour: 23:29:24.4 Lat: 49.76°N Lon: 18.10°E M: 2.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPn 2329 56.21

March 04 2014 Hour: 00:49:14.0 Lat: 42.50°N Lon: 23.81°E M: 2.9 Depth: 14 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPn	0050 30.54
MORH SE Sn	0051 31.46

March 04 2014 Hour: 02:59:34.0 Lat: 71.26°N Lon: 9.06°W M: 4.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 0305 15.27
 PSZ SZ EP 0305 18.41
 TIH SZ EP 0305 20.45
 CSKK SZ EP 0305 21.06
 MPLH SZ EP 0305 21.60
 TRPA SZ EP 0305 21.86
 MORH SZ EP 0305 29.17

March 04 2014 Hour: 23:22:57.0 Lat: 45.21°N Lon: 14.52°E M: 2.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPn 2323 35.73
 MORH SZ EPn 2323 45.74
 MPLH SZ EPn 2323 49.61
 CSKK SZ EPg 2324 01.44
 BEHE SN Sn 2324 06.54
 MORH SN Sn 2324 21.36
 CSKK SE Sn 2324 30.44

March 05 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1017 45.10
 PSZ SZ EP 1017 49.13
 CSKK SZ EP 1017 51.65
 BUD SZ EP 1017 52.63
 MORH SZ EP 1017 53.33
 MPLH SZ EP 1017 54.34

March 05 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1056 09.69
 PSZ SN ESG 1056 14.95

March 05 2014 Hour: 12:49:21.0 Lat: 38.15°N Lon: 20.26°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BUD SZ EPn 1251 35.48
 BEHE SZ EPn 1252 57.77
 BEHE SN ESn 1253 01.63
 MPLH SZ EPn 1253 10.44
 CSKK SZ EPn 1253 14.09
 BUD SN ESn 1253 16.63
 PSZ SZ EPn 1253 26.03

March 05 2014 Hour: 15:08:44.0 Lat: 38.09°N Lon: 20.21°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1510 41.03
 MORH SN Sn 1512 08.90

March 05 2014 Hour: 18:42:03.0 Lat: 38.16°N Lon: 20.20°E M: 3.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1843 57.14
 MORH SE Sn 1845 26.48

CHAPTER 4. PHASE DATA

March 05 2014 Hour: 19:04:20.0 Lat: 42.39°N Lon: 21.72°E M: 3.4 Depth: 6 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1905 26.03
BEHE SZ EPn 1905 34.46
PSZ SZ EPn 1905 39.73
CSKK SZ EPn 1905 42.15
MPLH SZ EPn 1905 43.47
TRPA SZ EPn 1905 46.77
MPLH SE EPn 1905 47.40
SOP SZ EPn 1905 50.07
PSZ SE Sn 1906 45.48
CSKK SN Sn 1906 48.49
BEHE SE Sn 1906 49.85
TRPA SE Sn 1906 50.24
MPLH SE Sn 1906 51.11
SOP SE Sn 1907 08.01
BEHE SN ESg 1907 16.46

March 05 2014 Hour: 22:27:07.0 Lat: 5.79°S Lon: 154.01°E M: 5.6 Depth: 29 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 2246 06.15
MORH SZ EPKiKP 2246 06.15

March 05 2014 Hour: 23:10:32.0 Lat: 49.77°N Lon: 18.56°E M: 3.0 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 2311 09.34
CSKK SZ EPn 2311 13.25
MPLH SZ EPn 2311 17.17
TRPA SZ EPn 2311 22.36
MORH SZ EPn 2311 28.88
PSZ SN ESg 2311 39.92
CSKK SN Sn 2311 42.82
MPLH SN Sn 2311 49.98
MORH SE Sn 2312 08.40
TRPA SN ESg 2312 14.19

March 06 2014 Hour: 03:24:19.0 Lat: 51.85°N Lon: 176.21°E M: 5.0 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0336 13.44
MPLH SZ EP 0336 23.98
MORH SZ EP 0336 26.29

March 06 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0730 32.61
CSKK SN ESg 0730 33.31

March 06 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1122 09.23
CSKK SE ESg 1122 12.45

March 06 2014 Hour: 14:31:44.0 Lat: 21.50°S Lon: 178.79°W M: 5.0 Depth: 550 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1450 28.97
 PSZ SZ EP 1450 32.00
 BUD SZ EP 1450 33.80
 CSKK SZ EP 1450 34.60
 MPLH SZ EP D 1450 35.22
 LTVH SZ EP 1450 35.32
 SOP SZ EP D 1450 35.42
 MORH SZ EP D 1450 35.98

March 07 2014 Hour: 16:14:54.0 Lat: 4.59°S Lon: 103.78°E M: 5.3 Depth: 115 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP C 1627 28.80
 PSZ SZ EP 1627 36.16
 MORH SZ EP 1627 39.71
 MPLH SZ EP 1627 44.58
 BEHE SZ EP 1627 45.44

March 08 2014 Hour: 01:43:56.3 Lat: 50.28°N Lon: 18.89°E M: 2.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 0144 42.44
 CSKK SZ EPb D 0144 49.32
 TRPA SZ EPb 0144 54.50
 MORH SZ EPn 0145 00.40
 PSZ SE ESB 0145 13.78
 TRPA SN Sn 0145 24.59
 CSKK SE ESG 0145 32.27
 MORH SN Sn 0145 45.28

March 08 2014 Hour: 15:06:32.0 Lat: 41.51°N Lon: 19.44°E M: 4.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1507 42.72
 MPLH SZ EPn 1507 59.04
 TIH SZ EPn 1508 00.29
 BEHE SZ EPb 1508 01.79
 PSZ SZ EPn 1508 05.85
 CSKK SZ EPb 1508 06.67
 SOP SZ EPn 1508 09.25
 TRPA SZ EPn 1508 11.29
 MORH SE Sn 1508 37.14
 BEHE SN Sn 1509 00.27
 MPLH SN Sn 1509 06.05
 CSKK SN Sn 1509 09.12
 BUD SN ESN 1509 10.29
 PSZ SN Sn 1509 18.30
 SOP SN Sn 1509 22.72
 TRPA SE Sn 1509 28.50

March 08 2014 Hour: 15:12:32.0 Lat: 41.48°N Lon: 19.43°E M: 4.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1513 42.98
 BEHE SZ EPn 1513 56.97
 TIH SZ EPn 1513 57.86

CHAPTER 4. PHASE DATA

MPLH SZ EPn	1513 58.74
CSKK SZ EPn	1514 03.74
PSZ SZ EPn	1514 06.42
SOP SZ EPn	1514 13.72
TRPA SZ EPn	1514 14.49
BEHE SN Sn	1514 52.83
MORH SE ESg	1515 03.98
CSKK SN Sn	1515 07.89
MPLH SE Sn	1515 15.58
PSZ SN Sn	1515 23.26
TRPA SE Sn	1515 29.41
SOP SN Sn	1515 31.71

March 08 2014 Hour: 17:32:50.0 Lat: 41.51°N Lon: 19.42°E M: 4.0 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1734 00.25
MORH SE Sn 1734 52.15

March 08 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 2244 41.35
CSKK SN ESg 2244 42.36

March 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0130 05.44
CSKK SN ESg 0130 06.57

March 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0236 59.65
CSKK SN ESg 0237 00.75

March 09 2014 Hour: 05:46:01.0 Lat: 17.23°N Lon: 119.42°E M: 4.9 Depth: 30 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0558 17.25
BEHE SZ EP 0558 31.54
MORH SZ EP 0558 33.44
MPLH SZ EP 0558 35.45

March 09 2014 Hour: 13:44:48.0 Lat: 43.59°N Lon: 20.81°E M: 2.8 Depth: 8 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1345 35.10
BEHE SZ EPn 1345 47.20
TIH SZ EPn 1345 47.45
CSKK SZ EPn 1345 51.49
MPLH SZ EPn 1345 53.00
PSZ SZ EPn 1345 53.89
MORH SN ESg 1346 27.16
CSKK SN Sn 1346 40.38
MPLH SE Sn 1346 42.68
PSZ SN Sn 1346 43.37

March 09 2014 Hour: 15:13:21.0 Lat: 43.31°N Lon: 145.97°E M: 4.9 Depth: 85 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1525 00.67
 PSZ SZ EP 1525 09.71
 SOP SZ EP 1525 09.71
 MPLH SZ EP 1525 15.65
 MORH SZ EP 1525 16.21

March 09 2014 Hour: 16:03:01.0 Lat: 19.26°N Lon: 95.81°E M: 5.2 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1613 35.77
 PSZ SZ EP 1613 46.60
 MORH SZ EP 1613 53.43
 SOP SZ EP 1614 00.65
 BEHE SZ EP 1614 01.85

March 09 2014 Hour: 16:12:16.0 Lat: 15.28°S Lon: 175.59°W M: 5.0 Depth: 339 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP KiKP 1631 09.99
 PSZ SZ EP KiKP 1631 14.08
 SOP SZ EP KiKP 1631 16.73
 MORH SZ EP KiKP 1631 16.84
 MPLH SZ EP KiKP 1631 17.83

March 09 2014 Hour: 20:29:57.0 Lat: 1.65°N Lon: 79.35°W M: 5.6 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 2043 07.12
 BEHE SZ EP 2043 09.04
 MPLH SZ EP 2043 11.31
 MORH SZ EP 2043 14.81
 BUD SZ EP 2043 15.25
 SOP SZ EP 2043 18.13
 TIH SZ EP 2043 20.75
 TRPA SZ EP 2043 25.29

March 10 2014 Hour: 05:18:13.0 Lat: 40.73°N Lon: 124.97°W M: 6.9 Depth: 7 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EP 0530 54.97
 MPLH SZ EP 0530 55.41
 SOP SZ EP 0530 55.88
 TRPA SZ EP 0531 00.20
 PSZ SZ EP D 0531 00.39
 CSKK SZ EP 0531 00.80
 TIH SZ EP D 0531 01.13
 BSZH HZ EP 0531 02.15
 MORH SZ EP 0531 02.60
 LTVH SZ EP D 0531 05.07
 BUD SZ EP D 0531 05.74
 TRPA SN ES 0541 33.24
 CSKK SN ES 0541 36.13
 PSZ SN ES 0541 37.09
 TIH SZ ES 0541 42.87
 MPLH SN ES 0541 43.83

CHAPTER 4. PHASE DATA

LTVH SN ES	0541	47.68
MORH SN ES	0541	52.50
BSZH HN ES	0541	52.50
BEHE SE ESS	0547	11.70
SOP SN ESS	0547	15.84
CSKK SE ESS	D	0547 19.98
MPLH SZ ESS	0547	26.18
TIH SN ESS	0547	28.25
PSZ SN ESS	0547	28.25
MORH SZ ESS	0547	28.25
TRPA SN ESS	0547	30.32
BSZH HE ESS	C	0547 34.46

March 10 2014 Hour: 13:28:20.0 Lat: 14.46°S Lon: 167.53°E M: 5.3 Depth: 185 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TRPA SZ EPKiKP	1347	18.37
SOP SZ EPKiKP	1347	19.75
MORH SZ EPKiKP	1347	21.58
PSZ SZ EPKiKP	1347	22.27
MPLH SZ EPKiKP	1347	22.96
CSKK SZ EPKiKP	1347	27.51

March 10 2014 Hour: 14:32:57.2 Lat: 56.01°N Lon: 156.46°E M: 5.0 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
BSZH HZ EP	1443	40.99
MPLH SZ EP	1443	42.44
SOP SZ EP	1443	43.41
MORH SZ EP	1443	43.65

March 10 2014 Hour: 17:33:31.0 Lat: 5.47°S Lon: 147.93°E M: 5.9 Depth: 280 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TRPA SZ EPKiKP	1751	42.88
PSZ SZ EPKiKP	1751	46.85
CSKK SZ EPKiKP	1751	47.60
MORH SZ EPKiKP	1751	49.21
MPLH SZ EPKiKP	1751	49.96

March 10 2014 Hour: 19:26:13.0 Lat: 54.70°N Lon: 162.80°E M: 4.8 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TRPA SZ EP	1937	38.49
PSZ SZ EP	1937	45.03
MPLH SZ EP	1937	52.22
MORH SZ EP	1937	53.44

March 10 2014 Hour: 23:27:50.0 Lat: 38.20°N Lon: 20.34°E M: 4.3 Depth: 15 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
MORH SZ EPn	2329	45.15
BEHE SZ EPn	2329	53.52
MPLH SZ EPn	2330	00.30
BSZH HZ EPn	2330	04.74
CSKK SZ EPn	2330	05.60
PSZ SZ EPn	2330	10.01
TRPA SZ EPn	2330	14.43

MORH	SN	Sn	2331	11.86
BEHE	SE	Sn	2331	29.27
BSZH	HN	Sn	2331	38.62
CSKK	SE	Sn	2331	39.92
MPLH	SN	Sn	2331	43.56
PSZ	SN	Sn	2331	55.77

March 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg D 0833 35.15
MPLH SN ISg 0833 37.54

March 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg 0848 50.39
MPLH SN ESg 0848 52.48

March 11 2014 Hour: 12:27:06.0 Lat: 34.18°N Lon: 4.96°W M: 4.6 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP 1232 01.54
LTVH SZ EP 1232 01.89
PSZ SZ EP 1232 02.55
BEHE SZ EP 1232 04.20
CSKK SZ EP 1232 04.51
SOP SZ EP 1232 07.11
MORH SZ EP 1232 09.04
BUD SZ EP 1233 03.05

March 11 2014 Hour: 18:50:49.0 Lat: 43.17°N Lon: 21.98°E M: 3.4 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn D 1851 48.44
LTVH SZ EPn 1851 53.31
TIH SZ EPn C 1852 00.50
CSKK SZ EPn 1852 03.23
PSZ SZ EPn 1852 04.08
TRPA SZ EPn 1852 04.26
BEHE SZ EPn 1852 04.63
MPLH SZ EPn 1852 06.24
MORH SN Sn 1852 34.26
LTVH SE Sn 1852 42.36
TRPA SN Sn 1852 58.59
PSZ SN Sn 1852 58.98
CSKK SN Sn 1853 00.93
MPLH SE Sn 1853 01.43
BEHE SN Sn 1853 02.04

March 11 2014 Hour: 20:07:48.0 Lat: 50.24°N Lon: 18.87°E M: 3.0 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 2008 30.10
MPLH SZ EPn 2008 39.37
TRPA SZ EPn 2008 41.28
MORH SZ EPn 2008 51.06
PSZ SN ESg D 2009 07.06

CHAPTER 4. PHASE DATA

TRPA SN ESg	2009 33.48
MORH SE Sn	2009 34.61
MPLH SN Sn	2009 36.62

March 12 2014 Hour: 00:31:44.0 Lat: 44.30°N Lon: 129.17°W M: 5.2 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	0044 08.42
PSZ SZ EP	0044 14.62
MPLH SZ EP	0044 16.46
MORH SZ EP	0044 19.28

March 12 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn	1625 38.62
PSZ SE Sn	1626 08.41

March 12 2014 Hour: 18:15:09.0 Lat: 49.36°S Lon: 69.52°E M: 4.9 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	1829 17.88
PSZ SZ EP	1829 24.05
BUD SZ EP	1829 28.05
CSKK SZ EP	1829 31.34
MPLH SZ EP	1829 32.29
MORH SZ EP	1829 33.37
BEHE SZ EP	1829 37.16

March 13 2014 Hour: 00:01:44.0 Lat: 41.49°N Lon: 19.60°E M: 2.8 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	0002 57.53
MORH SZ EPg	0003 15.19
MORH SN Sn	0003 49.71

March 13 2014 Hour: 13:20:58.0 Lat: 51.36°N Lon: 179.29°W M: 5.5 Depth: 31 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	C 1333 00.72
PSZ SZ EP	C 1333 04.05
LTVH SZ EP	1333 05.73
BUD SZ EP	C 1333 07.12
BSZH HZ EP	1333 07.24
SOP SZ EP	C 1333 07.59
CSKK SZ EP	1333 07.59
MPLH SZ EP	C 1333 09.72
TIH SZ EP	C 1333 10.65
MORH SZ EP	1333 12.47

March 13 2014 Hour: 17:06:50.0 Lat: 33.73°N Lon: 131.67°E M: 6.3 Depth: 73 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	C 1718 34.03
LTVH SZ EP	C 1718 40.29
PSZ SZ EP	C 1718 42.83
BSZH HZ EP	C 1718 44.60
BUD SZ EP	1718 47.41
CSKK SZ EP	1718 49.68

MORH SZ EP	C 1718 50.66
TIH SZ EP	C 1718 50.86
MPLH SZ EP	C 1718 51.64
SOP SZ EP	C 1718 53.79
BEHE SZ EP	C 1718 56.72
TRPA SZ EPP	1721 19.32
BSZH HZ EPP	1721 37.05
LTVH SZ EPP	1721 37.53
PSZ SZ EPP	1721 46.64
MORH SZ EPP	1721 53.82
MPLH SZ EPP	1721 54.78
TIH SZ EPP	1721 56.70
SOP SZ EPP	1722 02.45
BEHE SZ EPP	1722 04.37
TRPA SN ES	1728 16.72
PSZ SN ES	1728 34.45
BSZH HN ES	1728 39.71
LTVH SN ES	1728 44.30
MORH SN ES	1728 50.87
MPLH SN ES	1728 52.84
SOP SN ES	1728 57.44

March 13 2014 Hour: 17:31:59.0 Lat: 45.75°N Lon: 14.85°E M: 4.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BEHE SZ EPn	1732 26.42
MPLH SZ EPn	1732 37.30
SOP SZ EPn	1732 37.30
MORH SZ Sn	1732 42.33
MORH SZ EPn	1732 44.56
TIH SZ EPg	1732 45.82
CSKK SZ EPn	1732 48.19
BEHE SN Sn	1732 50.32
PSZ SZ Pn	1733 03.01
MPLH SE Sn	1733 08.46
SOP SN ESg	1733 14.94
TIH SN ESg	1733 22.25
CSKK SN Sn	1733 22.73
MORH SN ESg	1733 26.70
BUD SN Sn	1733 31.31
PSZ SN Sn	1733 49.65
TRPA SZ EPg	1733 51.58

March 13 2014 Hour: 23:43:01.0 Lat: 23.31°S Lon: 176.77°W M: 4.9 Depth: 45 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	2324 43.78
PSZ SZ EP	C 2324 51.33
BSZH HZ EP	2324 51.54
CSKK SZ EP	2324 56.64
MORH SZ EP	C 2324 58.24
MPLH SZ EP	C 2324 58.45
SOP SZ EP	C 2324 59.51
BEHE SZ EP	2325 04.19

CHAPTER 4. PHASE DATA

March 14 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0232 19.44
CSKK SN ESg 0232 20.95

March 14 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPn 0549 31.05
BEHE SZ EPn 0549 47.32
SOP SZ EPn 0549 57.04
TIH SN EPn 0550 02.88
MORH SZ EPn 0550 08.93
BEHE SN Sn 0550 09.89
SOP SN Sn 0550 34.07
MORH SN Sn 0550 47.69

March 14 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1224 30.51
MORH SN Sn 1224 44.53
MPLH SZ EPn 1224 46.72
BEHE SN Sn 1224 58.84
MPLH SN Sn 1225 12.25

March 14 2014 Hour: 13:38:06.0 Lat: 7.85°N Lon: 94.23°E M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1349 30.20
PSZ SZ EP 1349 39.72
MORH SZ EP 1349 44.11
CSKK SZ EP 1349 46.55
MPLH SZ EP 1349 50.11

March 14 2014 Hour: 17:49:22.0 Lat: 0.00°S Lon: 67.23°E M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP C 1759 46.17

March 14 2014 Hour: 22:49:59.0 Lat: 23.36°S Lon: 175.32°W M: 5.1 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPKPdf 2309 48.08

March 15 2014 Hour: 02:59:29.0 Lat: 13.73°N Lon: 57.28°E M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 0307 50.45
CSKK SZ EP 0307 56.47

March 15 2014 Hour: 08:16:19.0 Lat: 44.04°N Lon: 19.49°E M: 2.5 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0816 57.16
MORH SZ EPg 0817 02.72
MORH SN ESg 0817 33.14

March 15 2014 Hour: 08:59:19.0 Lat: 14.09°S Lon: 76.38°W M: 6.2 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MPLH SZ EPKiK	0917	30.78
MORH SZ EPKiKP	0917	34.37
MPLH SN EPS	0926	41.18
MORH SN EPS	0926	46.64

March 15 2014 Hour: 09:37:28.0 Lat: 3.97°S Lon: 100.46°E M: 5.2 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
SOP SZ EP	0949	36.42
TIH SZ EP	0949	48.21
TRPA SZ EP	0949	52.55
LTVH SZ EP	0949	56.28
PSZ SZ EP	0950	08.69
CSKK SZ EP	0950	09.31
MORH SZ EP	0950	11.79
MPLH SZ EP	0950	14.27
BEHE SZ EP	0950	21.10
BSZH HZ EP	0950	21.10

March 15 2014 Hour: 10:58:46.0 Lat: 2.86°N Lon: 99.05°E M: 5.3 Depth: 173 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TRPA SZ EP	1110	25.08
LTVH SZ EP	D	1110 32.87
PSZ SZ EP	D	1110 39.56
BUD SZ EP	1110	42.71
MORH SZ EP	D	1110 42.98
CSKK SZ EP	1110	45.16
TIH SZ EP	D	1110 46.25
MPLH SZ EP	D	1110 47.97
BSZH HZ EP	C	1110 50.61
BEHE SZ EP	D	1110 50.61
SOP SZ EP	1110	51.39

March 15 2014 Hour: 20:04:35.0 Lat: 22.19°N Lon: 121.46°E M: 4.9 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
MORH SZ EP	2016	57.66
MPLH SZ EP	2017	00.35

March 15 2014 Hour: 23:22:10.0 Lat: 14.31°S Lon: 66.17°E M: 4.8 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
MORH SZ EP	C	2333 45.22

March 15 2014 Hour: 23:51:34.0 Lat: 5.64 °S Lon: 81.07°W M: 6.4 Depth: 33 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
SOP SZ EP	0005	14.43
BEHE SZ EP	D	0005 17.12
MPLH SZ EP	0005	18.15
MORH SZ EP	0005	19.18
PSZ SZ EP	0005	23.80
LTVH SZ EP	0005	24.44
TRPA SZ EP	0005	31.63

March 16 2014 Hour: 05:34:37.0 Lat: 21.75°S Lon: 177.85°W M: 4.8 Depth: 300 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
------------------	--	---------

CHAPTER 4. PHASE DATA

TRPA	SZ	EPKPdf	0553	49.52
BUD	SZ	EPKPdf	0553	53.15
CSKK	SZ	EPKPdf	0553	54.27
SOP	SZ	EPKPdf	D	0553 55.15
MPLH	SZ	EPKPdf	D	0553 55.19
TIH	SZ	EPKPdf	C	0553 55.24
MORH	SZ	EPKPdf	D	0553 55.88

March 16 2014 Hour: 06:32:24.0 Lat: 51.57°N Lon: 16.19°E M: 4.1 Depth: 2 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP	SZ	EPn		0633 25.69
PSZ	SZ	EPn		0633 32.29
CSKK	SZ	EPn		0633 32.46
MPLH	SZ	EPn		0633 33.39
BUD	SZ	EPn		0633 33.70
TRPA	SZ	EPn		0633 45.12
MORH	SZ	EPn		0633 48.60
CSKK	SN	Sn		0634 27.72
SOP	SN	ESg		0634 28.01
MPLH	SN	Sn		0634 41.75
TRPA	SN	Sn		0634 53.85

March 16 2014 Hour: 21:16:29.0 Lat: 19.86°S Lon: 70.58°W M: 6.7 Depth: 10 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BSZH	HZ	EP		2130 14.94
SOP	SZ	EPKiKP		2130 22.97
BEHE	SZ	EP		2130 24.98
TIH	SZ	EPKiKP		2130 25.78
PSZ	SZ	EP		2130 27.39
MORH	SZ	EP		2130 28.19
MPLH	SZ	EP		2130 29.00
BUD	SZ	EP		2130 31.69
LTVH	SZ	EP		2130 34.62
TRPA	SZ	EPKiKP		2130 45.47
TIH	SZ	IPKiKP		2134 34.88
BEHE	SZ	IPKiKP		2134 37.30
MPLH	SZ	IPKiKP		2134 40.94
SOP	SZ	IPKiKP		2134 40.94
MORH	SZ	IPKiKP		2134 43.37
BSZH	HZ	IPKiKP		2134 51.85
LTVH	SZ	IPKiKP		2134 51.85
PSZ	SZ	IPKiKP		2134 56.70
TRPA	SZ	IPKiKP		2134 57.92
BEHE	SZ	ESP		2143 40.51
SOP	SZ	ESP		2143 46.57
TIH	SZ	ESP		2143 51.42
MORH	SZ	ESP		2143 53.85
MPLH	SZ	ESP		2143 55.06
PSZ	SZ	ESP		2143 58.70
BSZH	HZ	ESP		2143 59.91
TRPA	SZ	ESP		2144 22.95
LTVH	SZ	ESP		2144 24.16

March 16 2014 Hour: 22:18:25.0 Lat: 49.91°N Lon: 18.50°E M: 2.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2219 23.04
 MORH SN Sn 2220 02.43

March 16 2014 Hour: 23:11:51.0 Lat: 45.39°N Lon: 14.61°E M: 2.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPn 2312 27.78
 MORH SZ EPn 2312 37.56
 BEHE SN Sn 2312 51.50
 MORH SN Sn 2313 14.01

March 17 2014 Hour: 05:11:33.0 Lat: 19.99°S Lon: 70.88°W M: 6.2 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0525 38.72
 MORH SZ IPKiKP 0529 53.49

March 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 0722 33.67
 PSZ SN ESg 0722 39.90

March 17 2014 Hour: 09:02:50.0 Lat: 37.07°N Lon: 141.39°E M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0914 56.27
 LTVH SZ EP 0915 00.56
 PSZ SZ EP 0915 03.57

March 17 2014 Hour: 13:12:56.0 Lat: 24.04°N Lon: 122.54°E M: 5.3 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1324 55.25
 PSZ SZ EP 1325 04.64
 MORH SZ EP C 1325 13.32
 MPLH SZ EP 1325 14.74

March 17 2014 Hour: 19:50:11.0 Lat: 50.23°N Lon: 19.04°E M: 3.0 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPn 1950 54.78
 PSZ SZ EPg 1950 57.50
 SOP SZ EPn 1951 00.79
 TRPA SZ EPn 1951 02.57
 MPLH SZ EPn 1951 02.94
 TIH SN EPn 1951 03.88
 MORH SZ EPn 1951 14.68
 BEHE SZ EPn 1951 15.54
 PSZ SN Sn 1951 20.85
 CSKK SN Sn 1951 32.57
 TRPA SN Sn 1951 36.17
 SOP SN Sn 1951 38.02
 MPLH SN Sn 1951 40.98
 MORH SE Sn 1951 59.27
 BEHE SN Sn 1952 02.11
 LTVH SE ESg D 1952 02.35

March 17 2014 Hour: 21:58:07.0 Lat: 51.53°N Lon: 16.23°E M: 3.4 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EPn 2159 07.06
CSKK SZ EPn 2159 12.47
MPLH SZ EPn 2159 14.02
PSZ SZ EPn 2159 14.96
TRPA SZ EPn 2159 27.64
MORH SZ EPn 2159 29.83
CSKK SN Sn 2200 11.67
PSZ SN Sn 2200 14.07
SOP SN ESg 2200 14.30
MPLH SE ESg 2200 31.44
TRPA SN Sn 2200 31.87
MORH SN Sn 2200 42.72
BEHE SN ESg 2200 54.68

March 19 2014 Hour: 00:34:15.0 Lat: 5.26°S Lon: 152.93°E M: 5.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPKPdf 0053 08.11
PSZ SZ EPKPdf 0053 08.70
BUD SZ EPKPdf 0053 10.29
MPLH SZ EPKPdf 0053 12.12
MORH SZ EPKPdf 0053 12.36

March 19 2014 Hour: 12:19:27.0 Lat: 24.07°N Lon: 122.33°E M: 5.7 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP C 1231 26.60
LTVH SZ EP C 1231 29.66
PSZ SZ EP C 1231 35.33
BUD SZ EP 1231 39.71
CSKK SZ EP 1231 42.37
MORH SZ EP C 1231 42.98
TIH SZ EP 1231 44.36
MPLH SZ EP C 1231 44.51
SOP SZ EP C 1231 47.12
BEHE SZ EP C 1231 49.57

March 19 2014 Hour: 16:00:19.0 Lat: 28.04°S Lon: 177.07°W M: 5.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPKPdf 1620 16.02

March 20 2014 Hour: 05:47:15.0 Lat: 51.62°N Lon: 16.13°E M: 4.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EPn 0548 14.28
PSZ SZ EPn 0548 24.33
CSKK SZ EPn 0548 24.94
MPLH SZ EPn 0548 25.55
BEHE SZ EPn 0548 32.86
TIH SZ EPn 0548 35.67
TRPA SZ EPn 0548 36.82
MORH SZ EPn 0548 40.47
LTVH SZ EPn 0548 48.42

SOP	Sb	Sb	0549	16.11
CSKK	Sb	Sb	0549	27.13
MPLH	SE	Sb	D 0549	27.68
PSZ	Sb	Sb	0549	27.84
TIH	Sb	Sb	0549	42.95
BEHE	Sb	Sb	0549	48.39
TRPA	SE	Sb	0549	53.33
MORH	Sb	Sb	0549	55.40
LTVH	SE	Sb	0550	02.07

March 20 2014 Hour: 06:36:48.0 Lat: 44.40°N Lon: 17.83°E M: 3.0 Depth: 7 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
MORH	SZ	EPn		0637	23.12
BEHE	SZ	EPn		0637	29.72
MPLH	SZ	EPn		0637	34.73
TIH	SZ	EPn		0637	36.10
PSZ	SZ	Sn		0637	45.35
MORH	SN	Sn		0637	47.26
MORH	SE	Sn	C	0637	49.76
BEHE	SN	ESg		0638	02.02
TIH	SN	Sn		0638	11.85
MPLH	SE	Sn		0638	19.13
PSZ	SE	Sn		0638	30.29

March 20 2014 Hour: Lat: Lon: M: Depth:

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TIH	SZ	EPg		1548	31.44
CSKK	SZ	EPg		1548	34.83
TIH	SN	ESg		1548	37.72
CSKK	SE	ESg		1548	42.04

March 20 2014 Hour: 17:01:24.0 Lat: 5.13°S Lon: 152.81°E M: 5.4 Depth: 60 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TRPA	SZ	EPKP		1720	01.41
BSZH	HZ	EPKP		1720	02.68
PSZ	SZ	EPKP		1720	12.63
TIH	SZ	EPKP		1720	13.87
CSKK	SZ	EPKP		1720	14.39
MORH	SZ	EPKP		1720	14.75
SOP	SZ	EPKP		1720	15.16

March 20 2014 Hour: 18:44:16.0 Lat: 5.20°S Lon: 152.79°E M: 5.6 Depth: 40 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TRPA	SZ	EPKP		1903	03.54
PSZ	SZ	EPKP		1903	06.86
CSKK	SZ	EPKP		1903	08.96
MORH	SZ	EPKP		1903	09.62
SOP	SZ	EPKP		1903	11.40

March 20 2014 Hour: 20:49:37.0 Lat: 49.82°N Lon: 18.52°E M: 3.0 Depth: 2 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
PSZ	SZ	EPn		2050	12.50
SOP	SZ	EPn		2050	14.98

CHAPTER 4. PHASE DATA

CSKK SZ EPn	2050	18.10
TRPA SZ EPn	2050	26.17
SOP SZ EPg	2050	26.51
MORH SZ EPn	2050	34.15
TRPA SZ EPg	2050	36.15
PSZ SN Sn	2050	45.13
CSKK SN Sn	2050	46.48
SOP SE Sn	2050	48.63
MORH SN Sn	2051	13.89
TRPA SN ESG	2051	18.67

March 20 2014 Hour: 21:15:10.0 Lat: 5.17°S Lon: 152.77°E M: 5.7 Depth: 21 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPKiKP 2134 00.32
BUD SZ EPKiKP 2134 03.02
CSKK SZ EPKiKP 2134 03.90
BEHE SZ EPKiKP C 2134 08.26

March 21 2014 Hour: 13:41:08.0 Lat: 7.69°N Lon: 94.20°E M: 6.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1352 32.44
LTVH SZ EP 1352 35.63
PSZ SZ EP 1352 42.52
BSZH HZ EP 1352 43.92
MORH SZ EP 1352 45.41
BUD SZ EP 1352 46.72
CSKK SZ EP 1352 49.66
MPLH SZ EP 1352 50.94
TIH SZ EP 1352 50.94
BEHE SZ EP 1352 53.49
SOP SZ EP 1352 55.91

March 21 2014 Hour: 14:11:14.0 Lat: 7.60°N Lon: 94.19°E M: 5.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1422 40.70
PSZ SZ EP 1422 47.47
MORH SZ EP 1422 52.22
MPLH SZ EP 1422 56.06

March 21 2014 Hour: 14:25:09.0 Lat: 7.54 °N Lon: 94.26°E M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1436 34.15
PSZ SZ EP 1436 42.46
MORH SZ EP 1436 46.20
MPLH SZ EP 1436 50.70

March 21 2014 Hour: 14:45:55.0 Lat: 7.67°N Lon: 94.44°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1457 16.47
MORH SZ EP 1457 22.39

March 21 2014 Hour: 17:32:04.0 Lat: 40.33°N Lon: 63.18°E M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EP 1738 33.67

March 21 2014 Hour: 18:35:50.0 Lat: 38.42°N Lon: 22.45°E M: 3.9 Depth: 6 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1837 51.08
 MORH SE Sn 1839 22.14

March 21 2014 Hour: 21:03:42.0 Lat: 7.47°N Lon: 94.28°E M: 5.1 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 2115 06.55
 PSZ SZ EP 2115 16.33
 MORH SZ EP 2115 19.59
 MPLH SZ EP 2115 26.11

March 22 2014 Hour: 00:10:30.0 Lat: 7.47°N Lon: 94.42°E M: 4.7 Depth: 40 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0022 04.55

March 22 2014 Hour: 00:59:39.0 Lat: 35.06°N Lon: 118.29°W M: 5.2 Depth: 13 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 0111 14.59
 MPLH SZ EP 0111 18.75
 MORH SZ EP 0111 23.69
 TRPA SZ EP 0111 24.47

March 22 2014 Hour: 07:24:51.0 Lat: 31.32°N Lon: 130.30°E M: 4.6 Depth: 157 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0736 31.83
 PSZ SZ EP 0736 40.98
 MORH SZ EP 0736 49.15
 SOP SZ EP 0736 51.36

March 22 2014 Hour: Lat: Lon: M: Depth:
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg C 0924 40.72
 PSZ SN ESG 0924 43.48

March 22 2014 Hour: 12:59:58.0 Lat: 19.81°S Lon: 70.92°W M: 6.2 Depth: 12 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKiKP 1317 53.12
 SOP SZ EPKiKP 1318 04.85
 BEHE SZ EPKiKP 1318 06.53
 MPLH SZ EPKiKP 1318 09.88
 TIH SZ EPKiKP 1318 14.91
 MORH SZ EPKiKP 1318 14.91
 LTVH SZ EPKiKP 1318 14.91
 PSZ SZ EPKiKP 1318 16.59
 BSZH HZ EPKiKP 1318 16.59
 CSKK SZ EPKiKP 1318 21.61
 BEHE SZ ESP 1327 18.10
 MPLH SZ ESP 1327 29.86
 MORH SZ ESP 1327 33.39
 SOP SZ ESP 1327 39.27

CHAPTER 4. PHASE DATA

PSZ SZ ESP	1327 41.62
BSZH HZ ESP	1327 54.56
LTVH SZ ESP	1328 01.62
TIH SZ ESP	1328 06.32
TRPA SZ ESP	1328 09.85

March 22 2014 Hour: 12:58:18.0 Lat: 36.00°N Lon: 82.62°E M: 4.9 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	1306 47.72
MORH SZ EP	1306 55.95

March 22 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	1430 34.16
PSZ SZ EP	1430 41.39
CSKK SZ EP	1430 46.31
BUD SZ EP	1430 46.63
MPLH SZ EP	1430 49.35
TIH SZ EP	1430 49.63
SOP SZ EP	1430 49.78
MORH SZ EP	1430 50.21

March 23 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	D 0504 35.45
LTVH SZ EP	D 0504 37.76
PSZ SZ EP	0504 39.30
BSZH HZ EP	0504 39.56
BUD SZ EP	D 0504 40.30
CSKK SZ EP	0504 40.84
SOP SZ EP	D 0504 42.21
MPLH SZ EP	D 0504 42.21
TIH SZ EP	0504 42.29
MORH SZ EP	0504 42.64

March 23 2014 Hour: 05:19:51.0 Lat: 20.62°S Lon: 178.97°W M: 4.6 Depth: 627 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKiKP	0538 26.01
PSZ SZ EPKiKP	0538 30.12
BUD SZ EPKiKP	0538 31.51
MPLH SZ EPKiKP	0538 33.15
SOP SZ EPKiKP	0538 33.51
MORH SZ EPKiKP	0538 33.99

March 24 2014 Hour: 01:32:56.0 Lat: 4.00°N Lon: 95.93°E M: 4.8 Depth: 47 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	D 0144 38.91
PSZ SZ EP	0144 49.21
MORH SZ EP	0144 51.53
MPLH SZ EP	0144 57.05
SOP SZ EP	0144 57.92
CSKK SZ EP	0145 05.90

March 25 2014 Hour: 17:37:47.0 Lat: 52.63°N Lon: 177.15°W M: 5.1 Depth: 198 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1749 24.73
 PSZ SZ EP 1749 26.54
 MPLH SZ EP 1749 33.33
 BEHE SZ EP 1749 39.09

March 26 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0247 39.27
 CSKK SE ESg 0247 39.61

March 26 2014 Hour: 03:29:35.0 Lat: 26.17°S Lon: 179.42°E M: 6.3 Depth: 479 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKPdf C 0348 27.52
 LTVH SZ EPKPdf 0348 29.60
 PSZ SZ EPKPdf C 0348 29.60
 CSKK SZ EPKPdf 0348 29.83
 BSZH HZ EPKPdf 0348 30.52
 BUD SZ EPKPdf C 0348 30.60
 MPLH SZ EPKPdf C 0348 30.75
 TIH SZ EPKPdf C 0348 30.75
 MORH SZ EPKPdf C 0348 30.98
 SOP SZ EPKPdf C 0348 30.98
 BEHE SZ EPKPdf C 0348 31.90

March 26 2014 Hour: 08:49:42.0 Lat: 28.17°N Lon: 131.58°E M: 5.6 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP D 0901 57.60
 LTVH SZ EP 0902 02.08
 PSZ SZ EP D 0902 06.11
 CSKK SZ EP 0902 11.84
 BUD SZ EP 0902 12.24
 MORH SZ EP D 0902 13.62
 MPLH SZ EP D 0902 14.21
 TIH SZ EP D 0902 14.26
 SOP SZ EP D 0902 15.98
 BEHE SZ EP D 0902 18.47

March 26 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 1317 31.90
 PSZ SN Sn 1318 06.52

March 26 2014 Hour: 19:46:29.0 Lat: 45.64°N Lon: 26.56°E M: 4.1 Depth: 133 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPn C 1947 23.22
 TRPA SZ EPn D 1947 23.63
 BSZH HZ EPn 1947 35.52
 PSZ SZ EPn D 1947 42.07
 MORH SZ EPn D 1947 48.80
 BEHE SZ EPn 1947 54.25
 CSKK SZ EPn 1947 55.34

CHAPTER 4. PHASE DATA

MPLH SZ EPn	D	1948	00.72
SOP SZ EPn		1948	11.07
LTVH SN ESg		1948	24.67
TRPA SN ESg		1948	32.10
SOP SN Sn		1949	28.88

March 26 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TRPA SZ EP	2101	38.58
MORH SZ EP	2101	46.60

March 26 2014 Hour: 22:56:48.0 Lat: 52.58°N Lon: 131.82°W M: 4.6 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
PSZ SZ EP	2308	38.17
SOP SZ EP	2308	39.96
TRPA SZ EP	2308	41.39
MPLH SZ EP	2308	42.46
MORH SZ EP	2308	48.89

March 27 2014 Hour: 03:49:47.0 Lat: 12.04°S Lon: 166.57°E M: 6.0 Depth: 125 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TRPA SZ EPKiKP C	0408	48.29
LTVH SZ EPKiKP C	0408	50.37
PSZ SZ EPKiKP C	0408	51.62
BSZH HZ EPKiKP D	0408	52.87
BUD SZ EPKiKP	0408	53.16
MPLH SZ EPKiKP	0408	54.12
SOP SZ EPKiKP	0408	54.26
TIH SZ EPKiKP C	0408	54.40
MORH SZ EPKiKP	0408	54.40
CSKK SZ EPKiKP	0408	54.81
BEHE SZ EPKiKP D	0408	57.31

March 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
MPLH SZ EPg	0728	54.98
MPLH SN ESg	0729	02.40

March 27 2014 Hour: 08:05:24.0 Lat: 43.76°N Lon: 17.40°E M: 3.0 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
MORH SZ EPn	0806	07.46
BEHE SZ EPn	0806	10.08
MORH SZ EPg	0806	15.19
MPLH SZ EPn	0806	18.02
CSKK SZ EPn	0806	26.40
PSZ SZ EPn	0806	32.83
MORH SE Sn	0806	39.09
BEHE SN Sn	0806	43.88
MORH SE ESg	0806	47.12
BEHE SN ESg	0806	55.75
MPLH SN Sn	0807	00.94
PSZ SN Sn	0807	23.09
CSKK SN ESg	0807	25.29

March 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 2039 43.39
 CSKK SE ISg 2039 43.89

March 27 2014 Hour: 23:50:50.0 Lat: 29.18°S Lon: 68.69°W M: 5.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKiKP 0009 27.29
 SOP SZ EPKiKP 0009 42.65
 BEHE SZ EPKiKP 0009 42.88
 MPLH SZ EPKiKP 0009 48.24
 TIH SZ EPKiKP 0009 49.40
 MORH SZ EPKiKP 0009 50.10
 PSZ SZ EPKiKP 0009 58.48

March 28 2014 Hour: 10:24:12.0 Lat: 37.26°N Lon: 71.43°E M: 4.9 Depth: 96 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP D 1031 12.64
 PSZ SZ EP 1031 26.28
 MORH SZ EP 1031 35.26
 SOP SZ EP 1031 45.12

March 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1138 31.74
 PSZ SN ESg 1138 39.80

March 28 2014 Hour: 20:48:02.0 Lat: 30.01°N Lon: 42.67°W M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 2056 54.65
 TRPA SZ EP 2057 14.11

March 29 2014 Hour: 01:55:16.0 Lat: 45.35°N Lon: 26.25°E M: 4.3 Depth: 147 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPn D 0156 11.36
 TRPA SZ EPn 0156 12.78
 PSZ SZ EPn 0156 29.58
 MORH SZ EPn 0156 34.81
 TIH SZ EPn 0156 42.57
 MPLH SZ EPn D 0156 47.65
 SOP SZ EPn D 0156 57.31
 BEHE SZ EPb 0157 04.68
 LTVH SN ESg 0157 12.20
 PSZ SE Sn 0157 28.24
 MORH SN Sn 0157 36.01
 TIH SE Sn 0157 53.74

March 29 2014 Hour: 01:53:56.0 Lat: 36.40°N Lon: 141.79°E M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0206 05.55
 PSZ SZ EP 0206 13.27
 MPLH SZ EP 0206 21.77

CHAPTER 4. PHASE DATA

SOP SZ EP	D 0206 21.93
TIH SZ EP	0206 22.24
MORH SZ EP	0206 22.40
LTVH SZ EP	0206 24.13

March 29 2014 Hour: 05:45:35.0 Lat: 34.85°N Lon: 22.42°E M: 4.2 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0548 16.00
MORH SN Sn 0550 15.84

March 29 2014 Hour: 07:46:50.0 Lat: 0.91°S Lon: 21.94°W M: 5.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BEHE SZ EP C 0756 43.84
SOP SZ EP C 0756 48.94
MORH SZ EP C 0756 48.94
MPLH SZ EP C 0756 49.28
TIH SZ EP C 0756 49.45
PSZ SZ EP C 0757 00.83
LTVH SZ EP 0757 05.24
TRPA SZ EP C 0757 11.02
MPLH SZ ES 0804 58.69
MORH SN ES 0804 59.93
TIH SN ES 0805 02.41
SOP SN ES 0805 03.65
TRPA SN ES 0805 04.10
PSZ SN ES 0805 18.53

March 29 2014 Hour: 16:24:46.0 Lat: 30.90°N Lon: 110.80°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1635 36.06
MORH SZ EP 1635 55.54
MPLH SZ EP 1635 58.24

March 29 2014 Hour: 19:18:05.0 Lat: 45.62°N Lon: 26.40°E M: 4.7 Depth: 135 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH SZ EPn 1918 59.67
TRPA SZ EPn D 1919 00.56
BSZH HZ EPn 1919 11.83
PSZ SZ EPn 1919 18.29
MORH SZ EPn D 1919 25.48
BUD SZ EPn D 1919 25.54
CSKK SZ EPn 1919 30.52
TIH SZ EPn D 1919 32.64
MPLH SZ EPn 1919 37.05
TRPA SE Sn 1919 41.20
BEHE SZ EPn D 1919 42.69
SOP SZ EPn D 1919 46.54
LTVH SE Esg D 1920 00.34
PSZ SE Sn 1920 14.67
MORH SN Sn 1920 29.70
BSZH HE Esg 1920 35.71
CSKK SE Sn C 1920 37.27
TIH SN Sn 1920 42.18

MPLH	SN	Sn	1920	47.95
PSZ	SE	ESg	1920	56.29
SOP	SN	Sn	1921	06.94
BEHE	SN	ESg	1921	41.14

March 29 2014 Hour: 19:34:56.0 Lat: 21.70°S Lon: 177.64°W M: 4.8 Depth: 386 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKiKP 1953 59.60
 BUD SZ EPKiKP 1954 04.07
 MPLH SZ EPKiKP 1954 05.80
 TIH SZ EPKiKP 1954 06.07
 MORH SZ EPKiKP 1954 06.90

March 29 2014 Hour: 23:12:13.0 Lat: 40.00°N Lon: 21.52°E M: 3.7 Depth: 18 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2313 49.89

March 29 2014 Hour: 23:25:48.0 Lat: 44.17°N Lon: 17.89°E M: 2.6 Depth: 4 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2326 22.50
 BEHE SZ EPn 2326 29.06
 TIH SZ EPn 2326 31.97
 MPLH SZ EPn 2326 35.96
 CSKK SZ EPn 2326 38.50
 SOP SZ EPn 2326 46.50
 PSZ SZ EPn 2326 48.48
 MORH SN Sn 2326 52.34
 BEHE SN Sn 2326 58.98
 BEHE SN ESg 2327 09.23
 MPLH SN Sn 2327 13.38
 CSKK SE Sn 2327 16.23
 TIH SN ESg 2327 18.45

March 30 2014 Hour: 00:02:14.0 Lat: 41.51°N Lon: 19.51°E M: 3.4 Depth: 5 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0003 25.74
 MORH SE Sn 0004 25.84

March 30 2014 Hour: 01:32:54.0 Lat: 62.22°N Lon: 151.14°W M: 4.9 Depth: 72 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0143 55.34
 PSZ SZ EP 0143 56.26
 MPLH SZ EP 0143 58.90
 CSKK SZ EP 0143 59.75
 TIH SZ EP 0143 59.82
 BSZH HZ EP 0144 02.64
 BEHE SZ EP 0144 02.69
 MORH SZ EP 0144 05.11

March 30 2014 Hour: 11:12:01.0 Lat: 37.25°N Lon: 142.15°E M: 4.8 Depth: 43 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1124 03.48
 PSZ SZ EP 1124 10.96

CHAPTER 4. PHASE DATA

MPLH SZ EP	1124 18.00
BEHE SZ EP	1124 18.71
MORH SZ EP	1124 19.34

March 30 2014 Hour: 17:10:15.0 Lat: 31.49°N Lon: 86.73°E M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	D 1719 14.54
LTVH SZ EP	1719 20.86
PSZ SZ EP	C 1719 28.54
BUD SZ EP	C 1719 33.74
MPLH SZ EP	1719 35.37
MORH SZ EP	C 1719 35.88
TIH SZ EP	1719 39.81
SOP SZ EP	1719 42.37
BEHE SZ EP	C 1719 45.10

March 31 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	1019 48.83
CSKK SN ESG	1019 50.85
MPLH SZ EPg	1019 56.44
MPLH SN ESG	1020 05.10

March 31 2014 Hour: 13:41:00.0 Lat: 8.26°S Lon: 147.10°E M: 5.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EPKiKP	1359 47.97
PSZ SZ EPKiKP	1359 52.09
CSKK SZ EPKiKP	1359 53.48
MORH SZ EPKiKP	1359 54.34
MPLH SZ EPKiKP	1359 55.57

March 31 2014 Hour: 19:50:19.8 Lat: 49.75°N Lon: 18.41°E M: 2.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPg	1950 59.13

March 31 2014 Hour: 19:48:35.0 Lat: 36.99°N Lon: 124.46 °E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EP	1957 39.36

March 31 2014 Hour: 19:48:35.0 Lat: 36.99°N Lon: 124.46 °E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	1959 49.95
MORH SZ EP	2000 07.69

April 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPg	0702 58.43
MORH SN ESG	0703 16.50

April 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MPLH SZ EPg	0701 04.37
MPLH SN ESG	0701 07.61

April 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPg 0715 02.46
 MPLH SN ESG 0715 04.48

April 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPg 0735 37.77
 MPLH SN ESG 0735 39.63

April 01 2014 Hour: 09:00:07.0 Lat: 48.85°N Lon: 20.62°E M: 2.4 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 0900 27.57
 PSZ SN Sn 0900 41.89

April 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPn 0902 49.57
 CSKK SZ EPn 0903 24.22
 CSKK SN Sn 0903 29.72
 MPLH SN Sn 0903 46.59

April 01 2014 Hour: 09:33:33.0 Lat: 49.41°N Lon: 20.51°E M: 2.7 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 0934 02.22
 PSZ SE Sn 0934 23.57

April 01 2014 Hour: 23:46:47.0 Lat: 19.68°S Lon: 70.85°W M: 8.1 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BUD SZ EPKiKP 2401 04.19
 BEHE SZ EPKiKP 2405 13.66
 SOP SZ EPKiKP 2405 14.27
 CSKK SZ EPKiK 2405 16.95
 MPLH SZ EPKiKP 2405 18.22
 MORH SZ EPKiKP 2405 19.80
 TIH SZ EPKiKP 2405 21.38
 LTVH SZ EPKiK 2405 32.87
 PSZ SZ EPKiKP 2405 34.81
 TRPA SZ EPKiKP 2405 44.29
 TIH SE EPS 2411 48.27
 BEHE SE EPS 2411 50.51
 SOP SE EPS 2411 53.59
 MPLH SE EPS 2411 59.57
 PSZ SE EPS 2412 01.83
 MORH SE EPS 2412 04.24
 LTVH SE EPS 2412 08.62
 CSKK SN EPS 2412 14.14
 TRPA SN EPS 2412 14.28
 CSKK SN ESS 2419 39.40
 SOP SN ESS 2419 43.93
 MPLH SE ESS 2420 01.69
 BEHE SN ESS 2420 03.17

CHAPTER 4. PHASE DATA

TIH SN ESS	2420 15.00
MORH SN ESS	2420 19.44
PSZ SN ESS	2420 26.84
TRPA SN ESS	2420 50.51
LTVH SN ESS	2420 51.99
TRPA SE ESS	2421 08.27

April 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0849 01.84
MORH SN ESg 0849 16.41

April 02 2014 Hour: 10:36:42.0 Lat: 14.44°N Lon: 56.38°E M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1044 47.90
BEHE SZ EP 1044 51.02
MORH SZ EP 1044 51.41
LTVH SZ EP 1044 51.89
TIH SZ EP 1045 01.16
CSKK SZ EP 1045 02.52
PSZ SZ EP 1045 03.11
MPLH SZ EP 1045 04.47
SOP SZ EP 1045 10.91
TRPA SZ EPP 1046 32.09
CSKK SZ EPP 1046 52.13
TIH SZ EPP 1046 54.40
BEHE SZ EPP 1046 57.80
MPLH SZ EPP 1046 57.80

April 02 2014 Hour: 15:37:16.0 Lat: 51.48°N Lon: 16.15°E M: 3.8 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 1538 21.99
CSKK SZ EPn 1538 22.47
MPLH SZ EPn 1538 23.65
SOP SZ EPn 1538 24.98
TIH SZ EPn 1538 26.51
TRPA SZ EPn 1538 35.91
MORH SZ EPn 1538 39.55
SOP SE ESg 1539 17.45
TIH SN Sn 1539 24.20
TRPA SN Sn 1539 33.84
MORH SN Sn 1539 35.73
MPLH SN ESg 1539 37.11

April 02 2014 Hour: 16:13:28.0 Lat: 7.36°N Lon: 82.37°W M: 6.0 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 1626 24.99
MPLH SZ EP 1626 26.87
CSKK SZ EP 1626 30.38
TIH SZ EP 1626 31.26
MORH SZ EP 1626 32.84
BUD SZ EP 1626 33.38
PSZ SZ EP 1626 34.62

LTVH SZ EP	1626	35.02
TRPA SZ EP	1626	43.17
SOP SZ EPP	1629	47.75
MPLH SZ EPP	1629	55.79
TIH SZ EPP	1630	05.61
PSZ SZ EPP	1630	10.07
TRPA SZ EPP	1630	10.97
MORH SZ EPP	1630	15.43
LTVH SZ EPP	1630	16.32
SOP SN ES	1636	58.59
MORH SE ES	1637	01.32
PSZ SE ES	1637	09.52
LTVH SE ES	1637	12.25
TIH SE ES	1637	23.18
TIH SN ESS	1643	31.38
SOP SE ESS	1643	34.12
CSKK SE ES	1643	36.87
MPLH SN ESS	1643	39.61
MORH SE ESS	1643	56.07
LTVH SE ESS	1643	58.81
PSZ SE ESS	1644	02.93
TRPA SE ESS	1644	11.16

April 02 2014 Hour: 23:22:48.0 Lat: 39.20°N Lon: 141.77°E M: 5.5 Depth: 60 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TRPA SZ EP	D	2334 39.03
PSZ SZ EP		2334 46.12
LTVH SZ EP		2334 48.78
BUD SZ EP		2334 50.07
MPLH SZ EP	D	2334 54.98
TIH SZ EP		2334 55.24
MORH SZ EP		2334 56.06
SOP SZ EP	D	2334 56.12
CSKK SZ EP		2334 57.07

April 03 2014 Hour: 02:43:18.0 Lat: 20.43°S Lon: 70.30°W M: 7.6 Depth: 40 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
SOP SZ EPKiKP	0301	29.80
MPLH SZ EPKiKP	0301	36.30
TIH SZ EPKiKP	0301	36.30
MORH SZ EPKiKP	0301	39.84
CSKK SZ EPKiKP	0301	41.02
PSZ SZ EPKiKP	0301	48.10
LTVH SZ EPKiKP	0301	57.55
TRPA SZ EPKiKP	0301	59.91
MPLH SE ESP	0310	41.46
SOP SE ESP	0310	42.98
TIH SE ESP	0310	44.50
MORH SE ESP	0310	49.05
PSZ SE ESP	0311	01.20
LTVH SN ESP	0311	04.23
CSKK SN ESP	0311	10.31
SOP SN ESS	0316	00.46

CHAPTER 4. PHASE DATA

MPLH SE ESS	0316 05.11
TIH SN ESS	0316 07.44
MORH SN ESS	0316 09.77
PSZ SN ESS	0316 35.37
LTVH SN ESS	0316 45.85
TRPA SN ESS	0317 03.30

April 03 2014 Hour: 05:26:15.0 Lat: 20.84°S Lon: 70.54°W M: 6.3 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
SOP SZ EPKiKP	0544 29.57
CSKK SZ EPKiKP	0544 29.70
TIH SZ EPKiKP	0544 31.64
MORH SZ EPKiKP	0544 32.41
MPLH SZ EPKiKP	0544 32.67
BUD SZ EPKiKP	0544 35.44
PSZ SZ EPKiKP	0544 38.60
TRPA SZ EPKiKP	0544 42.47
LTVH SZ EPKiKP	0544 50.47

April 03 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EP	0931 07.51
CSKK SZ EP	0931 15.43
PSZ SZ EP	0931 15.43
BUD SZ EP	0931 15.64
MPLH SZ EP	0931 16.95
TIH SZ EP	0931 45.24

April 03 2014 Hour: 09:30:20.0 Lat: 5.39°S Lon: 102.15°E M: 5.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0943 08.74
LTVH SZ EP	0943 10.34
PSZ SZ EP	0943 15.12
MORH SZ EP	0943 16.89
BUD SZ EP	0943 17.42
CSKK SZ EP	0943 18.83
TIH SZ EP	0943 21.31
MPLH SZ EP	0943 21.84
SOP SZ EP	0943 26.09

April 03 2014 Hour: 09:49:53.0 Lat: 42.40°N Lon: 20.15°E M: 3.3 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	0950 54.18
LTVH SZ EPn	0951 02.04
MPLH SZ EPn	0951 07.09
PSZ SZ EPn	0951 18.58
LTVH SN Sn	0952 08.04
MPLH SN Sn	0952 11.85
CSKK SE Sn	0952 12.12
PSZ SN Sn	0952 19.36

April 03 2014 Hour: 12:38:57.0 Lat: 45.47°N Lon: 26.40°E M: 4.5 Depth: 124 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
---	--

TRPA	SZ	EPn	1239	52.67
PSZ	SZ	EPn	1240	09.40
MORH	SZ	EPn	1240	16.22
TIH	SZ	EPn	1240	24.40
CSKK	SZ	EPn	1240	24.94
MPLH	SZ	EPn	1240	28.25
SOP	SZ	EPn	D	1240 37.94
TIH	SZ	EPb	1240	42.22
MPLH	SZ	EPb	1240	46.98
LTVH	SN	Sn	1240	53.38
AMBH	SE	ESg	1241	06.24
MORH	SE	Sn	1241	16.87
CSKK	SE	Sn	1241	27.68
TIH	SN	Sn	1241	32.62
MPLH	SN	Sn	1241	40.34
SOP	SE	Sn	1241	58.01

April 03 2014 Hour: Lat: Lon: M: Depth:

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
MPLH	SZ	EPg		1403	52.28												
MPLH	SE	ESg		1403	57.75												

April 03 2014 Hour: 22:54:22.0 Lat: 19.72°S Lon: 178.00°W M: 4.9 Depth: 592 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
TRPA	SZ	EP	D	2313	00.57												
LTVH	SZ	EP		2313	03.56												
PSZ	SZ	EP	D	2313	03.78												
BSZH	HZ	EP	D	2313	05.48												
CSKK	SZ	EP		2313	06.28												
BUD	SZ	EP		2313	06.30												
MPLH	SZ	EP	D	2313	06.76												
AMBH	SZ	EP	D	2313	06.92												
SOP	SZ	EP	D	2313	07.22												
TIH	SZ	EP	D	2313	07.30												
MORH	SZ	EP	D	2313	07.93												

April 04 2014 Hour: 01:37:50.0 Lat: 20.61°S Lon: 70.62°W M: 6.2 Depth: 10 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
SOP	SZ	EPKiKP		0155	59.41												
MPLH	SZ	EPKiKP		0156	02.48												
TIH	SZ	EPKiKP		0156	02.48												
CSKK	SZ	EPKiK		0156	05.47												
MORH	SZ	EPKiKP		0156	07.60												
BSZH	HZ	EPKiK		0156	09.21												
PSZ	SZ	EPKiKP		0156	11.69												
BUD	SZ	EPKiKP		0156	15.19												
AMBH	SZ	EPKiKP		0156	17.83												
TRPA	SZ	EPKiKP		0156	18.85												
LTVH	SZ	EPKiKP		0156	24.99												
SOP	SE	ES		0205	09.47												
MPLH	SE	ES		0205	17.13												
TIH	SE	ES		0205	18.41												
MORH	SE	ES		0205	23.52												

CHAPTER 4. PHASE DATA

AMBH SN ES	0205	36.29
PSZ SE ES	0205	37.57
LTVH SE ES	0205	47.79
TRPA SE ES	0205	58.01
BSZH HE ES	0206	35.06

April 04 2014 Hour: 11:40:34.0 Lat: 10.49°S Lon: 161.60°E M: 6.0 Depth: 73 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
BEHE SZ EPKiKP	1159	32.55
PSZ SZ EPKiKP	1159	37.02
LTVH SZ EPKiKP	1159	38.01
MPLH SZ EPKiKP	1159	53.89
TRPA SZ EPP	1201	38.33
CSKK SZ EPP	1201	51.96
BSZH HZ EPP	1202	06.83
PSZ SZ EPP	1202	06.83
LTVH SZ EPP	1202	09.08
MPLH SZ EPP	1202	17.33
SOP SZ EPP	1202	19.58
TIH SZ EPP	1202	20.33
BEHE SZ EPP	1202	24.83
MORH SZ EPP	1202	25.58
AMBH SZ EPP	1202	57.09

April 04 2014 Hour: 20:08:07.0 Lat: 37.19°N Lon: 23.74°E M: 5.6 Depth: 111 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
AMBH SZ EPn	D	2010 18.70
MORH SZ EPn	D	2010 20.91
TIH SZ EPn		2010 31.37
LTVH SZ EPn	D	2010 31.43
BEHE SZ EPn		2010 31.98
BSZH HZ EPn	D	2010 31.98
CSKK SZ EPn		2010 36.95
MPLH SZ EPn		2010 36.95
BUD SZ EPn		2010 37.54
TRPA SZ EPn	D	2010 39.73
PSZ SZ EPn	D	2010 40.28
SOP SZ EPn		2010 46.14
AMBH SN Sn		2012 01.48
MORH SN Sn		2012 04.63
BEHE SE Sn		2012 25.02
BSZH HN Sn		2012 25.94
TIH SE Sn		2012 27.43
CSKK SE Sn		2012 37.43
MPLH SE Sn		2012 38.17
SOP SN Sn		2012 54.11

April 04 2014 Hour: 22:40:33.0 Lat: 28.23°N Lon: 103.78°E M: 5.4 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TRPA SZ EP	2251	06.83
LTVH SZ EP	2251	11.41
BSZH HZ EP	2251	18.41
PSZ SZ EP	2251	18.84

AMBH SZ EP	2251 21.13
BUD SZ EP	2251 22.57
MORH SZ EP	2251 26.28
MPLH SZ EP	2251 29.57
SOP SZ EP	2251 32.57

April 05 2014 Hour: 01:16:19.0 Lat: 39.18°N Lon: 142.44°E M: 5.3 Depth: 37 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0128 15.74
PSZ SZ EP	0128 20.53
SOP SZ EP	0128 29.15
MPLH SZ EP	0128 29.15
MORH SZ EP	0128 30.11

April 05 2014 Hour: 10:24:46.0 Lat: 38.82°N Lon: 17.18°E M: 4.8 Depth: 64 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	1026 30.83
BEHE SZ EPn	1026 34.39
AMBH SZ EPn	1026 39.61
TIH SZ EPn	1026 39.63
MPLH SZ EPn	1026 44.00
CSKK SZ EPn	1026 48.04
SOP SZ EPn	1026 50.56
PSZ SZ EPn	1026 56.43
LTVH SZ EPn	1026 57.29
TRPA SZ EPn	1027 08.05
MORH SE Sn	1027 48.18
BEHE SN Sn	1027 54.90
AMBH SE Sn	1028 01.66
TIH SN Sn	1028 05.24
MPLH SE Sn	1028 10.40
CSKK SN Sn	1028 16.28
BUD SN Sn	1028 22.24
LTVH SE Sn	1028 32.62
TRPA SE Sn	1028 50.54

April 06 2014 Hour: 04:03:16.0 Lat: 18.04°S Lon: 178.47°W M: 4.4 Depth: 569 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPKiKP	0421 52.51
BUD SZ EPKiKP	0421 55.49
AMBH SZ EPKiKP	0421 56.40
SOP SZ EPKiKP	0421 56.49
TIH SZ EPKiKP	0421 56.49
MORH SZ EPKiKP	0421 57.18
CSKK SZ EPKiKP	0422 39.55

April 06 2014 Hour: 08:13:59.0 Lat: 19.13°S Lon: 173.57°W M: 5.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
BUD SZ EPKiKP	0833 47.52
LTVH SZ EPKiKP	0833 48.50
PSZ SZ EPKiKP	0833 48.92
BSZH HZ EPKiKP	0833 49.76
CSKK SZ EPKiKP	0833 49.96

CHAPTER 4. PHASE DATA

AMBH SZ EPKiKP	0833	50.80
SOP SZ EPKiKP	0833	51.01
TIH SZ EPKiKP	0833	51.42
MPLH SZ EPKiKP	0833	51.84
MORH SZ EPKiKP	0833	52.88
BEHE SZ EPKiKP	0833	53.93

April 06 2014 Hour: 15:07:52.0 Lat: 50.13°N Lon: 87.88°E M: 4.8 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1515 40.66
MORH SZ EP 1516 07.50

April 06 2014 Hour: 15:15:34.0 Lat: 21.59°S Lon: 178.95°W M: 4.9 Depth: 572 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPKiKP 1534 16.16
TRPA SZ EPKiK 1534 16.82
LTVH SZ EPKiKP 1534 18.71
PSZ SZ EPKiKP 1534 19.29
BSZH HZ EPKiKP 1534 19.88
BUD SZ EPKiKP 1534 21.62
SOP SZ EPKiKP 1534 21.83
AMBH SZ EPKiKP 1534 22.23
CSKK SZ EPKiKP 1534 22.23
MPLH SZ EPKiKP 1534 22.42
TIH SZ EPKiKP 1534 22.62
MORH SZ EPKiKP 1534 23.20

April 06 2014 Hour: 18:20:05.8 Lat: 45.19°N Lon: 16.06°E M: 2.7 Depth: 4 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn 1820 32.53
MPLH SZ EPn 1820 44.75
TIH SZ EPn 1820 46.28
MORH SZ EPn 1820 46.60
SOP SZ EPn 1820 47.74
BEHE SN Sn 1820 52.04
CSKK SZ EPn 1820 59.28
MORH SN Sn 1821 10.72
SOP SE Sn 1821 14.97
TIH SN Sn 1821 15.23
MPLH SN ESG 1821 19.82

April 07 2014 Hour: 02:03:11.0 Lat: 20.17°S Lon: 177.59°W M: 4.7 Depth: 408 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKiKP 0222 08.25
PSZ SZ EPKiKP 0222 11.29
BUD SZ EPKiKP 0222 12.79
MPLH SZ EPKiKP 0222 14.64
SOP SZ EPKiKP 0222 14.79
MORH SZ EPKiKP 0222 15.25

April 07 2014 Hour: Lat: Lon: M: Depth:
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0557 30.50

CSKK SN ESg 0557 31.99

April 07 2014 Hour: 07:48:28.0 Lat: 53.15°N Lon: 171.04°E M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP C 0800 13.33
 PSZ SZ EP C 0800 18.15
 LTVH SZ EP 0800 18.55
 SOP SZ EP C 0800 21.50
 BSZH HZ EP 0800 21.77
 CSKK SZ EP 0800 22.57
 MORH SZ EP D 0800 24.58
 MPLH SZ EP 0800 24.75
 AMBH SZ EP 0800 24.98
 TIH SZ EP C 0800 25.38
 BEHE SZ EP 0800 29.00

April 07 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 0943 33.70
 PSZ SE ESg 0943 40.22

April 07 2014 Hour: 09:34:49.0 Lat: 50.44°N Lon: 156.33°E M: 5.1 Depth: 75 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0946 23.56
 PSZ SZ EP 0946 30.45
 TIH SZ EP 0946 31.84
 MPLH SZ EP 0946 32.23
 MORH SZ EP 0946 34.01

April 07 2014 Hour: 15:27:32.0 Lat: 8.20°S Lon: 71.59°W M: 5.5 Depth: 557 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EP 1539 57.29
 MORH SZ EP 1540 00.93
 PSZ SZ EP 1540 05.09

April 07 2014 Hour: 19:26:59.0 Lat: 44.47°N Lon: 6.69°E M: 4.9 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPn 1928 48.96
 SOP SZ EPn 1928 53.46
 MPLH SZ EPn 1928 59.47
 TIH SZ EPn 1929 02.90
 MORH SZ EPn 1929 04.64
 CSKK SZ EPn 1929 07.45
 BUD SZ EPn 1929 13.90
 PSZ SZ EPn 1929 20.89
 BSZH HZ EPn 1929 24.07
 AMBH SZ EPn 1929 28.31
 LTVH SZ EPn 1929 36.78
 TRPA SZ EPn 1929 46.30
 SOP SN Sn 1930 12.17
 MPLH SN Sn 1930 26.86
 TIH SE Sn 1930 29.75
 CSKK SN Sn 1930 36.86

CHAPTER 4. PHASE DATA

MORH SN Sn 1930 38.70
PSZ SN Sn 1931 09.28

April 07 2014 Hour: 20:07:58.8 Lat: 37.39°N Lon: 138.83°E M: 4.8 Depth: 20 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 2019 53.91
PSZ SZ EP 2020 02.28
MORH SZ EP 2020 10.82
MPLH SZ EP 2020 10.91

April 08 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 0933 49.87

April 09 2014 Hour: 19:33:45.0 Lat: 10.29°N Lon: 57.01°E M: 4.9 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1942 21.34
MORH SZ EP 1942 27.61
PSZ SZ EP 1942 29.89
MPLH SZ EP 1942 37.10

April 09 2014 Hour: 20:29:01.0 Lat: 14.82°S Lon: 176.07°W M: 5.2 Depth: 320 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKiKP 2047 55.69
LTVH SZ EPKiKP 2047 58.59
PSZ SZ EPKiK D 2047 58.95
SOP SZ EPKiK D 2048 03.06
MPLH SZ EPKiKP 2048 03.18
AMBH SZ EPKiKP 2048 03.30
MORH SZ EPKiKP 2048 03.85
TIH SZ EPKiKP 2048 03.97
BEHE SZ EPKiKP 2048 06.08

April 10 2014 Hour: 04:03:25.5 Lat: 26.49°S Lon: 71.66°E M: 4.6 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0416 12.39
MORH SZ EP 0416 12.40
CSKK SZ EP 0416 16.13
MPLH SZ EP 0416 16.36

April 10 2014 Hour: 22:27:09.0 Lat: 19.26°S Lon: 173.48°W M: 5.6 Depth: 5 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
AMBH SZ EPKiKP 2246 56.33
TRPA SZ EPKiKP 2246 56.54
BEHE SZ EPKiKP 2246 57.59
PSZ SZ EPKiKP 2246 58.74
LTVH SZ EPKiKP 2246 59.90
MPLH SZ EPKiKP 2247 01.47
CSKK SZ EPKiKP 2247 01.57
BUD SZ EPKiKP 2247 01.62
SOP SZ EPKiKP 2247 02.62
MORH SZ EPKiKP 2247 03.67

April 10 2014 Hour: 23:27:46.0 Lat: 12.54°N Lon: 86.36°W M: 6.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 2340 46.70
 CSKK SZ EP 2340 46.82
 MORH SZ EP 2340 49.51
 BEHE SZ EP 2340 49.51
 MPLH SZ EP 2340 50.33
 TIH SZ EP 2340 51.98
 BUD SZ EP 2340 53.18
 PSZ SZ EP 2340 54.89
 TRPA SZ EP 2340 57.58
 BSZH HZ EP 2340 59.80
 AMBH SZ EP 2341 00.74
 MORH SN ES 2351 28.33
 PSZ SN ES 2351 32.47
 SOP SN ES 2351 32.47
 MPLH SE ES 2351 44.89

April 11 2014 Hour: 00:45:06.0 Lat: 12.23°N Lon: 93.25°E M: 4.8 Depth: 69 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0055 58.13
 PSZ SZ EP 0056 08.78
 MORH SZ EP 0056 13.21
 MPLH SZ EP 0056 18.41

April 11 2014 Hour: 02:41:40.0 Lat: 37.89°N Lon: 26.73°W M: 4.7 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0248 25.41
 PSZ SZ EPn 0248 27.03
 TRPA SZ EPn 0248 50.77
 BEHE SZ EPn 0248 58.70

April 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0633 05.43
 CSKK SN ESG 0633 07.37

April 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0639 32.21
 CSKK SN ESG 0639 33.46

April 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

April 11 2014 Hour: 07:07:23.0 Lat: 6.62°S Lon: 155.11°E M: 7.2 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKiKP C 0726 11.03
 LTVH SZ EPKiK C 0726 12.95
 PSZ SZ EPKiKP C 0726 13.54
 SOP SZ EPKiKP C 0726 15.60
 AMBH SZ EPKiKP 0726 15.89
 CSKK SZ EPKiKP 0726 16.33

CHAPTER 4. PHASE DATA

BUD	SZ	EPKiKP	0726	17.00	
TIH	SZ	EPKiKP	C	0726	17.07
MORH	SZ	EPKiKP	C	0726	17.37
MPLH	SZ	EPKiKP	C	0726	17.51
BEHE	SZ	EPKiK	C	0726	19.13
TRPA	SZ	EPP		0727	44.71
LTVH	SZ	EPP		0727	51.27
PSZ	SZ	EPP		0727	56.78
MPLH	SZ	EPP		0727	57.13
SOP	SZ	EPP		0727	57.82
AMBH	SZ	EPP		0727	59.89
MORH	SZ	EPP		0728	08.16
TIH	SZ	EPP		0728	09.54
BEHE	SZ	EPP		0728	14.37
TRPA	SE	EPS		0737	36.96
LTVH	SE	EPS		0737	55.49
PSZ	SN	EPS		0738	04.41
TIH	SE	EPS		0738	05.09
MORH	SE	EPS		0738	06.47
SOP	SE	EPS		0738	11.27
BEHE	SN	EPS		0738	16.07

April 11 2014 Hour: 08:16:49.0 Lat: 6.83°S Lon: 155.08°E M: 6.5 Depth: 40 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
TRPA	SZ	EPKiKP		0835	41.93											
PSZ	SZ	EPKiKP		0835	44.60											
MORH	SZ	EPKiKP		0835	44.84											
MPLH	SZ	EPKiKP		0835	48.49											

April 11 2014 Hour: 12:55:22.0 Lat: 6.92°S Lon: 154.97°E M: 5.4 Depth: 40 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
PSZ	SZ	EPKiKP		1314	13.06											
CSKK	SZ	EPKiKP		1314	17.40											
MORH	SZ	EPKiKP		1314	20.00											
MPLH	SZ	EPKiKP		1314	20.58											

April 11 2014 Hour: 14:33:47.0 Lat: 6.73°S Lon: 154.90°E M: 5.7 Depth: 48 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
TIH	SZ	EPKiK		1452	35.64											
TRPA	SZ	EPKiKP		1452	36.59											
SOP	SZ	EPKiKP		1452	41.62											
CSKK	SZ	EPKiKP		1452	42.14											
PSZ	SZ	EPKiKP		1452	42.15											
MORH	SZ	EPKiKP		1452	42.68											
MPLH	SZ	EPKiKP		1452	43.23											

April 11 2014 Hour: 20:29:15.0 Lat: 11.72°N Lon: 85.98°W M: 6.6 Depth: 151 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
SOP	SZ	EP	C	2041	55.09											
BEHE	SZ	EP	C	2041	55.93											
TIH	SZ	EP	C	2041	58.47											
MPLH	SZ	EP	C	2041	58.47											
CSKK	SZ	EP		2041	59.90											

BUD SZ EP	2042 02.67
PSZ SZ EP	C 2042 02.70
MORH SZ EP	C 2042 03.55
BSZH HZ EP	C 2042 06.09
AMBH SZ EP	2042 07.78
TRPA SZ EP	2042 08.63
LTVH SZ EP	2042 12.01
CSKK SZ IPP	2045 26.97
SOP SZ IPP	2045 27.66
BEHE SZ IPP	2045 31.12
MPLH SZ IPP	2045 34.93
TIH SZ IPP	2045 37.71
MORH SZ IPP	2045 42.21
PSZ SZ IPP	2045 47.06
AMBH SZ IPP	2045 51.91
BSZH HZ IPP	2045 56.41
TRPA SZ IPP	2045 57.11
LTVH SZ IPP	2045 57.45
MPLH SE ES	2051 59.95
TIH SE ES	2052 15.28
MORH SE ES	2052 16.22
PSZ SE ES	2052 20.28
TRPA SE ES	2052 26.89
SOP SE ES	2052 28.18
LTVH SE ES	2052 30.76

April 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPg 2216 00.99
 MORH SN ESG 2216 04.32

April 12 2014 Hour: 04:00:56.0 Lat: 6.81°S Lon: 155.00°E M: 5.1 Depth: 45 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0419 46.78
 CSKK SZ EP 0419 51.70
 MORH SZ EP 0419 52.69
 MPLH SZ EP 0419 53.77

April 12 2014 Hour: 20:14:37.0 Lat: 11.26°S Lon: 162.26°E M: 7.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKiKP 2033 48.98
 LTVH SZ EPKiKP 2033 50.96
 PSZ SZ EPKiKP 2033 52.17
 BSZH HZ EPKiKP 2033 52.78
 CSKK SZ EPKiKP 2033 53.39
 MORH SZ EPKiKP 2033 53.54
 AMBH SZ EPKiKP 2033 53.61
 MPLH SZ EPKiKP 2033 53.70
 TIH SZ EPKiKP 2033 54.91
 SOP SZ EPKiKP 2033 55.37
 BEHE SZ EPKiKP 2033 57.20
 TRPA SZ EPP 2035 57.78
 LTVH SZ EPP 2036 01.52

CHAPTER 4. PHASE DATA

BSZH HZ EPP	2036 03.06
PSZ SZ EPP	2036 05.11
AMBH SZ EPP	2036 09.73
MPLH SZ EPP	2036 16.92
TIH SZ EPP	2036 18.97
MORH SZ EPP	2036 19.48
SOP SZ EPP	2036 22.05
BEHE SZ EPP	2036 24.10
TRPA SN ESS	2053 32.90
AMBH SN ESS	2053 37.99
LTVH SN ESS	2053 41.38
BSZH HN ESS	2053 44.77
BEHE SN ESS	2053 51.56
PSZ SN ESS	2053 53.26
MPLH SN ESS	2053 58.34
MORH SN ESS	2054 06.83
TIH SN ESS	2054 15.31
SOP SN ESS	2054 17.01

April 12 2014 Hour: 20:24:48.0 Lat: 11.31°S Lon: 162.23°E M: 6.0 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPP	2046 06.33
MORH SZ EPP	2046 12.28
SOP SZ EPP	2046 16.99
MPLH SZ EPP	2046 19.45
CSKK SZ EPP	2046 20.48
TRPA SZ EPP	2046 34.62

April 12 2014 Hour: 21:17:06.0 Lat: 11.52°S Lon: 162.79°E M: 5.0 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EPKiKP	2136 16.82
LTVH SZ EPKiKP	2136 19.28
MORH SZ EPKiKP	2136 20.47
PSZ SZ EPKiKP	2136 20.54
AMBH SZ EPKiKP	2136 21.03
MPLH SZ EPKiKP	2136 21.24
TIH SZ EPKiKP	2136 22.71
SOP SZ EPKiKP	2136 22.85
CSKK SZ EPKiKP	2136 22.99
BSZH HZ EPKiKP	2136 24.54

April 12 2014 Hour: 21:39:02.0 Lat: 11.14°S Lon: 162.22°E M: 5.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EPKiKP	2158 12.80
PSZ SZ EPKiKP	2158 14.20
TIH SZ EPKiKP	2158 16.14
MPLH SZ EPKiKP	2158 19.27
MORH SZ EPKiKP	2158 19.60

April 12 2014 Hour: 23:52:15.0 Lat: 11.43°S Lon: 162.54°E M: 5.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EPKiKP	2411 26.69
PSZ SZ EPKiKP	2411 27.93

LTVH SZ EPKiKP	2411	30.80
MORH SZ EPKiKP	2411	32.86
CSKK SZ EPKiKP	2411	33.13
AMBH SZ EPKiKP	2411	33.25
MPLH SZ EPKiKP	2411	33.41
TIH SZ EPKiKP	2411	33.82

April 13 2014 Hour: 09:16:03.0 Lat: 37.33°N Lon: 141.16°E M: 4.7 Depth: 65 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0927 59.34
 PSZ SZ EP 0928 07.28
 MORH SZ EP 0928 16.37

April 13 2014 Hour: 09:29:24.0 Lat: 11.04°S Lon: 162.13°E M: 5.4 Depth: 40 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKiKP 0948 30.53
 PSZ SZ EPKiKP 0948 35.13
 SOP SZ EPKiKP 0948 35.23
 MORH SZ EPKiKP 0948 36.54
 CSKK SZ EPKiKP 0948 36.54
 MPLH SZ EPKiKP 0948 36.73
 TIH SZ EPKiKP 0948 37.58
 AMBH SZ EPKiKP 0948 37.67

April 13 2014 Hour: 12:36:18.0 Lat: 11.41°S Lon: 162.01°E M: 7.4 Depth: 30 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPKiKP 1255 27.47
 TRPA SZ EPKiKP 1255 27.47
 PSZ SZ EPKiKP 1255 28.18
 CSKK SZ EPKiKP 1255 28.89
 BSZH HZ EPKiKP 1255 29.60
 AMBH SZ EPKiKP 1255 30.31
 MORH SZ EPKiKP 1255 30.31
 SOP SZ EPKiKP 1255 30.31
 TIH SZ EPKiKP 1255 30.31
 MPLH SZ EPKiKP 1255 31.73
 BEHE SZ EPKiKP 1255 33.14
 TRPA SZ EPP 1257 37.36
 LTVH SZ EPP 1257 46.49
 PSZ SZ EPP 1257 48.31
 BSZH HZ EPP 1257 50.75
 AMBH SZ EPP 1257 52.57
 MPLH SZ EPP 1257 56.23
 TIH SZ EPP 1257 56.23
 MORH SZ EPP 1257 59.27
 SOP SZ EPP 1257 59.27
 BEHE SZ EPP 1258 02.92
 TRPA SE ESS 1315 07.68
 LTVH SN ESS 1315 16.30
 PSZ SN ESS 1315 26.36
 BSZH HN ESS 1315 29.95
 MPLH SN ESS D 1315 48.63
 TIH SN ESS 1315 51.51

CHAPTER 4. PHASE DATA

SOP SN ESS 1315 52.94

April 13 2014 Hour: 12:46:43.0 Lat: 11.43°S Lon: 162.37°E M: 5.7 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPKiKP 1305 53.20
SOP SZ EPKiKP 1305 56.11
CSKK SZ EPKiKP 1305 56.26
MORH SZ EPKiKP 1305 56.34
MPLH SZ EPKiKP 1305 57.83
TIH SZ EPKiKP 1305 58.15
BEHE SZ EPKiKP 1305 59.87
TRPA SZ EP 1307 48.80
LTVH SZ EP 1307 57.84
PSZ SZ EP 1308 01.56
BSZH HZ EP 1308 03.16
AMBH SZ EP 1308 05.29
MORH SZ EP 1308 07.95
MPLH SZ EP 1308 13.27
SOP SZ EP 1308 15.92
TIH SZ EP 1308 16.99
BEHE SZ EP 1308 23.37

April 13 2014 Hour: 13:12:21.0 Lat: 11.43°S Lon: 161.99°E M: 5.6 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPKiK 1331 21.44
TRPA SZ EPKiK 1331 29.06
PSZ SZ EPKiKP 1331 32.16
SOP SZ EPKiKP 1331 32.85
MORH SZ EPKiKP 1331 33.02
MPLH SZ EPKiKP 1331 33.37
TRPA SE ESP 1341 50.74
BSZH HN ESP 1342 28.09
LTVH SN ESP 1342 49.43
PSZ SN ESP 1342 54.77
MPLH SN ESP 1343 16.11
TIH SN ESP 1343 53.47
BEHE SE ESP 1344 09.47

April 13 2014 Hour: 13:25:05.0 Lat: 11.11°S Lon: 162.10°E M: 6.6 Depth: 50 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKiKP 1344 10.93
PSZ SZ EPKiKP 1344 14.89
MORH SZ EPKiK 1344 17.13
MPLH SZ EPKiKP 1344 18.33
SOP SZ EPKiK 1344 21.35

April 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 2038 22.40
CSKK SE ESg 2038 23.69
MORH SZ EPn 2039 00.15

April 14 2014 Hour: 00:09:11.0 Lat: 11.48°S Lon: 162.00°E M: 5.3 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKiKP 0028 18.07
 LTVH SZ EPKiKP 0028 21.29
 PSZ SZ EPKiKP 0028 21.68
 MORH SZ EPKiKP 0028 23.48
 CSKK SZ EPKiKP 0028 23.61
 MPLH SZ EPKiKP 0028 24.51
 SOP SZ EPKiKP 0028 25.02
 AMBH SZ EPKiKP 0028 32.03
 BEHE SZ EPKiKP 0028 39.51
 BSZH HZ EPKiKP 0028 42.83

April 14 2014 Hour: 02:08:30.0 Lat: 18.89°S Lon: 178.98°E M: 4.9 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKiKP 0227 57.68
 LTVH SZ EPKiKP 0228 04.03
 AMBH SZ EPKiKP 0228 04.23
 CSKK SZ EPKiKP 0228 04.59
 SOP SZ EPKiKP 0228 05.19
 MORH SZ EPKiKP 0228 05.24
 MPLH SZ EPKiKP 0228 05.44
 PSZ SZ EPKiKP 0228 05.64
 TIH SZ EPKiKP 0228 06.60

April 14 2014 Hour: 05:07:04.0 Lat: 12.19°N Lon: 86.33°W M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 0520 04.54
 CSKK SZ EP 0520 06.08
 MPLH SZ EP 0520 09.56
 TIH SZ EP 0520 09.77
 MORH SZ EP 0520 11.51
 PSZ SZ EP 0520 16.07
 BSZH HZ EP 0520 18.01
 TRPA SZ EP 0520 22.44

April 14 2014 Hour: 20:41:24.0 Lat: 34.01°N Lon: 25.83°E M: 5.0 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2044 33.51
 LTVH SZ EPn 2044 42.77
 TRPA SZ EPn 2044 49.05
 PSZ SZ EPn 2044 49.99
 MPLH SZ EPn 2044 49.99
 SOP SZ EPn 2045 02.67

April 15 2014 Hour: 03:57:02.0 Lat: 53.72°S Lon: 8.68°E M: 6.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EP C 0410 47.22
 LTVH SZ EP D 0410 47.22
 MORH SZ EP C 0410 47.22
 AMBH SZ EP C 0410 48.34
 TIH SZ EP C 0410 50.13
 MPLH SZ EP C 0410 50.81
 BSZH HZ EP C 0410 53.27

CHAPTER 4. PHASE DATA

PSZ SZ EP	C 0410 53.27
SOP SZ EP	C 0410 53.27
CSKK SZ EP	0410 53.50
TRPA SZ EP	C 0410 57.09
MORH SZ IP	0414 50.42
BEHE SZ IP	0414 50.95
AMBH SZ IP	0414 53.10
TIH SZ IP	0414 54.71
MPLH SZ IP	0414 55.61
CSKK SZ IP	0414 59.01
BSZH HZ IP	0414 59.54
SOP SZ IP	0414 59.54
LTVH SZ IP	0415 00.98
PSZ SZ IP	0415 01.69
TRPA SZ IP	0415 06.17
AMBH SZ ESP	0423 50.38
BEHE SZ ESP	0423 55.67
MORH SZ ESP	0423 55.67
TIH SZ ESP	0423 57.00
BSZH HZ ESP	0424 02.29
MPLH SZ ESP	0424 03.61
LTVH SZ ESP	0424 06.26
SOP SZ ESP	0424 06.26
PSZ SZ ESP	0424 08.91
TRPA SZ ESP	0424 16.85
MORH SZ ISS	0429 17.23
AMBH SZ ISS	0429 17.98
TIH SZ ISS	0429 18.73
SOP SZ ISS	0429 20.98
BEHE SZ ISS	0429 23.99
BSZH HZ ISS	0429 27.00
MPLH SZ ISS	0429 27.75
LTVH SZ ISS	0429 30.01
PSZ SZ ISS	0429 30.01
TRPA SZ ISS	0429 35.27

April 15 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 0936 03.97
 PSZ SE Sn 0936 12.10

April 16 2014 Hour: 03:33:46.0 Lat: 18.16°S Lon: 177.87°E M: 5.1 Depth: 625 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP D 0352 17.56
 LTVH SZ EP D 0352 20.60
 PSZ SZ EP D 0352 20.96
 CSKK SZ EP 0352 23.15
 SOP SZ EP 0352 24.12
 MPLH SZ EP D 0352 24.37
 MORH SZ EP 0352 25.22

April 16 2014 Hour: 18:17:19.0 Lat: 37.31°N Lon: 142.14°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	D 1829 26.09
PSZ SZ EP	D 1829 33.66
AMBH SZ EP	1829 37.50
BEHE SZ EP	1829 38.74
CSKK SZ EP	1829 39.41
MPLH SZ EP	D 1829 41.67
MORH SZ EP	1829 42.24
SOP SZ EP	D 1829 42.80
TIH SZ EP	1829 47.32

April 16 2014 Hour: 20:00:05.0 Lat: 6.75°S Lon: 154.93°E M: 5.4 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPKPdf 2019 03.38
CSKK SZ EPKPdf 2019 03.62
MPLH SZ EPKPdf 2019 03.86
BEHE SZ EPKPdf 2019 04.23
PSZ SZ EPKPdf 2019 06.76

April 16 2014 Hour: 23:31:41.0 Lat: 28.64°N Lon: 51.75°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 2337 48.33
MORH SZ EP 2338 02.13
PSZ SZ EP 2338 02.13
MPLH SZ EP 2338 11.90

April 16 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

April 16 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

April 16 2014 Hour: 23:49:51.0 Lat: 36.27°N Lon: 31.39°E M: 4.4 Depth: 80 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 2353 06.15
TRPA SZ EPn 2353 07.08
PSZ SZ EPn 2353 16.51
MPLH SZ EPn 2353 23.03

April 17 2014 Hour: 04:38:18.0 Lat: 4.55°N Lon: 122.99°E M: 5.8 Depth: 576 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0450 32.63
PSZ SZ EP 0450 40.56
MORH SZ EP 0450 46.15
MPLH SZ EP 0450 48.76
BEHE SZ EP 0451 07.78

April 17 2014 Hour: 07:40:29.0 Lat: 43.62°N Lon: 18.35°E M: 2.8 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0741 12.16
MPLH SZ EPn 0741 28.80
MORH SN Sn 0741 44.68
MPLH SN Sn 0742 11.34

CHAPTER 4. PHASE DATA

April 17 2014 Hour: 14:55:57.0 Lat: 47.60°N Lon: 15.52°E M: 3.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EPb 1456 11.86
SOP SN ESg 1456 22.07
BEHE SZ EPn 1456 25.38
MPLH SZ EPn 1456 25.77
TIH SZ EPn 1456 30.94
CSKK SZ EPn 1456 31.13
MORH SZ EPn 1456 38.63
MPLH SN Sn 1456 45.01
BEHE SN Sn 1456 45.60
PSZ SZ EPn 1456 46.89
CSKK SE Sn 1456 54.48
TIH SE ESg 1456 55.73
TRPA SZ EPn 1457 07.77
MORH SE Sn 1457 09.46
PSZ SN Sn 1457 19.17

April 17 2014 Hour: 14:59:17.0 Lat: 47.54°N Lon: 15.46°E M: 3.5 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EPb 1459 31.52
SOP SN ESg 1459 41.87
BEHE SZ EPn 1459 44.89
MPLH SZ EPn 1459 45.37
CSKK SZ EPn 1459 49.82
TIH SZ EPn 1459 49.98
MORH SZ EPn 1459 57.94
MPLH SN Sn 1500 04.94
BEHE SN Sn 1500 05.89
PSZ SZ EPn 1500 06.69
CSKK SN Sn 1500 12.89
TIH SE Sn 1500 15.12
MORH SE Sn 1500 27.85
PSZ SE Sn 1500 38.51
TRPA SZ EPg 1500 48.35
AMBH SE Sn 1501 01.58

April 17 2014 Hour: 15:06:50.0 Lat: 62.79°S Lon: 155.92°E M: 6.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
AMBH SZ EPKiKP 1526 41.15
MORH SZ EPKiKP 1526 41.44
TIH SZ EPKiKP 1526 43.16
MPLH SZ EPKiKP 1526 44.12
BEHE SZ EPKiKP 1526 44.88
CSKK SZ EPKiKP 1526 45.23
TRPA SZ EPKiKP 1526 45.93
BSZH HZ EPKiKP 1526 46.70
SOP SZ EPKiKP 1526 48.90

April 17 2014 Hour: 21:11:16.0 Lat: 67.65°N Lon: 142.90°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 2120 57.05
PSZ SZ EP 2121 03.75

MORH SZ EP 2121 14.30

April 17 2014 Hour: 22:53:03.0 Lat: 36.15°N Lon: 139.79°E M: 4.7 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 2305 01.75
 PSZ SZ EP 2305 09.47
 MORH SZ EP 2305 17.86
 MPLH SZ EP 2305 17.86
 SOP SZ EP 2305 18.78

April 17 2014 Hour: 22:59:49.0 Lat: 46.82°N Lon: 153.36°E M: 5.1 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 2311 34.20
 PSZ SZ EP 2311 40.63
 CSKK SZ EP 2311 47.20
 SOP SZ EP 2311 47.60
 MPLH SZ EP 2311 48.25
 MORH SZ EP 2311 49.96
 BEHE SZ EP 2311 57.84

April 17 2014 Hour: 23:09:10.0 Lat: 46.74°N Lon: 153.35°E M: 4.8 Depth: 44 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 2320 53.94
 MPLH SZ EP 2321 08.60
 MORH SZ EP 2321 10.41

April 18 2014 Hour: 04:13:12.0 Lat: 11.13°S Lon: 164.80°E M: 6.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKPdf D 0432 24.85
 PSZ SZ EPKPdf 0432 26.88
 LTVH SZ EPKPdf D 0432 27.21
 BSZH HZ EPKPdf 0432 28.21
 MPLH SZ EPKPdf 0432 28.93
 CSKK SZ EPKPdf 0432 28.93
 AMBH SZ EPKPdf 0432 28.93
 SOP SZ EPKPdf 0432 28.93
 MORH SZ EPKPdf 0432 29.79
 TIH SZ EPKPdf D 0432 30.80
 BEHE SZ EPKPdf 0432 31.08
 TRPA SZ IPP 0434 42.49
 LTVH SZ IPP 0434 46.90
 PSZ SZ IPP 0434 54.34
 BSZH HZ IPP 0434 54.34
 AMBH SZ IPP 0434 57.89
 MORH SZ IPP 0434 59.14
 MPLH SZ IPP 0435 00.30
 CSKK SZ IPP 0435 01.03
 TIH SZ IPP 0435 02.91
 SOP SZ IPP 0435 05.11
 BEHE SZ IPP 0435 05.43

April 18 2014 Hour: 05:07:36.0 Lat: 35.41°N Lon: 21.85°E M: 4.4 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CHAPTER 4. PHASE DATA

MORH SZ EPn	0509	35.45
MPLH SZ EPn	0509	45.99
PSZ SZ EPn	0509	57.72

April 18 2014 Hour: 08:50:50.0 Lat: 47.34°N Lon: 17.59°E M: 2.0 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
MPLH SZ EPg	0850	25.30
MPLH SN ESg	0850	28.39
TIH SZ EPg	0850	34.78
TIH SN ESg	0850	38.58

April 18 2014 Hour: 14:27:26.0 Lat: 17.46°N Lon: 100.87°W M: 7.2 Depth: 26 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
SOP SZ EP	C	1440 44.03
BEHE SZ EP	C	1440 44.71
MPLH SZ EP		1440 47.45
CSKK SZ EP		1440 47.45
TIH SZ EP	C	1440 48.14
PSZ SZ EP	C	1440 50.88
MORH SZ EP	C	1440 52.25
BSZH HZ EP	C	1440 54.31
AMBH SZ EP	C	1440 56.36
TRPA SZ EP	C	1440 57.05
LTVH SZ EP	C	1440 58.42
SOP SZ IPP		1444 29.69
BEHE SZ IPP		1444 33.80
TIH SZ IPP		1444 36.15
MPLH SZ IPP		1444 36.15
CSKK SZ IPP		1444 39.09
PSZ SZ IPP		1444 43.21
MORH SZ IPP		1444 43.80
BSZH HZ IPP		1444 47.91
TRPA SZ IPP		1444 53.20
AMBH SZ IPP		1444 53.79
LTVH SZ IPP		1444 53.79
SOP SE ES		1451 24.56
MPLH SE ES		1451 24.56
TIH SE ES		1451 31.13
LTVH SE ES		1451 34.41
MORH SE ES		1451 35.45
AMBH SN ES		1451 36.05
PSZ SE ES		1451 39.30
TRPA SE ES		1451 43.15
BEHE SN ES		1451 47.55
SOP SE ESP		1453 12.95
BEHE SN ESP		1453 19.48
MPLH SN ESP	D	1453 27.73
TIH SE ESP		1453 27.73
CSKK SE ESP		1453 37.34
PSZ SN ESP		1453 40.86
MORH SN ESP		1453 40.86
TRPA SE ESP		1453 47.43
BSZH HE ESP		1453 50.00

