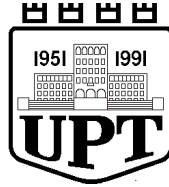


BULETINI I TËRMETEVE TË RRJETIT SIZMOLOGJIK SHQIPTAR

Korrik 2014

PARAMETRIC DATA
AND ALBANIAN'S EARTHQUAKE ANALYSIS
June 2014



UNIVERSITETI POLITEKNIK I TIRANËS
INSTITUTI I GJEOSHKENCAVE, ENERGJISË, UJIT DHE MJEDISIT
Departamenti i Sizmologjisë

BULETINI MUJOR I RRJETIT SIZMOLOGJIK
TË SHQIPERISË

Korrik 2014

MONTHLY BULLETIN OF THE ALBANIAN
SEISMOLOGICAL NETWORK

June 2014

Përliluar nga:
Compiled by:
Prof.Asoc.Dr. Rrapo ORMËNI
Dr. Edmond DUSHI

Redaktor përgjegjës
Redactor in Chief
Prof.Asoc.Dr. Rrapo ORMËNI

Drejtori i Institutit
Director of Institute
Prof.Asoc.Dr. Fatos HOXHA

Tiranë, 2014

INFORMACION I PERGJITSEM**Prezantim**

The Albanian Seismological Network Bulletin is a periodic publication of earthquake wave data, source parameters and their magnitudes, for every seismic event occurring inside the Albanian territory and its surroundings. This publication is compiled in the Department of Seismology of the Institute of Geosciences, Energy, Water and Environment under the Polytechnic University of Tirana. All the estimated values, of the parameters, refer to the geographic quadrant confined by the coordinates: 39.0° - 43.0° V dhe 18.5° - 21.5° L.

Parametrat e vlerësuar i referohen kuadrantit gjeografik të kufizuar nga koordinatat: 39.0° - 43.0° V dhe 18.5° - 21.5° L.

Buletini përmban pjesën shpjeguese të përbërë nga informacioni i përgjithshëm, simbolet e përdorura për parametrat e vlerësuar, të dhënat fazore valore për secilin nga tërmetet e regjistruar dhe përpunuar, katalogu mujor i tërmeteve, informacionin makrosimik, statistikor, mekanizmin vatrore dhe hartën e shpërndarjes së epiqendrave. Në të përfshihen disa kategori tërmetesh, bazuar në informacionin e regjistruar dhe përpunuar për secilin prej tyre. Ato janë: **1-** tërmetet e lokalizuar; **2-** tërmetet e regjistruar nga më shumë se një stacion lokal, por jo të lokalizuar dhe **3-** tërmete të regjistruar të paktën nga një stacion lokal, por me më shumë se një fazë valore.

Të dhënat parametrike, si më sipër, vlerësohen në mënyrë të pandërprerë nëpërmjet monitorimit sizmologjik dhe bazohen në analizën sasiore të regjistrimit instrumental valor. Llogaritja e vlerave të tyre është produkt i aplikimit të metodave analitike të njohura, në mënyrë

GENERAL INFORMATION**Introduction**

The Albanian Seismological Network Bulletin is a periodic publication of earthquake wave data, source parameters and their magnitudes, for every seismic event occurring inside the Albanian territory and its surroundings. This publication is compiled in the Department of Seismology of the Institute of Geosciences, Energy, Water and Environment under the Polytechnic University of Tirana. All the estimated values, of the parameters, refer to the geographic quadrant confined by the coordinates: 39° - 43° N and 18.5° - 21.5° E. Bulletin comprises a description section, containing the most general information, the section of the used symbols corresponding to all the evaluated parameters, phases data for each of the recorded and located earthquakes. It contains also the event catalogue, the macro- seismic information, the statistical information, the focal mechanism solutions and an aerial epicenter distribution map.

Different earthquake information categories are included, depending on their recorded and elaborated information, for each of them. They are: **1-** localized earthquakes; **2-** earthquakes recorded from more than one local station, but not located and **3-** earthquakes recorded at least by one station, but having more than one seismic phase.

The parametric data, as above, are permanently evaluated throughout the seismological monitoring routine, based upon quantitative analyze of instrumental waveform recordings. Their computed values are the direct application

iterative dhe interaktive, të aplikuara në programe llogarites të çertifikuar dhe të njohur globalisht. Kështu, për përcaktimin e të dhënave kohore valore hyrëse përdoret programi Atlas, ndërsa lokalizimi i tërmeteve kryhet nëpërmjet programit Hypoinverse.