LTVH	SN	ESP	1453	50.74
AMBH	SE	ESP	1453	59.67
SOP	SE	ESS	1458	16.10
MPLH	SE	ESS	1458	20.92
TIH	SE	ESg	1458	22.12
TRPA	SE	ESg	1458	36.45
PSZ	SE	ESS	1458	37.79
MORH	SE	ESS	1458	39.31

April 18 2014 Hour: 18:44:19.0 Lat: 67.52°N Lon: 162.64°W M: 5.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA	SZ	EP	1854	55.52
PSZ	SZ	EP	1854	58.35
MPLH	SZ	EP	1855	03.20
SOP	SZ	EP	1855	04.11
CSKK	SZ	EP	1855	06.13
LTVH	SZ	EP	1855	06.23
MORH	SZ	EP	1855	07.85
TIH	SZ	EP	1855	09.26
BEHE	SZ	EP	1855	11.99

April 18 2014 Hour: 18:56:47.0 Lat: 67.80°N Lon: 162.34°W M: 5.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA	SZ	EP	1907	24.06
PSZ	SZ	EP	1907	25.96
SOP	SZ	EP	1907	26.72
CSKK	SZ	EP	1907	29.58
MPLH	SZ	EP	1907	30.82
TIH	SZ	EP	1907	32.25
MORH	SZ	EP	1907	36.06
AMBH	SZ	EP	1907	36.32

April 18 2014 Hour: 19:05:04.0 Lat: 62.79°S Lon: 155.55°E M: 5.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH	SZ	EPKiKP	1924	55.46
TRPA	SZ	EPKiKP	1924	56.64
MPLH	SZ	EPKiKP	1924	58.00
PSZ	SZ	EPKiKP	1924	59.36

April 19 2014 Hour: 01:04:01.0 Lat: 6.64°S Lon: 155.09°E M: 6.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA	SZ	EPKiKP	0122	56.67
LTVH	SZ	EPKiKP	0122	59.09
PSZ	SZ	EPKiKP	0123	00.00
BSZH	HZ	EPKiKP	0123	01.04
AMBH	SZ	EPKiKP	0123	01.38
CSKK	SZ	EPKiKP	0123	02.18
SOP	SZ	EPKiKP	0123	02.99
TIH	SZ	EPKiKP	0123	03.45
MPLH	SZ	EPKiKP	0123	03.56
MORH	SZ	EPKiKP	0123	03.91
BEHE	SZ	EPKiKP	0123	06.20
TRPA	SZ	EPP	0124	29.55

CHAPTER 4. PHASE DATA

PSZ SZ EPP	0124 37.45
LTVH SZ EPP	0124 37.83
BSZH HZ EPP	0124 43.10
MPLH SZ EPP	0124 47.99
MORH SZ EPP	0124 49.12
TIH SZ EPP	0124 52.89
SOP SZ EPP	0124 54.39
AMBH SZ EPP	0124 56.65
BEHE SZ EPP	0125 01.55
TRPA SZ ESP	0134 24.28
LTVH SZ ESP	0134 31.44
PSZ SZ ESP	0134 43.38
AMBH SZ ESP	0134 44.57
MORH SZ ESP	0134 50.54
MPLH SZ ESP	0134 52.93
TIH SZ ESP	0134 56.52
SOP SZ ESP	0135 00.10
BEHE SZ ESP	0135 04.87

April 19 2014 Hour: 08:18:19.0 Lat: 44.30°N Lon: 17.88°E M: 2.7 Depth: 3 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	0818 51.96
BEHE SZ EPn	0818 57.36
MPLH SZ EPn	0819 05.24
PSZ SZ EPn	0819 18.31
MORH SE Sn	0819 21.91
BEHE SE Sn	0819 27.42
MPLH SN Sn	0819 41.87
PSZ SE Sn	0820 06.18

April 19 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPg	0922 46.93
PSZ SE ESG	0922 50.19

April 19 2014 Hour: 13:33:35.5 Lat: 41.21°N Lon: 20.03°E M: 3.7 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	1334 52.61
CSKK SZ EPn	1335 07.96
PSZ SZ EPn	1335 17.62
MORH SE Sn	1335 52.01
CSKK SN Sn	1336 27.95
PSZ SE Sn	1336 33.33

April 19 2014 Hour: 13:21:20.0 Lat: 6.78°S Lon: 155.10°E M: 5.2 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPKiKP	1340 14.21
MPLH SZ EPKiKP	1340 15.96

April 19 2014 Hour: 13:28:00.0 Lat: 6.77°S Lon: 154.96°E M: 7.5 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EPKiK	1346 52.77
LTVH SZ EPKiK	1346 54.29

PSZ	SZ	EPKiK	1346	55.81
BSZH	HZ	EPKiK	1346	56.73
AMBH	SZ	EPKiK	1346	57.18
CSKK	SZ	EPKiKP	1346	57.64
TIH	SZ	EPKiK	1346	59.01
MORH	SZ	EPKiK	1346	59.16
MPLH	SZ	EPKiK	1346	59.16
SOP	SZ	EPKiK	1347	00.08
BEHE	SZ	EPKiK	1347	01.30
TRPA	SZ	EPP	1348	28.19
LTVH	SZ	EPP	1348	34.24
BSZH	HZ	EPP	1348	38.68
AMBH	SZ	EPP	1348	41.46
PSZ	SZ	EPP	1348	43.13
CSKK	SZ	EPP	1348	48.13
MORH	SZ	EPP	1348	48.13
MPLH	SZ	EPP	1348	49.79
TIH	SZ	EPP	1348	51.16
SOP	SZ	EPP	1348	52.57
BEHE	SZ	EPP	1348	56.46
TRPA	SZ	ESP	1358	26.92
LTVH	SZ	ESP	1358	33.14
PSZ	SZ	ESP	1358	39.36
AMBH	SZ	ESP	1358	42.47
BSZH	HZ	ESP	1358	42.47
MPLH	SZ	ESP	1358	53.35
MORH	SZ	ESP	1358	54.90
SOP	SZ	ESP	1358	54.90
TIH	SZ	ESP	1358	54.90
BEHE	SZ	ESP	1359	01.12

April 19 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1715 50.91
 PSZ SN Esg 1715 56.96

April 19 2014 Hour: 19:31:35.0 Lat: 17.91°N Lon: 62.56°W M: 5.1 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 1942 47.53
 PSZ SZ EP 1942 48.65
 TRPA SZ EP 1943 02.36

April 19 2014 Hour: 21:27:50.0 Lat: 43.35°N Lon: 12.53°E M: 3.7 Depth: 8 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPn 2129 00.62
 SOP SZ EPn 2129 11.49
 MORH SZ EPn 2129 12.33
 TIH SZ EPn 2129 12.78
 PSZ SZ EPn 2129 36.89
 TRPA SZ EPn 2129 56.86
 TIH SE Sn 2130 12.03
 PSZ SE Sn 2130 50.73

CHAPTER 4. PHASE DATA

April 20 2014 Hour: 00:15:58.0 Lat: 7.14°S Lon: 155.30°E M: 6.1 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BSZH HZ EPKiKP 0034 51.71
TRPA SZ EPKiKP 0034 54.36
PSZ SZ EPKiKP 0034 57.46
MORH SZ EPKiKP 0034 58.15
SOP SZ EPKiKP 0035 01.84
TIH SZ EPKiKP 0035 02.39
TRPA SZ EPP 0036 26.71
AMBH SZ EPP 0036 44.31
MORH SZ EPP 0036 52.35
TIH SZ EPP 0036 52.85
SOP SZ EPP 0036 57.88

April 20 2014 Hour: 01:54:12.0 Lat: 26.57°S Lon: 115.04°W M: 5.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EPKiKP 0213 33.97
MORH SZ EPKiKP 0213 36.58
TRPA SZ EPKiKP 0213 40.26

April 20 2014 Hour: 04:17:34.0 Lat: 6.91°S Lon: 154.72°E M: 5.7 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0436 24.01
TIH SZ EP 0436 24.20
PSZ SZ EP 0436 29.43
MORH SZ EP 0436 31.16
MPLH SZ EP 0436 33.19
CSKK SZ EP 0436 33.31

April 20 2014 Hour: 08:43:52.0 Lat: 0.69°N Lon: 98.33°E M: 5.4 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0855 57.27
PSZ SZ EP 0856 06.10
MORH SZ EP 0856 09.13
CSKK SZ EP 0856 11.81
MPLH SZ EP 0856 14.38
BEHE SZ EP 0856 16.96

April 20 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1108 44.35
PSZ SE ESG 1108 51.09

April 20 2014 Hour: 13:50:41.0 Lat: 53.11°N Lon: 163.05°E M: 5.3 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1402 14.15
CSKK SZ EP 1402 26.46
MPLH SZ EP 1402 28.62
MORH SZ EP 1402 31.16
BEHE SZ EP 1402 33.70

April 21 2014 Hour: 02:36:14.0 Lat: 44.18°N Lon: 19.45°E M: 2.7 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPn	0236	49.56
AMBH SZ EPn	0236	53.31
BEHE SZ EPn	0237	01.77
CSKK SZ EPn	0237	07.14
PSZ SZ EPn	0237	12.20

April 21 2014 Hour: 03:21:21.0 Lat: 28.38°S Lon: 12.75°W M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
MORH SZ EP	0333	28.69
MPLH SZ EP	0333	31.48
SOP SZ EP	0333	34.26
PSZ SZ EP	0333	39.18
TRPA SZ EP	0333	44.32

April 21 2014 Hour: 12:34:09.0 Lat: 4.09°N Lon: 91.65°E M: 5.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
TRPA SZ EP	1245	41.14
PSZ SZ EP	1245	49.28
MORH SZ EP	1245	52.88

April 21 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
PSZ SZ EPn	1308	07.13
TRPA SZ EPn	1308	10.72
CSKK SZ EPn	1308	19.03
MPLH SZ EPn	1308	31.15

April 21 2014 Hour: 13:37:08.0 Lat: 20.20°S Lon: 173.22°W M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
PSZ SZ EPKiKP	1356	59.40
TRPA SZ EPKiKP	1357	02.01
MORH SZ EPKiKP	1357	02.49
MPLH SZ EPKiKP	1357	03.47
LTVH SZ EPKiKP	1357	05.10

April 21 2014 Hour: 14:57:56.0 Lat: 6.95°S Lon: 154.80°E M: 5.2 Depth: 50 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
TRPA SZ EPKiKP	1516	46.78
PSZ SZ EPKiKP	1516	51.40
MPLH SZ EPKiKP	1516	51.61
CSKK SZ EPKiKP	1516	53.16
MORH SZ EPKiKP	1516	53.80

April 21 2014 Hour: 21:25:30.0 Lat: 41.79°N Lon: 19.25°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
MORH SZ EPn	2126	37.47
AMBH SZ EPn	2126	41.37
BEHE SZ EPn	2126	46.15
TIH SZ EPn	2126	48.58
MPLH SZ EPn	2126	53.07
BSZH HZ EPn	2126	54.61
CSKK SZ EPn	2126	54.76
LTVH SZ EPn	2126	58.14

CHAPTER 4. PHASE DATA

PSZ	SZ	EPn	2127	01.89
SOP	SZ	EPn	2127	03.51
TRPA	SZ	EPn	2127	09.47
AMBH	SE	Sn	2127	37.49
BEHE	SN	Sn	2127	45.02
TIH	SN	Sn	2127	50.57
BSZH	HE	Sn	2127	56.60
MPLH	SN	Sn	2127	58.35
CSKK	SE	Sn	2128	00.62
LTVH	SE	Sn	2128	04.03
PSZ	SN	Sn	2128	08.96
SOP	SN	Sn	2128	13.13
TRPA	SE	Sn	2128	22.52

April 21 2014 Hour: 21:30:35.0 Lat: 41.77°N Lon: 19.24°E M: 3.7 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
MORH	SZ	EPn		2131	43.71												
AMBH	SZ	EPn		2131	46.41												
TIH	SZ	EPn		2131	54.51												
BEHE	SZ	EPn		2131	55.50												
MPLH	SZ	EPn		2132	00.19												
CSKK	SZ	EPn		2132	00.76												
PSZ	SZ	EPn		2132	07.11												
TRPA	SZ	EPn		2132	15.89												
MORH	SN	Sn		2132	33.04												
AMBH	SE	Sn		2132	43.40												
TIH	SN	Sn		2132	55.99												
CSKK	SN	Sn		2133	03.83												
MPLH	SN	Sn		2133	04.56												
LTVH	SE	Sn		2133	10.05												
PSZ	SN	Sn		2133	15.24												
TRPA	SE	Sn		2133	30.68												

April 21 2014 Hour: 21:41:33.0 Lat: 20.18°S Lon: 173.83°W M: 5.4 Depth: 19 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
TRPA	SZ	EP		2201	19.69												
BEHE	SZ	EPn		2201	21.02												
LTVH	SZ	EP		2201	22.43												
BSZH	HZ	EPn		2201	23.18												
PSZ	SZ	EP		2201	24.26												
MPLH	SZ	EP		2201	25.36												
MORH	SZ	EP		2201	26.28												
AMBH	SZ	EP		2201	26.28												

April 21 2014 Hour: 21:59:06.0 Lat: 6.61°S Lon: 154.67°E M: 5.3 Depth: 47 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
TRPA	SZ	EPKiKP		2217	56.91												
PSZ	SZ	EPKiKP		2218	00.89												
TIH	SZ	EPKiKP		2218	01.56												
MORH	SZ	EPKiKP		2218	02.99												
MPLH	SZ	EPKiKP		2218	03.44												
SOP	SZ	EPKiKP		2218	03.66												
LTVH	SZ	EPKiKP		2218	04.10												

April 22 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0116 35.94
 CSKK SE EPg 0116 37.59

April 22 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

April 22 2014 Hour: 08:58:26.0 Lat: 45.61°N Lon: 14.18°E M: 4.5 Depth: 25 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BEHE SZ EPn 0859 00.62

BEHE SZ EPg 0859 04.29

SOP SZ EPn 0859 09.51

MPLH SZ EPn 0859 11.05

TIH SZ EPn 0859 11.99

SOP SZ EPb 0859 14.09

MORH SZ EPn 0859 15.56

TIH SZ EPb 0859 17.45

CSKK SZ EPn 0859 18.86

TIH SZ EPg 0859 20.28

MORH SZ EPg 0859 26.07

BEHE SE Sn 0859 31.79

PSZ SZ EPn 0859 36.58

SOP SE ESb 0859 49.13

MORH SN Sn 0859 51.12

SOP SN ESg 0859 51.94

AMBH SZ EPg 0859 53.48

CSKK SE Sn 0859 54.61

MPLH SN ESg 0859 55.82

CSKK SN Sn 0859 56.62

TRPA SZ EPn 0859 59.70

TIH SN Sn 0900 00.69

TIH SE ESg C 0900 00.88

LTVH SZ EPb 0900 04.80

LTVH SZ EPg 0900 13.09

TRPA SZ EPb 0900 15.37

PSZ SN Sn 0900 26.28

AMBH SN Sn 0900 26.62

TRPA SE Sn 0900 30.88

LTVH SN Sn 0900 49.28

PSZ SN ESg 0900 56.24

AMBH SE ESg 0900 56.58

LTVH SN ESg 0901 34.28

TRPA SN ESg 0901 53.17

April 22 2014 Hour: 18:23:48.0 Lat: 45.74°N Lon: 17.90°E M: 2.2 Depth: 4 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPn 1823 49.63

BEHE SZ EPn 1823 56.88

TIH SZ EPn 1823 58.62

MORH SN Sn 1823 59.43

MPLH SZ EPn 1824 05.75

CHAPTER 4. PHASE DATA

BEHE	SE	Sn	1824	13.36
TIH	SE	Sn	1824	13.48
MPLH	SE	Sn	1824	23.51
PSZ	SZ	EPn	1824	26.05
PSZ	SN	Sn	1825	00.40

April 23 2014 Hour: 01:23:46.0 Lat: 7.59°N Lon: 36.84°W M: 4.6 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP 0133 57.17
MORH SZ EP 0133 59.18
CSKK SZ EP 0134 00.50
PSZ SZ EP D 0134 09.16
TRPA SZ EP 0134 20.45

April 23 2014 Hour: 05:40:02.0 Lat: 6.66°S Lon: 154.58°E M: 5.5 Depth: 40 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
AMBH SZ EPKiKP 0558 55.43
TIH SZ EPKiKP 0558 58.19
TRPA SZ EPKiKP 0558 58.56
BEHE SZ EPKiKP 0559 00.50
SOP SZ EPKiKP 0559 01.20
LTVH SZ EPKiK 0559 01.92
BSZH HZ EPKiKP 0559 02.27
CSKK SZ EPKiKP 0559 03.00
MPLH SZ EPKiKP 0559 03.34
MORH SZ EPKiK 0559 03.77

April 23 2014 Hour: Lat: Lon: M: Depth:

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
MPLH	SZ	EPg															
MPLH	SE	ESg															

April 23 2014 Hour: 18:21:10.0 Lat: 14.91°N Lon: 45.16°W M: 5.3 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 1831 14.94
BEHE SZ EP 1831 18.25
MPLH SZ EP 1831 21.39
TIH SZ EP 1831 22.04
CSKK SZ EP 1831 23.06
MORH SZ EP 1831 24.02
PSZ SZ EP 1831 32.06
AMBH SZ EP 1831 34.34
TRPA SZ EP 1831 43.65

April 23 2014 Hour: 20:04:04.0 Lat: 23.91°S Lon: 179.78°W M: 5.3 Depth: 522 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKiKP 2022 56.37
LTVH SZ EPKiKP 2022 58.55
PSZ SZ EPKiKP 2022 59.14
CSKK SZ EPKiKP 2023 01.62
MPLH SZ EPKiKP 2023 02.80
SOP SZ EPKiKP 2023 03.00
BEHE SZ EPKiKP 2023 03.20

MORH SZ EPKiKP 2023 03.30
 BSZH HZ EPKiKP 2023 04.49

April 23 2014 Hour: 21:41:54.0 Lat: 39.65°N Lon: 21.58°E M: 3.7 Depth: 7 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2143 36.98
 MPLH SZ EPn 2143 41.19
 TIH SZ EPn 2143 41.96
 TRPA SZ EPn 2143 55.57
 PSZ SZ EPn 2143 57.09

April 23 2014 Hour: 22:25:03.0 Lat: 27.53°N Lon: 129.47°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 2237 14.10
 LTVH SZ EP 2237 17.36
 PSZ SZ EP 2237 22.91
 CSKK SZ EP 2237 25.45
 MORH SZ EP 2237 32.15
 MPLH SZ EP 2237 32.82

April 24 2014 Hour: 02:46:13.0 Lat: 42.88°N Lon: 21.00°E M: 2.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPn 0246 28.94
 AMBH SZ EPn 0247 06.85
 MORH SZ EPn 0247 10.99
 BSZH HZ EPn 0247 16.47
 CSKK SZ EPn 0247 19.63
 TIH SZ EPn 0247 22.73
 BEHE SZ EPn 0247 24.64
 MPLH SZ EPn 0247 28.36
 PSZ SZ EPn 0247 29.63
 TRPA SZ EPn 0247 33.99
 AMBH SN Sn 0247 47.78
 MORH SE Sn 0247 53.14
 BSZH HE Sn 0248 11.96
 TIH SN Sn 0248 16.30
 BEHE SE Sn 0248 21.63
 MPLH SE Sn 0248 23.70
 PSZ SE Sn 0248 26.19
 CSKK SE Sn 0248 26.47
 TRPA SN Sn 0248 35.69

April 24 2014 Hour: 03:10:12.0 Lat: 49.78°N Lon: 127.49°W M: 6.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 0322 18.43
 PSZ SZ EP 0322 22.09
 MPLH SZ EP 0322 23.14
 CSKK SZ EP 0322 23.40
 TIH SZ EP 0322 24.45
 TRPA SZ EP 0322 24.45
 BEHE SZ EP 0322 24.71
 BSZH HZ EP 0322 26.54
 LTVH SZ EP 0322 28.11

CHAPTER 4. PHASE DATA

MORH SZ EP	0322	28.89
AMBH SZ EP	0322	30.98
PSZ SZ EPP	0325	11.61
SOP SZ EPP	0325	12.19
MPLH SZ EPP	0325	20.21
BEHE SZ EPP	0325	20.78
AMBH SZ EPP	0325	21.93
TRPA SZ EPP	0325	22.50
TIH SZ EPP	0325	23.08
MORH SZ EPP	0325	26.51
SOP SE ES	0332	13.60
PSZ SE ES	0332	18.49
MPLH SE ES	0332	19.03
TRPA SE ES	0332	21.20
TIH SE ES	0332	21.74
BEHE SE ES	0332	26.08
BSZH HE ES	0332	28.79
CSKK SE ES	0332	29.33
LTVH SN ES	0332	29.88
MORH SE ES	0332	30.96
AMBH SE ES	0332	33.67
SOP SE ESS	0337	14.87
PSZ SN ESS	0337	15.87
TIH SE ESS	0337	32.83
BEHE SE ESS	0337	37.43
MORH SE ESS	0337	40.12

April 24 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPn	1101 27.66
PSZ SE Sn	1101 42.06

April 24 2014 Hour: 19:51:58.0 Lat: 24.13°S Lon: 176.59°W M: 5.9 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MPLH SZ EP	2011 43.30
MORH SZ EP	2011 43.30
BEHE SZ EP	2011 44.20
TRPA SZ EP	2011 45.09
LTVH SZ EP	2011 48.01
PSZ SZ EP	2011 49.02
BSZH HZ EP	2011 50.25
TIH SZ EPKPdf	2011 50.81
CSKK SZ EP	2011 51.26
SOP SZ EPKPdf	2011 52.04
AMBH SZ EP	2012 04.37
LTVH SZ IP	2015 28.83
TRPA SZ IP	2015 30.86
BSZH HZ IP	2015 34.26
PSZ SZ IP	2015 34.94
SOP SZ IP	2015 39.02
AMBH SZ IP	2015 39.70
MPLH SZ IP	2015 41.74
MORH SZ IP	2015 42.41

CSKK SZ IP	2015 42.41
TIH SZ IP	2015 43.77
BEHE SZ IP	2015 48.53
LTVH SE ES	2034 53.46
MORH SE ES	2035 22.76
BEHE SE ES	2035 33.75

April 25 2014 Hour: 02:04:51.0 Lat: 52.05°N Lon: 176.35°E M: 4.8 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0216 44.75
PSZ SZ EP	0216 48.90
CSKK SZ EP	0216 53.03
LTVH SZ EP	0216 54.35
MPLH SZ EP	0216 55.30
MORH SZ EP	0216 57.66

April 25 2014 Hour: 02:56:34.0 Lat: 35.48°N Lon: 21.57°E M: 4.7 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	0259 06.17
BEHE SZ EPn	0259 14.80
CSKK SZ EPn	0259 20.94
MPLH SZ EPn	0259 22.19
PSZ SZ EPn	0259 28.71
TRPA SZ EPn	0259 31.70
TRPA SN Sn	0259 40.25
MORH SN Sn	0300 59.41
BEHE SN Sn	0301 20.03
MPLH SE Sn	0301 31.59
CSKK SN Sn	0301 33.93

April 25 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPg	0858 01.79
MORH SE ESG	0858 06.29

April 25 2014 Hour: 08:41:56.0 Lat: 16.62°S Lon: 177.48°W M: 5.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EPKiK	0901 36.65
TIH SZ EPKiK	0901 39.36
BSZH HZ EPKiKP	0901 39.39
PSZ SZ EPKiK	0901 39.91
MPLH SZ EPKiK	0901 42.12
LTVH SZ EPKiKP	0901 42.49
MORH SZ EPKiK	0901 43.66
TRPA SZ EPP	0904 42.63
PSZ SZ EPP	0904 55.77
SOP SZ EPP	0904 59.92
LTVH SZ EPP	0905 01.30
MORH SZ EPP	0905 01.30
MPLH SZ EPP	0905 04.07
TIH SZ EPP	0905 06.14

April 25 2014 Hour: 17:20:30.0 Lat: 35.40°N Lon: 21.54°E M: 4.5 Depth: 10 km

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 1723 07.08
MPLH SZ EP 1723 23.56
PSZ SZ EP 1723 26.89
TRPA SZ EP 1723 30.00

April 25 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 2011 45.00
CSKK SN ESG 2011 45.50

April 25 2014 Hour: 20:59:51.0 Lat: 26.68°N Lon: 54.03°E M: 4. Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 2106 18.69
MORH SZ EP 2106 32.58
MPLH SZ EP 2106 44.58

April 26 2014 Hour: 01:39:46.0 Lat: 48.07°N Lon: 155.09°E M: 5.1 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0151 29.50
LTVH SZ EP 0151 34.70
PSZ SZ EP 0151 35.58
CSKK SZ EP 0151 42.19
MPLH SZ EP 0151 43.49
SOP SZ EP 0151 43.49
MORH SZ EP 0151 45.03

April 26 2014 Hour: 03:55:32.0 Lat: 73.56°N Lon: 8.03°E M: 4.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0401 09.10
SOP SZ EP 0401 09.20
PSZ SZ EP 0401 09.42
MPLH SZ EP 0401 13.29
MORH SZ EP 0401 22.63

April 26 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0438 58.64
PSZ SN ESG 0439 01.36

April 26 2014 Hour: 06:02:15.0 Lat: 20.84°S Lon: 174.56°W M: 6.4 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKPdf 0622 00.72
LTVH SZ EPKPdf C 0622 01.94
PSZ SZ EPKPdf C 0622 02.67
BSZH HZ EPKPdf C 0622 03.15
SOP SZ EPKPdf C 0622 03.88
AMBH SZ EPKPdf C 0622 04.13
CSKK SZ EPKPdf 0622 04.13
MPLH SZ EPKPdf 0622 04.29
TIH SZ EPKPdf C 0622 04.53
MORH SZ EPKPdf C 0622 05.26
BEHE SZ EPKPdf C 0622 05.75

LTVH SZ EPP	0625 42.12
AMBH SZ EPP	0625 44.14
PSZ SZ EPP	0625 45.49
CSKK SZ EPP	0625 46.16
MORH SZ EPP	0625 49.53
SOP SZ EPP	0625 49.53
BEHE SZ EPP	0625 50.88
MPLH SZ EPP	0625 51.56
TIH SZ EPP	0625 53.58

April 26 2014 Hour: 07:56:51.0 Lat: 0.51°N Lon: 98.47°E M: 4.8 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0808 56.71
PSZ SZ EP	0809 04.69
MORH SZ EP	0809 08.04
LTVH SZ EP	0809 08.27
MPLH SZ EP	0809 13.25
CSKK SZ EP	0809 20.75

April 26 2014 Hour: 13:55:55.0 Lat: 48.52°N Lon: 153.21°E M: 5.2 Depth: 126 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	1407 20.46
PSZ SZ EP	1407 26.81
SOP SZ EP	1407 34.68
MPLH SZ EP	1407 35.22
MORH SZ EP	1407 36.40
BEHE SZ EP	1407 39.96

April 27 2014 Hour: 01:42:56.0 Lat: 43.09°N Lon: 45.86°E M: 4.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0146 52.52
BSZH HZ EP	0147 17.49
PSZ SZ EP	0147 18.92
MORH SZ EP	0147 25.16
CSKK SZ EP	0147 30.69
MPLH SZ EP	0147 35.09

April 27 2014 Hour: 08:41:00.0 Lat: 42.47°N Lon: 19.01°E M: 3.7 Depth: 6 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	0841 58.43
BEHE SZ EPn	0842 06.48
TIH SZ EPn	0842 07.84
MPLH SZ EPn	0842 13.55
CSKK SZ EPn	0842 15.58
PSZ SZ EPn	0842 22.04
TRPA SZ EPn	0842 32.01

April 27 2014 Hour: 15:13:54.0 Lat: 54.90°N Lon: 111.32°E M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	1523 05.27
PSZ SZ EP	1523 16.44
CSKK SZ EP	1523 21.92
MORH SZ EP	1523 28.13

April 28 2014 Hour: 00:43:51.0 Lat: 19.71°N Lon: 120.12°E M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP D 0056 04.08
LTVH SZ EP D 0056 07.49
PSZ SZ EP D 0056 12.89
BSZH HZ EP D 0056 13.17
AMBH SZ EP D 0056 13.31
CSKK SZ EP D 0056 19.42
MORH SZ EP D 0056 19.70
TIH SZ EP D 0056 21.40
MPLH SZ EP D 0056 21.69
SOP SZ EP D 0056 23.39
BEHE SZ EP D 0056 25.95

April 28 2014 Hour: 03:49:51.0 Lat: 38.70°N Lon: 22.82°E M: 3.8 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0351 50.03
BEHE SZ EPn 0352 01.57
CSKK SZ EPn 0352 05.87
PSZ SZ EPn 0352 08.04
MPLH SZ EPn 0352 08.69

April 28 2014 Hour: 06:32:13.0 Lat: 43.59°N Lon: 17.82°E M: 3.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0632 57.41
BEHE SZ EPn 0633 02.74
TIH SZ EPn 0633 06.64
MPLH SZ EPn 0633 11.26
CSKK SZ EPn 0633 11.37
PSZ SZ EPn 0633 23.75
BEHE SE Sn 0633 37.69
MPLH SE Sn 0633 52.39
PSZ SE Sn 0634 14.84

April 28 2014 Hour: 11:59:53.0 Lat: 17.63°S Lon: 178.80°W M: 5.3 Depth: 523 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKiKP C 1218 31.16
LTVH SZ EPKiKP 1218 34.70
PSZ SZ EPKiK C 1218 34.87
CSKK SZ EPKiKP 1218 37.81
TIH SZ EPKiKP 1218 38.91
MPLH SZ EPKiK C 1218 38.91
MORH SZ EPKiK 1218 39.58

April 28 2014 Hour: 17:19:27.0 Lat: 46.86°N Lon: 152.73°E M: 4.7 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1731 07.73
PSZ SZ EP 1731 14.32
SOP SZ EP 1731 22.42
TIH SZ EP 1731 22.42
MPLH SZ EP 1731 22.46
CSKK SZ EP 1731 23.10

BEHE SZ EP	1731 23.75
MORH SZ EP	1731 23.83

April 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0749 00.52
MORH SE ESG 0749 06.95

April 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 1240 23.40
MORH SE ESG 1240 26.57

April 29 2014 Hour: 22:26:02.0 Lat: 43.99°N Lon: 12.99°E M: 3.5 Depth: 34 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn 2226 58.93
BEHE SZ EPb 2227 06.44
SOP SZ EPn 2227 09.81
MORH SZ EPn 2227 10.69
CSKK SZ EPn 2227 17.49
TIH SZ EPg 2227 26.42
MORH SZ EPg 2227 27.13
AMBH SZ EPn 2227 31.84
PSZ SZ EPn 2227 34.00
BSZH HZ EPg 2227 57.50
LTVH SZ EPb 2227 59.48
MORH SE Sn 2228 00.83
BEHE SN ESG 2228 02.17
TRPA SZ EPn 2228 06.39
CSKK SE ESb 2228 28.36
SOP SN ESG 2228 28.93
PSZ SN Sn 2228 43.00

April 30 2014 Hour: 03:36:21.0 Lat: 23.43°S Lon: 175.77°W M: 5.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKPdf 0356 15.93
PSZ SZ EPKPdf 0356 19.68
MORH SZ EPKPdf 0356 21.44
BSZH HZ EPKPdf 0356 32.80
SOP SZ EPKPdf 0356 35.99
BEHE SZ EPKPdf 0357 04.55

April 30 2014 Hour: 06:20:55.0 Lat: 43.06°N Lon: 94.31°E M: 4.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EP 0629 40.54
TRPA SZ EP 0629 41.59
LTVH SZ EP 0629 46.83
PSZ SZ EP 0629 54.40
CSKK SZ EP 0630 03.22
MORH SZ EP 0630 05.64
SOP SZ EP 0630 11.10
BEHE SZ EP 0630 12.80

CHAPTER 4. PHASE DATA

April 30 2014 Hour: 15:52:48.0 Lat: 1.43°S Lon: 13.69°W M: 5.7 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BEHE SZ EP 1602 21.15

CSKK SZ EP 1602 22.86

MORH SZ EP 1602 24.77

SOP SZ EP 1602 24.96

TIH SZ EP 1602 26.86

AMBH SZ EP 1602 27.62

PSZ SZ EP 1602 31.43

BSZH HZ EP 1602 36.96

LTVH SZ EP 1602 42.48

TRPA SZ EP 1602 47.05

TIH SZ EPP 1604 14.78

BEHE SZ EPP 1604 16.30

MORH SZ EPP 1604 21.64

SOP SZ EPP 1604 23.16

AMBH SZ EPP 1604 31.55

BSZH HZ EPP 1604 36.89

PSZ SZ EPP 1604 43.21

TRPA SZ EPP 1604 49.84

MORH SZ ES 1610 02.65

BEHE SZ ES 1610 03.72

TIH SZ ES 1610 05.88

SOP SZ ES 1610 06.95

AMBH SZ ES 1610 20.93

BSZH HZ ES 1610 27.38

PSZ SZ ES 1610 28.46

LTVH SZ ES 1610 34.91

TRPA SZ ES 1610 42.44

May 01 2014 Hour: 06:36:37.0 Lat: 21.46°S Lon: 170.37°E M: 6.6 Depth: 123 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EPKP C 0655 52.83

LTVH SZ EPKP C 0655 56.39

PSZ SZ EPKP C 0655 58.67

BSZH HZ EPKP C 0655 59.44

AMBH SZ EPKP C 0656 00.96

BUD SZ EPKP C 0656 01.16

CSKK SZ EPKP 0656 01.72

MORH SZ EPKP C 0656 02.49

MPLH SZ EPKP C 0656 03.00

TIH SZ EPKP C 0656 03.25

SOP SZ EPKP C 0656 04.01

BEHE SZ EPKP C 0656 05.79

TRPA SN ESS 0717 44.08

MORH SE ESS 0718 10.68

LTVH SN ESS 0718 16.82

PSZ SE ESS 0718 20.91

TIH SE ESS 0718 23.98

MPLH SE ESS 0718 23.98

SOP SE ESS 0718 28.07

May 01 2014 Hour: 14:35:38.0 Lat: 1.98°N Lon: 97.89°E M: 5.8 Depth: 44 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP C 1447 36.22
 LTVH SZ EP C 1447 38.70
 AMBH SZ EP 1447 41.72
 PSZ SZ EP C 1447 45.62
 BUD SZ EP C 1447 48.33
 MORH SZ EP C 1447 48.81
 TIH SZ EP C 1447 52.00
 MPLH SZ EP C 1447 54.13
 BEHE SZ EP C 1447 55.55
 SOP SZ EP 1447 56.79
 BSZH HZ EP 1448 03.53
 PSZ SN ES 1457 45.65
 MORH SN ES 1457 50.24
 SOP SE ES 1458 09.67

May 02 2014 Hour: 01:08:05.0 Lat: 21.28°S Lon: 177.93°W M: 4.9 Depth: 353 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0127 09.23
 BUD SZ EP D 0127 13.69
 CSKK SZ EP 0127 14.68
 TIH SZ EP D 0127 15.44
 SOP SZ EP D 0127 15.44
 MPLH SZ EP D 0127 15.56
 MORH SZ EP D 0127 16.15

May 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPg 0546 19.97
 MPLH SN ESG 0546 23.13

May 02 2014 Hour: 07:46:04.0 Lat: 18.81°S Lon: 175.34°W M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKPdf 0805 47.35
 LTVH SZ EPKPdf 0805 47.77
 MORH SZ EPKPdf 0805 48.22
 TIH SZ EPKPdf 0805 49.61
 SOP SZ EPKPdf 0805 49.88
 PSZ SZ EPKPdf 0805 51.11
 CSKK SZ EPKPdf 0805 53.00
 MPLH SZ EPKPdf 0805 53.99
 BSZH HZ EPKPdf 0805 54.39
 AMBH SZ EPKPdf 0805 56.16
 BEHE SZ EPKPdf 0805 56.39
 BUD SZ EPKPdf 0805 57.71

May 02 2014 Hour: 09:15:19.0 Lat: 37.89°N Lon: 144.26°E M: 5.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ IP D 0927 29.51
 LTVH SZ IP D 0927 34.46
 PSZ SZ IP D 0927 37.31
 BSZH HZ EP 0927 38.74
 AMBH SZ EP D 0927 40.81

CHAPTER 4. PHASE DATA

BUD SZ IP	D 0927 41.03
TIH SZ IP	D 0927 44.23
MPLH SZ IP	D 0927 45.16
MORH SZ IP	D 0927 45.80
SOP SZ EP	D 0927 45.88
BEHE SZ IP	D 0927 49.44
TRPA SE ES	0937 35.04
PSZ SN ES	0937 50.03
BSZH HE ES	0937 54.69
MPLH SZ ES	D 0937 56.36
SOP SN ES	0938 06.02

May 03 2014 Hour: 04:51:33.0 Lat: 11.49°S Lon: 162.51°E M: 5.1 Depth: 34 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPKPdf C 0510 46.63
CSKK SZ EPKPdf 0510 46.63
MPLH SZ EPKPdf D 0510 47.15

May 03 2014 Hour: 08:57:14.0 Lat: 67.71°N Lon: 162.37°W M: 5.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ ES 0916 32.92
TRPA SZ ES 0916 33.91
SOP SZ ES 0916 38.35
PSZ SZ ES 0916 38.84
TIH SZ ES 0916 41.80
MPLH SZ ES 0916 42.79
MORH SZ ES 0916 48.21

May 03 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0910 44.71
MORH SE Sn 0910 58.32

May 03 2014 Hour: 10:57:15.0 Lat: 22.30°N Lon: 155.01°E M: 5.6 Depth: 100 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1110 14.54
LTVH SZ EP 1110 21.00
PSZ SZ EP D 1110 21.36
MPLH SZ EP 1110 22.92
SOP SZ EP 1110 24.47
CSKK SZ EP 1110 24.59

May 03 2014 Hour: 14:47:07.0 Lat: 1.95°N Lon: 97.93°E M: 5.2 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ IP C 1459 03.88
LTVH SZ IP C 1459 06.10
BUD SZ IP 1459 12.21
PSZ SZ IP C 1459 12.93
MORH SZ IP C 1459 16.13
MPLH SZ IP C 1459 21.28
SOP SZ IP 1459 24.30
CSKK SZ IP 1459 27.23
TIH SZ IP 1459 27.58

May 04 2014 Hour: 09:15:53.0 Lat: 24.81°S Lon: 179.12°E M: 6.6 Depth: 539 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP D 0934 37.35
 PSZ SZ EP D 0934 39.89
 LTVH SZ EP D 0934 40.07
 BSZH HZ EP D 0934 40.94
 AMBH SZ IP D 0934 41.50
 MPLH SZ EP D 0934 41.87
 MORH SZ EP D 0934 41.99
 TIH SZ EP D 0934 41.99
 BUD SZ EP 0934 42.00
 CSKK SZ EP 0934 42.12
 SOP SZ EP D 0934 42.24

May 04 2014 Hour: 09:25:14.0 Lat: 25.86°S Lon: 178.23°E M: 6.3 Depth: 616 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP D 0943 51.29
 LTVH SZ EP 0943 53.23
 PSZ SZ EP 0943 54.08
 BSZH HZ EP 0943 54.81
 BUD SZ EP 0943 54.96
 CSKK SZ EP 0943 55.17
 AMBH SZ EP 0943 55.42
 MPLH SZ IP D 0943 55.66
 TIH SZ EP 0943 55.90
 SOP SZ EP D 0943 55.90
 MORH SZ IP D 0943 56.14

May 04 2014 Hour: 20:18:24.0 Lat: 34.84°N Lon: 139.36°E M: 6.0 Depth: 152 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ IP C 2030 17.59
 LTVH SZ IP C 2030 22.17
 PSZ SZ IP C 2030 25.27
 BSZH HZ IP C 2030 26.63
 AMBH SZ IP C 2030 28.37
 BUD SZ IP C 2030 29.17
 CSKK SZ IP C 2030 30.72
 TIH SZ IP C 2030 32.95
 MPLH SZ IP C 2030 33.20
 MORH SZ IP D 2030 33.45
 SOP SZ IP C 2030 34.32
 TRPA SZ EPP 2033 19.10
 LTVH SZ EPP 2033 29.86
 PSZ SZ EPP 2033 35.65
 BSZH HZ EPP 2033 35.65
 AMBH SZ EPP 2033 39.79
 MPLH SZ EPP 2033 46.41
 SOP SZ EPP 2033 47.65
 CSKK SZ EPP 2033 48.48
 TIH SZ EPP 2033 48.48
 MORH SZ EPP 2033 49.31
 TRPA SZ ES 2040 02.37

CHAPTER 4. PHASE DATA

LTVH SZ ES	2040 20.73
PSZ SZ ES	2040 21.70
SOP SZ ES	2040 30.88
MPLH SZ ES	2040 31.36
BSZH HZ ES	2040 33.29
TIH SZ ES	2040 35.22
MORH SZ ES	2040 37.16
AMBH SZ ES	2040 39.57

May 04 2014 Hour: 21:24:19.0 Lat: 20.87°S Lon: 178.59°W M: 4.8 Depth: 594 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	D 2142 57.93
LTVH SZ EP	D 2143 00.22
PSZ SZ EP	2143 00.99
SOP SZ EP	D 2143 04.16
MPLH SZ EP	2143 04.48
MORH SZ EP	D 2143 05.14
AMBH SZ EP	2143 06.67

May 04 2014 Hour: 23:29:52.0 Lat: 43.15°N Lon: 18.50°E M: 4.0 Depth: 4 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
BUD SZ IP	C 2330 30.58
MORH SZ EPn	D 2330 40.36
AMBH SZ EPn	2330 45.96
TIH SZ EPn	2330 50.83
MPLH SZ EPn	2330 54.90
CSKK SZ EPn	2330 56.57
BSZH HZ EPn	2330 59.76
AMBH SZ EPg	2330 59.93
SOP SZ EPn	2331 03.75
PSZ SZ EPn	2331 04.96
LTVH SZ EPn	2331 05.20
BSZH HZ EPg	2331 13.99
MORH SN Sn	2331 16.92
TRPA SZ EPn	2331 17.14
TIH SN Sn	2331 34.77
MPLH SN Sn	2331 41.27
CSKK SN Sn	2331 46.10
AMBH SN ESg	2331 49.22
SOP SN Sn	2331 58.07
PSZ SE Sn	2331 59.33
LTVH SN Sn	2332 01.38
BSZH HN ESg	2332 12.76
TRPA SE Sn	2332 16.96

May 05 2014 Hour: 00:13:02.0 Lat: 23.72°S Lon: 175.42°W M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EPKPab	0033 05.41
PSZ SZ EPKPab	0033 09.62
MORH SZ EPKPab	0033 14.03

May 05 2014 Hour: 04:59:42.0 Lat: 60.68°N Lon: 149.59°W M: 4.5 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
---	--

SOP SZ EP	0510 56.19
TRPA SZ EP	0510 58.36
PSZ SZ EP	D 0510 58.78
CSKK SZ EP	0511 01.44
TIH SZ EP	0511 01.51
AMBH SZ EP	0511 01.82
MPLH SZ EP	0511 02.42
BSZH HZ EP	0511 02.58
MORH SZ EP	0511 07.55

May 05 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg 0849 39.59
MPLH SN ESG 0849 41.03

May 05 2014 Hour: 11:08:45.0 Lat: 19.68°N Lon: 99.78°E M: 6.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ IP C 1119 40.97
LTVH SZ IP C 1119 42.79
CSKK SZ EP 1119 44.83
AMBH SZ IP C 1119 50.51
PSZ SZ IP C 1119 50.73
BSZH HZ IP C 1119 51.87
BUD SZ EP 1119 56.65
MORH SZ IP 1119 56.86
TIH SZ IP C 1120 00.49
MPLH SZ IP C 1120 02.31
SOP SZ IP C 1120 05.49
LTVH SN ES 1128 35.56
TRPA SZ ES D 1128 38.05
BSZH HN ES 1128 50.24
AMBH SN ES 1128 52.69
PSZ SN ES 1128 57.04
MORH SN ES 1129 08.18
MORH SE ES 1129 09.00
TIH SN ES 1129 14.48
MPLH SN ES 1129 17.91
SOP SN ES 1129 23.20

May 06 2014 Hour: 00:50:16.0 Lat: 19.68°N Lon: 99.81°E M: 5.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP 0101 10.85
PSZ SZ EP 0101 25.36
MORH SZ EP 0101 27.51
MPLH SZ EP 0101 34.68

May 06 2014 Hour: 00:58:22.0 Lat: 19.64°N Lon: 99.56°E M: 5.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP 0109 13.16
PSZ SZ EP 0109 28.07
MORH SZ EP 0109 31.34
MPLH SZ EP 0109 36.43
SOP SZ EP 0109 38.79

May 06 2014 Hour: 02:00:01.0 Lat: 39.34°N Lon: 23.88°E M: 4.2 Depth: 13 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0201 54.37
LTVH SZ EPn 0201 58.89
TIH SZ EPn 0202 07.55
TRPA SZ EPn 0202 07.69
CSKK SZ EPn 0202 10.77
PSZ SZ EPn 0202 11.74
MPLH SZ EPn 0202 11.79
SOP SZ EPn 0202 23.07
MORH SN Sn 0203 23.05
LTVH SN Sn 0203 33.42
TIH SN Sn 0203 44.06
PSZ SE Sn 0203 44.74
CSKK SN Sn 0203 48.16
MPLH SE Sn 0203 49.44
SOP SN Sn 0204 09.37
TRPA SN ESG 0204 48.95

May 06 2014 Hour: 04:32:06.6 Lat: 20.13°S Lon: 177.69°W M: 5.3 Depth: 553 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ IP D 0450 49.26
LTVH SZ IP D 0450 52.32
PSZ SZ IP D 0450 52.81
BSZH HZ IP D 0450 53.79
BUD SZ IP D 0450 54.31
CSKK SZ EP 0450 54.77
AMBH SZ EP 0450 55.26
TIH SZ IP D 0450 56.00
MPLH SZ IP D 0450 56.12
SOP SZ IP D 0450 56.24
MORH SZ IP D 0450 56.48

May 06 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EPg 1319 33.22
TIH SN ESG 1319 36.90
MPLH SZ EPg 1319 37.45
MPLH SN ESG 1319 41.97

May 06 2014 Hour: 20:52:31.4 Lat: 36.28°S Lon: 96.89°W M: 6.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPKPdf 2111 42.58
SOP SZ EPKPdf 2111 43.76
MPLH SZ EPKPdf 2111 44.06
TRPA SZ EPKPdf 2111 47.31
MPLH SN ESS 2131 23.87
MORH SN ESS 2131 43.98
SOP SN ESS 2131 46.49
TRPA SN ESS 2132 36.77

May 06 2014 Hour: 23:09:43.0 Lat: 52.92°N Lon: 159.99°E M: 5.0 Depth: 49 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 2321 07.87
 LTVH SZ EP 2321 13.28
 BSZH HZ EP 2321 13.62
 PSZ SZ EP 2321 13.77
 SOP SZ EP 2321 17.92
 CSKK SZ EP D 2321 19.25
 SOP SZ EP 2321 20.23
 TIH SZ EP 2321 21.81
 MPLH SZ EP D 2321 21.90
 MORH SZ EP 2321 23.52

May 07 2014 Hour: 04:20:35.6 Lat: 6.93°S Lon: 154.87°E M: 6.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKPdf D 0439 30.91
 LTVH SZ EPKPdf D 0439 33.10
 PSZ SZ EPKPdf 0439 33.77
 BUD SZ EPKPdf 0439 35.30
 CSKK SZ EPKPdf 0439 35.79
 MPLH SZ EPKPdf D 0439 35.96
 MORH SZ EPKPdf 0439 36.80
 SOP SZ EPKPdf D 0439 37.64
 TIH SZ EPKPdf 0439 38.48

May 07 2014 Hour: 04:45:00.1 Lat: 6.97°S Lon: 154.88°E M: 5.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPKPdf 0504 02.49

May 07 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TIH SZ EPg 1041 06.32
 MPLH SZ EPg 1041 08.81
 TIH SN ESG 1041 09.75
 MPLH SE ESG 1041 10.92

May 07 2014 Hour: 14:11:43.7 Lat: 25.61°N Lon: 102.25°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP D 1422 41.73

May 07 2014 Hour: 16:00:53.0 Lat: 21.22°S Lon: 178.95°W M: 4.7 Depth: 632 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP D 1619 28.39
 PSZ SZ EP 1619 31.99
 TIH SZ EP 1619 32.23
 BUD SZ EP 1619 33.89
 CSKK SZ EP 1619 35.11
 SOP SZ EP 1619 35.35
 MPLH SZ EP 1619 35.35
 MORH SZ EP 1619 35.95

May 08 2014 Hour: 03:54:32.1 Lat: 50.17°N Lon: 19.05°E M: 3.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 0355 10.89

CHAPTER 4. PHASE DATA

PSZ SZ EPg	0355 17.24
CSKK SZ EPn	0355 18.16
SOP SZ EPn	0355 19.14
TRPA SZ EPn	0355 21.16
MPLH SZ EPn	0355 21.34
BUD SZ EPn	0355 23.70
LTVH SZ EPn	0355 25.67
CSKK SZ EPg	0355 26.60
BSZH HZ EPg	0355 28.17
TIH SZ EPn	0355 29.45
MORH SZ EPn	0355 32.88
PSZ SN Sn	0355 47.47
CSKK SN Sn	0355 53.96
BSZH HN Sn	0355 56.50
SOP SN Sn	0355 57.39
TRPA SE Sn	0355 59.55
MPLH SE Sn	0356 00.59
TIH SN Sn	0356 05.09
LTVH SN Sn	0356 19.19

May 08 2014 Hour: 05:26:10.1 Lat: 43.28°N Lon: 19.33°E M: 3.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	D 0526 55.90
TIH SZ EPn	D 0527 07.31
AMBH SZ EPg	0527 10.20
MPLH SZ EPn	0527 12.30
CSKK SZ EPn	0527 13.31
BSZH HZ EPn	0527 13.63
LTVH SZ EPn	0527 18.81
PSZ SZ EPn	0527 19.36
SOP SZ EPn	0527 25.00
BSZH HZ EPg	D 0527 26.12
TRPA SZ EPn	0527 29.03
MORH SN Sn	0527 33.14
AMBH SN ESg	D 0527 54.74
CSKK SN Sn	0527 57.67
TRPA SN Sn	0527 59.48
MPLH SN Sn	0528 01.11
CSKK SN EPn	0528 03.13
SOP SE Sn	0528 09.36
TIH SN ESg	0528 10.87
PSZ SN Sn	0528 12.59
SOP SN IPg	0528 17.61
BSZH HN ESg	0528 21.84

May 08 2014 Hour: 09:42:28.4 Lat: 21.83°S Lon: 170.87°E M: 4.8 Depth: 135 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPKPbc D 1001 49.65	
MORH SZ EPKPbc D 1001 54.10	

May 08 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPg	1316 53.54

PSZ SN ESG 1316 56.77

May 08 2014 Hour: 15:52:48.0 Lat: 49.68°N Lon: 156.04°E M: 5.1 Depth: 57 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1604 21.19
 SOP SZ EP 1604 24.54
 BUD SZ EP 1604 31.85
 CSKK SZ EP 1604 35.15
 MPLH SZ EP 1604 35.87
 MORH SZ EP 1604 37.54

May 08 2014 Hour: 17:00:17.9 Lat: 17.33°N Lon: 100.75°W M: 6.4 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ IP 1713 33.62
 MPLH SZ IP C 1713 36.46
 CSKK SZ IP 1713 37.17
 TIH SZ IP 1713 39.30
 PSZ SZ IP C 1713 42.14
 MORH SZ IP C 1713 42.14
 BUD SZ IP 1713 42.62
 BSZH HZ IP 1713 44.27
 TRPA SZ IP 1713 47.82
 LTVH SZ IP 1713 47.82
 AMBH SZ IP C 1713 48.53
 SOP SZ EPP 1717 16.56
 CSKK SZ EPP 1717 23.66
 MPLH SZ EPP 1717 26.50
 TIH SZ EPP 1717 27.92
 MORH SZ EPP 1717 30.76
 PSZ SZ EPP 1717 33.60
 LTVH SZ EPP 1717 36.44
 BSZH HZ EPP 1717 36.44
 AMBH SZ EPP 1717 42.83
 TRPA SZ EPP 1717 43.54
 SOP SN ES 1724 22.74
 PSZ SN ES 1724 23.49
 TIH SN ES 1724 29.37
 MORH SE ES 1724 31.45
 MPLH SN ES 1724 31.88
 LTVH SE ES 1724 35.77
 TRPA SN ES 1725 03.41
 SOP SN ESS 1731 08.35
 MPLH SN ESS 1731 14.74
 TIH SN ESS 1731 26.45
 MORH SN ESS 1731 29.65
 PSZ SN ESS 1731 32.84
 TRPA SN ESS 1732 02.66

May 08 2014 Hour: 23:50:11.1 Lat: 26.42°N Lon: 68.51°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 2358 00.75
 PSZ SZ EP 2358 15.59
 MORH SZ EP 2358 18.16

CHAPTER 4. PHASE DATA

MPLH SZ EP 2358 25.58

May 09 2014 Hour: 00:08:42.7 Lat: 27.78°N Lon: 57.61°E M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP 0015 25.68

PSZ SZ EP 0015 32.61

MPLH SZ EP 0015 39.71

MORH SZ EP 0015 41.13

SOP SZ EP 0015 56.65

May 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPn C 1022 00.15

MORH SZ EPg 1022 00.97

MORH SE Sn 1022 13.32

MORH SE ESG 1022 15.02

May 09 2014 Hour: 10:32:21.1 Lat: 18.96°S Lon: 175.58°W M: 5.9 Depth: 169 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EPKPdf D 1051 44.43

LTVH SZ EPKPdf D 1051 47.15

CSKK SZ EPKPdf 1051 47.36

PSZ SZ EPKPdf D 1051 47.88

BSZH HZ EPKPdf D 1051 48.36

MORH SZ EPKPdf 1051 48.40

BUD SZ IP 1051 48.96

MPLH SZ EPKPdf 1051 49.09

AMBH SZ EPKPdf D 1051 49.82

TIH SZ EPKPdf D 1051 50.30

SOP SZ EPKPdf 1051 50.55

CSKK SZ IP 1052 41.70

SOP SZ IP 1052 47.03

MORH SZ IP 1052 47.03

MPLH SZ IP 1052 47.28

TRPA SZ IP 1052 48.00

PSZ SZ IP 1052 48.25

LTVH SZ IP 1052 48.25

TIH SZ IP 1052 48.49

BSZH HZ IP 1052 48.49

AMBH SZ IP 1052 49.46

May 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg 1142 57.32

CSKK SN ESG 1143 03.81

May 09 2014 Hour: 13:55:12.0 Lat: 23.30°S Lon: 170.44°E M: 5.1 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BSZH HZ EPKPdf 1414 47.34

AMBH SZ EPKPdf 1414 47.58

TRPA SZ EPKPdf 1414 52.91

LTVH SZ EPKPdf 1414 56.69

PSZ SZ EPKPdf 1414 57.17

CSKK	SZ	EPKPdf	1414	57.28
SOP	SZ	EPKPdf	1414	59.29
BUD	SZ	EPKPdf	1415	00.41
BUD	SZ	EPKPdf	1415	00.41
MPLH	SZ	EPKPdf	1415	02.02
MORH	SZ	EPKPdf	1415	02.19
TIH	SZ	EPKPdf	1415	21.18

May 09 2014 Hour: 14:03:58.5 Lat: 18.46°S Lon: 178.11°W M: 5.4 Depth: 508 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
TRPA	SZ	IPKPdf	D	1422	40.12												
PSZ	SZ	EPKPdf	D	1422	43.13												
SOP	SZ	IPKPdf	D	1422	46.90												
MPLH	SZ	IPKPdf	D	1422	46.90												
MORH	SZ	EPKPdf		1422	47.65												

May 09 2014 Hour: 17:56:23.2 Lat: 49.85°N Lon: 18.49°E M: 2.6 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
PSZ	SZ	EPn		1757	03.80												
SOP	SZ	Sn		1757	04.56												
MPLH	SZ	EPn		1757	10.26												
TRPA	SZ	EPn		1757	15.10												
MORH	SZ	EPn		1757	20.26												
TRPA	SZ	ESg		1757	23.56												
PSZ	SN	Sn		1757	29.62												
SOP	SN	Sn		1757	36.78												
MPLH	SN	Sn		1757	41.16												
MORH	SN	Sn		1758	00.27												
TRPA	SN	ESg		1758	05.57												

May 09 2014 Hour: 17:46:59.0 Lat: 19.69°S Lon: 177.67°W M: 4.9 Depth: 400 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
TRPA	SZ	EPKPdf	C	1805	55.88												
BSZH	HZ	EPKPdf		1805	58.79												
PSZ	SZ	EPKPdf		1805	58.96												
TIH	SZ	EPKPdf		1805	59.46												
BUD	SZ	EPKPdf	D	1806	01.51												
AMBH	SZ	EPKPdf		1806	01.59												
SOP	SZ	EPKPdf	D	1806	02.84												
MPLH	SZ	EPKPdf	D	1806	02.84												
MORH	SZ	EPKPdf	C	1806	03.04												

May 09 2014 Hour: Lat: Lon: M: Depth:

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
CSKK	SZ	EPg		2057	36.88												
CSKK	SN	ESg		2057	38.35												

May 10 2014 Hour: 02:14:33.6 Lat: 45.84°S Lon: 12.59°W M: 5.2 Depth: 10 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
MORH	SZ	EP	C	0227	58.17												
PSZ	SZ	EP		0227	58.58												
MPLH	SZ	EP		0228	01.89												
SOP	SZ	EP	C	0228	03.96												

CHAPTER 4. PHASE DATA

TRPA SZ EP	0228 10.73
TIH SZ EP	0228 11.83
BSZH HZ EP	0228 12.66

May 10 2014 Hour: 03:04:50.6 Lat: 38.41°N Lon: 22.44°E M: 4.3 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
AMBH SZ EPn	0306 51.21
MORH SZ EPn	0306 51.64
BSZH HZ EPn	0307 04.36
CSKK SZ EPn	0307 05.92
MPLH SZ EPn	0307 11.15
TRPA SZ EPn	0307 11.15
PSZ SZ EPn	0307 12.21
SOP SZ Sn	0307 17.76
AMBH SN Sn	0308 19.31
MORH SN Sn	0308 24.13
TIH SN Sn	0308 38.91
TRPA SN Sn	0308 56.48
CSKK SE Sn	0308 57.93
PSZ SN Sn	0309 01.89
SOP SE Sn	0309 16.85

May 10 2014 Hour: 07:36:01.7 Lat: 17.28°N Lon: 100.73°W M: 6.1 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
SOP SZ IP	C 0749 20.09
MPLH SZ IP	C 0749 23.55
TIH SZ IP	C 0749 24.88
CSKK SZ IP	0749 26.22
BUD SZ IP	C 0749 27.38
PSZ SZ IP	C 0749 28.08
MORH SZ IP	C 0749 29.14
BSZH HZ IP	C 0749 31.27
LTVH SZ IP	C 0749 33.67
TRPA SZ IP	C 0749 34.20
AMBH SZ IP	C 0749 34.47
SOP SZ EPP	0753 08.45
MPLH SZ EPP	0753 13.70
TIH SZ EPP	0753 17.31
PSZ SZ EPP	D 0753 21.95
MORH SZ EPP	0753 22.22
BSZH HZ EPP	0753 26.85
TRPA SZ EPP	0753 31.08
AMBH SZ EPP	0753 31.76
LTVH SZ EPP	0753 32.31
SOP SN ES	0800 06.42
TIH SN ES	0800 07.58
MORH SE ES	0800 07.58
PSZ SN ES	0800 07.58
MPLH SN ES	0800 09.89
LTVH SE ES	0800 13.37
BSZH HZ ES	0800 20.33
TRPA SN ES	0800 28.44
SOP SN ESS	0806 47.50

TIH	SE	ESS	0806	47.50
MPLH	SN	ESS	0807	08.37
PSZ	SN	ESS	0807	11.84
LTVH	SE	ESS	0807	47.78

May 10 2014 Hour: 11:53:18.8 Lat: 14.75°S Lon: 172.21°W M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA	SZ	EPKPdf	1212	53.86
PSZ	SZ	EPKPdf	D	1212 56.28
TIH	SZ	EPKPdf	1212	59.07
SOP	SZ	EPKPdf	1212	59.37
MPLH	SZ	EPKPdf	D	1212 59.90
BUD	SZ	EPKPdf	1213	00.40
MORH	SZ	EPKPdf	D	1213 01.11
LTVH	SZ	EPKPdf	1213	01.26
AMBH	SZ	EPKPdf	1213	01.78
BSZH	HZ	EPKPdf	1213	05.03
CSKK	SZ	EPKPdf	1213	05.25

May 10 2014 Hour: 14:16:08.6 Lat: 60.12°N Lon: 152.33°W M: 5.7 Depth: 87 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA	SZ	IP	C	1427 23.05
SOP	SZ	IP	C	1427 24.42
PSZ	SZ	IP	C	1427 24.42
CSKK	SZ	IP	C	1427 27.32
MPLH	SZ	IP	C	1427 27.49
LTVH	SZ	IP	C	1427 27.49
BSZH	HZ	IP		1427 27.83
TIH	SZ	IP	C	1427 29.71
MORH	SZ	IP	C	1427 32.96
AMBH	SZ	IP	C	1427 33.30
BUD	SZ	IP	C	1427 33.90
TRPA	SE	ES		1436 38.77
SOP	SE	ES		1436 41.13
PSZ	SE	ES		1436 41.72
MPLH	SE	ES		1436 47.33
LTVH	SE	ES		1436 49.40
MORH	SE	ES		1436 56.78
AMBH	SN	ES		1437 04.75

May 10 2014 Hour: 15:54:32.3 Lat: 51.44°N Lon: 16.08°E M: 3.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ	SZ	EPn		1555 37.20
MORH	SZ	EPn		1555 54.91
PSZ	SN	Sn		1556 30.51
MORH	SN	Sn		1557 00.08

May 10 2014 Hour: 21:38:46.0 Lat: 50.10°N Lon: 19.15°E M: 2.6 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ	SZ	EPn		2139 24.44
PSZ	SZ	EPg		2139 28.92
PSZ	SN	Sn		2139 53.47

CHAPTER 4. PHASE DATA

May 11 2014 Hour: 20:42:33.5 Lat: 13.94°S Lon: 167.30°E M: 5.7 Depth: 219 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPKPdf C 2101 29.71
PSZ SZ EPKPdf 2101 30.45
AMBH SZ EPKPdf C 2101 31.36
BSZH HZ EPKPdf 2101 31.52
CSKK SZ EPKPdf 2101 31.85
BUD SZ EPKPdf 2101 32.17
MPLH SZ EPKPdf 2101 33.26
MORH SZ EPKPdf C 2101 33.67
TIH SZ EPKPdf 2101 34.58

May 12 2014 Hour: 00:54:33.1 Lat: 39.76°N Lon: 20.27°E M: 5.0 Depth: 4 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0056 09.25
AMBH SZ EPn 0056 10.61
TIH SZ EPn 0056 18.76
BSZH HZ EPn 0056 23.43
MPLH SZ EPn 0056 23.94
BUD SZ EPn 0056 25.79
CSKK SZ EPn 0056 26.02
LTVH SZ EPn 0056 26.36
PSZ SZ EPn 0056 31.17
SOP SZ EPn 0056 33.46
MORH SN Sn 0057 19.27
AMBH SN Sn 0057 21.45
BSZH HN Sn 0057 44.06
BUD SN ESn 0057 49.41
CSKK SN Sn 0057 50.87
MPLH SN Sn 0057 50.87
PSZ SN Sn 0057 59.86
SOP SN Sn 0058 01.76
MORH SN ESc 0058 10.80
AMBH SE ESc 0058 15.10
TIH SE ESc 0058 33.39
MPLH SE ESc 0058 50.06
SOP SE ESc 0059 16.41

May 12 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 1515 22.51
PSZ SN Sn 1515 53.25

May 12 2014 Hour: 18:38:37.8 Lat: 49.88°S Lon: 114.75°W M: 6.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EPKPdf 1858 18.93
PSZ SZ EPKPdf 1858 20.49
TIH SZ EPKPdf 1858 21.32
MORH SZ EPKPdf 1858 21.56
MPLH SZ EPKPdf 1858 22.28
BUD SZ EPKPdf 1858 25.75
BSZH HZ EPKPdf D 1858 33.08
CSKK SZ EPKPdf 1858 33.08

AMBH	SZ	EPKPdf	1858	36.20
LTVH	SZ	EPKPdf	1858	36.32
TIH	SN	ESS	1921	09.22
SOP	SN	ESS	1921	11.93
MPLH	SN	ESS	D	1921 17.35
MORH	SE	ESS	C	1921 18.70
PSZ	SN	ESS	1921	30.89
LTVH	SN	ESS	1921	30.89
BSZH	HN	ESS	1921	30.89
AMBH	SN	ESS	D	1921 43.08

May 12 2014 Hour: 20:07:52.6 Lat: 49.61°S Lon: 115.30°W M: 4.8 Depth: 110 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
SOP	SZ	EPKPdf	2027	36.51	
MPLH	SZ	EPKPdf	2027	37.78	
MORH	SZ	EPKPdf	2027	37.78	
CSKK	SZ	EPKPdf	2027	40.73	
PSZ	SZ	EPKPdf	2027	42.21	
AMBH	SZ	EPKPdf	2027	44.95	
BUD	SZ	EPKPdf	2027	45.68	

May 12 2014 Hour: 23:35:02.7 Lat: 35.49°N Lon: 140.15°E M: 5.1 Depth: 60 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
PSZ	SZ	EP	C	2347 13.03	
AMBH	SZ	EP		2347 16.32	
BUD	SZ	EP	C	2347 16.96	
LTVH	SZ	EP		2347 17.37	
CSKK	SZ	EP		2347 18.65	
BSZH	HZ	EP		2347 20.50	
TIH	SZ	EP		2347 20.66	
MPLH	SZ	EP	C	2347 21.31	
MORH	SZ	EP	C	2347 21.47	
SOP	SZ	EP	C	2347 22.11	

May 13 2014 Hour: 06:35:24.5 Lat: 7.18°N Lon: 82.37°W M: 6.5 Depth: 10 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
SOP	SZ	EP		0648 29.16	
MPLH	SZ	EP		0648 30.77	
TIH	SZ	EP		0648 33.19	
MORH	SZ	EP		0648 35.82	
CSKK	SZ	EP		0648 36.02	
BUD	SZ	EP		0648 36.80	
PSZ	SZ	EP		0648 38.04	
BSZH	HZ	EP		0648 40.86	
AMBH	SZ	EP		0648 43.08	
LTVH	SZ	EP		0648 44.69	
SOP	SZ	EPP		0652 00.06	
MPLH	SZ	EPP		0652 04.38	
TIH	SZ	EPP		0652 09.19	
PSZ	SZ	EPP		0652 12.07	
CSKK	SZ	EPP		0652 12.55	
MORH	SZ	EPP		0652 15.91	
AMBH	SZ	EPP		0652 19.76	

CHAPTER 4. PHASE DATA

BSZH HZ EPP	0652 21.68
LTVH SZ EPP	0652 23.60
MPLH SZ ES	0659 28.08
SOP SZ ES	0659 29.08
PSZ SZ ES	0659 29.08
TIH SZ ES	0659 36.05
MORH SZ ES	0659 36.05
AMBH SZ ES	0659 39.03
CSKK SZ ES	0659 41.02
BSZH HZ ES	0659 52.97
LTVH SZ ES	0659 58.95
SOP SE ESS	0705 36.72
TIH SN ESS	0705 40.26
MPLH SE ESS	0705 52.67
PSZ SE ESS	0705 57.98
MORH SE ESS	0705 57.98
BSZH HE ESS	0706 19.25
AMBH SE ESS	0706 29.88
LTVH SE ESS	0706 33.43

May 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPg	0706 35.28
PSZ SN ESG	0706 38.92

May 13 2014 Hour: 10:05:24.7 Lat: 12.89°S Lon: 176.83°W M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EPKPdf	1024 57.01
PSZ SZ EPKPdf	1024 58.36
MORH SZ EPKPdf	1025 01.01
MPLH SZ EPKPdf	1025 11.20

May 13 2014 Hour: 10:38:17.7 Lat: 6.84°S Lon: 155.36°E M: 5.2 Depth: 70 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EPKPdf	1057 06.91
PSZ SZ EPKPdf	1057 09.96
CSKK SZ EPKPdf	1057 11.96
MORH SZ EPKPdf	1057 12.18
MPLH SZ EPKPdf	1057 12.28

May 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	1134 58.31
MORH SN Sn	1135 13.87

May 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPg	1247 58.72
MORH SN ESG	1248 02.52
MPLH SN EPn	1248 15.96

May 13 2014 Hour: 23:03:23.9 Lat: 42.04°N Lon: 142.52°E M: 4.9 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
---	--

TRPA SZ EP	C	2315	03.50
LTVH SZ EP		2315	07.47
PSZ SZ EP		2315	10.80
BSZH HZ EP		2315	15.87
CSKK SZ EP		2315	17.53
SOP SZ EP		2315	19.33
MPLH SZ EP		2315	19.45
MORH SZ EP		2315	20.01
TIH SZ EP		2315	20.11

May 14 2014 Hour: 01:51:34.3 Lat: 27.61°S Lon: 178.73°W M: 5.2 Depth: 384 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EPKPdf	C	0211	03.32
LTVH SZ EPKPdf	C	0211	06.92
PSZ SZ EPKPdf	C	0211	09.37
BSZH HZ EPKPdf	C	0211	10.18
TIH SZ EPKPdf		0211	10.30
BUD SZ EPKPdf		0211	12.34
AMBH SZ EPKPdf	C	0211	12.39
CSKK SZ EPKPdf		0211	13.20
MPLH SZ EPKPdf	C	0211	15.30
SOP SZ EPKPdf	C	0211	16.34
MORH SZ EPKPdf	C	0211	16.34

May 14 2014 Hour: 20:56:12.7 Lat: 6.45°N Lon: 144.94°E M: 6.1 Depth: 3 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EPP		2114	51.12
LTVH SZ EPP		2114	58.41
PSZ SZ EPP		2115	01.74
AMBH SZ EPP		2115	03.49
BSZH HZ EPP		2115	05.55
MORH SZ EPP		2115	07.45
BUD SZ EPP		2115	10.48
TIH SZ EPP		2115	16.17
MPLH SZ EPP		2115	17.60
SOP SZ EPP		2115	20.14

May 15 2014 Hour: 08:16:36.7 Lat: 6.37°N Lon: 144.87°E M: 6.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EPP	D	0835	15.11
LTVH SZ EPP		0835	19.08
PSZ SZ EPP	D	0835	26.63
BSZH HZ EPP	D	0835	27.82
AMBH SZ EPP		0835	28.02
BUD SZ EPP	D	0835	32.48
MORH SZ EPP		0835	38.36
CSKK SZ EPP		0835	38.36
TIH SZ EPP	D	0835	39.15
MPLH SZ EPP	D	0835	40.15
SOP SZ EPP		0835	42.53

May 15 2014 Hour: 10:16:43.3 Lat: 9.41°N Lon: 122.14°E M: 6.2 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CHAPTER 4. PHASE DATA

TRPA SZ IP	C 1029 38.06
LTVH SZ IP	C 1029 41.19
AMBH SZ IP	C 1029 45.58
PSZ SZ IP	C 1029 46.20
BSZH HZ IP	1029 46.67
BUD SZ IP	C 1029 49.54
CSKK SZ IP	1029 51.84
MORH SZ IP	C 1029 52.00
TIH SZ IP	C 1029 52.31
MPLH SZ IP	C 1029 53.57
SOP SZ IP	C 1029 55.76
TRPA SN ES	1040 32.59
SOP SN ES	1041 02.72

May 15 2014 Hour: 10:16:43.3 Lat: 9.41°N Lon: 122.14°E M: 6.2 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EPP	1033 11.42
LTVH SZ EPP	1033 17.30
AMBH SZ EPP	1033 22.12
PSZ SZ EPP	1033 25.73
BUD SZ EPP	1033 32.66
MORH SZ EPP	1033 35.37
MPLH SZ EPP	1033 39.89
SOP SZ EPP	1033 41.55

May 16 2014 Hour: 00:40:15.3 Lat: 22.51°S Lon: 173.06°E M: 5.5 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EPKPdf	0059 51.43
BSZH HZ EPKPdf	0059 51.90
LTVH SZ EPKPdf	0059 55.63
SOP SZ EPKPdf	0059 58.90
PSZ SZ EPKPdf	0059 58.90
CSKK SZ EPKPdf	0059 58.90
MORH SZ EPKPdf	0059 59.37
TIH SZ EPKPdf	0100 00.77
MPLH SZ EPKPdf	0100 00.77
BUD SZ EPKPdf	0100 06.77

May 16 2014 Hour: 06:32:10.6 Lat: 29.43°N Lon: 67.82°E M: 5.0 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	0639 38.12
PSZ SZ EP	C 0639 52.16
MORH SZ EP	C 0639 56.17
SOP SZ EP	0639 56.75
MPLH SZ EP	C 0640 03.34

May 16 2014 Hour: 10:13:28.4 Lat: 16.36°S Lon: 173.22°W M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TIH SZ EPKPdf	1033 07.85
TRPA SZ EPKPdf	1033 08.03
CSKK SZ EPKPdf	1033 09.10
LTVH SZ EPKPdf	1033 09.41
BSZH HZ EPKPdf	1033 10.41

PSZ	SZ	EPKPdf	1033	10.81
AMBH	SZ	EPKPdf	1033	10.92
SOP	SZ	EPKPdf	1033	11.59
MPLH	SZ	EPKPdf	1033	14.30
MORH	SZ	EPKPdf	1033	15.32

May 16 2014 Hour: 11:01:41.2 Lat: 17.07°N Lon: 60.36°W M: 5.9 Depth: 10 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP	SZ	IP	D	1112 44.64
MPLH	SZ	IP	D	1112 48.88
TIH	SZ	IP	D	1112 51.06
CSKK	SZ	IP	C	1112 52.52
MORH	SZ	IP	D	1112 54.46
BUD	SZ	IP	D	1112 55.39
PSZ	SZ	IP	D	1112 59.18
BSZH	HZ	IP	D	1113 00.52
AMBH	SZ	IP	D	1113 04.03
LTVH	SZ	IP		1113 07.55
TRPA	SZ	IP	D	1113 09.49
SOP	SN	ES		1121 53.48
MPLH	SN	ES		1122 01.76
TIH	SN	ES		1122 06.79
CSKK	SN	ES		1122 06.79
MORH	SN	ES		1122 08.59
PSZ	SN	ES		1122 12.19
BSZH	HN	ES		1122 19.03
AMBH	SN	ES	D	1122 25.87
LTVH	SN	ES		1122 30.19
TRPA	SN	ES		1122 39.91

May 16 2014 Hour: 11:12:04.1 Lat: 17.08°N Lon: 60.34°W M: 5.1 Depth: 10 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH	SZ	EP		1123 13.31
MORH	SZ	EP		1123 17.86
BUD	SZ	EP		1123 18.89
PSZ	SZ	EP		1123 21.93
TIH	SZ	EP		1123 27.94
TRPA	SZ	EP		1123 31.82

May 16 2014 Hour: 12:30:21.1 Lat: 17.09°N Lon: 60.37°W M: 5.0 Depth: 10 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH	SZ	EP	D	1241 29.22
TIH	SZ	EP		1241 30.51
MORH	SZ	EP		1241 34.37
PSZ	SZ	EP		1241 38.28
BSZH	HZ	EP		1241 39.74
TRPA	SZ	EP	D	1241 49.92

May 16 2014 Hour: 21:11:29.8 Lat: 10.38°S Lon: 13.29°W M: 5.0 Depth: 10 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH	SZ	EP		2121 57.66
SOP	SZ	EP		2122 00.00
CSKK	SZ	EP		2122 02.01

CHAPTER 4. PHASE DATA

MPLH SZ EP	2122 02.41
TIH SZ EP	2122 03.11
AMBH SZ EP	2122 03.84
BSZH HZ EP	2122 03.84
BUD SZ EP	2122 06.51
PSZ SZ EP	2122 09.77
LTVH SZ EP	2122 12.74
TRPA SZ EP	D 2122 13.81

May 16 2014 Hour: 21:20:25.8 Lat: 4.89°S Lon: 103.04°E M: 5.0 Depth: 66 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	2133 05.16
PSZ SZ EP	2133 13.68
MORH SZ EP	C 2133 16.16
MPLH SZ EP	2133 20.71
LTVH SZ EP	2133 25.27

May 17 2014 Hour: 12:13:32.5 Lat: 54.25°S Lon: 146.58°W M: 5.8 Depth: 33 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
SOP SZ IPKPdf D 1233 35.03	
TIH SZ IPKPdf	1233 35.24
MPLH SZ IPKPdf D 1233 35.24	
MORH SZ IPKPdf D 1233 35.24	
BUD SZ IPKPdf D 1233 36.03	
CSKK SZ IPKPdf	1233 36.46
BSZH HZ IPKPdf D 1233 36.46	
AMBH SZ IPKPdf D 1233 36.46	
PSZ SZ IPKPdf D 1233 36.66	
LTVH SZ IPKPdf D 1233 36.86	
TRPA SZ IPKPdf D 1233 37.07	
SOP SZ EPKPab	1234 43.09
MORH SZ EPKPab	1234 43.29
MPLH SZ EPKPab D 1234 43.92	
TIH SZ EPKPab	1234 44.12
AMBH SN EPKPab C 1234 47.64	
BSZH HZ EPKPab	1234 49.71
PSZ SZ EPKPab	1234 50.95
LTVH SZ EPKPab	1234 52.40
TRPA SZ EPKPab	1234 55.71
SOP SZ EPP	1238 28.37
MORH SZ EPP	1238 29.97
TIH SZ EPP D	1238 30.24
MPLH SZ EPP	1238 30.51
AMBH SZ EPP	1238 34.79
CSKK SZ EPP	1238 35.06
PSZ SN EPP	1238 38.54
LTVH SZ EPP	1238 42.29
BSZH HZ EPP	1238 43.36
TRPA SZ EPP D	1238 46.04

May 17 2014 Hour: 16:46:27.3 Lat: 49.81°N Lon: 8.70°E M: 3.6 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
SOP SZ EPn	1647 51.60

MPLH SZ EPn	1648 01.40
TIH SZ EPn	1648 05.96
CSKK SZ EPn	1648 06.77
BUD SZ EPn	1648 12.89
MORH SZ EPn	1648 17.48
PSZ SZ EPn	1648 18.05
TRPA SZ EPn	1648 40.33
MPLH SN Sn	1649 12.29
TIH SE Sn	1649 24.54
SOP SN ESg	1649 27.62
MORH SN Sn	1649 42.30
TIH SN ESg	1650 03.44
CSKK SN ESg	1650 09.17
TRPA SN Sn	1650 26.36
PSZ SN ESg	1650 39.05

May 18 2014 Hour: 01:02:28.3 Lat: 4.31°N Lon: 92.73°E M: 6.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ IP	C 0114 00.76
LTVH SZ IP	C 0114 03.14
AMBH SZ IP	C 0114 07.90
BSZH HZ IP	C 0114 10.67
PSZ SZ IP	C 0114 11.46
MORH SZ IP	C 0114 14.24
BUD SZ IP	C 0114 15.52
CSKK SZ IP	0114 18.20
TIH SZ IP	C 0114 19.39
MPLH SZ IP	C 0114 19.79
SOP SZ IP	C 0114 23.75
TRPA SE ES	0123 29.90
LTVH SE ES	0123 35.06
AMBH SE ES	0123 37.84
BSZH HE ES	0123 46.16
PSZ SE ES	0123 47.75
MORH SE ES	0123 51.32
CSKK SE ES	0123 56.87
TIH SE ES	0123 58.06
MPLH SE ES	0124 00.84
SOP SE ES	0124 11.15

May 18 2014 Hour: 02:06:32.3 Lat: 46.03°N Lon: 14.42°E M: 2.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EPn	0206 46.04
SOP SZ EPn	0207 10.78
MPLH SZ EPn	0207 12.11
TIH SZ EPn	0207 14.60
MORH SZ EPn	0207 18.15
CSKK SZ EPn	0207 20.85
BUD SZ EPn	0207 34.48
PSZ SZ EPn	0207 36.70
SOP SN Sn	0207 41.69
MPLH SN Sn	0207 52.84
MORH SN EPn	0207 55.04

CHAPTER 4. PHASE DATA

CSKK	SN	EPn	0207	55.43
TIH	SZ	ESg	D	0207 58.17
MORH	SN	ESg		0208 08.60
PSZ	SN	Sn	D	0208 17.79
PSZ	SN	EPn		0208 24.25

May 18 2014 Hour: 04:19:19.7 Lat: 21.30°S Lon: 169.74°E M: 5.4 Depth: 73 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA	SZ	EPKPdf		0438 41.25
LTVH	SZ	EPKPdf		0438 43.12
PSZ	SZ	EPKPdf		0438 44.58
AMBH	SZ	EPKPdf	D	0438 46.44
BUD	SZ	IPKPdf		0438 47.38
CSKK	SZ	EPKPdf		0438 48.04
TIH	SZ	IPKPdf		0438 49.36
MORH	SZ	IPKPdf	C	0438 49.63
MPLH	SZ	IPKPdf	C	0438 49.90
SOP	SZ	IPKPdf		0438 50.43

May 18 2014 Hour: 06:38:49.2 Lat: 14.70°S Lon: 176.09°E M: 5.5 Depth: 80 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH	SZ	EPKPdf		0658 11.16
PSZ	SZ	EPKPdf		0658 13.64
TRPA	SZ	EPKPdf		0658 16.13
AMBH	SZ	EPKPdf		0658 16.13
BUD	SZ	EPKPdf		0658 19.32
SOP	SZ	EPKPdf		0658 21.71
MPLH	SZ	EPKPdf		0658 21.71
MORH	SZ	EPKPdf		0658 22.96
TIH	SZ	EPKPdf		0658 24.82

May 18 2014 Hour: 10:59:25.4 Lat: 3.27°N Lon: 94.02°E M: 5.5 Depth: 20 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA	SZ	EP		1111 03.85
PSZ	SZ	EP		1111 15.81
BUD	SZ	EP		1111 16.77
MORH	SZ	EP		1111 16.83
TIH	SZ	EP		1111 19.81
LTVH	SZ	EP		1111 21.97
MPLH	SZ	EP		1111 22.78
SOP	SZ	EP		1111 25.21

May 18 2014 Hour: 15:22:12.7 Lat: 18.30°S Lon: 178.21°W M: 5.0 Depth: 634 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA	SZ	EPKPdf		1540 42.57
MPLH	SZ	EPKPdf		1540 44.64
MORH	SZ	EPKPdf		1540 46.60
PSZ	SZ	EPKPdf		1540 46.92
CSKK	SZ	EPKPdf		1540 49.40
SOP	SZ	EPKPdf		1540 49.61

May 18 2014 Hour: 21:16:45.8 Lat: 19.18°S Lon: 169.61°E M: 4.8 Depth: 276 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
------	----	--------	---	--

AMBH	SZ	EPKPdf	2135	40.24
BSZH	HZ	EPKPdf	2135	41.49
PSZ	SZ	EPKPdf	2135	42.13
BUD	SZ	EPKPdf	2135	43.90
TIH	SZ	EPKPdf	2135	45.10
SOP	SZ	EPKPdf	2135	45.96
MORH	SZ	EPKPdf	2135	46.23
MPLH	SZ	EPKPdf	2135	46.66
CSKK	SZ	EPKPdf	2135	49.38

May 19 2014 Hour: 00:18:21.6 Lat: 42.96°N Lon: 17.84°E M: 2.6 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
MORH	SZ	EPn		0019	16.15												
TIH	SZ	EPn		0019	24.26												
MPLH	SZ	EPn		0019	30.34												
CSKK	SZ	EPn		0019	32.31												
SOP	SZ	EPn		0019	35.11												
PSZ	SZ	EPn		0019	41.79												
MORH	SN	Sn		0019	56.53												
TIH	SN	Sn		0020	06.49												
CSKK	SE	Sn		0020	23.35												
SOP	SN	Sn		0020	32.09												
PSZ	SN	Sn		0020	41.13												
TRPA	SN	Sn		0021	05.50												

May 19 2014 Hour: 00:59:20.1 Lat: 40.94°N Lon: 19.81°E M: 5.0 Depth: 10 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
MORH	SZ	EPn		0100	40.54												
AMBH	SZ	EPn		0100	41.82												
TIH	SZ	EPn		0100	51.35												
BSZH	HZ	EPn		0100	55.98												
MPLH	SZ	EPn		0100	56.99												
BUD	SZ	EPn		0100	57.01												
LTVH	SZ	EPn		0100	58.53												
CSKK	SZ	EPn		0100	59.01												
PSZ	SZ	EPn		0101	02.68												
SOP	SZ	EPn		0101	06.09												
TRPA	SZ	EPn		0101	09.46												
MORH	SN	ESg		0102	10.67												
AMBH	SN	ESg		0102	16.64												
MPLH	SN	ESg		0102	47.93												
LTVH	SN	ESg		0102	58.17												
PSZ	SN	ESg		0103	04.43												
SOP	SN	ESg		0103	11.54												
TRPA	SN	ESg		0103	24.34												

May 19 2014 Hour: 01:17:01.4 Lat: 40.96°N Lon: 19.93°E M: 3.5 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
MORH	SZ	EPn		0118	19.97												
TIH	SZ	EPn		0118	36.16												
MPLH	SZ	EPn		0118	36.18												
LTVH	SZ	EPn		0118	39.29												
CSKK	SZ	EPn		0118	40.46												

CHAPTER 4. PHASE DATA

BSZH HZ EPn	0118 41.66
PSZ SZ EPn	0118 45.51
TRPA SZ EPn	0118 50.96
MPLH SN Sn	0119 52.16
PSZ SN Sn	0120 10.48

May 19 2014 Hour: 01:25:31.3 Lat: 40.99°N Lon: 19.90°E M: 3.4 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0126 50.72

May 19 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg 0553 49.19
TIH SZ EPg 0553 50.72
MPLH SE ESg 0553 58.37
TIH SN ESg 0553 59.31
CSKK SN ESg 0554 12.48

May 19 2014 Hour: 12:54:33-8 Lat: 31.95°S Lon: 66.99°W M: 4.3 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPKiKP 1310 08.32
LTVH SZ EPKiKP 1310 10.94
TIH SZ EPKiKP 1310 11.53
MORH SZ EPKiKP 1310 13.14

May 20 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 0118 42.52
CSKK SZ EPn 0118 43.14
SOP SN EPn 0118 47.52
MPLH SZ EPn 0118 51.39
TRPA SZ EPn 0118 57.57
MORH SZ EPn 0118 58.08
PSZ SE Sn 0119 11.01
MORH SN Sn 0119 39.14
TRPA SN Sn 0119 44.13

May 20 2014 Hour: 04:43:26.2 Lat: 40.92°N Lon: 19.86°E M: 4.6 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0444 48.04
LTVH SZ EPn 0445 02.10
TIH SZ EPn 0445 02.48
SOP SZ EPn 0445 04.25
MPLH SZ EPn 0445 05.14
CSKK SZ EPn 0445 06.55
BUD SZ EPn 0445 09.47
BSZH HZ EPn 0445 11.49
PSZ SZ EPn 0445 14.64
TRPA SZ EPn 0445 16.16
BSZH HN Sn 0446 09.99
TIH SN Sn 0446 11.90
MPLH SN Sn 0446 17.35
LTVH SN Sn 0446 18.25

MORH SN ESg	0446 21.11
CSKK SN Sn	0446 21.15
SOP SN Sn	0446 29.13
PSZ SN Sn	0446 29.37
TRPA SN Sn	0446 42.72

May 20 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPg	0526 10.05
TIH SZ EPn	0526 14.40
MORH SN ESg	0526 31.84
MPLH SZ EPn	0526 33.50
TIH SN Sn	0526 55.27
MPLH SN Sn	0527 04.98

May 20 2014 Hour: 15:30:16.0 Lat: 44.41°N Lon: 17.46°E M: 2.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	D 1530 49.64
MORH SZ ESg	1530 54.36
MORH SE ESg	1531 21.47

May 20 2014 Hour: 23:30:46.5 Lat: 39.54°N Lon: 24.17°E M: 4.4 Depth: 32 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	2332 38.64
LTVH SZ EPn	2332 48.29
AMBH SZ EPn	2332 49.41
TRPA SZ EPn	2332 50.56
TIH SZ EPn	2332 51.22
CSKK SZ EPn	2332 54.72
MPLH SZ EPn	2332 56.71
BSZH HZ EPn	2332 57.95
AMBH SZ EPg	2333 01.32
PSZ SZ EPn	2333 07.36
SOP SZ EPn	2333 08.16
TIH SN Sn	2334 22.06
CSKK SN ESg	2334 34.29
AMBH SN ESg	2334 46.15
LTVH SN ESg	2335 04.67
TRPA SN ESg	2335 27.80
BSZH HN ESg	2335 29.87

May 21 2014 Hour: 00:21:13.3 Lat: 23.71°N Lon: 121.56°E M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ IP	C 0033 12.56
LTVH SZ IP	C 0033 16.85
PSZ SZ IP	C 0033 22.04
BSZH HZ IP	0033 22.04
AMBH SZ IP	C 0033 22.22
BUD SZ IP	C 0033 25.76
CSKK SZ EP	0033 28.48
MORH SZ IP	C 0033 29.73
TIH SZ IP	0033 30.62
MPLH SZ IP	C 0033 31.34

CHAPTER 4. PHASE DATA

SOP SZ IP	C 0033 33.13
TRPA SE ES	0043 05.63
BSZH HE ES	0043 25.62
MORH SE ES	0043 39.72
SOP SN ES	0043 45.36

May 21 2014 Hour: 06:03:27.3 Lat: 50.07°N Lon: 19.21°E M: 2.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 0604 03.54
PSZ SZ ESG 0604 09.54
PSZ SE Sn 0604 32.34
PSZ SN ESG 0604 39.88

May 21 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg 0615 49.00
MPLH SN ESG 0615 53.01

May 21 2014 Hour: 09:46:28.8 Lat: 29.52°N Lon: 50.87°E M: 5.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0952 22.57
BSZH HZ EP 0952 33.59
PSZ SZ EP 0952 37.34
MORH SZ EP C 0952 37.34
BUD SZ EP 0952 40.33
MPLH SZ EP 0952 42.17
SOP SZ EP 0952 52.97

May 21 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1001 00.06
PSZ SN ESG 1001 03.17

May 21 2014 Hour: 10:06:15.4 Lat: 17.19°N Lon: 94.88°W M: 5.8 Depth: 124 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ IP C 1019 06.33
MPLH SZ IP C 1019 09.64
CSKK SZ IP D 1019 11.75
TIH SZ IP C 1019 11.85
BUD SZ IP C 1019 13.56
MORH SZ IP C 1019 14.42
PSZ SZ IP 1019 15.34
LTVH SZ EP 1019 17.64
TRPA SZ IP C 1019 21.03
MORH SE ES 1029 36.38
PSZ SE ES 1029 38.34
LTVH SE ES 1029 43.23
TRPA SZ ES 1029 43.56
SOP SE ES D 1029 55.95

May 21 2014 Hour: 10:51:27.5 Lat: 29.59°N Lon: 50.85°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1057 22.58

MORH SZ EP	1057	35.70
PSZ SZ EP	C	1057 35.86
BUD SZ EP	C	1057 38.98
MPLH SZ EP		1057 46.29

May 21 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1101 29.24
PSZ SN ESg 1101 35.24

May 21 2014 Hour: 16:21:53.6 Lat: 18.26°N Lon: 88.09°E M: 6.0 Depth: 34 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1631 59.39
PSZ SZ EP C 1632 11.04
MORH SZ EP C 1632 16.25
BUD SZ EP 1632 16.29
TIH SZ EP 1632 19.20
MPLH SZ EP C 1632 21.38
SOP SZ EP C 1632 25.57
BEHE SZ EP 1632 26.43
TRPA SE ES 1640 11.64
LTVH SN ES D 1640 19.44
AMBH SE ES 1640 29.48
BSZH HE ES 1640 33.10
PSZ SE ES 1640 33.94
MORH SE ES 1640 41.46
TIH SN ES 1640 47.87
MPLH SN ES 1640 53.44
SOP SN ES 1640 58.74

May 22 2014 Hour: 05:22:03.3 Lat: 35.73°N Lon: 0.17°E M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 0526 02.84
MPLH SZ EP 0526 04.76
MORH SZ EP 0526 04.76
TIH SZ EP 0526 05.29
CSKK SZ EP 0526 12.53
BUD SZ EP 0526 17.84
AMBH SZ EP 0526 22.86
BSZH HZ EP 0526 24.14
PSZ SZ EP 0526 24.89
LTVH SZ EP 0526 33.41
TRPA SZ EP 0526 40.76
SOP SN ES 0529 10.69
PSZ SN ES D 0529 59.23
TRPA SE ES 0530 47.77

May 22 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1247 21.19
PSZ SE ESg 1247 24.14

May 22 2014 Hour: 20:00:00.9 Lat: 2.18°N Lon: 96.55°E M: 4.8 Depth: 46 km

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 2011 53.79
MORH SZ EP 2012 05.44
PSZ SZ EP 2012 10.63
MPLH SZ EP 2012 10.71
TIH SZ EP 2012 11.26

May 23 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0829 02.12
MORH SN Esg 0829 05.95

May 23 2014 Hour: 09:06:54.1 Lat: 6.96°S Lon: 102.58°E M: 5.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 0920 00.12
MPLH SZ EP 0920 12.45

May 23 2014 Hour: 09:34:00.3 Lat: 11.43°S Lon: 162.11°E M: 5.2 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 0953 10.57
TRPA SZ EP 0953 10.74
MORH SZ EP 0953 11.37
PSZ SZ EP 0953 11.58

May 23 2014 Hour: 19:42:28.0 Lat: 56.10°N Lon: 114.08°E M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP D 1951 42.15
LTVH SZ EP 1951 49.63
PSZ SZ EP D 1951 53.30
BSZH HZ EP 1951 55.07
AMBH SZ EP 1951 59.32
BUD SZ EP 1951 59.70
CSKK SZ EP 1952 02.55
TIH SZ EP D 1952 05.20
MPLH SZ EP D 1952 05.34
MORH SZ EP 1952 05.57
SOP SZ EP D 1952 06.37
BEHE SZ EP 1952 08.13

May 23 2014 Hour: 20:25:54.1 Lat: 16.35°S Lon: 174.66°W M: 4.7 Depth: 186 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKPdf D 2045 08.71
PSZ SZ EPKPdf 2045 12.15
LTVH SZ EPKPdf 2045 12.68
BEHE SZ EPKPdf 2045 14.40
BUD SZ EPKPdf 2045 14.47
MPLH SZ EPKPdf 2045 15.89
SOP SZ EPKPdf 2045 15.97
AMBH SZ EPKPdf 2045 16.79
MORH SZ EPKPdf 2045 17.46
CSKK SZ EPKPdf 2045 17.61

May 23 2014 Hour: 20:49:23.8 Lat: 25.01°N Lon: 97.93°E M: 5.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP D 2059 46.98
 LTVH SZ EP D 2059 50.25
 AMBH SZ EP D 2059 56.96
 PSZ SZ EP D 2059 57.99
 BSZH HZ EP C 2059 58.85
 BUD SZ EP D 2100 02.64
 CSKK SZ EP 2100 03.66
 MORH SZ EP D 2100 04.69
 TIH SZ EP D 2100 07.44
 MPLH SZ EP D 2100 09.51
 SOP SZ EP D 2100 13.29
 BEHE SZ EP D 2100 14.66

May 23 2014 Hour: 21:20:10.6 Lat: 18.97°N Lon: 145.06°E M: 5.7 Depth: 599 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 2132 32.71
 MORH SZ EP 2132 47.01

May 23 2014 Hour: 23:41:49.8 Lat: 44.99°N Lon: 27.96°W M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 2348 02.85
 MPLH SZ EP 2348 08.43
 TIH SZ EP 2348 10.10
 CSKK SZ EP 2348 14.43
 BUD SZ EP 2348 17.84
 MORH SZ EP 2348 17.92
 PSZ SZ EP 2348 22.52
 BSZH HZ EP 2348 24.06
 AMBH SZ EP 2348 29.78
 BEHE SZ EP 2348 32.29
 LTVH SZ EP 2348 35.50
 TRPA SZ EP 2348 36.33

May 24 2014 Hour: 05:26:06.1 Lat: 43.30°N Lon: 17.93°E M: 3.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0526 53.05
 MORH SE Sn 0527 27.16

May 24 2014 Hour: 06:40:51.1 Lat: 47.60°N Lon: 14.87°E M: 3.2 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EPg 0641 12.93
 MPLH SZ EPn 0641 23.39
 BEHE SZ EPn 0641 23.39
 TIH SZ EPn 0641 27.58
 SOP SN ESg 0641 28.91
 CSKK SZ EPn 0641 31.95
 MORH SZ EPn 0641 38.23
 PSZ SZ EPn 0641 44.51
 MPLH SN Sn 0641 48.32
 BEHE SN Sn 0641 49.24
 TIH SN Sn 0641 55.36
 CSKK SE Sn 0641 58.21

CHAPTER 4. PHASE DATA

MORH SN Sn 0642 12.48
PSZ SN Sn 0642 24.46

May 24 2014 Hour: 09:25:02.9 Lat: 40.29°N Lon: 25.40°E M: 6.9 Depth: 27 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
AMBH SZ EPn 0926 46.92
MORH SZ EPn 0926 53.76
LTVH SZ EPn 0926 56.49
BSZH HZ EPn 0927 01.54
TRPA SZ EPn 0927 01.70
BUD SZ EPn 0927 06.55
TIH SZ EPn 0927 06.59
PSZ SZ EPn 0927 08.12
CSKK SZ EPn 0927 09.75
BEHE SZ EPn 0927 10.51
MPLH SZ EPn 0927 12.25
SOP SZ EPn 0927 23.33

May 24 2014 Hour: 10:11:40.9 Lat: 40.40°N Lon: 26.12°E M: 4.6 Depth: 8 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1013 35.97
MPLH SZ EPn 1013 54.03
MPLH SN Sn 1015 34.98

May 24 2014 Hour: 11:33:09.5 Lat: 40.33°N Lon: 25.60°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
AMBH SZ EPn 1134 52.48
LTVH SZ EPn 1135 00.14
MORH SZ EPn 1135 02.92
BSZH HZ EPn 1135 05.01
TRPA SZ EPn 1135 07.80
PSZ SZ EPn 1135 13.60
TIH SZ EPn 1135 14.76
CSKK SZ EPn 1135 15.22
BEHE SZ EPn 1135 18.01
MPLH SZ EPn 1135 18.70
SOP SZ EPn 1135 30.07
AMBH SZ EP 1136 39.79
MPLH SZ EP 1136 59.72

May 24 2014 Hour: 12:46:01.1 Lat: 40.23°N Lon: 25.19°E M: 4.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1247 50.86
MORH SE Sn 1249 12.56

May 24 2014 Hour: 13:17:47.5 Lat: 40.42°N Lon: 25.97°E M: 3.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1319 39.97
MPLH SZ EPn 1319 57.83

May 24 2014 Hour: 14:35:35.3 Lat: 50.22°N Lon: 12.44°E M: 3.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EPn 1436 34.77

MPLH SZ EPn	1436 43.89
CSKK SZ EPn	1436 46.78
TIH SZ EPn	1436 49.26
PSZ SZ EPn	1436 56.62
MORH SZ EPn	1436 59.91
BEHE SZ EPg	1437 07.15
TRPA SZ EPn	1437 13.69
SOP SN ESg	1437 36.43
CSKK SN Sn	1437 40.99
MPLH SN Sn	1437 41.10
MPLH SN ESg	1438 02.90
PSZ SN Sn	1438 03.84
MORH SN Sn	1438 09.18
BEHE SE ESg	D 1438 12.61
TIH SN ESg	1438 15.74
TRPA SN Sn	1438 33.75

May 24 2014 Hour: 14:40:23.2 Lat: 40.02°N Lon: 24.39°E M: 4.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1442 12.18
MPLH SN EPn 1442 33.50

May 24 2014 Hour: 14:54:38.8 Lat: 47.54°N Lon: 18.00°E M: 0.9 Depth: 13 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1454 44.62
CSKK SN ESg 1454 47.01
MPLH SN ESg D 1454 55.32

May 24 2014 Hour: 15:01:33.3 Lat: 40.37°N Lon: 26.14°E M: 4.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn D 1503 28.24
MPLH SZ EPn 1503 46.35

May 24 2014 Hour: 16:09:49.1 Lat: 40.37°N Lon: 26.08°E M: 3.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1611 44.06

May 24 2014 Hour: 16:34:51.3 Lat: 40.29°N Lon: 25.61°E M: 4.0 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1636 44.60

May 24 2014 Hour: 16:50:01.9 Lat: 40.02°N Lon: 24.41°E M: 4.7 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1651 50.44
MORH SN Sn 1652 14.60
MORH SN ESg 1654 05.46

May 24 2014 Hour: 17:25:33.0 Lat: 40.03°N Lon: 24.39°E M: 4.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1727 22.27
MPLH SZ EPn 1727 41.18

May 24 2014 Hour: 20:58:07.0 Lat: 6.25°S Lon: 104.15°E M: 5.2 Depth: 52 km

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 2110 56.61
TRPA SZ EP 2110 57.25
CSKK SZ EP 2110 58.40
AMBH SZ EP 2110 59.81
BSZH HZ EP 2111 01.41
PSZ SZ EP 2111 03.00
MORH SZ EP 2111 07.48
MPLH SZ EP 2111 12.27

May 24 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 2119 01.93
CSKK SN ESG 2119 02.92

May 24 2014 Hour: 22:08:44.6 Lat: 40.02°N Lon: 24.47°E M: 4.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 2210 33.47
AMBH SZ EPn 2210 34.38
TRPA SZ EPn 2210 45.15
TIH SZ EPn 2210 46.50
CSKK SZ EPn 2210 50.88
BEHE SZ EPn 2210 51.16
MPLH SZ EPn 2210 55.09
SOP SZ EPn 2211 04.97
MORH SE Sn 2212 01.80
AMBH SN ESG 2212 33.43
TRPA SN ESG 2213 09.42

May 24 2014 Hour: 23:00:36.3 Lat: 40.44°N Lon: 25.90°E M: 4.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
AMBH SZ EPn 2302 20.29
MORH SZ EPn 2302 31.65
TRPA SZ EPn 2302 33.39
PSZ SZ EPn 2302 41.81
BUD SZ EPn 2302 42.21
TIH SZ EPn 2302 43.11
SOP SZ EPn 2303 00.01
LTVH SN ESG 2304 35.48
PSZ SN ESG 2305 17.29
TIH SN ESG 2305 18.62

May 25 2014 Hour: 00:07:59.9 Lat: 40.02°N Lon: 24.37°E M: 4.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0009 49.75
LTVH SZ EPn 0009 50.27
AMBH SZ EPb 0009 55.21
TRPA SZ EPn 0009 59.31
TIH SZ EPn 0010 02.32
PSZ SZ EPn 0010 04.73
CSKK SZ EPn 0010 07.56
BEHE SZ EPn 0010 07.56
MPLH SZ EPn 0010 08.08

SOP	SZ	EPn	0010	18.30
AMBH	SN	ESg	0011	47.40
MORH	SN	ESg	0011	55.73
LTVH	SN	ESg	0012	01.62
BSZH	HN	ESg	0012	09.46
TRPA	SN	ESg	0012	21.72
BSZH	HE	ESg	0012	22.95
PSZ	SN	ESg	0012	39.37

May 25 2014 Hour: 02:49:32.1 Lat: 40.12°N Lon: 24.99°E M: 3.8 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0251 25.83

May 25 2014 Hour: 02:55:54.8 Lat: 40.41°N Lon: 25.87°E M: 3.5 Depth: 5 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0257 49.13
 MPLH SZ EPn 0258 08.85

May 25 2014 Hour: 05:44:22.5 Lat: 40.42°N Lon: 26.07°E M: 4.0 Depth: 5 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0546 17.48
 TRPA SZ EPn 0546 21.18
 PSZ SZ EPn 0546 28.41
 BEHE SZ EPn 0546 35.91
 LTVH SN ESg 0548 34.16
 MORH SN ESg 0548 38.84
 TRPA SN ESg 0548 45.66
 PSZ SN ESg 0549 08.74

May 25 2014 Hour: 08:45:01.3 Lat: 43.55°N Lon: 20.76°E M: 2.5 Depth: 6 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 AMBH SZ EPn 0845 12.27
 MORH SZ EPn 0845 50.17
 TIH SZ EPn 0846 00.96
 MPLH SZ EPn 0846 06.60
 PSZ SZ EPn 0846 07.77
 MORH SE ESg 0846 39.17
 MPLH SN Sn 0846 57.26
 PSZ SN Sn 0846 59.41

May 25 2014 Hour: 11:38:39.5 Lat: 40.42°N Lon: 26.14°E M: 4.9 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 AMBH SZ EPn 1140 22.38
 MORH SZ EPn 1140 34.17
 LTVH SZ EPn 1140 36.65
 TRPA SZ EPn 1140 37.41
 CSKK SZ EPn 1140 42.49
 BUD SZ EPn 1140 44.54
 PSZ SZ EPn 1140 45.21
 TIH SZ EPn 1140 46.54
 MPLH SZ EPn 1140 51.86
 SOP SZ EPn 1141 02.90
 LTVH SE Sn 1141 53.60

CHAPTER 4. PHASE DATA

PSZ	SN	Sn	1142	20.60
AMBH	SN	ESg	1142	26.40

May 25 2014 Hour: 11:47:55.8 Lat: 40.37°N Lon: 26.10°E M: 4.4 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
AMBH	SZ	EPn		1149	42.81												
BSZH	HZ	EPn		1149	44.58												
MORH	SZ	EPn		1149	51.09												
LTVH	SZ	EPn		1149	54.03												
TRPA	SZ	EPn		1149	58.39												
PSZ	SZ	EPn		1150	04.01												
BUD	SZ	EPn		1150	05.27												
MPLH	SZ	EPn		1150	09.82												
BEHE	SZ	EPn		1150	09.82												
CSKK	SZ	EPn		1150	14.60												
SOP	SZ	EPn		1150	21.65												
AMBH	SN	ESg		1151	47.55												
LTVH	SN	ESg		1152	01.28												
MORH	SN	ESg		1152	18.01												
TRPA	SN	ESg		1152	23.83												
PSZ	SE	ESg		1152	41.48												

May 25 2014 Hour: 12:41:12.4 Lat: 23.04°N Lon: 121.36°E M: 5.0 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
TRPA	SZ	EP		1253	15.82												
PSZ	SZ	EP	D	1253	26.00												
BUD	SZ	EP	D	1253	30.00												
MORH	SZ	EP		1253	33.26												
MPLH	SZ	EP	D	1253	34.47												
BEHE	SZ	EP		1253	43.94												

May 25 2014 Hour: 13:08:22.5 Lat: 39.73°N Lon: 24.16°E M: 3.8 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
MORH	SZ	EPn		1310	13.59												

May 25 2014 Hour: 21:05:09.8 Lat: 42.12°N Lon: 21.26°E M: 3.8 Depth: 1 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
MORH	SZ	EPn		2106	18.39												
LTVH	SZ	EPn		2106	29.59												
TIH	SZ	EPn		2106	30.65												
CSKK	SZ	EPn		2106	35.67												
MPLH	SZ	EPn		2106	35.99												
PSZ	SZ	EPn		2106	36.65												
TRPA	SZ	EPn		2106	39.81												
SOP	SZ	EPn		2106	43.23												
MORH	SN	Sn		2107	12.39												
LTVH	SE	Sn		2107	29.32												
TIH	SN	Sn		2107	33.61												
CSKK	SN	Sn		2107	40.46												
MPLH	SN	Sn		2107	42.39												
PSZ	SN	Sn		2107	46.86												
SOP	SN	Sn		2107	52.89												

May 25 2014 Hour: 21:05:09.8 Lat: 42.12°N Lon: 21.26°E M: 3.8 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 AMBH SZ EPn 2106 14.32
 BUD SZ EPn 2106 29.22
 BSZH HZ EPn 2106 31.05
 BEHE SZ EPn 2106 32.24

May 25 2014 Hour: 21:19:50.2 Lat: 20.26°S Lon: 173.61°W M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKPdf 2139 40.66
 PSZ SZ EPKPdf 2139 41.75
 LTVH SZ EPKPdf C 2139 43.26
 SOP SZ EPKPdf 2139 44.36
 BUD SZ EPKPdf 2139 45.34
 TIH SZ EPKPdf 2139 46.27
 MPLH SZ EPKPdf C 2139 46.41
 MORH SZ EPKPdf 2139 47.37

May 25 2014 Hour: 22:42:04.4 Lat: 38.48°N Lon: 20.56°E M: 4.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2243 57.71
 TIH SZ EPn 2244 08.53
 BEHE SZ EPn 2244 08.75
 MPLH SZ EPn 2244 13.10
 CSKK SZ EPn 2244 13.67
 PSZ SZ EPn 2244 19.60
 SOP SZ EPn 2244 24.12
 TRPA SZ EPn 2244 26.88
 MORH SN Sn 2245 22.64
 BEHE SN Sn 2245 41.23
 TIH SN Sn 2245 42.74
 MPLH SN Sn 2245 52.53
 CSKK SE Sn 2245 54.04
 PSZ SN Sn 2246 02.58
 SOP SE Sn 2246 08.86

May 26 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 0643 04.95
 PSZ SE ESG 0643 06.78

May 26 2014 Hour: 09:26:19.0 Lat: 18.11°S Lon: 176.16°W M: 4.3 Depth: 481 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKPdf 0945 03.36
 PSZ SZ EPKPdf 0945 07.06
 BUD SZ EPKPdf 0945 09.70
 MPLH SZ EPKPdf 0945 10.32
 SOP SZ EPKPdf 0945 10.54
 MORH SZ EPKPdf 0945 12.28
 BEHE SZ EPKPdf 0945 15.10

May 26 2014 Hour: 18:42:53.8 Lat: 50.20°N Lon: 18.87°E M: 3.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CHAPTER 4. PHASE DATA

PSZ	SZ	EPn	1843	39.94
CSKK	SZ	EPn	1843	43.80
TRPA	SZ	EPn	1843	44.31
BUD	SZ	EPn	1843	45.12
MPLH	SZ	EPn	1843	48.68
SOP	SZ	EPn	1843	51.51
MORH	SZ	EPn	1843	54.85
LTVH	SZ	EPn	1843	56.40
TIH	SZ	EPn	1843	58.45

May 26 2014 Hour: 19:43:14.2 Lat: 42.08°N Lon: 29.38°W M: 5.0 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
SOP	SZ	EP	D	1949	44.42												
BEHE	SZ	EP	D	1949	50.31												
MPLH	SZ	EP	D	1949	51.88												
TIH	SZ	EP		1949	55.61												
MORH	SZ	EP	D	1949	59.93												
BUD	SZ	EP	D	1950	01.15												
PSZ	SZ	EP	D	1950	05.82												
BSZH	HZ	EP		1950	09.74												
AMBH	SZ	EP	D	1950	12.88												
LTVH	SZ	EP		1950	17.60												
TRPA	SZ	EP	D	1950	20.15												

May 26 2014 Hour: 21:28:38.9 Lat: 40.24°N Lon: 25.20°E M: 4.2 Depth: 10 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
AMBH	SZ	EPn		2130	25.18												
LTVH	SZ	EPn		2130	28.52												
MORH	SZ	EPn		2130	29.53												
TRPA	SZ	EPn		2130	36.72												
TIH	SZ	EPn		2130	39.13												
BUD	SZ	EP		2130	41.04												
BEHE	SZ	EPn		2130	41.41												
CSKK	SZ	EPn		2130	45.23												
PSZ	SZ	EPn		2130	47.21												
MPLH	SZ	EPn		2130	48.93												
BEHE	SE	Sn		2132	21.66												
AMBH	SN	ESg		2132	24.22												
LTVH	SN	ESg		2132	44.41												
MORH	SN	ESg		2132	54.91												
TRPA	SN	ESg		2133	04.06												
PSZ	SN	ESg		2133	05.29												
TIH	SE	ESg		2133	06.73												

May 27 2014 Hour: 00:16:16.4 Lat: 38.85°N Lon: 43.57°E M: 4.4 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
TRPA	SZ	EPn		0020	25.50												
PSZ	SZ	EPn		0020	38.36												
MORH	SZ	EPn		0020	47.98												
CSKK	SZ	EPn		0020	49.74												

May 27 2014 Hour: 04:23:55.1 Lat: 15.12°S Lon: 66.85°E M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BEHE SZ EP	0435 29.62
TRPA SZ EP	D 0435 29.82
AMBH SZ EP	0435 32.83
MORH SZ EP	0435 35.43
PSZ SZ EP	0435 38.64
BUD SZ EP	0435 39.94
MPLH SZ EP	0435 41.45
TIH SZ EP	0435 41.65
SOP SZ EP	0435 46.46

May 27 2014 Hour: 05:44:32.0 Lat: 26.62°N Lon: 55.86°E M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP D 0551 12.22
PSZ SZ EP D 0551 21.85
MORH SZ EP D 0551 26.38
BEHE SZ EP 0551 34.38
BSZH HZ EP 0551 34.72
TIH SZ EP D 0551 36.20
MPLH SZ EP D 0551 36.33
SOP SZ EP D 0551 42.45

May 27 2014 Hour: 10:59:12.3 Lat: 23.02°S Lon: 13.55°W M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 1110 48.45
MORH SZ EP 1110 51.65
SOP SZ EP 1110 56.28
MPLH SZ EP 1110 57.20
PSZ SZ EP 1111 02.25
TIH SZ EP 1111 04.52
TRPA SZ EP 1111 13.87

May 27 2014 Hour: 10:59:12.3 Lat: 23.02°S Lon: 13.55°W M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BSZH HZ EP 1109 12.13
CSKK SZ EP 1109 12.39
BEHE SZ EP 1109 13.00
AMBH SZ EP 1109 15.87

May 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1213 26.06
PSZ SE Esg 1213 28.15

May 27 2014 Hour: 16:12:10.1 Lat: 32.48°N Lon: 140.66°E M: 4.9 Depth: 73 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ IP 1624 25.25
PSZ SZ IP C 1624 32.41
BUD SZ EP 1624 36.22
MPLH SZ IP 1624 40.57
MORH SZ EP 1624 40.65
SOP SZ EP 1624 40.80

May 27 2014 Hour: Lat: Lon: M: Depth:

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

May 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPn 1734 52.50

PSZ SE Sn 1735 19.07

May 27 2014 Hour: 21:19:01.7 Lat: 20.18°S Lon: 169.78°E M: 4.8 Depth: 124 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPKPdf 2138 20.17

AMBH SZ EPKPdf 2138 20.57

BUD SZ EPKPdf 2138 20.74

CSKK SZ EPKPdf 2138 21.55

BSZH HZ EPKPdf 2138 22.05

LTVH SZ EPKPdf 2138 23.43

MPLH SZ EPKPdf 2138 23.82

MORH SZ EPKPdf 2138 23.82

SOP SZ EPKPdf 2138 24.02

TIH SZ EPKPdf 2138 24.21

May 28 2014 Hour: 00:03:43.7 Lat: 40.51°N Lon: 42.28°E M: 4.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EPn 0007 29.88

AMBH SZ EPn 0007 35.87

PSZ SZ EPn 0007 45.63

MORH SZ EPn 0007 56.14

May 28 2014 Hour: 03:59:51.8 Lat: 40.43°N Lon: 26.16°E M: 4.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPn 0401 46.94

TRPA SZ EPn 0401 49.09

TIH SZ EPn 0401 58.63

CSKK SZ EPn 0402 01.73

LTVH SZ EPn 0402 02.69

MPLH SZ EPn 0402 04.84

PSZ SZ EPn 0402 07.94

MORH SN Sn 0403 14.19

PSZ SN Sn 0403 31.51

CSKK SN Sn 0403 39.66

AMBH SE ESG 0403 41.32

LTVH SN ESG 0404 04.67

MORH SN ESG 0404 09.34

TRPA SE ESG 0404 26.16

BSZH HN ESG 0404 27.56

PSZ SE ESG 0404 35.97

TIH SN ESG 0404 47.18

May 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg 0755 23.22

CSKK SN ESG 0755 24.93

May 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0755 34.72
 CSKK SN ESg 0755 36.14

May 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg C 0803 38.06
 CSKK SE ESg 0803 40.09

May 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SE ESg 0803 40.09
 CSKK SZ EPg 0804 07.96
 CSKK SN ESg 0804 09.85

May 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SN ESg 0804 09.85
 CSKK SZ EPg 0804 40.10
 CSKK SE ESg 0804 42.12

May 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 1222 12.70
 CSKK SE ESg 1222 13.74

May 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 1239 20.82
 CSKK SE ESg 1239 22.10

May 28 2014 Hour: 21:15:05.2 Lat: 18.13°N Lon: 68.39°W M: 5.8 Depth: 90 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 2126 27.07
 MPLH SZ EP 2126 31.60
 BEHE SZ EP 2126 32.41
 TIH SZ EP C 2126 33.80
 CSKK SZ EP 2126 34.04
 MORH SZ EP 2126 37.06
 BUD SZ EP 2126 37.20
 PSZ SZ EP 2126 40.54
 BSZH HZ EP C 2126 42.63
 AMBH SZ EP C 2126 45.77
 LTVH SZ EP 2126 48.55
 TRPA SZ EP 2126 49.95
 SOP SE ES 2135 47.17
 BEHE SE ES C 2135 53.84
 MPLH SN ES D 2135 57.18
 TIH SE ES 2135 58.29
 MORH SN ES 2136 06.64
 CSKK SN ES 2136 07.20
 PSZ SE ES 2136 11.65
 BSZH HN ES 2136 18.32

CHAPTER 4. PHASE DATA

AMBH SN ES	2136 26.66
TRPA SE ES	2136 30.56
LTVH SN ES	2136 30.56

May 29 2014 Hour: 05:13:38.0 Lat: 49.76°N Lon: 155.92°E M: 4.9 Depth: 48 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0525 11.68
PSZ SZ EP	0525 17.09
TIH SZ EP	0525 21.89

May 29 2014 Hour: 06:00:56.5 Lat: 40.04°N Lon: 24.41°E M: 4.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	0602 44.04
MORH SE ESg	0604 58.86

May 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MPLH SZ EPg	0638 31.58
MPLH SN ESg	0638 33.61

May 29 2014 Hour: 07:24:19.2 Lat: 46.07°N Lon: 13.87°E M: 3.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
BEHE SZ EPg	0724 59.10
SOP SZ EPn	0725 01.02
MPLH SZ EPn	0725 04.90
MPLH SZ EPg	0725 10.83
MORH SZ EPn	0725 11.60
CSKK SZ EPn	0725 12.33
TIH SZ EPn	0725 12.68
PSZ SZ EPn	0725 28.18
BSZH HZ EPn	0725 28.95
BEHE SN ESg	0725 30.21
MPLH SN ESg	0725 48.99
MORH SN Sn	0725 50.29
CSKK SN Sn	0725 51.47
TIH SN ESg	0725 54.60
PSZ SN Sn	0726 18.59

May 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPg	1210 10.62
PSZ SN ESg	1210 13.67

May 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	1305 32.83
MPLH SZ EPn	1305 45.79
PSZ SZ EPn	1305 50.39
MORH SN Sn	1306 06.52

May 29 2014 Hour: 21:58:34.6 Lat: 44.38°N Lon: 148.30°E M: 5.0 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	2210 17.02

LTVH	SZ	EP	D	2210	22.60
PSZ	SZ	EP	D	2210	24.54
BSZH	HZ	EP	D	2210	26.73
BUD	SZ	EP		2210	28.02
MPLH	SZ	EP	D	2210	32.66
MORH	SZ	EP		2210	32.93
SOP	SZ	EP		2210	33.00

May 30 2014 Hour: 01:20:16.2 Lat: 25.07°N Lon: 97.84°E M: 5.9 Depth: 9 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA	SZ	EP	0130	37.70
LTVH	SZ	EP	0130	41.66
BSZH	HZ	EP	0130	48.36
AMBH	SZ	EP	0130	48.71
PSZ	SZ	EP	0130	50.60
BUD	SZ	EP	0130	53.57
CSKK	SZ	EP	0130	57.31
MORH	SZ	EP	0130	57.48
TIH	SZ	EP	0130	58.68
MPLH	SZ	EP	0130	59.88
SOP	SZ	EP	0131	03.67
BEHE	SZ	EP	0131	06.76
TRPA	SE	ES	0139	08.51
PSZ	SN	ES	0139	26.60
MORH	SN	ES	0139	43.70
MPLH	SN	ES	D	0139 43.70
PSZ	SE	ESS	0143	29.17
MORH	SE	ESS	0143	56.95
TRPA	SZ	ESS	0144	00.04
MPLH	SE	ESS	0144	03.12
SOP	SE	ESS	0144	16.50

May 30 2014 Hour: 07:04:23.2 Lat: 38.91°N Lon: 15.33°E M: 3.9 Depth: 272 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPn C 0706 13.26

May 30 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ	SZ	EPn	1148	34.82
PSZ	SN	Sn	1148	40.40

May 31 2014 Hour: 02:06:36.1 Lat: 49.85°N Lon: 18.32°E M: 2.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ	SZ	EPn	0207	15.07
SOP	SZ	EPn	0207	16.11
CSKK	SZ	EPn	0207	17.62
MPLH	SZ	EPn	0207	19.88
BUD	SZ	EPn	0207	21.30
TIH	SZ	EPn	0207	23.80
BSZH	HZ	EPn	0207	24.88
TRPA	SZ	EPn	0207	26.25
MORH	SZ	EPn	0207	31.26
BEHE	SZ	EPn	0207	32.63

CHAPTER 4. PHASE DATA

PSZ	SN	Sn	0207	41.45
CSKK	SE	Sn	0207	45.41
MORH	SE	Sn	0208	11.30
BEHE	SN	Sn	0208	14.22
TRPA	SN	ESg	0208	20.85

May 31 2014 Hour: 03:12:51.1 Lat: 50.05°N Lon: 18.23°E M: 3.4 Depth: 1 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
PSZ	SZ	EPn		0313	29.42											
SOP	SZ	EPn		0313	33.76											
CSKK	SZ	EPn		0313	35.10											
MPLH	SZ	EPn		0313	38.39											
LTVH	SZ	EPn		0313	40.61											
TRPA	SZ	EPn		0313	43.01											
BEHE	SZ	EPn		0313	45.75											
MORH	SZ	EPn		0313	49.30											
AMBH	SZ	EPn		0313	53.03											
SOP	SE	Sn		0314	05.71											
CSKK	SN	Sn		0314	07.26											
MPLH	SN	Sn		0314	12.88											
MORH	SE	Sn		0314	32.67											
BEHE	SE	Sn		0314	38.13											

May 31 2014 Hour: 06:16:54.9 Lat: 55.06°N Lon: 165.67°E M: 5.4 Depth: 10 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
TRPA	SZ	EP		0628	21.64											
TIH	SZ	EP		0628	27.11											
PSZ	SZ	EP		0628	27.11											
SOP	SZ	EP		0628	27.89											
LTVH	SZ	EP		0628	31.64											
BUD	SZ	EP		0628	31.94											
CSKK	SZ	EP		0628	33.20											
MPLH	SZ	EP		0628	35.23											
MORH	SZ	EP		0628	37.62											
BSZH	HZ	EP		0628	39.61											
BEHE	SZ	EP		0628	44.45											
AMBH	SZ	EP		0628	45.85											

May 31 2014 Hour: 10:37:20.9 Lat: 50.18°N Lon: 12.41°E M: 4.4 Depth: 10 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
SOP	SZ	EPn		1038	19.80											
MPLH	SZ	EPn		1038	30.84											
CSKK	SZ	EPn		1038	32.32											
TIH	SZ	EPn		1038	34.46											
BEHE	SZ	EPn		1038	35.14											
BUD	SZ	EPn		1038	37.55											
PSZ	SZ	EPn		1038	40.85											
BSZH	HZ	EPn		1038	44.34											
MORH	SZ	EPn		1038	45.11											
TRPA	SZ	EPn		1039	01.08											
SOP	SE	ESg		1039	20.91											
CSKK	SN	ESb		1039	43.54											
MPLH	SE	ESg		1039	47.94											

BEHE	SE	ESg	1039	57.35
TIH	SE	ESg	1040	00.16
PSZ	SE	ESg	1040	04.56
MORH	SE	ESg	1040	27.59

May 31 2014 Hour: 10:43:55.8 Lat: 50.23°N Lon: 12.28°E M: 3.5 Depth: 12 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP	SZ	EPn		1044 55.57
PSZ	SZ	EPn		1044 59.80
MPLH	SZ	EPn		1045 05.00
CSKK	SZ	EPn		1045 07.68
TIH	SZ	EPn		1045 09.47
MORH	SZ	EPn		1045 20.85
SOP	SN	ESb		1045 53.76
MPLH	SN	ESb		1046 20.70
BEHE	SE	ESb		1046 29.35
CSKK	SN	ESg		1046 37.62
MORH	SE	ESg		1046 42.66

May 31 2014 Hour: 11:32:47.4 Lat: 50.17°N Lon: 12.50°E M: 3.3 Depth: 10 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP	SZ	EPn		1133 47.53
PSZ	SZ	EPn		1134 04.75
MORH	SZ	EPn		1134 12.54
SOP	SN	ESg		1134 48.11
MPLH	SN	Sn		1135 06.17
MORH	SN	Sn		1135 16.05
TRPA	SN	Sn		1135 34.11

May 31 2014 Hour: 11:53:48.0 Lat: 18.88°N Lon: 107.57°W M: 6.2 Depth: 10 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH	SZ	EP		1207 12.42
SOP	SZ	EP		1207 20.83
CSKK	SZ	EP		1207 21.40
MPLH	SZ	EP		1207 22.38
LTVH	SZ	EP		1207 23.52
TIH	SZ	EP		1207 23.84
TRPA	SZ	EP		1207 26.23
AMBH	SZ	EP		1207 27.42
BUD	SZ	EP		1207 28.59
PSZ	SZ	EP		1207 29.81
BEHE	SZ	EP		1207 31.32
BSZH	HZ	EP		1207 31.97
SOP	SZ	EPP	D	1211 20.50
TRPA	SZ	EPP		1211 20.99
MPLH	SZ	EPP		1211 25.87
PSZ	SZ	EPP		1211 28.81
MORH	SZ	EPP		1211 34.18

May 31 2014 Hour: 13:28:12.2 Lat: 50.24°N Lon: 12.56°E M: 3.3 Depth: 2 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP	SZ	ESg		1329 26.11
BEHE	SZ	EPn		1329 27.65

CHAPTER 4. PHASE DATA

MORH SZ EPn	1329	28.72
PSZ SZ EPn	1329	39.95
TRPA SZ EPn	1329	50.10
SOP SN ESg	1330	13.89
BEHE SN Sn	1330	15.30
TRPA SN ESg	1330	18.96

May 31 2014 Hour: 19:08:59.4 Lat: 19.84°S Lon: 177.25°W M: 5.2 Depth: 344 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EPKPdf D	1928 01.37
LTVH SZ EPKPdf	1928 04.27
PSZ SZ EPKPdf D	1928 04.68
BUD SZ EPKPdf	1928 06.99
CSKK SZ EPKPdf	1928 07.03
TIH SZ EPKPdf	1928 07.99
SOP SZ EPKPdf D	1928 07.99
MPLH SZ EPKPdf	1928 08.25
MORH SZ EPKPdf D	1928 08.75

May 31 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	2038 36.87
BEHE SZ EPn	2038 39.22
MORH SN Sn	2039 05.16
BEHE SN Sn	2039 08.46
MPLH SN Sn	2039 28.03

June 01 2014 Hour: 02:37:36.3 Lat: 10.44°N Lon: 72.74°W M: 5.0 Depth: 22 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
SOP SZ EP	0249 54.57
BEHE SZ EP	0249 59.09
MPLH SZ EP	0250 00.27
MORH SZ EP	0250 03.09
AMBH SZ EP	0250 11.89

June 01 2014 Hour: 03:27:35.2 Lat: 13.26°S Lon: 167.01°E M: 5.0 Depth: 184 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPKPdf	0346 34.05
MPLH SZ EPKPdf	0346 36.34
MORH SZ EPKPdf C	0346 36.45
BUD SZ EPKPdf	0346 36.74

June 01 2014 Hour: 10:07:11.8 Lat: 2.02°N Lon: 89.78°E M: 5.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	D 1018 42.14
LTVH SZ EP	1018 44.92
AMBH SZ EP	1018 47.39
PSZ SZ EP	D 1018 51.71
MORH SZ EP	D 1018 53.87
BUD SZ EP	1018 55.04
TIH SZ EP	D 1018 57.27
CSKK SZ EP	1019 00.05
MPLH SZ EP	D 1019 00.36

SOP	SZ	EP	D	1019	03.76
BEHE	SZ	EP		1019	04.38
TRPA	SN	ES	D	1028	17.54
LTVH	SN	ES		1028	21.13
AMBH	SN	ES		1028	30.61
MORH	SE	ES		1028	32.92
PSZ	SN	ES		1028	33.94
CSKK	SN	ES		1028	34.46
MPLH	SN	ES		1028	44.71
SOP	SN	ES		1028	51.89
TIH	SN	ES		1028	57.79
BEHE	SE	ES		1029	03.17
TRPA	SE	ESS		1032	59.37
PSZ	SE	ESS		1033	47.65
MPLH	SE	ESS	C	1033	51.30

June 01 2014 Hour: 12:05:48.4 Lat: 34.52°N Lon: 24.54°E M: 4.6 Depth: 10 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
AMBH	SZ	EPn		1208	36.57											
MORH	SZ	EPn		1208	44.02											
LTVH	SZ	EPn		1208	49.75											
BEHE	SZ	EPn		1208	57.49											
TRPA	SZ	EPn		1208	58.07											
BSZH	HZ	EPn		1209	01.22											
MPLH	SZ	EPn		1209	01.51											
PSZ	SZ	EPn		1209	02.94											
TIH	SZ	EPn		1209	03.51											
CSKK	SZ	EPn		1209	04.09											
SOP	SZ	EPn		1209	12.40											
MORH	SE	Sn		1210	54.71											
TRPA	SE	Sn		1211	24.56											
MPLH	SE	Sn		1211	25.72											
CSKK	SN	Sn	D	1211	26.30											

June 01 2014 Hour: 19:01:53.0 Lat: 3.19°N Lon: 125.84°E M: 5.2 Depth: 128 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
TRPA	SZ	EP		1915	06.86											
LTVH	SZ	EP		1915	10.93											
AMBH	SZ	EP		1915	14.63											
PSZ	SZ	EP		1915	15.24											
BUD	SZ	EP		1915	18.93											
MORH	SZ	EP	C	1915	20.13											
MPLH	SZ	EP		1915	22.13											

June 02 2014 Hour: Lat: Lon: M: Depth:

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
CSKK	SZ	EPg	C	0653	49.12											
CSKK	SN	ESg		0653	49.92											

June 02 2014 Hour: 10:21:02.4 Lat: 43.76°N Lon: 20.66°E M: 3.1 Depth: 12 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
MORH	SZ	EPn		1021	46.42											
TIH	SZ	EPn		1021	58.52											

CHAPTER 4. PHASE DATA

MPLH SZ EPn	1022 03.29
BEHE SZ EPn	1022 03.35
PSZ SZ EPn	1022 05.07
MORH SN Sb	1022 31.29
CSKK SN Sn	1022 52.06
MPLH SN Sn	1022 53.91
PSZ SN Sn	1022 55.15

June 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg C 1513 32.30
PSZ SN ESG 1513 36.31

June 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg D 1534 38.26
PSZ SN ESG 1534 42.07

June 02 2014 Hour: 21:47:16.2 Lat: 43.40°N Lon: 19.94°E M: 3.8 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn D 2148 02.54
AMBH SZ EPg 2148 13.45
TIH SZ EPn 2148 14.56
BEHE SZ EPn 2148 18.05
BSZH HZ EPn 2148 18.24
CSKK SZ EPn 2148 18.94
BUD SZ EPn 2148 19.24
MPLH SZ EPn 2148 19.48
LTVH SZ EPn 2148 20.84
PSZ SZ EPn 2148 24.51
SOP SZ EPn 2148 30.46
TRPA SZ EPn 2148 33.16
AMBH SN Sn 2148 42.34
MORH SN ESG 2148 53.54
AMBH SE ESG 2148 56.39
BEHE SE Sn 2149 00.36
CSKK SN Sn 2149 10.05
MPLH SN Sn 2149 11.39
LTVH SN Sn 2149 11.68
PSZ SN Sn 2149 18.87
TIH SN Sn 2149 19.74
SOP SN Sn 2149 28.09
TRPA SE Sn 2149 31.84
PSZ SZ ESG D 2149 42.81
TRPA SN ESG 2150 03.19

June 02 2014 Hour: 22:51:16.6 Lat: 27.83°N Lon: 57.45°E M: 4.8 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 2257 56.71
AMBH SZ EP 2258 03.26
MORH SZ EP C 2258 12.52
PSZ SZ EP 2258 13.76
BSZH HZ EP 2258 14.37

BUD SZ EP	2258 14.51
MPLH SZ EP	2258 20.26
SOP SZ EP	2258 28.03

June 03 2014 Hour: 01:27:19.7 Lat: 19.33°S Lon: 175.66°W M: 5.1 Depth: 242 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKPdf D 0146 36.25
 LTVH SZ EPKPdf D 0146 39.26
 PSZ SZ EPKPdf D 0146 39.51
 BSZH HZ EPKPdf 0146 40.41
 BUD SZ EPKPdf D 0146 40.75
 CSKK SZ EPKPdf 0146 41.54
 AMBH SZ EPKPdf D 0146 42.07
 SOP SZ EPKPdf D 0146 42.21
 TIH SZ EPKPdf D 0146 42.49
 MPLH SZ EPKPdf D 0146 42.95
 MORH SZ EPKPdf D 0146 43.79
 BEHE SZ EPKPdf D 0146 46.79

June 03 2014 Hour: 02:31:23.5 Lat: 43.26°N Lon: 19.91°E M: 3.2 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0232 12.38
 AMBH SZ EPn 0232 14.02
 TIH SZ EPn 0232 23.96
 MPLH SZ EPn 0232 27.18
 BEHE SZ EPn 0232 27.35
 CSKK SZ EPn 0232 28.65
 PSZ SZ EPn 0232 33.17
 TRPA SZ EPn 0232 41.53
 SOP SZ EPn 0232 41.89
 AMBH SN ESg 0232 51.99
 MORH SN Sb D 0232 59.92
 AMBH SN Sn 0233 03.57
 BEHE SN Sn D 0233 13.21
 CSKK SN Sn 0233 19.98
 MPLH SN Sn 0233 20.24
 LTVH SE Sn 0233 22.32
 TIH SN ESg 0233 30.17
 PSZ SN Sn 0233 30.67
 BSZH HN ESg 0233 38.09
 SOP SN Sn 0233 38.34
 TRPA SE Sn 0233 39.78

June 03 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 1946 36.51
PSZ SN Sn 1947 12.05

June 03 2014 Hour: 19:53:06.4 Lat: 16.57°S Lon: 175.79°E M: 4.7 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPKPdf 2012 42.21
 SOP SZ EPKPdf 2012 43.19
 MPLH SZ EPKPdf 2012 44.48

CHAPTER 4. PHASE DATA

MORH SZ EPKPdf 2012 44.81
BEHE SZ EPKPdf 2012 48.38

June 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EPg 0711 18.27
TIH SN ESG 0711 21.76

June 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg 0714 56.61
MPLH SN ESG 0714 59.58

June 04 2014 Hour: 11:58:58.0 Lat: 59.12°N Lon: 136.78°W M: 5.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ IP C 1210 18.56
TRPA SZ IP C 1210 20.45
PSZ SZ IP C 1210 20.45
BUD SZ IP C 1210 21.66
CSKK SZ IP 1210 21.90
MPLH SZ IP C 1210 22.34
TIH SZ IP 1210 24.08
BSZH HZ IP C 1210 24.66
LTVH SZ IP C 1210 25.39
BEHE SZ IP C 1210 26.11
MORH SZ IP C 1210 28.58
AMBH SZ IP C 1210 29.74
SOP SZ ES 1219 41.44
SOP SE ES 1219 42.57
PSZ SN ES 1219 47.10
TRPA SN ES 1219 47.67
TIH SE ES 1219 51.06
MORH SN ES D 1220 00.69

June 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg D 1327 15.20
PSZ SE ESG 1327 18.31

June 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1327 15.33
PSZ SN ESG 1327 18.62

June 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 2002 04.57
CSKK SN ESG 2002 05.16

June 04 2014 Hour: 20:43:00.7 Lat: 43.57°N Lon: 17.14°E M: 2.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPb 2043 51.90
MORH SZ ESB 2043 55.29

MPLH SZ EPn	2043	56.94
BEHE SE Sn	2044	25.93
MORH SN Sn	2044	30.34
MPLH SN Sn	2044	51.77

June 04 2014 Hour: 21:20:41.7 Lat: 39.88°N Lon: 16.00°E M: 3.7 Depth: 9 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
MORH SZ EPn	2122	21.20
MPLH SZ EPn	2122	30.08
SOP SZ EPn	2122	35.49
MORH SE Sn	2123	36.06
MPLH SN Sn	2123	52.02

June 05 2014 Hour: 05:38:02.5 Lat: 61.25°N Lon: 140.43°W M: 5.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
LTVH SZ EP	0549	11.36
TRPA SZ EP	0549	12.70
PSZ SZ EP	0549	14.16
BEHE SZ EP	0549	17.68
MORH SZ EP	0549	18.17

June 05 2014 Hour: 05:44:30.3 Lat: 61.20°N Lon: 140.41°W M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
TRPA SZ EP	0555	41.49
PSZ SZ EP	0555	42.70
TIH SZ EP	0555	43.56
SOP SZ EP	0555	43.73
MPLH SZ EP	0555	43.73
MORH SZ EP	0555	46.84
BSZH HZ EP	0555	48.01

June 05 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
MPLH SZ EPn	1004	47.03
MORH SZ EPn	1004	49.16
BEHE SZ EPn	D	1004 49.53
MPLH SN Sn	1005	01.14
BEHE SN Sn	1005	02.84
MORH SN Sn	1005	05.75

June 05 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
MORH SZ EPn	2212	19.03
MORH SN Sn	2212	48.27

June 06 2014 Hour: 01:57:50.9 Lat: 38.89°N Lon: 20.55°E M: 3.8 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
MORH SZ EPn	0159	39.79
MORH SN ESG	0201	56.80

June 06 2014 Hour: 03:38:29.1 Lat: 14.49°N Lon: 54.71°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
TRPA SZ EP	D	0346 26.23

CHAPTER 4. PHASE DATA

MORH SZ EP	0346 33.70
PSZ SZ EP	0346 33.96
MPLH SZ EP	0346 43.18

June 06 2014 Hour: 12:21:05.5 Lat: 39.16°N Lon: 23.70°E M: 4.4 Depth: 24 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	1223 00.78
MPLH SZ EPn	1223 19.20
MORH SE Sn	1224 30.75
MPLH SN Sn	1225 02.73

June 06 2014 Hour: 13:41:38.4 Lat: 39.90°N Lon: 16.09°E M: 4.1 Depth: 8 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	1343 16.01
MORH SE ESG	1345 15.43

June 06 2014 Hour: 17:10:25.0 Lat: 39.76°N Lon: 24.09°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPn	C 1712 13.85
MORH SE ESG	1714 28.28

June 06 2014 Hour: 23:06:50.1 Lat: 14.95°S Lon: 175.03°W M: 5.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EPKPab	2326 25.26
PSZ SZ EPKPab	2326 25.88
LTVH SZ EPKPab	2326 26.90
AMBH SZ EPKPab	2326 29.55
SOP SZ EPKPab	2326 30.58
TIH SZ EPKPab	2326 30.83
MORH SZ EPKPab	2326 32.43
MPLH SZ EPKPab	2326 33.55
BUD SZ EPKPab	2326 33.78

June 07 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPn	0334 31.70
TRPA SZ EPn	0334 34.94
MORH SZ EPn	0334 46.52
PSZ SN Sn	0334 56.33
SOP SN Sn	0335 01.70
CSKK SN Sn	0335 02.81
MPLH SN Sn	0335 09.48
TIH SN Sn	0335 14.94
MORH SN Sn	0335 29.19
BEHE SN Sn	0335 32.44

June 07 2014 Hour: 04:19:36.5 Lat: 14.59 °N Lon: 54.90 °E M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0427 33.98
MORH SZ EP	0427 40.79
PSZ SZ EP	D 0427 44.53
CSKK SZ EP	0427 47.06
MPLH SZ EP	0427 49.73

SOP	SZ	EP	0427	56.01
TRPA	SN	ES	0434	02.23
MORH	SN	ES	0434	11.06
PSZ	SN	ES	0434	15.47
SOP	SN	ES	0434	37.97

June 07 2014 Hour: 04:43:33.4 Lat: 67.74°N Lon: 162.25°W M: 5.7 Depth: 10 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA	SZ	IP	D	0454 09.48
PSZ	SZ	IP	D	0454 11.52
BUD	SZ	IP	D	0454 12.77
SOP	SZ	IP	D	0454 12.98
LTVH	SZ	IP	D	0454 14.29
BSZH	HZ	IP		0454 15.31
CSKK	SZ	IP	D	0454 15.74
MPLH	SZ	IP		0454 16.03
TIH	SZ	IP	D	0454 18.07
MORH	SZ	IP		0454 21.42
AMBH	SZ	IP		0454 21.71
BEHE	SZ	IP	D	0454 22.73
TRPA	SE	ES		0502 50.67
PSZ	SE	ES		0502 54.65
SOP	SN	ES		0502 56.09
MPLH	SN	ES		0503 05.67
TIH	SE	ES		0503 06.03
MORH	SN	ES		0503 15.79

June 07 2014 Hour: 06:05:31.4 Lat: 40.32°N Lon: 51.58°E M: 5.4 Depth: 44 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA	SZ	EP	D	0610 22.05
LTVH	SZ	EP		0610 26.08
AMBH	SZ	EP		0610 34.10
BSZH	HZ	EP		0610 39.34
PSZ	SZ	EP		0610 39.95
BUD	SZ	EP		0610 45.95
MORH	SZ	EP	D	0610 47.26
CSKK	SZ	EP		0610 50.43
TIH	SZ	EP	D	0610 52.35
MPLH	SZ	EP	D	0610 54.57
SOP	SZ	EP	D	0611 00.82
BEHE	SZ	EP		0611 01.66
TRPA	SN	ES		0614 33.26
LTVH	SN	ES		0614 38.90
AMBH	SN	ES		0614 43.91
PSZ	SN	ES		0615 06.48
MORH	SE	ES		0615 10.87
MORH	SN	ES		0615 12.12
TIH	SZ	ES		0615 27.16
MPLH	SN	ES		0615 31.55
SOP	SN	ES		0615 32.81

June 07 2014 Hour: 13:11:37.2 Lat: 50.83°N Lon: 157.00°E M: 5.5 Depth: 50 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
------	----	--------	---	--

CHAPTER 4. PHASE DATA

TRPA SZ EP	C 1323 06.63
PSZ SZ EP	C 1323 12.67
BSZH HZ EP	C 1323 15.51
BUD SZ EP	1323 16.89
CSKK SZ EP	1323 19.42
SOP SZ EP	C 1323 19.59
AMBH SZ EP	C 1323 20.83
MPLH SZ EP	C 1323 20.84
TIH SZ EP	1323 21.19
MORH SZ EP	C 1323 22.26
BEHE SZ EP	C 1323 28.48

June 08 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPg C 0137 49.90
TRPA SN ESg 0137 55.97

June 08 2014 Hour: 05:24:30.0 Lat: 39.20°N Lon: 141.62°E M: 5.2 Depth: 67 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0536 27.47
LTVH SZ EP 0536 28.25
BSZH HZ EP 0536 29.07
BUD SZ EP 0536 30.47
AMBH SZ EP 0536 31.97
CSKK SZ EP 0536 32.34
TIH SZ EP 0536 35.39
MPLH SZ EP C 0536 35.49
MORH SZ EP C 0536 35.73
SOP SZ EP C 0536 36.32
BEHE SZ EP 0536 41.59

June 08 2014 Hour: 10:51:02.1 Lat: 43.34°N Lon: 18.85°E M: 3.0 Depth: 12 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
AMBH SZ EPn 1051 37.27
MORH SZ EPn 1051 46.79
BEHE SZ EPn 1051 58.26
MPLH SZ EPn 1052 02.57
PSZ SZ EPn 1052 12.30
SOP SZ EPb 1052 19.09
CSKK SZ EPg 1052 20.13
MORH SZ Sn 1052 24.70
MPLH SN Sn 1052 50.14

June 08 2014 Hour: 15:10:51.1 Lat: 38.33°N Lon: 22.04°E M: 4.4 Depth: 12 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1512 51.98
LTVH SZ EPn 1513 00.50
TIH SZ EPn 1513 05.09
BEHE SZ EPn 1513 06.20
MPLH SZ EPn 1513 09.09
BUD SZ EPn 1513 09.95
CSKK SZ EPn 1513 10.45
PSZ SZ EPn 1513 12.65

TRPA	SZ	EPn	1513	15.74
SOP	SZ	EPn	1513	19.67
MORH	SN	Sn	1514	24.36
CSKK	SE	Sn	1514	55.77
PSZ	SN	Sn	1515	05.09
SOP	SN	Sn	1515	14.20

June 09 2014 Hour: 02:09:19.2 Lat: 24.73°S Lon: 176.23°W M: 4.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPKPab 0229 32.49

June 09 2014 Hour: 03:38:34.9 Lat: 36.75°N Lon: 36.05°E M: 4.5 Depth: 18 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA	SZ	EPn	0342	14.92
MORH	SZ	EPn	0342	22.81
PSZ	SZ	EPn	D	0342 26.61
BUD	SZ	EPn	0342	29.59
TIH	SZ	EPn	0342	30.99
CSKK	SZ	EPn	0342	33.07
MPLH	SZ	EPn	0342	38.29
BEHE	SZ	EPn	C	0342 40.05
SOP	SZ	EPn	0342	45.01
TRPA	SN	Sn	0345	03.09
MORH	SN	Sn	0345	26.81
PSZ	SN	Sn	0345	33.85
CSKK	SN	Sn	0345	40.15
TIH	SN	Sn	0345	58.67
MPLH	SN	Sn	0346	03.49
SOP	SN	Sn	0346	08.68

June 09 2014 Hour: 04:33:18.4 Lat: 46.26°N Lon: 153.17°E M: 5.0 Depth: 11 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA	SZ	EP	C	0445 08.54
PSZ	SZ	EP	0445	15.14
BUD	SZ	EP	0445	20.33
CSKK	SZ	EP	0445	20.53
SOP	SZ	EP	C	0445 22.33
MPLH	SZ	EP	0445	23.08
AMBH	SZ	EP	0445	24.03
MORH	SZ	EP	C	0445 24.18
BEHE	SZ	EP	0445	24.43
SOP	SN	ES	0455	19.40
MORH	SN	ES	0456	09.09

June 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH	SZ	EPg	C	0929 09.12
MORH	SN	ESg	0929	23.73

June 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH	SZ	EPn	1016	36.86
MPLH	SZ	EPn	1016	44.56

CHAPTER 4. PHASE DATA

MORH SN Sn 1016 56.31

June 09 2014 Hour: 10:29:35.7 Lat: 40.05°N Lon: 24.38°E M: 3.9 Depth: 16 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPn 1031 23.04

MPLH SZ EPn 1031 41.75

MORH SN ESg 1033 41.83

MPLH SE ESg 1033 56.35

June 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EP 1139 18.90

SOP SZ EP D 1139 20.18

MPLH SZ EP 1139 22.41

June 09 2014 Hour: 12:25:25.1 Lat: 6.44°S Lon: 154.99°E M: 5.2 Depth: 100 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPKiKP 1244 14.43

June 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPg C 1543 12.57

PSZ SN ESg 1543 15.08

June 09 2014 Hour: 21:51:40.4 Lat: 10.24°N Lon: 122.24°E M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EPn 2204 36.93

MORH SZ EPn 2204 55.16

MPLH SZ EPn 2205 13.04

MORH SE EPP 2207 50.60

TRPA SN EPP 2208 15.07

MPLH SE EPP 2208 15.07

TIH SN EPP 2208 16.12

LTVH SE EPP C 2208 43.20

PSZ SN EPP 2208 48.40

June 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPn 2218 39.36

PSZ SN Sn 2219 06.05

June 09 2014 Hour: 23:54:15.2 Lat: 32.58°N Lon: 105.17°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP C 0004 34.90

PSZ SZ EP C 0004 46.22

BSZH HZ EP 0004 46.66

AMBH SZ EP 0004 47.99

BUD SZ EP 0004 52.07

LTVH SZ EP 0004 54.46

CSKK SZ EP 0004 54.60

MORH SZ EP 0004 55.19

TIH SZ EP 0004 56.07

MPLH SZ EP C 0004 57.40

SOP SZ EP	0005 00.92
BEHE SZ EP	0005 01.22

June 10 2014 Hour: 03:13:55.4 Lat: 43.26°N Lon: 19.89°E M: 2.8 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0314 43.69
TIH SZ EPn 0314 55.18
BEHE SZ EPn 0314 57.80
MPLH SZ EPn 0315 01.36
CSKK SZ EPn 0315 03.15
PSZ SZ EPn 0315 07.55
MORH SN ESg 0315 35.14
CSKK SN EPn 0315 51.88
MPLH SN EPn 0315 54.37

June 10 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0710 45.80
MORH SN ESg 0710 49.62

June 10 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0935 50.02
CSKK SN ESg 0935 53.08

June 10 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0942 50.31
PSZ SN ESg 0942 55.99

June 10 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0945 16.70
CSKK SN ESg 0945 19.46

June 10 2014 Hour: 12:14:12.5 Lat: 48.47°N Lon: 19.38°E M: 1.7 Depth: 0 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg C 1214 24.53
PSZ SN ESg 1214 34.45

June 10 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1257 27.14
CSKK SN ESg 1257 29.65

June 10 2014 Hour: 16:12:28.0 Lat: 51.39°N Lon: 15.98°E M: 3.0 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPn 1613 30.99
PSZ SZ EPn 1613 33.96
SOP SZ EPb 1613 34.79
CSKK SZ EPn 1613 39.53
TRPA SZ EPn 1613 46.43
MORH SZ EPn 1613 50.04

CHAPTER 4. PHASE DATA

SOP	SN	Sb	1614	22.47
MPLH	SN	Sb	1614	41.20
PSZ	SN	Sb	1614	41.57
CSKK	SN	ESg	1614	49.48

June 10 2014 Hour: 18:26:14.0 Lat: 6.74°S Lon: 154.76°E M: 5.3 Depth: 5 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
MORH	SZ	EPKPdf	C	1845	13.46											
PSZ	SZ	EPKPdf	D	1845	14.50											
BUD	SZ	EPKPdf		1845	15.57											
AMBH	SZ	EPKPdf		1845	15.85											
CSKK	SZ	EPKPdf		1845	16.58											
TIH	SZ	EPKPdf		1845	17.57											
MPLH	SZ	EPKPdf	D	1845	17.62											
SOP	SZ	EPKPdf	D	1845	18.46											

June 10 2014 Hour: 18:48:59.5 Lat: 6.82°S Lon: 154.61°E M: 5.1 Depth: 30 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
AMBH	SZ	EPKPdf		1907	43.80											
TRPA	SZ	EPKPdf		1907	49.90											
PSZ	SZ	EPKPdf		1907	55.17											
MPLH	SZ	EPKPdf		1907	58.04											
MORH	SZ	EPKPdf	C	1907	58.61											

June 11 2014 Hour: 03:53:40.3 Lat: 34.68°N Lon: 28.37°E M: 5.1 Depth: 76 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
AMBH	SZ	EPn		0356	44.05											
MORH	SZ	EPn		0356	49.52											
LTVH	SZ	EPn		0356	49.64											
BSZH	HZ	EPn		0356	57.30											
TRPA	SZ	EPn		0356	57.32											
TIH	SZ	EPn		0357	01.86											
BUD	SZ	EPn		0357	01.93											
MPLH	SZ	EPn		0357	04.97											
PSZ	SZ	EPn		0357	05.36											
BEHE	SZ	EPn		0357	05.59											
CSKK	SZ	EPn		0357	07.66											
SOP	SZ	EPn		0357	17.07											
MORH	SE	Sn		0359	19.44											
AMBH	SN	Sn		0359	25.51											
MPLH	SE	Sn		0359	46.99											
BEHE	SN	Sn		0359	49.80											
PSZ	SN	Sn		0359	58.20											

June 11 2014 Hour: 07:31:00.5 Lat: 27.42°N Lon: 129.26°E M: 5.0 Depth: 30 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
TRPA	SZ	EP		0743	17.70											
PSZ	SZ	EP		0743	18.90											
CSKK	SZ	EP		0743	24.38											
MORH	SZ	EP		0743	25.18											
MPLH	SZ	EP		0743	25.72											

June 11 2014 Hour: 09:39:21.6 Lat: 46.12°N Lon: 14.72°E M: 2.4 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPn 0939 52.35
 MPLH SZ EPn 0940 01.31
 MORH SZ EPn 0940 04.18
 BEHE SN ESg 0940 13.44
 PSZ SZ EPn 0940 25.62
 MPLH SN ESg 0940 34.84

June 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg C 1341 37.16
 PSZ SN ESg 1341 40.74

June 11 2014 Hour: 16:42:08.8 Lat: 38.61°N Lon: 43.14°E M: 4.3 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1646 20.69
 AMBH SZ EP 1646 27.69
 PSZ SZ EP D 1646 38.56
 MORH SZ EP D 1646 40.95
 BUD SZ EP 1646 42.59
 CSKK SZ EP 1646 47.30
 TIH SZ EP 1646 48.58
 MPLH SZ EP D 1646 51.14
 SOP SZ EP 1646 57.79

June 12 2014 Hour: 02:37:19.4 Lat: 28.08°N Lon: 53.22°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0243 49.91
 PSZ SZ EP 0243 50.50
 BUD SZ EP 0243 53.50
 MPLH SZ EP 0243 58.84
 CSKK SZ EP 0244 01.40
 BEHE SZ EP 0244 02.29
 SOP SZ EP 0244 04.93

June 12 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 1426 05.43
 CSKK SN ESg 1426 07.41
 MPLH SZ EPg 1426 13.94
 MPLH SN ESg 1426 21.45

June 12 2014 Hour: 22:40:27.2 Lat: 20.68°S Lon: 169.94°E M: 4.7 Depth: 7 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPKPab 2259 54.18
 MORH SZ EPKPab C 2259 55.85
 TIH SZ EPKPab D 2259 56.52
 MPLH SZ EPKPab D 2259 56.83
 SOP SZ EPKPab C 2259 56.85

June 13 2014 Hour: 00:34:52.0 Lat: 35.33°N Lon: 27.04°E M: 4.7 Depth: 80 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0037 47.60

CHAPTER 4. PHASE DATA

LTVH SZ EPn	0037	49.94
TIH SZ EPn	0037	55.89
BUD SZ EPn	0037	59.74
PSZ SZ EPn	0038	01.65
BSZH HZ EPn	0038	02.21
TRPA SZ EPn	0038	03.30
CSKK SZ EPn	0038	04.16
BEHE SZ EPn	0038	04.35
MPLH SZ EPn	0038	05.46
SOP SZ EPn	0038	14.76
BSZH HN Sn	0040	23.96

June 13 2014 Hour: 06:17:05.1 Lat: 27.79°N Lon: 66.04°E M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
TRPA SZ EP	0624	34.49
PSZ SZ EP	0624	47.42
MORH SZ EP	0624	50.03
TIH SZ EP	0624	55.36
MPLH SZ EP	0624	59.43
SOP SZ EP	0625	07.69
PSZ SN ES	0631	01.84

June 13 2014 Hour: 06:17:05.1 Lat: 27.79°N Lon: 66.04°E M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
AMBH SZ EP	0624	44.25
BSZH HZ EP	0624	46.39
BUD SZ EP	0624	52.95
BEHE SZ EP	0624	54.75

June 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
CSKK SZ EPg	0733	05.34
CSKK SN ESg	0733	10.00

June 13 2014 Hour: 09:11:16.4 Lat: 38.71°N Lon: 20.61°E M: 4.1 Depth: 11 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
MORH SZ EPn	0913	09.26
MPLH SZ EPn	0913	23.16
MORH SN ESg	0915	31.80
MPLH SE ESg	0916	14.26

June 13 2014 Hour: 19:07:43.1 Lat: 43.82°N Lon: 17.04°E M: 3.4 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
MORH SZ EPn	1908	25.97
BEHE SZ EPn	1908	28.39
TIH SZ EPn	1908	31.84
MPLH SZ EPn	1908	35.15
LTVH SZ EPn	1908	38.85
CSKK SZ EPn	1908	40.00
SOP SZ EPn	1908	42.80
PSZ SZ EPn	1908	51.21
TIH SN Sn	1909	07.89
BEHE SE ESg	1909	08.83

TRPA SZ EPn	1909 09.58
MORH SN ESG	1909 10.23
MPLH SN Sn	1909 15.72
CSKK SN Sn	1909 21.80
SOP SN Sn	1909 28.31
PSZ SE Sn	1909 42.35
CSKK SN ESG	1909 43.35

June 13 2014 Hour: 19:30:41.7 Lat: 46.10°S Lon: 13.91°W M: 5.7 Depth: 100 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EP	D 1943 59.75
AMBH SZ EP	1944 01.54
BEHE SZ EP	1944 01.96
MPLH SZ EP	D 1944 03.02
TIH SZ EP	1944 03.12
BSZH HZ EP	1944 04.17
SOP SZ EP	1944 05.21
BUD SZ EP	1944 05.90
PSZ SZ EP	1944 06.26
CSKK SZ EP	1944 06.79
LTVH SZ EP	1944 06.79
TRPA SZ EP	1944 12.20
BEHE SZ EPP	1947 46.50
TRPA SZ EPP	1947 52.54
SOP SZ EPP	1947 57.00
MORH SZ EPP	1948 00.68
TIH SZ EPP	1948 00.94
MPLH SZ EPP	1948 00.94
PSZ SZ EPP	1948 04.09
LTVH SZ EPP	1948 04.62
BSZH HZ EPP	1948 05.67
MPLH SN ES	1954 40.21
SOP SN ES	1954 42.97
LTVH SN ES	1954 47.44
TRPA SN ES	1954 55.71

June 14 2014 Hour: 03:58:43.6 Lat: 36.62°N Lon: 70.90°E M: 5.6 Depth: 212 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	C 0405 31.83
LTVH SZ EP	C 0405 36.70
BUD SZ EP	0405 45.48
BSZH HZ EP	C 0405 46.45
PSZ SZ EP	C 0405 47.10
MORH SZ EP	C 0405 54.25
TIH SZ EP	0405 58.48
MPLH SZ EP	C 0406 00.10
SOP SZ EP	C 0406 04.33
BEHE SZ EP	C 0406 07.90
CSKK SZ EP	0406 17.32
AMBH SZ EP	0406 24.15
PSZ SN ES	0411 30.14
MORH SE ES	0411 40.97
SOP SN ES	0412 01.68

June 14 2014 Hour: 06:05:40.2 Lat: 48.02°N Lon: 19.57°E M: 1.2 Depth: 0 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPg C 0605 45.07

PSZ SN ESG 0605 48.05

June 14 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPn 0852 02.19

PSZ SN Sn 0852 28.32

June 14 2014 Hour: 11:11:01.4 Lat: 10.02°S Lon: 91.02°E M: 6.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EPP C 1123 29.42

LTVH SZ EPP C 1123 29.49

AMBH SZ EP 1123 33.94

BSZH HZ EPP C 1123 35.16

PSZ SZ EPP C 1123 37.05

MORH SZ EPP 1123 37.05

BUD SZ EP 1123 38.59

CSKK SZ EP 1123 41.42

TIH SZ EPP C 1123 41.51

MPLH SZ EPP 1123 42.25

BEHE SZ EPP 1123 46.50

BEHE SZ EP 1123 47.20

SOP SZ EPP 1123 47.45

TRPA SN EPP 1126 31.54

PSZ SN EPP 1126 45.18

MORH SN EPP 1126 59.21

TIH SN EPP 1127 04.27

TRPA SN ES 1133 51.56

LTVH SN ES 1133 52.37

AMBH SN ES 1133 56.43

BSZH HE ES 1134 00.21

PSZ SN ES 1134 02.11

MORH SE ES C 1134 04.27

CSKK SN ES 1134 10.76

TIH SN ES 1134 12.11

MPLH SN ES 1134 12.38

BEHE SN ES 1134 22.93

SOP SN ES 1134 23.20

TRPA SN ESS 1139 25.07

PSZ SN ESS 1139 42.17

MORH SN ESS D 1139 47.87

TIH SN ESS 1139 52.94

SOP SN ESS 1140 03.71

MPLH SN ESS 1140 05.61

June 14 2014 Hour: 14:26:05.3 Lat: 19.09°S Lon: 169.54°E M: 4.9 Depth: 242 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BUD SZ EPKPdf C 1445 06.41

AMBH SZ EPKPdf C 1445 07.41

MPLH SZ EPKPdf C 1445 09.31

MORH SZ EPKPdf C 1445 09.41
 SOP SZ EPKPdf C 1445 10.24
 BEHE SZ EPKPdf C 1445 15.67

June 14 2014 Hour: 17:31:42.1 Lat: 39.47°N Lon: 141.04°E M: 5.6 Depth: 95 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ IP D 1743 26.05
 LTVH SZ EP D 1743 30.88
 PSZ SZ IP D 1743 33.58
 BSZH HZ EP D 1743 35.27
 BUD SZ EP D 1743 36.91
 AMBH SZ EP D 1743 37.71
 TIH SZ IP D 1743 42.03
 MPLH SZ IP D 1743 42.17
 MORH SZ IP D 1743 42.64
 SOP SZ IP D 1743 42.95
 BEHE SZ EP D 1743 49.63
 TRPA SN ES 1753 08.61
 PSZ SN ES 1753 21.29
 SOP SN ES 1753 40.53
 MORH SN ES 1753 41.16

June 15 2014 Hour: 18:19:13.8 Lat: 36.65°N Lon: 141.72°E M: 5.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP D 1831 21.83
 LTVH SZ EP D 1831 26.62
 PSZ SZ EP D 1831 29.71
 BSZH HZ EP 1831 30.96
 AMBH SZ EP D 1831 33.46
 BUD SZ EP D 1831 34.20
 CSKK SZ EP 1831 35.29
 MPLH SZ EP D 1831 37.70
 TIH SZ EP D 1831 37.80
 MORH SZ EP 1831 38.36
 SOP SZ EP D 1831 38.86
 BEHE SZ EP D 1831 44.55
 TRPA SZ EPP 1834 22.36
 LTVH SZ EPP 1834 27.10
 BSZH HZ EPP 1834 30.78
 PSZ SZ EPP 1834 35.98
 AMBH SZ EPP 1834 40.77
 BEHE SZ EPP 1834 42.88
 SOP SZ EPP 1834 46.04
 MPLH SZ EPP 1834 50.24
 MORH SZ EPP 1834 50.77
 TIH SZ EPP 1834 51.29
 TRPA SN ES 1841 31.75
 LTVH SN ES 1841 37.14
 PSZ SE ES C 1841 47.33
 AMBH SN ES 1841 51.86
 SOP SN ES 1841 54.70
 MPLH SN ES 1841 56.40
 MORH SN ES 1841 58.94

CHAPTER 4. PHASE DATA

BEHE SN ES 1842 03.48

June 15 2014 Hour: 19:46:54.6 Lat: 40.21°N Lon: 25.22°E M: 4.1 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1948 45.12
MORH SE ESG 1951 09.67

June 15 2014 Hour: 20:14:51.6 Lat: 37.17°N Lon: 141.01°E M: 5.6 Depth: 50 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ IP C 2026 50.59
LTVH SZ IP C 2026 55.53
PSZ SZ IP C 2026 58.26
BSZH HZ IP C 2026 59.85
AMBH SZ IP C 2027 01.97
BUD SZ IP C 2027 02.59
CSKK SZ IP 2027 03.65
TIH SZ IP C 2027 06.38
MPLH SZ IP C 2027 06.56
MORH SZ IP C 2027 06.82
SOP SZ IP C 2027 07.35
BEHE SZ IP C 2027 13.53
TRPA SZ EPP 2029 49.53
LTVH SZ EPP 2029 58.75
PSZ SZ EPP D 2030 01.22
BSZH HZ EPP 2030 06.74
AMBH SZ EPP 2030 09.17
CSKK SZ EPP 2030 11.79
SOP SZ EPP 2030 14.59
TIH SZ EPP 2030 14.94
SOP SE EPP 2030 15.16
MPLH SZ EPP 2030 16.73
MORH SZ EPP 2030 17.41
BEHE SZ EPP 2030 24.52
TRPA SE ES 2036 49.48
PSZ SE ES 2037 04.18
BSZH HN ES 2037 13.98
LTVH SN ES 2037 15.82
MORH SE ES 2037 17.72
MPLH SN ES 2037 18.88
SOP SN ES 2037 18.99
BEHE SN ES 2037 27.05

June 15 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 2316 13.22
CSKK SN ESG 2316 14.77
MORH SZ EPn 2316 49.89

June 16 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg D 0715 23.04
MPLH SN ESG 0715 24.97

June 16 2014 Hour: 12:01:08.2 Lat: 67.70°N Lon: 162.29°W M: 5.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	1211	44.37
PSZ SZ EP	1211	49.62
SOP SZ EP	1211	50.12
CSKK SZ EP	1211	50.62
BUD SZ EP	1211	52.62
TIH SZ EP	1211	54.12
MPLH SZ EP	1211	54.37
LTVH SZ EP	D	1211 54.37
BSZH HZ EP	1211	54.87
MORH SZ EP	1211	58.37
AMBH SZ EP	D	1212 00.37
BEHE SZ EP	D	1212 01.62
TRPA SN ES	1220	19.31
PSZ SE ES	1220	31.28
SOP SE ES	1220	32.87
LTVH SN ES	1220	37.36
TIH SN ES	1220	39.26
MPLH SE ES	1220	42.45
BEHE SZ ES	1220	49.61
MORH SN ES	1220	53.62

June 16 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPg	1327	22.31
PSZ SN ESG	1327	25.62

June 16 2014 Hour: 13:26:47.0 Lat: 11.71°N Lon: 81.41°W M: 5.4 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

SOP SZ EP	1339	29.19
MPLH SZ EP	1339	33.95
MORH SZ EP	1339	38.17
PSZ SZ EP	1339	40.93

June 16 2014 Hour: 14:13:00.2 Lat: 70.33°S Lon: 15.61°W M: 4.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

SOP SZ EP	1430	18.71
MPLH SZ EP	1430	24.34
BUD SZ EP	1430	24.61
PSZ SZ EP	1430	24.72
TRPA SZ EP	1430	28.85
CSKK SZ EP	1430	29.24
BSZH HZ EP	1430	29.55
TIH SZ EP	1430	30.35
BEHE SZ EP	1430	30.49
LTVH SZ EP	1430	33.31
MORH SZ EP	D	1430 34.85
AMBH SZ EP	1430	40.21

June 16 2014 Hour: 17:42:24.0 Lat: 33.91°N Lon: 139.64°E M: 5.3 Depth: 139 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MPLH SZ EP	D	1754 38.56
------------	---	------------

June 16 2014 Hour: 17:42:24.1 Lat: 33.91°N Lon: 139.64°E M: 5.3 Depth: 139 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ IP D 1754 23.40
LTVH SZ EP 1754 27.17
PSZ SZ IP D 1754 30.93
BSZH HZ EP D 1754 32.44
AMBH SZ EP D 1754 34.61
BUD SZ IP D 1754 34.70
CSKK SZ EP 1754 36.85
TIH SZ IP D 1754 38.70
MPLH SZ IP D 1754 39.10
MORH SZ IP D 1754 39.42
SOP SZ IP D 1754 40.14
BEHE SZ EP D 1754 46.46
TRPA SE ES 1804 20.26
LTVH SZ ES 1804 28.65
LTVH SE ES 1804 31.45
PSZ SN ES 1804 34.50
AMBH SN ES 1804 38.57
BSZH HE ES 1804 47.72
SOP SN ES 1804 48.99
MORH SN ES 1804 50.27
TIH SN ES 1804 53.06

June 16 2014 Hour: 18:15:15.5 Lat: 50.05°N Lon: 18.42°E M: 3.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 1815 55.35
SOP SZ EPn 1815 59.68
CSKK SZ EPn 1816 00.85
PSZ SZ ESG 1816 01.14
PSZ SE EPn 1816 01.63
MPLH SZ EPn 1816 03.60
TRPA SZ EPn 1816 06.47
MORH SZ EPn 1816 15.41
BEHE SZ EPn 1816 19.40
TRPA SN EPg 1816 19.44
PSZ SE ESG 1816 31.31
CSKK SE Sn D 1816 34.40
CSKK SE ESG 1816 42.06
MPLH SN ESG 1816 55.27
MORH SN Sn 1816 58.18

June 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1210 07.83
CSKK SN ESG 1210 09.98

June 17 2014 Hour: 16:04:44.7 Lat: 1.31°N Lon: 97.10°E M: 5.0 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1616 43.51
MORH SZ EP 1616 55.16
PSZ SZ EP 1616 55.32

MPLH SZ EP 1617 06.97

June 18 2014 Hour: 02:47:10.2 Lat: 24.18°N Lon: 125.00°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP 0259 26.27

MORH SZ EP 0259 35.28

PSZ SZ EP 0259 36.93

BSZH HZ EP 0259 38.40

AMBH SZ EP 0259 39.46

SOP SZ EP 0259 41.71

CSKK SZ EP 0259 43.83

TIH SZ EP 0259 44.30

MPLH SZ EP 0259 45.38

BEHE SZ EP 0259 52.57

June 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPg C 1023 48.07

PSZ SN ESG 1023 51.95

June 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPg 1836 47.99

MORH SN ESG 1836 56.53

June 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPg 2239 24.48

MORH SN ESG 2239 36.71

June 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

AMBH SZ EPn 2357 55.73

MORH SZ EPn 2358 09.04

AMBH SN Sn 2358 09.41

TIH SZ EPn 2358 19.66

TRPA SZ EPn 2358 23.18

MPLH SZ EPn 2358 25.73

June 19 2014 Hour: 00:51:17.7 Lat: 2.81°S Lon: 102.35°E M: 5.1 Depth: 166 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP C 0103 35.82

LTVH SZ EP C 0103 37.83

AMBH SZ EP C 0103 40.50

PSZ SZ IP C 0103 44.38

BUD SZ EP C 0103 46.80

MORH SZ IP C 0103 47.33

CSKK SZ IP 0103 49.47

TIH SZ EP C 0103 50.40

MPLH SZ IP C 0103 51.87

SOP SZ EP C 0103 54.55

BEHE SZ EP C 0103 55.75

CHAPTER 4. PHASE DATA

June 19 2014 Hour: 04:39:11.8 Lat: 49.98°N Lon: 18.62°E M: 3.8 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPb 0439 52.65
BUD SZ EPn 0439 58.41
MPLH SZ EPn 0439 59.41
CSKK SZ EPg 0440 01.94
TRPA SZ EPn 0440 02.27
TIH SZ EPb 0440 07.46
MORH SZ EPn 0440 10.95
BEHE SZ EPn 0440 11.40
LTVH SZ EPg 0440 15.10
PSZ SE ESG 0440 24.10
MPLH SN ESG 0440 48.50
TRPA SE ESG 0441 00.29

June 19 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0936 19.77
MORH SN ESG 0936 24.68

June 19 2014 Hour: 10:17:59.2 Lat: 13.56°S Lon: 166.86°E M: 6.4 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP C 1037 09.48
LTVH SZ EP C 1037 12.17
PSZ SZ EP 1037 12.73
BSZH HZ EP 1037 13.71
AMBH SZ EP C 1037 14.02
BUD SZ EP 1037 14.43
TIH SZ EP C 1037 14.59
SOP SZ EP 1037 14.96
MORH SZ EP C 1037 14.96
MPLH SZ EP 1037 15.33
CSKK SZ EP 1037 16.33
BEHE SZ EP 1037 18.33
TRPA SZ EPP 1039 38.17
LTVH SZ EPP 1039 45.85
PSZ SZ EPP 1039 51.23
BSZH HZ EPP 1039 53.15
AMBH SZ EPP 1039 55.45
CSKK SZ EPP 1040 00.06
TIH SZ EPP 1040 01.98
MPLH SZ EPP 1040 02.37
SOP SZ EPP 1040 02.75
MORH SZ EPP D 1040 03.13
BEHE SZ EPP 1040 08.13

June 19 2014 Hour: 13:52:18.2 Lat: 43.89°N Lon: 17.09°E M: 4.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1353 00.91
BEHE SZ EPb 1353 04.34
TIH SZ EPn 1353 08.85
MPLH SZ EPn 1353 11.08
CSKK SZ EPn 1353 15.05

BUD	SZ	EPn	1353	17.85
AMBH	SZ	EPb	1353	18.56
SOP	SZ	EPn	1353	18.77
PSZ	SZ	EPn	1353	28.19
MORH	SN	Sn	1353	35.38
BEHE	SN	Sn	1353	38.61
TRPA	SZ	EPn	1353	42.98
TIH	SN	Sn	1353	47.53
LTVH	SZ	EPg	1353	50.51
MPLH	SN	Sn	1353	52.24
CSKK	SN	Sn	1353	55.96
SOP	SE	Sn	1353	56.95
TIH	SN	ESg	1354	00.20
SOP	SN	Sn	1354	04.93
AMBH	SN	ESg	D	1354 15.27
PSZ	SN	Sn	1354	16.54
CSKK	SN	ESg	1354	16.75
BUD	SE	Sn	1354	22.95
LTVH	SN	Sn	1354	27.95
BSZH	HN	ESg	1354	35.08
TRPA	SN	Sn	1354	41.83
PSZ	SN	ESg	1354	49.56

June 19 2014 Hour: 20:30:47.9 Lat: 35.76°N Lon: 32.02°E M: 4.6 Depth: 69 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH	SZ	EPn		2034 13.89
PSZ	SZ	EPn		2034 23.05
MPLH	SZ	EPn		2034 27.70

June 20 2014 Hour: 12:16:48.7 Lat: 52.09°N Lon: 171.39°W M: 5.4 Depth: 40 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
AMBH	SZ	EP	C	1228 46.36
PSZ	SZ	EP	C	1228 53.54
SOP	SZ	EP	C	1228 55.96
BUD	SZ	EP	C	1228 56.56
MPLH	SZ	EP	C	1228 58.83
MORH	SZ	EP	C	1229 00.88

June 20 2014 Hour: 22:54:18.6 Lat: 29.73°N Lon: 50.91°E M: 5.1 Depth: 3 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA	SZ	EP		2300 15.09
LTVH	SZ	EP		2300 15.86
AMBH	SZ	EP		2300 18.26
BSZH	HZ	EP	C	2300 24.57
PSZ	SZ	EP	C	2300 27.96
MORH	SZ	EP	C	2300 28.93
BUD	SZ	EP		2300 31.46
CSKK	SZ	EP		2300 35.37
MPLH	SZ	EP	C	2300 38.28
BEHE	SZ	EP	C	2300 43.66
SOP	SZ	EP	C	2300 45.27

June 20 2014 Hour: Lat: Lon: M: Depth:

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 2342 19.31
MORH SN ESG 2342 27.16

June 21 2014 Hour: 09:21:23.1 Lat: 13.60°S Lon: 14.85°W M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EP C 0932 13.37
MORH SZ EP C 0932 14.07
MPLH SZ EP 0932 16.85
SOP SZ EP C 0932 17.09
AMBH SZ EP C 0932 20.29
BUD SZ EP C 0932 21.49
TRPA SZ EP 0932 25.67
PSZ SZ EP C 0932 26.37
LTVH SZ EP 0932 28.12

June 21 2014 Hour: 13:24:19.9 Lat: 17.62°S Lon: 175.29°W M: 5.2 Depth: 246 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKPdf 1343 31.20
LTVH SZ EPKPdf C 1343 33.83
PSZ SZ EPKPdf 1343 34.27
BUD SZ EPKPdf 1343 35.91
SOP SZ EPKPdf 1343 37.31
MPLH SZ EPKPdf C 1343 37.82
AMBH SZ EPKPdf 1343 37.91
MORH SZ EPKPdf C 1343 38.71

June 21 2014 Hour: 21:51:51.8 Lat: 0.04°S Lon: 123.00°E M: 5.5 Depth: 123 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 2205 07.89
LTVH SZ EP D 2205 11.95
AMBH SZ EP 2205 16.19
PSZ SZ EP D 2205 16.99
BUD SZ EP 2205 20.19
MORH SZ EP 2205 21.71
MPLH SZ EP D 2205 24.77

June 21 2014 Hour: 23:38:24.4 Lat: 36.09°N Lon: 34.32°W M: 4.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 2345 54.61
MPLH SZ EP 2345 54.84
TIH SZ EP 2345 58.91
PSZ SZ EP 2346 01.26
MORH SZ EP 2346 01.94
BUD SZ EP 2346 03.74
AMBH SZ EP 2346 10.04
TRPA SZ EP 2346 23.61

June 22 2014 Hour: 01:32:15.1 Lat: 44.48°N Lon: 6.73°E M: 3.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EPn 0134 06.08
TIH SZ EPn 0134 13.92
MPLH SZ EPn 0134 17.10

MORH SZ EPn	0134 17.59
PSZ SZ EPn	0134 40.13
TRPA SZ EPn	0134 52.18
SOP SN Sn	0135 30.17
MPLH SN Sn	0135 43.23
MORH SN Sn	0135 54.63

June 22 2014 Hour: 06:38:52.3 Lat: 7.92°S Lon: 107.94°E M: 2.5 Depth: 80 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0652 06.17
 MPLH SZ EP 0652 08.81

June 22 2014 Hour: 09:09:00.3 Lat: 10.89°N Lon: 126.81°E M: 5.0 Depth: 40 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BUD SZ EP D 0922 09.49
 PSZ SZ EP D 0922 09.97
 AMBH SZ EP D 0922 13.52
 MORH SZ EP D 0922 15.42
 MPLH SZ EP D 0922 16.95

June 22 2014 Hour: 12:55:20.3 Lat: 38.30°N Lon: 20.35°E M: 3.7 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPn 1257 28.38
 CSKK SZ EPn 1257 34.05
 MPLH SN Sn 1259 09.72
 CSKK SN Sn 1259 14.51
 PSZ SN Sn 1259 20.80

June 22 2014 Hour: 20:38:36.6 Lat: 42.74°N Lon: 20.57°E M: 2.2 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2039 34.77
 BEHE SZ EPn 2039 44.55
 CSKK SN Sn 2040 48.48

June 23 2014 Hour: 05:33:30.9 Lat: 15.58°S Lon: 173.11°W M: 5.5 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPKPdf C 0553 10.07
 PSZ SZ EPKPdf C 0553 10.30
 BSZH HZ EPKPdf C 0553 11.23
 BUD SZ EPKPdf 0553 12.76
 SOP SZ EPKPdf C 0553 13.56
 MPLH SZ EPKPdf 0553 14.26
 AMBH SZ EPKPdf C 0553 14.26
 TIH SZ EPKPdf 0553 14.26
 MORH SZ EPKPdf C 0553 15.66
 BEHE SZ EPKPdf 0553 17.53

June 23 2014 Hour: Lat: Lon: M: Depth:
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0942 58.79
 MPLH SZ EPg 0943 02.49
 MPLH SN ESG 0943 08.66

CHAPTER 4. PHASE DATA

June 23 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 0949 16.94
PSZ SN Sn 0949 43.97

June 23 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1109 35.12
PSZ SN ESG 1109 38.63

June 23 2014 Hour: 13:47:44.4 Lat: 6.45°S Lon: 146.28°E M: 5.3 Depth: 132 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 1406 45.27
MORH SZ EP 1406 51.48

June 23 2014 Hour: 14:30:40.4 Lat: 30.97°N Lon: 41.51°W M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP C 1439 10.31
BEHE SZ EP 1439 14.31
MPLH SZ EP C 1439 15.55
MORH SZ EP D 1439 21.20
BUD SZ EP C 1439 23.65
AMBH SZ EP C 1439 32.55

June 23 2014 Hour: 15:21:18.7 Lat: 31.04°N Lon: 41.45°W M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP D 1528 57.80
AMBH SZ EP D 1529 40.60
SOP SZ EP 1529 45.68
MPLH SZ EP D 1529 52.60
PSZ SZ EP C 1529 52.88
MORH SZ EP D 1529 58.80
BSZH HZ EP 1529 59.97

June 23 2014 Hour: 19:19:18.1 Lat: 30.10°S Lon: 177.62°W M: 6.8 Depth: 26 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPKPpdf C 1939 10.74
PSZ SZ EPKPpdf C 1939 11.54
SOP SZ EPKPpdf C 1939 12.57
AMBH SZ EPKPpdf C 1939 12.86
BUD SZ EPKPpdf 1939 12.99
BSZH HZ EPKPpdf C 1939 13.22
TIH SZ EPKPpdf 1939 13.35
MPLH SZ EPKPpdf 1939 13.41
MORH SZ EPKPpdf 1939 13.56
CSKK SZ EPKPpdf 1939 16.66
LTVH SZ EPKPab 1939 47.08
PSZ SZ EPKPab 1939 48.24
CSKK SZ EPKPab 1939 50.56
BSZH HZ EPKPab 1939 51.14
AMBH SZ EPKPab 1939 52.88
MORH SZ EPKPab 1939 54.04
TIH SZ EPKPab 1939 55.20

SOP	SZ	EPKPab	1939	55.78
MPLH	SZ	EPKPab	1939	55.78
PSZ	SZ	EPP	1943	23.68
LTVH	SZ	EPP	1943	26.36
BSZH	HZ	EPP	1943	29.70
SOP	SZ	EPP	1943	31.04
AMBH	SZ	EPP	1943	31.04
MPLH	SZ	EPP	1943	33.72
TIH	SZ	EPP	1943	34.38
MORH	SZ	EPP	1943	38.40

June 23 2014 Hour: 19:21:50.4 Lat: 30.00°S Lon: 177.33°W M: 6.3 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ	SZ	EPKPab	D	1942	14.76
CSKK	SZ	EPKPab		1942	18.79
MPLH	SZ	EPKPab		1942	20.66
TIH	SZ	EPKPab		1942	21.67
AMBH	SZ	EPKPab		1942	21.67
SOP	SZ	EPKPab		1942	21.96
MORH	SZ	EPKPab		1942	22.10

June 23 2014 Hour: 20:06:20.1 Lat: 30.03°S Lon: 177.48°W M: 6.5 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BUD	SZ	EPKPdf		2026	12.99
PSZ	SZ	EPKPdf		2026	13.88
AMBH	SZ	EPKPdf		2026	14.61
TIH	SZ	EPKPdf		2026	15.83
LTVH	SZ	EPKPdf		2026	15.83
BSZH	HZ	EPKPdf		2026	15.83
MPLH	SZ	EPKPdf		2026	16.08
MORH	SZ	EPKPdf		2026	16.08
CSKK	SZ	EPKPdf		2026	17.05
SOP	SZ	EPKPdf		2026	18.28

June 23 2014 Hour: 20:23:31.8 Lat: 30.21°S Lon: 177.22°W M: 5.4 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ	SZ	EPKPab		2044	02.62
BSZH	HZ	EPKPab		2044	04.80
CSKK	SZ	EPKPab		2044	08.06
SOP	SZ	EPKPab		2044	09.59
MPLH	SZ	EPKPab		2044	09.70
TIH	SZ	EPKPab		2044	09.91
MORH	SZ	EPKPab	C	2044	10.35

June 23 2014 Hour: 20:53:09.6 Lat: 51.85°N Lon: 178.76°E M: 7.9 Depth: 106 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH	SZ	EP		2105	06.42
PSZ	SZ	EP		2105	06.42
CSKK	SZ	EP		2105	06.71
BSZH	HZ	EP		2105	09.59
BUD	SZ	EP		2105	09.71
TIH	SZ	EP		2105	11.03
SOP	SZ	EP		2105	11.03

CHAPTER 4. PHASE DATA

MORH SZ EP	2105	11.32
MPLH SZ EP	2105	11.89
AMBH SZ EP	2105	15.35
PSZ SZ EPP	2108	48.02
SOP SZ EPP	2108	50.66
LTVH SN EPP	2108	53.31
MORH SZ EPP	2109	06.55
TIH SN ES	2115	52.23
MPLH SN ES	2115	58.76
PSZ SN ES	2115	58.76
AMBH SE ES C	2116	00.39
MORH SN ES	2116	02.02
LTVH SN ES	2116	02.02
SOP SN ES	2116	02.83
BSZH HE ES	2116	04.47
TIH SN ESS	2121	22.49
PSZ SN ESS	2121	22.49
MPLH SZ ESS	2121	28.19
SOP SN ESS	2121	29.83

June 23 2014 Hour: 21:11:40.9 Lat: 52.01°N Lon: 178.48°E M: 6.8 Depth: 100 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
PSZ SZ EP	2123	32.26
SOP SZ EP	2123	34.25
LTVH SZ EP	2123	35.96
BUD SZ EP	2123	36.23
CSKK SZ EP	2123	36.53
BSZH HZ EP	2123	36.53
AMBH SZ EP	2123	38.23
TIH SZ EP	2123	38.80
MPLH SZ EP	2123	39.09
MORH SZ EP	2123	41.65

June 23 2014 Hour: 21:30:46.1 Lat: 51.94°N Lon: 178.42°E M: 5.8 Depth: 100 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
PSZ SZ EP	2142	40.26
LTVH SZ EP	2142	40.66
BSZH HZ EP	2142	42.25
BUD HZ EP	2142	42.85
CSKK SZ EP	2142	42.89
SOP SZ EP	2142	43.31
MPLH SZ EP	2142	44.44
TIH SZ EP	2142	45.86
AMBH SZ EP	2142	46.67
MORH SZ EP	2142	47.13

June 23 2014 Hour: 22:15:49.1 Lat: 30.26°S Lon: 177.55°W M: 5.5 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
SOP SZ EPKPdf	2235	48.10
MORH SZ EPKPdf	2235	49.51
PSZ SZ EPKPdf	2235	51.50
BUD SZ EPKPab	2235	51.99
MPLH SZ EPKPdf	2235	53.20

PSZ	SZ	EPKPab	2236	22.53
BSZH	HZ	EPKPab	2236	24.40
CSKK	SZ	EPKPab	2236	24.77
MORH	SZ	EPKPab	2236	25.33
SOP	SZ	EPKPab	2236	25.70
MPLH	SZ	EPKPab	2236	25.89

June 23 2014 Hour: 22:29:52.0 Lat: 51.98°N Lon: 178.61°E M: 5.8 Depth: 105 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
PSZ	SZ	EP		2241	42.65												
BSZH	HZ	EP		2241	45.01												
CSKK	SZ	EP		2241	46.03												
LTVH	SZ	EP		2241	46.36												
SOP	SZ	EP		2241	47.37												
TIH	SZ	EP		2241	48.05												
MPLH	SZ	EP		2241	50.07												
MORH	SZ	EP		2241	50.75												
AMBH	SZ	EP		2241	51.42												

June 23 2014 Hour: Lat: Lon: M: Depth:

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
PSZ	SZ	EP		2241	41.61												
BSZH	HZ	EP		2241	43.35												
LTVH	SZ	EP		2241	44.39												
SOP	SZ	EP		2241	46.31												
BUD	SZ	EP		2241	46.38												
CSKK	SZ	EP		2241	46.48												
MPLH	SZ	EP		2241	49.09												
AMBH	SZ	EP		2241	50.48												
MORH	SZ	EP		2241	52.39												

June 23 2014 Hour: 22:33:47.4 Lat: 30.36°S Lon: 177.60°E M: 5.1 Depth: 10 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
CSKK	SZ	EPKPab		2254	10.62												
LTVH	SZ	EPKPab		2254	15.43												
PSZ	SZ	EPKPab		2254	17.35												
MPLH	SZ	EPKPab		2254	21.19												
SOP	SZ	EPKPab		2254	23.11												
MORH	SZ	EPKPab		2254	24.07												

June 23 2014 Hour: 22:40:51.6 Lat: 25.56°N Lon: 151.66°E M: 5.4 Depth: 10 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
LTVH	SZ	EP		2254	16.01												
PSZ	SZ	EP		2254	17.35												
MPLH	SZ	EP		2254	22.57												
SOP	SZ	EP		2254	22.87												
MORH	SZ	EP		2254	24.22												

June 24 2014 Hour: 00:52:28.9 Lat: 51.99°N Lon: 178.50°E M: 5.6 Depth: 106 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
TIH	SZ	EP		0104	19.39												
PSZ	SZ	EP		0104	20.31												
LTVH	SZ	EP	D	0104	21.63												

CHAPTER 4. PHASE DATA

BUD SZ EP	0104 23.31
SOP SZ EP	0104 23.79
CSKK SZ EP	0104 23.79
MPLH SZ EP	0104 25.90
AMBH SZ EP	0104 28.09
MORH SZ EP	0104 28.20
BSZH HZ EP	0104 31.13

June 24 2014 Hour: 02:47:49.6 Lat: 29.96°S Lon: 176.87°E M: 6.6 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EPKPab	0308 11.36
PSZ SZ EPKPab	0308 18.72
AMBH SZ EPKPab	0308 22.06
CSKK SZ EPKPab	0308 23.02
MORH SZ EPKPab	0308 24.29
MPLH SZ EPKPab	0308 24.73

June 24 2014 Hour: 03:15:40.8 Lat: 52.26°N Lon: 176.87°E M: 6.6 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0327 33.43
PSZ SZ EP	0327 39.13
LTVH SZ EP	0327 39.97
BUD SZ EP	0327 42.44
CSKK SZ EP	0327 42.49
SOP SZ EP	0327 43.16
BSZH HZ EP	0327 43.67
MPLH SZ EP	0327 44.84
TIH SZ EP	0327 45.01
AMBH SZ EP	0327 48.03
MORH SZ EP	0327 49.21
TRPA SZ EPP	0330 32.46
PSZ SZ EPP	0330 39.20
BSZH HZ EPP	0330 41.23
LTVH SZ EPP	0330 42.57
SOP SZ EPP	0330 43.92
TIH SZ EPP	0330 45.27
CSKK SZ EPP	0330 45.27
MPLH SZ EPP	0330 45.27
AMBH SZ EPP	0330 49.32
MORH SZ EPP	0330 52.69
TRPA SN ES	0337 27.95
PSZ SN ES	0337 39.08
SOP SN ES	0337 40.01
BSZH HN ES	0337 43.72
CSKK SN ES	0337 46.51
TIH SN ES	0337 51.15
AMBH SN ES	0337 51.15
MPLH SN ES	0337 53.00
MORH SN ES	0337 56.72

June 24 2014 Hour: 04:20:03.2 Lat: 26.14°N Lon: 155.93°E M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0433 22.40

LTVH SZ EP	0433 30.57
PSZ SZ EP	0433 32.40
MPLH SZ EP	0433 35.09
AMBH SZ EP	0433 36.89
BUD SZ EP	0433 41.59

June 24 2014 Hour: 04:33:25.3 Lat: 40.83°N Lon: 167.44°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0445 58.17
LTVH SZ EP	D 0446 05.30
PSZ SZ EP	0446 07.67
BUD SZ EP	0446 10.10
CSKK SZ EP	0446 11.58
AMBH SZ EP	0446 12.92
SOP SZ EP	0446 14.53
MORH SZ EP	0446 16.52

June 24 2014 Hour: 04:39:08.2 Lat: 52.16°N Lon: 176.53°E M: 4.9 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0451 05.00
PSZ SZ EP	0451 11.39
BUD SZ EP	0451 13.50
CSKK SZ EP	0451 16.10
MORH SZ EP	0451 17.60

June 24 2014 Hour: 06:20:23.0 Lat: 52.04°N Lon: 178.47°E M: 5.2 Depth: 126 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0632 08.66
MPLH SZ EP	0632 19.81
TIH SZ EP	0632 20.53
SOP SZ EP	0632 21.61
PSZ SZ EP	0632 22.33

June 24 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0632 38.25
LTVH SZ EP	0632 48.85

June 24 2014 Hour: 06:55:32.1 Lat: 52.01°N Lon: 178.59°E M: 4.8 Depth: 128 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0707 30.65
BSZH HZ EP	0707 33.42
LTVH SZ EP	0707 37.66
CSKK SZ EP	0707 38.31
SOP SZ EP	0707 38.36
TIH SZ EP	0707 38.85
MPLH SZ EP	0707 39.94
AMBH SZ EP	0707 40.70

June 24 2014 Hour: 08:12:32.3 Lat: 52.28°N Lon: 176.59°E M: 5.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0824 29.40
PSZ SZ EP	0824 32.13

CHAPTER 4. PHASE DATA

BUD SZ EP	0824	36.33
LTVH SZ EP	0824	36.54
CSKK SZ EP	0824	37.18
BSZH HZ EP	0824	38.87
TIH SZ EP	0824	39.03
SOP SZ EP	0824	39.38
MPLH SZ EP	0824	39.90
AMBH SZ EP	0824	40.42
MORH SZ EP	0824	41.07
TRPA SN ES	0834	24.01
SOP SN ES	0834	34.47
LTVH SN ES	0834	36.04
MPLH SE ES	0834	37.09
TIH SN ES	0834	40.75
MORH SN ES	0834	51.74

June 24 2014 Hour: 09:36:18.5 Lat: 30.39°S Lon: 176.92°W M: 5.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
SOP SZ EPKPdf	0956	16.52
PSZ SZ EPKPdf	0956	16.92
MPLH SZ EPKPdf	0956	17.59
MORH SZ EPKPdf	0956	19.21
TRPA SZ EPKPab D	0956	46.84
PSZ SZ EPKPab	0956	52.87
BUD SZ EPKPdf	0956	56.12
MPLH SZ EPKPab	0956	56.90
SOP SZ EPKPab	0956	57.67
MORH SZ EPKPab	0956	58.91

June 24 2014 Hour: 11:29:55.4 Lat: 29.95°S Lon: 177.38°W M: 4.9 Depth: 8 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
MPLH SZ EPKPdf	1149	45.58
TRPA SZ EPKPdf	1149	49.76
MORH SZ EPKPdf	1149	52.18
LTVH SZ EPKPdf	1149	52.62
SOP SZ EPKPdf	1149	54.38
TIH SZ EPKPdf	1149	54.82
TRPA SZ EPKPab D	1150	18.83
LTVH SZ EPKPab	1150	22.53
PSZ SZ EPKPab D	1150	24.72
CSKK SZ EPKPab	1150	25.61
BSZH HZ EPKPab	1150	27.15
BUD SZ EPKPab	1150	27.90
SOP SZ EPKPab	1150	29.78
AMBH SZ EPKPab	1150	30.00
MPLH SZ EPKPab	1150	31.01
TIH SZ EPKPab	1150	31.10
MORH SZ EPKPab D	1150	32.12

June 24 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
PSZ SZ EPg	1301	32.08
PSZ SN ESg	1301	35.93

June 24 2014 Hour: 15:40:46.3 Lat: 51.31°N Lon: 179.02°W M: 4.9 Depth: 54 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 AMBH SZ EP C 1552 40.40
 TRPA SZ EP C 1552 45.60
 PSZ SZ EP C 1552 49.26
 BUD SZ EP C 1552 52.80
 MORH SZ EP 1552 57.57

June 24 2014 Hour: 19:39:53.8 Lat: 43.81°N Lon: 24.47°E M: 4.3 Depth: 18 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 AMBH SZ EPn 1940 50.22
 LTVH SZ EPn 1940 55.40
 TRPA SZ EPn 1941 01.02
 MORH SZ EPn 1941 05.62
 PSZ SZ EPn 1941 11.17
 BSZH HZ EPb 1941 14.43
 TIH SZ EPn 1941 14.97
 CSKK SZ EPb 1941 27.34
 MPLH SZ EPb 1941 28.03
 SOP SZ EPb 1941 50.09
 AMBH SN ESg 1941 51.64
 MORH SN Sn 1941 57.66
 TRPA SN Sn 1941 58.50
 LTVH SN ESg 1942 02.52
 PSZ SN Sn 1942 10.30
 BUD SN ESn 1942 11.72
 CSKK SN Sn 1942 17.80
 BSZH HN ESg 1942 22.96
 TIH SN Sn 1942 25.07

June 24 2014 Hour: 22:43:26.1 Lat: 46.19°N Lon: 13.79°E M: 2.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EPn 2244 04.74
 MPLH SZ EPn 2244 11.45
 TIH SZ EPn 2244 15.07
 MORH SZ EPn 2244 18.05
 CSKK SZ EPn 2244 20.82
 PSZ SZ EPn 2244 35.27
 SOP SE Sn C 2244 35.53
 MORH SN Sn 2244 56.79
 CSKK SN Sn 2244 59.14
 MPLH SN ESg D 2245 00.19
 TIH SN ESg 2245 02.99

June 25 2014 Hour: 00:03:05.1 Lat: 51.99°N Lon: 178.49°E M: 5.0 Depth: 110 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP D 0014 51.87
 PSZ SZ EP 0014 56.83
 SOP SZ EP 0014 59.36
 BUD SZ EP 0014 59.68
 MPLH SZ EP 0015 01.67
 MORH SZ EP 0015 04.07

June 25 2014 Hour: 00:27:15.7 Lat: 51.26°N Lon: 16.12°E M: 2.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EPn 0028 12.37
MPLH SZ EPn 0028 19.82
PSZ SZ EPn 0028 20.32
MORH SZ EPn 0028 35.93
SOP SN ESG 0029 12.72
PSZ SE ESG 0029 29.81

June 25 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0556 02.72
CSKK SN ESG 0556 04.18
TIH SN ESG 0556 07.95
MPLH SN ESG 0556 12.98

June 25 2014 Hour: 09:21:42.0 Lat: 38.34°N Lon: 21.73°E M: 4.3 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 0923 40.95
LTVH SZ EP 0923 48.81
BSZH HZ EP 0923 58.20
CSKK SZ EP 0924 00.39
PSZ SZ EP 0924 03.44
MPLH SZ EP 0924 04.76

June 25 2014 Hour: 11:52:04.5 Lat: 13.68°N Lon: 120.72°E M: 5.4 Depth: 80 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1204 31.95
LTVH SZ EP 1204 37.09
PSZ SZ EP 1204 40.85
BUD SZ EP 1204 44.93
MORH SZ EP 1204 45.99
CSKK SZ EP 1204 47.93
MPLH SZ EP 1204 48.08
AMBH SZ EP 1205 00.23
MORH SN ES 1215 26.25
TIH SZ ES 1215 27.98

June 25 2014 Hour: 22:46:40.0 Lat: 30.46°S Lon: 177.28°W M: 5.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPKPdf 2306 28.99
AMBH SZ EPKPdf 2306 31.29
MPLH SZ EPKPdf 2306 33.34
BSZH HZ EPKPdf 2306 33.85
LTVH SZ EPKPdf 2306 36.15
TIH SZ EPKPdf 2306 38.96
CSKK SZ EPKPdf 2306 39.22
MORH SZ EPKPdf 2306 39.47
TRPA SZ EPKPdf 2306 43.56
TRPA SZ EPKPab 2307 09.68
BUD SZ EPKPab 2307 11.69
PSZ SZ EPKPab 2307 14.29

MORH SZ EPKPab 2307 22.29
MPLH SZ EPKPab 2307 22.63

June 26 2014 Hour: 01:39:47.8 Lat: 50.03°N Lon: 19.24°E M: 2.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 0140 25.02
PSZ SZ EPb 0140 27.37
PSZ SN ESg 0140 58.53

June 26 2014 Hour: 02:30:06.0 Lat: 30.04°S Lon: 176.93°W M: 5.0 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKPab D 0250 26.15
TIH SZ EPKPab 0250 29.79
LTVH SZ EPKPab 0250 30.29
PSZ SZ EPKPab D 0250 32.69
BSZH HZ EPKPab 0250 33.51
BUD SZ EPKPab 0250 35.14
AMBH SZ EPKPab 0250 35.97
CSKK SZ EPKPab 0250 37.45
MPLH SZ EPKPab D 0250 39.05
MORH SZ EPKPab D 0250 39.51

June 26 2014 Hour: 05:47:13.7 Lat: 43.10°N Lon: 145.67°E M: 4.8 Depth: 47 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP C 0558 57.50
PSZ SZ EP 0559 04.96
MPLH SZ EP 0559 13.39
MORH SZ EP 0559 14.20

June 26 2014 Hour: 09:12:35.3 Lat: 44.81°N Lon: 17.28°E M: 2.5 Depth: 3 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0913 05.66
MORH SZ ESg 0913 07.65
MPLH SZ EPn 0913 14.98
MPLH SZ ESg 0913 23.65
PSZ SZ EPn 0913 26.25
MORH SE Sn 0913 29.61
PSZ SN ESg 0914 33.31

June 26 2014 Hour: 15:13:41.1 Lat: 40.73°N Lon: 21.41°E M: 3.6 Depth: 6 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
AMBH SZ EPn 1515 00.95
MORH SZ EPn 1515 08.47
AMBH SZ ESg 1515 25.89
MPLH SZ EPn 1515 27.20
PSZ SZ EPn 1515 27.32
MORH SE Sn 1516 11.37
MPLH SE Sn 1516 43.97
PSZ SN Sn 1516 51.26

June 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ IPg D 0026 43.57

CHAPTER 4. PHASE DATA

PSZ SN ESg 0026 44.26

June 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg C 0910 10.02
MORH SE ESg 0910 15.12

June 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg C 0910 09.94
MORH SE ESg 0910 15.59

June 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ IPg 1458 16.52
PSZ SN ESg 1458 20.05

June 27 2014 Hour: 16:14:28.8 Lat: 38.24°N Lon: 25.12°E M: 4.6 Depth: 13 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 1616 42.88
TRPA SZ EP 1616 56.11
PSZ SZ EP 1617 02.73
MPLH SZ EP 1617 03.28
SOP SZ EP 1617 11.55

June 27 2014 Hour: 22:37:20.6 Lat: 23.26°N Lon: 142.31°E M: 5.0 Depth: 135 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 2250 08.18
PSZ SZ EP 2250 12.52
MPLH SZ EP 2250 19.35
MORH SZ EP 2250 21.99

June 28 2014 Hour: 00:12:04.2 Lat: 48.10°N Lon: 20.46°E M: 0.8 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0012 12.09
PSZ SN ESg 0012 18.22

June 28 2014 Hour: 00:10:49.6 Lat: 30.04°S Lon: 177.12°W M: 4.9 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKPab 0031 09.57
LTVH SZ EPKPab 0031 14.00
PSZ SZ EPKPab D 0031 16.43
BUD SZ EPKPab 0031 18.95
AMBH SZ EPKPab 0031 19.34
CSKK SZ EPKPab 0031 21.44
TIH SZ EPKPab 0031 21.75
MPLH SZ EPKPab 0031 22.32
SOP SZ EPKPab 0031 22.69
MORH SZ EPKPab D 0031 23.29

June 28 2014 Hour: 03:20:55.1 Lat: 21.96°S Lon: 169.90°E M: 4.8 Depth: 80 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPKPab 0340 20.16

PSZ	SZ	EPKPab	0340	21.01
AMBH	SZ	EPKPab	0340	23.57
CSKK	SZ	EPKPab	0340	24.18
BSZH	HZ	EPKPab	0340	24.54
SOP	SZ	EPKPab	0340	25.52
MPLH	SZ	EPKPab	0340	26.00
TIH	SZ	EPKPab	0340	26.13
MORH	SZ	EPKPab	0340	26.13
TRPA	SZ	EPKPab	0340	28.32

June 28 2014 Hour: 04:44:19.8 Lat: 30.93°N Lon: 41.42°W M: 4.7 Depth: 10 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
SOP	SZ	EP		0452	48.23												
BEHE	SZ	EP		0452	52.35												
MPLH	SZ	EP		0452	53.61												
TIH	SZ	EP		0452	56.15												
MORH	SZ	EP		0452	59.56												
PSZ	SZ	EP		0453	05.78												

June 28 2014 Hour: Lat: Lon: M: Depth:

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
PSZ	SZ	IPg		0612	39.31												
PSZ	SN	ESg		0612	42.41												

June 28 2014 Hour: Lat: Lon: M: Depth:

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
PSZ	SZ	EPg		0613	20.14												
PSZ	SE	ESg		0613	24.43												

June 28 2014 Hour: 07:11:50.2 Lat: 35.85°N Lon: 140.89°E M: 4.9 Depth: 40 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
PSZ	SZ	EP		0724	00.39												

June 28 2014 Hour: 18:45:41.7 Lat: 32.17°N Lon: 59.05°E M: 4.5 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
TRPA	SZ	EP		1852	06.24												
MORH	SZ	EP		1852	24.73												

June 29 2014 Hour: 04:24:29.6 Lat: 39.94°N Lon: 15.61°E M: 3.9 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
MORH	SZ	EPn		0426	10.49												
MPLH	SZ	EP		0426	16.76												
MPLH	SZ	EPn		0426	19.70												
SOP	SZ	EPn		0426	22.69												
PSZ	SZ	EPn		0426	36.80												
TRPA	SZ	EPn		0426	44.90												
MORH	SE	Sn		0427	19.60												
MPLH	SN	Sn		0427	40.19												
SOP	SN	Sn		0427	48.05												

June 29 2014 Hour: 04:59:34.0 Lat: 32.65°N Lon: 109.12°W M: 5.3 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
SOP	SZ	EP		0512	17.57												

TIH SZ EP	C 0512 17.66
MPLH SZ EP	D 0512 21.02
BEHE SZ EP	D 0512 23.11
BUD SZ EP	0512 23.85
PSZ SZ EP	D 0512 24.45
MORH SZ EP	0512 26.37
TRPA SZ EP	D 0512 28.59
AMBH SZ EP	0512 32.07
SOP SZ EPP	0515 34.70
MORH SZ EPP	0515 43.31
SOP SE ES	0522 58.32
TIH SN ES	0523 00.10
PSZ SN ES	0523 02.53

June 29 2014 Hour: 05:56:30.6 Lat: 24.39°N Lon: 142.64°E M: 6.2 Depth: 34 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	D 0609 27.45
LTVH SZ EP	0609 31.14
PSZ SZ EP	D 0609 33.74
BUD SZ EP	D 0609 38.05
CSKK SZ EP	0609 39.39
MPLH SZ EP	0609 41.13
AMBH SZ EP	0609 41.34
MORH SZ EP	D 0609 41.78
TIH SZ EP	D 0609 41.99
SOP SZ EP	D 0609 42.43
BEHE SZ EP	0609 47.20
BSZH HZ EP	0609 47.85
TRPA SZ EPP	0612 58.03
PSZ SZ EPP	0613 06.68
LTVH SZ EPP	0613 10.29
AMBH SZ EPP	0613 12.45
SOP SZ EPP	0613 16.78
TIH SZ EPP	0613 17.50
MORH SZ EPP	0613 20.39
MPLH SZ EPP	0613 20.39
BEHE SZ EPP	0613 29.76
TRPA SN ES	0619 53.40
LTVH SN ES	0619 57.47
PSZ SN ES	0619 59.50
AMBH SN ES	0620 04.24
BSZH HE ES	0620 04.92
MORH SN ES	0620 08.30
MPLH SN ES	0620 08.30
TIH SN ES	0620 09.66
SOP SN ES	0620 10.33
BEHE SN ES	0620 15.08
TRPA SZ ESP	0621 21.45
LTVH SZ ESP	0621 26.19
PSZ SZ ESP	0621 32.97
AMBH SE ESP	0621 45.84
MORH SZ ESP	0621 52.61
MPLH SZ ESP	0621 52.61

TIH SZ ESP 0621 53.29

June 29 2014 Hour: 07:14:04.7 Lat: 42.87°N Lon: 20.98°E M: 3.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0715 02.71
 LTVH SZ EPn 0715 10.03
 CSKK SZ EPn 0715 10.35
 TIH SZ EPn 0715 14.83
 BEHE SZ EPn 0715 17.73
 MPLH SZ EPn 0715 19.53
 PSZ SZ EPn 0715 21.62
 SOP SZ EPn 0715 29.62
 MORH SN Sn 0715 44.42
 TIH SN Sn 0716 09.86
 BUD SE Sn 0716 14.98
 CSKK SN Sn 0716 17.84
 MPLH SE Sn 0716 17.90
 PSZ SN Sn 0716 20.34
 SOP SE Sn 0716 36.66

June 29 2014 Hour: 07:16:58.9 Lat: 42.87°N Lon: 20.98°E M: 3.4 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 AMBH SN Sn 0716 17.63
 MORH SZ EPn C 0717 56.59
 TIH SZ EPn 0718 08.30
 MPLH SZ EPn 0718 13.71
 PSZ SZ EPn 0718 15.61
 CSKK SZ EPn 0718 16.08
 PSZ SE EPn C 0718 16.25
 MORH SE ESg 0719 03.15
 TIH SN Sn 0719 03.53
 BEHE SN Sn 0719 08.44
 BUD SE Sn 0719 09.34
 CSKK SN Sn 0719 11.42
 MPLH SE Sn 0719 11.64
 PSZ SE Sn 0719 14.85
 SOP SN Sn 0719 31.65

June 29 2014 Hour: 07:52:55.7 Lat: 55.59°S Lon: 28.64°W M: 6.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPP 0811 46.21
 BEHE SZ EPP 0811 46.94
 SOP SZ EPP 0811 47.67
 TIH SZ EPP D 0811 49.61
 PSZ SZ EPP 0811 50.83
 AMBH SZ EPP 0811 52.04
 BSZH HZ EPP 0811 52.04
 TRPA SZ EPP D 0811 52.77
 CSKK SZ EPP 0811 53.49
 MPLH SZ EPP 0811 53.98
 BUD SZ EPP 0811 54.10
 LTVH SZ EPP 0811 58.10
 BEHE SZ EPS 0821 20.56

CHAPTER 4. PHASE DATA

MORH SZ EPS	0821	24.08
TIH SZ EPS	D 0821	26.72
AMBH SZ EPS	0821	28.48
MPLH SZ EPS	0821	28.48
BSZH HZ EPS	0821	33.77
SOP SZ EPS	0821	33.77
LTVH SZ EPS	0821	36.41
PSZ SZ EPS	0821	41.69
TRPA SZ EPS	0821	50.50
MORH SN ESS	0827	10.17
BEHE SN ESS	0827	21.62
SOP SE ESS	0827	25.14
AMBH SN ESS	0827	27.78
MPLH SN ESS	0827	33.07
TIH SN ESS	D 0827	33.95
LTVH SN ESS	0827	39.23
BSZH HN ESS	0827	41.87
PSZ SN ESS	0827	41.87
TRPA SN ESS	0827	50.68

June 29 2014 Hour: 15:52:25.7 Lat: 14.97°S Lon: 175.41°W M: 6.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EPKPab	D 1611	58.88
PSZ SZ EPKPab	D 1612	03.00
LTVH SZ EPKPab	1612	03.12
BUD SZ EPKPab	1612	04.47
BSZH HZ EPKPab	1612	04.71
CSKK SZ EPKPab	1612	05.74
AMBH SZ EPKPab	D 1612	06.08
SOP SZ EPKPab	D 1612	06.94
MPLH SZ EPKPab	D 1612	07.11
TIH SZ EPKPab	D 1612	07.28
MORH SZ EPKPab	1612	09.17
BEHE SZ EPKPab	1612	11.23
PSZ SE ESS	1634	25.48
TIH SE ESS	1634	30.47
MPLH SE ESS	1634	30.47
SOP SE ESS	1634	34.46
MORH SE ESS	1634	35.46
BEHE SE ESS	1634	38.46
LTVH SZ ESS	1634	51.44

June 29 2014 Hour: 16:59:49.2 Lat: 38.80°N Lon: 22.03°E M: 3.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH SE EPn	1701	41.94
MORH SZ EPn	1701	43.43
MPLH SZ EPn	1702	02.59
PSZ SZ EPn	1702	02.70
MORH SN Sn	1703	08.63
MPLH SN Sn	1703	35.26
TIH SN Sn	1703	38.84
PSZ SN Sn	1703	48.03

June 29 2014 Hour: 17:26:10.4 Lat: 41.62°N Lon: 46.68°E M: 5.1 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1730 23.16
 PSZ SZ EP 1730 44.09
 MORH SZ EP 1730 50.88
 CSKK SZ EP 1730 54.77
 TIH SZ EP 1730 55.71
 MPLH SZ EP 1731 00.03
 BEHE SZ EP 1731 02.22
 SOP SZ EP 1731 06.47
 LTVH SN ES 1734 42.63
 PSZ SN ES 1734 45.97
 TIH SN ES 1734 47.63
 MORH SN ES 1734 48.19
 MPLH SN ES 1734 57.08
 SOP SN ES 1734 58.19
 BEHE SN ES 1735 03.19

June 29 2014 Hour: 17:15:10.1 Lat: 15.05°S Lon: 175.50°W M: 6.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1734 43.48
 PSZ SZ EP D 1734 46.45
 AMBH SZ EP 1734 49.11
 TIH SZ EP 1734 49.71
 MPLH SZ EP 1734 49.71
 CSKK SZ EP 1734 49.71
 LTVH SZ EP 1734 50.00
 MORH SZ EP 1734 50.30
 BSZH HZ EP 1734 51.78
 SOP SZ EP 1734 52.67
 BEHE SZ EP 1734 56.22
 TRPA SE ESS 1757 01.80
 SOP SE ESS 1757 15.13
 MORH SN ESS 1757 20.13
 MPLH SE ESS 1757 21.79

June 29 2014 Hour: 18:24:32.6 Lat: 15.34°S Lon: 175.43°W M: 5.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKiKP 1844 12.35
 BUD SZ EPKiKP 1844 12.98
 LTVH SZ EPKiKP 1844 13.06
 PSZ SZ EPKiKP 1844 16.02
 CSKK SZ EPKiKP 1844 16.72
 BSZH HZ EPKiKP D 1844 17.29
 MPLH SZ EPKiKP 1844 17.43
 SOP SZ EPKiKP 1844 17.99
 TIH SZ EPKiKP 1844 17.99
 AMBH SZ EPKiKP 1844 18.98
 MORH SZ EPKiKP 1844 20.11
 BEHE SZ EPKiKP 1844 25.05

June 29 2014 Hour: 19:22:36.3 Lat: 38.82°N Lon: 21.90°E M: 3.2 Depth: 4 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CHAPTER 4. PHASE DATA

PSZ SZ EPn D 1924 50.45

June 30 2014 Hour: 01:46:23.6 Lat: 0.08°N Lon: 17.34°W M: 5.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ IP C 0155 57.57
MORH SZ IP C 0156 00.52
SOP SZ IP C 0156 01.23
TIH SZ IP C 0156 01.65
MPLH SZ IP C 0156 01.65
CSKK SZ IP C 0156 04.74
BUD SZ IP C 0156 08.28
AMBH SZ IP C 0156 09.39
BSZH HZ IP C 0156 12.06
PSZ SZ IP C 0156 13.47
LTVH SZ IP C 0156 18.25
TRPA SZ IP C 0156 22.89
SOP SN ES 0203 49.17
MORH SN ES 0203 49.70
MPLH SN ES 0203 51.80
AMBH SN ES 0204 07.07
BSZH HN ES 0204 10.83
PSZ SN ES 0204 13.66
LTVH SN ES 0204 20.35
TRPA SN ES 0204 30.51

June 30 2014 Hour: 11:37:26.1 Lat: 17.77°N Lon: 145.41°E M: 5.2 Depth: 309 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EPKiKP 1155 28.69
PSZ SZ EPKiKP 1155 31.67
MORH SZ EPKiKP 1155 36.20

June 30 2014 Hour: Lat: 4 Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BUD SZ EP D 1836 34.48
MORH SZ EP 1836 37.00
MPLH SZ EP D 1836 37.31
PSZ SZ EP C 1836 37.33
SOP SZ EP D 1836 37.93

June 30 2014 Hour: 19:55:33.6 Lat: 28.39°N Lon: 138.90°E M: 6.2 Depth: 523 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP C 2007 13.37
LTVH SZ EP C 2007 16.96
PSZ SZ EP C 2007 20.36
BSZH HZ EP C 2007 21.12
AMBH SZ EP C 2007 22.63
BUD SZ EP 2007 23.97
CSKK SZ EP 2007 25.27
TIH SZ EP 2007 26.78
MPLH SZ EP C 2007 27.54
MORH SZ EP C 2007 27.91
SOP SZ EP C 2007 29.05
BEHE SZ EP 2007 32.45

LTVH SN ES	2016 55.06
TRPA SE ES	2016 56.53
BSZH HE ES	2017 00.64
AMBH SN ES	2017 02.70
TIH SN ES	D 2017 03.58
MPLH SE ES	2017 05.05
MORH SN ES	D 2017 05.05
SOP SN ES	2017 07.99
PSZ SE ES	2017 08.87

June 30 2014 Hour: 20:45:33.6 Lat: 30.11°S Lon: 177.29°W M: 5.3 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKPab 2105 52.96
LTVH SZ EPKPab 2105 56.20
CSKK SZ EPKPab 2105 58.28
PSZ SZ EPKPab 2105 59.25
BUD SZ EPKPab 2106 03.54
AMBH SZ EPKPab 2106 03.76
MORH SZ EPKPab 2106 05.16
SOP SZ EPKPab 2106 05.92
MPLH SZ EPKPab 2106 06.68

June 30 2014 Hour: 21:58:55.2 Lat: 1.97°S Lon: 99.21°E M: 4.9 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 2211 07.89
TIH SZ EP 2211 11.16
TRPA SZ EP 2211 14.79
BEHE SZ EP 2211 16.16
MORH SZ EP 2211 18.06
AMBH SZ EP 2211 22.60

July 01 2014 Hour: 04:16:06.5 Lat: 44.47°N Lon: 149.39°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0427 54.40
PSZ SZ EP 0428 03.63
MORH SZ EP 0428 13.94

July 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg C 0703 07.54
MPLH SN ESG 0703 11.60

July 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PTJ BZ EPn 1007 32.20
MORH SZ EPn 1007 34.89
KOGS BZ EPn 1007 36.29
MPLH SE Sn 1007 46.08
PTJ BN Sn 1007 46.43
BEHE SE Sn 1007 50.26
MORH SN Sn 1007 51.09
KOGS BN Sn 1007 51.50

CHAPTER 4. PHASE DATA

July 01 2014 Hour: 12:39:07.2 Lat: 8.73°N Lon: 39.74°W M: 5.0 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PTJ BZ EP 1249 11.83
SOP SZ EP 1249 23.05
MPLH SZ EP 1249 25.05
MORH SZ EP 1249 27.24
AMBH SZ EP 1249 45.84

July 01 2014 Hour: 16:46:30.9 Lat: 49.81°N Lon: 18.41°E M: 2.9 Depth: 5 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EPn 1647 02.18
PSZ SZ EPn 1647 06.37
CSKK SZ EPn 1647 11.21
MPLH SZ EPn 1647 13.06
TRPA SZ EPn 1647 20.39
MORH SZ EPn 1647 26.07
KECS EN Sn 1647 29.22
PSZ SE Sn 1647 36.68
CSKK SN Sn 1647 40.81
MPLH SE Sn 1647 47.67
MORH SN Sn 1648 04.97

July 01 2014 Hour: 18:11:48.0 Lat: 30.35°S Lon: 176.98°W M: 5.2 Depth: 4 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKPab 1832 14.66
LTVH SZ EPKPab 1832 15.97
PSZ SZ EPKPab 1832 19.95
MORH SZ EPKPab 1832 21.27
AMBH SZ EPKPab 1832 21.97
CSKK SZ EPKPab 1832 22.42
MPLH SZ EPKPab 1832 25.47
SOP SZ EPKPab 1832 25.65

July 01 2014 Hour: 20:49:14.9 Lat: 0.88°N Lon: 27.81°W M: 4.8 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP 2059 30.13
BUD SZ EP 2059 32.74
MORH SZ EP 2059 33.41
PSZ SZ EP 2059 33.44
AMBH SZ EP 2059 35.64
TRPA SZ EP 2059 48.06

July 02 2014 Hour: 04:01:27.0 Lat: 35.45°N Lon: 21.59°E M: 4.2 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0404 05.14
MPLH SZ EPn 0404 18.73
PSZ SZ EPn 0404 22.54
TRPA SZ EPn 0404 25.88
MORH SN Sn 0405 54.57
BEHE SN Sn 0406 13.17
MPLH SN Sn 0406 24.14
PSZ SN Sn 0406 33.20

July 02 2014 Hour: 05:53:29.6 Lat: 62.34°S Lon: 155.07°E M: 6.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPKPdf 0613 16.02
 MORH SZ EPKPdf 0613 17.36
 MPLH SZ EPKPdf 0613 18.70
 TRPA SZ EPKPdf 0613 18.70
 CSKK SZ EPKPdf 0613 19.70
 LTVH SZ EPKPdf 0613 19.70
 SOP SZ EPKPdf 0613 20.81
 BEHE SZ EPKPdf 0613 22.37
 BUD SZ EPKPdf 0613 22.51
 TIH SZ EPKPdf 0613 22.71
 AMBH SZ EPKPdf 0613 23.37

July 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KECS EZ EPn 1354 23.77
 PSZ SZ EPn 1354 35.32
 PSZ SE Sn 1355 06.10

July 02 2014 Hour: 19:24:43.8 Lat: 26.88°N Lon: 130.09°E M: 4.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 1937 02.47
 TIH SZ EP 1937 03.78
 PSZ SZ EP 1937 09.79
 MORH SZ EP 1937 18.20

July 03 2014 Hour: 02:56:38.2 Lat: 55.31°N Lon: 166.84°E M: 5.7 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ IP D 0308 06.90
 PSZ SZ IP D 0308 11.80
 LTVH SZ IP D 0308 12.21
 BUD SZ IP 0308 16.37
 CSKK SZ IP D 0308 17.31
 SOP SZ IP D 0308 17.72
 AMBH SZ IP 0308 20.47
 TIH SZ IP D 0308 20.57
 MORH SZ IP D 0308 21.80
 BEHE SZ IP D 0308 25.47
 TRPA SN ES 0317 39.18
 PSZ SN ES 0317 44.64
 LTVH SN ES 0317 51.19
 SOP SN ES 0317 56.65
 MORH SN ES 0318 00.47
 TIH SN ES 0318 01.56
 PSZ SN ESS 0322 28.55
 SOP SN ESS 0322 42.19

July 03 2014 Hour: 05:04:46.2 Lat: 40.21°N Lon: 27.93°E M: 4.5 Depth: 12 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPn 0506 52.93
 MORH SZ EPn 0506 56.88
 TIH SZ EPn 0507 15.77

CHAPTER 4. PHASE DATA

BEHE SZ EPn	0507 15.94
PSZ SZ EPn	0507 18.04
AMBH SN Sn	0509 02.72

July 03 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	D 0954 29.04
LTVH SZ EP	D 0954 31.94
PSZ SZ EP	0954 32.45
CSKK SZ EP	0954 34.46
AMBH SZ EP	0954 34.72
BUD SZ EP	0954 35.10
SOP SZ EP	D 0954 35.91
MORH SZ EP	D 0954 36.48
BEHE SZ EP	0954 39.00

July 03 2014 Hour: 19:06:48.5 Lat: 52.14°N Lon: 178.50°E M: 5.7 Depth: 112 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	1918 34.95
PSZ SZ EP	1918 38.21
LTVH SZ EP	1918 40.16
BUD SZ EP	1918 41.72
SOP SZ EP	1918 42.12
CSKK SZ EP	1918 43.02
TIH SZ EP	D 1918 44.98
MORH SZ EP	1918 46.35
AMBH SZ EP	1918 46.42
BEHE SZ EP	1918 54.82
SOP SN ES	1928 24.79
PSZ SN ES	1928 34.74
TRPA SN ES	1928 36.95
MORH SN ES	1928 59.07

July 03 2014 Hour: 19:50:02.0 Lat: 30.56°S Lon: 176.36°W M: 6.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ IP	C 2009 58.83
LTVH SZ IP	C 2010 00.11
PSZ SZ IP	C 2010 00.83
CSKK SZ EPP	2010 01.31
CSKK SZ IP	2010 01.40
AMBH SZ IP	C 2010 01.83
TIH SZ IP	2010 02.26
BUD SZ IP	C 2010 02.28
SOP SZ IP	C 2010 02.54
MORH SZ IP	C 2010 02.54
PTJ BZ IP	C 2010 04.69
BEHE SZ IP	C 2010 06.40
TRPA SZ EPP	2014 08.10
LTVH SN EPP	C 2014 12.42
PSZ SN EPP	2014 15.23
SOP SN EPP	2014 22.80
TIH SN EPP	2014 25.17
MORH SN EPP	2014 27.55

BEHE SN EPP	2014 29.93
PSZ SN ESS	2034 23.47
TRPA SN ESS	2034 29.27
BEHE SN ESS	2034 32.17
MORH SN ESS	2034 35.07
SOP SN ESS	2034 40.87
LTVH SE ESS	C 2034 49.57
TIH SN ESS	2034 52.47

July 03 2014 Hour: 20:39:58.8 Lat: 35.50°N Lon: 75.13°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 2047 36.50
AMBH SZ EP 2047 46.50
PSZ SZ EP 2047 50.83
BUD SZ EP 2047 56.80
MORH SZ EP 2047 58.68
PTJ BZ EP 2048 13.00

July 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0546 51.17
CSKK SE ESG 0546 54.17

July 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0814 49.43
MORH SN ESG 0814 53.71

July 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0957 02.66
MORH SN Sn 0957 18.99

July 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0957 34.25
MPLH SZ EP 0957 44.48
TRPA SZ EP 0957 51.89

July 04 2014 Hour: 13:12:17.4 Lat: 6.98°S Lon: 155.86°E M: 5.5 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKPpdf D 1331 10.01
PSZ SZ EPKPpdf 1331 13.11
BUD SZ EPKPpdf 1331 14.35
CSKK SZ EPKPpdf 1331 15.71
MORH SZ EPKPpdf 1331 16.37
MPLH SZ EPKPpdf 1331 16.53

July 04 2014 Hour: 15:00:29.5 Lat: 6.26°S Lon: 152.85°E M: 6.6 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKPpdf 1519 17.85
LTVH SZ EPKPpdf 1519 19.73
PSZ SZ EPKPpdf 1519 20.98

CHAPTER 4. PHASE DATA

AMBH SZ EPKPdf	1519	21.92
MPLH SZ EPKPdf	1519	23.81
MORH SZ EPKPdf D	1519	24.12
TIH SZ EPKPdf	1519	25.06
CSKK SZ EPKPdf	1519	25.06
BEHE SZ EPKPdf	1519	28.51
TRPA SZ EPP	1520	48.20
LTVH SZ EPP	1520	55.01
PSZ SZ EPP	1521	00.19
AMBH SZ EPP	1521	05.37
TIH SZ EPP	1521	08.09
MORH SZ EPP	1521	08.37
CSKK SZ EPP	1521	08.64
MPLH SZ EPP	1521	10.00
BEHE SZ EPP	1521	16.54
BUD SZ EPKPdf	1523	35.06
LTVH SN ES D	1530	44.72
TRPA SN ES	1530	45.61
PSZ SN ES	1530	56.92
MORH SN ES C	1531	06.74
MPLH SZ ES	1531	07.04
TIH SN ES	1531	08.82
TRPA SN ESS	1537	38.33
LTVH SN ESS D	1537	38.33
PSZ SN ESS	1537	46.34
TIH SN ESS D	1537	58.36
MORH SE ESS	1538	16.38
MPLH SN ESS	1538	18.38

July 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP 1529 08.85
TIH SZ EP 1529 09.30
BEHE SZ EP 1529 09.74
MORH SZ EP 1529 10.19
PSZ SZ EP 1529 12.41
BUD SZ EP 1529 15.42
LTVH SZ EP 1529 15.97
TRPA SZ EP 1529 20.86

July 04 2014 Hour: 21:08:46.0 Lat: 35.16°N Lon: 34.98°W M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EP D 2116 22.74
MPLH SZ EP D 2116 24.78
MORH SZ EP D 2116 31.42
BUD SZ EP D 2116 32.99
PSZ SZ EP D 2116 37.29
AMBH SZ EP 2116 42.91
LTVH SZ EP 2116 48.79
TRPA SZ EP 2116 52.43

July 04 2014 Hour: 22:42:04.9 Lat: 39.72°N Lon: 142.04°E M: 5.7 Depth: 46 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ IP	C 2253	55.69
LTVH SZ IP	C 2254	00.36
PSZ SZ IP	C 2254	03.31
BUD SZ IP	C 2254	06.37
AMBH SZ IP	C 2254	07.23
CSKK SZ IP	C 2254	08.94
TIH SZ IP	C 2254	11.44
MPLH SZ IP	C 2254	11.69
MORH SZ IP	C 2254	12.21
BEHE SZ IP	C 2254	17.97

July 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PTJ BZ EPn	2308 33.98
MORH SZ EPn	D 2308 38.37
MPLH SZ EPn	2308 40.56
BEHE SZ EPn	2308 46.98
PTJ BN Sn	2308 55.91
KOGS BN Sn	2309 04.08
MORH SN Sn	2309 05.78
BEHE SN Sn	2309 15.01

July 05 2014 Hour: 03:11:47.8 Lat: 28.20°N Lon: 55.14°E M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TRPA SZ EP	0318 14.11
PSZ SZ EP	0318 27.67
MORH SZ EP	0318 30.02
BUD SZ EP	0318 31.77
MPLH SZ EP	0318 38.88
BEHE SZ EP	0318 43.36

July 05 2014 Hour: 03:50:07.8 Lat: 44.36°N Lon: 17.48°E M: 3.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PTJ BZ EPn	0350 40.26
MORH SZ EPn	0350 42.50
KOGS BZ EPn	0350 45.63
BEHE SZ EPn	0350 46.60
TIH SZ EPn	0350 51.19
MPLH SZ EPn	0350 54.11
CSKK SZ EPn	0350 58.00
BUD SZ EPn	0351 03.26
AMBH SZ EPg	0351 08.86
PTJ BN ESg	0351 10.08
PSZ SZ EPn	0351 10.23
MORH SN ESg	D 0351 16.03
BEHE SN ESg	D 0351 21.45
KOGS BN ESg	0351 21.97
TIH SE Sn	0351 29.55
MPLH SN ESg	0351 41.39
TRPA SZ EPg	0351 45.06
CSKK SN ESg	0351 49.08
AMBH SN ESg	0351 49.43
PSZ SE Sn	0351 52.20

CHAPTER 4. PHASE DATA

BUD SN EPn 0351 56.06

July 05 2014 Hour: 09:39:31.2 Lat: 2.03°N Lon: 97.08°E M: 6.0 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ IP C 0951 25.99
LTVH SZ IP C 0951 27.62
AMBH SZ EP C 0951 30.05
PSZ SZ IP C 0951 34.93
MORH SZ IP 0951 37.77
BUD SZ IP 0951 38.42
CSKK SZ EP 0951 38.99
TIH SZ IP 0951 40.21
TIH SZ EP C 0951 41.33
MPLH SZ IP 0951 42.65
BEHE SZ IP C 0951 47.52
TRPA SN ES 1001 29.15
PSZ SN ES 1001 35.10
LTVH SE ES 1001 37.64
MORH SE ES 1001 46.56
MPLH SN ES 1001 49.96
TIH SN ES D 1001 50.81

July 05 2014 Hour: 12:04:56.9 Lat: 51.58°N Lon: 16.10°E M: 4.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPn 1206 05.47
BUD SZ EPn 1206 06.26
MPLH SZ EPn 1206 06.36
TIH SZ EPn 1206 11.63
KOGS BZ EPn 1206 15.34
BEHE SZ EPn 1206 15.36
TRPA SZ EPn 1206 18.43
MORH SZ EPn 1206 21.33
PSZ Sb EPn 1206 21.53
PSZ Sb Sb 1207 06.50
MPLH Sb Sb 1207 09.49
PSZ SE ESG 1207 20.36
TIH Sb Sb 1207 23.86
MORH Sb EPn 1207 38.59
KOGS BN Sb 1207 40.61
BEHE Sb ESG 1207 46.21
TRPA Sb ESG 1207 55.32

July 05 2014 Hour: 14:59:33.4 Lat: 37.37°N Lon: 141.8°E M: 4.9 Depth: 3 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1511 35.42
PSZ SZ EP 1511 42.88
MPLH SZ EP C 1511 50.82

July 05 2014 Hour: 20:22:56.5 Lat: 42.17°N Lon: 142.97°E M: 4.8 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP C 2034 36.09
TIH SZ EP D 2034 36.39
MORH SZ EP C 2034 53.10

July 05 2014 Hour: 21:41:36.1 Lat: 33.55°N Lon: 35.45°E M: 4.1 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPn 2145 40.58
 MORH SZ EPn 2145 45.75
 PSZ SZ EPn 2145 52.34
 MPLH SZ EPn 2145 59.36
 MPLH SZ EP 2145 59.66
 PTJ BZ EPn 2146 02.32

July 06 2014 Hour: 17:08:40.9 Lat: 10.04°S Lon: 12.07°W M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PTJ BZ EP C 1718 55.71
 KOGS BZ EP 1718 59.43
 MORH SZ EP 1719 04.03
 TIH SZ EP 1719 06.01
 MPLH SZ EP C 1719 06.81
 BEHE SZ EP 1719 10.93
 BUD SZ EP 1719 12.02
 AMBH SZ EP 1719 15.52
 PSZ SZ EP 1719 16.08
 TRPA SZ EP 1719 23.61

July 06 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PTJ BZ EPn 2018 26.11
 MORH SZ EPn 2018 42.15
 PTJ BN Sn 2018 57.04
 KOGS BN Sn 2019 05.63
 MORH SN Sn 2019 33.63

July 06 2014 Hour: 22:11:31.9 Lat: 21.08°S Lon: 173.86°E M: 5.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKPdf 2231 08.77
 LTVH SZ EPKPdf 2231 10.85
 PSZ SZ EPKPdf 2231 13.80
 AMBH SZ EPKPdf 2231 15.54
 BUD SZ EPKPdf 2231 15.97
 MORH SZ EPKPdf 2231 16.32
 MPLH SZ EPKPdf 2231 19.05
 BEHE SZ EPKPdf 2231 19.89
 TIH SZ EPKPdf 2231 20.52
 CSKK SZ EPKPdf D 2231 20.73

July 07 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0921 43.86
 PTJ BZ EPn 0921 44.31
 BEHE SZ EPn 0921 45.65
 MORH SN Sn 0921 58.97
 PTJ BN Sn 0921 59.42
 BEHE SN Sn 0922 00.81

CHAPTER 4. PHASE DATA

July 07 2014 Hour: 11:23:58.8 Lat: 14.88°N Lon: 92.30°W M: 6.9 Depth: 91 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ IP 1136 57.23
BEHE SZ IP C 1136 58.44
TIH SZ IP 1136 58.96
CSKK SZ EP 1136 59.31
MORH SZ IP C 1137 02.60
PSZ SZ IP C 1137 04.16
AMBH SZ IP C 1137 09.52
LTVH SZ IP 1137 10.04
TRPA SZ IP C 1137 10.21
BUD SZ EP 1147 02.32
MPLH SN ES 1147 25.63
TIH SE ES C 1147 26.50
MORH SE ES 1147 29.11
PSZ SE ES 1147 36.95
AMBH SE ES 1147 37.82
TRPA SE ES C 1147 38.69
MORH SZ ES 1147 40.43
LTVH SN ES 1147 43.04
BEHE SN ES 1147 51.74
CSKK SN ES 1147 52.61

July 07 2014 Hour: 20:48:47.8 Lat: 53.95°N Lon: 160.88°W M: 4.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 2100 49.08
PSZ SZ EP 2100 51.55
LTVH SZ EP 2100 54.76
MPLH SZ EP 2100 54.85

July 08 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0646 25.85
CSKK SE ESG 0646 28.63

July 08 2014 Hour: 09:05:23.7 Lat: 42.70°N Lon: 141.47°E M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP C 0917 04.06
LTVH SZ EP 0917 08.93
PSZ SZ EP 0917 12.28
BUD SZ EP 0917 16.14
TIH SZ EP 0917 19.73
MPLH SZ EP 0917 20.65
BEHE SZ EP 0917 27.04
TRPA SN ES 0926 17.62
LTVH SE ES 0926 54.30
PSZ SN ES 0926 59.38
MPLH SN ES 0927 00.50

July 08 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 1113 02.38
CSKK SN ESG 1113 03.88

July 08 2014 Hour: 12:56:27.5 Lat: 17.66°S Lon: 168.40°E M: 6.2 Depth: 118 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKPdf 1315 39.94
 PSZ SZ EPKPdf 1315 41.95
 MPLH SZ EPKPdf 1315 43.11
 SOP SZ EPKPdf 1315 44.26
 BEHE SZ EPKPdf 1315 46.56
 TRPA SN ES 1329 12.97
 SOP SN ES 1329 40.71
 MPLH SZ ES 1329 42.56

July 08 2014 Hour: 21:52:48.7 Lat: 39.39°N Lon: 78.28°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP C 2200 26.08
 LTVH SZ EP C 2200 32.39
 PSZ SZ EP 2200 41.27
 BUD SZ EP 2200 47.22
 CSKK SZ EP 2200 51.53
 MPLH SZ EP C 2200 55.08
 SOP SZ EP C 2200 58.83
 BEHE SZ EP 2201 03.03

July 09 2014 Hour: 00:01:30.6 Lat: 6.95°S Lon: 104.87°E M: 5.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0014 28.99
 BEHE SZ EP 0014 44.67
 MPLH SZ EP 0014 45.47

July 09 2014 Hour: 17:58:12.1 Lat: 62.10°S Lon: 164.99°E M: 5.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKPdf 1818 03.94
 PSZ SZ EPKPdf 1818 04.11
 MPLH SZ EPKPdf 1818 07.73
 SOP SZ EPKPdf 1818 08.77

July 09 2014 Hour: 23:45:03.1 Lat: 40.44°N Lon: 26.21°E M: 4.2 Depth: 13 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPn 2346 56.06
 TRPA SZ EPn 2346 59.47
 PSZ SZ EPn 2347 08.49
 BUD SZ EPn 2347 09.67
 TIH SZ EPn 2347 10.76
 MPLH SZ EPn 2347 15.38
 PSZ SN Sn 2348 43.34
 CSKK SN Sn 2348 52.72
 TIH SN Sn 2349 03.98
 LTVH SN ESG D 2349 14.06

July 10 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPg 0905 03.69
 MPLH SN ESG 0905 07.21

CHAPTER 4. PHASE DATA

CSKK SN Sn 0905 18.75

July 10 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg 2142 46.52
MPLH SN ESg 2142 48.60

July 11 2014 Hour: 04:14:09.3 Lat: 36.43°N Lon: 71.21°E M: 4.9 Depth: 83 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0421 12.63
PSZ SZ EP 0421 27.02
BUD SZ EP 0421 33.23
MPLH SZ EP 0421 40.99
KOGS BZ EP 0421 49.07

July 11 2014 Hour: 09:46:05.8 Lat: 38.44°N Lon: 23.70°E M: 4.4 Depth: 8 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KOGS BZ EPn 0948 25.39
PSZ SZ EPn 0948 28.09
TRPA SZ EPn 0948 28.09
MPLH SZ EPn 0948 28.19

July 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 1114 38.41
PSZ SN Sn 1114 59.82
KECS EN Sn 1115 01.79

July 11 2014 Hour: 13:11:46.9 Lat: 26.29°N Lon: 125.56°E M: 5.3 Depth: 124 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP D 1323 36.77
KECS EZ EP D 1323 43.17
PSZ SZ EP D 1323 45.60
MPLH SZ EP D 1323 53.93
KOGS BZ EP 1324 00.04
ARSA HZ EP D 1324 01.34
BEHE SZ EP D 1324 02.38

July 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1355 15.14
PSZ SN ESg 1355 19.07

July 11 2014 Hour: 19:21:59.7 Lat: 37.06°N Lon: 142.54°E M: 6.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ IP D 1934 13.17
KECS EZ EP D 1934 13.86
PSZ SZ IP D 1934 16.17
BUD SZ EP 1934 20.82
ZST HZ EP 1934 21.16
CSKK SZ EP 1934 21.82
SRO EZ EP 1934 22.41
TIH SZ IP D 1934 23.82

SOP	SZ	IP	D	1934	25.15
MPLH	SZ	IP	D	1934	25.48
KOGS	BZ	EP	D	1934	29.92
BEHE	HZ	IP	D	1934	31.47
BEHE	SZ	IP	D	1934	32.47
PTJ	BZ	EP	D	1934	32.84

July 12 2014 Hour: 16:16:27.5 Lat: 32.63°N Lon: 48.27°E M: 4.6 Depth: 20 km

STAT	SP	IPHASW	D	HRMM	SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS	HZ	EP		1621	42.20
TRPA	SZ	EP		1621	43.80
PSZ	SZ	EP		1622	01.13
MPLH	SZ	EP		1622	12.10

July 12 2014 Hour: 23:22:29.6 Lat: 18.56°S Lon: 169.39°E M: 5.0 Depth: 253 km

STAT	SP	IPHASW	D	HRMM	SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK	SZ	EP		2341	26.99
MPLH	SZ	EP		2341	31.17
SOP	SZ	EP	D	2341	32.29
ARSA	HZ	EP		2341	33.23
KOGS	BZ	EP		2341	34.65
BEHE	SZ	EP		2341	36.12
PTJ	BZ	EP		2341	36.64

July 13 2014 Hour: 11:18:08.9 Lat: 40.89°N Lon: 21.24°E M: 4.1 Depth: 7 km

STAT	SP	IPHASW	D	HRMM	SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS	HZ	EPn		1119	19.33
PTJ	BZ	EPn		1119	42.46
CSKK	SZ	EPn		1119	48.62
KOGS	BZ	EPn		1119	48.88
PSZ	SZ	EPn		1119	53.12
MPLH	SZ	EPn		1119	53.96
ARSA	HZ	EPn		1120	00.23
BZS	HN	Sn		1120	12.90
BZS	HN	ESg		1120	40.78
CSKK	SE	Sn		1121	07.76
MPLH	SN	Sn		1121	10.00
PSZ	SN	Sn		1121	14.92
TRPA	SN	Sn		1121	20.06
PTJ	BE	ESg		1121	30.86
LTVH	HE	Sn		1121	42.91
KOGS	BE	ESg		1121	44.80
SOP	SN	ESg	D	1122	09.55
ARSA	HN	Sn		1122	22.14

July 13 2014 Hour: 16:23:45.9 Lat: 36.51°N Lon: 67.82°E M: 4.8 Depth: 40 km

STAT	SP	IPHASW	D	HRMM	SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA	SZ	EP		1630	35.38
PSZ	SZ	EP		1630	51.32
MPLH	SZ	EP		1630	52.78

July 14 2014 Hour: Lat: Lon: M: Depth:

STAT	SP	IPHASW	D	HRMM	SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
------	----	--------	---	------	---

CHAPTER 4. PHASE DATA

MPLH SZ EPg	0718 07.50
MPLH SN ESG	0718 09.28
TIH SN ESG	0718 20.38

July 14 2014 Hour: 08:00:01.3 Lat: 5.75°N Lon: 126.57°E M: 6.3 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	0813 21.72
BZS HZ EP	0813 22.32
LTVH SZ EP	0813 22.32
PSZ SZ EP	0813 26.67
MORH SZ EP	0813 30.27
TIH SZ EP	0813 31.59
MPLH SZ EP	0813 33.44
SOP SZ EP	0813 35.74
PTJ BZ EP	0813 38.22
TRPA SZ EPP	0817 10.90
LTVH SZ EPP	0817 15.09
BZS HZ EPP	0817 16.29
MORH SZ EPP	0817 19.87
PSZ SZ EPP	0817 21.50
TIH SZ EPP	0817 34.75
SOP SZ EPP	0817 34.81
PTJ BZ EPP	0817 35.41
MPLH SZ EPP	0817 37.20

July 14 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg	0953 16.00
CSKK SN ESG	0953 17.77

July 14 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPn	1128 56.28
KECS EZ EPn	1128 58.33
PSZ SN Sn	1129 01.54
KECS EN Sn	1129 05.92

July 15 2014 Hour: 05:48:10.0 Lat: 52.09°N Lon: 160.64°E M: 5.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EP	0559 46.82
PSZ SZ EP	C 0559 52.57
CSKK SZ EP	0559 58.29
SOP SZ EP	0559 58.54
MPLH SZ EP	C 0600 00.59
PTJ BZ EP	0600 08.90

July 15 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg	0810 37.87
CSKK SN ESG	0810 42.89

July 15 2014 Hour: 09:45:01.5 Lat: 4.16°S Lon: 151.41°E M: 5.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TRPA SZ EPP 1005 08.73
 PSZ SZ EPP 1005 19.28

July 15 2014 Hour: 10:30:30.5 Lat: 4.12°S Lon: 151.50°E M: 5.7 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPKiKP 1049 20.25
 MPLH SZ EPKiKP 1049 22.06

July 15 2014 Hour: 16:39:01.9 Lat: 4.18°S Lon: 151.43°E M: 5.6 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPKiKP 1657 56.39
 MPLH SZ EPKiKP 1657 59.79
 PSZ SZ EPP 1659 07.75
 MPLH SZ EPP 1659 27.22

July 15 2014 Hour: 22:13:20.6 Lat: 53.02°N Lon: 167.58°W M: 5.0 Depth: 50 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP C 2225 18.53
 PSZ SZ EP C 2225 21.32
 SOP SZ EP C 2225 23.18
 LTVH SZ EP 2225 23.38
 CSKK SZ EP 2225 24.57
 MPLH SZ EP C 2225 25.77
 TIH SZ EP 2225 27.36
 BEHE SZ EP 2225 32.81

July 16 2014 Hour: 04:24:10.5 Lat: 20.56°S Lon: 168.99°E M: 5.1 Depth: 20 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0443 36.37
 PSZ SZ EP 0443 37.22
 TIH SZ EP 0443 43.29
 MPLH SZ EP C 0443 43.76
 SOP SZ EP 0443 43.76
 PTJ BZ EP 0443 48.81
 BEHE SZ EP 0443 48.83

July 16 2014 Hour: Lat: Lon: M: Depth:
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPg 0556 38.78
 TIH SZ EPg 0556 42.46
 MPLH SE Sn 0556 45.91
 TIH SN Sn 0556 52.31
 CSKK SN Sn 0557 07.16
 MORH SN Sn 0557 10.10

July 16 2014 Hour: 10:58:26.2 Lat: 21.89°S Lon: 175.50°W M: 5.5 Depth: 14 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BUD SZ EPKiKP 1118 14.35
 TRPA SZ EPKiKP 1118 14.93
 SOP SZ EPKiKP 1118 15.12
 SOP SZ EPKiKP 1118 15.78
 PSZ SZ EPKiKP 1118 16.98
 BEHE SZ EPKiKP 1118 17.54

CHAPTER 4. PHASE DATA

MPLH SZ EPKiKP 1118 18.47

July 16 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SN EPg 1140 56.61
MORH SE ESG 1141 00.75

July 16 2014 Hour: 11:59:28.7 Lat: 40.26°N Lon: 26.24°E M: 4.1 Depth: 14 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EPn 1201 01.81
TRPA SZ EPn 1201 09.48
MORH SZ EP 1201 25.30
SRO EZ EPn 1201 27.55
PTJ BZ EPn 1201 35.54
KOGS BZ EPn 1201 35.74
SOP SZ EPn 1201 37.43
MPLH SZ EPn 1201 41.22
LTVH SZ EPn 1201 42.30
PSZ SZ EPn 1201 49.75
ZST HZ EPn 1201 49.75

July 16 2014 Hour: 22:31:59.5 Lat: 43.00°N Lon: 17.48°E M: 2.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SN EPn 2232 51.30
BZS HZ EPn 2232 59.24
TIH SZ EPn 2232 59.37
MPLH SZ EPn 2233 03.42
CSKK SZ EPn 2233 07.97
PSZ SZ EPn 2233 16.15

July 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EPn 0202 22.21
PSZ SZ EPn 0202 32.69
KECS EN Sn 0202 47.31

July 17 2014 Hour: 06:11:52.6 Lat: 22.21°N Lon: 121.56°E M: 5.1 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EP 0624 04.65
BZS HZ EP 0624 05.81
PSZ SZ EP C 0624 07.57
MPLH SZ EP C 0624 16.75
SOP SZ EP 0624 18.50
PTJ BZ EP D 0624 19.33
KOGS BZ EP 0624 21.19
ARSA HZ EP 0624 22.35
BEHE SZ EP 0624 22.73

July 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0858 29.03
PSZ SN ESG 0858 30.31

July 17 2014 Hour: 11:49:35.0 Lat: 60.32°N Lon: 140.47°W M: 6.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 1200 52.62
 PSZ SZ EP 1200 54.34
 TIH SZ EP 1200 55.37
 MPLH SZ EP 1200 56.39
 CSKK SZ EP 1200 56.39
 LTVH SZ EP 1200 57.77
 BEHE SZ EP 1201 00.85

July 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPg C 2209 43.57
 MPLH SN ESg 2209 45.56

July 17 2014 Hour: 22:32:46.6 Lat: 46.17°N Lon: 150.78°E M: 5.0 Depth: 96 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP 2244 25.64
 PSZ SZ EP 2244 28.94
 BSZH HZ EP 2244 30.54
 TIH SZ EP 2244 31.59
 CSKK SZ EP 2244 34.63
 SOP SZ EP 2244 35.90
 MPLH SZ EP D 2244 36.36

July 18 2014 Hour: 05:33:26.5 Lat: 67.65°N Lon: 161.74°W M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP D 0544 05.60
 MPLH SZ EP D 0544 10.57

July 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0654 45.76
 CSKK SN ESg 0654 47.48

July 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SN EPg 1026 25.94
 MORH SE ESg 1026 40.99

July 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SN EPg 1256 48.57
 MORH SE ESg 1257 02.28

July 18 2014 Hour: 18:23:04.4 Lat: 34.77°S Lon: 179.48°W M: 5.6 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPKPpdf 1843 01.27
 SOP SZ EPKPpdf 1843 01.51
 MPLH SZ EPKPpdf 1843 02.47
 BEHE SZ EPKPpdf 1843 05.60

July 18 2014 Hour: 20:01:28.5 Lat: 30.08°N Lon: 32.26°E M: 4.2 Depth: 10 km

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP 2006 14.80

July 19 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0049 59.13
CSKK SN ESG 0050 01.65

July 19 2014 Hour: 06:15:24.9 Lat: 31.90°S Lon: 179.57°E M: 5.1 Depth: 438 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EPKPdf 0635 01.25
PSZ SZ EPKPdf 0635 04.97
BZS HZ EPKPdf 0635 06.07
ZST HZ EPKPdf 0635 09.42
MPLH SZ EPKPdf 0635 11.21
SOP SZ EPKPdf 0635 12.36
ARSA HZ EPKPdf 0635 15.92
KOGS BZ EPKPdf 0635 16.34

July 19 2014 Hour: 07:17:56.8 Lat: 36.88°N Lon: 71.29°E M: 5.2 Depth: 80 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP 0725 06.06
KECS EZ EP 0725 11.36
PSZ SZ EP 0725 14.62
SOP SZ EP 0725 33.71

July 19 2014 Hour: 12:27:10.0 Lat: 15.81°S Lon: 174.49°W M: 6.2 Depth: 220 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPKPdf 1246 23.34
SOP SZ EPKPdf 1246 24.22
MPLH SZ EPKPdf 1246 25.54
TIH SZ EPKPdf 1246 25.54
BEHE SZ EPKPdf 1246 31.25

July 19 2014 Hour: 14:14:02.3 Lat: 11.61°N Lon: 57.78°E M: 6.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 1422 32.89
PSZ SZ EP 1422 40.90
TIH SZ EP 1422 45.06
CSKK SZ EP 1422 46.02
MPLH SZ EP 1422 48.91
BEHE SZ EP 1422 53.39
SOP SZ EP 1422 54.35

July 19 2014 Hour: 20:37:53.5 Lat: 41.83°N Lon: 20.29°E M: 3.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EPn 2038 49.88
MORH SN EPn D 2038 59.72
ARSA HZ EPn 2039 25.93
BZS HE Sn 2039 33.23
MORH SE Sn 2039 51.79
CSKK SN Sn 2040 22.98
ARSA HE Sn 2040 33.93

July 20 2014 Hour: 02:15:45.0 Lat: 60.30°N Lon: 140.44°W M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0227 06.59
 ARSA HZ EP 0227 06.79
 MPLH SZ EP 0227 07.20
 MORH SZ EP 0227 08.12
 TIH SZ EP 0227 08.99

July 20 2014 Hour: 04:18:48.8 Lat: 29.90°S Lon: 177.37°W M: 5.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPKPab D 0439 17.34
 MPLH SZ EPKPab 0439 23.91
 SOP SZ EPKPab D 0439 24.28
 TIH SZ EPKPab 0439 24.80

July 20 2014 Hour: 18:32:47.6 Lat: 44.66°N Lon: 148.80°E M: 6.2 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KECS EZ EP 1844 32.91
 LTVH SZ IP 1844 35.87
 PSZ SZ IP C 1844 37.72
 BSZH HZ IP C 1844 39.89
 ZST HZ EP 1844 41.16
 SRO EZ EP 1844 41.33
 CSKK SZ EP 1844 43.54
 MPLH SZ IP C 1844 45.81
 SOP SZ IP C 1844 45.92
 TIH SZ IP C 1844 46.17
 ARSA HZ EP 1844 48.55
 KOGS BZ EP 1844 50.78
 BEHE SZ IP C 1844 52.72

July 21 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1410 24.35
 PSZ SN Esg 1410 27.75

July 21 2014 Hour: 14:54:41.4 Lat: 19.83°S Lon: 178.47°W M: 6.9 Depth: 620 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPKPpdf 1513 14.03
 PSZ SZ EPKPpdf 1513 14.44
 MPLH SZ EPKPpdf 1513 15.27
 BSZH HZ EPKPpdf D 1513 16.10
 SOP SZ EPKPpdf 1513 17.49
 TIH SZ EPKPpdf 1513 17.77
 CSKK SZ EPKPpdf 1513 20.95
 BEHE SZ EPKPpdf 1513 21.09

July 21 2014 Hour: 16:28:12.5 Lat: 51.49°N Lon: 16.08°E M: 3.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 ZST HZ EPn 1629 10.52
 PSZ SZ EPn 1629 18.82
 MPLH SZ EPn 1629 19.82

CHAPTER 4. PHASE DATA

SOP SZ EPg	1629	21.89
KECS EZ EPn	1629	29.85
ZST HE ESg	1629	59.24
SOP SN ESg	1630	15.22
KECS EN Sn	1630	23.29
PSZ SE ESg	1630	29.67

July 21 2014 Hour: 16:49:57.6 Lat: 51.51°N Lon: 16.13°E M: 3.8 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
ZST HZ EPn	1651	00.19
SOP SZ EPn	1651	01.99
PSZ SZ EPn	1651	04.56
MPLH SZ EPn	1651	06.31
ARSA HZ EPn	1651	16.38
KECS EN Sn	1651	16.83
ZST HE ESg	1651	44.50
ARSA HN Sn	1651	55.98
PSZ SN Sn	1651	59.80
SOP SN ESg	1652	00.47
MPLH SN Sn	1652	05.13
ARSA HN ESg	1652	18.02

July 22 2014 Hour: 08:04:20.0 Lat: 34.20°N Lon: 26.17°E M: 4.6 Depth: 45 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
BZS HZ EPn	0807	10.37
LTVH SZ EPn	0807	34.53
MPLH SZ EPn	0807	40.44
PSZ SZ EPn	0807	41.42
SOP SZ EPn	0807	50.29
BZS HE Sn	0809	24.42

July 22 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
PSZ SZ EPn	1103	51.94

July 22 2014 Hour: 14:11:15.7 Lat: 20.41°S Lon: 176.13°W M: 5.4 Depth: 215 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
LTVH SZ EPKPdf D	1430	39.94
PSZ SZ EPKPdf D	1430	40.78
BSZH HZ EPKPdf	1430	42.79
SOP SZ EPKPdf D	1430	43.46
MPLH SZ EPKPdf D	1430	43.63
BEHE SZ EPKPdf	1430	49.18

July 22 2014 Hour: 15:22:39.1 Lat: 27.52°N Lon: 57.49°E M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
BZS HZ EP	1529	17.02
LTVH SZ EP	1529	23.99
CSKK SZ EP	1529	43.65
BEHE SZ EP	1529	50.41
KOGS BZ EP	1529	51.88
BZS HN ES	1534	37.93

July 22 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP C 1529 34.79
 MPLH SZ EP C 1529 46.17
 SOP SZ EP C 1529 52.68

July 22 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1829 45.65
 PSZ SN ESG 1829 50.62

July 23 2014 Hour: 00:27:01.3 Lat: 20.67°S Lon: 177.70°W M: 5.1 Depth: 468 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPKPpdf D 0045 55.89
 PSZ SZ EPKPpdf D 0045 56.07
 BSZH HZ EPKPpdf 0045 57.72
 CSKK SZ EPKPpdf 0045 58.43
 BZS HZ EPKPpdf 0045 58.43
 SOP SZ EPKPpdf D 0045 59.14
 MPLH SZ EPKPpdf D 0045 59.48

July 24 2014 Hour: 00:23:12.6 Lat: 38.14°N Lon: 20.33°E M: 3.7 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0025 11.59
 MPLH SZ EPn 0025 28.76
 MORH SZ EPb 0025 32.58
 MORH SN Sn 0026 34.98
 MPLH SN Sn 0027 06.81

July 24 2014 Hour: 03:08:18.6 Lat: 39.25°N Lon: 81.19°E M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP 0316 18.47
 PSZ SZ EP 0316 27.44

July 24 2014 Hour: Lat: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SN EPg 0800 01.15
 MORH SN ESG 0800 14.36

July 24 2014 Hour: Lat: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 1926 33.96
 PSZ SN Sn 1927 00.48

July 24 2014 Hour: 23:57:27.4 Lat: 10.44°N Lon: 125.42°E M: 5.3 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 2410 36.98
 MPLH SZ EP 2410 43.41

July 25 2014 Hour: 00:02:39.6 Lat: 21.39°S Lon: 179.24°W M: 4.9 Depth: 619 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EPKiKP 0021 20.45
 MPLH SZ EPKiKP 0021 21.71

July 25 2014 Hour: 04:18:17.4 Lat: 41.61°N Lon: 142.16°E M: 5.1 Depth: 72 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP C 0430 04.56
MPLH SZ EP C 0430 13.29
SOP SZ EP C 0430 13.29
PSZ SE ES 0440 02.25
SOP SE ES 0440 19.71

July 25 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0452 39.44
PSZ SN ESg 0452 45.06

July 25 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg C 0452 59.07
PSZ SN ESg 0453 04.40

July 25 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SN EPg 0833 01.20
MORH SE ESg 0833 04.49

July 25 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SN EPg 0842 28.96
MORH SE ESg 0842 37.99

July 25 2014 Hour: 10:54:49.6 Lat: 58.41°N Lon: 137.14°W M: 5.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 1106 13.98
PSZ SZ EP 1106 15.92
TRPA SZ EP 1106 16.24
MPLH SZ EP C 1106 18.00
TIH SZ EP 1106 19.40
LTVH SZ EP 1106 21.25
BZS HZ EP 1106 30.11
SOP SZ EPP 1108 53.34
TRPA SZ EPP 1108 56.56
MPLH SZ EPP 1109 05.14
TIH SZ EPP 1109 06.57
SOP SE ES 1115 43.51
PSZ SE ES 1115 44.35
TRPA SE ES 1115 48.51
MPLH SE ES 1115 48.93
TIH SE ES 1115 53.93
LTVH SN ES 1115 59.35

July 25 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SN EPg 1531 32.76
MORH SE ESg 1531 36.63

July 25 2014 Hour: 23:22:09.0 Lat: 43.54°N Lon: 147.37°E M: 5.2 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ IP C 2333 55.85
 LTVH SZ IP 2334 00.83
 PSZ SZ IP C 2334 02.78
 BSZH HZ EP 2334 04.79
 BZS HZ EP C 2334 08.06
 CSKK SZ EP 2334 08.69
 TIH SZ EP 2334 10.60
 MPLH SZ IP C 2334 10.89
 SOP SZ IP C 2334 10.99
 TRPA SN ES 2343 42.60

July 26 2014 Hour: 08:05:44.0 Lat: 45.57°N Lon: 151.03°E M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP 0817 32.73
 PSZ SZ EP C 0817 39.50
 SOP SZ EP C 0817 47.35
 MPLH SZ EP C 0817 47.61
 MORH SZ EP 0817 54.31

July 26 2014 Hour: 17:11:19.7 Lat: 21.29°S Lon: 15.17°W M: 5.0 Depth: 33 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 1722 52.39
 MPLH SZ EP 1722 58.31
 PSZ SZ EP 1723 00.96

July 27 2014 Hour: 01:28:38.4 Lat: 23.84°N Lon: 45.59°W M: 6.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 0138 02.55
 MPLH SZ EP C 0138 06.80
 TIH SZ EP 0138 10.07
 CSKK SZ EP 0138 11.05
 PSZ SZ EP 0138 18.90
 BSZH HZ EP C 0138 20.86
 LTVH SZ EP 0138 28.70
 TRPA SZ EP 0138 32.30
 TIH SN ES 0145 46.56
 MPLH SN ES 0145 49.64
 MORH SN ES 0146 00.91
 PSZ SZ ES 0146 12.93
 BSZH HN ES 0146 17.08
 LTVH SN ES 0146 30.81
 TRPA SN ES 0146 38.80

July 27 2014 Hour: 04:02:14.8 Lat: 24.80°S Lon: 177.38°W M: 5.1 Depth: 186 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKiKP D 0421 45.81
 LTVH SZ EPKiKP 0421 48.98
 PSZ SZ EPKiKP 0421 49.90
 MPLH SZ EPKiKP 0421 51.88
 SOP SZ EPKiKP 0421 52.67

July 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0716 09.88
CSKK SN ESg 0716 11.93

July 28 2014 Hour: 23:00:49.0 Lat: 6.90°S Lon: 143.88°E M: 5.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPKiKP 2319 34.36
MORH SZ EPKiKP 2319 35.57
CSKK SZ EPKiKP 2319 37.18
TIH SZ EPKiKP 2319 37.98
MPLH SZ EPKiKP 2319 38.18
SOP SZ EPKiKP 2319 39.39
KOGS BZ EPKiKP 2319 40.59

July 28 2014 Hour: 23:00:49.0 Lat: 6.90°S Lon: 143.88°E M: 5.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BSZH HZ EP 2319 27.64
ARSA HZ EP 2319 40.09
BSZH HZ EPP 2320 47.59

July 29 2014 Hour: 07:07:07.5 Lat: 14.33°N Lon: 93.11°E M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP D 0718 08.02
TIH SZ EP D 0718 14.99
MPLH SZ EP D 0718 16.65
SOP SZ EP D 0718 20.96
KOGS BZ EP 0718 22.62
PSZ SZ EPP 0720 41.79

July 29 2014 Hour: 10:46:15.2 Lat: 17.82°N Lon: 95.53°W M: 6.3 Depth: 89 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 1059 08.00
MPLH SZ EP 1059 12.28
TIH SZ EP 1059 13.56
CSKK SZ EP 1059 15.27
PSZ SZ EP 1059 16.98
BSZH HZ EP 1059 21.90
LTVH SZ EP 1059 23.68
MPLH SZ EPP 1102 52.92
PSZ SZ EPP 1102 55.01

July 29 2014 Hour: 16:50:13.0 Lat: 23.67°S Lon: 176.41°W M: 5.5 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPKPdf 1710 03.37
LTVH SZ EPKPdf 1710 03.82
BSZH HZ EPKPdf 1710 13.07
CSKK SZ EPKPdf 1710 13.54
TIH SZ EPKPdf 1710 17.64
PSZ SZ EPKPdf 1710 18.36
SOP SZ EPKPdf 1710 22.35
MPLH SZ EPKPdf 1710 23.37

July 29 2014 Hour: 22:04:45.7 Lat: 35.50°N Lon: 36.53°W M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 2212 28.75
 MPLH SZ EP 2212 31.68
 TIH SZ EP 2212 34.01
 PSZ SZ EP 2212 43.80
 BSZH HZ EP 2212 45.28

July 30 2014 Hour: 01:32:10.6 Lat: 26.42°N Lon: 53.58°E M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BSZH HZ EP 0138 50.21
 PSZ SZ EP C 0138 54.06
 BSZH HE ES 0144 10.49
 PSZ SE ES 0144 14.71

July 30 2014 Hour: 02:24:28.2 Lat: 19.04°S Lon: 12.31°W M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0235 43.59
 TIH SZ EP 0235 45.97
 MPLH SZ EP 0235 46.24
 SOP SZ EP 0235 48.07
 CSKK SZ EP 0235 49.44
 BSZH HZ EP 0235 52.51
 PSZ SZ EP 0235 53.83
 LTVH SZ EP 0235 57.30

July 30 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SN EPg 0731 10.64
 MORH SE ESG 0731 14.11

July 31 2014 Hour: 00:17:53.8 Lat: 23.57°S Lon: 176.26°W M: 5.4 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPKPpdf 0037 40.80
 TRPA SZ EPKPpdf 0037 42.69
 CSKK SZ EPKPpdf 0037 44.47
 SOP SZ EPKPpdf 0037 44.82
 LTVH SZ EPKPpdf 0037 47.41
 MPLH SZ EPKPpdf 0037 48.12

July 31 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SN EPg 0640 09.19
 MORH SN ESG 0640 17.56

July 31 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

July 31 2014 Hour: 13:41:01.5 Lat: 12.36°N Lon: 95.20°E M: 5.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EP D 1352 08.06
 LTVH SZ EP 1352 10.91

CHAPTER 4. PHASE DATA

PSZ SZ EP	1352 19.08
MORH SZ EP	D 1352 23.45
CSKK SZ EP	1352 26.11
TIH SZ EP	D 1352 26.87
MPLH SZ EP	D 1352 28.20
SOP SZ EP	D 1352 32.00
TRPA SE ES	1401 11.57
LTVH SN ES	1401 20.71
MORH SN ES	1401 37.85
TIH SE ES	1401 44.71
MPLH SN ES	1401 48.14
SOP SN ES	1401 58.42

July 31 2014 Hour: 17:14:26.8 Lat: 35.29°N Lon: 3.04°W M: 4.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 1718 53.21
MPLH SZ EP 1718 55.20
PSZ SZ EP 1719 13.26

July 31 2014 Hour: 17:33:34.4 Lat: 12.67°N Lon: 95.54°E M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1744 41.30
MORH SZ EP 1744 56.36
MPLH SZ EP 1745 00.41

August 01 2014 Hour: 03:10:05.7 Lat: 4.50°N Lon: 96.42°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0321 50.23
PSZ SZ EP 0321 58.42
MORH SZ EP 0322 05.07
MPLH SZ EP 0322 09.67

August 01 2014 Hour: 04:11:17.6 Lat: 36.93°N Lon: 3.18°E M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KOGS BZ EPn 0414 31.30
SOP SZ EPn 0414 44.10
TIH SZ EPn 0414 44.92
MORH SZ EPn 0414 45.29
MPLH SZ IP D 0414 45.45
MPLH SZ EPn 0414 45.47
EGYH SZ EPn 0414 47.45
CSKK SZ EPn 0414 53.50
BUD SZ EPn 0414 59.57
PSZ SZ EPn 0415 08.83
LTVH SZ EPn 0415 19.79
TRPA SZ EPn 0415 28.73
MORH SE ES 0417 48.92
PSZ SN ES 0418 20.01
LTVH SE ES 0418 43.88
TRPA SN ES 0418 58.33

August 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ	SZ	EPg	0854	47.88
PSZ	SE	ESg	0854	57.55

August 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 1106 33.43
 CSKK SE ESg 1106 35.90

August 01 2014 Hour: 13:01:48.4 Lat: 17.59°S Lon: 173.63°W M: 5.1 Depth: 110 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TRPA SZ EPKiKP 1321 27.49
 CSKK SZ EPKiKP 1321 34.25
 PSZ SZ EPKiKP 1321 34.25
 EGYH SZ EPKiKP 1321 35.70
 BUD SZ EPKiKP 1321 36.39
 MPLH SZ EPKiKP 1321 36.97
 MORH SZ EPKiKP 1321 37.65
 MORH SZ EP 1321 37.85

August 01 2014 Hour: 21:25:24.8 Lat: 3.11°S Lon: 101.23°E M: 4.9 Depth: 57 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BUD SZ EP 2136 53.35
 TRPA SZ EP 2137 53.25
 PSZ SZ EP 2138 01.59
 MORH SZ EP 2138 04.57
 MPLH SZ EP 2138 09.68
 EGYH SZ EP 2138 09.92
 SOP SZ EP 2138 12.54

August 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0748 50.56
 CSKK SN ESg 0748 51.95

August 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 0917 27.93
 PSZ SN ESg 0917 34.68

August 02 2014 Hour: 10:33:27.2 Lat: 9.09°S Lon: 67.24°E M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 1044 38.61
 PSZ SZ EP 1044 40.35
 MPLH SZ EP 1044 47.72

August 02 2014 Hour: 17:30:28.8 Lat: 53.49°N Lon: 160.38°E M: 4.7 Depth: 48 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EP 1742 06.47
 MORH SZ EP 1742 07.24

August 02 2014 Hour: 22:39:17.0 Lat: 43.43°N Lon: 18.75°E M: 2.6 Depth: 4 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2240 02.33

CHAPTER 4. PHASE DATA

LTVH SE EPn	2240 04.34
BEHE SZ EPn	2240 07.16
KOGS BZ EPn	2240 12.63
TIH SZ EPn	2240 13.10
BZS HZ EPn	2240 13.57
CSKK SZ EPn	2240 16.85
MPLH SZ EPn	2240 18.10
EGYH SZ EPn	2240 22.64
ARSA HZ EPn	2240 26.23
MORH SE Sn	2240 36.40
BZS HE Sn	2240 41.56
TIH SN Sn	2240 53.18
MPLH SN Sn	2241 03.77
CSKK SN Sn	2241 03.93
EGYH SN Sn	2241 11.12
ARSA HE Sn	2241 15.38
PSZ SN Sn	2241 17.63

August 03 2014 Hour: 00:32:55.0 Lat: 43.42°N Lon: 18.80°E M: 2.6 Depth: 14 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	0033 39.10
BEHE SZ EPn	0033 43.17
TIH SZ EPn	0033 47.66
KOGS BZ EPn	0033 50.04
BZS HZ EPn	0033 51.02
MPLH SZ EPn	0033 54.81
ARSA HZ EPn	0034 03.64
SOP SZ EPn	0034 05.33
BZS HN Sn	0034 15.72
ARSA HN Sn	0034 53.28

August 03 2014 Hour: 00:22:03.5 Lat: 0.85°N Lon: 146.1°E M: 6.8 Depth: 7 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EPKiKP	0040 40.22
EGYH SZ EPKiK	0040 42.37
MORH SZ EPKiK	0040 42.73
MPLH SZ EPKiK	0040 43.07
LTVH SZ EPKiKP	0040 44.34
PSZ SZ EPKiKP	0040 46.31
TIH SZ EPKiKP	0040 48.51
SOP SZ EPKiKP	0040 50.70
KOGS BZ EPKiKP	0040 51.58
LTVH SZ EP	0041 20.97
BSZH HZ EP	0041 22.50
PSZ SZ EP	0041 22.72
CSKK SZ EP	0041 22.94
BZS HZ EP	0041 27.55
MORH SZ EP	0041 37.64
EGYH SZ EP	0041 40.27
BEHE SZ EP	0041 40.27
MPLH SZ EP	0041 40.49
TIH SZ EP	0041 41.15
SOP SZ EP	0041 42.46

KOGS BZ EP	0041	45.53
ARSA HZ EP	0041	49.04
CSKK SE ESP	0050	38.03
KOGS BE ESP	0050	44.65
EGYH SN ESP	0051	09.90

August 03 2014 Hour: 00:26:42.6 Lat: 1.05°N Lon: 146.30°E M: 6.1 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BSZH HZ EP	0051 04.25
BEHE SZ EP	0051 14.90
SOP SZ EP	0051 21.82
TIH SZ EP	C 0051 22.50
MORH SZ EP	0051 23.20
MPLH SZ EP	0051 23.34
EGYH SZ EP	0051 24.05
CSKK SZ EP	0051 24.89
BUD SZ EP	0051 26.80
PSZ SZ EP	0051 27.00

August 03 2014 Hour: 01:48:06.4 Lat: 48.03°N Lon: 19.40°E M: 3.0 Depth: 0 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg	C 0148 13.77
BUD SZ EPg	0148 18.40
PSZ SN ESg	0148 18.54
BSZH HZ EPn	0148 25.42
CSKK SZ EPn	0148 26.32
BUD SN ESg	0148 28.50
TIH SZ EPn	0148 34.52
MPLH SZ EPn	0148 35.37
EGYH SZ EPn	0148 36.23
MORH SZ EPn	0148 38.54
BSZH HN Sn	0148 39.52
SOP SZ EPn	0148 39.54
LTVH SZ EPn	0148 41.03
BEHE SZ EPn	0148 41.35
CSKK SN Sn	0148 42.44
ARSA HZ EPn	0148 51.45
BZS HZ EPn	0148 51.90
MPLH SN Sn	D 0148 56.95
KOGS BZ EPg	0148 57.25
TIH SE Sn	0148 57.72
EGYH SN Sn	0148 59.39
MORH SE Sn	C 0149 00.73
SOP SN Sn	0149 04.76
LTVH SN Sn	0149 06.22
BEHE SN Sn	0149 12.44
ARSA HN Sn	0149 23.96
BZS HE Sn	0149 25.96

August 03 2014 Hour: 03:57:01.7 Lat: 1.70°S Lon: 77.83°W M: 4.9 Depth: 164 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EP	0409 58.17
KOGS BZ EP	0410 01.01

CHAPTER 4. PHASE DATA

SOP SZ EP	0410 01.71
EGYH SZ EP	0410 04.73
MPLH SZ EP	0410 05.08
MORH SZ EP	0410 08.45
BUD SZ EP	0410 08.87
BZS HZ EP	0410 18.54

August 03 2014 Hour: 04:06:06.2 Lat: 28.09°N Lon: 128.11°E M: 5.7 Depth: 20 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 0418 25.32
CSKK SZ EP 0418 26.75
BEHE SZ EP 0418 30.50

August 03 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

August 03 2014 Hour: 05:34:49.5 Lat: 46.54°N Lon: 15.12°E M: 2.0 Depth: 8 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KOGS BZ EPn 0535 05.95
ARSA HZ EPn 0535 06.87
BEHE SZ EPn 0535 08.20
BEHE SN Sn 0535 26.96
MORH SZ EPn 0535 32.12

August 03 2014 Hour: 05:57:31.3 Lat: 29.38°N Lon: 85.65°E M: 5.2 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0606 34.07
BZS HZ EP 0606 40.63
PSZ SZ EP 0606 48.43
BUD SZ EP 0606 52.43
MORH SZ EP 0606 55.05
BEHE SZ EP 0606 59.11
KOGS BZ EP 0607 07.11
ARSA HZ EP 0607 09.47

August 03 2014 Hour: 08:30:14.1 Lat: 27.26°N Lon: 103.50°E M: 6.1 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 0840 50.74
LTVH SZ EP 0840 55.60
BZS HZ EP 0840 57.54
PSZ SZ EP 0841 01.76
BSZH HZ EP 0841 02.08
BUD SE ES 0841 06.82
CSKK SZ EP 0841 08.89
MORH SZ EP 0841 09.53
TIH SZ EP 0841 12.13
MPLH SZ EP 0841 12.78
BEHE SZ EP 0841 13.10
EGYH SZ EP 0841 14.07
SOP SZ EP 0841 16.02
KOGS BZ EP 0841 18.93
ARSA HZ EP 0841 20.88
TRPA SE ES 0849 24.13

BZS HN ES	0849 43.97
PSZ SE ES	0849 49.75
BSZH HN ES	0849 53.95
MORH SZ ES	0850 00.73
MORH SE ES	0850 05.61
CSKK SN ES	0850 05.93
TIH SE ES	0850 09.27
MPLH SE ES	0850 10.49
SOP SE ES	0850 15.37
BEHE SE ES	0850 15.92
EGYH SN ES	0850 17.42
KOGS BE ES	0850 20.25

August 03 2014 Hour: 09:38:06.5 Lat: 3.57°N Lon: 77.65°W M: 5.4 Depth: 58 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
ARSA HZ EP	0950 57.42
MORH SZ EP	0951 07.95
BUD SZ EP	0951 09.32
PSZ SZ EP	0951 12.32
BZS HZ EP	0951 18.64

August 03 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg	1122 59.08
CSKK SE ESG	1123 02.13

August 03 2014 Hour: 20:21:53.5 Lat: 55.77°N Lon: 157.27°W M: 5.0 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	2033 45.16
SOP SZ EP	2033 45.52
SRO EZ EP	2033 45.71
CSKK SZ EP	2033 47.35
ARSA HZ EP	2033 47.46
MPLH SZ EP	2033 47.53
LTVH SZ EP	2033 48.45
TIH SZ EP	2033 49.36
BZS HZ EP	2033 56.49
BEHE SZ EP	2033 56.67
BUD SZ EP	2033 58.54

August 03 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KOGS BZ EPn	2209 23.89
BEHE SZ EPn	2209 30.22
KOGS BE Sn	2209 34.81
TIH SZ EPn	2209 40.84
SOP SZ EPn	2209 42.04
MORH SZ EPn	2209 42.21
BEHE SE EPn	2209 45.31

August 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg	0505 47.28

CHAPTER 4. PHASE DATA

MORH SN ESg 0505 51.27

August 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0609 19.58
MORH SN ESg 0609 22.40

August 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0609 19.62
MORH SN ESg 0609 22.31

August 04 2014 Hour: 10:36:10.3 Lat: 5.48°N Lon: 94.67°E M: 5.3 Depth: 58 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1047 39.76
PSZ SZ EP C 1047 49.21
MORH SZ EP C 1047 52.61
BUD SZ EP C 1047 52.81
CSKK SZ EP 1047 55.96
MPLH SZ EP C 1047 58.25
EGYH SZ EP C 1047 59.60
BEHE SZ EP C 1048 01.83
KOGS BZ EP C 1048 02.72
ARSA HZ EP C 1048 05.99

August 05 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0515 38.79
CSKK SN ESg 0515 39.98

August 05 2014 Hour: 06:25:59.8 Lat: 44.13°N Lon: 19.81°E M: 2.8 Depth: 3 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EPn 0626 32.36
MORH SZ EPn 0626 36.13
CSKK SZ EPn 0626 45.78
TIH SZ EPn 0626 47.46
BEHE SZ EPn 0626 50.50
MPLH SZ EPn 0626 53.33
PSZ SZ EPn 0626 59.63
ARSA HZ EPn 0627 05.50
MORH SN ESb 0627 10.53
MPLH SN Sn 0627 36.12
MPLH SN ESb 0627 44.30
ARSA HN Sn 0627 56.01
PSZ SN ESg 0628 03.49

August 05 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg 0709 59.88
MPLH SN ESg 0710 03.88

August 05 2014 Hour: 10:22:36.1 Lat: 27.07°S Lon: 56.75°E M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BZS HZ EP	1034 03.05
MORH SZ EP	1034 07.31
BEHE SZ EP	1034 10.85
KOGS BZ EP	1034 11.42
MPLH SZ EP	1034 14.11
BUD SZ EP	1034 14.82
PSZ SZ EP	1034 16.52
TRPA SZ EP	1034 16.66
SOP SZ EP	1034 18.22

August 05 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 1215 13.32

August 06 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 0728 58.43
 PSZ SN ESg 0729 02.11

August 06 2014 Hour: 11:45:24.7 Lat: 7.31°S Lon: 128.10°E M: 6.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EPP 1204 00.73
 TRPA SZ EPP 1204 01.73
 BSZH HZ EPP 1204 07.71
 LTVH SZ EPP 1204 07.71
 BUD SZ EPP 1204 11.38
 KECS EZ EPP 1204 12.36
 EGYH SZ EPP 1204 15.81
 TIH SZ EPP 1204 16.30
 PSZ SZ EPP 1204 18.48
 MORH SZ EPP 1204 20.33
 MPLH SZ EPP 1204 24.98
 SOP SZ EPP 1204 30.62
 BEHE SZ EPP 1204 31.62

August 06 2014 Hour: 12:12:21.8 Lat: 45.45°N Lon: 19.92°E M: 2.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPg 1212 43.63
 BZS HZ EPg 1212 45.13
 MORH SN ESg 1213 00.12
 BZS HN ESg 1213 00.91

August 06 2014 Hour: 18:45:39.8 Lat: 47.06°N Lon: 27.38°W M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 1851 43.82
 MPLH SZ EP 1851 51.01
 TIH SZ EP 1851 53.62
 ARSA HZ EP 1851 58.19
 MORH SZ EP 1851 58.68
 KECS EZ EP 1852 05.37
 BSZH HZ EP 1852 07.33
 BZS HZ EP 1852 19.24

CHAPTER 4. PHASE DATA

August 06 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 2254 51.20
CSKK SE ESg 2254 53.04

August 07 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EPg 0903 43.19
CSKK SZ EPg 0903 46.45
TIH SN ESg 0903 47.30
CSKK SN ESg 0903 52.63
MPLH SN ESg 0903 54.35

August 07 2014 Hour: 18:56:58.5 Lat: 20.42°S Lon: 177.89°W M: 5.0 Depth: 514 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPKPdf D 1915 47.09
BUD SZ EPKPdf 1915 48.39
CSKK SZ EPKPdf 1915 49.32
BZS HZ EPKPdf D 1915 49.63
DRGR HZ EPKPdf 1915 50.15
SOP SZ EPKPdf D 1915 50.34
EGYH SZ EPKPdf 1915 50.39
MPLH SZ EPKPdf D 1915 50.42
TIH SZ EPKPdf 1915 50.55
MORH SZ EPKPdf D 1915 51.18
ARSA HZ EPKPdf 1915 51.34
KECS EZ EPKPdf D 1915 51.34

August 08 2014 Hour: 01:14:48.5 Lat: 44.17°N Lon: 17.70°E M: 2.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0115 23.13
KOGS BZ EPn 0115 29.21
BEHE SZ EPn 0115 30.58
MPLH SZ EPn 0115 36.31
BZS HZ EPn 0115 36.79
ARSA HZ EPn 0115 42.73
SOP SZ EPn 0115 44.25
PSZ SZ EPn 0115 49.02
BZS HN Sn 0116 10.44
BEHE SN Sn 0116 11.88

August 08 2014 Hour: 08:20:45.6 Lat: 34.58°N Lon: 24.79°E M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EPn 0823 28.82
KECS EZ EPn 0823 39.03
MORH SZ EPn 0823 41.05
CSKK SZ EPn 0823 53.62
PSZ SZ EPn 0824 02.92
MPLH SZ EPn 0824 04.30
ARSA HZ EPn 0824 07.65

August 08 2014 Hour: 16:44:35.6 Lat: 14.68°S Lon: 166.90°E M: 5.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH	SZ	EPKiKP	1703	56.73
KECS	EZ	EPKiKP	1703	57.81
BZS	HZ	EPKiKP	1703	58.04
PSZ	SZ	EPKiKP	1703	58.79
BUD	SZ	EPKiKP	1704	01.91
MORH	SZ	EPKiKP	1704	01.93

August 08 2014 Hour: Lat: Lon: M: Depth:

STAT	SP	IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH	SZ	EPn	2017 45.42
CSKK	SZ	EPn	2018 05.09
BZS	HZ	EPn	2018 08.07

August 09 2014 Hour: 02:28:44.9 Lat: 27.74°N Lon: 143.03°E M: 5.2 Depth: 10 km

STAT	SP	IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ	SZ	EP	0241 39.01
BZS	HZ	EP	0241 41.32
CSKK	SZ	EP	0241 45.03
TIH	SZ	EP	0241 46.40
SOP	SZ	EP	0241 46.81
LTVH	SZ	EP	0241 46.83
MORH	SZ	EP	0241 47.05
EGYH	SZ	EP	0241 47.22
ARSA	HZ	EP	0241 51.33
KOGS	BZ	EP	0241 52.92
BSZH	HZ	EPP	0245 09.40
PSZ	SZ	EPP	0245 11.15
BZS	HZ	EPP	0245 12.90
KOGS	BZ	EPP	0245 19.45
EGYH	SZ	EPP	0245 22.07
MPLH	SZ	EPP	0245 23.39
MORH	SZ	EPP	0245 23.39
SOP	SZ	EPP	0245 25.57
ARSA	HZ	EPP	0245 30.82

August 09 2014 Hour: 05:06:19.7 Lat: 43.48°N Lon: 13.76°E M: 3.1 Depth: 5 km

STAT	SP	IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KOGS	BZ	EPn	0507 18.90
ARSA	HZ	EPn	0507 18.90

August 09 2014 Hour: 21:23:31.6 Lat: 43.45°N Lon: 13.76°E M: 3.4 Depth: 5 km

STAT	SP	IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KOGS	BZ	EPb	2124 33.98
ARSA	HZ	EPg	2124 46.43
SOP	SZ	EPb	2124 50.29
MPLH	SZ	EPg	2124 56.22
BZS	HZ	EPn	2124 59.77
PSZ	SZ	EPn	2125 02.74
KOGS	BN	ESb	2125 17.12
BZS	HZ	EPg	2125 23.04
MPLH	SN	Sn	2125 34.16
SOP	SN	Sn	2125 35.64
MORH	SN	ESb	2125 42.76

CHAPTER 4. PHASE DATA

PSZ SE Sn 2126 14.33

August 10 2014 Hour: 03:43:16.3 Lat: 41.25°N Lon: 142.27°E M: 6.0 Depth: 30 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EP 0355 06.07
LTVH SZ EP 0355 06.07
PSZ SZ EP 0355 07.90
BSZH HZ EP 0355 11.09
BZS HZ EP C 0355 12.92
CSKK SZ EP 0355 15.20
EGYH SZ EP 0355 17.03
MPLH SZ EP 0355 17.03
SOP SZ EP 0355 17.03
TIH SZ EP 0355 17.49
MORH SZ EP 0355 17.95
ARSA HZ EP 0355 21.60
KOGS BZ EP 0355 22.51
LTVH SZ EPP 0358 02.22
PSZ SZ EPP 0358 05.91
BSZH HZ EPP 0358 08.79
BZS HZ EPP 0358 13.31
CSKK SZ EPP 0358 14.54
MPLH SZ EPP 0358 19.88
SOP SZ EPP 0358 20.29
TIH SZ EPP 0358 20.70
MORH SZ EPP 0358 21.52
ARSA HZ EPP 0358 23.98
SOP SZ EPKiKP 0400 47.66
LTVH SZ EPKiKP 0400 51.97
BZS HN ES 0405 06.90
ARSA HN ES 0405 23.22

August 10 2014 Hour: 12:12:25.2 Lat: 0.79°N Lon: 26.07°W M: 4.8 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP 1222 30.07
MORH SZ EP 1222 30.49
BUD SZ EP 1222 35.73
BZS HZ EP 1222 39.99
PSZ SZ EP 1222 42.23
KECS EZ EP 1222 47.64
TRPA SZ EP 1222 52.21

August 10 2014 Hour: 13:33:24.8 Lat: 5.88°N Lon: 127.15°E M: 5.7 Depth: 100 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP 1346 36.45
BZS HZ EP 1346 42.06
CSKK SZ EP 1346 42.58
KECS EZ EP 1346 42.79
PSZ SZ EP 1346 45.27
BUD SZ EP 1346 50.49
MORH SZ EP 1346 50.72
MPLH SZ EP 1346 52.93
ARSA HZ EP 1346 58.25

TRPA SZ EPP	1350	28.71
CSKK SZ EPP	1350	40.43
MORH SZ EPP	1350	52.37
MPLH SZ EPP	1350	54.14
SOP SZ EPP	1351	00.65
KOGS BZ EPP	1351	01.24

August 10 2014 Hour: 18:27:39.3 Lat: 51.56°N Lon: 172.93°W M: 5.0 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	1839 47.61
PSZ SZ EP	1839 50.36
CSKK SZ EP	1839 54.40
MPLH SZ EP	1839 55.85
ARSA HZ EP	1839 56.35
KOGS BZ EP	1839 59.71
BZS HZ EP	1840 00.96

August 10 2014 Hour: 22:39:35.5 Lat: 27.70°N Lon: 142.81°E M: 5.1 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EP	2252 22.65
PSZ SZ EP	2252 29.63
BZS HZ EP	2252 31.84
BUD SZ EP	2252 33.60
MORH SZ EP	2252 36.98
MPLH SZ EP	2252 37.23
ARSA HZ EP	2252 41.16

August 10 2014 Hour: 22:55:17.9 Lat: 16.89°S Lon: 172.12°W M: 4.8 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKiKP	2314 58.90
PSZ SZ EPKiKP	2315 00.06
BUD SZ EPKiKP	2315 00.06
KECS EZ EPKiKP	2315 03.47
SOP SZ EPKiKP	2315 04.98
EGYH SZ EPKiKP	2315 05.32
MPLH SZ EPKiKP	2315 05.61
TIH SZ EPKiKP	2315 05.96
BZS HZ EPKiKP	2315 06.19
ARSA HZ EPKiKP	2315 06.31
MORH SZ EPKiKP	2315 06.54
CSKK SZ EPP	2318 31.61
BZS HZ EPP	2318 32.57

August 10 2014 Hour: 22:55:17.9 Lat: 16.89°S Lon: 172.12°W M: 4.8 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKPdf	2314 58.72
PSZ SZ EPKPdf	2314 59.30
KOGS BZ EPKPdf	2315 01.98
LTVH SZ EPKPdf	2315 03.27
SOP SZ EPKPdf	2315 04.55
EGYH SZ EPKPdf	2315 04.78
MPLH SZ EPKPdf	2315 05.36
TIH SZ EPKPdf	2315 05.71

CHAPTER 4. PHASE DATA

MORH SZ EPKPdf 2315 05.71
BZS HZ EPKPdf 2315 05.95
ARSA HZ EPKPdf 2315 06.53

August 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EPg 0333 57.58
MPLH SZ EPg 0333 58.92
TIH SN ESg 0334 00.24
MPLH SN ESg 0334 03.30
EGYH SN ESg 0334 05.65

August 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0811 51.15
MORH SN ESg 0811 55.92

August 11 2014 Hour: 18:48:13.9 Lat: 36.19°N Lon: 23.34°E M: 4.1 Depth: 54 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1850 40.78
MORH SN Sn 1852 31.58

August 11 2014 Hour: 21:00:15.4 Lat: 21.29°S Lon: 179.07°W M: 5.2 Depth: 619 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TRPA SZ EPKiKP 2118 53.01
PSZ SZ EPKiKP 2118 56.27
LTVH SZ EPKiKP 2118 57.99
BZS HZ EPKiKP 2118 58.85
BUD SZ EPKiKP 2118 58.91
SOP SZ EPKiKP 2118 59.88
MPLH SZ EPKiKP 2119 00.05
MORH SZ EPKiKP 2119 00.23
EGYH SZ EPKiKP 2119 00.40
KECS EZ EPKiKP 2119 01.26
ARSA HZ EPKiKP 2119 13.28
KOGS BZ EPKiKP 2119 14.83

August 11 2014 Hour: 22:23:32.4 Lat: 40.37°N Lon: 25.89°E M: 4.1 Depth: 9 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EPn 2225 01.41
MORH SZ EPn 2225 25.58
MPLH SZ EPn 2225 43.34
EGYH SZ EPn 2225 46.74
BZS HN Sn 2226 08.59

August 12 2014 Hour: 01:28:31.8 Lat: 3.59°S Lon: 151.42°E M: 5.2 Depth: 400 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EPKiKP 0146 34.44
PSZ SZ EPKiKP 0146 34.64
BSZH HZ EPKiKP 0146 35.55
TIH SZ EPKiKP 0146 36.33
SRO EZ EPKiKP 0146 36.39
CSKK SZ EPKiKP 0146 36.78

MORH SZ EPKiKP	0146	37.63
MPLH SZ EPKiKP	0146	38.08
EGYH SZ EPKiKP	0146	38.28
SOP SZ EPKiKP	0146	38.47
LTVH SZ EPKiKP	0146	38.60
ARSA HZ EPKiKP	0146	39.43
KOGS BZ EPKiKP	0146	40.09

August 12 2014 Hour: 04:10:46.8 Lat: 54.96°N Lon: 110.30°E M: 4.6 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BSZH HZ EP	0420 05.50
BZS HZ EP	0420 08.99
MPLH SZ EP	0420 15.51
EGYH SZ EP	0420 15.62
MORH SZ EP	0420 16.58
SOP SZ EP	0420 17.70

August 12 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP	0709 24.51
MPLH SE EPg	0709 26.89
EGYH SZ EPg	0709 31.79
EGYH SE ESg	0709 33.77

August 12 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg	0712 59.35
MORH SN ESg	0713 05.32

August 12 2014 Hour: 07:51:40.0 Lat: 44.10°N Lon: 18.09°E M: 2.1 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	0752 15.63
MORH SE Sn	0752 44.76

August 12 2014 Hour: 16:16:02.2 Lat: 16.97°S Lon: 172.85°W M: 5.0 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BUD SZ EPKiK	1635 48.27
PSZ SZ EPKiKP	1635 48.37
MORH SZ EPKiKP	1635 48.67
BZS HZ EPKiKP	1635 50.51
MPLH SZ EP	1635 51.51
SOP SZ EPKiK	1635 53.27

August 12 2014 Hour: 20:15:34.1 Lat: 40.45°N Lon: 16.42°E M: 4.0 Depth: 16 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KOGS BZ EPn	2017 03.39
MORH SZ EPn	2017 04.25
BZS HZ EPn	2017 09.92
ARSA HZ EPn	2017 14.04
MPLH SZ EPn	2017 14.37
MORH SN Sn	2018 06.63
BZS HE Sn	2018 15.74
MPLH SE Sn	2018 26.97

CHAPTER 4. PHASE DATA

ARSA HE Sn 2018 27.82

August 12 2014 Hour: 20:52:07.4 Lat: 9.23°N Lon: 93.54°E M: 4.8 Depth: 110 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BZS HZ EP 2103 11.52

PSZ SZ EP 2103 20.43

MORH SZ EP 2103 23.93

MPLH SZ EP 2103 29.45

EGYH SZ EP 2103 30.66

KECS EZ EP 2103 33.40

SOP SZ EP 2103 33.51

KOGS BZ EP 2103 34.87

ARSA HZ EP 2103 37.57

TIH SZ EPKiKP 2109 08.77

SOP SZ EPKiKP 2109 08.77

MPLH SZ EPKiKP 2109 10.11

PSZ SZ EPKiKP 2109 10.78

MORH SZ EPKiKP 2109 11.44

August 13 2014 Hour: 00:04:34.7 Lat: 42.96°N Lon: 13.96°E M: 3.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

KOGS BZ EPn 0005 38.84

SOP SZ EPn 0005 39.38

EGYH SZ EPn 0005 43.96

MPLH SZ EPn 0005 50.08

MORH SZ EPn 0005 52.54

BZS HZ EPn 0006 00.29

PSZ SZ EPn 0006 09.94

August 13 2014 Hour: 03:05:16.4 Lat: 18.46°N Lon: 65.17°W M: 4.9 Depth: 80 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

ARSA HZ EP 0316 21.85

MPLH SZ EP 0316 30.52

MORH SZ EP 0316 35.86

BUD SZ EP 0316 35.96

PSZ SZ EP 0316 39.86

CSKK SZ EP 0316 40.87

BZS HZ EP 0316 48.88

August 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH SZ EP 0638 47.99

PSZ SZ EP 0638 49.64

CSKK SZ EP 0638 51.99

BUD SZ EP 0638 52.39

MORH SZ EP 0638 54.50

DRGR HZ EP 0639 10.03

August 13 2014 Hour: 10:07:29.4 Lat: 0.98°N Lon: 26.66°W M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

KOGS BZ EP 1017 26.79

ARSA HZ EP 1017 27.10

SOP SZ EP 1017 33.59

MPLH SZ EP	1017	34.83
MORH SZ EP	1017	35.14
EGYH SZ EP	1017	35.76
TIH SZ EP	1017	39.27
BZS HZ EP	1017	44.73
PSZ SZ EP	1017	46.88
EGYH SZ EPP	1019	14.85
ARSA HZ EPP	1019	28.06
KOGS BZ EPP	1019	33.27
SOP SZ EPP	1019	43.35
MORH SZ EPP	1019	45.43
MPLH SZ EPP	1019	46.48
BZS HZ EPP	1019	55.86
PSZ SZ EPP	1019	57.60

August 13 2014 Hour: 13:11:38.9 Lat: 22.49°S Lon: 170.46°E M: 5.0 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH SZ EPKPdf	1331	09.21
PSZ SZ EPKPdf	1331	11.13
BZS HZ EPKPdf	1331	11.68
MPLH SZ EPKPdf	1331	15.66
EGYH SZ EPKPdf	1331	15.79
MORH SZ EPKPdf	1331	15.79
KOGS BZ EPKPdf	1331	15.93
CSKK SZ EPKPdf	1331	16.34
SOP SZ EPKPdf	1331	16.62
ARSA HZ EPKPdf	1331	18.26

August 15 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg	0729	26.03
CSKK SE ESg	0729	29.42

August 15 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg	0729	26.03
CSKK SN ESg	0729	30.13
CSKK SZ EPn	0736	22.11
CSKK SE ESg	0736	24.27

August 15 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg	0736	22.17
CSKK SN ESg	0736	24.52

August 15 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg	0729	26.03
CSKK SE ESg	0729	29.42

August 15 2014 Hour: 14:48:07.8 Lat: 28.49°N Lon: 51.71°E M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH SZ EP	1454	17.10
------------	------	-------

CHAPTER 4. PHASE DATA

BSZH HZ EP	1454 27.40
MORH SZ EP	1454 28.02
PSZ SZ EP	1454 29.42
EGYH SZ EP	1454 44.16
SOP SZ EP	1454 45.28

August 15 2014 Hour: 21:42:29.8 Lat: 43.07°N Lon: 77.40°E M: 4.9 Depth: 5 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP	2149 59.62
PSZ SZ EP	2150 04.44
TIH SZ EP	2150 10.25
BUD SZ EP	2150 10.45
CSKK SZ EP	2150 12.90
MORH SZ EP	2150 13.93
SOP SZ EP	2150 14.52
MPLH SZ EP	2150 17.88
EGYH SZ EP	2150 24.16
KOGS BZ EP	2150 25.33
ARSA HZ EP	2150 28.39

August 16 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg	0247 23.76
MORH SN ESG	0247 37.68

August 16 2014 Hour: 02:37:15.3 Lat: 17.24°S Lon: 172.90°W M: 4.7 Depth: 45 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EPKPpdf	0256 55.99
PSZ SZ EPKPpdf	0256 57.60
BSZH HZ EPKPpdf	0256 57.74
MPLH SZ EPKPpdf	0256 57.90
BUD SZ EPKPpdf	0256 58.60
BZS HZ EPKPpdf	0256 58.80
EGYH SZ EPKPpdf	0257 00.27
MORH SZ EPKPpdf	0257 01.10

August 16 2014 Hour: 15:50:57.3 Lat: 57.51°N Lon: 120.76°E M: 4.9 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EP	1600 33.87
DRGR HZ EP	1600 38.65
PSZ SZ EP	1600 38.90
BUD SZ EP	1600 44.10
BZS HZ EP	1600 45.45
MPLH SZ EP	1600 50.47
MORH SZ EP	1600 50.59
SOP SZ EP	1600 51.12
BEHE SZ EP	1600 52.65
ARSA HZ EP	1600 55.73

August 16 2014 Hour: 16:39:57.0 Lat: 24.67°N Lon: 94.73°E M: 5.0 Depth: 100 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	1650 27.07
MORH SZ EP	1650 34.18

MPLH SZ EP	1650	38.54
SOP SZ EP	1650	42.78
KOGS BZ EP	1650	45.19

August 16 2014 Hour: 18:23:45.4 Lat: 14.91°S Lon: 167.36°E M: 5.3 Depth: 139 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP KiKP 1842 47.21
 BZS HZ EP KiKP 1842 52.87

August 16 2014 Hour: 22:08:01.4 Lat: 28.15°N Lon: 103.51°E M: 5.1 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EP 2218 40.98
 KECS EZ EP 2218 44.06
 DRGR HZ EP 2218 46.83
 TIH SZ EP 2218 47.36
 PSZ SZ EP 2218 47.36
 BUD SZ EP 2218 49.56
 MORH SZ EP 2218 52.89
 MPLH SZ EP 2218 54.72
 ARSA HZ EP 2219 04.17

August 17 2014 Hour: 11:24:17.2 Lat: 32.59°N Lon: 47.71°E M: 4.6 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EP 1129 33.42
 MORH SZ EP 1129 50.07
 PSZ SZ EP 1129 51.42
 BUD SZ EP 1129 55.60
 CSKK SZ EP 1129 58.81
 MPLH SZ EP 1130 00.16
 TIH SZ EP 1130 00.48
 SOP SZ EP 1130 02.25
 KOGS BZ EP 1130 05.57
 ARSA HZ EP 1130 13.90

August 17 2014 Hour: 14:47:20.3 Lat: 32.56°N Lon: 47.59°E M: 4.8 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TIH SZ EP 1452 46.73
 KECS EZ EP 1452 52.39
 PSZ SZ EP 1452 52.71
 MORH SZ EP 1452 53.97
 BSZH HZ EP 1452 54.91
 CSKK SZ EP 1452 55.10
 KOGS BZ EP 1453 08.71

August 17 2014 Hour: 16:04:51.2 Lat: 20.63°S Lon: 68.59°E M: 5.1 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EP 1616 51.13
 MORH SZ EP 1617 01.56
 MPLH SZ EP 1617 08.56
 SOP SZ EP 1617 12.96
 ARSA HZ EP 1617 13.78
 DRGR HZ EP 1617 32.35

CHAPTER 4. PHASE DATA

August 17 2014 Hour: 20:47:52.3 Lat: 49.84°N Lon: 18.48°E M: 2.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EPn 2048 21.11
PSZ SZ EPn 2048 26.47
MPLH SZ EPn 2048 36.22
KECS EN Sn 2048 47.92
PSZ SN Sn 2048 55.60
MPLH SN Sn 2049 06.94

August 18 2014 Hour: 00:56:06.0 Lat: 0.29°N Lon: 100.00°E M: 4.7 Depth: 158 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP 0108 52.48
PSZ SZ EP 0109 00.61
MORH SZ EP 0109 03.56
CSKK SZ EP 0109 05.50
MPLH SZ EP 0109 08.73
KECS EZ EP 0109 09.10
SOP SZ EP 0109 11.23
KOGS BZ EP 0109 12.24

August 18 2014 Hour: 02:32:05.5 Lat: 32.58°N Lon: 47.62°E M: 6.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP 0237 18.30
LTVH SZ EP 0237 26.45
BSZH HZ EP 0237 34.46
KECS EZ EP 0237 37.17
PSZ SZ EP 0237 38.74
MORH SZ EP 0237 38.89
BUD SZ EP 0237 41.74
CSKK SZ EP 0237 45.03
TIH SZ EP 0237 45.89
MPLH SZ EP 0237 48.61
KOGS BZ EP 0237 53.76
SOP SZ EP 0237 55.61
ARSA HZ EP 0238 00.76
BZS HN ES 0241 31.63
LTVH SE ES 0241 44.19
BSZH HN ES 0241 56.57
KECS EN ES 0242 06.33
MORH SN ES 0242 07.50
PSZ SN ES 0242 09.52
MPLH SE ES 0242 17.63
CSKK SN ES 0242 20.43
TIH SN ES 0242 20.67
KOGS BN ES 0242 31.27
SOP SN ES 0242 34.85
ARSA HN ES 0242 41.03

August 18 2014 Hour: 02:53:12.3 Lat: 32.65°N Lon: 47.57°E M: 4.5 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EP 0258 41.99
MORH SZ EP 0258 42.95
PSZ SZ EP 0258 43.55

CSKK SZ EP	0258 44.81
BUD SZ EP	0258 46.55
DRGR HZ EP	0258 49.24
KOGS BZ EP	0258 57.88

August 18 2014 Hour: 02:59:26.9 Lat: 32.50°N Lon: 47.74°E M: 4.5 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EP 0304 39.96
 KECS EZ EP 0304 58.96
 PSZ SZ EP 0304 59.20
 MORH SZ EP 0305 00.29
 KOGS BZ EP 0305 00.77
 SOP SZ EP 0305 18.04

August 18 2014 Hour: 03:01:35.2 Lat: 32.49°N Lon: 47.54°E M: 4.8 Depth: 20 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 0307 04.04
 CSKK SZ EP 0307 05.17
 DRGR HZ EP 0307 06.06
 KECS EZ EP 0307 06.50
 MORH SZ EP 0307 07.58
 PSZ SZ EP 0307 08.22
 LTVH SZ EP 0307 09.64
 BUD SZ EP 0307 10.54
 MPLH SZ EP 0307 17.46
 KOGS BZ EP 0307 21.78

August 18 2014 Hour: 03:11:31.1 Lat: 32.65°N Lon: 47.58°E M: 4.7 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EP 0316 43.36
 LTVH SZ EP 0316 52.94
 PSZ SZ EP 0317 03.82
 MORH SZ EP 0317 03.95
 BUD SZ EP 0317 06.02
 CSKK SZ EP 0317 13.07
 MPLH SZ EP 0317 14.21

August 18 2014 Hour: 03:17:09.7 Lat: 32.66°N Lon: 47.65°E M: 3.8 Depth: 13 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0322 42.67
 PSZ SZ EP 0322 43.41
 SOP SZ EP 0322 57.88

August 18 2014 Hour: 13:18:31.5 Lat: 32.66°N Lon: 47.67°E M: 34. Depth: 15 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 0322 57.88
 TIH SZ EP 0324 01.51
 MORH SZ EP 0324 04.05
 CSKK SZ EP 0324 04.41
 PSZ SZ EP 0324 04.69
 ARSA HZ EP 0324 07.86

August 18 2014 Hour: 03:45:28.6 Lat: 32.77°N Lon: 47.59°E M: 4. Depth: 9 km

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 0351 01.07
PSZ SZ EP 0351 01.24
MPLH SZ EP 0351 13.93

August 18 2014 Hour: 04:20:46.6 Lat: 32.76°N Lon: 47.57°E M: 4.7 Depth: 50 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EP 0425 38.33
BZS HZ EP 0425 52.25
PSZ SZ EP 0426 11.98
KECS EZ EP 0426 12.21
MORH SZ EP 0426 13.37
BUD SZ EP 0426 17.38
MPLH SZ EP 0426 23.35

August 18 2014 Hour: 04:39:31.4 Lat: 32.64°N Lon: 47.77°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 0445 04.15
PSZ SZ EP 0445 05.59
KECS EZ EP 0445 05.97
BUD SZ EP 0445 08.86

August 18 2014 Hour: 05:25:51.7 Lat: 32.58°N Lon: 47.72°E M: 5.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP 0531 03.26
LTVH SZ EP 0531 11.21
BSZH HZ EP 0531 20.16
KECS EZ EP 0531 23.71
PSZ SZ EP 0531 23.85
MORH SZ EP 0531 24.85
BUD SZ EP 0531 28.50
CSKK SZ EP 0531 31.66
TIH SZ EP 0531 31.80
MPLH SZ EP 0531 34.65
KOGS BZ EP 0531 40.04
SOP SZ EP 0531 41.60
ARSA HZ EP 0531 44.59

August 18 2014 Hour: 06:59:01.1 Lat: 32.72°N Lon: 47.88°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
DRGR HZ EP 0704 13.25
KECS EZ EP 0704 33.68
MORH SZ EP 0704 34.79
PSZ SZ EP 0704 35.42
BUD SZ EP 0704 39.37
TIH SZ EP 0704 41.57
SOP SZ EP 0704 49.93

August 18 2014 Hour: 07:48:49.2 Lat: 44.00°N Lon: 19.55°E M: 2.5 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPn 0749 41.76
ARSA HZ EPn 0749 53.25
MORH SN ESg 0750 00.40

August 18 2014 Hour: 08:05:27.4 Lat: 32.66°N Lon: 47.49°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EP 0810 37.90
 KECS EZ EP 0810 58.09
 MORH SZ EP 0810 59.01
 PSZ SZ EP 0810 59.93
 BUD SZ EP 0811 02.34
 CSKK SZ EP 0811 07.09

August 18 2014 Hour: 11:01:40.7 Lat: 32.63°N Lon: 47.66°E M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KECS EZ EP 1107 11.96
 MORH SZ EP 1107 13.53
 MPLH SZ EP 1107 13.74
 PSZ SZ EP 1107 14.16
 SOP SZ EP 1107 15.10
 BUD SZ EP 1107 17.76
 CSKK SZ EP 1107 21.15

August 18 2014 Hour: 11:06:53.3 Lat: 32.59°N Lon: 47.60°E M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KECS EZ EP 1112 25.85
 MORH SZ EP 1112 26.73
 PSZ SZ EP 1112 27.45
 BUD SZ EP 1112 29.15
 MPLH SZ EP 1112 37.36
 CSKK SZ EP 1112 37.79

August 18 2014 Hour: 11:23:03.3 Lat: 32.53°N Lon: 47.56°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EP 1128 14.07
 LTVH SZ EP 1128 22.68
 BSZH HZ EP 1128 32.17
 KECS EZ EP 1128 34.18
 PSZ SZ EP 1128 35.39
 MORH SZ EP 1128 36.19
 BUD SZ EP 1128 38.72
 CSKK SZ EP 1128 42.23
 TIH SZ EP 1128 43.03
 MPLH SZ EP 1128 43.84
 KOGS BZ EP 1128 50.86
 SOP SZ EP 1128 53.49
 ARSA HZ EP 1128 57.52
 BZS HN ES 1131 53.46
 LTVH SN ES 1132 10.33
 BSZH HN ES 1132 38.94
 LTVH SE ES 1132 49.21
 MORH SE ES 1133 03.15
 MORH SN ES 1133 03.88
 ARSA HN ES 1133 20.76

August 18 2014 Hour: 11:51:34.3 Lat: 32.62°N Lon: 47.54°E M: 5.7 Depth: 10 km

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP 1156 44.01
LTVH SZ EP 1156 51.84
BSZH HZ EP 1157 01.52
KECS EZ EP 1157 04.75
PSZ SZ EP 1157 05.21
MORH SZ EP 1157 05.67
BUD SZ EP 1157 08.21
TIH SZ EP 1157 12.12
CSKK SZ EP 1157 12.58
MPLH SZ EP 1157 15.81
KOGS BZ EP 1157 19.96
SOP SZ EP 1157 21.34
ARSA HZ EP 1157 26.87
BZS HN ES 1201 01.29
PSZ SN ES 1201 34.89
MORH SN ES 1201 35.44
TIH SN ES 1201 46.97
CSKK SN ES 1201 48.46
MPLH SN ES 1201 54.11
KOGS BN ES 1202 00.59
SOP SN ES 1202 02.90
ARSA HN ES 1202 12.71

August 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1209 36.13
CSKK SN ESG 1209 38.62

August 18 2014 Hour: 17:40:29.8 Lat: 32.65°N Lon: 47.71°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP 1745 42.56
KECS EZ EP 1746 01.93
MORH SZ EP 1746 03.40
PSZ SZ EP 1746 03.74
MPLH SZ EP 1746 13.48

August 18 2014 Hour: 18:08:23.7 Lat: 32.46°N Lon: 47.74°E M: 5.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP 1813 36.64
LTVH SZ EP 1813 43.48
BSZH HZ EP 1813 52.95
KECS EZ EP 1813 56.63
PSZ SZ EP 1813 56.63
MORH SZ EP 1813 57.42
TIH SZ EP 1814 04.52
CSKK SZ EP 1814 05.58
MPLH SZ EP 1814 07.42
KOGS BZ EP 1814 12.15
SOP SZ EP 1814 13.73
ARSA HZ EP 1814 18.20
BZS HN ES 1817 52.24
LTVH SE ES 1818 07.97

BSZH HE ES	1818	15.66
BSZH HN ES	1818	26.36
MORH SN ES	1818	27.65
PSZ SN ES	1818	27.65
KECS EN ES	1818	29.72
TIH SN ES	1818	39.46
MPLH SN ES	1818	43.40
CSKK SE ES	1818	46.44
KOGS BN ES	1818	52.46
SOP SN ES	1818	54.23
ARSA HN ES	1819	05.17

August 18 2014 Hour: 19:38:15.3 Lat: 32.67°N Lon: 47.76°E M: 4.5 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP	1943 26.93
PSZ SZ EP	1943 47.84
MORH SZ EP	1943 48.70
BUD SZ EP	1943 51.80
MPLH SZ EP	1943 58.36
KOGS BZ EP	1944 03.50

August 18 2014 Hour: 21:44:27.4 Lat: 32.45°N Lon: 47.58°E M: 4.7 Depth: 6 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP	2149 41.88
KECS EZ EP	2150 00.89
MORH SZ EP	2150 01.45
PSZ SZ EP	2150 01.83
BUD SZ EP	2150 04.52
CSKK SZ EP	2150 09.17
MPLH SZ EP	2150 11.05
KOGS BZ EP	2150 16.14
SOP SZ EP	2150 19.52

August 18 2014 Hour: 22:23:59.5 Lat: 32.49°N Lon: 47.6°E M: 4. Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP	2229 12.80
BSZH HZ EP	2229 25.53
KECS EZ EP	2229 32.69
PSZ SZ EP	2229 33.17
MORH SZ EP	2229 33.49
BUD SZ EP	2229 35.17
MPLH SZ EP	2229 43.36

August 18 2014 Hour: 23:30:40.8 Lat: 32.66°N Lon: 47.67°E M: 3.8 Depth: 8 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP	2336 13.86
PSZ SZ EP	2336 14.56
KECS EZ EP	2336 15.15
BUD SZ EP	2336 18.56
MPLH SZ EP	2336 24.86

August 19 2014 Hour: 00:05:49.2 Lat: 32.82°N Lon: 47.67°E M: 4.3 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
------------------	--

CHAPTER 4. PHASE DATA

KECS EZ EP	0011 19.44
MORH SZ EP	0011 22.05
PSZ SZ EP	0011 22.80
KOGS BZ EP	0011 23.02
LTVH SZ EP	0011 23.47
BUD SZ EP	0011 26.20
MPLH SZ EP	0011 31.75

August 19 2014 Hour: 00:28:53.4 Lat: 32.75°N Lon: 47.46°E M: 4.4 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP	0034 04.48
KECS EZ EP	0034 25.60
MORH SZ EP	0034 26.31
PSZ SZ EP	0034 26.74
MPLH SZ EP	0034 35.89
BEHE SZ EP	0034 40.47
KOGS BZ EP	0034 40.63

August 19 2014 Hour: 10:32:53.0 Lat: 32.49°N Lon: 47.68°E M: 4.8 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP	1038 25.74
KECS EZ EP	1038 26.34
KOGS BZ EP	1038 27.38
MORH SZ EP	1038 27.53
PSZ SZ EP	1038 27.90
BUD SZ EP	1038 29.50
CSKK SZ EP	1038 35.81

August 19 2014 Hour: 13:26:19.0 Lat: 43.03°N Lon: 145.70°E M: 5.0 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EP	1338 11.14
PSZ SZ EP	1338 16.28
BUD SZ EP	1338 20.33
MPLH SZ EP	1338 23.27
MORH SZ EP	1338 23.60

August 19 2014 Hour: 14:43:46.5 Lat: 32.70°N Lon: 47.81°E M: 4.3 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EP	1449 18.95
PSZ SZ EP	1449 19.31
MORH SZ EP	1449 19.91
SOP SZ EP	1449 20.64

August 19 2014 Hour: 15:38:17.7 Lat: 22.15°S Lon: 179.42 °E M: 5.3 Depth: 609 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EPKiKP	1556 59.28
LTVH SZ EPKiKP	1556 59.97
PSZ SZ EPKiKP	1557 00.57
BZS HZ EPKiKP	1557 02.35
CSKK SZ EPKiKP	1557 03.04
MPLH SZ EPKiKP	1557 04.03
SOP SZ EPKiKP	1557 04.13
MORH SZ EPKiKP	1557 04.52

KOGS BZ EPKiKP 1557 05.71
 BUD SZ EPKiKP 1559 25.13

August 19 2014 Hour: 17:59:11.7 Lat: 32.57°N Lon: 47.65°E M: 4.6 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KECS EZ EP 1804 43.74
 MORH SZ EP 1804 45.91
 PSZ SZ EP 1804 46.15
 BUD SZ EP 1804 49.15

August 19 2014 Hour: 21:32:17.5 Lat: 32.64°N Lon: 47.56°E M: 5.2 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EP 2137 29.17
 LTVH SZ EP 2137 35.88
 BSZH HZ EP 2137 44.84
 KECS EZ EP 2137 47.82
 PSZ SZ EP 2137 48.94
 MORH SZ EP 2137 49.69
 BUD SZ EP 2137 53.04
 BUD SZ EP 2137 53.07
 CSKK SZ EP 2137 55.28
 TIH SZ EP 2137 56.77
 MPLH SZ EP 2137 57.52
 BEHE SZ EP 2138 03.86
 KOGS BZ EP 2138 04.23
 SOP SZ EP 2138 06.10
 ARSA HZ EP 2138 10.58
 BZS HN ES 2141 42.19
 BSZH HN ES 2142 01.81
 KECS EZ ES 2142 12.96
 BEHE SN ES 2142 38.82
 CSKK SE ES 2142 40.42
 KOGS BN ES 2142 47.30
 ARSA HN ES 2142 54.88

August 19 2014 Hour: 23:30:05.2 Lat: 32.70°N Lon: 47.57°E M: 4.5 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EP 2335 16.43
 KECS EZ EP 2335 36.49
 PSZ SZ EP 2335 36.49
 MORH SZ EP 2335 37.61
 BUD SZ EP 2335 42.36
 CSKK SZ EP 2335 46.25
 MPLH SZ EP 2335 47.36
 KOGS BZ EP 2335 52.79
 SOP SZ EP 2335 54.33
 TIH SZ EP 2335 57.25

August 20 2014 Hour: 04:12:08.6 Lat: 51.38°N Lon: 15.92°E M: 3.7 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 0413 13.80
 MPLH SZ EPn 0413 14.96
 SOP SZ EPg 0413 19.35

CHAPTER 4. PHASE DATA

MORH SZ EPn	0413	29.64
SOP SN ESg	0414	07.37
MPLH SN ESb	0414	16.54
PSZ SE ESb	0414	17.25
TIH SE ESb	0414	30.08
MORH SE Sn	0414	33.33

August 20 2014 Hour: 10:14:15.5 Lat: 32.51°N Lon: 47.79°E M: 5.6 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP	1019 28.96
LTVH SZ EP	1019 35.73
BSZH HZ EP	1019 45.73
KECS EZ EP	1019 48.38
MORH SZ EP	1019 49.27
PSZ SZ EP	1019 49.27
BUD SZ EP	1019 53.03
TIH SZ EP	1019 56.03
CSKK SZ EP	1019 56.33
MPLH SZ EP	1019 58.98
BEHE SZ EP	1020 03.69
KOGS BZ EP	1020 04.57
SOP SZ EP	1020 06.63
ARSA HZ EP	1020 10.16
BZS HN ES	1023 43.29
LTVH SN ES	1023 59.96
PSZ SN ES	1024 19.66
KECS EN ES	1024 20.42
MORH SN ES	1024 20.42
CSKK SN ES	1024 29.51
BEHE SE ES	1024 30.27
TIH SN ES	1024 31.03
MPLH SN ES	1024 39.36
KOGS BN ES	1024 44.67
SOP SN ES	1024 46.18
ARSA HE ES	1024 48.46

August 20 2014 Hour: 19:03:18.0 Lat: 32.59°N Lon: 47.50°E M: 4.4 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP	1908 29.50
KECS EZ EP	1908 47.69
MORH SZ EP	1908 50.84
PSZ SZ EP	1908 51.37
BUD SZ EP	1908 54.83
MPLH SZ EP	1909 01.16

August 20 2014 Hour: 19:38:25.2 Lat: 33.22°N Lon: 138.19°E M: 5.3 Depth: 307 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EP	1950 09.10
PSZ SZ EP	1950 12.75
BZS HZ EP	1950 14.83
BUD SZ EP	1950 16.09
CSKK SZ EP	1950 17.96
MPLH SZ EP	1950 20.04

MORH SZ EP	1950	20.56
SOP SZ EP	1950	21.09
ARSA HZ EP	1950	25.43

August 20 2014 Hour: 22:45:16.9 Lat: 32.81°N Lon: 47.52°E M: 4.5 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KECS EZ EP 2250 46.75
 MORH SZ EP 2250 47.08
 PSZ SZ EP 2250 48.24
 BUD SZ EP 2250 50.64
 CSKK SZ EP 2250 56.71
 MPLH SZ EP 2250 57.54

August 21 2014 Hour: 00:25:34.3 Lat: 32.76°N Lon: 47.49°E M: 4.3 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EP 0030 44.37
 KECS EZ EP 0031 05.60
 MORH SZ EP 0031 06.71
 PSZ SZ EP 0031 07.12
 BUD SZ EP 0031 09.12

August 21 2014 Hour: 08:11:20.3 Lat: 32.46°N Lon: 76.59°E M: 4.9 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EP 0819 24.97
 PSZ SZ EP 0819 34.47
 MORH SZ EP 0819 41.48

August 21 2014 Hour: 09:00:59.0 Lat: 17.59°S Lon: 172.99°W M: 5.4 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KECS EZ EPKPdf 0920 45.27
 PSZ SZ EPKPdf 0920 45.27
 LTVH SZ EPKPdf 0920 46.01
 BUD SZ EPKPdf 0920 47.27
 BZS HZ EPKPdf 0920 49.35
 MPLH SZ EPKPdf 0920 49.72
 MORH SZ EPKPdf 0920 50.27
 SOP SZ EPKPdf 0920 50.27
 KOGS BZ EPKPdf 0920 51.76
 PSZ SZ EPP 0924 13.35
 SOP SZ EPP 0924 15.96
 MPLH SZ EPP 0924 15.96

August 21 2014 Hour: 12:12:46.2 Lat: 44.29°N Lon: 18.03°E M: 3.5 Depth: 5 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1213 19.29
 KOGS BZ EPn 1213 25.93
 BEHE SZ EPn 1213 26.30
 BZS HZ EPn 1213 31.81
 MPLH SZ EPn 1213 32.86
 CSKK SZ EPn 1213 35.09
 CSKK SN Sn 1213 35.47
 ARSA HZ EPn 1213 39.12
 SOP SZ EPn 1213 40.90

CHAPTER 4. PHASE DATA

PSZ	SZ	EPn	1213	45.08
BEHE	SN	Sn	1213	55.28
KECS	EZ	EPn	1213	55.51
BZS	HN	Sn	1214	05.84
KOGS	BN	ESg	1214	07.19
ARSA	HN	Sn	1214	21.14
MPLH	SN	ESg	1214	21.60
SOP	SN	Sn	1214	23.36
CSKK	SN	ESg	1214	27.31
BUD	SN	ESg	1214	32.33
PSZ	SN	ESg	1214	53.13

August 21 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
TIH SZ EPn	1213	28.52
TIH SE Sn	1214	09.99

August 21 2014 Hour: 20:37:18.4 Lat: 35.41°N Lon: 27.74°E M: 4.8 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
LTVH SZ EPn	2040	10.18
BEHE SZ EPn	2040	25.83
ARSA HZ EPn	2040	31.05
MPLH SZ EPn	2040	40.18
PSZ SZ EPn	2040	40.18

August 21 2014 Hour: 23:15:31.4 Lat: 32.58°N Lon: 47.57°E M: 4.3 Depth: 30 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
BZS HZ EP	2320	39.97
KECS EZ EP	2321	00.06
PSZ SZ EP	2321	00.39
MORH SZ EP	2321	01.17
BUD SZ EP	2321	04.39
MPLH SZ EP	2321	11.33

August 21 2014 Hour: 23:50:22.0 Lat: 64.58°N Lon: 17.68°W M: 4.7 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
SOP SZ EP	2355	46.63
ARSA HZ EP	2355	48.09
KOGS BZ EP	2355	54.58
MPLH SZ EP	2355	55.06
KECS EZ EP	2355	55.39
BUD SZ EP	2355	56.63
PSZ SZ EP	2355	57.01
MORH SZ EP	2356	06.57
LTVH SZ EP	2356	07.71

August 22 2014 Hour: 04:27:55.0 Lat: 39.22°N Lon: 23.46°E M: 5.0 Depth: 29 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
MORH SZ EPn	0429	39.44
LTVH SZ EPn	0429	44.63
CSKK SZ EPn	0429	56.42
KOGS BZ EPn	0429	56.42
MPLH SZ EPn	0429	58.31

PSZ	SZ	EPn	0430 00.20
KECS	EZ	EPn	0430 01.14
SOP	SZ	EPn	0430 11.05

August 22 2014 Hour: 04:22:30.9 Lat: 39.94°N Lon: 23.44°E M: 4.2 Depth: 17 km

STAT	SP	IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH	SZ	EPn	0424 16.02
MPLH	SZ	EPn	0424 33.66
PSZ	SZ	EPn	0424 34.10
SOP	SZ	EPn	0424 44.46
BEHE	SZ	EPn	0424 44.68
ARSA	HZ	EPn	0424 46.53

August 22 2014 Hour: 04:27:55.0 Lat: 39.92°N Lon: 23.46°E M: 5.0 Depth: 29 km

STAT	SP	IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH	SZ	EPn	0429 39.23
LTVH	SZ	EPn	0429 44.95
TIH	SZ	EPn	0429 52.89
BUD	SZ	EPn	0429 53.75
CSKK	SZ	EPn	0429 55.75
PSZ	SZ	EPn	0429 55.75
BEHE	SZ	EPn	0429 56.70
KOGS	BZ	EPn	0429 56.70
MPLH	SZ	EPn	0429 57.34
KECS	EZ	EPn	0430 03.37
ARSA	HZ	EPn	0430 07.82
SOP	SZ	EPn	0430 09.09
LTVH	SN	Sn	0431 05.22
KOGS	BN	Sn	0431 24.45
BEHE	SN	Sn	0431 25.44
CSKK	SN	Sn	0431 28.62
ARSA	HN	Sn	0431 52.61

August 22 2014 Hour: 10:41:29.9 Lat: 32.68°N Lon: 47.64°E M: 4.9 Depth: 8 km

STAT	SP	IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS	HZ	EP	1045 13.20
KECS	EZ	EP	1045 31.73
PSZ	SZ	EP	1045 32.21
MORH	SZ	EP	1045 33.01
CSKK	SZ	EP	1045 40.67
MPLH	SZ	EP	1045 43.07
BEHE	SZ	EP	1045 46.91
KOGS	BZ	EP	1045 48.18
ARSA	HZ	EP	1045 54.73

August 22 2014 Hour: 10:40:00.0 Lat: 32.64°N Lon: 47.68°E M: 5.0 Depth: 10 km

STAT	SP	IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH	SZ	EP	1045 33.33
PSZ	SZ	EP	1045 33.68
BUD	SZ	EP	1045 35.38
CSKK	SZ	EP	1045 42.06
MPLH	SZ	EP	1045 43.28

CHAPTER 4. PHASE DATA

August 22 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1045 39.69

August 22 2014 Hour: 10:40:00.0 Lat: 32.64°N Lon: 47.68°E M: 5.0 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EP 1045 40.19

August 22 2014 Hour: 13:29:17.4 Lat: 32.63°N Lon: 47.71°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 1334 50.09
PSZ SZ EP 1334 51.52
BUD SZ EP 1334 54.12
BEHE SZ EP 1334 56.93
CSKK SZ EP 1334 57.73
MPLH SZ EP 1335 00.28

August 22 2014 Hour: 14:29:51.6 Lat: 6.48°S Lon: 146.79°E M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPKiKP 1448 39.60
CSKK SZ EPKiKP 1448 40.41
PSZ SZ EPKiKP 1448 41.11
MORH SZ EPKiKP 1448 42.63

August 22 2014 Hour: 17:46:30.8 Lat: 35.45°N Lon: 27.77°E M: 4.3 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPn 1749 50.09
PSZ SZ EPn 1749 52.32

August 22 2014 Hour: 17:55:59.7 Lat: 33.62°N Lon: 45.70°E M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 1801 14.85
MORH SZ EP 1801 15.28
BUD SZ EP 1801 18.25
CSKK SZ EP 1801 23.76
MPLH SZ EP 1801 25.88
BEHE SZ EP 1801 30.97

August 22 2014 Hour: 20:06:04.7 Lat: 33.63°N Lon: 45.72°E M: 4.9 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP 2010 55.86
TIH SZ EP 2011 02.17
PSZ SZ EP 2011 18.40
MORH SZ EP 2011 18.55
KECS EZ EP 2011 18.85
BUD SZ EP 2011 22.17
CSKK SZ EP 2011 26.51
MPLH SZ EP 2011 29.37
BEHE SZ EP 2011 33.88
KOGS BZ EP 2011 34.18
ARSA HZ EP 2011 40.64

August 23 2014 Hour: 04:57:59.9 Lat: 32.80°N Lon: 47.47°E M: 4.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0503 26.05
 KECS EZ EP 0503 29.16
 PSZ SZ EP 0503 30.21
 BUD SZ EP 0503 34.21

August 23 2014 Hour: 20:05:18.3 Lat: 32.65°N Lon: 47.78°E M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EP 2010 31.51
 LTVH SZ EP 2010 39.12
 KECS EZ EP 2010 51.35
 PSZ SZ EP 2010 51.35
 MORH SZ EP 2010 52.68
 BUD SZ EP 2010 55.05
 CSKK SZ EP 2010 59.29
 SRO EZ EP 2011 00.12
 TIH SZ EP 2011 00.45
 MPLH SZ EP 2011 01.93
 BEHE SZ EP 2011 07.23
 KOGS BZ EP 2011 07.23
 ARSA HZ EP 2011 13.84

August 23 2014 Hour: 22:31:50.2 Lat: 32.76°N Lon: 47.67°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EP 2237 00.94
 KECS EZ EP 2237 21.44
 MORH SZ EP 2237 22.41
 PSZ SZ EP 2237 22.98
 BUD SZ EP 2237 25.95
 CSKK SZ EP 2237 31.16
 MPLH SZ EP 2237 32.06
 ARSA HZ EP 2237 44.08

August 23 2014 Hour: 22:32:22.8 Lat: 32.64°S Lon: 71.34°W M: 6.4 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TIH SZ EPKiKP 2250 54.62
 MORH SZ EPKiKP 2250 54.62
 BEHE SZ EPKiKP 2250 56.77
 CSKK SZ EPKiKP 2250 57.13
 BUD SZ EPKiKP 2250 57.62
 BZS HZ EPKiKP 2250 58.56
 LTVH SZ EPKiKP 2250 59.28
 MORH SZ EPP 2251 34.75
 MPLH SZ EPP 2251 35.11
 BEHE SZ EPP 2251 36.90
 TIH SZ EPP 2251 37.62
 CSKK SZ EPP 2251 43.71
 PSZ SZ EPP 2251 50.88
 BZS HZ EPP 2251 52.31
 KECS EZ EPP 2251 54.82
 LTVH SZ EPP 2251 58.76
 ARSA HE ESP 2300 55.84
 ARSA HN ESP 2301 06.31

CHAPTER 4. PHASE DATA

TIH SE ESP	2301 14.30
MPLH SE ESP	2301 17.38
MORH SE ESP	2301 20.47
BZS HE ESP	2301 24.39
BZS HN ESP	2301 34.58
PSZ SE ESP	2301 37.46
LTVH SE ESP	2301 45.18

August 24 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg	0003 15.05
MORH SN ESG	0003 17.07

August 24 2014 Hour: 00:09:53.5 Lat: 64.69°N Lon: 17.59°W M: 5.2 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
ARSA HZ EP	0015 17.34
EGYH SZ EP	0015 20.95
KOGS BZ EP	0015 22.95
KECS EZ EP	0015 25.23
MPLH SZ EP	0015 28.43
CSKK SZ EP	0015 29.24
BUD SZ EP	0015 30.61
BEHE SZ EP	0015 30.84
PSZ SZ EP	0015 31.11
MORH SZ EP	0015 34.58
BZS HZ EP	0015 52.49
ARSA HN ES	0019 52.50
KECS EN ES	0020 13.20
PSZ SN ES	0020 14.77
CSKK SE ES	0020 15.94
KOGS BN ES	0020 28.43
BEHE SN ES	0020 31.95
BZS HN ES	0020 44.45

August 24 2014 Hour: 02:44:52.3 Lat: 32.61°N Lon: 47.87°E M: 5.1 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP	0250 07.37
LTVH SZ EP	0250 13.01
KECS EZ EP	0250 25.18
MORH SZ EP	0250 26.31
PSZ SZ EP	0250 26.76
BUD SZ EP	0250 29.97
CSKK SZ EP	0250 32.40
TIH SZ EP	0250 33.97
MPLH SZ EP	0250 36.23
EGYH SZ EP	0250 38.93
BEHE SZ EP	0250 45.25
KOGS BZ EP	0250 45.25
ARSA HZ EP	0250 46.60

August 24 2014 Hour: 05:33:44.2 Lat: 64.56°N Lon: 17.52°W M: 4.9 Depth: 5 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
ARSA HZ EP	0539 06.14

EGYH SZ EP	0539 13.84
KOGS BZ EP	0539 14.34
KECS EZ EP	0539 15.58
MPLH SZ EP	0539 15.58
CSKK SZ EP	0539 16.32
TIH SZ EP	0539 18.56
BUD SZ EP	0539 18.96
PSZ SZ EP	0539 19.06
BEHE SZ EP	0539 19.80
MORH SZ EP	0539 24.27
BZS HZ EP	0539 37.69

August 24 2014 Hour: 07:12:49.2 Lat: 45.60°N Lon: 26.34°E M: 4.3 Depth: 150 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EPn	0713 40.34
LTVH SZ EPn	0713 42.37
PSZ SZ EPn	0714 01.81
KECS EZ EPn	0714 01.81
MORH SZ EPn	0714 08.59
BZS HE ESg	0714 17.53
MPLH SZ EPn	0714 20.34
BEHE SZ EPn	0714 30.51
ARSA HZ EPn	0714 40.68

August 24 2014 Hour: 10:20:44.1 Lat: 38.21°N Lon: 122.32°W M: 6.1 Depth: 11 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
ARSA HZ EP	1033 33.53
EGYH SZ EP	1033 36.89
KOGS BZ EP	1033 37.49
KECS EZ EP	1033 37.69
MPLH SZ EP	1033 37.69
PSZ SZ EP	1033 38.48
BUD SZ EP	1033 39.26
TIH SZ EP	1033 39.86
CSKK SZ EP	1033 40.85
MORH SZ EP	1033 42.83
LTVH SZ EP	1033 44.41
BZS HZ EP	1033 49.95
ARSA HE ES	1044 01.96
KOGS BN ES	1044 20.96
BZS HE ES	1044 24.41

August 24 2014 Hour: 15:00:13.0 Lat: 64.53°N Lon: 17.56 °W M: 4.6 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
ARSA HZ EP	1505 35.99
BEHE SZ EP	1505 42.13
PSZ SZ EP	1505 42.57
BUD SZ EP	1505 48.57
MORH SZ EP	1505 54.40
BZS HZ EP	1506 10.18

August 24 2014 Hour: 19:43:32.0 Lat: 37.68°N Lon: 30.63°E M: 5.0 Depth: 7 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
------------------	--

CHAPTER 4. PHASE DATA

BZS HZ EPn	1946 00.42
LTVH SZ EPn	1946 20.87
MORH SZ EPn	1946 27.46
PSZ SZ EPn	1946 35.41
KECS EZ EPn	1946 37.78
BUD SZ EPn	1946 38.14
TIH SZ EPn	1946 40.14
CSKK SZ EPn	1946 41.83
MPLH SZ EPn	1946 44.54
BEHE SZ EPn	1946 46.23
EGYH SZ EPn	1946 47.75
KOGS BZ EPn	1946 48.26
ARSA HZ EPn	1946 59.92

August 24 2014 Hour: 20:39:14.0 Lat: 64.66°N Lon: 17.35°W M: 5.3 Depth: 5 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
ARSA HZ EP	2044 43.32
EGYH SZ EP	2044 43.82
MPLH SZ EP	2044 44.81
CSKK SZ EP	2044 45.31
KECS EZ EP	2044 45.81
KOGS BZ EP	2044 46.31
PSZ SZ EP	2044 47.30
BUD SZ EP	2044 49.45
BEHE SZ EP	2044 51.28
TIH SZ EP	2044 55.75
MORH SZ EP	2044 57.25
LTVH SZ EP	2044 59.24
BZS HZ EP	2045 13.16
ARSA HN ES	2049 07.24
EGYH SE ES	2049 20.85
KOGS BN ES	2049 24.56
LTVH SN ES	2049 24.56
CSKK SN ES	2049 25.80
MPLH SN ES	2049 27.04
PSZ SN ES	2049 31.98
TIH SN ES	2049 31.98
BEHE SN ES	2049 44.36
MORH SN ES	2050 00.44
BZS HN ES	2050 05.39

August 24 2014 Hour: 23:21:44.6 Lat: 14.72°S Lon: 73.55°W M: 6.9 Depth: 90 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
ARSA HZ EP	D 2335 18.82
KOGS BZ EP	D 2335 19.97
BEHE SZ EP	D 2335 24.55
MPLH SZ EP	D 2335 24.55
EGYH SZ EP	D 2335 24.93
CSKK SZ EP	2335 26.07
MORH SZ EP	D 2335 27.98
BUD SZ EP	D 2335 29.70
PSZ SZ EP	D 2335 31.80
KECS EZ EP	D 2335 34.85

BZS HZ EP	D 2335 36.76
LTVH SZ EP	D 2335 37.90
ARSA HZ EPKiKP	2339 15.59
KOGS BZ EPKiKP	2339 20.92
BEHE SZ EPKiKP	2339 26.25
MPLH SZ EPKiKP	2339 29.80
EGYH SZ EPKiKP	2339 33.35
BZS HZ EPKiKP	2339 35.13
MORH SZ EPKiKP	2339 38.68
PSZ SZ EPKiKP	2339 42.23
LTVH SZ EPKiKP	2339 51.11

August 25 2014 Hour: 06:01:40.5 Lat: 32.74°N Lon: 47.92°E M: 4.6 Depth: 30 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP	0606 50.78
MORH SZ EP	0607 09.97
KECS EZ EP	0607 12.24
PSZ SZ EP	0607 13.87
BUD SZ EP	0607 15.77
KOGS BZ EP	0607 25.58

August 25 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg	0702 02.03
PSZ SE ESG	0702 06.70

August 25 2014 Hour: 16:19:04.5 Lat: 64.59°N Lon: 17.81°W M: 4.7 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
ARSA HZ EP	1624 27.83
SOP SZ EP	1624 28.72
EGYH SZ EP	1624 33.63
KOGS BZ EP	1624 35.82
KECS EZ EP	1624 36.09
MPLH SZ EP	1624 36.91
CSKK SZ EP	1624 37.18
PSZ SZ EP	1624 38.82
BUD SZ EP	1624 39.72
BEHE SZ EP	1624 41.28
MORH SZ EP	1624 45.37
BZS HZ EP	1625 00.39

August 25 2014 Hour: 22:54:45.4 Lat: 67.71°N Lon: 142.58°E M: 5.0 Depth: 6 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EP	2304 27.41
PSZ SZ EP	2304 31.38
CSKK SZ EP	2304 34.88
SOP SZ EP	2304 36.59
BUD SZ EP	2304 36.71
MPLH SZ EP	2304 40.60
TIH SZ EP	2304 40.71
BZS HZ EP	2304 42.66
ARSA HZ EP	2304 43.62
MORH SZ EP	2304 43.93

CHAPTER 4. PHASE DATA

KOGS BZ EP	2304 47.91
LTVH SZ EP	2304 49.18
BEHE SZ EP	2304 49.66

August 26 2014 Hour: 01:12:27.7 Lat: 32.70°N Lon: 47.76°E M: 4.4 Depth: 20 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP	0117 37.53
MORH SZ EP	0117 59.07
PSZ SZ EP	0117 59.60
BUD SZ EP	0118 04.60
CSKK SZ EP	0118 08.77
MPLH SZ EP	0118 08.97

August 26 2014 Hour: 01:26:08.7 Lat: 64.79°N Lon: 17.35°W M: 5.4 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP	0131 33.75
ARSA HZ EP	0131 33.93
EGYH SZ EP	0131 38.08
MPLH SZ EP	0131 41.28
KECS EZ EP	0131 41.84
KOGS BZ EP	0131 41.84
BUD SZ EP	0131 42.72
TIH SZ EP	0131 42.82
CSKK SZ EP	0131 44.10
PSZ SZ EP	0131 44.85
BEHE SZ EP	0131 46.36
MORH SZ EP	0131 51.82
BZS HZ EP	0132 07.44
ARSA HN ES	0136 00.56
SOP SZ ES	0136 03.78
EGYH SN ES	0136 13.36
TIH SN ES	0136 20.36
MPLH SE ES	0136 21.19
PSZ SN ES	0136 22.02
KOGS BN ES	0136 25.33
MORH SN ES	0136 31.97
BEHE SE ES	0136 37.26
LTVH SN ES	0136 45.23
BZS HN ES	0136 58.59

August 26 2014 Hour: 03:57:54.0 Lat: 32.78°N Lon: 47.92°E M: 4.4 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EP	0403 07.45
EGYH SZ EP	0403 07.89
TIH SZ EP	0403 21.80
SOP SZ EP	0403 24.60
KECS EZ EP	0403 24.95
MORH SZ EP	0403 27.15
PSZ SZ EP	0403 27.31
MPLH SZ EP	0403 33.49

August 26 2014 Hour: 04:11:26.6 Lat: 32.78°N Lon: 47.87°E M: 4.9 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
------------------	--

BZS HZ EP	0416 38.37
KECS EZ EP	0416 59.04
PSZ SZ EP	0416 59.14
MORH SZ EP	0417 00.19
BUD SZ EP	0417 02.04
CSKK SZ EP	0417 07.39
MPLH SZ EP	0417 09.89
SOP SZ EP	0417 14.04
KOGS BZ EP	0417 14.90
BEHE SZ EP	0417 18.45
ARSA HZ EP	0417 20.64

August 26 2014 Hour: 09:30:11.1 Lat: 15.33°S Lon: 173.22°W M: 5.3 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EPKPdf	0949 49.80
LTVH SZ EPKPdf	0949 51.13
PSZ SZ EPKPdf	0949 51.13
MPLH SZ EPKPdf	0949 53.80
BZS HZ EPKPdf	0949 54.06
EGYH SZ EPKPdf	0949 54.33
MORH SZ EPKPdf	0949 54.33
TIH SZ EPKPdf	0949 54.59
BUD SZ EPKPdf	0949 54.69
SOP SZ EPKPdf	0949 55.13
ARSA HZ EPKPdf	0949 55.66
KOGS BZ EPKPdf	0949 57.52
BEHE SZ EPKPdf	0949 59.38

August 27 2014 Hour: 00:16:29.6 Lat: 64.58°N Lon: 17.54°W M: 5.1 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP	0021 52.98
ARSA HZ EP	0021 53.22
EGYH SZ EP	0021 59.79
CSKK SZ EP	0022 01.00
KOGS BZ EP	0022 01.00
KECS EZ EP	0022 02.22
MPLH SZ EP	0022 02.22
TIH SZ EP	0022 03.43
BUD SZ EP	0022 03.72
PSZ SZ EP	0022 03.92
BEHE SZ EP	0022 05.62
MORH SZ EP	0022 10.97
LTVH SZ EP	0022 14.86
BZS HZ EP	0022 26.77
ARSA HN ES	0026 15.57
EGYH SN ES	0026 46.69
KOGS BN ES	0026 51.05
BEHE SN ES	0026 59.14
BZS HN ES	0027 24.67

August 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
------------------	--

CHAPTER 4. PHASE DATA

August 27 2014 Hour: 02:50:39.3 Lat: 64.76°N Lon: 17.19°W M: 5.4 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 0256 03.37
ARSA HZ EP 0256 03.76
EGYH SZ EP 0256 08.86
KOGS BZ EP 0256 10.03
CSKK SZ EP 0256 10.81
KECS EZ EP 0256 10.81
MPLH SZ EP 0256 11.21
BUD SZ EP 0256 13.26
PSZ SZ EP 0256 13.56
TIH SZ EP 0256 13.56
BEHE SZ EP 0256 16.30
MORH SZ EP 0256 19.82
LTVH SZ EP 0256 24.13
BZS HZ EP 0256 33.53
ARSA HE ES 0300 38.71
KOGS BN ES 0300 44.53
EGYH SE ES 0300 45.36
KECS EN ES 0301 00.31
BEHE SE ES 0301 21.08
BZS HE ES 0301 31.89

August 27 2014 Hour: 04:48:59.8 Lat: 41.08°N Lon: 143.12°E M: 5.4 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EP 0500 51.59
LTVH SZ EP 0500 52.45
PSZ SZ EP 0500 54.72
BUD SZ EP 0500 59.11
BZS HZ EP 0500 59.84
CSKK SZ EP 0501 02.12
SOP SZ EP 0501 02.69
EGYH SZ EP 0501 03.54
MPLH SZ EP 0501 03.54
MORH SZ EP 0501 04.11
TIH SZ EP 0501 04.11
ARSA HZ EP 0501 08.09
KOGS BZ EP 0501 09.23
BEHE SZ EP 0501 10.37

August 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0604 53.90
CSKK SN ESG 0604 55.94

August 27 2014 Hour: 06:10:19.7 Lat: 59.43°N Lon: 145.65°W M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EP 0621 11.97
KECS EZ EP 0621 42.87
PSZ SZ EP 0621 45.66
ARSA HZ EP 0621 48.66
MORH SZ EP 0621 55.10

August 27 2014 Hour: 12:51:12.5 Lat: 32.83°N Lon: 47.62°E M: 4.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EP 1256 36.05
 MORH SZ EP 1256 38.57
 PSZ SZ EP 1256 43.25
 BEHE SZ EP 1256 45.51

August 27 2014 Hour: 16:31:13.6 Lat: 15.59°S Lon: 177.81°W M: 5.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 1700 09.66
 KOGS BZ EP 1700 10.12
 MPLH SZ EP 1700 19.36
 ARSA HZ EP 1700 22.06
 CSKK SZ EP 1700 23.74
 BZS HZ EP 1700 25.05
 PSZ SZ EP 1700 35.77

August 27 2014 Hour: 17:22:46.1 Lat: 43.81°N Lon: 16.83°E M: 3.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1723 27.77
 KOGS BZ EPn 1723 28.39
 BEHE SZ EPn 1723 30.73
 MPLH SZ EPn 1723 37.26
 ARSA HZ EPn 1723 40.34
 BZS HZ EPn 1723 43.30
 PSZ SZ EPn 1723 54.10
 KOGS BN Sn 1723 56.08
 MORH SN Sn 1724 00.24
 MPLH SN Sn 1724 19.52
 ARSA HE Sn 1724 22.81
 BZS HN Sn 1724 28.57

August 27 2014 Hour: 18:18:17.7 Lat: 43.91°N Lon: 16.78°E M: 3.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1819 00.74
 BEHE SZ EPn 1819 02.61
 KOGS BZ EPn 1819 03.47
 MPLH SZ EPn 1819 10.49
 CSKK SZ EPn 1819 12.78
 ARSA HZ EPn 1819 13.06
 BZS HZ EPn 1819 16.50
 PSZ SZ EPn 1819 27.11
 MORH SN Sn 1819 32.59
 KOGS BN Sn 1819 45.16
 ARSA HE Sn 1819 55.04
 BZS HE Sn 1819 59.92
 BZS HN Sn 1820 02.93
 PSZ SE Sn 1820 17.20

August 27 2014 Hour: 23:11:35.8 Lat: 15.04°S Lon: 167.44°E M: 5.9 Depth: 124 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KECS EZ EPKiKP 2330 42.29
 LTVH SZ EPKiKP 2330 43.33

CHAPTER 4. PHASE DATA

PSZ	SZ	EPKiKP	2330	44.02
BZS	HZ	EPKiKP	2330	45.41
BUD	SZ	EPKiKP	2330	45.50
CSKK	SZ	EPKiKP	2330	46.10
SRO	EZ	EPKiKP	2330	46.45
TIH	SZ	EPKiKP	2330	47.49
MORH	SZ	EPKiKP	2330	47.84
MPLH	SZ	EPKiKP	2330	47.84
ARSA	HZ	EPKiKP	2330	48.18
EGYH	SZ	EPKiKP	2330	48.18
SOP	SZ	EPKiKP	2330	48.18
KOGS	BZ	EPKiKP	2330	49.22
BEHE	SZ	EPKiKP	2330	52.00
KECS	EZ	EPP	2333	28.71
PSZ	SZ	EPP	2333	30.79
BZS	HZ	EPP	2333	36.34
SRO	EZ	EPP	2333	39.11
CSKK	SZ	EPP	2333	40.15
MPLH	SZ	EPP	2333	41.19
EGYH	SZ	EPP	2333	42.23
TIH	SZ	EPP	2333	42.23
SOP	SZ	EPP	2333	44.31
ARSA	HZ	EPP	2333	45.70
KOGS	BZ	EPP	2333	48.82

August 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
BEHE SZ EPn	0112	07.42
MORH SZ EPn	0112	07.73

August 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
MPLH SZ EPn	0713	00.15
TIH SE Sn	0713	13.66

August 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
MORH SZ EPn	0801	39.54
MORH SN Sn	0801	46.51

August 28 2014 Hour: 08:13:45.1 Lat: 64.84°N Lon: 17.46°W M: 5.4 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
ARSA HZ EP	0819	08.42
SOP SZ EP	0819	10.53
EGYH SZ EP	0819	15.05
SRO EZ EP	0819	15.66
KOGS BZ EP	0819	16.86
MPLH SZ EP	0819	17.46
KECS EZ EP	0819	17.77
TIH SZ EP	0819	18.97
PSZ SZ EP	0819	20.78
BUD SZ EP	0819	20.97
BEHE SZ EP	0819	21.99

MORH SZ EP	0819 25.00
LTVH SZ EP	0819 29.52
BZS HZ EP	0819 43.69

August 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg	0902 32.94
MORH SN ESg	0902 36.74

August 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPn	0903 32.44
EGYH SZ EPn	0903 38.31
TIH SZ EPn	0903 45.40

August 28 2014 Hour: 17:49:20.3 Lat: 45.67°N Lon: 10.70°E M: 4.0 Depth: 3 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
ARSA HZ EPn	1750 17.19
KOGS BZ EPn	1750 21.67
BEHE SZ EPn	1750 27.14
SOP SZ EPn	1750 29.51
TIH SZ EPn	1750 33.58
EGYH SZ EPn	1750 34.60
MPLH SZ EPn	1750 38.68
MORH SZ EPn	1750 41.74
CSKK SZ EPn	1750 42.75
PSZ SZ EPn	1750 58.04
BZS HZ EPn	1751 11.93
ARSA HN ESg	1751 13.91
KOGS BN ESg	1751 26.35
EGYH SE Sn	1751 28.84
CSKK SE Sn	1751 38.30
CSKK SZ Sn	1751 41.28
BZS HN Sn	1752 34.53

August 28 2014 Hour: 19:14:35.7 Lat: 32.25°N Lon: 131.90°E M: 5.8 Depth: 20 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP	1926 36.85
KECS EZ EP	1926 37.52
PSZ SZ EP	1926 40.56
BZS HZ EP	1926 41.91
BUD SZ EP	1926 45.31
SRO EZ EP	1926 46.98
CSKK SZ EP	1926 47.66
MORH SZ EP	1926 48.67
MPLH SZ EP	1926 48.67
TIH SZ EP	1926 49.01
EGYH SZ EP	1926 49.34
SOP SZ EP	1926 51.03
ARSA HZ EP	1926 54.41
BEHE SZ EP	1926 55.42
KOGS BZ EP	1926 55.76
LTVH SZ EPP	1929 34.58

CHAPTER 4. PHASE DATA

KECS	EZ	EPP	1929	37.50
PSZ	SZ	EPP	1929	42.18
BZS	HZ	EPP	1929	46.85
MORH	SZ	EPP	1929	47.44
SRO	EZ	EPP	1929	50.36
TIH	SZ	EPP	1929	55.62
MPLH	SZ	EPP	1929	56.21
SOP	SZ	EPP	1929	56.21
BEHE	SZ	EPP	1930	01.47
ARSA	HZ	EPP	1930	02.64
KOGS	BZ	EPP	1930	03.81
KECS	EN	ES	1936	33.33
LTVH	SN	ES	1936	35.61
PSZ	SN	ES	1936	42.43
BZS	HN	ES	1936	45.26
EGYH	SN	ES	1936	54.92
MORH	SE	ES	1936	55.50
CSKK	SE	ES	1936	56.06
MPLH	SN	ES	1936	58.91
TIH	SN	ES	1937	00.05
SOP	SN	ES	1937	02.89
BEHE	SE	ES	1937	06.29
KOGS	BN	ES	1937	11.40
ARSA	HN	ES	1937	11.97

August 29 2014 Hour: 01:04:02.9 Lat: 39.37°N Lon: 71.59°E M: 4.5 Depth: 10 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
PSZ	SZ	EP		0110	53.73												
LTVH	SZ	EP		0111	06.08												
BZS	HZ	EP		0111	09.71												
CSKK	SZ	EP		0111	19.16												
BUD	SZ	EP		0111	22.33												
PSZ	SZ	EP		0111	22.73												
MORH	SZ	EP		0111	24.81												

August 29 2014 Hour: 03:45:06.5 Lat: 36.67°N Lon: 23.68°E M: 5.8 Depth: 95 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
BZS	HZ	EPn		0347	12.72												
MORH	SZ	EPn		0347	25.66												
LTVH	SZ	EPn		0347	36.45												
TIH	SZ	EPn		0347	36.45												
KOGS	BZ	EPn		0347	38.25												
BEHE	SZ	EPn		0347	38.96												
CSKK	SZ	EPn		0347	42.92												
MPLH	SZ	EPn		0347	42.92												
BUD	SZ	EPn		0347	43.72												
PSZ	SZ	EPn		0347	44.72												
EGYH	SZ	EPn		0347	46.52												
SRO	EZ	EPn		0347	48.31												
ARSA	HZ	EPn		0347	51.55												
KECS	EZ	EPn		0347	51.55												
SOP	SZ	EPn		0347	51.55												
BZS	HN	Sn		0348	56.52												

MORH	SN	Sn	0349	17.89
TIH	SE	Sn	0349	35.69
KOGS	BN	Sn	0349	38.37
BEHE	SN	Sn	0349	39.26
MPLH	SE	Sn	0349	45.04
CSKK	SN	Sn	0349	46.38
BUD	SE	Sn	0349	47.52
PSZ	SE	Sn	0349	53.50
SRO	EN	Sn	0349	55.28
EGYH	SN	Sn	0349	57.06
ARSA	HN	Sn	0350	00.63
SOP	SE	Sn	0350	05.52

August 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0713 24.46
 CSKK SN ESg 0713 27.69

August 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0714 06.84
 CSKK SN ESg 0714 08.64

August 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0714 32.94
 CSKK SN ESg 0714 35.87

August 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0715 10.46
 CSKK SN ESg 0715 12.56

August 29 2014 Hour: 07:35:06.0 Lat: 36.93°N Lon: 141.24°E M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0747 19.52

August 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPg 0834 07.99
 MORH SN ESg 0834 13.81

August 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 1024 20.22
 CSKK SE ESg 1024 24.80

August 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1024 14.07
 PSZ SE ESg 1024 23.00

August 29 2014 Hour: 12:21:48.3 Lat: 64.75°N Lon: 17.41°W M: 5.2 Depth: 2 km

CHAPTER 4. PHASE DATA

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
ARSA HZ EP	1227	11.97
SOP SZ EP	1227	12.00
EGYH SZ EP	1227	16.92
KOGS BZ EP	1227	16.92
KECS EZ EP	1227	19.03
SRO EZ EP	1227	19.03
MPLH SZ EP	1227	19.03
CSKK SZ EP	1227	19.74
PSZ SZ EP	1227	20.44
TIH SZ EP	1227	21.85
BUD SZ EP	1227	23.03
BEHE SZ EP	1227	24.53
MORH SZ EP	1227	28.88
LTVH SZ EP	1227	33.81
BZS HZ EP	1227	43.66
ARSA HE ES	1231	40.92
SOP SN ES	1231	42.28
LTVH SE ES	1231	45.00
MPLH SE ES	1231	53.16
EGYH SN ES	1231	54.52
PSZ SN ES	1231	57.24
TIH SN ES	1231	58.60
KOGS BN ES	1232	02.68
BEHE SN ES	1232	04.04
MORH SN ES	1232	04.04
MORH SE ES	1232	06.76
BZS HN ES	1232	38.03

August 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
KECS EZ EPn	1250	16.32
PSZ SZ EPn	1250	22.16
KECS EN Sn	1250	40.80
PSZ SE Sn	1250	54.33

August 29 2014 Hour: 18:37:29.3 Lat: 65.65°N Lon: 122.74°W M: 5.0 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
SRO EZ EP	1847	56.42
SOP SZ EP	1847	56.58
ARSA HZ EP	1847	58.03
PSZ SZ EP	1847	59.49
BUD SZ EP	1848	00.58
MPLH SZ EP	1848	00.78
CSKK SZ EP	1848	01.27
KOGS BZ EP	1848	03.37
TIH SZ EP	1848	04.18
MORH SZ EP	1848	07.57
BZS HZ EP	1848	15.33

August 29 2014 Hour: 23:43:00.9 Lat: 44.01°N Lon: 21.72°E M: 3.1 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
BZS HZ EPn	2343	28.17

MORH SZ EPn	2343	49.41
BZS HN Sn	2343	51.20
LTVH SZ EPn	2343	52.26
TIH SZ EPn	2344	01.30
CSKK SZ EPn	2344	05.83
MPLH SZ EPn	2344	06.27
BEHE SZ EPn	2344	07.95
KOGS BZ EPn	2344	09.64
ARSA HZ EPn	2344	21.44
LTVH SN Sn	2344	32.73
MORH SN ESb	2344	37.94
BUD SN Sn	2344	46.66
TIH SN Sn	2344	47.66
CSKK SE Sn	2344	50.31
MPLH SN Sn	2344	55.48
KOGS BN Sn	2344	58.03
BEHE SN ESb	2345	08.13
ARSA HN ESg	2345	54.46

August 30 2014 Hour: 07:03:05.6 Lat: 64.61°N Lon: 17.29°W M: 5.4 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP	0708 24.82
ARSA HZ EP	0708 27.88
SRO EZ EP	0708 31.41
MPLH SZ EP	0708 32.23
EGYH SZ EP	0708 33.05
KECS EZ EP	0708 33.88
TIH SZ EP	0708 34.70
KOGS BZ EP	0708 35.96
BEHE SZ EP	0708 36.35
BUD SZ EP	0708 38.82
PSZ SZ EP	0708 38.90
MORH SZ EP	0708 45.51
LTVH SZ EP	0708 47.87
BZS HZ EP	0708 57.75
SOP SN ES	0713 01.71
ARSA HE ES	0713 05.45
KOGS BE ES	0713 09.11
TIH SE ES	0713 14.86
EGYH SN ES	0713 19.69
MPLH SZ ES	0713 31.29
PSZ SN ES	0713 31.29
BZS HN ES	0713 56.59

August 30 2014 Hour: 12:00:25.3 Lat: 49.80°N Lon: 149.27°E M: 4.8 Depth: 491 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EP	1211 02.24
CSKK SZ EP	1211 05.18
PSZ SZ EP	1211 06.71
SRO EZ EP	1211 10.74
BUD SZ EP	1211 11.98
BZS HZ EP	1211 13.36
SOP SZ EP	1211 14.56

CHAPTER 4. PHASE DATA

MPLH SZ EP	1211	14.88
TIH SZ EP	1211	15.98
MORH SZ EP	1211	16.19
ARSA HZ EP	1211	18.05
DRGR HZ EP	1211	19.36
KOGS BZ EP	1211	20.12

August 30 2014 Hour: 15:29:53.6 Lat: 43.42°N Lon: 27.93°W M: 5.3 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
ARSA HZ EP	1536 06.10
SOP SZ EP	1536 12.25
MORH SZ EP	1536 25.78
BUD SZ EP	1536 27.05
BZS HZ EP	1536 46.07

August 30 2014 Hour: 18:16:47.6 Lat: 44.43°N Lon: 16.25°E M: 4.2 Depth: 20 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KOGS BZ EPn	1817 19.69
BEHE SZ EPn	1817 23.76
MORH SZ EPn	1817 24.97
TIH SZ EPn	1817 29.19
MPLH SZ EPn	1817 31.60
ARSA HZ EPn	1817 32.20
CSKK SZ EPn	1817 36.53
SOP SZ EPn	1817 36.57
BUD SZ EPn	1817 40.57
KOGS BE Sn	1817 43.47
SRO EZ EPn	1817 43.50
BZS HZ EPn	1817 45.76
PSZ SZ EPn	1817 50.13
BEHE SE ESG	1817 55.06
LTVH SZ EPn	1817 58.79
KECS EZ EPn	1818 00.88
ARSA HE Sn	1818 03.49
TIH SE Sn	1818 04.76
MPLH SN Sn	1818 06.87
SOP SE Sn	1818 12.77
BUD SE Sn	1818 23.77
LTVH SN Sn	1818 53.23
BZS HN ESG	1818 53.63
KECS EN Sn	1818 56.16

August 31 2014 Hour: 02:15:01.4 Lat: 47.00°N Lon: 152.12°E M: 4.9 Depth: 100 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	0226 40.70
BUD SZ EP	0226 45.46
CSKK SZ EP	0226 47.79
BZS HZ EP	0226 48.02
SOP SZ EP	0226 49.46
MPLH SZ EP	0226 49.90
MORH SZ EP	0226 51.23
ARSA HZ EP	0226 53.11
KOGS BZ EP	0226 54.78

LTVH SZ EP 0226 55.33

August 31 2014 Hour: 03:06:56.9 Lat: 65.07°N Lon: 149.09°W M: 4.9 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EP 0317 53.22

MPLH SZ EP 0317 56.25

MORH SZ EP 0317 59.95

BZS HZ EP 0318 04.33

August 31 2014 Hour: 04:40:49.9 Lat: 50.44°N Lon: 90.11°E M: 4.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TIH SZ EP 0448 59.41

BZS HZ EP 0449 02.43

MORH SZ EP 0449 13.56

August 31 2014 Hour: 11:48:25.5 Lat: 64.66°N Lon: 71.11°E M: 5.6 Depth: 206 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH SZ EP 1155 20.26

BZS HZ EP 1155 20.26

PSZ SZ EP 1155 29.46

MORH SZ EP 1155 37.48

SRO EZ EP 1155 39.56

TIH SZ EP 1155 41.04

MPLH SZ EP 1155 42.52

SOP SZ EP 1155 46.98

BEHE SZ EP 1155 50.24

KOGS BZ EP 1155 51.14

ARSA HZ EP 1155 53.21

August 31 2014 Hour: 12:01:47.6 Lat: 64.71°N Lon: 17.44°W M: 5.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

ARSA HZ EP 1207 12.51

SOP SZ EP 1207 12.75

SRO EZ EP 1207 18.12

MPLH SZ EP 1207 19.98

KOGS BZ EP 1207 20.69

KECS EZ EP 1207 21.15

TIH SZ EP 1207 22.05

PSZ SZ EP 1207 22.79

BEHE SZ EP 1207 24.42

MORH SZ EP 1207 30.49

LTVH SZ EP 1207 35.16

BZS HZ EP 1207 44.39

August 31 2014 Hour: 14:44:33.7 Lat: 33.45°N Lon: 45.80°E M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BZS HZ EP 1449 28.76

PSZ SZ EP 1449 49.88

MORH SZ EP 1449 50.49

KECS EZ EP 1449 51.40

BUD SZ EP 1449 55.88

MPLH SZ EP 1450 01.73

ARSA HZ EP 1450 14.19

August 31 2014 Hour: 15:07:19.4 Lat: 33.63°N Lon: 45.84°E M: 4.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 1512 33.91
PSZ SZ EP 1512 34.80
BUD SZ EP 1512 37.80
KOGS BZ EP 1512 42.69
MPLH SZ EP 1512 45.28
ARSA HZ EP 1512 58.70

August 31 2014 Hour: 16:12:35.3 Lat: 64.69°N Lon: 17.46°W M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
ARSA HZ EP 1617 58.85
MPLH SZ EP 1618 06.50
PSZ SZ EP 1618 09.45
CSKK SZ EP 1618 10.08
BEHE SZ EP 1618 12.59
MORH SZ EP 1618 16.91
BZS HZ EP 1618 32.41

August 31 2014 Hour: 18:53:41.0 Lat: 20.52°S Lon: 70.10°W M: 4.0 Depth: 48 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BUD SZ EPP 1911 32.06
SOP SZ EPP 1911 33.06
MPLH SZ EPP 1911 33.20
BZS HZ EPP 1911 33.61
MORH SZ EPP 1911 34.17
ARSA HZ EPP 1911 34.72

September 01 2014 Hour: 04:24:16.1 Lat: 24.91°S Lon: 175.65°W M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPKPdf 0444 03.88
LTVH SZ EPKPdf 0444 05.16
SOP SZ EPKPdf 0444 08.74
PSZ SZ EPKPdf 0444 09.77
MPLH SZ EPKPdf 0444 11.56
BEHE SZ EPKPdf 0444 23.34

September 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0710 30.52
CSKK SE ESg 0710 32.82

September 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0800 09.84
KECS EZ EPg 0800 13.27
PSZ SN ESg 0800 15.48
KECS EN ESg 0800 19.53

September 01 2014 Hour: 08:58:13.7 Lat: 64.69°N Lon: 17.67°W M: 4.7 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP 0903 46.94

CSKK SZ EP	0903 48.61
PSZ SZ EP	0903 49.41
MORH SZ EP	0903 56.84
LTVH SZ EP	0903 59.51

September 01 2014 Hour: 11:41:09.9 Lat: 64.74°N Lon: 17.52°W M: 5.5 Depth: 4 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
SOP SZ EP	1146 37.05
MPLH SZ EP	C 1146 44.14
CSKK SZ EP	1146 45.22
PSZ SZ EP	C 1146 46.51
BEHE SZ EP	1146 47.15
TIH SZ EP	1146 48.01
MORH SZ EP	C 1146 54.03
LTVH SZ EP	1146 54.24
SOP SE ES	1151 01.24
CSKK SE ES	1151 09.48
TIH SE ES	1151 16.16
PSZ SN ES	1151 20.79
MORH SE ES	1151 31.60
LTVH SN ES	1151 33.66

September 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
KOGS BZ EPn	0111 42.26
MORH SZ EPn	0111 48.88
MPLH SZ EPn	0111 51.14
ARSA HZ EPn	0111 55.42
BZS HZ EPn	0111 58.20
PSZ SZ EPn	0112 08.29
MORH SN Sn	0112 24.46
BZS HN Sn	0112 43.60

September 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MPLH SZ EPg	D 0631 19.39
MPLH SN ESG	0631 21.16

September 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MPLH SZ EPg	D 0736 52.78
MPLH SN ESG	0736 54.57

September 02 2014 Hour: 22:53:39.7 Lat: 64.64°N Lon: 17.69°W M: 4.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EP	2259 15.39
MPLH SZ EP	2259 16.76
MORH SZ EP	2259 21.95

September 02 2014 Hour: 23:41:30.9 Lat: 11.60°S Lon: 112.05°W M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TIH SZ EP	0002 03.64
SOP SZ EP	0002 07.00

CHAPTER 4. PHASE DATA

PSZ SZ EP 0002 12.74
MPLH SZ EP 0002 15.18

September 03 2014 Hour: 00:58:48.8 Lat: 38.35°N Lon: 021.91°E M: 3.6 Depth: 001 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0100 48.97
MPLH SZ EPn 0101 05.17
PSZ SZ EPn 0101 11.40

September 03 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0313 55.67
CSKK SE ESg 0313 57.49

September 03 2014 Hour: 03:09:56.3 Lat: 64.81°N Lon: 17.41°W M: 5.4 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 0315 17.59
MPLH SZ EP 0315 27.41
PSZ SZ EP 0315 29.27
CSKK SZ EP 0315 31.13
TIH SZ EP 0315 32.45
MORH SZ EP 0315 37.76
LTVH SZ EP 0315 41.21
SOP SE ES 0319 43.76
CSKK SE ES 0320 03.36
TIH SN ES 0320 06.31
MPLH SE ES 0320 08.27
PSZ SE ES 0320 09.25
MORH SN ES 0320 16.11
LTVH SN ES 0320 23.95

September 03 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg 0627 59.67
MPLH SN ESg 0628 07.04

September 03 2014 Hour: 07:24:19.5 Lat: 36.91°N Lon: 139.52°E M: 5.0 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0736 28.29
MPLH SZ EP 0736 35.31
MORH SZ EP 0736 36.21

September 03 2014 Hour: 07:23:22.9 Lat: 15.02°S Lon: 173.63°W M: 4.8 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP D 0743 02.81
SOP SZ EP D 0743 06.58
MPLH SZ EP D 0743 07.45
MORH SZ EP D 0743 08.75

September 03 2014 Hour: 07:43:30.7 Lat: 14.99°S Lon: 173.44°W M: 5.8 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPKPpdf C 0803 09.29
PSZ SZ EPKPpdf 0803 09.84

CSKK SZ EPKPdf C 0803 12.80
 MORH SZ EPKPdf 0803 13.36
 SOP SZ EPKPdf 0803 13.54
 MPLH SZ EPKPdf 0803 13.91
 TIH SZ EPKPdf 0803 13.91

September 03 2014 Hour: 08:13:27.8 Lat: 15.11°S Lon: 173.55°W M: 5.4 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPKPdf 0833 07.16
 MORH SZ EPKPdf 0833 09.63
 SOP SZ EPKPdf 0833 09.68
 PSZ SZ EPKPdf 0833 10.49
 CSKK SZ EPKPdf 0833 10.52
 MPLH SZ EPKPdf 0833 12.08
 TIH SZ EPKPdf 0833 13.04

September 03 2014 Hour: 10:01:03.9 Lat: 18.96°N Lon: 81.37°W M: 5.1 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 1013 14.09
 CSKK SZ EP 1013 28.74
 LTVH SZ EP 1013 31.48
 MORH SZ EP D 1013 32.78
 MPLH SZ EP 1013 34.09
 PSZ SZ EP 1013 34.85

September 03 2014 Hour: 11:34:38.6 Lat: 15.03°S Lon: 173.40°W M: 5.7 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPKPdf C 1154 18.39
 LTVH SZ EPKPdf 1154 18.39
 SOP SZ EPKPdf 1154 22.42
 MPLH SZ EPKPdf 1154 22.64
 TIH SZ EPKPdf 1154 24.09
 BEHE SZ EPKPdf 1154 25.86
 MORH SZ EPKPdf 1154 28.69

September 03 2014 Hour: 13:43:59.0 Lat: 15.16°N Lon: 122.59°E M: 5.1 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 1356 46.16
 MORH SZ EP 1356 50.90
 CSKK SZ EP 1356 51.05
 MPLH SZ EP 1356 52.37

September 03 2014 Hour: Lat: Lon: M: Depth:
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPg 1956 49.84
 MORH SN ESG 1956 50.66

September 03 2014 Hour: 20:34:00.5 Lat: 26.49°S Lon: 114.77°W M: 5.9 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EPKiKP 2053 18.63
 MPLH SZ EPKiKP 2053 19.57
 TIH SZ EPKiKP 2053 22.37
 MORH SZ EPKiKP 2053 23.77

CHAPTER 4. PHASE DATA

PSZ	SZ	EPKiKP	2053	23.77
BZS	HZ	EPKiKP	2053	26.57
LTVH	SZ	EPKiKP	2053	26.57
SOP	SZ	EPP	2055	57.42
MPLH	SZ	EPP	2056	02.56
TIH	SZ	EPP	2056	04.89
PSZ	SZ	EPP	2056	10.50
MORH	SZ	EPP	2056	10.96
BZS	HZ	EPP	2056	15.63
LTVH	SZ	EPP	2056	20.77

September 03 2014 Hour: 23:34:15.0 Lat: 18.88°N Lon: 81.41°W M: 5.3 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
SOP	SZ	EP		2346	35.18												
MPLH	SZ	EP		2346	39.25												
MORH	SZ	EP		2346	43.99												
TIH	SZ	EP		2346	45.90												
PSZ	SZ	EP		2346	46.58												
CSKK	SZ	EP		2346	47.26												
LTVH	SZ	EP		2346	59.56												

September 04 2014 Hour: 05:33:45.7 Lat: 21.40°S Lon: 173.28°W M: 6.0 Depth: 4 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
PSZ	SZ	EPKPdf		0553	34.10												
SOP	SZ	EPKPdf		0553	35.16												
LTVH	SZ	EPKPdf		0553	35.16												
MPLH	SZ	EPKPdf	C	0553	35.37												
TIH	SZ	EPKPdf		0553	35.90												
MORH	SZ	EPKPdf	C	0553	36.22												
CSKK	SZ	EPKPdf		0553	41.62												

September 04 2014 Hour: 14:28:36.0 Lat: 44.16°N Lon: 17.96°E M: 3.2 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
MORH	SZ	EPn	D	1429	10.35												
TIH	SZ	EPn		1429	17.07												
MPLH	SZ	EPn		1429	24.25												
CSKK	SZ	EPn		1429	26.42												
SOP	SZ	EPn		1429	32.56												
PSZ	SZ	EPn		1429	36.64												
MORH	SN	Sn		1429	42.92												
TIH	SN	ESg		1430	06.51												
MPLH	SE	ESg		1430	14.83												
SOP	SN	Sn		1430	17.09												
PSZ	SN	Sn		1430	21.88												

September 04 2014 Hour: 17:43:39.8 Lat: 40.13°N Lon: 24.88°E M: 4.9 Depth: 10 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
MORH	SZ	EPn		1745	31.40												
LTVH	SZ	EPn		1745	31.40												
PSZ	SZ	EPn		1745	43.85												
CSKK	SZ	EPn		1745	44.60												
TIH	SZ	EPn		1745	48.00												
SOP	SZ	EPn		1745	48.00												

MPLH SZ EPn 1745 48.75

September 04 2014 Hour: 21:00:04.0 Lat: 36.24°N Lon: 30.89°E M: 5.3 Depth: 72 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPn 2103 02.56
 MORH SZ EPn 2103 09.79
 PSZ SZ EPn 2103 18.23
 TIH SZ EPn 2103 21.25
 CSKK SZ EPn 2103 24.87
 MPLH SZ EPn 2103 26.67
 SOP SZ EPn 2103 37.53

September 05 2014 Hour: 01:19:38.0 Lat: 64.71°N Lon: 17.34°W M: 5.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 0125 01.76
 MPLH SZ EP 0125 08.88
 CSKK SZ EP 0125 09.47
 TIH SZ EP 0125 11.34
 PSZ SZ EP 0125 12.39
 MORH SZ EP 0125 16.71
 LTVH SZ EP 0125 21.61
 SOP SE ES 0129 22.39
 MPLH SN ES 0129 35.74
 PSZ SN ES 0129 46.13
 LTVH SN ES 0129 49.10
 TIH SE ES 0129 52.07
 MORH SE ES 0130 06.90

September 06 2014 Hour: 00:37:02.1 Lat: 6.32°S Lon: 105.26°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0050 08.91
 MORH SZ EP 0050 10.53
 MPLH SZ EP 0050 15.28
 SRO EZ EP 0050 15.74

September 06 2014 Hour: 04:37:52.0 Lat: 37.68°N Lon: 72.34°E M: 4.8 Depth: 50 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0445 16.47
 BEHE SZ EP 0445 17.85
 MORH SZ EP 0445 24.00

September 06 2014 Hour: 05:06:14.7 Lat: 50.29°N Lon: 19.08°E M: 2.9 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 0506 54.57
 PSZ SN Sn 0507 32.25

September 06 2014 Hour: 05:40:51.4 Lat: 64.77°N Lon: 17.40°W M: 5.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 0546 15.90
 MPLH SZ EP 0546 23.17
 CSKK SZ EP 0546 24.18
 BEHE SZ EP 0546 25.20
 PSZ SZ EP D 0546 26.21

CHAPTER 4. PHASE DATA

TIH SZ EP	0546 26.21
MORH SZ EP	0546 33.32
LTVH SZ EP	0546 37.88
SOP SN ES	0550 46.99
TIH SN ES	0550 55.25
MPLH SN ES	0551 01.67
PSZ SN ES	0551 02.58

September 06 2014 Hour: 06:53:13.1 Lat: 26.60°S Lon: 114.60°W M: 6.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

SOP SZ EPKiKP	0712 31.43
TIH SZ EPKiKP	0712 32.93
MPLH SZ EPKiKP	0712 32.93
BEHE SZ EPKiKP	0712 33.68
CSKK SZ EPKiKP	0712 34.43
PSZ SZ EPKiKP	0712 35.18
MORH SZ EPKiKP	0712 36.68
LTVH SZ EPKiKP	0712 37.43
SOP SZ EPP	0715 12.70
BEHE SZ EPP	0715 13.45
MPLH SZ EPP	0715 16.45
TIH SZ EPP	0715 18.70
MORH SZ EPP	0715 20.95
CSKK SZ EPP	0715 20.95
PSZ SZ EPP	0715 25.45
LTVH SZ EPP	0715 36.70

September 06 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPg	0939 45.37
MORH SN ESG	0939 48.95

September 06 2014 Hour: 20:41:50.0 Lat: 17.94°S Lon: 172.57°W M: 4.8 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH SZ EPKPdf	2101 37.97
BEHE SZ EPKPdf	2101 38.14
CSKK SZ EPKPdf	2101 38.31
PSZ SZ EPKPdf	2101 38.48
MORH SZ EPKPdf	2101 38.48
SOP SZ EPKPdf	2101 39.67
MPLH SZ EPKPdf	2101 40.52
TIH SZ EPKPdf	2101 41.28

September 07 2014 Hour: 04:35:47.9 Lat: 21.52°S Lon: 178.89°W M: 4.5 Depth: 561 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH SZ EPKPdf	0454 33.66
PSZ SZ EPKPdf	0454 33.66
CSKK SZ EPKPdf	0454 36.15
SOP SZ EPKPdf	0454 37.04
MPLH SZ EPKPdf D	0454 37.23
TIH SZ EPKPdf	0454 37.47
MORH SZ EPKPdf D	0454 37.78

September 07 2014 Hour: 07:07:59.4 Lat: 64.56°N Lon: 17.50°W M: 5.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP D 0713 23.57
 EGYH SZ EP D 0713 27.46
 MPLH SZ EP D 0713 30.75
 PSZ SZ EP 0713 33.69
 TIH SZ EP D 0713 34.19
 BEHE SZ EP 0713 34.85
 MORH SZ EP D 0713 40.69
 LTVH SZ EP D 0713 44.97

September 07 2014 Hour: 09:56:25.4 Lat: 37.61°N Lon: 19.88°E M: 4.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0958 29.32
 EGYH SZ EPn 0958 36.39
 BEHE SZ EPn 0958 38.75
 LTVH SZ EPn 0958 41.89
 SOP SZ EPn 0958 43.46
 MPLH SZ EPn 0958 44.25
 CSKK SZ EPn 0958 45.04
 PSZ SZ EPn 0958 50.54

September 07 2014 Hour: 10:45:02.2 Lat: 44.10°N Lon: 10.70°E M: 4.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EPn 1046 21.89
 BEHE SZ EPn 1046 22.27
 MPLH SZ EPn 1046 25.91
 EGYH SZ EPn 1046 26.79
 TIH SZ EPn 1046 28.55
 MORH SZ EPn 1046 29.33
 PSZ SZ EPn 1046 50.47
 SOP SN Sn 1047 22.90
 MPLH SN Sn 1047 28.47
 EGYH SN Sn 1047 29.31
 TIH SN Sn 1047 30.75
 MORH SN Sn 1047 37.76
 CSKK SN Sn 1047 41.41
 PSZ SE Sn 1048 10.21

September 07 2014 Hour: 17:04:50.1 Lat: 27.30°N Lon: 67.41°E M: 4.7 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 1712 41.58
 MORH SZ EP 1712 43.17
 CSKK SZ EP 1712 54.98

September 08 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0057 45.32
 KOGS BZ EPn 0057 49.52
 BEHE SZ EPn 0057 52.93
 MORH SN Sn 0058 04.97
 KOGS BN Sn 0058 12.82
 BEHE SE Sn 0058 14.65

September 08 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 1256 31.81
MORH SN ESg 1256 53.31

September 08 2014 Hour: 14:47:59.0 Lat: 64.76°N Lon: 17.64°W M: 4.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 1453 25.30
TIH SZ EP 1453 28.20
PSZ SZ EP 1453 34.07
CSKK SZ EP 1453 35.14
MPLH SZ EP 1453 35.72
LTVH SZ EP 1453 37.07
BEHE SZ EP 1453 38.43
MORH SZ EP 1453 42.27

September 08 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 1606 07.96
BEHE SZ EPn 1606 15.07
MORH SN ESg 1606 23.02
BEHE SE Sn 1606 32.43

September 08 2014 Hour: 19:07:01.2 Lat: 1.10°N Lon: 99.98°E M: 4.7 Depth: 200 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP D 1919 01.47
MORH SZ EP D 1919 04.74
TIH SZ EP 1919 06.89
CSKK SZ EP 1919 07.07
MPLH SZ EP D 1919 09.50
EGYH SZ EP D 1919 10.26
SOP SZ EP 1919 12.21
BEHE SZ EP D 1919 14.81

September 08 2014 Hour: 21:36:53.7 Lat: 20.21°S Lon: 177.19°W M: 5.0 Depth: 486 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPKPpdf 2155 48.22
PSZ SZ EPKPpdf 2155 48.64
CSKK SZ EPKPpdf 2155 51.40
SOP SZ EPKPpdf D 2155 51.64
TIH SZ EPKPpdf D 2155 51.83
MPLH SZ EPKPpdf D 2155 52.01
EGYH SZ EPKPpdf D 2155 52.01
MORH SZ EPKPpdf D 2155 52.44
BEHE SZ EPKPpdf 2155 56.78

September 09 2014 Hour: 01:07:31.5 Lat: 64.71°N Lon: 17.45°W M: 5.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 0112 56.58
MPLH SZ EP 0113 03.41
EGYH SZ EP 0113 03.85
CSKK SZ EP 0113 05.16

PSZ	SZ	EP	0113 07.48
TIH	SZ	EP	0113 07.77
BEHE	SZ	EP	0113 08.06
MORH	SZ	EP	0113 15.19
LTVH	SZ	EP	0113 18.67
BZS	HZ	EP	0113 30.45

September 09 2014 Hour: 09:28:23.6 Lat: 22.18°N Lon: 93.27°E M: 5.4 Depth: 10 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH	SZ	EP	0938 42.75	
PSZ	SZ	EP	0938 50.13	
MORH	SZ	EP	0938 56.43	
TIH	SZ	EP	0938 56.43	
EGYH	SZ	EP	0938 59.41	
MPLH	SZ	EP	0939 00.59	
SOP	SZ	EP	0939 05.32	
BEHE	SZ	EP	0939 06.76	

September 09 2014 Hour: 21:38:50.7 Lat: 50.28°N Lon: 18.87°E M: 2.9 Depth: 10 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ	SZ	EPn	2139 34.03	
CSKK	SZ	EPn	2139 37.47	
TIH	SZ	EPn	2139 47.61	
ARSA	HZ	EPn	2139 48.39	
MORH	SZ	EPn	2139 52.45	
BZS	HZ	EPn	2140 05.44	
PSZ	SN	Sn	D 2140 07.64	
MORH	SN	Sn	2140 35.57	
TIH	SN	Sn	2140 41.56	
ARSA	HN	ESg	2140 52.33	
BZS	HN	Sn	2140 58.28	

September 10 2014 Hour: 01:09:37.5 Lat: 40.14°N Lon: 141.88°E M: 5.0 Depth: 72 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ	SZ	EP	D 0121 30.41	
MORH	SZ	EP	0121 39.08	
SOP	SZ	EP	0121 39.48	
TIH	SZ	EP	D 0121 39.78	
BEHE	SZ	EP	0121 46.92	

September 10 2014 Hour: 02:46:07.7 Lat: 0.10°S Lon: 125.20°E M: 6.3 Depth: 30 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH	SZ	IP	C 0259 45.75	
PSZ	SZ	IP	C 0259 50.84	
MORH	SZ	IP	C 0259 56.44	
CSKK	SZ	IP	0259 56.44	
TIH	SZ	IP	C 0259 57.46	
EGYH	SZ	IP	C 0259 58.73	
SOP	SZ	IP	C 0300 01.28	
BEHE	SZ	IP	C 0300 04.84	

September 10 2014 Hour: 05:16:55.7 Lat: 0.21°S Lon: 125.21°E M: 5.7 Depth: 50 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
------	----	--------	---	--

CHAPTER 4. PHASE DATA

PSZ SZ EP C 0530 36.55
MORH SZ EP C 0530 41.31
EGYH SZ EP 0530 44.21

September 10 2014 Hour: 05:19:25.6 Lat: 0.16°S Lon: 125.14°E M: 5.6 Depth: 54 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

SOP SZ EP 0533 57.94
EGYH SZ EP 0534 06.31
PSZ SZ EP 0534 07.87
BEHE SZ EP 0534 10.55
TIH SZ EP 0534 12.00
MORH SZ EP 0534 18.14
LTVH SZ EP 0534 18.14
BZS HZ EP 0534 28.74

September 10 2014 Hour: 05:28:34.5 Lat: 64.67°N Lon: 17.15°W M: 5. Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

SOP SZ EP 0533 57.30
EGYH SZ EP 0534 02.00
PSZ SZ EP 0534 07.15
TIH SZ EP 0534 08.94
BEHE SZ EP 0534 09.84
MORH SZ EP 0534 14.99
LTVH SZ EP 0534 17.16
BZS HZ EP 0534 30.45
SOP SE ES 0538 27.66
EGYH SE ES 0538 38.14
TIH SN ES 0538 43.37
PSZ SN ES 0538 53.10
BEHE SE ES 0539 11.06
BZS HN ES 0539 25.27

September 10 2014 Hour: 09:33:02.6 Lat: 0.25°S Lon: 125.25°E M: 5.3 Depth: 52 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EP C 0946 43.90
MORH SZ EP 0946 49.24

September 10 2014 Hour: 16:31:59.0 Lat: 24.78°S Lon: 179.34°E M: 5.3 Depth: 526 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EP 1650 47.30
SOP SZ EP 1650 48.55
MORH SZ EP 1650 49.81
LTVH SZ EP D 1650 53.37
CSKK SZ EP 1650 56.61
EGYH SZ EP 1650 57.87
BEHE SZ EP 1651 00.32

September 10 2014 Hour: 17:46:20.2 Lat: 0.38°S Lon: 100.50°E M: 5.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EP 1758 51.02
PSZ SZ EP 1758 52.56

September 10 2014 Hour: 18:28:00.1 Lat: 52.11°N Lon: 178.35°E M: 5.2 Depth: 121 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP D 1839 48.98
 LTVH SZ EP 1839 50.17
 SOP SZ EP D 1839 52.54
 CSKK SZ EP 1839 52.86
 EGYH SZ EP 1839 53.40
 TIH SZ EP D 1839 55.55
 BEHE SZ EP 1839 55.89
 MORH SZ EP D 1839 57.92

September 10 2014 Hour: 19:45:58.1 Lat: 45.61°N Lon: 26.53°E M: 4.7 Depth: 107 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EPn 1946 47.96
 LTVH SZ EPn 1946 51.97
 PSZ SZ EPn 1947 12.02
 MORH SZ EPn 1947 17.75
 TIH SZ EPn 1947 24.19
 CSKK SZ EPn 1947 26.02
 BZS HN Sn 1947 26.15
 LTVH SE ESg 1947 49.51
 SOP SZ EPn 1947 49.60
 MORH SE Sn 1948 16.62
 CSKK SE Sn 1948 28.59
 TIH SN Sn 1948 31.95
 SOP SE Sn 1948 54.99

September 11 2014 Hour: 00:07:40.4 Lat: 64.68°N Lon: 17.26°W M: 5.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP D 0013 04.43
 EGYH SZ EP D 0013 08.76
 TIH SZ EP 0013 13.76
 PSZ SZ EP 0013 14.32
 CSKK SZ EP 0013 14.32
 BEHE SZ EP 0013 16.09
 MORH SZ EP 0013 21.43
 LTVH SZ EP 0013 22.10
 SOP SN ES 0017 35.77
 EGYH SE ES 0017 44.10
 PSZ SN ES 0017 49.30
 TIH SN ES 0017 52.42
 MORH SE ES 0018 05.95
 BEHE SN ES 0018 12.19

September 11 2014 Hour: 07:30:26.6 Lat: 27.36°N Lon: 140.32°E M: 4.8 Depth: 423 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP D 0742 29.97
 CSKK SZ EP 0742 35.40
 MORH SZ EP D 0742 37.57

September 11 2014 Hour: 19:57:17.8 Lat: 64.55°N Lon: 17.19°W M: 5.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP D 2002 39.29
 EGYH SZ EP 2002 45.35

CHAPTER 4. PHASE DATA

MPLH SZ EP	2002 49.87
TIH SZ EP	2002 49.93
PSZ SZ EP	2002 52.36
BEHE SZ EP	2002 55.86
MORH SZ EP	2002 56.20
CSKK SZ EP	2002 57.21
LTVH SZ EP	2003 01.62
SOP SN ES	2007 12.31
MPLH SN ES	2007 20.17
TIH SN ES	2007 25.79
LTVH SN ES	2007 25.79
PSZ SN ES	2007 28.03
MORH SN ES	2007 33.65

September 12 2014 Hour: 02:12:43.0 Lat: 18.48°N Lon: 69.01°W M: 4.8 Depth: 107 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
BEHE SZ EP	0224 05.16
MPLH SZ EP	0224 08.67
MORH SZ EP	0224 14.72
EGYH SZ EP	0224 21.22

September 12 2014 Hour: 04:04:09.3 Lat: 14.38°S Lon: 167.39°E M: 5.2 Depth: 200 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
BEHE SZ EPKiKP	0423 08.36
PSZ SZ EPKiKP	0423 08.57
MPLH SZ EPKiKP	0423 11.28
MORH SZ EPKiKP	0423 11.70
SOP SZ EPKiKP	0423 11.91
EGYH SZ EPKiKP	0423 12.12

September 12 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPg	0848 54.67
MORH SN ESG	0848 59.08

September 12 2014 Hour: 09:25:57.7 Lat: 5.99°N Lon: 94.39°E M: 5.3 Depth: 69 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ IP	C 0937 32.67
MORH SZ EP	C 0937 35.91
CSKK SZ EP	0937 38.63
MPLH SZ IP	C 0937 41.25
EGYH SZ EP	0937 42.40
SOP SZ IP	C 0937 45.12
BEHE SZ EP	0937 45.85

September 12 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	1005 42.68
CSKK SN ESG	1005 47.05
MPLH SN ESG	1006 05.48
EGYH SN ESG	1006 06.55

September 12 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1433 02.46
 PSZ SN ESG 1433 07.93

September 12 2014 Hour: 17:42:48.6 Lat: 40.83°N Lon: 22.76°E M: 3.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPn 1744 27.91
 PSZ SZ EPn 1744 34.47
 LTVH SZ EPn 1744 35.57
 MPLH SZ EPn 1744 36.23
 SOP SZ EPn 1744 36.66
 CSKK SN Sn 1745 53.79
 MPLH SN Sn 1745 58.20

September 12 2014 Hour: 19:55:57.7 Lat: 22.30°S Lon: 179.39°W M: 5.1 Depth: 574 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPKPdf D 2014 43.48
 PSZ SZ EPKPdf D 2014 44.10
 CSKK SZ EPKPdf 2014 46.43
 SOP SZ EPKPdf D 2014 47.54
 TIH SZ EPKPdf D 2014 47.54
 MPLH SZ EPKPdf D 2014 47.54
 EGYH SZ EPKPdf D 2014 47.54

September 12 2014 Hour: 21:56:49.7 Lat: 34.53°N Lon: 23.37°E M: 4.5 Depth: 50 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EP 2158 20.39
 SOP SZ EP 2158 20.93
 TIH SZ EP 2158 23.52
 EGYH SZ EP 2158 28.00
 LTVH SZ EP 2158 31.21
 BEHE SZ EP 2158 36.33

September 12 2014 Hour: 23:38:52.1 Lat: 5.66°S Lon: 147.52°E M: 4.7 Depth: 161 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP D 2349 27.65
 PSZ SZ EP 2349 27.68
 MPLH SZ EP D 2349 31.36
 SOP SZ EP D 2349 31.47
 EGYH SZ EP 2349 31.61

September 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0004 32.93
 TIH SZ EP 0004 36.52
 EGYH SZ EP 0004 55.97

September 13 2014 Hour: 01:57:58.3 Lat: 37.73°N Lon: 72.18°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0205 25.50
 CSKK SZ EP 0205 36.24
 SOP SZ EP 0205 43.32

CHAPTER 4. PHASE DATA

September 13 2014 Hour: 02:45:03.7 Lat: 36.74°N Lon: 21.09°E M: 4.1 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPn 0247 36.68
PSZ SZ EPn 0247 42.32
SOP SZ EPn 0247 47.02

September 13 2014 Hour: 07:58:17.8 Lat: 64.70°N Lon: 17.56°W M: 5.0 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 0803 43.34
EGYH SZ EP 0803 48.14
MPLH SZ EP 0803 50.50
CSKK SZ EP 0803 51.98
PSZ SZ EP 0803 52.19
TIH SZ EP 0803 54.31
LTVH SZ EP 0804 04.58
SOP SE ES 0808 04.97
TIH SE ES 0808 18.11
MPLH SN ES 0808 21.69
EGYH SE ES 0808 26.47
PSZ SE ES 0808 28.86
MPLH SZ ES 0808 28.86

September 13 2014 Hour: 13:03:01.4 Lat: 4.48°S Lon: 102.58°E M: 4.9 Depth: 72 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 1315 42.67
PSZ SZ EP 1315 45.40
CSKK SZ EP 1315 51.96
MPLH SZ EP 1316 03.41

September 13 2014 Hour: 18:22:13.4 Lat: 17.69°S Lon: 173.27°W M: 5.2 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPKiKP 1841 59.72
LTVH SZ EPKiKP 1841 59.94
TIH SZ EPKiKP 1842 01.25
CSKK SZ EPKiKP 1842 01.25
MPLH SZ EPKiKP 1842 02.78
SOP SZ EPKiKP 1842 03.22
EGYH SZ EPKiKP 1842 03.44

September 13 2014 Hour: 22:32:00.7 Lat: 36.09°N Lon: 70.80°E M: 5.3 Depth: 110 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ IP C 2239 05.74
PSZ SZ IP 2239 16.79
CSKK SZ EPP 2239 25.74
TIH SZ IP C 2239 27.78
MPLH SZ IP 2239 29.14
EGYH SZ IP 2239 30.07
SOP SZ IP C 2239 34.72
LTVH SZ EPP 2240 41.71
PSZ SZ EPP 2240 52.51
EGYH SZ EPP 2241 01.16
TIH SZ EPP 2241 05.48
MPLH SZ EPP 2241 10.42

SOP SZ EPP 2241 10.73

September 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPn 2356 18.56
 ARSA HZ EPn 2356 24.79
 BZS HZ EPn 2356 26.31

September 14 2014 Hour: 04:52:26.9 Lat: 1.17°N Lon: 97.27°E M: 5.5 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0504 37.25
 CSKK SZ EP 0504 43.21
 MPLH SZ EP 0504 45.15
 EGYH SZ EP 0504 45.71
 SOP SZ EP 0504 55.62

September 14 2014 Hour: 14:06:47.1 Lat: 64.72°N Lon: 16.98°W M: 4.7 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 1412 13.56
 MPLH SZ EP 1412 17.57
 PSZ SZ EP 1412 19.65
 EGYH SZ EP 1412 21.57
 BEHE SZ EP 1412 23.81
 LTVH SZ EP 1412 36.95
 SOP SN ES 1416 39.86
 EGYH SE ES 1416 47.18
 PSZ SN ES 1417 00.61
 MPLH SN ES 1417 03.67
 BEHE SE ES 1417 16.49
 LTVH SN ES 1417 17.10

September 14 2014 Hour: 16:33:32.4 Lat: 35.42°N Lon: 21.56°E M: 4.5 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 1646 31.74
 MPLH SZ EP 1646 40.98

September 14 2014 Hour: 18:17:45.2 Lat: 21.09°S Lon: 174.39°W M: 5.7 Depth: 50 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPKPdf 1837 30.33
 BEHE SZ EPKPdf 1837 32.99
 MPLH SZ EPKPdf 1837 32.99
 PSZ SZ EPKPdf D 1837 33.23
 SOP SZ EPKPdf 1837 34.42
 EGYH SZ EPKPdf 1837 34.44
 CSKK SZ EPKPdf 1837 34.68

September 15 2014 Hour: 08:05:01.7 Lat: 64.59°N Lon: 17.42°W M: 5.3 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP D 0810 24.69
 EGYH SZ EP 0810 29.60
 MPLH SZ EP 0810 31.59
 BEHE SZ EP D 0810 34.51
 PSZ SZ EP 0810 34.51

CHAPTER 4. PHASE DATA

CSKK SZ EP	0810 35.12
TIH SZ EP	0810 35.43
LTVH SZ EP	0810 44.79
SOP SE ES	0814 57.87
EGYH SE ES	0815 02.83
MPLH SE ES	0815 11.66
PSZ SE ES	0815 14.41
TIH SE ES	0815 16.62
EGYH SN ES	0815 17.17
LTVH SN ES	0815 19.38
BEHE SE ES	0815 27.10

September 15 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1015 00.04
CSKK SE ESg 1015 03.24

September 15 2014 Hour: 13:07:59.8 Lat: 61.58°N Lon: 14.38°E M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EPn 1311 17.90
PSZ SZ EPn 1311 17.90
SRO EZ EP 1311 19.99
CSKK SZ EPn 1311 24.98
MPLH SZ EPn 1311 25.07
EGYH SZ EPn 1311 29.64

September 15 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1337 16.11
CSKK SN ESg 1337 18.20
MPLH SN ESg 1337 32.95
TIH SN ESg 1337 33.46

September 15 2014 Hour: 19:30:19.2 Lat: 14.96°S Lon: 175.44°W M: 4.9 Depth: 289 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPKPdf D 1949 20.58
PSZ SZ EPKPdf D 1949 21.11
EGYH SZ EPKPdf D 1949 24.60
SOP SZ EPKPdf D 1949 24.71
MPLH SZ EPKPdf D 1949 25.13
BEHE SZ EPKPdf 1949 41.88

September 15 2014 Hour: 21:09:07.8 Lat: 14.34°N Lon: 60.18°W M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EP 2120 22.55
SOP SZ EP 2120 25.06
MPLH SZ EP 2120 27.26
TIH SZ EP 2120 29.68
CSKK SZ EP 2120 30.21
PSZ SZ EP 2120 36.24
EGYH SZ EP 2120 40.61
LTVH SZ EP 2120 43.11
BZS HZ EP 2120 44.33

September 16 2014 Hour: 01:08:20.0 Lat: 21.03°S Lon: 178.93°W M: 5.2 Depth: 639 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ IP D 0126 58.07
 PSZ SZ IP 0126 58.47
 CSKK SZ IP 0127 00.79
 TIH SZ IP D 0127 01.92
 SOP SZ IP D 0127 02.04
 EGYH SZ IP D 0127 02.08
 MPLH SZ IP D 0127 02.10
 BEHE SZ IP D 0127 06.79

September 16 2014 Hour: 02:35:19.9 Lat: 6.33°S Lon: 151.81°E M: 5.5 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPKiKP 0254 09.36
 CSKK SZ EPKiKP 0254 12.36
 SOP SZ EPKiKP 0254 13.55
 MPLH SZ EPKiKP 0254 13.55
 EGYH SZ EPKiKP 0254 14.15
 LTVH SZ EPKiKP 0254 16.15

September 16 2014 Hour: 03:28:31.7 Lat: 36.09°N Lon: 139.81°E M: 5.6 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ IP C 0340 35.58
 PSZ SZ IP C 0340 38.89
 CSKK SZ EP 0340 44.46
 EGYH SZ IP C 0340 46.95
 MPLH SZ IP C 0340 47.06
 TIH SZ EP C 0340 47.06
 SOP SZ IP C 0340 48.13
 BEHE SZ IP C 0340 54.17
 LTVH SZ EPP 0343 38.08
 PSZ SZ EPP 0343 40.14
 CSKK SZ EPP 0343 49.77
 SOP SZ EPP 0343 53.20
 TIH SZ EPP 0343 54.58
 MPLH SZ EPP 0343 56.64
 EGYH SZ EPP 0343 57.33
 BEHE SZ EPP 0344 02.83

September 16 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1007 14.45
 PSZ SN ESg 1007 24.36

September 16 2014 Hour: 13:00:19.9 Lat: 22.29°S Lon: 179.46°W M: 5.4 Depth: 580 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP C 1319 05.02
 PSZ SZ EP C 1319 05.90
 CSKK SZ EP 1319 08.26
 EGYH SZ EP C 1319 09.07
 MPLH SZ EP C 1319 09.22
 TIH SZ EP 1319 09.26

CHAPTER 4. PHASE DATA

SOP SZ EP C 1319 09.40

September 16 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 1447 30.25
CSKK SN ESg 1447 31.29

September 16 2014 Hour: 14:47:59.1 Lat: 64.61°N Lon: 17.54°W M: 4.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EP 1453 29.33
PSZ SZ EP 1453 35.75

September 16 2014 Hour: 18:39:43.4 Lat: 45.11°N Lon: 147.07°E M: 5.2 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 1851 31.04
EGYH SZ EP D 1851 39.84
MPLH SZ EP 1851 40.04

September 16 2014 Hour: 21:34:15.2 Lat: 64.76°N Lon: 17.32°W M: 5.0 Depth: 3 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 2139 39.04
MPLH SZ EP 2139 45.86
TIH SZ EP 2139 47.10
EGYH SZ EP 2139 47.47
PSZ SZ EP 2139 49.33
CSKK SZ EP 2139 49.83
BEHE SZ EP 2139 53.18
LTVH SZ EP 2139 59.25
BZS HZ EP 2140 11.41
SOP SN ES 2144 22.64
EGYH SE ES 2144 26.05
TIH SN ES 2144 27.18
LTVH SE ES 2144 29.45
MPLH SN ES 2144 38.53
PSZ SN ES 2144 38.53
BEHE SE ES 2144 54.43
BZS HN ES 2145 05.78

September 17 2014 Hour: 02:29:52.0 Lat: 4.63°S Lon: 102.51°E M: 5.0 Depth: 67 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0242 36.40
MPLH SZ EP C 0242 45.65

September 17 2014 Hour: 06:14:46.8 Lat: 13.80°S Lon: 144.44°E M: 6.7 Depth: 140 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ IP D 0628 16.17
PSZ SZ IP D 0628 20.49
TIH SZ IP D 0628 27.34
MPLH SZ IP D 0628 28.00
EGYH SZ IP D 0628 28.00
SOP SZ IP D 0628 30.14
BEHE SZ EP D 0628 33.73

September 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0655 46.59
 CSKK SN ESg 0655 49.55

September 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg D 0704 14.61
 MPLH SZ EPg 0704 16.86
 CSKK SE ESg 0704 17.23
 MPLH SN ESg 0704 18.92

September 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPg 0724 25.66
 MPLH SN ESg 0724 27.93

September 17 2014 Hour: 12:33:23.1 Lat: 40.79°N Lon: 21.21°E M: 4.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TIH SZ EPn 1235 03.23
 BEHE SZ EPn 1235 05.57
 MPLH SZ EPn 1235 09.71
 PSZ SZ EPn 1235 11.46
 CSKK SZ EPn 1235 11.94
 EGYH SZ EPn 1235 13.02
 SOP SZ EPn 1235 16.21
 BEHE SN Sn 1236 15.98
 TIH SN Sn 1236 16.47
 MPLH SE Sn 1236 26.68
 EGYH SN Sn 1236 28.64
 PSZ SN Sn 1236 31.32
 SOP SN Sn 1236 45.21

September 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KECS EZ IPn 2209 30.12
 PSZ SZ EPn 2209 39.20
 KECS EN Sn 2209 55.61
 PSZ SN Sn 2210 09.72

September 17 2014 Hour: 23:18:55.6 Lat: 24.88°N Lon: 125.39°E M: 5.4 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP C 2331 04.42
 PSZ SZ EP C 2331 09.04
 CSKK SZ EP 2331 15.53
 TIH SZ EP C 2331 17.78
 MPLH SZ EP C 2331 17.90
 EGYH SZ EP C 2331 18.40
 SOP SZ EP C 2331 19.90
 BEHE SZ EP 2331 24.64

September 18 2014 Hour: 03:17:10.7 Lat: 64.83°N Lon: 17.77°W M: 4.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CHAPTER 4. PHASE DATA

EGYH SZ EP	0322 45.39
MPLH SZ EP	0322 49.77
PSZ SZ EP	0322 50.31

September 18 2014 Hour: 04:17:53.0 Lat: 50.65°N Lon: 150.16°E M: 5.5 Depth: 489 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
LTVH SZ IP	D 0428 30.88
PSZ SZ IP	D 0428 32.10
CSKK SZ EP	0428 37.86
SOP SZ IP	D 0428 39.68
EGYH SZ IP	D 0428 39.98
TIH SZ IP	D 0428 40.43
MPLH SZ IP	D 0428 40.43
BEHE SZ IP	D 0428 46.35

September 18 2014 Hour: 05:56:38.0 Lat: 43.93°N Lon: 146.19°E M: 4.9 Depth: 78 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EP	D 0608 23.26
MPLH SZ EP	0608 31.40
EGYH SZ EP	0608 31.52

September 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	1007 22.64
CSKK SN ESg	1007 27.07

September 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPg	1117 37.14
PSZ SN ESg	1117 44.93

September 18 2014 Hour: 14:21:49.8 Lat: 64.87°N Lon: 17.11°W M: 5.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
SOP SZ EP	1427 12.97
EGYH SZ EP	1427 20.91
MPLH SZ EP	1427 22.05
PSZ SZ EP	1427 23.47
TIH SZ EP	1427 24.60
BEHE SZ EP	1427 27.16
CSKK SZ EP	1427 27.44
LTVH SZ EP	1427 35.95
SOP SN ES	1431 47.16
EGYH SE ES	1431 52.36
MPLH SN ES	1431 59.64
TIH SN ES	1432 05.89
PSZ SE ES	1432 07.97
LTVH SE ES	1432 18.37
BEHE SE ES	1432 22.53

September 19 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	0816 20.49
MPLH SZ EPg	0816 21.13

CSKK SN ESg	0816 26.56
MPLH SN ESg	0816 26.69

September 19 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0817 31.83
CSKK SN ESg 0817 34.04

September 19 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ IPg 0818 05.29
CSKK SN ESg 0818 07.69

September 19 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EPg 1351 10.02
TIH SN ESg 1351 13.44
MPLH SZ EPg 1351 14.44

September 19 2014 Hour: 15:35:09.2 Lat: 38.37°N Lon: 21.83°E M: 4.1 Depth: 11 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 1537 31.08
MPLH SZ EPn 1537 31.54
PSZ SN Sn 1539 10.85
MPLH SE Sn 1539 12.17

September 20 2014 Hour: 01:10:14.9 Lat: 64.78°N Lon: 17.29°W M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 0115 39.29
MPLH SZ EP 0115 44.81
EGYH SZ EP 0115 44.86
PSZ SZ EP 0115 47.30
CSKK SZ EP 0115 47.61
TIH SZ EP 0115 50.21
BEHE SZ EP 0115 50.63
LTVH SZ EP 0115 57.29
SOP SE ES 0120 05.63
EGYH SE ES 0120 08.04
TIH SE ES 0120 16.72
MPLH SE ES 0120 17.11
PSZ SE ES 0120 20.74
LTVH SE ES 0120 32.53

September 20 2014 Hour: 03:03:54.5 Lat: 14.87°N Lon: 93.63°W M: 5.2 Depth: 45 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EP 0316 58.57
SOP SZ EP 0317 00.09
TIH SZ EP 0317 00.81
BEHE SZ EP 0317 04.06
MPLH SZ EP 0317 05.51
PSZ SZ EP 0317 09.07

September 20 2014 Hour: 07:15:46.5 Lat: 17.67°S Lon: 178.71°W M: 5.4 Depth: 550 km

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 0734 25.15
PSZ SZ EP 0734 25.72
CSKK SZ EP 0734 28.34
SOP SZ EP 0734 29.45
MPLH SZ EP 0734 29.71
EGYH SZ EP 0734 29.80
TIH SZ EP 0734 29.93
BEHE SZ EP 0734 33.43

September 20 2014 Hour: 17:11:45.9 Lat: 64.64°N Lon: 17.31°W M: 4.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 1717 09.61
MPLH SZ EP 1717 14.46
CSKK SZ EP 1717 17.70
BEHE SZ EP 1717 17.70
PSZ SZ EP 1717 19.34
TIH SZ EP 1717 23.52
EGYH SZ EP 1717 25.46
LTVH SZ EP 1717 29.67

September 21 2014 Hour: 00:43:40.3 Lat: 38.35°N Lon: 21.83°E M: 4.9 Depth: 11 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn 0045 51.02
TIH SZ EPn 0045 51.29
LTVH SZ EPn 0045 53.24
MPLH SZ EPn 0045 55.46
CSKK SZ EPn 0045 57.13
EGYH SZ EPn 0046 00.19
PSZ SZ EPn 0046 01.30
SOP SZ EPn 0046 03.80

September 21 2014 Hour: 00:57:53.3 Lat: 64.76°N Lon: 17.42°W M: 4.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EP 0103 12.47
SOP SZ EP 0103 18.98
TIH SZ EP 0103 24.30
PSZ SZ EP 0103 26.73
BEHE SZ EP 0103 30.21
MPLH SZ EP 0103 32.84
EGYH SZ EP 0103 37.07
LTVH SZ EP 0103 37.22

September 21 2014 Hour: 01:13:27.0 Lat: 38.37°N Lon: 21.81°E M: 4.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPn 0115 39.99
BEHE SZ EPn 0115 41.52
MPLH SZ EPn 0115 42.03
PSZ SZ EPn 0115 47.88
EGYH SZ EPn 0115 49.66
MPLH SE Sn 0117 27.16

September 21 2014 Hour: 10:51:47.7 Lat: 64.60°N Lon: 17.38°W M: 5.4 Depth: 3 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP D 1057 10.69
 EGYH SZ EP 1057 14.21
 MPLH SZ EP 1057 16.77
 CSKK SZ EP 1057 19.82
 TIH SZ EP 1057 21.58
 PSZ SZ EP 1057 21.90
 BEHE SZ EP 1057 22.06
 LTVH SZ EP 1057 31.51
 PSZ SN ES 1101 36.50
 MPLH SN ES 1101 40.94
 SOP SE ES 1101 42.05
 EGYH SE ES 1101 52.05
 TIH SN ES 1101 58.71
 LTVH SN ES 1102 09.82
 BEHE SN ES 1102 12.04

September 21 2014 Hour: 17:32:05.4 Lat: 27.99°N Lon: 139.64°E M: 5.3 Depth: 497 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP D 1743 57.61
 CSKK SZ EP 1744 03.11
 TIH SZ EP D 1744 04.70
 MPLH SZ IP D 1744 05.11
 EGYH SZ EP 1744 05.19
 SOP SZ EP D 1744 06.01
 BEHE SZ EP 1744 11.80

September 22 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 0547 32.11
 PSZ SN ESG 0547 34.83

September 23 2014 Hour: 04:33:59.3 Lat: 64.92°N Lon: 17.22°W M: 5.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 0439 26.45
 MPLH SZ EP 0439 29.98
 PSZ SZ EP 0439 34.58
 EGYH SZ EP 0439 35.50
 CSKK SZ EP 0439 36.11
 BEHE SZ EP 0439 36.72
 TIH SZ EP 0439 37.64
 LTVH SZ EP 0439 48.83

September 23 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 0809 15.90
 KECS EZ EPg 0809 18.75
 PSZ SN ESG 0809 21.55
 KECS EN ESG 0809 25.85

September 23 2014 Hour: 15:15:07.1 Lat: 45.40°N Lon: 15.92°E M: 2.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KOGS BZ EPn 1515 27.58

CHAPTER 4. PHASE DATA

BEHE SZ EPn	1515	32.80
ARSA HZ EPn	1515	42.34
KOGS BN Sn	1515	42.46
MPLH SZ EPn	1515	43.75
SOP SZ EPn	1515	44.37
TIH SZ EPn	1515	44.39
BEHE SN Sn	1515	50.48
EGYH SZ EPn	1515	52.10
ARSA HN Sn	1516	06.93
TIH SN Sn	1516	07.92
EGYH SE Sn	1516	11.20
SOP SE Sn	1516	13.32
MPLH SN Sn	1516	14.19
BZS HZ EPg	1516	19.87
BZS HN Sn	1517	13.17

September 23 2014 Hour: 19:18:26.2 Lat: 53.15°N Lon: 35.19°W M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
SOP SZ IP	C 1924	59.77
EGYH SZ EP	C 1925	04.23
MPLH SZ EP	1925	07.08
BEHE SZ EP	C 1925	07.26
TIH SZ EP	1925	09.75
CSKK SZ EP	1925	10.11
PSZ SZ EP	1925	15.99
LTVH SZ EP	1925	28.29
SOP SZ EPP	1926	07.12
TIH SZ EPP	1926	22.87
MPLH SZ EPP	1926	22.87
BEHE SZ EPP	1926	22.87
PSZ SZ EPP	1926	32.09
LTVH SZ EPP	1926	49.76
SOP SN ES	1930	18.30
MPLH SN ES	1930	28.74
TIH SE ES	1930	34.59
PSZ SN ES	1930	47.13
LTVH SN ES	1931	09.27

September 23 2014 Hour: 23:40:56.6 Lat: 50.17°N Lon: 18.34°E M: 3.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
PSZ SZ EPn	2341	37.15
KECS EZ EPg	2341	38.35
PSZ SN Sn	2342	09.46

September 24 2014 Hour: 03:59:31.2 Lat: 52.91°N Lon: 158.89°E M: 5.5 Depth: 81 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
PSZ SZ EP	D 0410	55.94
CSKK SZ EP	0411	01.71
SOP SZ EP	D 0411	02.79
EGYH SZ EP	D 0411	03.00
MPLH SZ EP	D 0411	03.94
TIH SZ EP	0411	04.23

September 24 2014 Hour: 08:14:38.3 Lat: 64.75°N Lon: 17.44°W M: 4.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SRO EZ EP 0820 08.48
 CSKK SZ EP 0820 12.66
 EGYH SZ EP 0820 12.66
 MPLH SZ EP 0820 13.86
 TIH SZ EP 0820 15.10

September 24 2014 Hour: 11:16:12.3 Lat: 23.79°S Lon: 66.47°W M: 6.2 Depth: 186 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP 1129 45.28
 EGYH SZ EP 1129 48.25
 SOP SZ EP 1129 50.08
 PSZ SZ EP 1129 50.99
 MPLH SZ EP 1129 51.91
 TIH SZ EP D 1129 52.59
 CSKK SZ EP 1129 54.65
 BEHE SZ EP 1129 58.99

September 24 2014 Hour: 12:45:48.0 Lat: 37.60°N Lon: 141.32°E M: 5.2 Depth: 56 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 1257 51.80
 BZS HZ EP 1257 56.32
 MPLH SZ EP 1257 59.30
 BEHE SZ EP 1258 05.05

September 24 2014 Hour: 13:30:57.3 Lat: 37.56°N Lon: 141.38°E M: 5.1 Depth: 56 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ IP C 1343 02.13
 EGYH SZ EP C 1343 10.03
 MPLH SZ IP C 1343 10.68
 SOP SZ EP C 1343 11.14
 BEHE SZ EP 1343 24.24

September 24 2014 Hour: 19:26:02.9 Lat: 44.42°N Lon: 18.01°E M: 2.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KOGS BZ EPn 1926 42.38
 BZS HZ EPn 1926 48.00
 MPLH SZ EPn 1926 48.62
 EGYH SZ EPn 1926 51.93
 ARSA HZ EPn 1926 55.64
 BEHE SE Sn 1927 11.82
 BZS HN Sn 1927 21.37
 KOGS BN ESg 1927 22.83
 EGYH SN Sn 1927 26.91
 MPLH SE ESg 1927 34.37
 ARSA HN Sn 1927 36.50

September 24 2014 Hour: 22:35:35.9 Lat: 64.69°N Lon: 17.54°W M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 EGYH SZ EP 2241 07.80
 SOP SZ EP 2241 10.19
 CSKK SZ EP 2241 10.35

CHAPTER 4. PHASE DATA

MPLH SZ EP	2241 10.83
PSZ SZ EP	2241 11.31
BEHE SZ EP	2241 11.47
LTVH SZ EP	2241 20.72

September 25 2014 Hour: 02:04:24.4 Lat: 38.35°N Lon: 21.81°E M: 4.0 Depth: 15 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn 0206 39.55
MPLH SZ EPn 0206 42.19
PSZ SZ EPn 0206 47.71

September 25 2014 Hour: 02:31:55.7 Lat: 27.46°N Lon: 65.92°E M: 5.4 Depth: 20 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 0239 27.13
PSZ SZ EP 0239 37.41
CSKK SZ EP 0239 45.48
TIH SZ EP 0239 46.51
MPLH SZ EP 0239 48.63
EGYH SZ EP 0239 50.73
SOP SZ EP 0239 54.41
BEHE SZ EP 0239 55.66

September 25 2014 Hour: 03:00:55.1 Lat: 17.92°S Lon: 178.53°W M: 4.7 Depth: 572 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 0319 27.80
PSZ SZ EP 0319 30.63
MPLH SZ EP 0319 34.18

September 25 2014 Hour: 05:00:05.4 Lat: 64.60°N Lon: 17.45°W M: 5.2 Depth: 1 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 0505 30.66
EGYH SZ EP 0505 35.61
MPLH SZ EP 0505 38.08
PSZ SZ EP 0505 40.22
BEHE SZ EP 0505 42.19
SOP SN ES 0510 02.69
PSZ SN ES 0510 25.02
MPLH SZ ES 0510 34.08
BEHE SN ES 0510 37.57

September 25 2014 Hour: 06:16:12.7 Lat: 27.34°N Lon: 65.77°E M: 5.2 Depth: 28 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0623 54.54
MPLH SZ EP 0624 03.79
BEHE SZ EP 0624 11.17
SOP SZ EP 0624 13.28
TIH SZ EP 0624 14.07
EGYH SZ EP 0624 20.05

September 25 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0628 05.69
PSZ SN ESG 0628 08.45

September 25 2014 Hour: 06:57:36.2 Lat: 44.85°N Lon: 17.32°E M: 3.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPn 0658 07.54
 KOGS BZ EPn 0658 07.55
 TIH SZ EPn 0658 12.31
 MPLH SZ EPn 0658 15.29
 CSKK SZ EPn 0658 17.50
 EGYH SZ EPn 0658 19.45
 ARSA HZ EPn 0658 20.71
 SOP SZ EPn 0658 23.38
 BZS HZ EPn 0658 25.02
 SRO EZ EPn 0658 25.40
 BEHE SN Sn 0658 27.87
 ZST HZ EPn 0658 28.64
 KOGS BE Sn 0658 29.65
 PSZ SZ EPn 0658 31.88
 TIH SN Sn 0658 43.24
 EGYH SE Sn 0658 48.70
 ARSA HN Sn 0658 52.20
 BZS HE Sn 0659 01.22
 BZS HE ESg 0659 16.73
 PSZ SN Sn 0659 30.60

September 25 2014 Hour: 08:29:58.1 Lat: 6.01 °N Lon: 95.55 °E M: 4.9 Depth: 183 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0841 24.28
 MPLH SZ EP D 0841 33.03
 BEHE SZ EP 0841 38.49
 EGYH SZ EP 0841 41.10

September 25 2014 Hour: 09:13:51.9 Lat: 9.54°S Lon: 156.40°E M: 6.0 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPKiKP 0932 56.36
 PSZ SZ EPKiKP 0932 56.99
 MPLH SZ EPKiKP 0933 00.29
 CSKK SZ EPKiKP 0933 03.08
 BEHE SZ EPKiKP 0933 03.21
 EGYH SZ EPKiKP 0933 03.34

September 25 2014 Hour: 16:35:18.7 Lat: 64.64°N Lon: 17.53°W M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 1640 48.76

September 25 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 1750 22.38
 PSZ SN Sn 1750 55.64

September 25 2014 Hour: 17:51:17.1 Lat: 61.97°N Lon: 151.79°W M: 6.2 Depth: 102 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ IP D 1802 20.53
 SOP SZ IP D 1802 20.53

CHAPTER 4. PHASE DATA

EGYH SZ IP	D 1802 22.69
CSKK SZ EPP	1802 22.89
MPLH SZ IP	D 1802 24.26
LTVH SZ IP	D 1802 24.65
TIH SZ IP	D 1802 26.23
BEHE SZ IP	D 1802 30.94
LTVH SZ EPP	1804 52.81
SOP SZ EPP	1804 57.49
EGYH SZ EPP	1805 04.18
MPLH SZ EPP	1805 05.86
TIH SZ EPP	1805 06.53
BEHE SZ EPP	1805 11.54
SOP SE ES	1811 23.46
PSZ SE ES	1811 23.46
EGYH SE ES	1811 30.19
MPLH SE ES	1811 30.56
LTVH SE ES	1811 30.56
CSKK SE ES	1811 30.94
TIH SE ES	1811 34.68
BEHE SE ES	1811 38.04

September 26 2014 Hour: 04:21:23.7 Lat: 12.63°N Lon: 95.18°E M: 5.5 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH SZ EP	0432 31.00
PSZ SZ EP	0432 39.11
MPLH SZ EP	0432 49.25
EGYH SZ EP	0432 51.06
SOP SZ EP	0432 52.63
TIH SZ EP	0432 54.21
CSKK SZ EP	0432 54.44
BEHE SZ EP	0432 54.44
PSZ SZ EPP	0435 16.44
CSKK SZ EPP	0435 19.02
EGYH SZ EPP	0435 26.73
BEHE SZ EPP	0435 35.48
SOP SZ EPP	0435 40.11

September 26 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0938 58.34
CSKK SN ESG 0939 01.97

September 26 2014 Hour: 16:49:31.4 Lat: 64.66°N Lon: 17.55°W M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EP 1654 58.18
SOP SZ EP 1655 00.30
CSKK SZ EP 1655 02.54
PSZ SZ EP 1655 05.04
MPLH SZ EP 1655 05.30
BEHE SZ EP 1655 14.53

September 26 2014 Hour: 23:38:11.3 Lat: 36.78°N Lon: 16.5°E M: 4.3 Depth: 0 40 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BZS	HZ	EPn	2340	24.91
KOGS	BZ	EPn	2340	27.67
BEHE	SZ	EPn	2340	30.19
MPLH	SZ	EPn	2340	37.52
ARSA	HZ	EPn	2340	39.91
CSKK	SZ	EPn	2340	40.68
SOP	SZ	EPn	2340	42.92
TIH	SZ	EPn	2340	46.68
PSZ	SZ	EPn	2340	49.88
BZS	HN	Sn	2342	03.55
KOGS	BN	Sn	2342	06.56
BEHE	SN	Sn	2342	08.92
MPLH	SN	Sn	2342	22.86
ARSA	HN	Sn	2342	25.00

September 27 2014 Hour: 02:00:15.6 Lat: 64.69°N Lon: 17.67°W M: 4.6 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MPLH	SZ	EP	0205	48.89
CSKK	SZ	EP	0205	50.72
BEHE	SZ	EP	0205	51.29
PSZ	SZ	EP	0205	51.44

September 27 2014 Hour: 03:53:10.4 Lat: 62.02°N Lon: 149.88°W M: 5.1 Depth: 52 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ	SZ	EP	0404	16.47
SOP	SZ	EP	0404	16.55
EGYH	SZ	EP	0404	16.77
CSKK	SZ	EP	0404	18.49
MPLH	SZ	EP	0404	19.68
BEHE	SZ	EP	0404	21.23
LTVH	SZ	EP	0404	21.29

September 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 1451 24.17
 CSKK SN ESG 1451 26.38

September 27 2014 Hour: 19:31:50.6 Lat: 64.68°N Lon: 17.11°W M: 4.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 1937 23.05
 MPLH SZ EP 1937 23.19
 EGYH SZ EP 1937 24.17

September 27 2014 Hour: 22:49:00.6 Lat: 36.40°N Lon: 69.93°E M: 5.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP 2256 13.59
 PSZ SZ EP 2256 23.34
 TIH SZ EP 2256 25.85
 MPLH SZ EP 2256 33.80
 SOP SZ EP 2256 37.66
 EGYH SZ EP 2256 40.53

September 28 2014 Hour: 00:00:46.0 Lat: 32.66°N Lon: 47.58°E M: 4.6 Depth: 40 km

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 0006 04.01
PSZ SZ EP 0006 14.93
CSKK SZ EP 0006 24.07
MPLH SZ EP 0006 24.51
TIH SZ EP 0006 26.14
EGYH SZ EP 0006 29.58
BEHE SZ EP 0006 29.80
SOP SZ EP 0006 33.21

September 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPg 0142 10.88
KOGS BZ EPg 0142 14.83
BEHE SN ESG 0142 21.62
MPLH SZ EPg 0142 25.01
KOGS BN ESG 0142 25.12
MPLH SN ESG 0142 39.36

September 28 2014 Hour: 06:23:35.3 Lat: 19.20°S Lon: 176.57°W M: 5.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPKPdf 0643 23.07
PSZ SZ EPKPdf 0643 23.45
EGYH SZ EPKPdf 0643 24.40
TIH SZ EPKPdf 0643 27.44
SOP SZ EPKPdf 0643 28.77
CSKK SZ EPKPdf C 0643 31.62

September 28 2014 Hour: 12:34:17.1 Lat: 64.59°N Lon: 18.03°W M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 1239 45.92
MPLH SZ EP 1239 48.26
PSZ SZ EP 1239 51.61
EGYH SZ EP 1239 56.52

September 28 2014 Hour: 15:16:38.4 Lat: 18.08°S Lon: 178.30°W M: 5.3 Depth: 622 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 1535 11.41
SOP SZ EP 1535 14.44
CSKK SZ EP 1535 14.44
MPLH SZ EP 1535 14.57
EGYH SZ EP 1535 14.70

September 28 2014 Hour: 22:53:50.4 Lat: 17.86°S Lon: 178.41°W M: 4.3 Depth: 598 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 2312 25.39
PSZ SZ EP 2312 25.53
CSKK SZ EP 2312 27.68
EGYH SZ EP 2312 29.18

September 29 2014 Hour: 01:05:36.8 Lat: 42.07°N Lon: 144.45°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0117 34.82

CSKK SZ EP	0117 41.78
EGYH SZ EP	0117 42.35
SOP SZ EP	0117 42.35
MPLH SZ EP	0117 43.30
TIH SZ EP	0117 43.30
BEHE SZ EP	0117 49.02

September 29 2014 Hour: 01:38:09.0 Lat: 41.13°N Lon: 47.94°E M: 5.4 Depth: 12 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 0142 37.51
PSZ SZ EP 0142 53.22
CSKK SZ EP 0143 03.62
TIH SZ EP 0143 06.17
MPLH SZ EP 0143 07.87
EGYH SZ EP 0143 11.90
BEHE SZ EP 0143 15.09
SOP SZ EP 0143 15.72

September 29 2014 Hour: 03:52:13.0 Lat: 64.69°N Lon: 17.55°W M: 4.7 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP 0357 47.91
PSZ SZ EP 0357 49.79
BEHE SZ EP 0357 52.65

September 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0602 09.91
PSZ SN ESG 0602 12.50

September 29 2014 Hour: 07:01:00.1 Lat: 45.47°N Lon: 15.30°E M: 2.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KOGS BZ EPn 0701 24.46
BEHE SZ EPn 0701 31.14
MPLH SZ EPn 0701 39.83
KOGS BN Sn 0701 40.97
BEHE SN Sn 0701 52.01

September 29 2014 Hour: 08:15:08.4 Lat: 39.34°N Lon: 24.03°E M: 4.1 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EPn 0817 16.21
MPLH SZ EPn 0817 21.52
MPLH SN Sn 0819 06.25

September 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn 1159 04.26
BEHE SE Sn 1159 18.79

September 29 2014 Hour: 13:43:03.2 Lat: 64.62°N Lon: 17.39°W M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 1348 26.08
EGYH SZ EP 1348 31.53
MPLH SZ EP 1348 33.16

CHAPTER 4. PHASE DATA

TIH SZ EP	1348 35.88
PSZ SZ EP	1348 35.88
CSKK SZ EP	1348 37.52
BEHE SZ EP	1348 38.79
LTVH SZ EP	1348 40.60

September 30 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg D 0657 16.32
MPLH SN ESg 0657 18.26

September 30 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0936 06.30
CSKK SN ESg 0936 11.51

September 30 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1117 42.58
PSZ SN ESg 1117 46.83

September 30 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1125 46.12
PSZ SN ESg 1125 50.20

September 30 2014 Hour: 14:53:21.3 Lat: 64.49°N Lon: 17.88°W M: 4.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP 1458 51.76
PSZ SZ EP 1458 55.24
CSKK SZ EP 1458 56.46

September 30 2014 Hour: 15:12:41.6 Lat: 43.06°N Lon: 18.35°E M: 4.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EPn 1513 35.70
KOGS BZ EPn 1513 39.23
TIH SZ EPn 1513 40.50
MPLH SZ EPn 1513 45.02
CSKK SZ EPn 1513 47.99
EGYH SZ EPn 1513 51.39
ARSA HZ EPn 1513 52.44
PSZ SZ EPn 1513 55.82
SOP SZ EPn 1513 57.15
ZST HZ EPn 1513 58.68
KECS EZ EPn 1514 09.08
BZS HN Sn 1514 14.36
MPLH SE Sn D 1514 39.64
KOGS BE ESg 1514 39.77
CSKK SN Sn 1514 41.29
EGYH SE Sn 1514 44.68
TIH SN ESg 1514 48.60
ARSA HN Sn 1514 50.23
PSZ SE Sn 1514 55.04

ZST HE Sn	1514 58.08
KECS EN Sn	1515 07.20

September 30 2014 Hour: 16:53:13.6 Lat: 43.05°N Lon: 18.29°E M: 3.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
BZS HZ EPn	1654 07.53
KOGS BZ EPn	1654 10.31
TIH SZ EPn	1654 13.86
MPLH SZ EPn	1654 15.72
CSKK SZ EPn	1654 20.50
ARSA HZ EPn	1654 26.02
PSZ SZ EPn	1654 30.76
BZS HN Sn	1654 46.78
KOGS BN Sn	1654 55.33
TIH SN Sn	1655 01.44
MPLH SN Sn	1655 07.61
CSKK SN Sn	1655 12.69
ARSA HE Sn	1655 15.71
PSZ SN Sn	1655 26.08

September 30 2014 Hour: 16:45:58.0 Lat: 1.49°N Lon: 67.76°E M: 5.5 Depth: 8 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
LTVH SZ EP	C 1656 09.55
PSZ SZ EP	C 1656 18.60
TIH SZ EP	1656 22.53
CSKK SZ EP	1656 22.73
MPLH SZ EP	C 1656 25.09
EGYH SZ EP	C 1656 26.86
SOP SZ EP	1656 29.42

September 30 2014 Hour: 22:34:27.4 Lat: 17.83°S Lon: 178.55°W M: 5.5 Depth: 575 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
LTVH SZ IP	2253 04.03
PSZ SZ IP	D 2253 04.67
CSKK SZ IP	D 2253 06.86
SOP SZ IP	D 2253 08.41
EGYH SZ IP	D 2253 08.41
TIH SZ IP	D 2253 08.50
MPLH SZ IP	D 2253 08.50

October 01 2014 Hour: 01:23:31.0 Lat: 28.42°N Lon: 102.89°E M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EP	0134 11.05
BUD SZ EP	0134 14.72
CSKK SZ EP	0134 18.74
TIH SZ EP	0134 19.75
MPLH SZ EP	C 0134 20.15
SOP SZ EP	0134 23.79

October 01 2014 Hour: 02:44:47.7 Lat: 64.48°N Lon: 17.91°W M: 4.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EP	0250 16.89
EGYH SZ EP	0250 18.64

CHAPTER 4. PHASE DATA

PSZ SZ EP	0250 21.68
MPLH SZ EP	0250 26.25
LTVH SZ EP	0250 30.62

October 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	0253 25.49
CSKK SZ EP	0253 27.28
SOP SZ EP	0253 32.24
MPLH SZ EP	0253 35.26

October 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg	1209 18.52
MPLH SN ESG	1209 21.64
EGYH SZ EPg	1209 25.27
CSKK SN ESG	1209 32.19
TIH SN ESG	1209 34.79
EGYH SN ESG	1209 36.00

October 01 2014 Hour: 16:49:20.8 Lat: 38.62°N Lon: 69.81°E M: 4.8 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EP	1656 38.30

October 01 2014 Hour: 17:59:51.3 Lat: 64.67°N Lon: 17.43°W M: 4.6 Depth: 1 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP	1805 21.28
EGYH SZ EP	1805 25.49
MPLH SZ EP	1805 27.82
CSKK SZ EP	1805 27.94
PSZ SZ EP	1805 28.55
BEHE SZ EP	1805 33.05
LTVH SZ EP	1805 43.18

October 01 2014 Hour: 19:20:12.6 Lat: 31.49°N Lon: 41.12°W M: 5.4 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP	D 1928 36.75
EGYH SZ EP	D 1928 41.06
MPLH SZ EP	D 1928 41.78
BEHE SZ EP	D 1928 43.56
TIH SZ EP	1928 44.92
CSKK SZ EP	1928 45.73
BUD SZ EP	1928 50.12
PSZ SZ EP	1928 55.49

October 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg	2035 12.20
MPLH SN ESG	2035 14.60

October 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EPg	2035 13.38

EGYH SN ESg 2035 18.46

October 02 2014 Hour: 00:13:38.4 Lat: 21.16°S Lon: 174.39°W M: 5.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPKPdf 0033 25.02
 PSZ SZ EPKPdf 0033 26.71
 EGYH SZ EPKPdf 0033 28.44
 MPLH SZ EPKPdf 0033 31.50
 CSKK SZ EPKPdf 0033 32.57
 BUD SZ EPKPdf 0033 32.71
 BEHE SZ EPKPdf 0033 33.81

October 02 2014 Hour: 00:37:01.4 Lat: 64.61°N Lon: 17.79°W M: 4.8 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 0042 28.31
 PSZ SZ EP 0042 37.22
 CSKK SZ EP 0042 38.00
 BUD SZ EP 0042 39.11
 EGYH SZ EP 0042 40.03
 BEHE SZ EP 0042 40.19
 MPLH SZ EP 0042 40.50
 LTVH SZ EP 0042 50.97

October 02 2014 Hour: 04:43:36.2 Lat: 45.15°N Lon: 16.36°E M: 4.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KOGS BZ EPn 0444 01.15
 BEHE SZ EPn 0444 03.73
 TIH SZ EPn 0444 09.47
 MPLH SZ EPn 0444 11.79
 ARSA HZ EPn 0444 12.03
 EGYH SZ EPn 0444 15.22
 CSKK SZ EPn 0444 17.90
 KOGS BN Sn 0444 19.66
 EGYH SZ EPg 0444 21.94
 SRO EZ EPn 0444 23.46
 ZST HZ EPg 0444 23.68
 BEHE SN Sn 0444 24.00
 ZST HZ EPn 0444 24.61
 BUD SZ EPn 0444 32.04
 PSZ SZ EPn 0444 34.49
 BZS HZ EPb 0444 41.65
 ARSA HN Sn 0444 45.46
 TIH SN Sn 0444 45.86
 MPLH SN Sn 0444 47.43
 CSKK SN Sn 0444 58.46
 EGYH SN Sn 0444 59.05
 KECS EZ EPg 0444 59.15
 SOP SN Sn 0444 59.64
 KECS EZ EPn 0444 59.71
 LTVH SZ EPg 0445 04.67
 BUD SN Sn 0445 11.06
 SRO EN Sn 0445 13.82
 SRO EN ESg 0445 13.94

CHAPTER 4. PHASE DATA

ZST HE ESG	0445 18.32
BZS HN Sb	0445 30.56
PSZ SN ESG	0445 35.83
LTVH SE ESG	0446 05.33
LTVH SE Sn	0446 06.87

October 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
KOGS BZ EPn	0451 07.11
BEHE SZ EPn	0451 10.99
KOGS BN Sn	0451 26.03
BEHE SN Sn	0451 30.95

October 02 2014 Hour: 06:39:34.3 Lat: 64.67°N Lon: 17.48°W M: 4.6 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TIH SZ EP	0645 00.19
EGYH SZ EP	0645 02.90
PSZ SZ EP	0645 08.74
CSKK SZ EP	0645 09.35
SOP SZ EP	0645 14.11
LTVH SZ EP	0645 14.47
BEHE SZ EP	0645 14.47
MPLH SZ EP	0645 17.50

October 02 2014 Hour: 07:02:04.3 Lat: 20.95°S Lon: 174.26°W M: 5.1 Depth: 4 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPKPbc C	0721 58.36
BUD SZ EPKPbc	0721 58.98
CSKK SZ EPKPbc	0722 00.53
SOP SZ EPKPbc	0722 00.98
MPLH SZ EPKPbc C	0722 01.45
EGYH SZ EPKPbc	0722 01.72
TIH SZ EPKPbc	0722 02.09

October 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
KOGS BZ EPn	1018 33.87
BEHE SZ EPn	1018 36.86
KOGS BN Sn	1018 51.00
BEHE SN Sn	1018 54.20
ARSA HN Sn	1019 20.67

October 02 2014 Hour: 12:57:06.8 Lat: 52.38 °N Lon: 158.05°E M: 5.7 Depth: 153 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
LTVH SZ EP	C 1308 24.19
PSZ SZ EP	C 1308 25.63
BUD SZ EP	C 1308 30.04
CSKK SZ EP	C 1308 31.56
SOP SZ EP	C 1308 32.73
EGYH SZ EP	C 1308 32.74
MPLH SZ EP	C 1308 33.57
TIH SZ EP	C 1308 34.25

October 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EP C 1308 40.85

October 02 2014 Hour: 15:56:32.4 Lat: 36.41°N Lon: 97.86°E M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 1606 09.32
PSZ SZ EP C 1606 15.73
BUD SZ EP 1606 19.40
CSKK SZ EP 1606 24.56
MPLH SZ EP 1606 27.86
EGYH SZ EP 1606 28.08
SOP SZ EP 1606 29.94
TIH SZ EP 1606 31.48
BEHE SZ EP 1606 35.53

October 02 2014 Hour: 16:31:58.1 Lat: 41.24°N Lon: 20.28°E M: 3.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EPn 1633 07.94
BEHE SZ EPn 1633 31.50
MPLH SZ EPn 1633 34.08
PSZ SZ EPn 1633 39.66
ARSA HZ EPn 1633 43.11
KECS EZ EPn 1633 48.84
BZS HN Sn 1634 00.98
BEHE SN Sn 1634 39.88
MPLH SN Sn 1634 47.40
PSZ SN Sn 1634 55.24
ARSA HN Sn 1635 01.84

October 02 2014 Hour: 22:15:40.6 Lat: 16.63°S Lon: 177.51°W M: 4.8 Depth: 400 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPKPab 2234 33.07
PSZ SZ EPKPab D 2234 33.56
BUD SZ EPKPab D 2234 34.81
CSKK SZ EPKPab 2234 35.97
EGYH SZ EPKPab D 2234 37.17
TIH SZ EPKPab D 2234 37.41
SOP SZ EPKPab D 2234 37.41
MPLH SZ EPKPab D 2234 37.62
BEHE SZ EPKPab 2234 41.78

October 03 2014 Hour: 00:57:30.6 Lat: 40.21°N Lon: 142.69°E M: 5.6 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 0109 27.69
PSZ SZ IP C 0109 29.71
BUD SZ IP 0109 34.34
CSKK SZ EP 0109 35.50
MPLH SZ IP C 0109 37.81
EGYH SZ IP C 0109 37.81
TIH SZ IP C 0109 38.44
SOP SZ IP C 0109 38.87
BEHE SZ EP 0109 43.56

October 03 2014 Hour: 01:41:37.8 Lat: 64.66°N Lon: 17.52°W M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EP 0146 59.20
MPLH SZ EP 0147 12.58
LTVH SZ EP 0147 12.72
BUD SZ EP 0147 12.98
SOP SZ EP 0147 14.08
EGYH SZ EP 0147 16.95

October 03 2014 Hour: 03:24:08.8 Lat: 43.58°N Lon: 12.34°E M: 3.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPb 0325 22.87
SOP SZ EPn 0325 26.22
MPLH SZ EPn 0325 26.67
TIH SZ EPb 0325 38.69
PSZ SZ EPn 0325 44.33
SOP SE Sn 0326 22.32
MPLH SN Sn 0326 27.19
TIH SN Sn 0326 28.76
CSKK SE Sn 0326 34.09
BEHE SN Sn 0326 34.34
EGYH SE ESG 0326 57.42
PSZ SN Sn 0327 04.94

October 03 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1024 28.22
CSKK SN ESG 1024 31.96

October 03 2014 Hour: 12:42:54.5 Lat: 64.61°N Lon: 17.64°W M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 1248 29.59
CSKK SZ EP 1248 30.00
LTVH SZ EP 1248 32.53

October 03 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1355 49.07
KECS EZ EPg 1355 51.36
PSZ SN ESG 1355 56.28
KECS EN ESG 1356 00.60

October 03 2014 Hour: 15:12:11.0 Lat: 37.93°N Lon: 21.78°E M: 4.7 Depth: 19 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn 1514 26.44
TIH SZ EPn 1514 28.40
MPLH SZ EPn 1514 29.96
BUD SZ EPn 1514 30.34
CSKK SZ EPn 1514 33.01
LTVH SZ EPn 1514 33.86
PSZ SZ EPn 1514 35.76
EGYH SZ EPn 1514 45.55

SOP	SZ	EPn	1514	55.39
TIH	SE	Sn	1516	10.24
MPLH	SN	Sn	1516	16.82
CSKK	SN	Sn	1516	20.40
PSZ	SE	Sn	1516	29.75

October 03 2014 Hour: 18:28:30.3 Lat: 20.93°S Lon: 174.32°W M: 5.3 Depth: 35 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH	SZ	EPKPdf		1848 18.92
BUD	SZ	EPKPdf		1848 19.61
PSZ	SZ	EPKPdf		1848 19.68
CSKK	SZ	EPKPdf		1848 21.13
MPLH	SZ	EPKPdf		1848 21.72
EGYH	SZ	EPKPdf		1848 22.07
SOP	SZ	EPKPdf		1848 22.30
TIH	SZ	EPKPdf		1848 22.71

October 03 2014 Hour: 22:20:46.4 Lat: 34.38°N Lon: 26.30°E M: 5.1 Depth: 20 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH	SZ	EPn		2224 00.01
TIH	SZ	EPn		2224 05.26
BEHE	SZ	EPn		2224 06.73
MPLH	SZ	EPn		2224 10.43
PSZ	SZ	EPn		2224 10.43
CSKK	SZ	EPn		2224 11.21
BUD	SZ	EPn		2224 15.46
SOP	SZ	EPn		2224 19.84
EGYH	SZ	EP		2224 20.44
BEHE	SN	Sn		2226 46.58
CSKK	SN	Sn		2226 53.97
SOP	SN	Sn		2227 03.75

October 04 2014 Hour: 00:12:01.8 Lat: 37.40°N Lon: 22.22°E M: 4.3 Depth: 5 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH	SZ	EPn		0014 26.70
BEHE	SZ	EPn		0014 27.56
LTVH	SZ	EPn		0014 27.88
CSKK	SZ	EPn		0014 30.90
MPLH	SZ	EPn		0014 30.99
BUD	SZ	EPn		0014 31.89
PSZ	SZ	EPn		0014 35.09
EGYH	SZ	EPn		0014 36.84
SOP	SZ	EPn		0014 41.27
BEHE	SE	Sn		0016 17.54
LTVH	SE	Sn		0016 18.37
CSKK	SN	Sn		0016 25.42
MPLH	SE	Sn		0016 26.25
BUD	SE	Sn		0016 27.28
PSZ	SE	Sn		0016 35.78
SOP	SE	Sn		0016 43.65

October 04 2014 Hour: 00:33:59.9 Lat: 44.63°N Lon: 148.02°E M: 5.2 Depth: 96 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
------	----	--------	---	--

CHAPTER 4. PHASE DATA

LTVH SZ EP	C 0045 42.24
PSZ SZ IP	C 0045 44.05
CSKK SZ EP	0045 49.74
EGYH SZ EP	0045 51.99
MPLH SZ EP	0045 52.28
TIH SZ EP	0045 52.74
BUD SZ EP	0045 52.74
SOP SZ IP	D 0045 52.80
BEHE SZ EP	0045 56.61

October 04 2014 Hour: 02:24:35.0 Lat: 54.48°N Lon: 17.57°W M: 4.5 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP	0229 54.09
MPLH SZ EP	0230 04.48
CSKK SZ EP	0230 07.02
PSZ SZ EP	0230 08.19
BUD SZ EP	0230 09.23

October 04 2014 Hour: 04:59:34.9 Lat: 41.11°N Lon: 47.93°E M: 5.0 Depth: 6 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	0504 19.66
BUD SZ EP	0504 31.99
TIH SZ EP	0504 33.29
MPLH SZ EP	0504 35.51
EGYH SZ EPn	0504 37.87

October 04 2014 Hour: 05:57:02.2 Lat: 64.58°N Lon: 17.79°W M: 4.6 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EP	0602 34.23
PSZ SZ EP	0602 36.93
CSKK SZ EP	0602 36.93
BEHE SZ EP	0602 39.16

October 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg	1018 04.63
CSKK SN ESg	1018 06.54

October 04 2014 Hour: 12:05:24.5 Lat: 64.83°N Lon: 17.03°W M: 4.8 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP	D 1210 48.39
CSKK SZ EP	1210 56.57
BUD SZ EP	1210 56.79
PSZ SZ EP	1210 57.11
EGYH SZ EP	1210 57.63
BEHE SZ EP	1211 00.23
MPLH SZ EP	1211 00.75
LTVH SZ EP	1211 10.50

October 04 2014 Hour: 12:27:52.8 Lat: 34.89°N Lon: 26.21°E M: 4.6 Depth: 30 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EPn	1231 00.43
CSKK SZ EPn	1231 05.47

PSZ	SZ	EPn	1231	07.43
MPLH	SZ	EPn	1231	07.99
SOP	SZ	EPn	1231	19.51

October 04 2014 Hour: 16:53:49.2 Lat: 44.92°N Lon: 16.32°E M: 3.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

KOGS	BZ	EPn	1654	17.31
BEHE	SZ	EPn	1654	19.76
ARSA	HZ	EPn	1654	29.03
MPLH	SZ	EPn	1654	29.03
SOP	SZ	EPn	1654	33.87
TIH	SZ	EPg	1654	34.32
EGYH	SZ	EPn	1654	34.75
KOGS	BE	Sn	1654	35.84
CSKK	SZ	EPn	1654	37.99
ZST	HZ	EPn	1654	40.74
BEHE	SN	Sn	1654	47.28
BZS	HZ	EPn	1654	47.42
ARSA	HN	Sn	1654	57.35
PSZ	SZ	EPn	D	1654 59.26
SOP	SN	Sn	1655	06.65
TIH	SN	ESg	D	1655 06.76
MPLH	SN	Sn	1655	07.43
MPLH	SE	ESg	1655	07.85
EGYH	SN	ESg	D	1655 13.51
ZST	HN	Sn	1655	18.87
CSKK	SN	ESg	1655	20.91
PSZ	SN	Sn	1655	33.21
BZS	HN	ESg	1655	49.43

October 04 2014 Hour: 18:55:08.4 Lat: 64.67°N Lon: 17.67°W M: 4.6 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK	SZ	EP	1900	43.80
BUD	SZ	EP	1900	44.57
PSZ	SZ	EP	1900	46.13
MPLH	SZ	EP	1900	46.42
BEHE	SZ	EP	1900	46.71
TIH	SZ	EP	1900	47.87

October 04 2014 Hour: 19:16:37.0 Lat: 17.54°N Lon: 94.64°W M: 5.6 Depth: 140 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

SOP	SZ	EP	1929	57.70
CSKK	SZ	EP	1929	59.91
EGYH	SZ	EP	1930	00.24
MPLH	SZ	EP	1930	00.93
BEHE	SZ	EP	1930	01.51
PSZ	SZ	EP	1930	06.20

October 05 2014 Hour: 03:54:55.3 Lat: 64.65°N Lon: 17.63°W M: 4.4 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ	SZ	EP	0400	25.38
CSKK	SZ	EP	0400	30.96
BEHE	SZ	EP	0400	33.05

October 05 2014 Hour: 11:14:27.0 Lat: 64.70°N Lon: 17.62°W M: 4.4 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EP 1119 56.89
PSZ SZ EP 1120 02.76

October 05 2014 Hour: 16:59:01.1 Lat: 64.64°N Lon: 17.16°W M: 4.7 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 1704 33.42
EGYH SZ EP 1704 33.60
MPLH SZ EP 1704 34.68
BUD SZ EP 1704 35.25
BEHE SZ EP 1704 38.44
LTVH SZ EP 1704 45.60

October 05 2014 Hour: 17:16:47.6 Lat: 19.69°S Lon: 176.15°W M: 5.4 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPKPbc 1736 37.40
LTVH SZ EPKPbc 1736 37.61
CSKK SZ EPKPbc 1736 39.72
EGYH SZ EPKPbc 1736 39.87
SOP SZ EPKPbc 1736 40.03
BUD SZ EPKPbc 1736 40.80
BEHE SZ EPKPbc 1736 41.17
MPLH SZ EPKPbc 1736 41.92

October 06 2014 Hour: Lat: Lon: M: Depth:
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KOGS BZ EPn D 0603 46.21
ARSA HZ EPn 0603 52.87
BEHE SZ EPn 0603 57.60
MORH SZ EPn 0604 00.56
KOGS BN Sn 0604 07.27
ARSA HN Sn 0604 19.30
BEHE SN Sn 0604 22.74
MORH SN Sn 0604 47.03

October 06 2014 Hour: 11:04:06.0 Lat: 64.69°N Lon: 17.52°W M: 4.6 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 1109 40.13
MORH SZ EP 1109 47.53
CSKK SZ EP 1110 20.21

October 06 2014 Hour: 18:08:00.3 Lat: 34.89°N Lon: 16.59°E M: 4.6 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1811 01.05
MPLH SZ EPn 1811 18.03
PSZ SZ EPn 1811 29.23

October 06 2014 Hour: 19:03:38.3 Lat: 64.71°N Lon: 17.07°W M: 4.3 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 1909 06.73
EGYH SZ EP 1909 10.36

MORH SZ EP 1909 16.51

October 07 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0121 12.72
 EGYH SZ EP 0121 18.03
 BEHE SZ EP 0121 24.95
 PSZ SZ EP 0121 31.55
 MPLH SZ EP 0121 32.84

October 07 2014 Hour: 03:51:42.2 Lat: 64.89°N Lon: 16.51°W M: 4.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EP 0357 14.00
 PSZ SZ EP 0357 16.53
 MORH SZ EP 0357 21.78

October 07 2014 Hour: 05:09:10.0 Lat: 19.65°S Lon: 69.47°W M: 5.4 Depth: 109 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EP 0523 04.12
 MORH SZ EP 0523 06.06
 PSZ SZ EP 0523 12.73

October 07 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 0637 46.58
 PSZ SN ESG 0637 49.15
 KECS EZ ESG 0638 07.61

October 07 2014 Hour: 10:22:32.7 Lat: 64.60°N Lon: 17.26°W M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP D 1027 55.11
 EGYH SZ EP 1027 59.14
 MPLH SZ EP D 1028 02.58
 CSKK SZ EP 1028 03.58
 TIH SZ EP D 1028 05.40
 PSZ SZ EP D 1028 06.21
 BEHE SZ EP 1028 07.62
 BUD SZ EP D 1028 08.27
 MORH SZ EP 1028 11.25
 LTVH SZ EP 1028 16.70
 SOP SN ES 1032 31.02
 EGYH SN ES 1032 44.64
 PSZ SN ES 1032 45.40
 TIH SN ES D 1032 49.18
 BEHE SN ES 1032 49.94
 MPLH SN ES 1032 51.45
 MORH SE ES 1033 00.53

October 07 2014 Hour: 10:45:55.5 Lat: 42.15°N Lon: 21.28°E M: 2.7 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BZS HZ EPn 1046 48.22
 MORH SZ EPn 1047 03.09
 MPLH SZ EPn 1047 20.18

CHAPTER 4. PHASE DATA

PSZ	SZ	EPn	1047	22.76
BZS	HN	ESg	1047	47.93
MORH	SN	ESg	1048	22.86
MPLH	SN	Sn	1048	28.07
PSZ	SN	Sn	1048	31.85

October 07 2014 Hour: 13:49:41.7 Lat: 23.45°N Lon: 100.69°E M: 6.1 Depth: 10 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
LTVH	SZ	EP	C	1400	29.61											
PSZ	SZ	EP	C	1400	36.62											
BUD	SZ	EP		1400	40.75											
MORH	SZ	EP		1400	42.51											
CSKK	SZ	EP		1400	42.96											
TIH	SZ	EP	C	1400	46.35											
MPLH	SZ	EP		1400	46.35											
SOP	SZ	EP		1400	48.39											
EGYH	SZ	EP	C	1400	48.39											
BEHE	SZ	IP	C	1400	56.27											
MORH	SE	ES		1409	43.31											
TIH	SN	ES	D	1409	56.31											
SOP	SN	ES		1409	57.49											
TIH	SE	IS		1414	13.98											
MORH	SE	ESS		1414	16.35											
MPLH	SE	ESS		1414	19.89											

October 07 2014 Hour: 18:08:09.8 Lat: 23.61°N Lon: 121.70°E M: 5.0 Depth: 30 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
MORH	SZ	EP		1820	24.83											
PSZ	SZ	EP		1820	35.67											

October 08 2014 Hour: 02:40:54.1 Lat: 23.89°N Lon: 108.40°W M: 6.0 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
PSZ	SZ	EP		0254	18.12											
MPLH	SZ	EP		0254	18.33											
CSKK	SZ	EP		0254	19.59											
MORH	SZ	EP		0254	22.35											

October 08 2014 Hour: 03:04:10.1 Lat: 30.28°N Lon: 41.88°W M: 5.6 Depth: 10 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
SOP	SZ	EP		0312	43.65											
BEHE	SZ	EP		0312	48.21											
MPLH	SZ	EP		0312	48.78											
EGYH	SZ	EP		0312	49.35											
MORH	SZ	EP		0312	56.00											
BUD	SZ	EP		0312	59.71											
PSZ	SZ	EP		0313	01.71											

October 08 2014 Hour: Lat: Lon: M: Depth:

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
CSKK	SZ	EPg		0602	53.23											
CSKK	SN	ESg		0602	54.54											

October 08 2014 Hour: 15:24:15.4 Lat: 64.70°N Lon: 17.61°W M: 4.6 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP D 1529 51.22
 MORH SZ EP 1529 56.39

October 09 2014 Hour: 02:14:32.0 Lat: 32.08°S Lon: 110.83°W M: 7.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPKPdf D 0233 50.38
 SOP SZ EPKPdf D 0233 57.46
 LTVH SZ EPKPdf 0233 57.61
 TIH SZ EPKPdf D 0233 58.26
 EGYH SZ EPKPdf D 0233 58.69
 MPLH SZ EPKPdf D 0233 59.48
 CSKK SZ EPKPdf D 0233 59.55
 BUD SZ EPKPdf D 0233 59.96
 MORH SZ EPKPdf D 0234 00.42
 BEHE SZ EPKPdf D 0234 01.21
 BEHE SZ EPP 0236 41.23
 SOP SZ EPP 0236 41.81
 EGYH SZ EPP 0236 44.13
 MPLH SZ EPP 0236 44.71
 TIH SZ EPP 0236 45.29
 CSKK SZ EPP 0236 47.02
 MORH SZ EPP 0236 55.71
 PSZ SZ EPP 0236 56.87
 LTVH SZ EPP 0237 02.66
 TIH SE ESS 0255 02.26
 SOP SE ESS 0255 05.87
 BEHE SE ESS 0255 13.11
 MPLH SE ESS 0255 20.34
 EGYH SE ESS 0255 20.34
 PSZ SE ESS 0255 22.15
 MORH SZ ESS 0255 25.76
 MORH SE ESS 0255 27.57

October 09 2014 Hour: 02:32:07.1 Lat: 32.23°S Lon: 111.03°W M: 6.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BUD SZ EPKPdf 0251 30.52
 SOP SZ EPKPdf 0251 31.92
 MPLH SZ EPKPdf 0251 32.10
 EGYH SZ EPKPdf 0251 33.04
 LTVH SZ EPKPdf 0251 33.23
 TIH SZ EPKPdf 0251 33.60
 MORH SZ EPKPdf 0251 33.79
 PSZ SZ EPKPdf 0251 33.79
 CSKK SZ EPKPdf 0251 34.16
 BEHE SZ EPKPdf 0251 34.72
 TIH SZ EPP 0254 21.53
 PSZ SZ EPP 0254 24.57
 LTVH SZ EPP 0254 39.38

October 09 2014 Hour: 04:37:25.9 Lat: 64.53°N Lon: 16.88°W M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 0442 45.14

CHAPTER 4. PHASE DATA

EGYH SZ EP	0442 53.47
PSZ SZ EP	0442 54.25
CSKK SZ EP	0442 55.03
MPLH SZ EP	0442 55.81
BUD SZ EP	0442 57.04
BEHE SZ EP	0443 00.49
MORH SZ EP	0443 01.53
TIH SZ EP	0443 04.39
LTVH SZ EP	0443 08.03

October 09 2014 Hour: 11:34:52.8 Lat: 22.21°S Lon: 179.50°E M: 5.0 Depth: 567 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	1153 36.89
SOP SZ EP	1153 38.05
BUD SZ EP	1153 38.89
CSKK SZ EP	1153 39.60
MORH SZ EP	D 1153 40.14
MPLH SZ EP	C 1153 40.36

October 09 2014 Hour: 12:11:01.9 Lat: 48.47°N Lon: 19.42°E M: 1.5 Depth: 0 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg	1211 15.08
KECS EZ EPg	1211 15.53
PSZ SE ESG	1211 24.34
KECS EN ESG	1211 25.75

October 09 2014 Hour: 19:13:17.7 Lat: 64.60°N Lon: 18.03°W M: 4.2 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP	1918 52.45
PSZ SZ EP	1918 52.75
BUD SZ EP	1918 53.60
MORH SZ EP	1918 59.34

October 09 2014 Hour: 19:20:06.3 Lat: 20.23°N Lon: 120.36°E M: 5.1 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	1932 28.18
MORH SZ EP	1932 34.50
MPLH SZ EP	D 1932 35.15

October 09 2014 Hour: 21:22:13.3 Lat: 64.65°N Lon: 17.57°W M: 4.7 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP	2127 47.32
PSZ SZ EP	2127 47.32
BUD SZ EP	2127 48.22
MORH SZ EP	2127 54.17

October 09 2014 Hour: 22:58:18.4 Lat: 38.51°N Lon: 14.85°E M: 4.1 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	2300 22.71

October 10 2014 Hour: 04:07:51.1 Lat: 32.21°S Lon: 110.79°W M: 5.6 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BUD SZ EPKiKP	0427 14.66

MPLH SZ EPKiKP	0427 15.00
PSZ SZ EPKiKP	0427 16.22
MORH SZ EPKiKP	0427 16.90
BEHE SZ EPKiKP	0427 18.80

October 10 2014 Hour: 04:57:25.7 Lat: 53.90°N Lon: 34.98°W M: 4.7 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0504 09.49
 MORH SZ EP 0504 11.05

October 10 2014 Hour: 05:10:16.3 Lat: 53.23°N Lon: 35.39°W M: 5.0 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EP 0516 59.64
 PSZ SZ EP 0517 01.99
 MORH SZ EP 0517 05.44

October 10 2014 Hour: 07:33:07.0 Lat: 44.20°N Lon: 149.12°E M: 5.2 Depth: 24 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP C 0745 03.14
 BUD SZ EP 0745 07.54
 SOP SZ EP C 0745 11.17
 MPLH SZ EP 0745 11.51
 EGYH SZ EP 0745 11.59
 MORH SZ EP C 0745 12.71

October 10 2014 Hour: Lat: Lon: M: Depth:
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0907 43.18
 CSKK SN ESg 0907 48.87

October 10 2014 Hour: 11:26:17.5 Lat: 64.79°N Lon: 16.76°W M: 4.7 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 EGYH SZ EP 1131 46.53
 MPLH SZ EP 1131 49.58
 BEHE SZ EP 1131 49.58
 PSZ SZ EP 1131 50.34
 MORH SZ EP 1131 57.21

October 10 2014 Hour: Lat: Lon: M: Depth:
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1509 41.62
 PSZ SE ESg 1509 45.05

October 10 2014 Hour: 21:04:58.8 Lat: 64.71°N Lon: 17.61°W M: 4.5 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EP 2110 31.34
 EGYH SZ EP 2110 31.86
 PSZ SZ EP 2110 32.17
 MPLH SZ EP 2110 34.18
 LTVH SZ EP 2110 39.50
 MORH SZ EP 2110 41.99

October 10 2014 Hour: 23:51:19.7 Lat: 64.67°N Lon: 17.66°W M: 4.4 Depth: 10 km

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 2356 56.22
MORH SZ EP 2357 02.21

October 11 2014 Hour: 02:35:45.9 Lat: 41.07°N Lon: 143.16°E M: 6.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BUD SZ EPP 0247 49.98
CSKK SZ EP 0247 51.26
LTVH SZ EPP 0250 38.68
PSZ SZ EPP 0250 40.07
MPLH SZ EPP 0250 49.14
SOP SZ EPP 0250 51.58
TIH SZ EPP 0250 52.98
EGYH SZ EPP 0250 53.67
MORH SZ EPP 0250 56.46
BEHE SZ EPP 0250 59.60
LTVH SN ES 0257 37.15
PSZ SN ES 0257 39.78
TIH SN ES 0257 55.03
MPLH SN ES 0257 55.82
EGYH SN ES 0257 56.08
MORH SN ES 0257 56.61
SOP SN ES 0257 59.24
BEHE SN ES 0258 07.39

October 11 2014 Hour: 05:20:35.5 Lat: 40.99°N Lon: 143.23°E M: 5.5 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 0532 31.89
PSZ SZ IP C 0532 33.95
BUD SZ EP 0532 38.18
CSKK SZ EP C 0532 39.90
TIH SZ EP 0532 42.08
MPLH SZ IP C 0532 42.47
SOP SZ IP C 0532 42.67
EGYH SZ IP C 0532 42.67
MORH SZ IP C 0532 43.37
BEHE SZ IP C 0532 49.21
PSZ SE ES 0542 38.25
EGYH SN ES 0542 45.37
MORH SN ES 0542 45.79
TIH SN ES 0542 46.63
MPLH SN ES 0542 49.14
BEHE SN ES 0542 59.20

October 11 2014 Hour: 06:05:15.0 Lat: 23.46°N Lon: 100.50°E M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0616 04.72
CSKK SZ EP 0616 12.74
MORH SZ EP 0616 13.20
TIH SZ EP 0616 16.44
SOP SZ EP 0616 21.68

October 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 0958 38.98
 PSZ SN ESG 0958 42.48

October 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1020 24.22
 PSZ SN ESG 1020 27.60

October 11 2014 Hour: 11:30:18.6 Lat: 64.68°N Lon: 17.51°W M: 4.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 1135 57.11
 PSZ SZ EP 1135 57.83
 MPLH SZ EP 1135 58.53

October 11 2014 Hour: 16:46:03.5 Lat: 16.25°N Lon: 95.57°W M: 5.5 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EP 1659 15.32
 TIH SZ EP 1659 16.28
 SOP SZ EP C 1659 18.48
 MPLH SZ EP 1659 20.98
 EGYH SZ EP 1659 21.06
 BEHE SZ EP 1659 23.73
 BUD SZ EP 1659 25.48
 MORH SZ EP 1659 26.40
 PSZ SZ EP 1659 27.92

October 11 2014 Hour: 19:34:00.8 Lat: 64.65°N Lon: 17.62°W M: 4.4 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EP 1939 35.53
 PSZ SZ EP 1939 36.68
 BEHE SZ EP 1939 38.21
 MPLH SZ EP 1939 42.86
 MORH SZ EP 1939 45.38
 LTVH SZ EP 1939 48.77

October 12 2014 Hour: 03:32:46.7 Lat: 12.87°N Lon: 92.91°E M: 5.1 Depth: 137 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0343 41.95
 MORH SZ EP C 0343 46.72
 TIH SZ EP 0343 50.93
 MPLH SZ EP C 0343 52.03
 SOP SZ EP 0343 56.18
 BEHE SZ EP 0343 57.61

October 12 2014 Hour: 05:17:37.6 Lat: 57.35°N Lon: 33.44°W M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EP 0524 06.52
 TIH SZ EP 0524 07.70
 BUD SZ EP 0524 08.86
 PSZ SZ EP 0524 10.99
 MORH SZ EP 0524 12.66
 SOP SE ES 0529 12.72

CHAPTER 4. PHASE DATA

EGYH SE ES	0529 12.72
MPLH SE ES	0529 24.15
TIH SE ES	0529 26.05
MORH SE ES	0529 29.86
PSZ SE ES	0529 30.82

October 12 2014 Hour: 05:40:44.4 Lat: 57.30°N Lon: 33.51°W M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
SOP SZ EP	0547 04.39
MPLH SZ EP	0547 12.23
EGYH SZ EP	0547 14.42
CSKK SZ EP	0547 15.00
BUD SZ EP	0547 15.35
BEHE SZ EP	0547 15.92
PSZ SZ EP	0547 16.85
TIH SZ EP	0547 16.85
MORH SZ EP	0547 20.65
SOP SE EP	0552 13.06
EGYH SE EP	0552 25.66
MPLH SN EP	0552 33.75

October 12 2014 Hour: 08:43:44.7 Lat: 64.62°N Lon: 17.67°W M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
SOP SZ EP	0849 08.82
EGYH SZ EP	0849 14.26
CSKK SZ EP	0849 17.47
PSZ SZ EP	0849 18.94
BEHE SZ EP	0849 19.87
BUD SZ EP	0849 19.94
MPLH SZ EP	0849 20.19
TIH SZ EP	0849 22.75
LTVH SZ EP	0849 25.63
MORH SZ EP	0849 26.59
SOP SN ES	0853 43.44
EGYH SE ES	0853 53.01
PSZ SE ES	0853 54.75
TIH SN ES	0853 59.11
MPLH SE ES	0854 00.85
BEHE SE ES	0854 05.20
MORH SE ES	0854 07.81

October 12 2014 Hour: 10:07:21.6 Lat: 64.67°N Lon: 17.49°W M: 4.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EP	1012 56.45
MORH SZ EP	1013 04.24

October 12 2014 Hour: 17:07:48.9 Lat: 22.14°S Lon: 11.92°W M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EP	D 1719 21.21
BEHE SZ EP	D 1719 22.75
TIH SZ EP	D 1719 23.00
EGYH SZ EP	D 1719 24.98
SOP SZ EP	D 1719 25.32

CSKK SZ EP 1719 26.02
 PSZ SZ EP D 1719 31.90

October 12 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPg D 2022 47.97
 BEHE SN ESg 2022 49.97

October 12 2014 Hour: 20:59:10.5 Lat: 35.46°N Lon: 21.49°E M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 2101 44.31
 MORH SZ EPn 2101 45.51
 BEHE SZ EPn 2101 55.44
 TIH SZ EP 2101 55.74
 TIH SZ EPn 2101 57.13
 CSKK SZ EPn 2102 02.63
 EGYH SZ EPn 2102 04.95
 PSZ SZ EPn 2102 06.01
 PSZ SZ EP 2102 06.83
 SOP SZ EPn 2102 10.02
 MORH SN Sn 2103 37.29
 BEHE SN Sn 2103 56.73
 TIH SN Sn 2103 58.42
 CSKK SN Sn 2104 05.81
 EGYH SN Sn 2104 17.86
 PSZ SN Sn 2104 18.07
 SOP SE Sn 2104 25.36

October 12 2014 Hour: 21:23:16.5 Lat: 64.64°N Lon: 17.89°W M: 4.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EP 2128 51.38
 BEHE SZ EP 2128 52.69
 PSZ SZ EP C 2128 53.63
 MORH SZ EP 2128 58.53
 EGYH SZ EP 2128 59.07
 LTVH SZ EP 2129 03.75

October 12 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPg D 2345 04.01
 BEHE SN EPg 2345 05.22

October 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPg D 0115 30.63
 BEHE SN ESg 0115 32.86
 KOGS BZ EPg 0115 36.89
 KOGS BN ESg 0115 42.67

October 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg D 0646 14.07
 CSKK SN ESg 0646 17.14

October 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0821 41.86
MORH SE ESg 0821 56.04

October 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0852 11.65
MORH SN ESg 0852 23.54

October 13 2014 Hour: 09:16:50.1 Lat: 64.72°N Lon: 17.53°W M: 4.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP 0922 16.60
PSZ SZ EP 0922 24.11
TIH SZ EP 0922 26.36
SOP SZ EP 0922 26.73

October 13 2014 Hour: 09:16:50.1 Lat: 64.72°N Lon: 17.53°W M: 4.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EP 0922 20.36
CSKK SZ EP 0922 23.12
BEHE SZ EP 0922 24.37
MORH SZ EP 0922 32.80
LTVH SZ EP 0922 37.23

October 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0945 13.53
MPLH SZ EPg 0945 14.79
MPLH SN ESg 0945 18.42
CSKK SN ESg 0945 18.94
MORH SZ EPn 0945 26.36
MORH SE Sn 0945 39.70

October 13 2014 Hour: 15:14:27.5 Lat: 15.33°S Lon: 73.49°W M: 5.4 Depth: 100 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPP 1528 34.35
MORH SZ EPP 1528 35.76
BEHE SZ EPP 1528 36.11

October 13 2014 Hour: 19:00:17.1 Lat: 64.66°N Lon: 17.61°W M: 4.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 1905 40.76
MPLH SZ EP 1905 49.17
PSZ SZ EP 1905 50.37
TIH SZ EP 1905 52.30
BEHE SZ EP 1905 54.46
CSKK SZ EP 1905 55.66
BUD SZ EP 1905 56.60
MORH SZ EP 1905 57.10
EGYH SZ EP 1905 58.06
LTVH SZ EP 1906 01.67

SOP SN ES	1910 06.38
EGYH SN ES	1910 34.15
MPLH SE ES	1910 36.21

October 13 2014 Hour: 20:11:21.4 Lat: 36.88°N Lon: 71.85°E M: 4.6 Depth: 170 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 2018 32.38
 MORH SZ EP 2018 39.30
 MPLH SZ EP 2018 43.76

October 14 2014 Hour: 00:54:26.8 Lat: 36.58°N Lon: 71.04°E M: 4.6 Depth: 184 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0101 34.79
 MORH SZ EP 0101 43.04
 TIH SZ EP 0101 45.46
 MPLH SZ EP 0101 46.55
 SOP SZ EP 0101 50.78

October 14 2014 Hour: 01:08:13.9 Lat: 26.21°S Lon: 178.42°W M: 5.0 Depth: 375 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPKPpdf 0115 45.13
 PSZ SZ EPKPpdf 0115 46.11
 MORH SZ EPKPpdf 0115 54.36

October 14 2014 Hour: 03:51:36.4 Lat: 12.72°N Lon: 87.88°W M: 7.3 Depth: 50 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP C 0404 29.70
 EGYH SZ EP 0404 32.72
 BEHE SZ EP 0404 33.63
 CSKK SZ EP 0404 33.93
 MPLH SZ EP C 0404 34.04
 TIH SZ EP 0404 34.54
 MORH SZ EP C 0404 38.19
 BUD SZ EP 0404 38.24
 PSZ SZ EP C 0404 40.01
 LTVH SZ EP C 0404 45.48
 SOP SZ EPP 0408 07.75
 MPLH SZ EPP 0408 11.91
 TIH SZ EPP 0408 14.69
 EGYH SZ EPP 0408 14.69
 BEHE SZ EPP 0408 15.39
 CSKK SZ EPP 0408 16.08
 MORH SZ EPP 0408 20.94
 PSZ SZ EPP 0408 23.03
 LTVH SZ EPP 0408 29.28
 SOP SE ES 0414 58.49
 MPLH SE ES 0414 58.49
 EGYH SZ ES 0415 01.01
 TIH SE ES 0415 01.01
 EGYH SE ES 0415 01.01
 BEHE SE ES 0415 03.53
 MORH SE ES 0415 08.56
 PSZ SE ES 0415 09.82

CHAPTER 4. PHASE DATA

LTVH SE ES	0415	11.08
SOP SE ESS	0421	28.57
EGYH SE ESS	0421	32.34
TIH SE ESS	0421	38.63
MPLH SE ESS	0421	39.89
PSZ SE ESS	0421	48.70
LTVH SE ESS	0422	03.80

October 14 2014 Hour: 04:14:11.0 Lat: 41.19°S Lon: 174.10°E M: 4.6 Depth: 53 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MPLH SZ EPKPdf	0429	57.54
CSKK SZ EPKPdf	0430	01.87
PSZ SZ EPKPdf	0430	03.04
BEHE SZ EPKPdf	0430	03.04
MORH SZ EPKPdf	0430	04.21
TIH SZ EPKPdf	0430	04.60
LTVH SZ EPKPdf	0430	04.60
EGYH SZ EPKPdf	0430	04.60
SOP SZ EPKPdf	0430	05.77
BUD SZ EPKPdf	0430	06.90

October 14 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg	0620	17.58
CSKK SN ESg	0620	19.12

October 14 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPg	0839	42.45
MORH SE ESg	0839	47.95

October 14 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPg	0958	33.63
MORH SE ESg	0958	46.46

October 14 2014 Hour: 13:03:35.3 Lat: 64.70°N Lon: 17.59°W M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TIH SZ EP	1309	03.22
SOP SZ EP	1309	03.34
EGYH SZ EP	1309	08.24
CSKK SZ EP	1309	08.72
MORH SZ EP	1309	10.87
PSZ SZ EP	1309	12.79
MPLH SZ EP	1309	16.74

October 14 2014 Hour: 18:08:47.0 Lat: 40.99°N Lon: 143.15°E M: 5.1 Depth: 32 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EP	C	1820	43.47
BUD SZ EP		1820	48.47
CSKK SZ EP		1820	50.27
MPLH SZ EP	C	1820	52.08
MORH SZ EP		1820	52.08

SOP SZ EP	1820 53.04
EGYH SZ EP	1820 53.22

October 14 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg	2001 06.96
MORH SN ESG	2001 11.37

October 14 2014 Hour: 21:56:55.5 Lat: 64.63°N Lon: 17.66°W M: 4.5 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	2202 31.84
BEHE SZ EP	2202 33.01
MPLH SZ EP	2202 35.65
MORH SZ EP	2202 36.53

October 14 2014 Hour: 22:52:11.4 Lat: 26.34°N Lon: 127.36°E M: 5.3 Depth: 50 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	C 2304 24.18
BUD SZ EP	2304 28.74
CSKK SZ EP	2304 30.43
MORH SZ EP	2304 32.17
TIH SZ EP	2304 32.42
MPLH SZ EP	C 2304 33.20
EGYH SZ EP	2304 33.65
SOP SZ EP	2304 34.74
LTVH SZ EP	2304 35.19
BEHE SZ EP	2304 39.25

October 15 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn	0832 40.56
PSZ SE Sn	0833 03.59

October 15 2014 Hour: 08:44:48.3 Lat: 44.13°N Lon: 149.52°E M: 5.0 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	0856 48.79
BUD SZ EP	0856 53.80
SOP SZ EP	0856 55.00
EGYH SZ EP	0856 56.66
MPLH SZ EP	0856 56.69

October 15 2014 Hour: 13:35:54.1 Lat: 32.56°N Lon: 47.84°E M: 5.8 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP	1341 18.15
MORH SZ EP	1341 29.25
PSZ SZ EP	1341 29.46
BUD SZ EP	1341 32.58
CSKK SZ EP	1341 35.32
TIH SZ EP	1341 36.58
MPLH SZ EP	1341 38.47
EGYH SZ EP	1341 41.40
SOP SZ EP	1341 45.17
BEHE SZ EP	1341 45.80

CHAPTER 4. PHASE DATA

LTVH SE ES	1345	50.15
MORH SE ES	1346	12.28
PSZ SE ES	1346	16.43
MPLH SE ES	1346	26.11
TIH SE ES	1346	31.65
SOP SE ES	1346	33.03
EGYH SE ES	1346	35.79
BEHE SE ES	1346	44.79

October 15 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
MORH SZ EPn	2028	27.67
MORH SE Sn	2029	03.93

October 15 2014 Hour: 21:31:47.4 Lat: 28.16°N Lon: 55.44°E M: 4.5 Depth: 40 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
MORH SZ EP	2138	26.64
PSZ SZ EP	2138	27.98
CSKK SZ EP	2138	32.84
MPLH SZ EP	2138	36.17
EGYH SZ EP	2138	40.27
SOP SZ EP	2138	42.18

October 15 2014 Hour: 22:31:42.1 Lat: 32.41°N Lon: 47.97°E M: 4.7 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
LTVH SZ EP	2237	05.27
MORH SZ EP	2237	18.49
PSZ SZ EP	2237	19.34
BEHE SZ EP	2237	22.39
BUD SZ EP	2237	22.94
TIH SZ EP	2237	26.54
CSKK SZ EP	2237	26.88
MPLH SZ EP	2237	28.32
SOP SZ EP	2237	32.47

October 15 2014 Hour: 23:50:44.1 Lat: 32.40°N Lon: 47.90°E M: 4.5 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
MORH SZ EP	2356	20.00
PSZ SZ EP	2356	20.86
BUD SZ EP	2356	22.86
TIH SZ EP	2356	25.84
MPLH SZ EP	2356	29.09
CSKK SZ EP	2356	29.09

October 15 2014 Hour: 23:53:01.3 Lat: 31.81°N Lon: 140.43°E M: 5.5 Depth: 50 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
LTVH SZ IP	D 0005	25.59
PSZ SZ IP	D 0005	28.61
BUD SZ IP	D 0005	30.37
CSKK SZ EP	0005	34.09
TIH SZ IP	D 0005	36.07
MPLH SZ IP	D 0005	36.34
EGYH SZ IP	D 0005	36.61

MORH SZ IP	D 0005 36.76
SOP SZ IP	D 0005 37.50
BEHE SZ EP	0005 37.84

October 16 2014 Hour: 00:27:15.2 Lat: 32.66°N Lon: 47.87°E M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EP	0032 48.81
PSZ SZ EP	0032 51.39
CSKK SZ EP	0032 56.19
BUD SZ EP	0032 57.56
MPLH SZ EP	0032 58.03
TIH SZ EP	0032 58.16
EGYH SZ EP	0032 59.26
SOP SZ EP	0032 59.63

October 16 2014 Hour: 00:56:30.6 Lat: 1.09°N Lon: 97.26°E M: 5.1 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EP	0108 42.55
MORH SZ EP	0108 45.01
MPLH SZ EP	0108 50.41
EGYH SZ EP	0108 51.39
BEHE SZ EP	0108 54.59

October 16 2014 Hour: 03:15:01.1 Lat: 64.78°N Lon: 17.36°W M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EP	0320 31.79
BEHE SZ EP	0320 36.53
MPLH SZ EP	0320 36.66
MORH SZ EP	0320 38.22

October 16 2014 Hour: 06:48:29.1 Lat: 35.65°N Lon: 26.58°E M: 4.6 Depth: 65 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPn	0651 21.66
PSZ SZ EPn	0651 36.18
MPLH SZ EPn	0651 37.57
SOP SZ EPn	0651 50.10
MORH SN Sn	0653 33.37
MPLH SN Sn	0653 56.92
PSZ SE Sn	0653 57.71

October 16 2014 Hour: 08:34:48.9 Lat: 3.89°N Lon: 93.40°E M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EP	0846 36.54
MORH SZ EP	0846 42.52
MPLH SZ EP	0846 45.03

October 16 2014 Hour: 09:24:29.7 Lat: 15.22°S Lon: 173.52°W M: 5.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EP	0944 09.69
LTVH SZ EP	0944 09.80
SOP SZ EP	0944 12.11
MORH SZ EP	0944 12.45
EGYH SZ EP	0944 12.68

CHAPTER 4. PHASE DATA

MPLH SZ EP 0944 13.52

October 16 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0957 58.04
MORH SN ESg 0958 01.89

October 16 2014 Hour: 16:10:37.5 Lat: 64.67°N Lon: 17.51°W M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 1616 12.63
MORH SZ EP 1616 18.84

October 16 2014 Hour: 17:59:52.7 Lat: 37.88°N Lon: 21.44°E M: 4.3 Depth: 22 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1801 54.24
TIH SZ EPn 1802 06.22
MORH SE EPn 1802 13.27
PSZ SZ EPn 1802 22.91
MORH SN Sn 1803 27.30
MPLH SN Sn 1803 56.43

October 17 2014 Hour: 00:32:23.9 Lat: 42.56°N Lon: 18.60°E M: 2.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0033 21.23
KOGS BZ EPn 0033 30.82
TIH SZ EPn 0033 31.78
MPLH SZ EPn 0033 36.10
ARSA HZ EPn 0033 43.75
MORH SN Sn 0034 03.68
MPLH SN Sn 0034 34.19

October 17 2014 Hour: 01:58:54.2 Lat: 64.72°N Lon: 17.72°W M: 4.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EP 0204 24.36
MPLH SZ EP 0204 25.42
PSZ SZ EP 0204 25.87
CSKK SZ EP 0204 27.82

October 17 2014 Hour: 02:38:59.8 Lat: 43.77°N Lon: 11.93°E M: 3.5 Depth: 14 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn 0240 08.95
SOP SZ EPn 0240 15.52
EGYH SZ EPn 0240 16.64
TIH SZ EPn 0240 17.99
MORH SZ EPn 0240 18.47
PSZ SZ EPn 0240 36.97
BEHE SE Sn 0240 58.06
SOP SN Sn 0241 11.49
EGYH SN Sn 0241 14.01
MPLH SN Sn 0241 14.29
TIH SN Sn 0241 15.97
CSKK SE Sn 0241 28.90
PSZ SN Sn 0241 57.67

October 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPg 0741 38.19
 MPLH SE ESg 0741 46.64

October 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TIH SZ EPg 0843 43.81
 CSKK SZ EPg 0843 46.60
 TIH SN ESg 0843 47.94
 CSKK SN ESg 0843 51.63

October 17 2014 Hour: 09:26:01.4 Lat: 6.60°S Lon: 107.14°E M: 5.2 Depth: 155 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0938 57.85

October 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KECS EZ EPn 1226 04.73
 PSZ SZ EPn 1226 13.36
 PSZ SE Sn 1226 45.87

October 17 2014 Hour: 17:41:35.1 Lat: 29.73°N Lon: 128.53°E M: 5.5 Depth: 44 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 1753 48.19

October 17 2014 Hour: 19:01:00.0 Lat: 15.16°S Lon: 173.61°W M: 4.9 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 1920 39.63
 MPLH SZ EP 1920 39.67
 SOP SZ EP 1920 39.76
 EGYH SZ EP 1920 42.19
 PSZ SZ EP C 1920 50.48

October 18 2014 Hour: 00:11:20.6 Lat: 64.60°N Lon: 17.69°W M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0016 54.93
 BEHE SZ EP 0016 56.47
 EGYH SZ EP 0016 56.83
 MORH SZ EP 0017 02.77

October 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPg C 0726 24.55
 BEHE SN ESg 0726 25.67

October 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPg C 0743 00.80
 BEHE SN ESg 0743 01.92

October 18 2014 Hour: Lat: Lon: M: Depth:

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPg 0814 38.51
BEHE SN ESG 0814 39.61

October 18 2014 Hour: 08:02:37.8 Lat: 5.76°S Lon: 104.18°E M: 5.1 Depth: 84 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0815 28.87
MORH SZ EP 0815 33.10
BEHE SZ EP 0815 36.90
MPLH SZ EP 0815 38.11
EGYH SZ EP 0815 41.11

October 18 2014 Hour: 09:40:13.7 Lat: 64.79°N Lon: 17.35°W M: 5.3 Depth: 4 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 0945 40.18
MPLH SZ EP 0945 46.50
TIH SZ EP 0945 46.82
EGYH SZ EP 0945 46.82
CSKK SZ EP 0945 48.12
PSZ SZ EP 0945 48.45
BUD SZ EP 0945 50.66
BEHE SZ EP 0945 51.20
MORH SZ EP 0945 54.28
LTVH SZ EP 0945 58.66
SOP SE ES 0950 14.09
MPLH SN ES 0950 21.59
TIH SE ES 0950 31.74
PSZ SN ES 0950 34.64
MORH SE ES 0950 36.09

October 18 2014 Hour: 12:23:32.1 Lat: 44.35°N Lon: 18.01°E M: 2.2 Depth: 6 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1224 05.31
PTJ BZ EPn 1224 10.90
BEHE SZ EPn 1224 11.46
MPLH SZ EPn 1224 17.97
MORH SE Sn 1224 30.93
BEHE SE Sn 1224 40.50
PTJ BN Sb 1224 40.72
MPLH SE Sb 1225 02.80

October 18 2014 Hour: 17:27:01.4 Lat: 14.44°S Lon: 76.29°W M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP 1741 40.11
MORH SZ EP 1741 42.12
PSZ SZ EP 1741 43.28
EGYH SZ EP 1741 43.89

October 19 2014 Hour: 03:22:08.7 Lat: 64.83°N Lon: 17.50°W M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 0327 33.50
CSKK SZ EP 0327 41.78
MPLH SZ EP 0327 43.02

PSZ SZ EP	0327 43.44
MORH SZ EP	0327 44.13
BEHE SZ EP	0327 45.78
LTVH SZ EP	0327 52.29

October 19 2014 Hour: 04:08:18.7 Lat: 44.66°N Lon: 18.02°E M: 2.9 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	0408 47.39
PTJ BZ EPn	0408 51.33
KOGS BZ EPn	0408 54.06
BEHE SZ EPn	0408 55.05
TIH SZ EPn	0408 55.77
MPLH SZ EPn	0409 00.79
CSKK SZ EPn	0409 02.36
BZS HZ EPn	0409 03.35
EGYH SZ EPn	0409 04.08
ARSA HZ EPn	0409 07.37
SOP SZ EPn	0409 08.50
SRO EZ EPn	0409 08.95
MORH SN Sn	0409 11.23
PSZ SZ EPn	0409 12.37
ZST HZ Sn	0409 13.19
PTJ BN Sn	0409 19.80
KOGS BE Sn	0409 20.12
BEHE SN ESg	0409 28.99
TIH SE ESg	0409 31.62
TIH SN Sn	0409 31.95
MPLH SE ESg	0409 41.40
ARSA HN Sn	0409 45.39
SOP SN Sn	0409 46.10
CSKK SE ESg	0409 46.58
BZS HE ESg	0409 47.30
EGYH SE ESg	0409 51.61
EGYH SN Sn	0409 52.10
BUD SN Sn	0409 53.45
ZST HE Sn	0409 55.78
PSZ SN ESg	0410 13.54

October 19 2014 Hour: 13:31:53.0 Lat: 64.65°N Lon: 17.61°W M: 4.4 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	1337 26.96
MORH SZ EP	1337 30.41

October 19 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg	1343 26.06
MORH SN ESg	1343 36.10

October 19 2014 Hour: 17:20:57.8 Lat: 32.58°N Lon: 48.07°E M: 4.4 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP	1726 32.46
PSZ SZ EP	1726 33.38

CHAPTER 4. PHASE DATA

October 19 2014 Hour: 17:30:11.4 Lat: 41.16°N Lon: 20.87°E M: 3.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1731 30.24
BEHE SZ EPn 1731 42.73
PSZ SZ EPn 1731 51.64
MPLH SZ EPn 1731 56.40
MORH SE Sn 1732 27.38
MPLH SE Sn 1733 01.19
CSKK SN Sn 1733 04.08
PSZ SN Sn 1733 08.22

October 19 2014 Hour: 19:38:37.8 Lat: 3.38°S Lon: 150.89°E M: 5.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 1957 29.99
CSKK SZ EP 1957 30.94
MPLH SZ EP 1957 32.94
PSZ SZ EP 1957 33.97

October 19 2014 Hour: 20:07:37.3 Lat: 64.61°N Lon: 17.12°W M: 4.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 2013 07.18
MPLH SZ EP 2013 10.90
BUD SZ EP 2013 12.98
MORH SZ EP 2013 15.89

October 20 2014 Hour: 01:00:26.1 Lat: 64.68°N Lon: 17.43°W M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EP 0105 54.92
PSZ SZ EP 0105 59.72
MORH SZ EP 0106 07.82

October 20 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPg 0651 05.07
BEHE SN ESG 0651 06.47

October 20 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0714 05.44
CSKK SN ESG 0714 08.31

October 20 2014 Hour: 07:58:51.5 Lat: 62.03°S Lon: 161.19°E M: 5.7 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP 0818 48.82
MORH SZ EP 0818 49.11
PSZ SZ EP 0818 53.76
TIH SZ EP 0818 57.75
LTVH SZ EP 0818 59.27
SOP SZ EP 0819 00.48

October 20 2014 Hour: 08:54:38.9 Lat: 64.66°N Lon: 17.58°W M: 4.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0900 14.58

CSKK SZ EP	0900 16.27
BUD SZ EP	0900 17.58
MORH SZ EP	0900 18.45
LTVH SZ EP	0900 18.48

October 20 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPg	0944 00.72
BEHE SN ESg	0944 01.89

October 20 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg	0955 53.64
CSKK SZ EPg	0955 53.83
CSKK SN ESg	0955 59.92
MPLH SN ESg	0956 00.33
MORH SZ EPn	0956 07.33
MORH SN Sn	0956 20.92

October 20 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg	1052 23.75
PSZ SN ESg	1052 30.30

October 20 2014 Hour: 13:31:08.8 Lat: 64.67°N Lon: 17.22°W M: 4.5 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	1336 42.75
MPLH SZ EP	1336 46.25
MORH SZ EP	1336 48.67

October 20 2014 Hour: 14:53:03.2 Lat: 8.56°N Lon: 39.39°W M: 5.0 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EP	1503 21.07
MORH SZ EP	1503 23.51

October 20 2014 Hour: 16:34:22.6 Lat: 15.47°S Lon: 173.28°W M: 5.3 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	1654 02.54
LTVH SZ EP	1654 03.81
BUD SZ EP	1654 03.91
EGYH SZ EP	D 1654 05.84
SOP SZ EP	D 1654 05.84
MPLH SZ EP	D 1654 06.41
TIH SZ EP	D 1654 06.61
MORH SZ EP	D 1654 07.56

October 20 2014 Hour: 19:33:22.5 Lat: 0.72°N Lon: 77.98°W M: 5.7 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP	1946 33.87
MPLH SZ EP	1946 36.09
EGYH SZ EP	1946 36.76
TIH SZ EP	1946 39.20
BEHE SZ EP	1946 39.42

CHAPTER 4. PHASE DATA

CSKK SZ EP	1946 39.42
MORH SZ EP	1946 40.64
BUD SZ EP	1946 42.20
PSZ SZ EP	1946 44.63

October 21 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg C 0755 10.10
MORH SN ESG 0755 16.05

October 21 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0823 53.99
MORH SN ESG 0824 08.67

October 21 2014 Hour: 08:36:40.3 Lat: 64.63°N Lon: 17.15°W M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 0842 04.94
EGYH SZ EP 0842 12.04
MPLH SZ EP 0842 13.96
PSZ SZ EP 0842 15.50
BUD SZ EP 0842 15.97
TIH SZ EP 0842 16.07
CSKK SZ EP 0842 16.84
BEHE SZ EP 0842 16.84
MORH SZ EP 0842 21.44
LTVH SZ EP 0842 25.09
AMBH SZ EP 0842 30.08
SOP SE ES 0846 38.36
EGYH SE ES 0846 39.81
TIH SE ES 0846 49.51
PSZ SE ES 0846 51.94
MPLH SE ES 0846 54.85
LTVH SN ES 0847 03.58
MORH SE ES 0847 04.06

October 21 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn D 0929 34.97
MORH SN Sn 0929 47.38

October 21 2014 Hour: 10:32:29.4 Lat: 41.19°N Lon: 20.94°E M: 3.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1033 48.55
BEHE SZ EPn 1034 06.07
MPLH SZ EPn 1034 07.05
PSZ SZ EPn 1034 09.25
MORH SN Sn 1034 49.75
CSKK SN Sn 1035 14.10
MPLH SE Sn 1035 16.68
PSZ SN Sn 1035 24.25

October 21 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 1140 36.80
 CSKK SN ESG 1140 39.59

October 21 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2058 23.87
 MORH SN Sn 2058 42.12

October 21 2014 Hour: 23:11:06.1 Lat: 11.71°S Lon: 14.29°W M: 4.6 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 EGYH SZ EP 2321 41.35
 LTVH SZ EP 2321 41.55
 MORH SZ EP 2321 43.32
 BUD SZ EP 2321 47.96
 BEHE SZ EP 2321 48.16
 PSZ SZ EP 2321 58.96

October 22 2014 Hour: 00:15:18.4 Lat: 27.49°N Lon: 128.50°E M: 5.8 Depth: 48 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP 0027 25.69
 BUD SZ EP 0027 29.75
 PSZ SZ EP C 0027 30.48
 AMBH SZ EP C 0027 31.84
 CSKK SZ EP 0027 36.93
 TIH SZ EP 0027 38.00
 MORH SZ EP C 0027 38.59
 MPLH SZ EP C 0027 39.47
 EGYH SZ EP C 0027 39.65
 SOP SZ EP 0027 40.95
 BEHE SZ EP C 0027 45.51

October 22 2014 Hour: 09:11:51.6 Lat: 64.73°N Lon: 17.48°W M: 4.7 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0917 24.64
 MORH SZ EP 0917 31.12

October 22 2014 Hour: 21:56:57.2 Lat: 15.02°N Lon: 45.01°W M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 2207 02.54
 EGYH SZ EP 2207 06.63
 MPLH SZ EP C 2207 07.28
 TIH SZ EP 2207 07.28
 MORH SZ EP 2207 10.93
 BUD SZ EP 2207 14.03
 PSZ SZ EP 2207 17.93
 AMBH SZ EP 2207 21.85

October 23 2014 Hour: 05:51:48.6 Lat: 17.48°S Lon: 178.94°W M: 4.8 Depth: 529 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP 0610 28.48
 PSZ SZ EP 0610 28.84
 BUD SZ EP 0610 30.74

CHAPTER 4. PHASE DATA

MORH SZ EP	0610 32.20
EGYH SZ EP	0610 32.49
SOP SZ EP	0610 33.14

October 23 2014 Hour: 12:18:33.8 Lat: 33.29°S Lon: 179.25°W M: 5.4 Depth: 48 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EP	1238 27.26
SOP SZ EP	1238 28.97
EGYH SZ EP	1238 36.32

October 23 2014 Hour: 23:27:17.2 Lat: 64.67°N Lon: 17.59°W M: 4.4 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EP	2332 51.08
MPLH SZ EP	2332 52.72

October 24 2014 Hour: 10:24:01.5 Lat: 64.69°N Lon: 17.32°W M: 4.8 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

SOP SZ EP	1029 28.31
BUD SZ EP	1029 29.36
MPLH SZ EP	1029 36.33
PSZ SZ EP	1029 36.98
BEHE SZ EP	1029 38.79

October 24 2014 Hour: 12:38:58.0 Lat: 27.79°N Lon: 57.38°E M: 5.2 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EP	1245 50.27
BUD SZ EP	1245 53.27
CSKK SZ EP	1245 56.84
MPLH SZ EP	1246 00.67
EGYH SZ EP	1246 02.58
BEHE SZ EP	1246 06.26
SOP SZ EP	D 1246 07.32

October 24 2014 Hour: 23:43:15.4 Lat: 38.92°N Lon: 21.13°E M: 5.3 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

AMBH SZ EPn	2345 07.85
TIH SZ EPn	2345 16.58
BEHE SZ EPn	2345 16.70
MPLH SZ EPn	2345 20.17
CSKK SZ EPn	2345 21.08
BUD SZ EPn	2345 22.15
LTVH SZ EPn	2345 22.20
EGYH SZ EPn	2345 25.29
PSZ SZ EPn	2345 26.98
SOP SZ EPn	2345 31.04
AMBH SN Sn	2346 27.41
MPLH SE Sn	2346 55.93
CSKK SN Sn	2347 02.29
PSZ SE Sn	2347 13.60

October 25 2014 Hour: 01:48:40.8 Lat: 64.71°N Lon: 17.46°W M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

SOP SZ EP	0154 06.08
-----------	------------

EGYH SZ EP	0154	10.58
MPLH SZ EP	0154	13.33
CSKK SZ EP	0154	14.60
PSZ SZ EP	0154	15.23
BUD SZ EP	0154	16.23
BEHE SZ EP	0154	17.55
LTVH SZ EP	0154	19.24
AMBH SZ EP	0154	29.38

October 25 2014 Hour: 21:12:21.3 Lat: 19.19°S Lon: 169.14°E M: 5.0 Depth: 161 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
CSKK SZ EPKPdf	2131	34.33
TIH SZ EPKPdf	2131	34.73
EGYH SZ EPKPdf D	2131	35.50
MPLH SZ EPKPdf D	2131	35.56
SOP SZ EPKPdf	2131	36.18
BEHE SZ EPKPdf D	2131	41.22

October 26 2014 Hour: 03:53:11.3 Lat: 51.55°N Lon: 16.05°E M: 4.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
SOP SZ EPn	0354	12.51
EGYH SZ EPn	0354	18.09
CSKK SZ EPn	0354	18.34
PSZ SZ EPn	0354	19.10
MPLH SZ EPn	0354	19.86
BEHE SZ EPn	0354	31.52
TIH SZ EPn	0354	53.99
SOP SN Sb	0355	09.02
EGYH SN Sb	0355	21.29
TIH SN Sn	0355	27.22
MPLH SN Sb	0355	27.52
PSZ SN Sb	0355	28.03
CSKK SN Sb	0355	29.66
BEHE SN Sb	0355	49.07

October 26 2014 Hour: 05:54:47.2 Lat: 64.60°N Lon: 17.32°W M: 5.4 Depth: 4 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
SOP SZ EP	0600	11.30
EGYH SZ EP	0600	15.07
CSKK SZ EP	0600	17.95
MPLH SZ EP	0600	18.40
TIH SZ EP D	0600	19.06
PSZ SZ EP	0600	19.51
BEHE SZ EP	0600	22.83
BUD SZ EP	0600	26.30
LTVH SZ EP	0600	31.27
AMBH SZ EP	0600	37.03
SOP SN ES D	0604	47.79
EGYH SN ES	0604	58.91
PSZ SN ES	0605	00.08
MPLH SN ES	0605	01.25
TIH SN ES D	0605	04.17
BEHE SN ES	0605	14.70

CHAPTER 4. PHASE DATA

BEHE SZ ES 0605 15.28

October 26 2014 Hour: 10:45:32.9 Lat: 10.59°S Lon: 74.12°W M: 5.7 Depth: 131 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPP 1058 58.46
TIH SZ EPP D 1059 00.03
CSKK SZ EPP 1059 00.91

October 26 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 1940 59.02
MPLH SZ EP 1941 07.68
LTVH SZ EP 1941 25.87

October 27 2014 Hour: 01:05:18.1 Lat: 64.62°N Lon: 18.03°W M: 4.7 Depth: 7 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EP 0110 53.08
BUD SZ EP 0110 53.60
PSZ SZ EP 0110 56.70
LTVH SZ EP 0110 58.38
AMBH SZ EP 0111 08.38

October 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0458 51.44
CSKK SN ESG 0458 52.62

October 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0613 16.98
CSKK SN ESG 0613 18.76
TIH SZ EPg 0613 21.12
TIH SN ESG 0613 27.63

October 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 1423 58.86
CSKK SN ESG 1423 59.91

October 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 1439 14.92
CSKK SE ESG 1439 15.84

October 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PTJ BZ EPg 0332 58.96
PTJ BN ESG 0333 06.42
KOGS BZ EPn 0333 10.80
BEHE SZ EPn 0333 15.60
TIH SZ EPn 0333 24.77
ARSA HZ EPn 0333 25.09
KOGS BN Sn 0333 25.41

SOP	SZ	EPn	0333	28.07
BEHE	SN	Sn	0333	32.02
ARSA	HN	Sn	0333	49.19
TIH	SN	Sn	0333	53.67
SOP	SN	Sn	0334	03.69

October 28 2014 Hour: 03:15:38.5 Lat: 15.27°S Lon: 174.63°W M: 6.1 Depth: 2 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH	SZ	EP		0335 16.71
PSZ	SZ	EP		0335 16.92
CSKK	SZ	EP		0335 20.60
SOP	SZ	EP		0335 20.81
AMBH	SZ	EP		0335 21.42
EGYH	SZ	EP		0335 21.42
BUD	SZ	EP		0335 22.67
TIH	SZ	EP		0335 23.67
BEHE	SZ	EP		0335 26.95

October 28 2014 Hour: 08:19:04.1 Lat: 28.55°N Lon: 52.99°E M: 4.9 Depth: 8 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ	SZ	EP		0825 31.29
CSKK	SZ	EP		0825 38.11

October 28 2014 Hour: 22:50:35.0 Lat: 27.22°N Lon: 140.32°E M: 4.7 Depth: 474 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ	SZ	EP		2302 33.37
AMBH	SZ	EP		2302 36.69
BUD	SZ	EP		2302 36.97
CSKK	SZ	EP		2302 38.84
EGYH	SZ	EP		2302 39.78
TIH	SZ	EP		2302 40.70
LTVH	SZ	EP		2302 44.19

October 29 2014 Hour: 05:23:40.1 Lat: 64.47°N Lon: 18.02°W M: 4.6 Depth: 10 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ	SZ	EP		0529 19.56

October 29 2014 Hour: 16:09:22.2 Lat: 64.63°N Lon: 17.85°W M: 4.2 Depth: 10 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ	SZ	EP		1615 02.65

October 30 2014 Hour: 12:11:36.1 Lat: 7.00°S Lon: 117.56°E M: 5.8 Depth: 540 km

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ	SZ	EPP		1228 33.02

October 30 2014 Hour: Lat: Lon: M: Depth:

STAT	SP	IPHASW	D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS	EZ	EPn		1857 05.67
PSZ	SZ	EPn		1857 16.04
KECS	EN	Sn		1857 28.00
PSZ	SN	Sn		1857 39.30

October 31 2014 Hour: 01:30:43.3 Lat: 64.65°N Lon: 17.70°W M: 5.2 Depth: 10 km

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EP 0136 11.43
CSKK SZ EP 0136 17.72
PSZ SZ EP 0136 18.52
BEHE SZ EP 0136 18.75
BUD SZ EP 0136 19.22
LTVH SZ EP 0136 29.15

October 31 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1240 08.81
CSKK SN ESG 1240 13.89

October 31 2014 Hour: 17:04:59.1 Lat: 5.42°S Lon: 35.94°E M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PTJ BZ EP D 1714 21.92
LTVH SZ EP 1714 24.14
BEHE SZ EP 1714 28.10
BUD SZ EP 1714 28.64
PSZ SZ EP 1714 28.67

October 31 2014 Hour: 21:32:25.1 Lat: 64.69°N Lon: 17.93°W M: 5.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 2137 46.25
EGYH SZ EP 2137 53.90
CSKK SZ EP 2138 00.28
PSZ SZ EP 2138 01.40
TIH SZ EP 2138 02.04
BUD SZ EP 2138 02.64
BEHE SZ EP 2138 03.47
LTVH SZ EP 2138 11.12
AMBH SZ EP 2138 15.43
SOP SE ES 2142 27.79
EGYH SE ES 2142 29.19
TIH SE ES 2142 35.74
PSZ SE ES 2142 37.14
LTVH SE ES 2142 46.96

October 31 2014 Hour: 23:00:04.1 Lat: 45.16°N Lon: 22.29°E M: 4.2 Depth: 4 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EPg 2300 16.69
BZS HN ESG 2300 24.83
AMBH SZ EPn 2300 32.74
LTVH SZ EPn 2300 41.83
PSZ SZ EPn 2300 54.21
BUD SZ EPn D 2300 54.93
AMBH SN Sn 2300 55.26
TIH SZ EPn 2300 58.56
CSKK SZ EPn D 2300 59.14
KECS EZ EPn D 2300 59.69
SRO EZ EPn 2301 03.86
EGYH SZ EPn 2301 06.18
BEHE SZ EPn 2301 08.53

KOGS	BZ	EPn	2301	10.96
LTVH	SN	Sn	2301	12.08
PTJ	BZ	EPn	2301	12.16
SOP	SZ	EPn	2301	14.83
ARSA	HZ	EPn	2301	21.63
PSZ	SE	Sn	2301	29.45
BUD	SZ	Sn	2301	34.26
TIH	SE	Sn	2301	39.60
CSKK	SN	Sn	2301	41.09
TIH	SZ	Sn	2301	42.16
SRO	EN	Sn	2301	48.41
EGYH	SN	Sn	2301	56.42
BEHE	SN	Sn	2301	57.23
PTJ	BN	Sn	2302	02.30
ARSA	HE	Sn	2302	15.66
BEHE	SE	ESg	2302	18.47
KOGS	BE	ESg	2302	29.85

November 01 2014 Hour: 10:59:58.4 Lat: 31.83°S Lon: 111.17°W M: 6.0 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ	SZ	EPKiKP	1119	13.80
SOP	SZ	EPKiKP	1119	17.40
TIH	SZ	EPKiKP	1119	17.85
SOP	SE	ES	1132	29.52
PSZ	SE	ES	1132	30.97
TIH	SE	ES	1132	33.87

November 01 2014 Hour: 10:59:58.4 Lat: 31.83°S Lon: 111.17°W M: 6.0 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BSZH	HZ	EPKiKP	1119	10.50
CSKK	SZ	EPKiKP	1119	12.59
LTVH	SZ	EPKiKP	1119	16.77
EGYH	SZ	EPKiKP	1119	16.77
BEHE	SZ	EPKiKP	1119	17.12
BUD	SZ	EPKiKP	1119	19.88
AMBH	SZ	EPKiKP	1119	24.08

November 01 2014 Hour: 18:57:22.2 Lat: 19.80°S Lon: 177.80°W M: 7.1 Depth: 431 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH	SZ	EPKPpdf	C	1916	14.25
PSZ	SZ	EPKPpdf		1916	14.75
CSKK	SZ	EPKPpdf		1916	15.17
BUD	SZ	EPKPpdf		1916	15.19
BSZH	HZ	EPKPpdf	C	1916	15.28
SOP	SZ	EPKPpdf		1916	16.18
EGYH	SZ	EPKPpdf	C	1916	16.30
TIH	SZ	EPKPpdf		1916	16.89
AMBH	SZ	EPKPpdf		1916	17.02
BEHE	SZ	EPKPpdf		1916	21.29

November 01 2014 Hour: 22:13:16.1 Lat: 9.80°S Lon: 159.76°E M: 5.4 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK	SZ	EPKiKP		2232	17.04
------	----	--------	--	------	-------

CHAPTER 4. PHASE DATA

LTVH SZ EPKiKP	2232	17.98
BEHE SZ EPKiKP	2232	19.86
AMBH SZ EPKiKP	2232	20.80
BSZH HZ EPKiKP	2232	21.74
TIH SZ EPKiKP	2232	36.80

November 02 2014 Hour: 16:05:46.3 Lat: 64.71°N Lon: 17.18°W M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
SOP SZ EP D	1611 08.57
EGYH SZ EP	1611 13.34
TIH SZ EP	1611 18.11
CSKK SZ EP	1611 18.11
PSZ SZ EP	1611 18.50
BUD SZ EP	1611 18.80
BEHE SZ EP	1611 21.17
BSZH HZ EP	1611 23.27
LTVH SZ EP	1611 29.95
AMBH SN EP	1611 36.45
SOP SN ES	1615 38.80
CSKK SE ES	1615 49.48
TIH SN ES	1615 58.13
PSZ SN ES	1616 00.67
BEHE SN ES	1616 08.30
LTVH SN ES	1616 09.83

November 02 2014 Hour: 18:25:42.2 Lat: 10.89°S Lon: 29.77°E M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
AMBH SZ EP C	1835 33.34
TIH SZ EP	1835 37.85
LTVH SZ EP	1835 38.56
CSKK SZ EP	1835 39.12
BSZH HZ EP	1835 39.40
BEHE SZ EP	1835 39.54
BUD SZ EP	1835 40.85
EGYH SZ EP	1835 42.19
PSZ SZ EP D	1835 42.69
SOP SZ EP	1835 44.90

November 03 2014 Hour: 00:10:49.5 Lat: 39.94°N Lon: 143.58°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EP	0022 56.63
TIH SZ EP	0022 58.10
BUD SZ EP	0022 59.99
CSKK SZ EP	0023 01.23
EGYH SZ EP	0023 03.66
SOP SZ EP	0023 04.81

November 03 2014 Hour: 08:23:56.6 Lat: 4.83°N Lon: 32.80°W M: 5.5 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
SOP SZ EP C	0834 04.02
EGYH SZ EP	0834 06.95
TIH SZ EP	0834 08.20
CSKK SZ EP	0834 11.61

BUD SZ EP	0834 13.66
BSZH HZ EP	0834 17.75
PSZ SZ EP	C 0834 19.17
AMBH SZ EP	0834 20.25

November 03 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg D 1315 32.41
PSZ SN ESg 1315 58.04

November 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0840 11.91
PSZ SN ESg 0840 14.52

November 04 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0923 23.35
CSKK SN ESg 0923 29.10

November 04 2014 Hour: 12:33:49.3 Lat: 71.84°N Lon: 1.14°W M: 4.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 1239 23.65
CSKK SZ EPn 1239 26.00
EGY SZ EPn 1239 26.50
BUD SZ EPn 1239 28.65
LTVH SZ EPn 1239 29.95

November 04 2014 Hour: 18:21:03.0 Lat: 28.78°S Lon: 178.93°W M: 5.3 Depth: 354 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPKPpdf 1840 44.66
AMBH SZ EPKPpdf 1840 48.00
CSKK SZ EPKPpdf 1840 49.22
BUD SZ EPKPpdf 1840 49.66
SOP SZ EPKPpdf 1840 51.65
BEHE SZ EPKPpdf 1840 55.96

November 04 2014 Hour: 23:21:22.7 Lat: 64.61°N Lon: 17.80°W M: 4.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 2326 59.39
LTVH SZ EP 2327 01.46

November 05 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPg D 0748 56.10
BEHE SN ESg 0748 58.15

November 05 2014 Hour: 14:22:24.3 Lat: 38.10°N Lon: 20.35°E M: 4.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EPn 1424 35.21
PSZ SZ EPn 1424 44.32
SOP SZ EPn 1424 45.00

CHAPTER 4. PHASE DATA

November 05 2014 Hour: 14:22:24.3 Lat: 38.10°N Lon: 20.35°E M: 4.3 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn 1424 30.24
BEHE SE Sn 1426 05.77
CSKK SN Sn 1426 16.28

November 06 2014 Hour: Lat: Lon: M: Depth:
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 1351 06.48
MORH SN ESG 1351 22.18

November 06 2014 Hour: Lat: Lon: M: Depth:
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1544 55.06
PSZ SN ESG 1545 00.09

November 06 2014 Hour: 15:46:18.3 Lat: 7.48°N Lon: 94.30°E M: 5.1 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 1557 32.71
EGYH SZ EP 1557 36.84
CSKK SZ EP 1557 48.57
TIH SZ EP 1557 59.33
BEHE SZ EP 1558 02.91
SOP SZ EP 1558 06.82

November 06 2014 Hour: Lat: Lon: M: Depth:
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 1815 35.20
PSZ SE Sn 1816 04.82

November 06 2014 Hour: 18:26:34.5 Lat: 64.51°N Lon: 17.56°W M: 4.6 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EP 1831 54.44
SOP SZ EP 1831 57.79
TIH SZ EP 1831 58.35
CSKK SZ EP 1832 01.67
PSZ SZ EP 1832 06.88
BEHE SZ EP 1832 07.58
LTVH SZ EP 1832 10.41
AMBH SZ EP 1832 20.35

November 07 2014 Hour: 00:20:47.9 Lat: 4.83°N Lon: 95.06°E M: 5.4 Depth: 40 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP D 0032 26.92
BSZH HZ EP D 0032 32.84
BUD SZ EP 0032 33.36
PSZ SZ EP C 0032 33.57
CSKK SZ EP 0032 39.54
TIH SZ EP D 0032 40.95
EGYH SZ EP C 0032 42.20
SOP SZ EP C 0032 46.46
BEHE SZ EP C 0032 47.80

November 07 2014 Hour: 03:33:55.6 Lat: 6.02°S Lon: 148.24°E M: 6.6 Depth: 50 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPKiKP 0352 37.91
 LTVH SZ EPKiKP 0352 38.41
 SOP SZ EPKiKP 0352 38.90
 AMBH SZ EPKiKP 0352 39.40
 BSZH HZ EPKiKP 0352 39.40
 CSKK SZ EPKiKP 0352 39.40
 EGYH SZ EPKiKP 0352 39.40
 MORH SZ EPKiKP 0352 39.40
 BEHE SZ EPKiKP 0352 40.89
 TIH SZ EPKiKP 0352 40.89
 LTVH SE ES 0403 54.69
 BSZH HE ES 0403 58.71
 PSZ SE ES 0404 02.73
 TIH SN ES 0404 10.77
 MORH SE ES 0404 10.77
 SOP SE ES 0404 14.79
 EGYH SE ES 0404 14.79
 BSZH HE ESS 0410 46.87
 EGYH SE ESS 0411 06.98
 TIH SE ESS 0411 13.01
 MORH SE ESS 0411 13.01
 SOP SE ESS 0411 19.04
 PSZ SE ESS 0411 19.04

November 07 2014 Hour: 03:33:55.6 Lat: 6.02°S Lon: 148.24°E M: 6.6 Depth: 50 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SE ES 0403 55.39
 PSZ SE ES 0404 00.41
 MORH SE ES 0404 02.08
 TIH SE ES 0404 08.77
 EGYH SE ES D 0404 12.11
 SOP SE ES 0404 15.46
 PSZ SN ESS 0411 08.00
 LTVH SN ESS 0411 09.23
 TIH SE ESS 0411 10.45
 SOP SE ESS 0411 10.45
 MORH SE ESS 0411 10.45

November 07 2014 Hour: 07:11:24.9 Lat: 64.70°N Lon: 17.82°W M: 5.2 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 0716 47.82
 BEHE SZ EP 0716 57.18
 CSKK SZ EP 0716 58.64
 PSZ SZ EP 0716 59.77
 EGYH SZ EP 0717 02.44
 BSZH HZ EP 0717 02.44
 MORH SZ EP 0717 05.37
 AMBH SZ EP 0717 15.89
 SOP SE ES 0721 12.56
 BEHE SN ES 0721 25.67
 EGYH SN ES 0721 28.30

CHAPTER 4. PHASE DATA

PSZ SN ES	0721 36.16
AMBH SN ES	0721 47.97
MORH SN ES	0721 49.28

November 07 2014 Hour: 07:41:39.0 Lat: 38.15°N Lon: 20.40°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

AMBH SZ EPn	0743 31.11
MORH SZ EPn	0743 37.43
TIH SZ EPn	0743 44.39
BEHE SZ EPn	0743 45.43
CSKK SZ EPn	0743 54.06
SOP SZ EPn	0743 59.15
PSZ SZ EPn	0743 59.75
MORH SN Sn	0745 03.00
AMBH SN Sn	0745 03.99
BEHE SN Sn	0745 18.25
TIH SN Sn	0745 25.55
CSKK SN Sn	0745 33.84
PSZ SN Sn	0745 40.14
SOP SE Sn	0745 49.76

November 07 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPg	0943 05.81
MORH SE ESG	0943 12.99

November 07 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPg	1134 40.18
KECS EZ EPg	1134 41.32
PSZ SN ESG	1134 49.48
KECS EN ESG	1134 51.99

November 07 2014 Hour: 17:12:59.7 Lat: 38.29°N Lon: 22.13°E M: 5.0 Depth: 9 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPn	1715 01.08
AMBH SZ EPn	1715 05.25
LTVH SZ EPn	1715 12.10
TIH SZ EPn	1715 12.93
BSZH HZ EPn	1715 13.17
BEHE SZ EPn	C 1715 15.48
CSKK SZ EPn	1715 19.01
EGYH SZ EPn	1715 20.26
PSZ SZ EPn	1715 23.43
SOP SZ EPn	1715 28.06
AMBH SE Sn	1716 30.77
MORH SN Sn	1716 36.09
TIH SN Sn	1716 52.05
CSKK SN Sn	1717 06.23
PSZ SE Sn	1717 12.97

November 07 2014 Hour: 23:54:22.1 Lat: 37.87°N Lon: 142.30°E M: 5.0 Depth: 33 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EP	0006 30.16
BSZH HZ EP	0006 32.21
AMBH SZ EP	0006 34.57
EGYH SZ EP	0006 37.09
TIH SZ EP	0006 38.35
SOP SZ EP	0006 39.45
CSKK SZ EP	2406 35.98

November 08 2014 Hour: 04:27:09.4 Lat: 46.12°N Lon: 15.56°E M: 2.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PTJ BZ EPg	0427 17.38
KOGS BZ EPg	0427 21.28
PTJ BN ESg	0427 23.42
KOGS BN ESg	0427 29.87
BEHE SZ EPn	0427 31.11
SOP SZ EPn	0427 40.57
TIH SZ EPn	0427 41.10
EGYH SZ EPn	0427 41.72
BEHE SN Sn	0427 43.26
MORH SZ EPn	0427 44.96
MORH SZ EPg	0427 51.79
SOP SN ESg	0428 04.59
TIH SN Sn	0428 05.12
EGYH SN Sn	0428 08.52
MORH SN ESg	0428 22.00

November 08 2014 Hour: 16:09:02.8 Lat: 21.12°S Lon: 178.98°W M: 5.3 Depth: 611 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EP	1627 43.01
LTVH SZ EP	1627 43.16
BEHE SZ EP	1627 44.77
BSZH HZ EP	1627 45.07
EGYH SZ EP	1627 45.17
AMBH SZ EP	1627 45.28
CSKK SZ EP	1627 45.87
SOP SZ EP	D 1627 46.67
TIH SZ EP	1627 46.82
MORH SZ EP	D 1627 47.29

November 08 2014 Hour: 23:15:42.4 Lat: 38.15°N Lon: 20.33°E M: 5.1 Depth: 4 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPn	2317 39.59
AMBH SZ EPn	2317 42.10
BSZH HZ EPn	2317 49.72
BEHE SZ EPn	C 2317 50.48
TIH SZ EPn	2317 50.82
CSKK SZ EPn	2317 57.55
LTVH SZ EPn	2317 57.55
EGYH SZ EPn	2317 59.62
PSZ SZ EPn	2318 02.89
SOP SZ EPn	2318 05.02
MORH SE Sn	2319 07.64
AMBH SE Sn	2319 11.31

CHAPTER 4. PHASE DATA

BEHE	SE	Sn	2319	26.75
TIH	SE	Sn	2319	26.94
BSZH	HE	Sn	2319	33.92
BUD	SE	Sn	2319	37.84
LTVH	SN	Sn	2319	38.88
EGYH	SE	Sn	2319	39.80
CSKK	SE	Sn	2319	40.54
PSZ	SE	Sn	2319	46.97
SOP	SE	Sn	2319	52.09

November 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

November 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EP 1644 57.25

November 09 2014 Hour: 21:19:42.7 Lat: 64.41°N Lon: 17.49°W M: 5.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

SOP	SZ	EP	2125	12.98
EGYH	SZ	EP	2125	13.80
CSKK	SZ	EP	2125	14.88
BSZH	HZ	EP	2125	15.70
PSZ	SZ	EP	2125	16.50
BEHE	SZ	EP	2125	17.60
BUD	SZ	EP	2125	18.36
TIH	SZ	EP	2125	21.14
MORH	SZ	EP	2125	23.04
AMBH	SZ	EP	2125	27.66
LTVH	SZ	EP	2125	28.48

November 09 2014 Hour: 23:24:36.3 Lat: 34.59°N Lon: 26.57°E M: 4.5 Depth: 48 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH	SZ	EPn	2327	35.99
PSZ	SZ	EPn	2327	53.27
MORH	SN	Sn	2330	05.15

November 10 2014 Hour: 02:39:03.2 Lat: 27.04°S Lon: 69.69°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH	SZ	EP	D	0251	31.44
BUD	SZ	EP		0251	33.59
TIH	SZ	EP		0251	36.56
CSKK	SZ	EP		0251	43.04

November 10 2014 Hour: 04:41:20.6 Lat: 10.11°N Lon: 126.94°E M: 5.4 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ	SZ	EP	0454	33.25
BUD	SZ	EP	0454	36.43
MORH	SZ	EP	0454	38.73
EGYH	SZ	EP	0454	39.54
CSKK	SZ	EP	0454	39.70
TIH	SZ	EP	0454	41.52
SOP	SZ	EP	0454	42.08

November 10 2014 Hour: 06:16:40.4 Lat: 37.14°N Lon: 28.78°E M: 4.7 Depth: 13 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0619 29.87
 PSZ SZ EPn 0619 39.26
 CSKK SZ EPn 0619 54.51

November 10 2014 Hour: 10:04:22.1 Lat: 22.81°S Lon: 171.54°E M: 5. Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPKPdf 1024 00.88
 PSZ SZ EPKPdf 1024 02.50
 AMBH SZ EPKPdf 1024 04.22
 BUD SZ EPKPdf 1024 04.25
 CSKK SZ EPKPdf 1024 04.62
 BSZH HZ EPKPdf 1024 05.09
 EGYH SZ EPKPdf 1024 05.17
 TIH SZ EPKPdf 1024 06.75
 MORH SZ EPKPdf 1024 06.90
 SOP SZ EPKPdf 1024 07.34
 BEHE SZ EPKPdf 1024 10.84

November 10 2014 Hour: 13:52:37.7 Lat: 27.90°N Lon: 55.97°E M: 5.3 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 AMBH SZ EP 1359 17.06
 BSZH HZ EP 1359 23.06
 PSZ SZ EP 1359 25.27
 MORH SZ EP 1359 26.66
 BUD SZ EP 1359 28.31
 CSKK SZ EP 1359 31.83
 TIH SZ EP 1359 32.81
 EGYH SZ EP 1359 36.01
 BEHE SZ EP 1359 41.18
 SOP SZ EP 1359 42.38

November 10 2014 Hour: 20:48:17.5 Lat: 39.35°N Lon: 19.43°E M: 4.1 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2049 56.93
 PSZ SZ EPn 2050 19.47
 MORH SE Sn 2051 09.98
 PSZ SE Sn 2051 53.01

November 10 2014 Hour: 21:37:58.2 Lat: 30.16°S Lon: 177.63°W M: 5.6 Depth: 15 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPKPdf 2157 49.92
 PSZ SZ EPKPdf 2157 52.95
 CSKK SZ EPKPdf 2157 53.58
 TIH SZ EPKPdf 2157 53.73
 BUD SZ EPKPdf 2157 54.43
 MORH SZ EPKPdf 2157 54.56
 SOP SZ EPKPdf 2157 59.20

November 10 2014 Hour: 22:40:01.5 Lat: 64.70°N Lon: 17.78°W M: 4.8 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CHAPTER 4. PHASE DATA

EGYH SZ EP	2245 35.15
CSKK SZ EP	2245 37.31
PSZ SZ EP	2245 37.55
BEHE SZ EP	2245 40.80
MORH SZ EP	2245 44.24
AMBH SZ EP	2245 46.48
LTVH SZ EP	2245 47.55

November 11 2014 Hour: 03:20:49.9 Lat: 4.92°S Lon: 29.50°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EP	0329 58.42
BUD SZ EP	0330 05.05
PSZ SZ EP	0330 08.75

November 11 2014 Hour: 07:50:13.3 Lat: 7.56°N Lon: 94.37°E M: 5.3 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EP	0801 43.07
MORH SZ EP	0801 48.02
LTVH SZ EP	0801 49.82
BUD SZ EP	0801 52.07
BSZH HZ EP	0801 54.35
BEHE SZ EP	0801 57.07

November 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MORH SZ EPg	0931 24.75
MORH SN ESG	0931 30.70

November 11 2014 Hour: 10:05:46.0 Lat: 27.81°N Lon: 56.2 °E M: 5.0 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EP	1012 29.63
MORH SZ EP	1012 30.97
BUD SZ EP	1012 33.15
CSKK SZ EP	1012 37.32
BEHE SZ EP	1012 44.68
SOP SZ EP	1012 46.35

November 11 2014 Hour: 14:34:39.8 Lat: 52.63°N Lon: 152.87°E M: 4.9 Depth: 492 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EP	D 1445 14.03
BUD SZ EP	D 1445 17.70
SOP SZ EP	D 1445 21.73
MORH SZ EP	D 1445 23.78
LTVH SZ EP	D 1445 36.49
EGYH SZ EP	D 1445 38.08

November 12 2014 Hour: 00:53:28.5 Lat: 36.12°N Lon: 140.14°E M: 4.8 Depth: 70 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EP	0105 34.76
BUD SZ EP	0105 38.90
AMBH SZ EP	0105 39.68
BEHE SZ EP	0105 39.91
EGYH SZ EP	0105 40.97

CSKK SZ EP	0105 41.08
MORH SZ EP	0105 43.43
SOP SZ EP	0105 44.36

November 12 2014 Hour: 02:20:51.9 Lat: 43.92°N Lon: 21.32°E M: 2.8 Depth: 1 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EPn	0221 19.27
MORH SZ EPn	0221 37.59
PSZ SZ EPn	0221 53.23
PTJ BZ EPn	0221 55.75
KOGS BZ EPn	0221 57.15
ARSA HZ EPn	0222 08.86
MORH SE ESb	0222 22.75
PSZ SN Sn	0222 39.18
PTJ BE Sn	0222 41.39
ARSA HE Sn	0223 11.11

November 13 2014 Hour: 00:39:01.6 Lat: 26.60°N Lon: 53.94°E M: 4.8 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP	0045 45.70
EGYH SZ EP	0045 47.96
CSKK SZ EP	0045 57.02

November 13 2014 Hour: 01:18:29.6 Lat: 64.68°N Lon: 17.88°W M: 4.5 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP	0123 55.56
TIH SZ EP	0124 00.12
CSKK SZ EP	0124 05.64
PSZ SZ EP	0124 07.53
MORH SZ EP	0124 13.49
BEHE SZ EP	0124 17.12

November 13 2014 Hour: 09:37:53.7 Lat: 38.44°N Lon: 20.33°E M: 4.5 Depth: 5 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn	0939 45.84
BEHE SZ EPn	0939 55.64
CSKK SZ EPn	0940 07.89
PSZ SZ EPn	0940 07.89

November 13 2014 Hour: 12:21:06.4 Lat: 18.47°S Lon: 169.12°E M: 5.5 Depth: 210 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BUD SZ EPKiKP	1240 09.23
EGYH SZ EPKiKP	1240 10.66
CSKK SZ EPKiKP	1240 10.95
TIH SZ EPKiKP	1240 11.53
PSZ SZ EPKiKP	1240 12.11
MORH SZ EPKiKP D	1240 12.16
SOP SZ EPKiKP	1240 12.69
SOP SZ EPKiKP	1240 13.19

November 13 2014 Hour: 20:46:21.6 Lat: 64.73°N Lon: 17.58°W M: 4.5 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	2051 55.95

CHAPTER 4. PHASE DATA

MORH SZ EP 2052 03.74

November 13 2014 Hour: 22:32:45.0 Lat: 40.10°N Lon: 15.46°E M: 4.1 Depth: 297 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPn 2234 21.87

BEHE SZ EPn 2234 23.77

TIH SZ EPn 2234 25.77

CSKK SZ EPn 2234 34.81

SOP SZ EPn 2234 36.05

PSZ SZ EPn 2234 45.45

November 13 2014 Hour: 23:08:48.6 Lat: 64.66°N Lon: 17.61°W M: 4.6 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

SOP SZ EP 2314 10.35

CSKK SZ EP 2314 18.44

PSZ SZ EP 2314 24.80

BEHE SZ EP 2314 26.17

BSZH HZ EP 2314 26.80

MORH SZ EP 2314 30.24

AMBH SZ EP 2314 33.30

November 14 2014 Hour: 01:12:56.7 Lat: 33.11°N Lon: 48.11°E M: 4.1 Depth: 49 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EP 0118 23.59

PSZ SZ EP 0118 24.88

BUD SZ EP 0118 26.79

November 14 2014 Hour: 01:24:16.2 Lat: 42.15°N Lon: 77.35°E M: 5.2 Depth: 14 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH SZ EP 0131 42.32

PSZ SZ EP 0131 52.85

BUD SZ EP 0131 58.31

MORH SZ EP 0132 01.97

CSKK SZ EP 0132 01.97

BSZH HZ EP 0132 03.69

TIH SZ EP 0132 04.31

SOP SZ EP 0132 10.39

BEHE SZ EP 0132 14.50

November 14 2014 Hour: 04:16:06.9 Lat: 45.21°N Lon: 151.09°E M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH SZ EP 0428 03.53

PSZ SZ EP 0428 04.48

BSZH HZ EP 0428 06.87

BUD SZ EP 0428 09.66

CSKK SZ EP 0428 10.56

SOP SZ EP 0428 12.23

TIH SZ EP 0428 13.06

MORH SZ EP 0428 13.54

AMBH SZ EP 0428 14.02

BEHE SZ EP 0428 19.97

November 14 2014 Hour: 06:09:45.5 Lat: 52.26°N Lon: 160.99°E M: 5.0 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0621 22.43
 BUD SZ EP 0621 26.76
 CSKK SZ EP 0621 27.06
 LTVH SZ EP 0621 32.21
 MORH SZ EP 0621 32.60
 SOP SZ EP 0621 36.56

November 14 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPg 0940 04.34
 MORH SN ESG 0940 07.63

November 14 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 0951 07.69
 PSZ SE ESG 0951 15.72

November 14 2014 Hour: 10:44:18.4 Lat: 49.90°N Lon: 18.40°E M: 3.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 ZST HZ EPn 1044 50.65
 KECS EZ EPn 1044 52.17
 PSZ SZ EPn 1044 55.38
 SRO EZ EPg 1044 58.59
 CSKK SZ EPn 1044 59.29
 SOP SZ EPn 1045 00.56
 BUD SZ EPn 1045 03.89
 TIH SZ EPn 1045 07.58
 ARSA HZ EPn 1045 09.20
 MORH SZ EPn 1045 14.80
 ZST HN Sn 1045 14.96
 KOGS BZ EPn 1045 14.96
 TIH SZ EPg 1045 16.18
 BEHE SZ EPn 1045 16.83
 KECS EN Sn 1045 17.82
 SOP SN Sn 1045 29.29
 CSKK SN Sn 1045 29.53
 BZS HZ EPn 1045 30.30
 ARSA HN Sn 1045 46.82
 MORH SE Sn 1045 56.16
 BEHE SN Sn 1045 58.81
 BZS HN Sn 1046 28.08

November 14 2014 Hour: 11:25:49.4 Lat: 64.65°N Lon: 17.29°W M: 5.4 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 1131 14.80
 CSKK SZ EP 1131 21.23
 PSZ SZ EP 1131 24.06
 MPLH SZ EP 1131 24.06
 MORH SZ EP 1131 24.06
 BUD SZ EP 1131 25.94
 TIH SZ EP 1131 26.14
 BEHE SZ EP 1131 26.71

CHAPTER 4. PHASE DATA

BSZH HZ EP	1131 30.68
AMBH SZ EP	1131 34.65

November 14 2014 Hour: 20:09:45.1 Lat: 18.88°S Lon: 169.48°E M: 4.9 Depth: 246 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPKiKP 2028 41.61
MORH SZ EPKiKP 2028 47.30
MPLH SZ EPKiKP D 2028 47.80
BSZH HZ EPKiKP 2028 48.46

November 15 2014 Hour: 00:18:39.7 Lat: 12.68°S Lon: 76.80°W M: 5.4 Depth: 40 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPP 0036 50.88

November 15 2014 Hour: 02:31:43.1 Lat: 1.93°N Lon: 126.52°E M: 7.1 Depth: 51 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 0245 16.22
AMBH SZ EP 0245 20.11
PSZ SZ EP 0245 20.11
BSZH HZ EP 0245 21.78
SOP SZ EP 0245 24.56
CSKK SZ EP 0245 25.67
MORH SZ EP 0245 26.23
TIH SZ EP 0245 26.23
MPLH SZ EP 0245 27.34
BUD SZ EP 0245 27.66
BEHE SZ EP 0245 36.24
LTVH SN ES 0255 54.17
PSZ SN ES 0255 55.61
BSZH HN ES 0255 59.94
AMBH SE ES 0256 01.39
MORH SN ES 0256 02.83
TIH SE ES 0256 02.83
CSKK SE ES 0256 04.27
SOP SE ES 0256 05.72
BEHE SE ES 0256 08.60
MPLH SE ES 0256 08.60

November 15 2014 Hour: 03:08:05.4 Lat: 0.21°N Lon: 124.04°E M: 5.8 Depth: 100 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 0321 32.69
PSZ SZ EP 0321 36.37
BUD SZ EP 0321 39.54
MORH SZ EP 0321 41.59
CSKK SZ EP 0321 41.64
MPLH SZ EP 0321 43.89

November 15 2014 Hour: 11:12:05.1 Lat: 1.80°N Lon: 126.57°E M: 5.4 Depth: 48 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EP 1125 40.04
PSZ SZ EP 1125 45.66
TIH SZ EP 1125 49.41
MORH SZ EP 1125 50.27

AMBH SZ EP	1125 55.18
BEHE SZ EP	1125 55.26

November 15 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPn 1542 43.55
PSZ SZ EPn 1542 49.07
MPLH SZ EPn 1542 49.74
CSKK SN Sn 1542 52.78
MORH SZ EPn 1543 01.22
PSZ SE Sn 1543 01.70

November 15 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SN EPn 1627 47.96
PSZ SE Sn 1628 18.92

November 15 2014 Hour: 19:56:23.4 Lat: 28.30°N Lon: 55.37°E M: 4.8 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 2003 01.70
PSZ SZ EP 2003 01.70
CSKK SZ EP 2003 10.22
MPLH SZ EP 2003 12.49
SOP SZ EP 2003 16.76

November 16 2014 Hour: 01:37:16.1 Lat: 64.72°N Lon: 17.42°W M: 5.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 0142 43.86
MPLH SZ EP 0142 49.45
TIH SZ EP 0142 51.02
PSZ SZ EP 0142 51.65
CSKK SZ EP 0142 52.33
BEHE SZ EP 0142 52.84
BUD SZ EP 0142 54.15
MORH SZ EP 0142 59.12
BSZH HZ EP 0142 59.63
LTVH SZ EP 0143 02.00
AMBH SZ EP 0143 03.29
BEHE SN ES 0147 17.96
SOP SN ES 0147 20.00
LTVH SN ES 0147 25.12
CSKK SE ES 0147 26.14
PSZ SN ES 0147 28.33
TIH SN ES 0147 32.28
MORH SE ES 0147 41.76
AMBH SN ES 0147 57.84
BSZH HE ES 0148 02.96

November 16 2014 Hour: 05:13:04.2 Lat: 28.21°N Lon: 56.47°E M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0519 51.70
MORH SZ EP 0519 53.75
MPLH SZ EP 0520 01.91

CHAPTER 4. PHASE DATA

SOP SZ EP 0520 08.32

November 16 2014 Hour: 11:06:09.9 Lat: 1.67°N Lon: 97.84°E M: 5.4 Depth: 38 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP D 1118 18.76
MORH SZ EP D 1118 21.93
CSKK SZ EP 1118 24.43
MPLH SZ EP D 1118 27.06
BEHE SZ EP 1118 31.74

November 16 2014 Hour: 22:33:20.8 Lat: 37.69°S Lon: 179.79°E M: 6.7 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPKPdf 2253 17.53
BSZH HZ EPKPdf 2253 18.78
PSZ SZ EPKPdf 2253 18.78
MORH SZ EPKPdf 2253 19.40
TIH SZ EPKPdf 2253 19.40
AMBH SZ EPKPdf 2253 20.02
MPLH SZ EPKPdf 2253 20.02
SOP SZ EPKPdf 2253 20.02
CSKK SZ EPKPdf 2253 20.65
BUD SZ EPKPdf 2253 21.22
BEHE SZ EPKPdf 2253 25.63
LTVH SZ EPKPab 2254 02.41
BSZH HZ EPKPab 2254 03.65
AMBH SZ EPKPab 2254 06.77
PSZ SZ EPKPab 2254 08.02
CSKK SZ EPKPab 2254 09.26
MORH SZ EPKPab 2254 15.50
MPLH SZ EPKPab 2254 15.50
SOP SZ EPKPab 2254 16.74
TIH SZ EPKPab 2254 16.74
BEHE SZ EPKPab 2254 19.39
LTVH SZ EPP 2257 46.79
SOP SZ EPP 2257 48.66
TIH SZ EPP 2257 50.53
BSZH HZ EPP 2257 53.03
AMBH SZ EPP 2257 53.65
PSZ SZ EPP 2257 53.65
MPLH SZ EPP 2257 55.52
BEHE SZ EPP 2257 59.26
CSKK SZ EPP 2257 59.88
MORH SZ EPP 2258 00.51

November 17 2014 Hour: 01:05:59.6 Lat: 9.54°S Lon: 155.22°E M: 5.9 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPKiKP 0124 59.17
BSZH HZ EPKiKP 0125 00.15
AMBH SZ EPKiKP 0125 00.15
PSZ SZ EPKiKP 0125 00.47
CSKK SZ EPKiKP 0125 01.77
MORH SZ EPKiKP 0125 02.75
SOP SZ EPKiKP 0125 03.07

MPLH SZ EPKiKP	0125	04.05
BUD SZ EPKiKP	0125	05.05
TIH SZ EPKiKP	0125	05.35
BEHE SZ EPKiKP	0125	05.35

November 17 2014 Hour: 04:34:13.4 Lat: 20.81°N Lon: 94.47°E M: 5.5 Depth: 70 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
AMBH SZ EP	D	0444 39.88
PSZ SZ EP	D	0444 43.16
BUD SZ EP		0444 48.20
MORH SZ EP	D	0444 49.37
CSKK SZ EP		0444 50.28
TIH SZ EP	D	0444 52.35
MPLH SZ EP	D	0444 53.85
SOP SZ EP	D	0444 57.54
BEHE SZ EP	D	0445 00.38

November 17 2014 Hour: 05:22:30.1 Lat: 49.98°N Lon: 18.36°E M: 2.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
PSZ SZ EPn		0523 04.92
CSKK SZ EPn		0523 11.09
MPLH SZ EPn		0523 14.34
MORH SZ EPn		0523 25.22
PSZ SE Sn		0523 33.73
CSKK SN Sn		0523 39.67
MPLH SE Sn		0523 46.59
TIH SN Sn		0523 54.90
MORH SE Sn		0524 05.99

November 17 2014 Hour: 06:20:28.2 Lat: 21.57°S Lon: 179.19°W M: 5.0 Depth: 600 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
AMBH SZ EP		0638 51.00
TIH SZ EP		0638 56.22
PSZ SZ EP	D	0639 10.56
BUD SZ EP		0639 12.23
CSKK SZ EP	D	0639 13.11
SOP SZ EP		0639 13.76
MPLH SZ EP	D	0639 13.83
MORH SZ EP		0639 14.47

November 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
MPLH SZ EPg		0742 50.42
MPLH SN ESg		0742 55.04

November 17 2014 Hour: 13:27:16.7 Lat: 9.75°S Lon: 155.14°E M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
LTVH SZ EPKiKP		1346 11.13
EGYH SZ EPKiKP		1346 14.80
BSZH HZ EPKiKP		1346 16.63
BEHE SZ EPKiKP		1346 18.63
TIH SZ EPKiKP		1346 19.63
PSZ SZ EPKiKP		1346 19.80

CHAPTER 4. PHASE DATA

CSKK	SZ	EPKiKP	1346	21.13
AMBH	SZ	EPKiKP	1346	21.13
BUD	SZ	EPKiKP	1346	21.23
MPLH	SZ	EPKiKP	1346	22.46
MORH	SZ	EPKiKP	1346	22.46

November 17 2014 Hour: 14:01:27.6 Lat: 19.28°N Lon: 120.52°E M: 5.4 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
LTVH	SZ	EP		1413	44.91												
AMBH	SZ	EP		1413	49.80												
BSZH	HZ	EP		1413	50.62												
PSZ	SZ	EP	D	1413	51.75												
BUD	SZ	EP		1413	55.98												
CSKK	SZ	EP		1413	57.15												
TIH	SZ	EP		1413	58.78												
EGYH	SZ	EP	D	1413	58.78												
MORH	SZ	EP	D	1413	59.22												
MPLH	SZ	EP	D	1414	00.90												
SOP	SZ	EP	D	1414	02.58												
BEHE	SZ	EP		1414	06.94												

November 17 2014 Hour: 16:52:47.3 Lat: 46.48°S Lon: 33.89°E M: 6.2 Depth: 10 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
EGYH	SZ	EP		1705	55.33												
MORH	SZ	EP		1705	57.50												
AMBH	SZ	EP		1706	00.22												
LTVH	SZ	EP		1706	05.12												
BSZH	HZ	EP		1706	05.12												
MPLH	SZ	EP		1706	05.12												
SOP	SZ	EP		1706	05.66												
TIH	SZ	EP		1706	05.66												
CSKK	SZ	EP		1706	06.20												
BUD	SZ	EP		1706	07.10												
BEHE	SZ	EP		1706	07.29												
PSZ	SZ	EP		1706	07.84												
MORH	SZ	EPP		1709	45.28												
AMBH	SZ	EPP		1709	45.93												
LTVH	SZ	EPP		1709	46.59												
BSZH	HZ	EPP		1709	47.90												
EGYH	SZ	EPP		1709	47.90												
BEHE	SZ	EPP		1709	49.87												
TIH	SZ	EPP		1709	50.53												
CSKK	SZ	EPP		1709	51.18												
SOP	SZ	EPP		1709	53.81												
MPLH	SZ	EPP		1709	53.81												
PSZ	SZ	EPP		1709	57.09												
MORH	SN	ES		1716	42.43												
TIH	SN	ES		1716	44.33												
LTVH	SN	ES		1716	48.14												
SOP	SN	ES		1716	48.14												
MPLH	SN	ES		1716	49.09												
AMBH	SE	ES		1716	49.09												
BSZH	HE	ES		1716	50.04												

EGYH SN ES	1716 51.95
PSZ SN ES	1716 53.85
BEHE SE ES	1716 57.66
MORH SE ESS	1723 21.65
AMBH SN ESS	1723 22.23
BSZH HN ESS	1723 27.94
TIH SE ESS	1723 28.42
MPLH SE ESS	1723 32.48
LTVH SN ESS	1723 35.19
EGYH SN ESS	1723 35.56
BEHE SN ESS	1723 36.51
PSZ SE ESS	1723 46.02
SOP SE ESS	1723 51.44

November 17 2014 Hour: 23:05:55.8 Lat: 38.66°N Lon: 23.41°E M: 5.2 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
AMBH SZ EPn	2307 53.08
MORH SZ EPn	2307 58.04
LTVH SZ EPn	2308 03.34
BSZH HZ EPn	2308 06.57
TIH SZ EPn	2308 09.06
BEHE SZ EPn	2308 12.18
MPLH SZ EPn	2308 14.71
PSZ SZ EPn	2308 15.19
CSKK SZ EPn	2308 15.34
EGYH SZ EPn	2308 17.64
SOP SZ EPn	2308 23.57
AMBH SE Sn	2309 17.29
MORH SN Sn	2309 23.75
LTVH SN Sn	2309 39.30
TIH SN Sn	2309 45.75
MPLH SN Sn	2309 57.95
CSKK SN Sn	2310 01.78
EGYH SE Sn	2310 02.02
PSZ SN Sn	2310 08.00
SOP SN Sn	2310 13.98

November 18 2014 Hour: 00:37:24.6 Lat: 38.17°N Lon: 73.12°E M: 4.9 Depth: 126 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
LTVH SZ EP	0044 32.64
PSZ SZ EP	0044 42.33
BUD SZ EP	0044 48.56
MORH SZ EP	0044 51.21
MPLH SZ EP	0044 54.71
SOP SZ EP	0044 59.56
EGYH SZ EP	0045 08.17

November 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

November 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0249 54.86

CHAPTER 4. PHASE DATA

MORH SE Sn 0250 20.55

November 18 2014 Hour: 03:25:39.3 Lat: 7.50°N Lon: 94.30°E M: 5.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TIH SZ EP	0337 01.80
LTVH SZ EP	0337 05.00
AMBH SZ EP	0337 10.11
PSZ SZ EP	0337 13.94
MORH SZ EP	0337 19.00
CSKK SZ EP	0337 20.51
BUD SZ EP	0337 22.50
MPLH SZ EP	0337 23.84
EGYH SZ EP	0337 24.06
SOP SZ EP	0337 26.79
BEHE SZ EP	0337 29.52

November 18 2014 Hour: 04:47:21.1 Lat: 1.87°N Lon: 126.52°E M: 5.8 Depth: 60 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BEHE SZ EP	0500 47.06
CSKK SZ EP	0500 52.31
LTVH SZ EP	0500 52.83
PSZ SZ EP	0500 56.74
AMBH SZ EP	0500 58.09
BUD SZ EP	0501 01.19
TIH SZ EP	0501 02.79
MORH SZ EP	0501 03.04
EGYH SZ EP	D 0501 04.85
MPLH SZ EP	0501 05.74
SOP SZ EP	0501 06.86
LTVH SZ EPP	0504 57.88
AMBH SZ EPP	0505 03.39
BEHE SZ EPP	0505 03.39
PSZ SZ EPP	0505 07.32
CSKK SZ EPP	0505 11.25
MORH SZ EPP	0505 11.25
MPLH SZ EPP	0505 21.47
TIH SZ EPP	0505 25.40

November 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MPLH SZ EPg	0657 40.45
MPLH SE ESg	0657 47.58
TIH SN ESg	0657 51.77
CSKK SN ESg	0658 04.12

November 18 2014 Hour: 07:59:14.6 Lat: 31.73°N Lon: 40.74°W M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

SOP SZ EP	0807 36.11
EGYH SZ EP	0807 39.52
MPLH SZ EP	0807 41.34
CSKK SZ EP	0807 43.38
TIH SZ EP	0807 43.61
MORH SZ EP	0807 45.88

BUD SZ EP	0807 49.81
PSZ SZ EP	0807 54.52
AMBH SZ EP	0808 01.12
LTVH SZ EP	0808 04.98

November 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1007 22.81
CSKK SN ESg 1007 24.35

November 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1036 45.10
CSKK SE ESg 1036 50.50

November 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EPn 1112 17.65
PSZ SZ EPn 1112 18.32
KECS EN Sn 1112 30.60
PSZ SN Sn 1112 31.53

November 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SN ESg 1152 30.78
PSZ SZ EPg 1156 23.05
PSZ SE ESg 1156 27.19

November 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1152 28.25
PSZ SN ESg 1152 30.78

November 18 2014 Hour: 16:02:06.3 Lat: 23.50°S Lon: 175.04°W M: 5.1 Depth: 7 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPKPdf 1621 52.04
MORH SZ EPKPdf 1621 58.98
AMBH SZ EPKPdf 1621 59.78
LTVH SZ EPKPdf 1622 01.89
EGYH SZ EPKPdf 1622 02.90
PSZ SZ EPKPdf 1622 05.42
MPLH SZ EPKPdf 1622 07.66

November 19 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 0039 27.96
MORH SE ESg 0039 34.34

November 19 2014 Hour: 05:06:31.8 Lat: 2.67°S Lon: 68.09°E M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
AMBH SZ EP 0517 03.21
BSZH HZ EP 0517 07.32
MORH SZ EP 0517 12.76

CHAPTER 4. PHASE DATA

CSKK SZ EP	0517 18.82
MPLH SZ EP	0517 18.82
EGYH SZ EP	0517 21.29

November 19 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg 1054 57.39
MORH SE ESG 1055 02.44

November 19 2014 Hour: 14:34:42.0 Lat: 30.64°N Lon: 131.42°E M: 5.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 1446 54.85
MORH SZ EP 1447 03.67
MPLH SZ EP 1447 04.53

November 19 2014 Hour: 17:46:22.0 Lat: 24.88°N Lon: 122.19°E M: 5.2 Depth: 7 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 1758 23.96
PSZ SZ EP 1758 31.13
MORH SZ EP 1758 37.74
EGYH SZ EP 1758 40.41
MPLH SZ EP 1758 40.75

November 20 2014 Hour: 01:51:43.9 Lat: 37.38°N Lon: 141.58°E M: 5.5 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 0203 50.64
PSZ SZ EP 0203 51.92
BSZH HZ EP 0203 53.40
AMBH SZ EP 0203 55.39
EGYH SZ EP 0203 55.39
BUD SZ EP 0203 55.46
CSKK SZ EP 0203 57.27
TIH SZ EP 0203 59.11
MPLH SZ EP 0203 59.77
SOP SZ EP 0204 00.10
MORH SZ EP 0204 00.64
BEHE SZ EP 0204 01.89

November 20 2014 Hour: 06:05:42.9 Lat: 7.41°N Lon: 94.22°E M: 5.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0617 19.81
MORH SZ EP 0617 22.81
TIH SZ EP 0617 26.70
MPLH SZ EP 0617 28.59

November 20 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

November 20 2014 Hour: 18:14:37.8 Lat: 23.57°N Lon: 93.55°E M: 5.6 Depth: 45 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP D 1824 46.02
AMBH SZ EP D 1824 51.87
BSZH HZ EP D 1824 53.01

PSZ	SZ	EP	D	1824	54.20
BUD	SZ	EP		1824	58.12
MORH	SZ	EP	D	1825	00.81
CSKK	SZ	EP		1825	01.37
TIH	SZ	EP		1825	02.54
MPLH	SZ	EP	D	1825	05.06
SOP	SZ	EP	D	1825	09.05
BEHE	SZ	EP	D	1825	12.58
LTVH	SZ	EPP		1827	01.08
PSZ	SZ	EPP		1827	12.61
MORH	SZ	EPP		1827	21.83
TIH	SZ	EPP		1827	27.36
SOP	SZ	EPP		1827	28.75
BSZH	HE	ES		1832	59.34
LTVH	SE	ES		1833	06.25
MPLH	SE	ES		1833	25.00
AMBH	SE	ES		1833	26.98
TIH	SN	ES		1833	29.94
MORH	SE	ES		1833	31.91
CSKK	SE	ES		1833	37.84
SOP	SN	ES		1833	39.81
BEHE	SE	ES		1833	49.68

November 20 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2248 49.66
 MORH SE Sn 2249 02.81

November 20 2014 Hour: 22:58:00.3 Lat: 6.39°N Lon: 58.79°E M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 2307 15.17
 CSKK SZ EP 2307 21.60

November 21 2014 Hour: 03:29:11.8 Lat: 20.63°N Lon: 120.17°E M: 5.8 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP 0341 24.37
 PSZ SZ EP D 0341 30.40
 BSZH HZ EP D 0341 30.54
 AMBH SZ EP 0341 30.62
 CSKK SZ EP 0341 37.11
 MORH SZ EP D 0341 37.89
 TIH SZ EP 0341 38.31
 BUD SZ EP 0341 38.33
 MPLH SZ EP D 0341 39.72
 SOP SZ EP D 0341 41.79
 BEHE SZ EP D 0341 46.22

November 21 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPg 0841 03.62
 MORH SN ESg 0841 09.08

November 21 2014 Hour: Lat: Lon: M: Depth:

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

November 21 2014 Hour: 08:58:05.9 Lat: 36.63°N Lon: 71.17°E M: 5.2 Depth: 238 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH SZ EP	C 0904	58.71
AMBH SZ EP	C 0905	05.34
BSZH HZ EP	C 0905	07.93
PSZ SZ EP	C 0905	08.94
BUD SZ EP	0905	14.36
MORH SZ EP	C 0905	16.04
CSKK SZ EP	0905	17.33
TIH SZ EP	0905	20.07
MPLH SZ EP	C 0905	21.87
SOP SZ EP	D 0905	27.71
BEHE SZ EP	C 0905	28.73
LTVH SZ EPP	0906	11.17
PSZ SZ EPP	0906	21.57
MORH SZ EPP	0906	29.61
TIH SZ EPP	0906	33.87
MPLH SZ EPP	0906	34.81
SOP SZ EPP	0906	40.48

November 21 2014 Hour: 10:10:21.7 Lat: 2.29°N Lon: 127.14°E M: 6.6 Depth: 48 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH SZ EP	C 1023	55.56
AMBH SZ EP	C 1024	00.12
PSZ SZ EP	C 1024	00.23
BSZH HZ EP	C 1024	00.64
BUD SZ EP	1024	01.23
CSKK SZ EP	1024	04.54
MORH SZ EP	C 1024	06.14
TIH SZ EP	C 1024	06.45
MPLH SZ EP	C 1024	08.32
SOP SZ EP	C 1024	10.29
BEHE SZ EP	C 1024	12.68

November 21 2014 Hour: 13:34:09.1 Lat: 50.38°N Lon: 18.79°E M: 3.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

KECS EZ EPn	1334	46.54
ZST HZ EPn	1334	48.31
PSZ SZ EPn	1334	53.56
CSKK SZ EPn	1334	56.90
MPLH SZ EPn	1335	02.34
ARSA HZ EPn	1335	10.95
KECS EN Sn	1335	11.92
MORH SZ EPn	1335	13.09
ZST HN Sn	1335	21.67
PSZ SN Sn	1335	24.60
BZS HZ EPn	1335	26.32
CSKK SN Sn	1335	33.71
MPLH SN Sn	1335	39.42
ARSA HN Sn	1335	55.61
MORH SN Sn	1336	02.56

BZS HN Sn 1336 27.41

November 22 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0621 55.30
 CSKK SN ESg 0621 58.44

November 22 2014 Hour: 08:55:27.4 Lat: 30.36°N Lon: 101.85°E M: 6.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP 0905 50.24
 PSZ SZ EP 0905 54.35
 AMBH SZ EP 0905 54.61
 BSZH HZ EP 0905 54.87
 BUD SZ EP 0905 59.96
 CSKK SZ EP 0906 02.84
 MORH SZ EP 0906 03.10
 MPLH SZ EP 0906 05.16
 TIH SZ EP 0906 06.96
 SOP SZ EP 0906 08.76
 BEHE SZ EP 0906 11.85

November 22 2014 Hour: 13:08:17.7 Lat: 36.70°N Lon: 137.85°E M: 6.2 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP C 1320 21.53
 PSZ SZ EP C 1320 25.10
 BSZH HZ EP C 1320 26.14
 AMBH SZ EP C 1320 28.52
 BUD SZ EP 1320 29.16
 CSKK SZ EP 1320 30.42
 TIH SZ EP 1320 32.99
 MPLH SZ EP 1320 33.44
 MORH SZ EP C 1320 33.74
 SOP SZ EP C 1320 34.93
 BEHE SZ EP C 1320 41.18
 LTVH SZ EPP 1323 14.56
 BSZH HZ EPP 1323 24.42
 PSZ SZ EPP 1323 24.42
 AMBH SZ EPP 1323 27.71
 CSKK SZ EPP 1323 35.10
 MORH SZ EPP 1323 35.92
 MPLH SZ EPP 1323 36.74
 TIH SZ EPP 1323 38.39
 SOP SZ EPP 1323 40.85
 BEHE SZ EPP 1323 47.42
 LTVH SE ES 1330 18.77
 PSZ SE ES 1330 27.35
 BSZH HE ES 1330 29.50
 AMBH SE ES 1330 33.79
 CSKK SE ES 1330 39.51
 MPLH SN ES 1330 41.65
 MORH SE ES 1330 43.08
 TIH SE ES 1330 43.80
 SOP SE ES 1330 43.80

CHAPTER 4. PHASE DATA

BEHE SE ES 1330 53.81

November 22 2014 Hour: 13:45:25.3 Lat: 36.53°N Lon: 66.65°E M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

AMBH	SZ	EP	1352	17.95
PSZ	SZ	EP	1352	21.19
BUD	SZ	EP	1352	30.48
MORH	SZ	EP	1352	32.73
TIH	SZ	EP	1352	34.58
MPLH	SZ	EP	1352	35.97
SOP	SZ	EP	1352	43.82

November 22 2014 Hour: 19:14:17.2 Lat: 45.87°N Lon: 27.16°E M: 5.6 Depth: 39 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

DRGR	HZ	EPn	1915	03.87
BZS	HZ	EPn	1915	13.77
LTVH	SZ	EPn	1915	15.75
AMBH	SZ	EPn	1915	21.69
BSZH	HZ	EPn	1915	28.61
PSZ	SZ	EPn	1915	33.56
BUD	SZ	EPn	1915	40.16
MORH	SZ	EPn	1915	43.46
DRGR	HN	Sn	1915	45.60
TIH	SZ	EPn	1915	48.41
CSKK	SZ	EPn	1915	52.37
MPLH	SZ	EPn	1915	53.36
BZS	HN	Sn	1915	59.84
SOP	SZ	EPn	1916	03.26
KOGS	BZ	EPn	1916	08.21
PTJ	BZ	EPn	1916	08.21
BEHE	SZ	EPn	1916	10.19
ARSA	HZ	EPn	1916	12.17
AMBH	SN	ESg	1916	39.57
CSKK	SN	Sn	1916	59.06
PSZ	SN	ESg	1917	07.31
MORH	SN	ESg	1917	30.92
TIH	SN	ESg	1917	45.16
MPLH	SN	ESg	1917	56.78
BEHE	SN	ESg	1918	15.90
SOP	SN	ESg	1918	19.27
KOGS	BN	ESg	1918	20.77
ARSA	HN	ESg	1918	39.51

November 23 2014 Hour: 09:22:48.7 Lat: 64.59°N Lon: 17.59°W M: 4.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

SOP	SZ	EP	0928	13.81
CSKK	SZ	EP	0928	21.41
PSZ	SZ	EP	0928	24.89
TIH	SZ	EP	0928	24.92
MPLH	SZ	EP	D 0928	25.90
BEHE	SZ	EP	0928	26.48
BSZH	HZ	EP	0928	27.26
BUD	SZ	EP	0928	28.12

MORH SZ EP	0928 30.19
LTVH SZ EP	0928 35.45
AMBH SZ EP	0928 39.55

November 23 2014 Hour: 10:10:00.4 Lat: 44.51°N Lon: 20.88°E M: 3.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BZS HZ EPn	1010 22.15
AMBH SZ EPn	1010 30.40
MORH SZ EPn	1010 38.48
BZS HN Sn	1010 38.83
DRGR HZ EPn	1010 41.67
TIH SZ EPn	1010 51.45
PSZ SZ EPn	1010 54.03
CSKK SZ EPn	1010 55.34
MPLH SZ EPn	1010 56.17
PTJ BZ EPn	1010 58.72
AMBH SN Sn	1010 58.85
KOGS BZ EPn	1011 00.08
MORH SN Sn	1011 08.11
BEHE SZ EPg	1011 10.18
ARSA HZ EPn	1011 11.22
DRGR HE Sn	1011 14.35
TIH SN Sn	1011 25.03
PSZ SE Sn	1011 37.19
PTJ BN Sn	1011 39.46
KOGS BN Sn	1011 40.49
CSKK SN Sn	1011 41.52
BEHE SN ESG	1011 57.39

November 23 2014 Hour: 11:01:24.8 Lat: 43.86°N Lon: 128.49°W M: 5.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EP	D 1113 57.57
BUD SZ EP	1113 57.59
MPLH SZ EP	D 1113 58.19
MORH SZ EP	1114 01.98
BSZH HZ EP	1114 10.57

November 23 2014 Hour: 13:18:00.5 Lat: 26.50°N Lon: 56.55°E M: 4.9 Depth: 15 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TIH SZ EP	1324 57.78
PSZ SZ EP	1324 58.49
MORH SZ EP	1324 59.32
BUD SZ EP	1325 02.78
MPLH SZ EP	1325 08.20
SOP SZ EP	1325 11.48

November 23 2014 Hour: 13:34:53.4 Lat: 39.59°N Lon: 143.31°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EP	1346 59.35
TIH SZ EP	1347 06.57
MPLH SZ EP	1347 08.92
MORH SZ EP	1347 09.50
SOP SZ EP	1347 09.70

November 23 2014 Hour: 17:37:08.9 Lat: 46.45°N Lon: 15.07°E M: 1.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PTJ BZ EPg 1737 24.67
KOGS BZ EPn 1737 24.86
BEHE SZ EPn 1737 34.27
PTJ BN ESg 1737 35.81
KOGS BN ESg 1737 36.30
KOGS BE Sn 1737 38.67
BEHE SN Sn 1737 53.45

November 23 2014 Hour: 18:57:58.0 Lat: 11.67°S Lon: 166.74°E M: 4.9 Depth: 224 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EPKiKP 1916 50.70
LTVH SZ EPKiKP 1916 52.14
CSKK SZ EPKiKP 1916 52.24
MPLH SZ EPKiKP 1916 52.65
MORH SZ EPKiKP 1916 53.06
PSZ SZ EPKiKP 1916 53.87

November 24 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg C 0723 23.02
PSZ SN ESg 0723 25.80

November 24 2014 Hour: 09:03:29.4 Lat: 64.85°N Lon: 17.55°W M: 5.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 0908 55.20
PSZ SZ EP 0909 02.61
MPLH SZ EP 0909 03.66
BUD SZ EP 0909 04.50
TIH SZ EP 0909 05.43
MORH SZ EP 0909 11.07
BSZH HZ EP 0909 11.42
BEHE SZ EP 0909 11.77
AMBH SZ EP 0909 17.76
LTVH SZ EP 0909 17.76
CSKK SZ EP 0909 18.82

November 24 2014 Hour: 15:30:08.9 Lat: 2.87°N Lon: 96.22°E M: 5.3 Depth: 37 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP D 1542 07.10
BUD SZ EP 1542 10.05
MORH SZ EP D 1542 10.30
MPLH SZ EP D 1542 15.53
BEHE SZ EP D 1542 21.15

November 24 2014 Hour: 21:02:21.9 Lat: 5.95°S Lon: 154.97°E M: 5.6 Depth: 191 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPKiKP 2120 53.64
SOP SZ EPKiKP 2120 56.16
PSZ SZ EPKiKP 2120 56.75
MORH SZ EPKiKP 2120 58.67

MPLH SZ EPKiKP 2121 00.29
 TIH SZ EPKiKP 2121 00.74

November 25 2014 Hour: 05:19:55.6 Lat: 5.79°N Lon: 61.35°E M: 5.0 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 AMBH SZ EP 0529 16.40
 BSZH HZ EP 0529 20.82
 MORH SZ EP D 0529 22.95
 PSZ SZ EP 0529 22.98
 CSKK SZ EP 0529 29.14
 MPLH SZ EP 0529 31.09
 BEHE SZ EP 0529 35.27

November 25 2014 Hour: Lat: Lon: M: Depth:
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0947 18.38
 CSKK SE ESG 0947 23.19

November 25 2014 Hour: 15:19:09.5 Lat: 30.27°N Lon: 101.94°E M: 5.6 Depth: 9 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP 1529 30.40
 PSZ SZ EP 1529 35.85
 BSZH HZ EP 1529 38.27
 AMBH SZ EP 1529 38.27
 BUD SZ EP 1529 42.97
 CSKK SZ EP 1529 44.03
 MORH SZ EP 1529 44.33
 MPLH SZ EP 1529 47.36
 TIH SZ EP 1529 48.87
 SOP SZ EP 1529 51.90

November 25 2014 Hour: Lat: Lon: M: Depth:
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPg 1839 19.36
 MORH SE ESG 1839 48.14

November 25 2014 Hour: 20:20:15.0 Lat: 6.87°N Lon: 72.96°W M: 5.2 Depth: 148 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP 2032 38.71
 MORH SZ EP 2032 39.30
 PSZ SZ EP 2032 42.03
 AMBH SZ EP 2032 42.26
 CSKK SZ EP 2032 43.54

November 26 2014 Hour: Lat: Lon: M: Depth:
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPg 0007 15.25
 MORH SE ESG 0007 30.18

November 26 2014 Hour: 01:26:24.6 Lat: 6.22°S Lon: 71.90°W M: 4.8 Depth: 588 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EP 0138 41.03
 MORH SZ EP 0138 43.44

CHAPTER 4. PHASE DATA

BUD SZ EP	0138 45.63
LTVH SZ EP	0138 58.83

November 26 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1109 10.05
CSKK SN ESG 1109 15.09

November 26 2014 Hour: 12:42:36.9 Lat: 48.83°N Lon: 154.10°E M: 5.1 Depth: 95 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP D 1254 12.24
BUD SZ EP 1254 16.07
CSKK SZ EP 1254 18.99
SOP SZ EP D 1254 19.94
TIH SZ EP C 1254 20.05
MPLH SZ EP D 1254 20.41
MORH SZ EP 1254 22.16

November 26 2014 Hour: 13:14:28.8 Lat: 64.52°N Lon: 17.72°W M: 4.6 Depth: 8 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 1318 01.31
BSZH HZ EP 1318 02.90
CSKK SZ EP 1318 04.17
MORH SZ EP 1318 05.60
BUD SZ EP 1318 08.41
MPLH SZ EP 1318 09.57

November 26 2014 Hour: 13:52:21.4 Lat: 5.74°N Lon: 61.40°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP D 1401 49.15
TIH SZ EP 1401 49.47
MPLH SZ EP 1401 49.95
PSZ SZ EP 1401 50.12
CSKK SZ EP 1401 55.94

November 26 2014 Hour: 14:33:45.7 Lat: 1.95°N Lon: 126.57°E M: 6.8 Depth: 46 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
AMBH SZ EP 1447 19.30
LTVH SZ EP 1447 19.66
BSZH HZ EP 1447 20.03
PSZ SZ EP 1447 23.33
BUD SZ EP 1447 27.33
MORH SZ EP 1447 27.73
CSKK SZ EP 1447 29.20
SOP SZ EP 1447 29.93
TIH SZ EP 1447 29.93
MPLH SZ EP 1447 31.40
LTVH SZ EPP 1451 22.70
AMBH SZ EPP 1451 32.63
BSZH HZ EPP 1451 33.96
PSZ SZ EPP 1451 36.04
SOP SZ EPP 1451 36.04
TIH SZ EPP 1451 36.04

MORH SZ EPP	1451 41.24
MPLH SZ EPP	1451 43.96

November 26 2014 Hour: 14:49:49.6 Lat: 1.95°N Lon: 126.58°E M: 5.6 Depth: 22 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MPLH SZ EP	1457 55.08
LTVH SZ EP	1457 59.00
PSZ SZ EP	1458 01.61
AMBH SZ EP	1458 05.52
TIH SZ EP	1458 05.52
MORH SZ EP	1458 10.74
SOP SZ EP	1458 14.65
BSZH HZ EP	1458 34.22
CSKK SZ EP	1459 00.31
LTVH SZ EPKiKP	1506 32.82
BSZH HZ EPKiKP	1506 45.45
AMBH SZ EPKiKP	1506 49.66
MORH SZ EPKiKP	1507 12.82
TIH SZ EPKiKP	1507 12.82
PSZ SZ EPKiKP	1507 14.92
MPLH SZ EPKiKP	1507 17.03
SOP SZ EPKiKP	1507 23.35

November 26 2014 Hour: 14:49:49.6 Lat: 1.91°N Lon: 126.58°E M: 5.6 Depth: 22 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
LTVH SZ EP	1503 30.04
MORH SZ EP	1503 44.24
MPLH SZ EP	1503 44.38
CSKK SZ EP	1503 45.62

November 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
---	--

November 27 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPg	1014 33.27
PSZ SN ESg	1014 35.70

November 27 2014 Hour: 12:50:15.9 Lat: 45.34°N Lon: 151.48°E M: 5.0 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EP	1302 11.16
SOP SZ EP	1302 14.18
BUD SZ EP	1302 14.58
TIH SZ EP	1302 16.15
CSKK SZ EP	1302 17.35
MPLH SZ EP	1302 19.05
MORH SZ EP	1302 19.29

November 27 2014 Hour: 15:05:47.8 Lat: 21.30°S Lon: 175.44°W M: 5.3 Depth: 55 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EP	D 1525 33.41
BSZH HZ EP	1525 34.91
BEHE SZ EP	1525 35.60

CHAPTER 4. PHASE DATA

CSKK SZ EP	1525 35.88
MPLH SZ EP	D 1525 36.60
MORH SZ EP	D 1525 37.31

November 28 2014 Hour: 01:18:45.8 Lat: 12.41°N Lon: 92.83°E M: 5.2 Depth: 45 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EP	0129 48.50
MORH SZ EP	0129 52.83
MPLH SZ EP	0129 58.17
AMBH SZ EP	0129 58.55
BEHE SZ EP	0130 01.60
SOP SZ EP	0130 02.24

November 28 2014 Hour: 02:30:06.7 Lat: 39.33°N Lon: 29.00°E M: 4.4 Depth: 8 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BEHE SZ EPn	0232 20.58
MORH SZ EPn	0232 33.88
AMBH SZ EPn	0232 36.10
PSZ SZ EPn	0232 55.32
MPLH SZ EPn	0233 04.19
AMBH SN Sn	0234 02.59
MORH SN Sn	0234 20.33
PSZ SN Sn	0234 35.86
MPLH SN Sn	0234 53.60

November 28 2014 Hour: 04:28:15.9 Lat: 5.79°N Lon: 61.32°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EP	0437 42.35
PSZ SZ EP	0437 44.80
MPLH SZ EP	0437 51.18
SOP SZ EP	0437 55.77
TIH SZ EP	0438 08.60

November 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

November 28 2014 Hour: 06:14:06.6 Lat: 64.86°N Lon: 17.60°W M: 4.7 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

SOP SZ EP	0619 33.86
PSZ SZ EP	0619 42.65
BUD SZ EP	0619 43.77
MPLH SZ EP	0619 44.12
BEHE SZ EP	0619 45.59
TIH SZ EP	0619 47.42
BSZH HZ EP	0619 49.98
MORH SZ EP	0619 50.80
AMBH SZ EP	0619 58.41

November 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

MORH SZ EPg	1305 13.10
MORH SN Esg	1305 19.92

November 28 2014 Hour: 13:23:17.5 Lat: 5.78°N Lon: 61.35°E M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 1332 44.61
 PSZ SZ EP 1332 47.23
 MPLH SZ EP 1332 53.08
 BEHE SZ EP 1332 56.71
 SOP SZ EP 1332 59.02

November 28 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPg 1353 07.22
 MORH SN ESG 1353 23.01

November 29 2014 Hour: 03:36:37.3 Lat: 21.67°S Lon: 169.69°E M: 4.8 Depth: 47 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EP 0355 57.93
 PSZ SZ EP 0356 06.48
 AMBH SZ EP 0356 08.17
 BUD SZ EP 0356 09.08
 CSKK SZ EP 0356 11.27
 MORH SZ EP 0356 12.02
 MPLH SZ EP 0356 12.30
 SOP SZ EP 0356 23.58

November 29 2014 Hour: 04:14:15.8 Lat: 62.72°N Lon: 150.56°W M: 5.0 Depth: 99 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BSZH HZ EP 0425 06.77
 LTVH SZ EP 0425 11.32
 PSZ SZ EP 0425 12.85
 BEHE SZ EP 0425 13.07
 CSKK SZ EP 0425 15.04
 MPLH SZ EP 0425 15.92
 MORH SZ EP 0425 16.38

November 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 0552 20.33
 PSZ SE ESG 0552 21.39

November 29 2014 Hour: 06:40:23.3 Lat: 5.67°N Lon: 61.23°E M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0649 51.08
 PSZ SZ EP 0649 52.21
 CSKK SZ EP 0649 55.89
 MPLH SZ EP 0649 59.83
 SOP SZ EP 0650 01.09

November 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1115 36.36
 PSZ SE ESG 1115 42.00

November 29 2014 Hour: 13:05:09.5 Lat: 5.69°N Lon: 61.34°E M: 5.6 Depth: 10 km

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 1314 33.06
MORH SZ EP 1314 36.99
BUD SZ EP 1314 40.97
MPLH SZ EP 1314 47.18
BEHE SZ EP 1314 49.39
SOP SZ EP 1314 52.37

November 29 2014 Hour: 13:17:49.8 Lat: 43.49°N Lon: 20.56°E M: 3.0 Depth: 8 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BZS HZ EPn 1318 26.99
AMBH SZ EPn 1318 36.23
MORH SZ EPn 1318 37.75
TIH SZ EPn 1318 50.40
BZS HN Sn 1318 52.76
PTJ BZ EPn 1318 52.80
CSKK SZ EPn 1318 54.71
BEHE SZ EPn 1318 54.73
KOGS BZ EPn 1318 54.73
MPLH SZ EPn 1318 54.73
PSZ SZ EPn 1318 57.73
DRGR HZ EPg 1318 59.09
SOP SZ EPn 1319 00.04
ARSA HZ EPn 1319 07.71
MORH SN Sn 1319 13.84
AMBH SN Sn 1319 22.51
DRGR HN Sn 1319 28.84
BEHE SN Sn 1319 35.40
TIH SN Sn 1319 38.15
MPLH SN Sn 1319 46.64
PSZ SN Sn 1319 48.29
ARSA HN Sn 1320 02.81

November 29 2014 Hour: 14:03:50.2 Lat: 5.70°N Lon: 61.35°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 1413 18.38
PSZ SZ EP 1413 20.02
CSKK SZ EP 1413 25.39
MPLH SZ EP 1413 26.69
SOP SZ EP 1413 32.89

November 29 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 1509 35.86
CSKK SZ EP 1509 38.75

November 29 2014 Hour: 15:15:08.3 Lat: 5.91°N Lon: 61.23°E M: 5.0 Depth: 33 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EP 1524 21.55
MORH SZ EP 1524 29.93
TIH SZ EP 1524 30.75
PSZ SZ EP 1524 31.80
MPLH SZ EP 1524 39.71

November 29 2014 Hour: 15:36:16.7 Lat: 19.89°N Lon: 121.46°E M: 5.3 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP 1548 28.16
 PSZ SZ EP 1548 39.65
 MORH SZ EP 1548 46.30
 MPLH SZ EP 1548 48.25
 SOP SZ EP 1548 50.95

November 29 2014 Hour: 17:31:19.8 Lat: 32.53°N Lon: 47.94°E M: 4.5 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 1736 55.92
 PSZ SZ EP 1736 56.99
 TIH SZ EP 1736 59.90
 MPLH SZ EP 1737 09.25

November 29 2014 Hour: 19:40:12.2 Lat: 2.46°N Lon: 127.15°E M: 5.7 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 2003 54.75
 PSZ SZ EP 2004 01.60
 MPLH SZ EP 2004 03.73
 BEHE SZ EP 2004 07.55
 TIH SZ EP 2004 09.01
 SOP SZ EP 2004 09.23

November 30 2014 Hour: 01:37:59.4 Lat: 45.30°N Lon: 14.74°E M: 2.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PTJ BZ EPn 0138 20.02
 KOGS BZ EPn 0138 28.64
 ARSA HZ EPn 0138 36.16
 PTJ BN Sn 0138 36.23
 BEHE SZ EPn 0138 36.71
 SOP SZ EPn 0138 42.67
 MORH SZ EPn 0138 44.78
 KOGS BN EPg 0138 50.11
 ARSA HN ESg 0139 04.11
 BEHE SN Sn 0139 05.93
 MORH SN Sn 0139 18.55
 SOP SN ESg 0139 26.61

November 30 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0544 58.99
 PSZ SZ EP 0545 04.54
 MPLH SZ EP 0545 07.46

November 30 2014 Hour: 05:48:22.9 Lat: 5.73°N Lon: 61.37°E M: 5.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 AMBH SZ EP 0557 43.12
 BSZH HZ EP 0557 49.87
 MORH SZ EP D 0557 51.37
 PSZ SZ EP D 0557 52.64
 BUD SZ EP 0557 55.43

CHAPTER 4. PHASE DATA

CSKK SZ EP	0557 57.62
EGYH SZ EP	0557 58.12
LTVH SZ EP	C 0557 58.13
TIH SZ EP	0557 59.06
MPLH SZ EP	D 0557 59.52
BEHE SZ EP	0558 02.67
SOP SZ EP	D 0558 05.27

November 30 2014 Hour: 07:04:28.5 Lat: 5.69°N Lon: 61.23°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
AMBH SZ EP	0713 50.31
MORH SZ EP	0713 55.70
PSZ SZ EP	0714 00.42
EGYH SZ EP	0714 03.62
SOP SZ EP	0714 04.68
MPLH SZ EP	0714 05.21
TIH SZ EP	0714 48.87

November 30 2014 Hour: 09:34:26.3 Lat: 44.57°N Lon: 9.43°E M: 3.9 Depth: 12 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
SOP SZ EPn	0935 52.01
BEHE SZ EPn	0935 53.52
MPLH SZ EPn	0935 58.44
MORH SZ EPn	0936 03.36
CSKK SZ EPn	0936 04.49
PSZ SZ EPn	0936 21.51
SOP SN Sn	0936 58.54
MPLH SN Sn	0937 05.73
MORH SN Sn	0937 18.54
BEHE SE ESg	0937 20.55
CSKK SE Sn	0937 21.00
PSZ SN Sn	0937 52.45

November 30 2014 Hour: 16:28:14.5 Lat: 51.26°N Lon: 19.07°E M: 4.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPn	1629 08.30
EGYH SZ EPn	1629 13.08
SOP SZ EPn	1629 15.11
CSKK SZ EPn	1629 16.65
BSZH HZ EPn	1629 18.22
MPLH SZ EPn	1629 19.92
LTVH SZ EPn	1629 20.95
BUD SZ EPn	1629 25.80
MORH SZ EPn	1629 29.55
BEHE SZ EPn	1629 33.28
PSZ SN Sn	1629 52.92
BSZH HN Sn	1629 55.15
SOP SE Sn	1630 01.17
MPLH SN Sn	1630 07.01
CSKK SE Sn	1630 08.90
EGYH SE Sn	1630 10.74
LTVH SN Sn	1630 15.26
MORH SN Sn	1630 21.44

BEHE SN Sn 1630 26.32

December 01 2014 Hour: 03:47:50.6 Lat: 6.02°N Lon: 61.25°E M: 5.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 AMBH SZ EP D 0357 09.60
 MORH SZ EP C 0357 16.20
 PSZ SZ EP C 0357 17.46
 BUD SZ EP D 0357 18.60
 CSKK SZ EP 0357 22.64
 EGYH SZ EP 0357 23.30
 MPLH SZ EP C 0357 24.89
 BEHE SZ EP D 0357 28.13
 SOP SZ EP C 0357 30.09

December 01 2014 Hour: 12:52:36.2 Lat: 64.53°N Lon: 17.54°W M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP 1257 58.52
 TIH SZ EP 1258 05.34
 EGYH SZ EP 1258 06.19
 PSZ SZ EP 1258 10.46
 MPLH SZ EP 1258 11.07
 BUD SZ EP 1258 12.94
 CSKK SZ EP 1258 16.18
 BSZH HZ EP 1258 17.64
 BEHE SZ EP C 1258 18.42
 MORH SZ EP 1258 18.86
 LTVH SZ EP 1258 21.54
 AMBH SZ EP 1258 24.21

December 01 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KECS EZ EPg 1432 19.35
 PSZ SZ EPg 1432 19.76
 PSZ SN ESG 1432 26.58
 KECS EN ESG 1432 26.61

December 01 2014 Hour: 22:47:27.3 Lat: 1.55°N Lon: 67.73°E M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP D 2257 44.06
 PSZ SZ EP 2257 47.38
 EGYH SZ EP D 2257 49.26
 CSKK SZ EP 2257 49.94
 MPLH SZ EP C 2257 52.42
 SOP SZ EP 2257 56.77

December 01 2014 Hour: 22:47:27.3 Lat: 1.55°N Lon: 67.73°E M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 AMBH SZ EP C 2257 37.73
 BUD SZ EP D 2257 52.20
 BEHE SZ EP D 2257 58.30

December 02 2014 Hour: 02:18:31.1 Lat: 64.68°N Lon: 17.77°W M: 5.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CHAPTER 4. PHASE DATA

SOP SZ EP	0223	58.55
MORH SZ EP	0224	02.18
CSKK SZ EP	0224	05.36
MPLH SZ EP	0224	05.81
EGYH SZ EP	0224	06.04
PSZ SZ EP	0224	06.72
TIH SZ EP	0224	07.86
LTVH SZ EP	0224	10.35
SOP SN ES	0228	31.07
EGYH SN ES	0228	33.19
MPLH SN ES	0228	44.01
PSZ SN ES	0228	52.19
MORH SN ES	0228	55.36
LTVH SN ES	0229	08.82

December 02 2014 Hour: 02:18:31.1 Lat: 64.68°N Lon: 17.77°W M: 5.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
BUD SZ EP	0224	08.94
BEHE SZ EP	0224	11.14
AMBH SZ EP	0224	22.28

December 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
PSZ SZ EPn	0336	46.11
PSZ SN Sn	0337	14.62

December 02 2014 Hour: 04:53:46.1 Lat: 5.95°N Lon: 61.27°E M: 6.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
LTVH SZ EP	0503	05.23
AMBH SZ EP	C	0503 05.44
BSZH HZ EP	0503	11.26
MORH SZ EP	0503	12.60
PSZ SZ EP	C	0503 13.76
BUD SZ EP	0503	16.13
TIH SZ EP	C	0503 18.33
CSKK SZ EP	0503	18.96
EGYH SZ EP	0503	19.16
MPLH SZ EP	C	0503 20.83
BEHE SZ EP	C	0503 23.94
SOP SZ EP	C	0503 26.65

December 02 2014 Hour: 05:11:32.6 Lat: 6.20°N Lon: 123.18°E M: 6.6 Depth: 633 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ		
LTVH SZ EP	D	0523 42.51
BSZH HZ EP	D	0523 46.59
AMBH SZ EP	D	0523 46.59
PSZ SZ EP	D	0523 47.73
CSKK SZ EP		0523 51.36
EGYH SZ EP	D	0523 52.49
MORH SZ EP	D	0523 52.72
MPLH SZ EP	D	0523 54.99
TIH SZ EP	D	0523 55.44
SOP SZ EP	D	0523 57.71

BEHE SZ EP D 0524 00.66

December 02 2014 Hour: 11:11:59.9 Lat: 48.90°N Lon: 20.51°E M: 2.2 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KECS EZ EPg 1112 08.52
 KECS EN ESg 1112 14.46
 PSZ SZ EPn 1112 22.02
 PSZ SN ESB 1112 36.37

December 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 KECS EZ EPn 1155 07.99
 PSZ SZ EPn 1155 12.84
 KECS EN Sn 1155 31.71
 PSZ SE Sn 1155 42.07

December 02 2014 Hour: 20:15:17.0 Lat: 40.21°N Lon: 25.17°E M: 4.5 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2017 07.03
 PSZ SZ EPn 2017 21.44
 MPLH SZ EPn 2017 24.83
 BEHE SZ EPn 2017 25.17
 EGYH SZ EPn 2017 29.72
 MORH SN Sn 2018 31.59
 PSZ SN Sn 2018 53.95
 BEHE SE Sn 2018 59.99
 AMBH SN ESg 2019 00.85

December 02 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg C 2128 28.24
 CSKK SE ESg 2128 29.95

December 03 2014 Hour: 00:27:05.2 Lat: 2.87°S Lon: 122.45°E M: 5.5 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 0040 56.78
 MPLH SZ EP 0040 57.24

December 03 2014 Hour: 09:13:09.6 Lat: 43.21°N Lon: 19.02°E M: 2.4 Depth: 7 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 0913 57.15
 MORH SN ESg 0914 51.88

December 03 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 EGYH SN ESg 1154 34.93
 MPLH SN ESg 1154 35.35

December 03 2014 Hour: 12:59:29.5 Lat: 2.08°S Lon: 76.78°W M: 5.1 Depth: 166 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TIH SZ EP 1312 32.64
 CSKK SZ EP 1312 32.93
 MORH SZ EP 1312 33.70

CHAPTER 4. PHASE DATA

PSZ SZ EP 1312 39.16

December 03 2014 Hour: 23:22:34.8 Lat: 50.15°N Lon: 19.14°E M: 2.6 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg D 2323 18.90
MORH SZ EPn 2323 35.67
PSZ SE Sb 2323 45.93

December 04 2014 Hour: 01:54:17.0 Lat: 50.20°N Lon: 18.85°E M: 3.3 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPb 0155 01.75
EGYH SZ EPn 0155 03.38
CSKK SZ EPn 0155 03.58
CSKK SZ EPg 0155 12.22
MORH SZ EPn 0155 18.54
BEHE SZ EPn 0155 20.16
PSZ SE Sb 0155 32.93
EGYH SN EPn 0155 37.95
CSKK SE ESg 0155 51.78
MORH SE Sn 0156 01.51
BEHE SN Sn 0156 05.84
LTVH SN ESg D 0156 10.13

December 04 2014 Hour: Lat: Lon: M: Depth:
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0731 46.68

December 04 2014 Hour: Lat: Lon: M: Depth:
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 0834 43.42
CSKK SZ EP 0834 49.33

December 04 2014 Hour: Lat: Lon: M: Depth:
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0912 46.87
CSKK SE ESg 0912 49.58

December 04 2014 Hour: 10:53:29.2 Lat: 12.09°S Lon: 65.57°E M: 5.4 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP 1104 52.43
CSKK SZ EP 1104 55.57
PSZ SZ EP 1104 57.04
MPLH SZ EP 1104 58.00

December 04 2014 Hour: 18:45:13.6 Lat: 24.74°S Lon: 176.93°W M: 5.4 Depth: 103 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPKPdf 1904 53.60
MPLH SZ EPKPdf 1904 55.31
EGYH SZ EPKPdf 1904 58.57
CSKK SZ EPKPdf 1904 59.43
PSZ SZ EPKPdf 1905 01.32

December 04 2014 Hour: 21:16:29.2 Lat: 38.60°N Lon: 26.16°E M: 4.6 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 AMBH SZ EPn 2118 37.55
 LTVH SZ EPn 2118 43.74
 MORH SZ EPn 2118 45.70
 PSZ SZ EPn 2118 56.21
 TIH SZ EPn 2118 58.18
 BEHE SZ EPn 2119 04.47
 EGYH SZ EPn 2119 06.21

December 05 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 0955 02.77
 PSZ SN ESg 0955 06.47

December 05 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1051 06.37
 PSZ SN ESg 1051 08.92

December 05 2014 Hour: 16:12:51.9 Lat: 37.34°N Lon: 71.85°E M: 4.9 Depth: 119 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TIH SZ EP 1618 32.64
 CSKK SZ EP 1619 53.88
 PSZ SZ EP 1620 03.86
 LTVH SZ EP 1620 07.43
 AMBH SZ EP 1620 12.96
 MORH SZ EP 1620 14.59
 MPLH SZ EP 1620 18.17
 BEHE SZ EP 1620 18.82
 SOP SZ EP 1620 23.70

December 05 2014 Hour: 18:04:21.1 Lat: 51.38°N Lon: 100.72°E M: 4.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EP 1813 25.67
 MPLH SZ EP 1813 27.49
 BEHE SZ EP 1813 43.88

December 05 2014 Hour: 18:43:47.1 Lat: 23.34°N Lon: 100.56°E M: 5.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 1854 38.88
 AMBH SZ EP 1854 40.87
 CSKK SZ EP 1854 45.24
 BUD SZ EP 1854 46.42
 EGYH SZ EP 1854 47.22
 MORH SZ EP 1854 48.15
 TIH SZ EP 1854 49.21
 MPLH SZ EP 1854 51.06
 SOP SZ EP 1854 55.16
 BEHE SZ EP 1854 56.48

December 05 2014 Hour: 21:05:00.6 Lat: 64.60°N Lon: 17.18°W M: 5.3 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EP C 2110 23.57

CHAPTER 4. PHASE DATA

EGYH SZ EP	2110 24.88
MPLH SZ EP	2110 32.34
TIH SZ EP	2110 32.90
PSZ SZ EP	2110 32.90
CSKK SZ EP	2110 32.90
BEHE SZ EP	2110 33.46
BUD SZ EP	2110 34.40
BSZH HZ EP	2110 36.26
MORH SZ EP	2110 41.49
LTVH SZ EP	2110 45.22
AMBH SZ EP	2110 48.02
SOP SN ES	2114 50.64
EGYH SN ES	2114 57.39
TIH SN ES	2115 05.54
MPLH SN ES	2115 05.94
PSZ SN ES	2115 12.50
BSZH HN ES	2115 17.27
MORH SN ES	2115 19.45
LTVH SN ES	2115 25.81
BEHE SZ ES	2115 27.60

December 06 2014 Hour: 01:45:06.7 Lat: 38.94°N Lon: 26.22°E M: 5.1 Depth: 1 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
AMBH SZ EPn	0147 10.32
LTVH SZ EPn	0147 18.79
MORH SZ EPn	0147 20.18
BSZH HZ EPn	0147 23.46
PSZ SZ EPn	0147 31.93
BUD SZ EPn	0147 32.50
TIH SZ EPn	0147 32.80
CSKK SZ EPn	0147 34.87
BEHE SZ EPn	0147 37.64
MPLH SZ EPn	0147 38.41
EGYH SZ EPn	0147 38.67
SOP SZ EPn	0147 48.70

December 06 2014 Hour: 06:20:54.3 Lat: 38.90°N Lon: 26.23°E M: 4.9 Depth: 14 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
AMBH SZ EPn	0622 58.26
LTVH SZ EPn	0623 07.86
MORH SZ EPn	0623 07.98
BSZH HZ EPn	0623 11.86
PSZ SZ EPn	0623 19.33
CSKK SZ EPn	0623 19.59
BUD SZ EPn	0623 19.84
TIH SZ EPn	0623 20.34
MPLH SZ EPn	0623 25.35
BEHE SZ EPn	0623 27.11
EGYH SZ EPn	0623 29.06
SOP SZ EPn	0623 35.64

December 06 2014 Hour: 08:36:47.8 Lat: 38.89°N Lon: 26.23°E M: 4.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
---	--

MORH SZ EPn	0839 01.84
EGYH SZ EPn	0839 03.62

December 06 2014 Hour: 10:20:01.2 Lat: 23.39°N Lon: 100.49°E M: 5.5 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	1030 53.98
BSZH HZ EP	1030 55.55
AMBH SZ EP	1030 56.04
BUD SZ EP	1030 58.91
MORH SZ EP	C 1031 00.49
TIH SZ EP	1031 00.81
EGYH SZ EP	1031 01.72
CSKK SZ EP	1031 02.63
MPLH SZ EP	1031 04.35
SOP SZ EP	1031 07.56
BEHE SZ EP	1031 11.43

December 06 2014 Hour: 17:21:52.2 Lat: 8.00°N Lon: 82.72°W M: 6.0 Depth: 34 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EP	C 1734 47.07
SOP SZ EP	1734 48.34
MPLH SZ EP	C 1734 52.16
TIH SZ EP	1734 53.61
BEHE SZ EP	1734 53.80
CSKK SZ EP	D 1734 54.52
BSZH HZ EP	1734 54.89
MORH SZ EP	C 1734 55.61
BUD SZ EP	1734 55.91
PSZ SZ EP	1734 59.61
LTVH SZ EP	1734 59.98
AMBH SZ EP	1735 02.89

December 06 2014 Hour: 17:40:40.7 Lat: 44.88°N Lon: 9.03°E M: 3.7 Depth: 5 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EPn	1742 13.80
MPLH SZ EPn	1742 15.11
CSKK SZ EPn	1742 20.87
MORH SZ EPn	1742 22.07
EGYH SN Sn	1743 23.44
MPLH SE Sn	1743 26.22
MORH SN Sn	1743 36.92
CSKK SN Sn	1743 39.06

December 06 2014 Hour: 22:05:12.4 Lat: 6.20°S Lon: 130.56°E M: 6.0 Depth: 131 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP	2223 45.08
PSZ SZ EP	2223 45.53
SOP SZ EP	2223 53.15
TIH SZ EP	2223 53.89
EGYH SZ EP	2223 53.89
AMBH SZ EP	2223 53.89
BSZH HZ EP	2223 54.53
MORH SZ EP	2223 54.57

CHAPTER 4. PHASE DATA

BUD SZ EP	2223 58.93
CSKK SZ EP	2224 00.67
MPLH SZ EP	2224 03.16
BEHE SZ EP	2224 06.09

December 06 2014 Hour: 22:57:23.1 Lat: 42.14°N Lon: 78.91°E M: 4.6 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 2305 09.70
MORH SZ EP 2305 20.05
CSKK SZ EP 2305 20.11
MPLH SZ EP 2305 23.12

December 07 2014 Hour: 01:22:01.2 Lat: 6.49°S Lon: 154.45°E M: 6.6 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPKPdf 0140 58.45
EGYH SZ EPKPdf 0140 58.56
PSZ SZ EPKPdf 0141 00.08
CSKK SZ EPKPdf 0141 00.49
MORH SZ EPKPdf 0141 01.33
BUD SZ EPKPdf 0141 01.85
MPLH SZ EPKPdf 0141 02.13
TIH SZ EPKPdf 0141 02.16
SOP SZ EPKPdf 0141 03.55
BSZH HZ EPKPdf 0141 04.51
AMBH SZ EPKPdf 0141 17.21

December 07 2014 Hour: 03:30:02.4 Lat: 6.40°S Lon: 154.32°E M: 5.5 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0348 54.47
MORH SZ EP 0349 04.11
CSKK SZ EP 0349 12.44

December 07 2014 Hour: 12:11:32.8 Lat: 13.77°N Lon: 91.37°W M: 5.8 Depth: 40 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EP 1224 39.74
MORH SZ EP 1224 43.20
MORH SZ IP 1224 43.20

December 07 2014 Hour: 12:59:52.9 Lat: 39.33°N Lon: 22.64°E M: 4.0 Depth: 15 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 1301 43.91
TIH SZ EPn 1301 57.57
PSZ SZ EPn 1302 03.64
CSKK SZ EPn 1302 03.83
SOP SZ EPn 1302 07.75

December 07 2014 Hour: 14:51:58.1 Lat: 44.55°N Lon: 149.38°E M: 5.1 Depth: 40 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 1503 49.97
PSZ SZ EP 1503 51.63
BSZH HZ EP 1503 53.95
EGYH SZ EP C 1503 55.28
BUD SZ EP 1503 55.82

AMBH SZ EP	1503 57.49
CSKK SZ EP	1503 57.82
TIH SZ EP	1503 59.92
SOP SZ EP	1504 00.25
MORH SZ EP	1504 00.70
BEHE SZ EP	1504 05.23

December 07 2014 Hour: 21:04:05.0 Lat: 45.91°N Lon: 27.21°E M: 4.5 Depth: 38 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
DRGR HZ EPn	2104 52.96
BZS HZ EPn	2105 02.74
LTVH SZ EPn	2105 02.74
AMBH SZ EPn	2105 08.26
BSZH HZ EPn	2105 17.16
KECS EZ EPn	2105 21.30
PSZ SZ EPn	2105 21.60
MORH SZ EPn	2105 30.68
SRO EZ EPn	2105 36.55
TIH SZ EPn	2105 39.87
MPLH SZ EPn	2105 43.17
CSKK SZ EPn	2105 47.24
EGYH SZ EPn	2105 48.53
PTJ BZ EPn	2105 54.70
SOP SZ EPn	2105 55.06
ARSA HZ EPn	2106 03.04
TIH SN Sn	2106 46.32
SOP SN Sn	2107 13.73

December 07 2014 Hour: 21:16:37.2 Lat: 13.75°N Lon: 91.35°W M: 6.0 Depth: 30 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EP	2129 49.02
PSZ SZ EP	2129 51.03

December 08 2014 Hour: 07:35:57.3 Lat: 1.98°N Lon: 126.41°E M: 5.3 Depth: 57 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP	0749 34.31
EGYH SZ EP	0749 36.92
CSKK SZ EP	0749 37.94
MORH SZ EP	0749 39.90

December 08 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg	0903 12.97
PSZ SE ESg	0903 15.07

December 08 2014 Hour: 08:54:54.0 Lat: 8.05°N Lon: 82.68°W M: 6.5 Depth: 20 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP	0907 51.51
EGYH SZ EP	0907 51.51
MPLH SZ EP	0907 55.63
CSKK SZ EP	0907 55.87
BEHE SZ EP	0907 56.60
TIH SZ EP	0907 57.81

CHAPTER 4. PHASE DATA

BUD SZ EP	0907	59.81
MORH SZ EP	0908	01.20
PSZ SZ EP	0908	02.90
BSZH HZ EP	0908	04.11
AMBH SZ EP	0908	08.23
LTVH SZ EP	0908	08.47
EGYH SZ EPP	0911	23.06
SOP SZ EPP	0911	26.84
MPLH SZ EPP	0911	30.27
BEHE SZ EPP	0911	33.71
TIH SZ EPP	0911	35.08
MORH SZ EPP	0911	39.89
PSZ SZ EPP	0911	41.27
BSZH HZ EPP	0911	45.05
LTVH SZ EPP	0911	51.57
AMBH SZ EPP	0911	52.95
SOP SZ ES	D 0918	34.42
MPLH SZ ES	0918	37.81
TIH SE ES	0918	41.19
BEHE SE ES	0918	42.32
PSZ SN ES	0918	43.45
LTVH SN ES	0918	58.12
EGYH SN ES	0919	00.38
SOP SN ISS	0924	56.50
TIH SN ISS	0925	12.08
MPLH SN ISS	0925	12.08
BEHE SN ISS	0925	13.81
MORH SN ISS	0925	25.93
PSZ SN ISS	0925	38.05
AMBH SE ISS	0925	39.78
BSZH HE ISS	0925	41.51
LTVH SN ISS	0925	53.63

December 08 2014 Hour: 09:52:03.7 Lat: 50.34°N Lon: 158.08°E M: 5.5 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EP	C 1003 45.41
BSZH HZ EP	1003 48.28
EGYH SZ EP	C 1003 48.74
BUD SZ EP	C 1003 49.16
CSKK SZ EP	1003 51.20
SOP SZ EP	C 1003 52.54
MPLH SZ EP	C 1003 53.34
TIH SZ EP	C 1003 53.76
LTVH SZ EP	D 1003 54.86
MORH SZ EP	C 1003 54.92
BEHE SZ EP	1004 00.47

December 08 2014 Hour: 18:44:45.9 Lat: 8.04°N Lon: 82.68°W M: 5.3 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
MPLH SZ EP	1857 48.59
MORH SZ EP	1857 51.18
PSZ SZ EP	1857 54.01

December 09 2014 Hour: 03:09:24.6 Lat: 1.64°N Lon: 126.36°E M: 5.7 Depth: 40 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0323 04.01
 MORH SZ EP 0323 08.63
 CSKK SZ EP 0323 11.01
 EGYH SZ EP 0323 12.27
 MPLH SZ EP 0323 12.69
 BUD SZ EP 0323 12.71

December 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EPg D 0730 58.73
 MPLH SE ESg 0731 00.78

December 09 2014 Hour: 10:13:08.4 Lat: 44.62°N Lon: 16.74°E M: 2.8 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PTJ BZ EPn 1013 35.57
 BEHE SZ EPn 1013 38.87
 MORH SZ EPn 1013 44.05
 KOGS BZ EPg 1013 45.07
 PTJ BN Sn 1013 54.17
 KOGS BN Sn 1014 05.74
 BEHE SE ESg 1014 10.32
 MORH SN Sn 1014 11.37

December 09 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPg 1018 23.89
 PTJ BN ESg 1018 28.20
 KOGS BE ESg 1018 43.71
 MORH SN ESg 1018 44.54

December 09 2014 Hour: 10:31:33.1 Lat: 44.61°N Lon: 16.67°E M: 2.2 Depth: 2 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PTJ BZ EPg 1032 00.29
 KOGS BZ EPn 1032 06.07
 MORH SZ EPn 1032 08.85
 BEHE SZ EPn 1032 13.30
 MORH SZ EPg 1032 13.95
 PTJ BN ESg 1032 18.50
 KOGS BE Sn 1032 29.69
 MORH SN Sn 1032 38.36
 BEHE SN Sn 1032 38.84

December 09 2014 Hour: 18:00:07.8 Lat: 64.69°N Lon: 17.48°W M: 4.8 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EP 1805 40.61
 PSZ SZ EP 1805 42.32
 EGYH SZ EP 1805 45.55
 MORH SZ EP 1805 48.86

December 10 2014 Hour: 08:16:49.8 Lat: 44.63°N Lon: 16.67°E M: 2.6 Depth: 1 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CHAPTER 4. PHASE DATA

PTJ BZ EPn	0817 17.58
BEHE SZ EPn	0817 19.79
KOGS BZ EPn	0817 23.97
MORH SZ EPg	0817 29.74
PTJ BE Sn	0817 34.61
KOGS BE Sn	0817 46.34
BEHE SN Sn	0817 46.97
MORH SN Sn	0817 55.68

December 10 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPg D 0943 11.92
MORH SN ESg 0943 15.79

December 10 2014 Hour: 21:03:39.3 Lat: 25.58°N Lon: 122.47°E M: 6.1 Depth: 255 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ IP D 2115 12.67
PSZ SZ IP D 2115 17.84
BSZH HZ IP D 2115 18.24
AMBH SZ IP D 2115 18.70
EGYH SZ IP D 2115 22.52
CSKK SZ IP 2115 22.77
MORH SZ IP D 2115 24.99
TIH SZ IP D 2115 25.23
MPLH SZ IP D 2115 26.46
SOP SZ IP D 2115 28.31
BEHE SZ IP D 2115 34.35

December 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BSZH HZ EPg 0453 21.97
PSZ SZ EPg 0453 27.85
BSZH HN ESg 0453 31.25
PSZ SE ESg 0453 36.84

December 11 2014 Hour: 05:30:05.2 Lat: 36.66°N Lon: 20.90°E M: 4.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 0532 22.04
BEHE SZ EPn 0532 32.93
MPLH SZ EPn 0532 37.57
PSZ SZ EPn 0532 42.91
MORH SN Sn 0534 04.76
MPLH SE Sn 0534 39.01
PSZ SN Sn 0534 49.63

December 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0820 47.33
CSKK SN ESg 0820 51.44

December 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg 0929 19.87

MPLH SN ESG 0929 26.23

December 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PTJ BZ EPn 0931 36.32
 KOGS BZ EPn 0931 39.94
 BEHE SZ EPn 0931 40.03
 PTJ BN Sn 0931 53.21
 KOGS BN Sn 0931 58.93
 MORH SZ EPn 0932 00.26
 BEHE SN Sn 0932 14.21
 MORH SE Sn 0932 33.55

December 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 1000 14.75
 PSZ SE ESG 1000 24.01

December 11 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPg 1024 58.12
 MORH SE ESG 1025 04.17

December 11 2014 Hour: 13:41:24.1 Lat: 44.65°N Lon: 16.70°E M: 2.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PTJ BZ EPg 1341 51.33
 KOGS BZ EPn 1341 58.87
 MORH SZ EPg 1342 03.32
 BEHE SZ EPn 1342 06.94
 PTJ BN ESG 1342 08.72
 KOGS BN EPg 1342 25.29
 MORH SN Sn 1342 28.32
 BEHE SN Sn 1342 30.31

December 11 2014 Hour: 22:24:22.5 Lat: 38.42°N Lon: 20.39°E M: 4.6 Depth: 25 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 2226 14.32
 BEHE SZ EPn 2226 25.49
 TIH SZ EPn 2226 25.51
 MPLH SZ EPn 2226 29.57
 BSZH HZ EPn 2226 31.09
 CSKK SZ EPn 2226 31.35
 BUD SZ EPn 2226 31.67
 LTVH SZ EPn 2226 31.85
 PSZ SZ EPn 2226 36.30
 SOP SZ EPn 2226 39.58
 MORH SN Sn 2227 37.06
 AMBH SN Sn 2227 40.36
 BEHE SN Sn 2227 57.11
 TIH SN Sn 2227 57.11
 CSKK SN Sn C 2228 07.51
 LTVH SE Sn 2228 07.76
 MPLH SN Sn 2228 09.03

CHAPTER 4. PHASE DATA

EGYH	SN	Sn	2228	09.79
PSZ	SE	Sn	2228	16.90
SOP	SE	Sn	2228	23.24

December 11 2014 Hour: 22:24:22.5 Lat: 38.42°N Lon: 20.39°E M: 4.6 Depth: 25 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH	SZ	EP	D	2246	25.13
EGYH	SZ	EP	D	2246	25.24
PSZ	SZ	EP		2246	25.81
BUD	SZ	EP	D	2246	26.26
BSZH	HZ	EP		2246	27.12
AMBH	SZ	EP		2246	27.45
CSKK	SZ	EP		2246	28.02
BEHE	SZ	EP		2246	28.02
MPLH	SZ	EP		2246	28.88
TIH	SZ	EP	D	2246	29.16
SOP	SZ	EP		2246	29.16
MORH	SZ	EP	D	2246	29.80

December 12 2014 Hour: 02:49:59.0 Lat: 51.62°N Lon: 16.24°E M: 4.1 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

SOP	SZ	EPn		0251	03.19
EGYH	SZ	EPn		0251	04.11
PSZ	SZ	EPn		0251	06.01
CSKK	SZ	EPn		0251	07.67
MPLH	SZ	EPn		0251	08.77
TIH	SZ	EPn		0251	13.30
BEHE	SZ	EPn		0251	20.94
MORH	SZ	EPn		0251	24.58
SOP	Sb	Sb		0252	01.47
EGYH	SE	Sb		0252	08.99
PSZ	Sb	Sb		0252	11.22
PSZ	SE	Sb		0252	11.28
CSKK	Sb	Sb		0252	12.77
MPLH	Sb	Sb		0252	13.23
MPLH	SE	Sb		0252	16.05
TIH	SE	Sb		0252	19.77
TIH	Sb	Sb		0252	24.25
BEHE	Sb	Sb		0252	36.94
MORH	SN	Sb		0252	39.22

December 12 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ	SZ	EPg		0840	25.11
PSZ	SN	ESg		0840	27.46

December 12 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK	SZ	EPg		0937	55.88
CSKK	SE	ESg		0937	58.61

December 12 2014 Hour: 12:31:51.3 Lat: 44.64°N Lon: 149.39°E M: 5.3 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ	SZ	EP	1243	46.25
BSZH	HZ	EP	1243	48.51
EGYH	SZ	EP	1243	49.58
BUD	SZ	EP	1243	49.87
AMBH	SZ	EP	1243	50.65
BEHE	SZ	EP	1243	51.24
CSKK	SZ	EP	1243	51.72
MPLH	SZ	EP	1243	53.26
TIH	SZ	EP	1243	53.74
SOP	SZ	EP	1243	54.57
MORH	SZ	EP	1243	54.57
LTVH	SZ	EP	1243	56.24

December 12 2014 Hour: 20:22:34.0 Lat: 18.90°S Lon: 176.44°W M: 5.8 Depth: 300 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

EGYH	SZ	IPKPdf	D	2041	44.06
LTVH	SZ	IPKPdf	D	2041	44.42
PSZ	SZ	IPKPdf	D	2041	44.51
BSZH	HZ	IPKPdf	D	2041	45.86
BUD	SZ	IPKPdf	D	2041	45.92
CSKK	SZ	EPKPdf		2041	46.76
AMBH	SZ	IPKPdf	D	2041	47.74
TIH	SZ	IPKPdf	D	2041	47.92
SOP	SZ	IPKPdf	D	2041	47.92
MPLH	SZ	IPKPdf	D	2041	48.10
MORH	SZ	IPKPdf	D	2041	49.09
BEHE	SZ	IPKPdf	D	2041	53.04

December 12 2014 Hour: 20:45:40.1 Lat: 30.45°N Lon: 50.48°E M: 5.1 Depth: 3 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ	SZ	EP		2051	41.95
MORH	SZ	EP	D	2051	43.69
CSKK	SZ	EP		2051	50.25
EGYH	SZ	EP		2051	51.59
TIH	SZ	EP		2051	51.98
MPLH	SZ	EP		2051	53.48
BEHE	SZ	EP		2051	58.78
SOP	SZ	EP		2051	59.88

December 13 2014 Hour: 05:06:27.4 Lat: 44.50°N Lon: 17.23°E M: 2.6 Depth: 5 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PTJ	BZ	EPn		0506	57.76
MORH	SZ	EPn		0507	01.38
KOGS	BZ	EPn		0507	02.16
BEHE	SZ	EPn		0507	05.35
TIH	SZ	EPn		0507	07.70
MPLH	SZ	EPn		0507	11.10
PTJ	BN	Sn		0507	18.20
MORH	SN	Sn		0507	29.59
KOGS	BN	Sb		0507	33.51
BEHE	SN	ESg		0507	37.34
TIH	SN	Sb		0507	45.75
MPLH	SE	ESg		0507	54.59

CHAPTER 4. PHASE DATA

CSKK SN ESG 0508 03.07

December 13 2014 Hour: 05:00:00.3 Lat: 27.04°N Lon: 44.46°W M: 5.1 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP 0509 03.30
PSZ SZ EP 0509 07.41
MPLH SZ EP 0509 08.23
BEHE SZ EP 0509 10.87
MORH SZ EP 0509 13.50
BUD SZ EP 0509 16.38

December 13 2014 Hour: 05:21:36.6 Lat: 64.80°N Lon: 17.90°W M: 4.6 Depth: 5 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0527 10.32
MORH SZ EP 0527 17.26
CSKK SZ EP 0527 24.19

December 13 2014 Hour: 07:27:20.7 Lat: 44.61°N Lon: 16.68°E M: 2.5 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KOGS BZ EPn 0727 55.38
MORH SZ EPn 0727 56.95
BEHE SZ EPn 0728 01.39
MORH SZ EPg 0728 01.39
KOGS BE Sn 0728 17.08
BEHE SN Sn 0728 22.79
MORH SN Sn 0728 25.03

December 13 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1016 41.76
PSZ SN ESG 1016 46.04

December 13 2014 Hour: 21:09:40.6 Lat: 36.76°N Lon: 20.50°E M: 3.9 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MORH SZ EPn 2111 55.73
MPLH SZ EPn 2112 11.90
PSZ SZ EPn 2112 20.56
MORH SE Sn 2113 36.57
MPLH SN Sn 2114 07.75
PSZ SN Sn 2114 22.10

December 14 2014 Hour: 09:25:08.2 Lat: 46.04°N Lon: 14.25°E M: 2.5 Depth: 8 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PTJ BZ EPn 0925 32.55
KOGS BZ EPn 0925 35.32
BEHE SZ EPn 0925 43.11
PTJ BN Sn 0925 48.86
MPLH SZ EPg 0925 55.27
KOGS BN Sn 0925 56.38
MORH SN EPg 0926 08.18
BEHE SN Sn 0926 08.81
EGYH SE Sn 0926 28.57
MPLH SE Sn D 0926 32.03

MORH SE Sn 0926 32.38

December 14 2014 Hour: 10:54:28.1 Lat: 44.24°N Lon: 17.89°E M: 2.5 Depth: 8 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1055 02.72
 BEHE SZ EPn 1055 08.18
 MPLH SZ EPn 1055 15.41
 SOP SZ EPn 1055 22.56
 PSZ SZ EPn 1055 27.86
 MORH SE ESg 1055 34.69
 BEHE SE EPn 1055 38.59
 MPLH SE ESg 1056 05.10
 SOP SN Sn 1056 07.00

December 14 2014 Hour: 12:41:54.2 Lat: 20.94°S Lon: 176.64°W M: 5.2 Depth: 250 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPKPdf 1301 14.45
 EGYH SZ IPKPdf D 1301 14.62
 PSZ SZ EPKPdf 1301 15.03
 BSZH HZ EPKPdf 1301 16.23
 CSKK SZ EPKPdf 1301 17.04
 BUD SZ IPKPdf D 1301 17.11
 AMBH SZ EPKPdf 1301 17.73
 SOP SZ IPKPdf D 1301 18.11
 MPLH SZ IPKPdf D 1301 18.26
 PSZ SZ IPKPdf C 1301 18.26
 TIH SZ IPKPdf D 1301 18.41
 MORH SZ EPKPdf D 1301 19.13
 BEHE SZ EPKPdf 1301 23.76

December 14 2014 Hour: 14:33:31.4 Lat: 40.46°N Lon: 15.17°E M: 4.3 Depth: 307 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MORH SZ EPn 1435 05.48
 MPLH SZ EPn 1435 13.58
 BEHE SZ EPb 1435 13.95
 SOP SZ EPn 1435 16.42
 CSKK SZ EPn 1435 17.46
 PSZ SZ EPn 1435 28.31
 MORH SN Sn 1436 09.93

December 15 2014 Hour: 04:05:57.3 Lat: 38.74°N Lon: 45.20°E M: 4.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 0410 39.62
 CSKK SZ EP 0410 47.78
 EGYH SZ EP 0410 48.15
 MPLH SZ EP 0410 50.82
 SOP SZ EP 0410 58.72

December 15 2014 Hour: 09:26:53.6 Lat: 64.63°N Lon: 17.40°W M: 5.4 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 EGYH SZ EP 0932 22.00
 MPLH SZ EP 0932 25.68
 CSKK SZ EP 0932 27.69

CHAPTER 4. PHASE DATA

SOP SZ EP	0932 27.80
PSZ SZ EP	0932 28.70
BUD SZ EP	0932 28.97
BEHE SZ EP	0932 30.03
LTVH SZ EP	0932 32.60
TIH SZ EP	0932 35.17
BSZH HZ EP	0932 35.61
AMBH SZ EP	0932 40.63
SOP SN ES	0936 58.25
PSZ SN ES	0937 10.07
MPLH SN ES	0937 10.66
TIH SN ES	0937 11.25
LTVH SN ES	0937 20.11

December 16 2014 Hour: 01:52:36.6 Lat: 48.38°N Lon: 19.12°E M: 1.5 Depth: 8 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg	0152 50.16
PSZ SN ESG	0152 59.52
CSKK SZ EPn	0152 59.65
MPLH SZ EPn	0153 07.43
EGYH SZ EPn	0153 07.53
CSKK SN Sn	0153 15.20
EGYH SE Sn	0153 23.10
MPLH SN Sn	0153 26.80

December 16 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg	0825 42.38
TIH SZ EPg	0825 45.06
MPLH SN ESG	0825 49.78
TIH SN ESG	0825 53.38
CSKK SZ EPg	0825 54.51
CSKK SN ESG	0826 09.52

December 16 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg	0835 33.19
TIH SZ EPg	0835 37.66
MPLH SN ESG	0835 39.29
TIH SE ESG	0835 47.15
CSKK SN ESG	0835 56.90

December 16 2014 Hour: 09:02:13.7 Lat: 40.15°N Lon: 27.07°E M: 4.4 Depth: 9 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
TIH SZ EPn	0904 31.39
CSKK SZ EPn	0904 34.99
MPLH SZ EPn	0904 36.21
EGYH SZ EPn	0904 37.18
MPLH SN Sn	0906 22.24

December 17 2014 Hour: 06:10:07.7 Lat: 3.74°S Lon: 100.26°E M: 5.7 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP	0622 42.09

AMBH SZ EP	0622	47.46
PSZ SZ EP	0622	49.82
BSZH HZ EP	0622	50.03
MPLH SZ EP	0622	53.68
EGYH SZ EP	0622	53.93
CSKK SZ EP	0622	54.54
BUD SZ EP	0622	54.62
TIH SZ EP	0622	55.82
BEHE SZ EP	0622	58.18
SOP SZ EP	0623	00.97
LTVH SE ES	0633	15.12
BSZH HN ES	0633	15.12
PSZ SE ES	0633	26.52
TIH SE ES	0633	32.56
CSKK SN ES	0633	32.56
MPLH SE ES	0633	35.24
EGYH SN ES	0633	35.91
SOP SE ES	0633	41.94
BEHE SN ES	0633	41.94

December 17 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	1115 26.37
CSKK SN ESG	1115 31.24

December 17 2014 Hour: 13:58:51.5 Lat: 64.71°N Lon: 17.83°W M: 5.3 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
TIH SZ EP	1404 20.74
SOP SZ EP	1404 22.11
LTVH SZ EP	1404 27.95
EGYH SZ EP	1404 28.12
PSZ SZ EP	1404 28.29
MPLH SZ EP	1404 28.47
CSKK SZ EP	1404 28.98
BEHE SZ EP	1404 29.32
BSZH HZ EP	1404 29.67
AMBH SZ EP	1404 29.84
BUD SZ EP	1404 31.04
SOP SN ES	1408 51.07
TIH SE ES	1408 59.24
EGYH SN ES	1409 05.36
BEHE SN ES	1409 06.72
PSZ SN ES	1409 10.12
MPLH SN ES	1409 10.12
BSZH HN ES	1409 10.80
LTVH SN ES	1409 19.65
AMBH SN ES	D 1409 25.09

December 17 2014 Hour: 15:24:32.2 Lat: 2.81°N Lon: 95.83°E M: 5.1 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
DRGR HZ EP	1536 18.23
PSZ SZ EP	1536 33.08
MPLH SZ EP	1536 39.04

December 17 2014 Hour: 20:13:54.7 Lat: 17.52°S Lon: 178.94°W M: 4.7 Depth: 531 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPKPdf 2032 35.46
LTVH SZ EPKPdf 2032 35.83
EGYH SZ EPKPdf 2032 35.96
BUD SZ EPKPdf 2032 37.36
TIH SZ EPKPdf 2032 39.12
MPLH SZ EPKPdf 2032 39.25

December 18 2014 Hour: 05:39:13.7 Lat: 50.06°N Lon: 19.18°E M: 3.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPb 0539 54.63
MPLH SZ EPn 0540 01.71
PSZ SN Sn 0540 20.18
MPLH SN Sn 0540 41.11
MPLH SE Sn 0541 00.08

December 18 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0740 14.64
CSKK SN ESG 0740 15.93

December 18 2014 Hour: 15:32:10.9 Lat: 27.92°N Lon: 86.54°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 1541 53.07

December 18 2014 Hour: 21:58:51.0 Lat: 14.65°N Lon: 55.00°E M: 4.6 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 2206 49.68
BSZH HZ EP 2206 56.13
CSKK SZ EP 2207 02.82

December 19 2014 Hour: 01:48:10.2 Lat: 32.50°N Lon: 47.77°E M: 4.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 0153 45.26
CSKK SZ EP 0153 51.94
MPLH SZ EP 0153 53.77

December 19 2014 Hour: 02:36:14.2 Lat: 7.55°N Lon: 94.24°E M: 4.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EP 0246 45.11
EGYH SZ EP 0247 55.21
MPLH SZ EP 0247 56.94

December 19 2014 Hour: 04:08:10.6 Lat: 21.96°S Lon: 179.44°W M: 5.1 Depth: 576 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
LTVH SZ EPKPdf D 0426 54.91
EGYH SZ EPKPdf D 0426 55.11
PSZ SZ EPKPdf 0426 55.44
BSZH HZ EPKPdf 0426 57.13
CSKK SZ EPKPdf 0426 57.73
AMBH SZ EPKPdf 0426 58.48

SOP SZ EPKPdf D 0426 58.83
 TIH SZ EPKPdf C 0426 58.93
 MPLH SZ EPKPdf D 0426 58.93

December 19 2014 Hour: 04:47:38.9 Lat: 42.69°N Lon: 145.63°E M: 5.3 Depth: 20 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP C 0459 33.26
 PSZ SZ EP C 0459 35.57
 BSZH HZ EP 0459 37.25
 BUD SZ EP C 0459 39.65
 EGYH SZ EP C 0459 39.66
 CSKK SZ EP 0459 41.23
 MPLH SZ EP C 0459 43.64
 TIH SZ EP C 0459 43.75
 SOP SZ EP C 0459 44.27
 BEHE SZ EP 0459 51.09

December 19 2014 Hour: 09:39:41.2 Lat: 43.60°N Lon: 11.25°E M: 4.0 Depth: 9 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 SOP SZ EPn 0941 05.54
 TIH SZ EPn 0941 07.26
 MPLH SZ EPn 0941 07.31
 BEHE SZ EPg 0941 14.79
 EGYH SZ EPb 0941 19.33
 BEHE SN Sn 0941 51.51
 SOP SN Sn 0942 04.16
 MPLH SN Sn 0942 12.03
 TIH SE Sn 0942 12.81
 EGYH SN Sb 0942 32.98

December 19 2014 Hour: 10:36:32.6 Lat: 43.66°N Lon: 11.13°E M: 4.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPn 1037 47.71
 SOP SZ EPn 1037 54.80
 MPLH SZ EPn 1037 56.50
 TIH SZ EPn 1037 58.37
 PSZ SZ EPn 1038 21.12
 SOP SN Sn 1038 52.69
 TIH SN Sn 1039 03.86
 PSZ SN Sn 1039 38.21

December 19 2014 Hour: 11:06:05.4 Lat: 36.49°N Lon: 2.97°E M: 4.7 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 1110 03.49

December 19 2014 Hour: 14:41:46.4 Lat: 6.84°N Lon: 94.62°E M: 5.4 Depth: 30 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 1453 23.91
 EGYH SZ EP 1453 29.70
 MPLH SZ EP 1453 31.61
 SOP SZ EP 1453 35.85
 BEHE SZ EP C 1453 37.97

CHAPTER 4. PHASE DATA

December 19 2014 Hour: 17:08:33.9 Lat: 34.52°S Lon: 73.18°W M: 4.7 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EP 1716 59.22
MPLH SZ EP 1717 04.89
PSZ SZ EP 1717 07.45

December 19 2014 Hour: 17:27:16.4 Lat: 43.62°N Lon: 11.23°E M: 3.5 Depth: 6 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn 1728 32.86
SOP SZ EPn 1728 40.09
MPLH SZ EPn 1728 43.19
BEHE SE Sn 1729 28.83
SOP SN Sn 1729 39.05
EGYH SN Sn 1729 42.57
MPLH SN Sn 1729 45.67

December 19 2014 Hour: 18:37:02.1 Lat: 43.58°N Lon: 11.15°E M: 3.5 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BEHE SZ EPn 1838 19.16
SOP SZ EPn 1838 25.64
MPLH SZ EPn 1838 26.74
EGYH SZ EPn 1838 36.64
PSZ SZ EPn 1838 50.62
BEHE SN Sn 1839 14.09
SOP SN Sn 1839 25.42
EGYH SE Sn 1839 28.12
MPLH SE Sn 1839 30.83
TIH SN Sn 1839 34.04
CSKK SN Sn 1839 40.30

December 19 2014 Hour: 19:49:30.3 Lat: 16.18°N Lon: 61.88°W M: 5.6 Depth: 116 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EP 2000 36.37
MPLH SZ EP 2000 36.86
TIH SZ EP 2000 37.29
CSKK SZ EP 2000 38.60
BUD SZ EP 2000 42.59
PSZ SZ EP 2000 43.76
BEHE SZ EP 2000 45.82
AMBH SZ EP 2000 50.31

December 19 2014 Hour: 21:52:09.1 Lat: 50.16°N Lon: 19.23°E M: 2.9 Depth: 2 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 2152 48.04
PSZ SZ EPg 2152 52.96
PSZ SN Sn 2153 17.93

December 19 2014 Hour: 22:40:33.2 Lat: 39.33°N Lon: 22.60°E M: 4.3 Depth: 20 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
AMBH SZ EPn 2242 18.43
TIH SZ EPn 2242 35.47
BUD SZ EPn 2242 39.07
MPLH SZ EPn 2242 41.38

EGYH SZ EPn	2242 41.38
PSZ SZ EPn	2242 41.60
CSKK SZ EPn	2242 41.60
SOP SZ EPn	2242 51.70
MPLH SN Sn	2244 17.99
CSKK SN Sn	2244 18.43
PSZ SE Sn	2244 23.53

December 20 2014 Hour: 04:07:05.0 Lat: 43.59°N Lon: 11.25°E M: 3.5 Depth: 9 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
BEHE SZ EPn	0408 21.93
SOP SZ EPn	0408 27.95
BEHE SN Sn	0409 16.13
SOP SN Sn	0409 29.04

December 20 2014 Hour: 09:30:00.0 Lat: 37.46°N Lon: 141.47°E M: 5.9 Depth: 51 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
LTVH SZ EP	C 0942 03.11
PSZ SZ EP	C 0942 05.69
BSZH HZ EP	C 0942 07.20
BUD SZ EP	C 0942 09.54
AMBH SZ EP	C 0942 10.00
EGYH SZ EP	C 0942 10.65
CSKK SZ EP	0942 10.86
MPLH SZ EP	C 0942 14.09
TIH SZ EP	C 0942 14.52
SOP SZ EP	C 0942 14.52
BEHE SZ EP	C 0942 20.77

December 20 2014 Hour: 10:55:56.3 Lat: 39.80°N Lon: 143.34°E M: 5.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
AMBH SZ EP	1107 33.05
BSZH HZ EP	1107 33.84
CSKK SZ EP	1107 43.88
PSZ SZ EP	1107 59.94

December 20 2014 Hour: 18:43:00.8 Lat: 6.11°S Lon: 102.16°E M: 4.9 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EP	1855 55.24
BSZH HZ EP	1856 04.16
MPLH SZ EP	1856 05.78
BEHE SZ EP	1856 06.21
AMBH SZ EP	1856 07.91
EGYH SZ EP	1856 08.84

December 21 2014 Hour: 00:25:21.4 Lat: 11.52°N Lon: 125.93°E M: 5.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
BUD SZ EP	0038 33.15
MPLH SZ EP	0038 38.19
EGYH SZ EP	0038 39.05

December 21 2014 Hour: 05:37:39.9 Lat: 24.29°N Lon: 94.77°E M: 5.1 Depth: 100 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
---	--

CHAPTER 4. PHASE DATA

PSZ SZ EP	0548 13.59
EGYH SZ EP	0548 21.96
MPLH SZ EP	0548 22.40

December 21 2014 Hour: 11:34:14.8 Lat: 2.19°N Lon: 126.68°E M: 6.3 Depth: 40 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
LTVH SZ EP	1147 47.36
PSZ SZ EP	1147 52.39
AMBH SZ EP	1147 52.39
EGYH SZ EP	1147 56.16
SOP SZ EP	1147 57.10
BUD SZ EP	D 1147 57.31
MPLH SZ EP	1147 58.04
TIH SZ EP	D 1148 02.51
BSZH HZ EP	1148 04.95
BEHE SZ EP	1148 05.90
AMBH SZ EPP	1151 45.55
CSKK SZ EPP	1151 50.27
LTVH SZ EPP	1151 54.06
MPLH SZ EPP	1151 59.73
PSZ SZ EPP	1152 01.62
BSZH HZ EPP	1152 01.62
EGYH SZ EPP	1152 08.23
BEHE SZ EPP	1152 08.23
SOP SZ EPP	1152 10.12
TIH SZ EPP	1152 15.79

December 21 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	C 1501 29.55
CSKK SN ESG	1501 30.92

December 21 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
BEHE SZ EPn	1552 40.14
EGYH SZ EPn	1552 46.17
SOP SZ EPn	1552 47.90
MPLH SZ EPn	1552 49.65
TIH SZ EPn	1552 51.32
BEHE SN Sn	1553 34.61
SOP SE Sn	1553 43.78
MPLH SN Sn	1553 48.73

December 21 2014 Hour: 16:51:14.3 Lat: 44.06°N Lon: 147.12°E M: 4.8 Depth: 94 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EP	1702 59.67
CSKK SZ EP	1703 05.56
SOP SZ EP	1703 07.49
MPLH SZ EP	1703 08.61

December 21 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	C 2247 39.31

CSKK SE ESg 2247 40.84

December 22 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0649 42.25
 CSKK SN ESg 0649 45.38

December 22 2014 Hour: 07:19:41.2 Lat: 54.21°S Lon: 145.96°W M: 5.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 EGYH SZ EP 0739 41.29
 MPLH SZ EP 0739 45.18
 CSKK SZ EP 0739 45.49
 SOP SZ EP 0739 46.33
 TIH SZ EP D 0739 46.45
 PSZ SZ EP D 0739 46.54
 BEHE SZ EP 0739 47.17

December 22 2014 Hour: 15:13:08.2 Lat: 18.06°S Lon: 177.98°W M: 4.8 Depth: 583 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 EGYH SZ EP 1531 45.36
 LTVH SZ EP 1531 45.36
 CSKK SZ EP 1531 46.64
 BUD SZ EP 1531 47.91
 MPLH SZ EP 1531 47.92
 BSZH HZ EP 1531 48.43
 PSZ SZ EP 1531 49.20
 BEHE SZ EP 1531 49.46
 SOP SZ EP 1531 49.46
 AMBH SZ EP 1531 49.71
 TIH SZ EP 1531 50.48

December 23 2014 Hour: 08:00:21.7 Lat: 36.44°N Lon: 3.02°E M: 4.7 Depth: 8 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 BEHE SZ EPn 0803 50.27
 EGYH SZ EPn 0803 58.26
 TIH SZ EPn 0803 58.79
 MPLH SZ EPn 0803 59.76
 SOP SZ EPn 0804 02.15
 CSKK SZ EPn 0804 04.76
 BSZH HZ EPn 0804 08.97
 AMBH SZ EPn 0804 09.34
 BUD SZ EPn 0804 12.62
 PSZ SZ EPn 0804 19.96

December 23 2014 Hour: 08:59:04.0 Lat: 36.42°N Lon: 3.05°E M: 4.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPn 0902 25.62
 EGYH SZ EPn 0902 32.98
 AMBH SZ EPn 0902 41.34
 BUD SZ EPn 0902 56.21
 PSZ SZ EPn 0903 02.45

December 23 2014 Hour: 15:17:16.2 Lat: 52.71°N Lon: 16.34°E M: 3.4 Depth: 2 km

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPn 1518 34.71
EGYH SZ EPn 1518 37.15
CSKK SZ EPn 1518 37.47
MORH SZ EPn 1518 37.63
PSZ SN Sb 1519 57.58

December 23 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PTJ BZ EPn 1821 01.36
KOGS BZ EPn 1821 01.80
BEHE SZ EPn 1821 10.98
KOGS BN Sn 1821 14.68
PTJ BN Sn 1821 15.27
EGYH SZ EPn 1821 18.08
MPLH SZ EPn 1821 23.11
TIH SZ EPn 1821 25.04
BEHE SN Sn 1821 31.70
EGYH SN Sn 1821 47.54
MPLH SN Sn 1821 54.79
TIH SN Sn 1821 56.42

December 23 2014 Hour: 22:23:48.7 Lat: 64.72°N Lon: 17.54°W M: 4.4 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EP 2229 21.15
MPLH SZ EP 2229 21.56
EGYH SZ EP 2229 21.65
LTVH SZ EP 2229 21.70
MORH SZ EP 2229 21.74

December 24 2014 Hour: 01:19:40.1 Lat: 56.31°S Lon: 147.24°E M: 5.5 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
AMBH SZ EP 0139 19.48
LTVH SZ EP 0139 19.59
EGYH SZ EP 0139 20.54
CSKK SZ EP 0139 22.49
TIH SZ EP 0139 22.93
SOP SZ EP 0139 23.70
MPLH SZ EP 0139 24.05
BUD SZ EP 0139 25.00
PSZ SZ EP 0139 25.50
BEHE SZ EP 0139 27.95

December 24 2014 Hour: 01:58:02.8 Lat: 56.46°S Lon: 147.23°E M: 5.9 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
AMBH SZ EPKPdf 0217 42.30
LTVH SZ EPKPdf 0217 43.16
EGYH SZ EPKPdf 0217 44.03
BSZH HZ EPKPdf 0217 45.61
BUD SZ EPKPdf 0217 46.12
CSKK SZ EPKPdf 0217 46.90
MORH SZ EPKPdf 0217 47.47
MPLH SZ EPKPdf 0217 47.47

TIH	SZ	EPKPdf	0217	47.47
PSZ	SZ	EPKPdf	0217	48.48
SOP	SZ	EPKPdf	0217	48.62
BEHE	SZ	EPKPdf	0217	51.06

December 24 2014 Hour: 02:47:39.1 Lat: 6.47°S Lon: 149.28°E M: 4.5 Depth: 56 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
AMBH	SZ	EP		0255	44.74												
MPLH	SZ	EP		0255	48.67												
PSZ	SZ	EP		0255	48.93												
SOP	SZ	EP		0255	49.77												
BUD	SZ	EP		0255	50.47												

December 24 2014 Hour: 11:40:12.4 Lat: 41.65°N Lon: 14.91°E M: 4.2 Depth: 20 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
BEHE	SZ	EPn		1141	28.52												
TIH	SZ	EPn		1141	35.30												
MPLH	SZ	EPn		1141	36.82												
EGYH	SZ	EPn		1141	40.64												
SOP	SZ	EPn		1141	41.00												
CSKK	SZ	EPn		1141	42.78												
PSZ	SZ	EPn		1141	56.60												
BEHE	SE	Sn		1142	23.98												
TIH	SN	Sn		1142	38.14												
MPLH	SE	Sn		1142	42.22												
SOP	SN	Sn		1142	47.19												
CSKK	SN	Sn		1142	49.09												
EGYH	SN	Sn		1142	50.49												
PSZ	SN	Sn		1143	37.79												

December 24 2014 Hour: 15:41:20.7 Lat: 43.27°N Lon: 20.85°E M: 3.9 Depth: 2 km

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ	
AMBH	SZ	EPn		1542	10.03												
BSZH	HZ	EPn		1542	22.54												
TIH	SZ	EPn	C	1542	24.75												
LTVH	SZ	EPn		1542	28.08												
CSKK	SZ	EPn		1542	29.08												
BEHE	SZ	EPn	C	1542	29.40												
EGYH	SZ	EPn		1542	29.83												
KOGS	BZ	EPn	C	1542	29.87												
MPLH	SZ	EPn	C	1542	30.10												
PSZ	SZ	EPn		1542	31.36												
SOP	SZ	EPn		1542	39.17												
LTVH	SE	Sn		1543	12.99												
TIH	SN	Sn		1543	15.09												
BEHE	SE	Sn		1543	21.41												
PSZ	SE	Sn		1543	23.40												
MPLH	SN	Sn		1543	25.00												
CSKK	SN	Sn		1543	25.20												
SOP	SE	Sn		1543	42.38												

December 24 2014 Hour: Lat: Lon: M: Depth:

STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ
------	----	--------	---	------	-------	------	--------	------	-------	------	-----	----	------	---	-----	-----

CHAPTER 4. PHASE DATA

AMBH SZ EPn	1542	10.03
BUD SZ EPn	1542	27.85
BSZH HZ EPn	1542	42.54
TIH SZ EPn	1542	54.09
LTVH SZ EPn	1542	55.09
PSZ SZ EPn	1542	56.01
BEHE SZ EPn	1542	58.16
KOGS BZ EPn	1542	58.73
CSKK SZ EPn	1542	59.14
EGYH SZ EPn	1542	59.24
MPLH SZ EPn	1542	59.86

December 24 2014 Hour: 22:41:18.3 Lat: 43.76°N Lon: 21.75°E M: 4.0 Depth: 2 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

AMBH SZ EPn	2242	02.92
BUD SZ EPn	2242	18.97
TIH SZ EPn	2242	21.28
PSZ SZ EPn	2242	26.40
MPLH SZ EPn	2242	27.33
KOGS BZ EPn	2242	28.72
EGYH SZ EPn	2242	29.42
CSKK SZ EPn	2242	32.68
BEHE SZ EPn	2242	32.68
AMBH SN ESg	2242	45.73
TIH SN Sn	2243	09.87
CSKK SN Sn	2243	15.69
MPLH SN Sn	2243	21.03
KOGS BE Sn	2243	23.47

December 24 2014 Hour: 23:06:05.4 Lat: 37.26°N Lon: 141.62°E M: 5.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH SZ EP	2318	17.55
PSZ SZ EP	D	2318 18.50
BSZH HZ EP	2318	21.55
BUD SZ EP	D	2318 21.60
EGYH SZ EP	D	2318 21.83
AMBH SZ EP	D	2318 22.45
CSKK SZ EP	2318	24.18
TIH SZ EP	D	2318 26.28
MPLH SZ EP	D	2318 26.89
SOP SZ EP	D	2318 27.63
BEHE SZ EP	D	2318 39.11

December 25 2014 Hour: 01:04:45.2 Lat: 44.62°N Lon: 16.71°E M: 3.8 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

BEHE SZ EPn	0105	19.24
TIH SZ EPn	0105	23.92
EGYH SZ EPn	0105	27.15
MPLH SZ EPn	0105	27.62
CSKK SZ EPn	0105	32.22
SOP SZ EPn	0105	33.38
BUD SZ EPn	0105	33.92
AMBH SZ EPn	0105	38.61

CSKK SZ EPg	0105 41.38
PSZ SZ EPn	0105 44.92
AMBH SZ EPg	0105 47.66
BEHE SN Sn	0105 47.68
LTVH SZ EPn	0105 53.32
BSZH HZ EPg	0105 54.95
PSZ SZ EPg	0106 00.62
TIH SN ESg	D 0106 05.43
SOP SN Sn	0106 10.49
MPLH SN ESg	0106 11.67
EGYH SE ESg	0106 16.04
CSKK SN ESg	0106 22.73
AMBH SN ESg	0106 33.43
BSZH HE ESg	0106 46.19
PSZ SN ESg	0106 55.81

December 25 2014 Hour: 05:23:19.3 Lat: 29.21°N Lon: 151.64°E M: 5.7 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EP	0536 33.59
LTVH SZ EP	D 0536 33.77
PSZ SZ EP	0536 34.42
CSKK SZ EP	0536 36.19
BUD SZ EP	0536 36.43
SOP SZ EP	0536 37.21
AMBH SZ EP	0536 37.37
TIH SZ EP	0536 37.48
MPLH SZ EP	0536 37.68
BEHE SZ EP	0536 38.37

December 25 2014 Hour: 22:53:26.9 Lat: 64.63°N Lon: 17.35°W M: 5.2 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EP	2258 51.52
SOP SZ EP	2258 52.58
MPLH SZ EP	2258 57.26
PSZ SZ EP	2259 00.87
CSKK SZ EP	2259 01.30
BEHE SZ EP	2259 01.94
BUD SZ EP	2259 03.37
BSZH HZ EP	2259 05.93
LTVH SZ EP	2259 09.17
AMBH SZ EP	2259 14.48

December 26 2014 Hour: 07:08:10.3 Lat: 28.62°N Lon: 87.50°E M: 5.0 Depth: 60 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
BSZH HZ EP	0717 16.33
LTVH SZ EP	0717 30.77

December 26 2014 Hour: 08:43:12.5 Lat: 44.40°N Lon: 16.41°E M: 2.3 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PTJ BZ EPn	0843 26.17
KOGS BZ EPn	0843 45.11
BEHE SZ EPn	0843 46.12
PTJ BN Sn	0843 57.74

CHAPTER 4. PHASE DATA

KOGS BN Sn 0844 14.52
BEHE SN Sn 0844 16.46

December 26 2014 Hour: 11:17:08.9 Lat: 44.56°N Lon: 149.15°E M: 5.0 Depth: 31 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EP 1129 02.71
EGYH SZ EP 1129 06.42
BUD SZ EP 1129 06.97
SOP SZ EP 1129 10.13
MPLH SZ EP D 1129 10.36

December 26 2014 Hour: 17:55:18.4 Lat: 36.51°N Lon: 3.01°E M: 4.7 Depth: 12 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EPn 1758 51.80
MPLH SZ EPn 1758 52.72
EGYH SZ EPn 1758 55.62
MORH SZ EPn 1758 55.69
BUD SZ EP D 1759 07.40
PSZ SZ EP D 1759 15.23

December 26 2014 Hour: Lat: Lon: M: Depth:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 2003 17.12
CSKK SE ESG 2003 17.67

December 27 2014 Hour: 07:25:39.6 Lat: 55.49°N Lon: 35.58°W M: 5.1 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
SOP SZ EP C 0732 09.94
EGYH SZ EP C 0732 10.90
MPLH SZ EP C 0732 16.70
BEHE SZ EP 0732 18.35
TIH SZ EP C 0732 20.78
CSKK SZ EP 0732 21.02
PSZ SZ EP 0732 23.43
BUD SZ EP C 0732 24.10
AMBH SZ EP 0732 35.95

December 27 2014 Hour: 18:53:47.7 Lat: 18.00°S Lon: 179.44°W M: 5.5 Depth: 629 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EPKPdf 1912 19.10
PSZ SZ EPKPdf 1912 19.63
MPLH SZ EPKPdf 1912 22.70
SOP SZ EPKPdf 1912 24.45

December 27 2014 Hour: 22:31:18.8 Lat: 0.67°S Lon: 20.68°W M: 5.3 Depth: 10 km
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
EGYH SZ EP C 2241 10.05
BEHE SZ EP C 2241 10.12
SOP SZ EP 2241 12.20
MPLH SZ EP 2241 13.52
BUD SZ EP 2241 20.20
PSZ SZ EP C 2241 24.63

December 28 2014 Hour: 05:40:04.6 Lat: 39.39°N Lon: 21.52°E M: 4.0 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 AMBH SZ EPn 0541 46.24
 BEHE SZ EPn 0542 00.29
 MPLH SZ EPn 0542 04.57
 PSZ SZ EPn 0542 08.31
 CSKK SZ EPn 0542 09.68
 SOP SZ EPn 0542 14.16
 AMBH SN Sn 0543 03.30
 CSKK SN Sn 0543 39.20
 MPLH SN Sn 0543 39.87
 PSZ SN Sn 0543 44.68

December 28 2014 Hour: 11:49:43.4 Lat: 38.43°N Lon: 144.52°E M: 5.2 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EP 1201 58.43
 AMBH SZ EP 1202 03.10
 MPLH SZ EP 1202 07.20
 SOP SZ EP 1202 07.34

December 28 2014 Hour: 21:43:38.0 Lat: 39.29°N Lon: 16.36°E M: 4.5 Depth: 11 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TIH SZ EPn 2145 32.27
 AMBH SZ EPn 2145 34.00
 MPLH SZ EPn 2145 36.21
 SOP SZ EPn 2145 41.58
 PSZ SZ EPn 2145 49.32
 MPLH SE Sn 2147 02.99
 CSKK SE Sn 2147 08.66
 SOP SN Sn 2147 13.76

December 29 2014 Hour: 01:40:08.7 Lat: 46.14°N Lon: 14.95°E M: 2.2 Depth: 16 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PTJ BZ EPg 0140 22.68
 KOGS BZ EPg 0140 26.91
 PTJ BN ESG 0140 36.27
 KOGS BN ESG 0140 42.67

December 29 2014 Hour: 08:06:23.5 Lat: 38.90°N Lon: 26.25°E M: 4.5 Depth: 12 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPn 0808 47.24
 MPLH SZ EPn 0808 52.66
 PSZ SE Sn 0810 36.71
 MPLH SN Sn 0810 42.37

December 29 2014 Hour: 09:29:38.6 Lat: 8.70°N Lon: 121.62°E M: 6.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EP 0942 40.84
 EGYH SZ EP 0942 42.14
 PSZ SZ EP 0942 44.52
 MORH SZ EP 0942 44.95
 CSKK SZ EP 0942 46.46
 BUD SZ EP 0942 46.98

CHAPTER 4. PHASE DATA

MPLH SZ EP	0942	50.57
SOP SZ EP	0942	50.79
TIH SZ EP	0942	52.08
LTVH SE ESP	0953	40.62
SOP SN ESP	0954	12.42
TIH SE ESP	0954	17.24

December 29 2014 Hour: 20:34:13.1 Lat: 41.66°N Lon: 19.23°E M: 4.8 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
AMBH SZ EPn	2035	26.28
TIH SZ EPn	2035	33.05
MPLH SZ EPn	2035	38.07
BSZH HZ EPn	2035	38.68
EGYH SZ EPn	2035	39.23
BUD SZ EPn	2035	40.38
CSKK SZ EPn	2035	40.80
LTVH SZ EPn	2035	43.39
PSZ SZ EPn	2035	45.78
SOP SZ EPn	2035	48.93
AMBH SN Sn	2036	23.95
TIH SE Sn	2036	40.07
EGYH SE Sn	2036	49.65
LTVH SE Sn	2036	50.58
CSKK SN Sn	2036	52.10
BUD SE Sn	2036	53.56
BSZH HN Sn	2036	54.55
AMBH SE ESg	2036	57.73
PSZ SE Sn	2036	58.76
TIH SE ESg	2037	10.14
MPLH SN ESg	2037	28.32

December 30 2014 Hour: 00:11:13.0 Lat: 64.69°N Lon: 17.74°W M: 4.9 Depth: 2 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
SOP SZ EP	0016	38.97
EGYH SZ EP	0016	46.04
CSKK SZ EP	0016	46.82
LTVH SZ EP	0016	47.02
PSZ SZ EP	0016	48.39
MPLH SZ EP	0016	49.96
BUD SZ EP	0016	50.67
BSZH HZ EP	0016	53.49
AMBH SZ EP	0017	00.36
SOP SN ES	0021	07.86
PSZ SN ES	0021	38.45
LTVH SN ES	0021	43.74

December 30 2014 Hour: 04:19:35.6 Lat: 28.69°N Lon: 51.95°E M: 5.2 Depth: 10 km

STAT SP IPHASW D	HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W	DIS CAZ
PSZ SZ EP	0425	56.01
BUD SZ EP	0425	58.38
CSKK SZ EP	0426	02.46
LTVH SZ EP	0426	03.01
EGYH SZ EP	0426	04.01

MPLH SZ EP 0426 06.45
 SOP SZ EP 0426 13.21

December 30 2014 Hour: 05:25:04.4 Lat: 28.76°N Lon: 51.83°E M: 4.6 Depth: 10 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 MPLH SZ EP 0529 31.83
 PSZ SZ EP 0529 31.83

December 30 2014 Hour: 21:17:23.8 Lat: 20.42°S Lon: 178.45°W M: 6.1 Depth: 600 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ IPKPdf D 2136 04.01
 EGYH SZ IPKPdf D 2136 04.12
 PSZ SZ IPKPdf D 2136 04.39
 BSZH HZ IPKPdf D 2136 05.89
 BUD SZ IPKPdf D 2136 06.09
 CSKK SZ EPKPdf D 2136 06.39
 AMBH SZ IPKPdf D 2136 07.33
 SOP SZ IPKPdf D 2136 07.83
 MPLH SZ IPKPdf D 2136 07.94
 TIH SZ IPKPdf D 2136 08.11
 BEHE SZ IPKPdf D 2136 10.59

December 31 2014 Hour: 00:06:09.4 Lat: 20.38°S Lon: 178.51°W M: 5.5 Depth: 594 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 LTVH SZ EPKPdf 0024 49.80
 EGYH SZ EPKPdf 0024 49.95
 PSZ SZ EPKPdf D 0024 49.95
 CSKK SZ EPKPdf 0024 51.86
 BUD SZ EPKPdf 0024 52.09
 BSZH HZ EPKPdf 0024 52.40
 AMBH SZ EPKPdf C 0024 53.32
 SOP SZ EPKPdf 0024 53.39
 MPLH SZ EPKPdf D 0024 53.75
 TIH SZ EPKPdf D 0024 53.93
 BEHE SZ EPKPdf 0024 55.53

December 31 2014 Hour: 01:37:34.9 Lat: 4.44°S Lon: 144.02°E M: 5.8 Depth: 133 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 EGYH SZ EPKPdf 0156 01.60
 AMBH SZ EPKPdf 0156 02.90
 CSKK SZ EPKPdf 0156 03.87
 TIH SZ EPKPdf D 0156 05.35

December 31 2014 Hour: 04:49:58.7 Lat: 38.18°N Lon: 22.51°E M: 4.0 Depth: 1 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 TIH SZ EPn 0452 13.86

December 31 2014 Hour: 04:49:58.7 Lat: 38.18°N Lon: 22.51°E M: 4.0 Depth: 1 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPn 0452 19.13

December 31 2014 Hour: 07:54:36.2 Lat: 24.69°N Lon: 122.59°E M: 5.1 Depth: 96 km
 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CHAPTER 4. PHASE DATA

CSKK SZ EP 0806 41.98

December 31 2014 Hour: 09:26:25.0 Lat: 13.83°N Lon: 120.74°E M: 5.5 Depth: 129 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

EGYH SZ EP 0938 40.84

CSKK SZ EP 0938 55.90

MPLH SZ EP 0939 01.80

December 31 2014 Hour: 19:47:35.7 Lat: 9.98°S Lon: 33.85°E M: 5.1 Depth: 10 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

TIH SZ EP 1957 32.72

PSZ SZ EP 1957 34.05

MPLH SZ EP 1957 34.24

CSKK SZ EP 1957 34.25

SOP SZ EP 1957 39.36

December 31 2014 Hour: 21:17:03.7 Lat: 17.74°S Lon: 178.74°W M: 5.1 Depth: 568 km

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

LTVH SZ EPKPpdf D 2135 40.08

EGYH SZ EPKPpdf 2135 40.74

PSZ SZ EPKPpdf D 2135 40.86

BUD SZ EPKPpdf 2135 42.96

CSKK SZ EPKPpdf 2135 43.18

AMBH SZ EPKPpdf 2135 44.43

MPLH SZ EPKPpdf D 2135 44.62

TIH SZ EPKPpdf 2135 44.66

SOP SZ EPKPpdf D 2135 44.73

BEHE SZ EPKPpdf 2135 48.68

Quarry explosions

Using the administrative data from quarry managements and mine inspectorates a number of quarry blasts can be identified on the registered data. However we can determine the focal parameters of these events by seismological means only in a few cases. Usually the number of identified phases is not sufficient for hypocentre determination. The successfully located quarry blasts are shown in chapter *Local earthquakes*. In this section we present the measured phases of the reported explosions together with the locality of the quarry. The spatial distribution of the quarries is shown in Fig. 4.1. The phase data are listed in a similar way as in the case of regional and teleseismic earthquakes in the previous section.

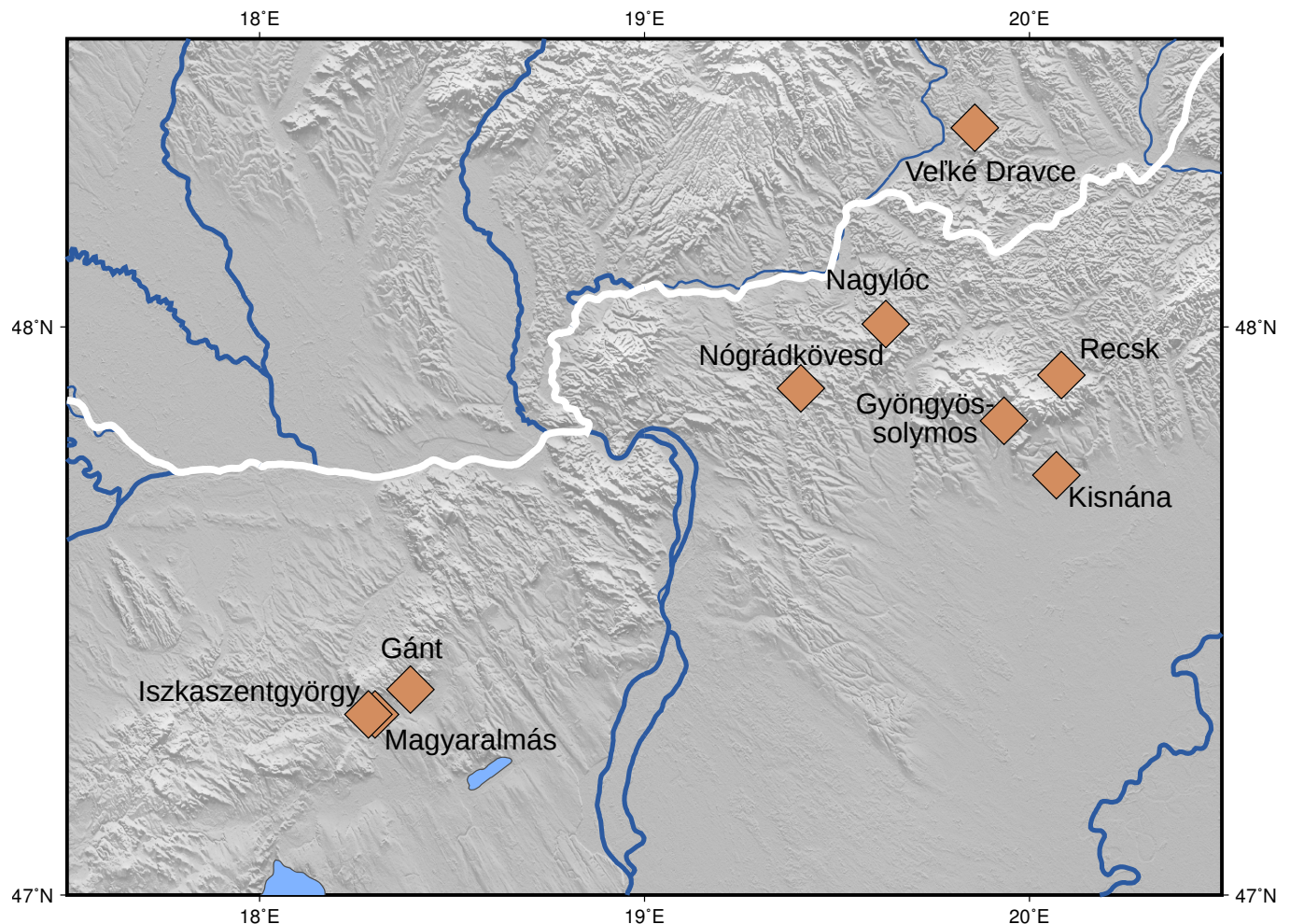


Figure 4.1: The location of the quarries with identified explosions.

January 09 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0854 17.10
CSKK SN ESg 0854 18.78

January 17 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0840 27.52
CSKK SE ESg 0840 29.06
MORH SE ESg 0841 04.69

January 24 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0916 28.04
CSKK SE ESg 0916 29.68

January 24 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0916 41.57
CSKK SE ESg 0916 43.01

January 24 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0931 11.11
CSKK SE ESg 0931 13.14

January 24 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0931 21.18
CSKK SN ESg 0931 23.14

January 30 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0840 51.17
CSKK SE ESg 0840 52.16

February 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0742 33.39
CSKK SE ESg 0742 34.18

February 10 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0928 52.52

CSKK SE ESG 0928 53.88

February 10 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0935 12.46
CSKK SE ESG 0935 13.78

February 10 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0935 48.77
CSKK SE ESG 0935 50.04

February 20 2014

Locality: Kisnána Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1215 34.07
PSZ SN ESG 1215 37.42

February 24 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0929 44.85
CSKK SN ESG 0929 47.03

February 24 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0937 39.18
CSKK SE ESG 0937 40.40

February 24 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0930 18.97
CSKK SN ESG 0930 21.11

February 25 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1237 53.51

March 03 2014

Locality: Kisnána Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0958 18.46
PSZ SN ESG 0958 23.56

March 03 2014

Locality: Recsk Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1329 02.03

CHAPTER 4. PHASE DATA

PSZ SE ESG 1329 05.46

March 04 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0655 47.11
CSKK SE ESG 0655 48.17

March 04 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPn 0656 23.33
CSKK SZ EPg 0656 23.33
CSKK SE ESG 0656 24.65

March 04 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0656 43.13
CSKK SN ESG 0656 45.34

March 04 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1254 46.48
CSKK SN ESG 1254 48.62

March 05 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1218 45.06
CSKK SN ESG 1218 46.96

March 10 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0834 20.03
CSKK SE ESG 0834 21.67

March 10 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0834 44.00
CSKK SE ESG 0834 45.65

March 10 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0835 24.02
CSKK SE ESG 0835 25.54

March 10 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1318 53.30
CSKK SE ESg 1318 56.05

March 12 2014

Locality: Magyaralmás Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0707 30.69
CSKK SE ESg 0707 32.22

March 12 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0753 16.47
CSKK SE ESg 0753 18.15

March 12 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0753 42.23
CSKK SE ESg 0753 43.94

March 12 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0754 16.77
CSKK SE ESg 0754 19.02

March 12 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0754 51.93
CSKK SE ESg 0754 53.75

March 12 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0928 11.67
CSKK SE ESg 0928 13.43

March 18 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0745 50.51
CSKK SN ESg 0745 56.16

March 18 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0746 58.40
CSKK SE ESg 0746 59.93

March 18 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0747 13.21
CSKK SE ESg 0747 14.78

March 18 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0747 40.46
CSKK SE ESg 0747 41.76

March 18 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0751 31.41
CSKK SE ESg 0751 32.95

March 18 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0751 47.24
CSKK SE ESg 0751 48.50

March 18 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1121 24.28
CSKK SE ESg 1121 26.79

March 18 2014

Locality: Kisnána Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1319 18.36
PSZ SN ESg 1319 21.80

March 18 2014

Locality: Kisnána Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0916 37.29
CSKK SN ESg 0916 39.17

March 18 2014

Locality: Kisnána Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0917 46.11
CSKK SN ESg 0917 48.12

March 21 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0917 53.49
CSKK SN ESg 0917 55.85

March 21 2014

Locality: Gánt **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0924 15.62
CSKK SE ESg 0924 17.17

March 21 2014

Locality: Iszkaszentgyörgy **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1105 55.36
CSKK SN ESg 1105 57.87

March 21 2014

Locality: Kisnána **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1237 34.18
PSZ SN ESg 1237 37.45

March 24 2014

Locality: Gánt **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0833 10.72
CSKK SE ESg 0833 12.24

March 24 2014

Locality: Gánt **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0833 31.75
CSKK SE ESg 0833 33.34

March 24 2014

Locality: Iszkaszentgyörgy **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1220 27.28
CSKK SE ESg 1220 30.19

March 25 2014

Locality: Iszkaszentgyörgy **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1302 07.58
CSKK SE ESg 1302 10.27

March 26 2014

Locality: Gánt **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0840 02.66
CSKK SE ESg 0840 04.47

March 26 2014

Locality: Gánt **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0843 47.82

CHAPTER 4. PHASE DATA

CSKK SE ESg 0843 49.39

March 26 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0844 00.56
CSKK SE ESg 0844 02.38

March 26 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0844 25.84
CSKK SE ESg 0844 27.54

March 26 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1249 57.78
CSKK SE ESg 1250 00.02

March 27 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1231 22.02
CSKK SE ESg 1231 24.77

March 28 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1138 09.40
CSKK SE ESg 1138 11.59

April 02 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0731 44.78
CSKK SE ESg 0731 46.63

April 02 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0731 44.78
CSKK SE ESg 0731 46.63

April 02 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0731 44.78
CSKK SE ESg 0731 46.63

April 02 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg	0731 44.78
CSKK SE ESg	0731 46.63

April 02 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg	0731 44.78
-------------	------------

CSKK SE ESg	0731 46.63
-------------	------------

April 02 2014**Locality: Kisnána Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPg	1144 40.13
------------	------------

PSZ SE ESg	1144 42.85
------------	------------

April 04 2014**Locality: Iszkaszentgyörgy Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg	1246 25.54
-------------	------------

CSKK SN ESg	1246 26.25
-------------	------------

April 05 2014**Locality: Nagylóc Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPg	C 0818 06.53
------------	--------------

PSZ SN ESg	0818 09.74
------------	------------

April 07 2014**Locality: Gyöngyössolymos Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

PSZ SZ EPn	0755 15.19
------------	------------

PSZ SN ESg	0755 16.71
------------	------------

April 07 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg	0818 45.15
-------------	------------

CSKK SE ESg	0818 46.16
-------------	------------

April 07 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg	0819 22.37
-------------	------------

CSKK SN ESg	0819 24.23
-------------	------------

April 07 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg	0818 31.47
-------------	------------

CSKK SE ESg	0818 32.72
-------------	------------

April 07 2014**Locality: Veľké Dravce Comments:**

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg D 1005 09.65
PSZ SN ESg 1005 16.45

April 10 2014

Locality: Gyöngyössolymos Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0642 02.30
PSZ SN ESg 0642 04.46

April 11 2014

Locality: Gyöngyössolymos Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0706 41.69
PSZ SN ESg 0706 44.04

April 14 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0814 00.99
CSKK SE ESg 0814 03.22

April 14 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0814 11.48
CSKK SE EPg 0814 13.67

April 14 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0814 52.77
CSKK SN ESg 0814 54.80

April 14 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0815 26.99
CSKK SN ESg 0815 29.07

April 22 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0728 22.83
CSKK SN ESg 0728 24.90

April 22 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0729 17.27
CSKK SE ESg 0729 19.09

April 22 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0729 17.25
CSKK SE ESg 0729 19.10

April 22 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0737 02.33
PSZ SE ESg 0737 05.05

April 28 2014

Locality: Gyöngyössolymos Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0710 50.26
PSZ SE ESg 0710 52.43

April 29 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0938 16.19
CSKK SN ESg 0938 19.25

April 30 2014

Locality: Kisnána Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1040 23.74
PSZ SN ESg 1040 26.95

May 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg D 0833 35.09
MPLH SN ESg 0833 37.04

May 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0836 48.26
CSKK SE ESg 0836 50.38

May 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0837 08.32
CSKK SE ESg 0837 10.51

May 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0837 40.58
CSKK SN ESg 0837 41.82

May 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0840 53.88
CSKK SN ESg 0840 55.95

May 08 2014

Locality: Gyöngyössolymos Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0855 32.08
PSZ SN ESg 0855 34.01

May 09 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0638 16.97
CSKK SE ESg 0638 18.72

May 14 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0555 38.13
CSKK SE ESg 0555 39.50

May 14 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0555 49.38
CSKK SN ESg 0555 51.45

May 19 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
MPLH SZ EPg 1128 54.79
MPLH SN ESg 1128 57.88

May 20 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 1145 01.54
CSKK SN ESg 1145 04.15

May 21 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0703 31.99
CSKK SN ESg 0703 34.02

May 21 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0703 48.99

CSKK SN ESg 0703 50.50

May 21 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0906 15.54
CSKK SE ESg 0906 16.79

May 26 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0706 22.33
CSKK SE ESg 0706 23.84

May 26 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0706 50.55
CSKK SN ESg 0706 52.28

May 26 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0707 24.30
CSKK SE ESg 0707 26.09

May 26 2014

Locality: Bercel Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0810 21.59
PSZ SN ESg 0810 27.36

May 27 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1125 28.66
CSKK SN ESg 1125 31.31

May 28 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1000 01.26
CSKK SN ESg 1000 03.35

June 03 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0658 59.27
CSKK SE ESg 0659 01.34

June 03 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CHAPTER 4. PHASE DATA

CSKK SZ EPg	0659 18.72
CSKK SN ESg	0659 20.29

June 03 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0659 51.54
CSKK SN ESg 0659 53.54

June 03 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0700 20.52
CSKK SN ESg 0700 22.45

June 04 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1222 23.73
MPLH SZ EPg 1222 31.02
MPLH SN ESg 1222 39.47

June 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0646 57.19
CSKK SN ESg 0646 59.82

June 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0648 04.49
CSKK SN ESg 0648 07.14

June 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0648 20.66
CSKK SE ESg 0648 22.81

June 06 2014

Locality: Recsk Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg C 0631 26.97
PSZ SN ESg 0631 29.50

June 11 2014

Locality: Gyöngyössolymos Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0535 58.28
PSZ SN ESg 0536 00.62

June 11 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0654 07.04
CSKK SN ESg 0654 08.90

June 11 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0654 39.06
CSKK SN ESg 0654 40.75

June 11 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0655 07.79
CSKK SN ESg 0655 09.47

June 11 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0655 41.10
CSKK SN ESg 0655 42.89

June 11 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0700 55.25
CSKK SN ESg 0700 56.84

June 12 2014

Locality: Gyöngyössolymos Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ IPg D 0557 03.65
PSZ SN ESg 0557 05.65

June 12 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1135 31.02
CSKK SN ESg 1135 33.60

June 13 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0609 25.31
CSKK SE ESg 0609 27.11

June 13 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0609 57.59
CSKK SN ESg 0609 59.67

June 13 2014

Locality: Gánt **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0610 41.73
CSKK SN ESg 0610 43.53

June 18 2014

Locality: Gánt **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0654 35.90
CSKK SN ESg 0654 37.99

June 18 2014

Locality: Gánt **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0655 26.14
CSKK SE ESg 0655 27.81

June 18 2014

Locality: Gánt **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0658 37.11
CSKK SE ESg 0658 38.73

June 18 2014

Locality: Gánt **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0659 04.63
CSKK SE ESg 0659 06.35

June 18 2014

Locality: Gánt **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0701 03.63
CSKK SE ESg 0701 05.34

June 24 2014

Locality: Gánt **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0631 25.17
CSKK SN ESg 0631 27.68

June 24 2014

Locality: Gánt **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0631 44.68
CSKK SE ESg 0631 46.56

June 25 2014

Locality: Iszkaszentgyörgy **Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1105 39.26

CSKK SN ESg 1105 41.23

June 27 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0720 42.06
CSKK SE ESg 0720 44.31

June 27 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0721 16.24
CSKK SN ESg 0721 17.73

June 27 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ IPg 0721 34.99
CSKK SN ESg 0721 36.81

June 27 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0722 04.98
CSKK SN ESg 0722 06.61

June 27 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0724 53.16
CSKK SN ESg 0724 55.11

June 27 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0731 21.70
CSKK SE ESg 0731 25.22

July 01 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0725 30.80
CSKK SE ESg 0725 32.49

July 01 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0725 42.36
CSKK SE ESg 0725 44.18

July 01 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CHAPTER 4. PHASE DATA

CSKK SZ EPg D 0733 14.03
CSKK SE ESg 0733 16.06

July 01 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0733 43.66
CSKK SE ESg 0733 45.99

July 01 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1119 15.31
CSKK SN ESg 1119 17.84

July 02 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SN ESg 1217 56.14

July 03 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0625 20.88
CSKK SN ESg 0625 22.95

July 03 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0626 14.43
CSKK SE ESg 0626 15.78

July 03 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0626 58.51
CSKK SE ESg 0627 00.56

July 03 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1045 25.14
CSKK SN ESg 1045 28.00

July 04 2014

Locality: Gyöngyössolymos Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1115 36.20
PSZ SN ESg 1115 39.13

July 09 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg	1137 21.29
CSKK SE ESG	1137 23.79

July 10 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0619 43.61
CSKK SN ESG 0619 45.12

July 10 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0619 59.23
CSKK SE ESG 0620 01.48

July 10 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0620 35.52
CSKK SE ESG 0620 38.13

July 10 2014**Locality: Iszkaszentgyörgy Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1123 18.05
CSKK SE ESG 1123 20.78

July 15 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0648 46.15
CSKK SE ESG 0648 48.07

July 15 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0649 05.35
CSKK SE ESG 0649 07.33

July 15 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0650 56.46
CSKK SE ESG 0650 58.20

July 15 2014**Locality: Gánt Comments:**

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0651 37.31
CSKK SN ESG 0651 39.33

July 17 2014**Locality: Gánt Comments:**

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0735 39.62
CSKK SE ESG 0735 41.40

July 17 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0736 42.70
CSKK SE ESG 0736 44.46

July 17 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0737 23.59
CSKK SE ESG 0737 25.97

July 17 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0742 46.31
CSKK SN ESG 0742 48.65

July 17 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1252 42.41
CSKK SN ESG 1252 45.77

July 23 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1056 28.62
CSKK SN ESG 1056 31.93

July 28 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0735 17.35
CSKK SE ESG 0735 19.38

July 28 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0735 50.69
CSKK SE ESG 0735 52.80

July 28 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0736 03.11
CSKK SE ESG 0736 05.20

July 28 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0742 13.20
 CSKK SE ESg 0742 14.87

July 29 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 1237 03.47
 CSKK SE ESg 1237 06.38
 MPLH SZ EPg 1237 12.65

July 31 2014

Locality: Gyöngyössolymos Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 PSZ SZ EPg 0636 16.39
 PSZ SN ESg 0636 18.23

July 31 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 1204 15.96
 CSKK SN ESg 1204 18.65

August 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0700 19.81
 CSKK SN ESg 0700 22.17

August 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0700 03.30
 CSKK SN ESg 0700 06.45

August 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 0700 19.81
 CSKK SN ESg 0700 22.17

August 07 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 1134 17.33
 CSKK SN ESg 1134 21.95

August 08 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
 CSKK SZ EPg 1141 43.14

CHAPTER 4. PHASE DATA

CSKK SN ESg 1141 49.97

August 12 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0653 53.08
CSKK SE ESg 0653 55.24

August 12 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0653 21.82
CSKK SN ESg 0653 23.66

August 12 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0657 11.07
CSKK SN ESg 0657 13.94

August 12 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0657 29.71
CSKK SE ESg 0657 31.61

August 12 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0658 10.20
CSKK SE ESg 0658 13.27

August 13 2014

Locality: Bercel Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0737 21.04
PSZ SN ESg 0737 26.79

August 13 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1307 13.43
CSKK SN ESg 1307 19.53

August 19 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0955 41.29
CSKK SE ESg 0955 43.65

August 22 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CSKK SZ EPg	0621 23.18
CSKK SN ESG	0621 25.39

August 22 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0621 40.23
CSKK SN ESG 0621 42.49

August 25 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0736 09.33
CSKK SE ESG 0736 11.60

August 25 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0736 52.63
CSKK SE ESG 0736 55.10

August 25 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0736 42.51
CSKK SN ESG 0736 44.84

August 25 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1122 35.10
CSKK SN ESG 1122 41.23

September 02 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0836 02.24
CSKK SE ESG 0836 04.24

September 02 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0836 21.21
CSKK SE ESG 0836 23.12

September 02 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0842 25.56
CSKK SE ESG 0842 27.47

September 02 2014

Locality: Gánt Comments:

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0842 40.36
CSKK SN ESg 0842 42.78

September 02 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1127 54.41
CSKK SN ESg 1127 58.69

September 03 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1158 18.30
CSKK SN ESg 1158 20.54

September 04 2014

Locality: Kisnána Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1233 01.35
PSZ SE ESg 1233 04.62

September 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0638 59.89
CSKK SE ESg 0639 01.98

September 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0641 37.22
CSKK SN ESg 0641 39.55

September 05 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1148 58.91
CSKK SE ESg 1149 01.90

September 09 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0634 11.60
CSKK SE ESg 0634 13.55

September 09 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0634 41.47
CSKK SE ESg 0634 44.01

September 09 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0641 53.69
CSKK SN ESg 0641 55.83

September 10 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1137 42.38
CSKK SE ESg 1137 44.26

September 15 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0728 07.24
CSKK SN ESg 0728 09.41

September 15 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0728 26.48
CSKK SN ESg 0728 28.75

September 15 2014

Locality: Gyöngyössolymos Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0802 07.64
PSZ SE ESg 0802 09.64

September 15 2014

Locality: Kisnána Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1238 12.50
PSZ SN ESg 1238 15.61

September 16 2014

Locality: Gyöngyössolymos Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0830 46.26
PSZ SN ESg 0830 48.52

September 17 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0742 35.93
CSKK SN ESg 0742 38.03

September 17 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0749 36.28
CSKK SN ESg 0749 38.45

September 17 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0955 15.36
CSKK SN ESg 0955 18.53

September 19 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0811 50.37
CSKK SN ESg 0811 52.54

September 19 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1048 51.33
CSKK SN ESg 1048 54.56

September 22 2014

Locality: Kisnána Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1024 43.33
PSZ SN ESg 1024 46.47

September 24 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0803 16.71
CSKK SE ESg 0803 18.19

September 24 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0804 32.84
CSKK SN ESg 0804 34.86

September 24 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0807 19.94
CSKK SN ESg 0807 21.94

September 24 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1109 17.19
CSKK SN ESg 1109 19.80

September 25 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1036 20.54

CSKK SN ESg 1036 22.98

September 26 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0728 13.70
CSKK SN ESg 0728 15.81

September 26 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0728 56.06
CSKK SN ESg 0728 58.50

September 26 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0729 08.12
CSKK SN ESg 0729 10.25

September 26 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1124 04.89
CSKK SN ESg 1124 08.31

September 30 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0736 15.09
CSKK SN ESg 0736 17.13

September 30 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0736 34.34
CSKK SN ESg 0736 36.97

September 30 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0738 37.27
CSKK SN ESg 0738 39.27

September 30 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1131 57.28
CSKK SN ESg 1132 00.33
MPLH SN ESg 1132 15.24

October 01 2014

Locality: Kisnána Comments:

CHAPTER 4. PHASE DATA

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1240 09.10
PSZ SE ESG 1240 12.40

October 02 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0653 08.32
CSKK SE ESG 0653 10.01

October 02 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0653 58.99
CSKK SN ESG 0654 01.43

October 02 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0654 20.58
CSKK SE ESG 0654 22.58

October 02 2014

Locality: Kisnána Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1142 59.22
PSZ SN ESG 1143 04.79

October 02 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1145 30.98
CSKK SE ESG 1145 34.34

October 03 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0548 44.92
CSKK SN ESG 0548 46.08

October 03 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1207 23.51
CSKK SN ESG 1207 26.16

October 06 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0635 19.25
CSKK SN ESG 0635 21.56

October 06 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0635 52.33
CSKK SN ESg 0635 54.75

October 06 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0636 38.48
CSKK SE ESg 0636 40.62

October 06 2014

Locality: Kisnána Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0931 40.23
PSZ SN ESg 0931 44.43

October 08 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1140 34.56
CSKK SN ESg 1140 37.08

October 09 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0611 13.25
CSKK SN ESg 0611 15.54

October 09 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0611 23.89
CSKK SN ESg 0611 25.83

October 10 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0616 40.05
CSKK SN ESg 0616 42.55

October 10 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0616 54.90
CSKK SN ESg 0616 56.98

October 10 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0618 21.18
CSKK SN ESg 0618 23.50

October 13 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1218 41.92
CSKK SN ESg 1218 44.59

October 15 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0636 12.65
CSKK SE ESg 0636 14.76

October 15 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0638 32.52
CSKK SE ESg 0638 34.78

October 15 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0638 48.09
CSKK SN ESg 0638 50.21

October 15 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1158 16.00
CSKK SE ESg 1158 18.34

October 16 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0726 09.73
CSKK SN ESg 0726 12.22

October 16 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0726 36.06
CSKK SN ESg 0726 38.74

October 16 2014

Locality: Gyöngyössolymos Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1020 38.46
PSZ SE ESg 1020 40.25

October 21 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0652 05.63

CSKK SE ESg 0652 07.53

October 21 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0652 17.38
CSKK SE ESg 0652 19.27

October 21 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0654 52.93
CSKK SE ESg 0654 54.97

October 21 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0655 00.81
CSKK SN ESg 0655 03.20

October 21 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0658 19.48
CSKK SE ESg 0658 21.51

October 27 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1249 51.69
CSKK SE ESg 1249 54.45

October 28 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0739 45.94
CSKK SN ESg 0739 47.83

October 28 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0740 10.03
CSKK SN ESg 0740 11.70

October 28 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0740 36.02
CSKK SN ESg 0740 37.82

October 28 2014

Locality: Kisnána Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CHAPTER 4. PHASE DATA

PSZ SZ EPg	1156 33.53
PSZ SN ESG	1156 36.61

October 31 2014

Locality: Kisnána Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1115 06.29
PSZ SN ESG 1115 09.30

November 03 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1230 17.67
CSKK SN ESG 1230 19.88

November 04 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0736 50.83
CSKK SN ESG 0736 52.48

November 04 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0737 07.27
CSKK SN ESG 0737 09.21

November 04 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0739 03.06
CSKK SN ESG 0739 05.60

November 04 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ IPg 0941 39.82
CSKK SN ESG 0941 41.83

November 04 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0941 53.43
CSKK SN ESG 0941 55.43

November 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0705 00.76
CSKK SN ESG 0705 02.23

November 05 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ IPg 0711 17.08
CSKK SE ESg 0711 18.61

November 05 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1237 26.50
CSKK SE ESg 1237 29.81

November 06 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1427 23.09
CSKK SN ESg 1427 25.13

November 10 2014

Locality: Gyöngyössolymos Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0627 37.85
PSZ SN ESg 0627 39.64

November 10 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0808 45.98
CSKK SE ESg 0808 49.74

November 10 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0807 44.84
CSKK SN ESg 0807 47.93

November 10 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0808 31.13
CSKK SN ESg 0808 33.62

November 11 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1317 17.80
CSKK SN ESg 1317 20.53

November 13 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0749 24.15
CSKK SN ESg 0749 26.58

CHAPTER 4. PHASE DATA

November 13 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0744 16.24
CSKK SN ESg 0744 18.43

November 13 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0744 27.82
CSKK SN ESg 0744 30.20

November 13 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0744 58.70
CSKK SE ESg 0744 59.94

November 13 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0745 44.92
CSKK SE ESg 0745 47.04

November 14 2014

Locality: Kisnána Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1416 33.76
PSZ SE ESg 1416 36.97

November 18 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0702 13.56
CSKK SN ESg 0702 15.72

November 18 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0701 58.33
CSKK SE ESg 0702 02.10

November 19 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0749 36.04
CSKK SE ESg 0749 38.01

November 19 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0743 22.31
CSKK SN ESg 0743 26.71

November 19 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0744 54.32
CSKK SE ESg 0744 56.18

November 19 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0749 09.19
CSKK SE ESg 0749 11.24

November 19 2014

Locality: Gyöngyössolymos Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 0841 19.71
PSZ SE ESg 0841 21.90

November 21 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0728 53.21
CSKK SN ESg 0728 55.18

November 21 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0728 42.95
CSKK SN ESg 0728 46.37

November 21 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
KECS EZ EPn 0744 28.69
PSZ SZ EPn 0744 35.18
KECS EN Sn 0744 48.90

November 21 2014

Locality: Kisnána Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg 1433 54.56
PSZ SN ESg 1433 57.73

November 24 2014

Locality: Recsk Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
PSZ SZ EPg C 0723 23.01
PSZ SN ESg 0723 25.60

November 25 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ

CHAPTER 4. PHASE DATA

CSKK SE ESg	0736 32.65
CSKK SZ EPg	0738 40.79
CSKK SN ESg	0738 42.99

November 25 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	0736 16.83
CSKK SN ESg	0736 19.27

November 25 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SN ESg	0736 19.27
CSKK SZ EPg	0736 31.22
CSKK SE ESg	0736 32.65

November 25 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	0738 40.79
CSKK SN ESg	0738 42.99

November 25 2014

Locality: Gyöngyössolymos Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
PSZ SZ EPg	0805 43.84
PSZ SN ESg	0805 46.19

November 26 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	1229 03.29
CSKK SN ESg	1229 05.54

November 27 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	0814 44.21
CSKK SN ESg	0814 46.31

November 27 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	0814 58.81
CSKK SE ESg	0815 02.68

November 27 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ	
CSKK SZ EPg	0819 00.02
CSKK SN ESg	0819 01.82

November 28 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1342 14.51
CSKK SN ESg 1342 17.02
MPLH SN ESg 1342 23.88

December 02 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0831 13.08
CSKK SE ESg 0831 15.48

December 02 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg C 0831 33.95
CSKK SE ESg 0831 36.26

December 02 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0834 48.42
CSKK SE ESg 0834 50.99

December 02 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0944 28.32
CSKK SE ESg 0944 30.44

December 04 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0823 38.07
CSKK SE ESg 0823 40.26

December 04 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0824 00.09
CSKK SE ESg 0824 02.14

December 08 2014

Locality: Iszkaszentgyörgy Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 1220 45.44
CSKK SE ESg 1220 48.08

December 10 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0705 55.18

CHAPTER 4. PHASE DATA

CSKK SN ESg 0705 57.35

December 15 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg D 0836 39.22
CSKK SN ESg 0836 41.58

December 15 2014

Locality: Gánt Comments:

STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ
CSKK SZ EPg 0844 26.02
CSKK SE ESg 0844 28.20

5. References

- Gráczer, Z. and Wéber, Z., 2012. One-dimensional P-wave velocity model for the territory of Hungary from local earthquake data, *Acta Geod. Geoph. Hung.* 47, 344–357.
- Havskov, J. and Ottemoller, L., 1999. SeisAn Earthquake analysis software, *Seis. Res. Lett.*, 70(5), 532–534.
- Kennett, B.L.N., and Engdahl, E.R., 1991. traveltimes for global earthquake location and phase identification. *Geophysical Journal International*, 122, 429—465.
- 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
- Stammler, K., 1993. Seismic-Handler - Programmable multichannel data handler for interactive and automatic processing of seismological analyses. *Comput. Geosci.*, 19(2), 135–140.
- Wéber Z, 2006: Probabilistic local waveform inversion for moment tensor and hypocentral location, *Geophysical Journal International* 165(2), 607–621.
- Wéber Z, 2016: Probabilistic waveform inversion for 22 earthquake moment tensors in Hungary: new constraints on the tectonic stress pattern inside the Pannonian basin, *Geophysical Journal International* 204(1), 236–249.

MTA CSFK GGI KRSZO • <http://www.seismology.hu>