Në këtë analizë merret në konsideratë modeli lokal për strukturën e shpejtësisë së përhapjes së valëve sizmike (Ormëni 2007) (kryesisht atyre volumore, primare dhe sekondare, P dhe S). Vlerësimi i magnitudës realizohet duke aplikuar modele të njohur parametrik si ai Richter & Gutenberg (1956) dhe Eaton (1992).

Analiza e të dhënave të publikuara realizohet nga grupi i punës i përbërë nga punonjësit kërkues shkencor **Rrapo Ormeni dhe Edmond Dushi** si edhe ata ndihmës shkencor **Ardian Minarolli, Ervin Kasa dhe Olgert Gjuzi**.

Informacioni instrumental valor përftohet nëpërmjet një rrjeti stacionesh lokal, ku përfshihen: stacioni sizmologjik qëndror i Tiranës (TIR), B. Currit (BCI), Pukës (PUK), Peshkopisë (PHP), Vlorës (VLO), Tepelenës (TPE), Sarandës (SRN) dhe Korçës (KBN), të cilët janë të paisur me sensor me bandë të gjerë regjistrimi. Gjithashtu, rrjeti lokal përmban edhe një numër stacionesh me regjistrim me period të shkurtër, ku përfshihen: Shkodra (SDA), Laçi (LACI) dhe Leskoviku (LSK).

Në analizë përfshihen edhe të dhënat valore të regjistruara e përcaktuara nga një numër stacionesh sizmologjik të rajonit dhe Mesdheut, të cilët i përkasin rrjetit sizmologjik të Universitetit “Aristotel” të Selanikut (AUTH), rrjetit sizmologjik Italian të menaxhuar nga Instituti Kombëtar i Gjeofizikës dhe Vullkanologjisë (INGV), si edhe stacione të rrjetit sizmologjik të Observatorit Sizmologjik të Malit të Zi (MSO).

result of known analytical methods, iteratively and interactively, within certified and globally known computational programs.

Hence, for the onset time data determination, the Atlas program is used, whereas the earthquake location is done by mean of Hypoinverse program. For this analyze, a local velocity model accounting for the local and accurate seismic wave paths, is used (Ormëni, 2007). Mainly body seismic waves are concerned, primary P-phases and secondary S-phases, within computation and location process. Magnitude determination is achieved through known parametric models as the one of Richter (1956) and Eaton (1992).

Analyzes of the published data is undertaken from a dedicated working group, comprising by scientific staff **Rrapo Ormeni & Edmond Dushi** and technical staff **Ardian Minarolli, Ervin Kasa & Olgert Gjuzi**.

Instrumental information is achieved through a network of local seismological stations, as listed: Tirana central station (TIR), B. Curri (BCI), Puka (PUK), Peshkopia (PHP), Vlora (VLO), Tepelena (TPE), Saranda (SRN) and Korça (KBN), which are equipped with broad band seismic sensors.

Also, the local network enumerates some short period recording stations, situated at Shkodra (SDA), Laçi (LACI) and Leskoviku (LSK).

In this analyze, data from a number of regional stations, are included as well. They are distributed along the Mediterranean coast and belong to the AUTH network of the “Aristotle” university of Thessaloniki, Italian National Seismological Network managed from National Institute of Geophysics and Volcanoes (INGV) as well as seismological stations of the Seismological Observatory of Montenegro (MSO).

STACIONET E RRJETIT SIZMOLOGJIK (SEISMOLOGICAL NETWORK STATION)

| Kodi Stacionit (Stn. Code) | Regjistrimi (po/jo) (Registered) | Koordinatat (Coordinates) | | Lartesia (Elevation) | Tipi Stacionit (Stn. Type) | Sizometri (Sensor Type) | Sistemi regjistrimit (Recording system) | Sistemi i komunikimit (Communication system) | Perioda natyrore e sensorit (Natural Sensor period) |
|----------------------------|----------------------------------|---------------------------|-----------|----------------------|----------------------------|-------------------------|---|--|---|
| | | V-J (N-S) | L-P (E-W) | | | | | | |
| TIR | Po (y) | 41.3477 | 19.8650 | 198 | 3C-VBB | STS-2 | Quantera | VSAT | 120 s |
| BCI | Po | 42.3666 | 20.0675 | 500 | 3C-BB | CMG-40T | Trident | VSAT | 40 s |
| KKS | Po | 42.0756 | 20.4113 | 300 | 3C-BB | SM-4 (B) | GBD-x16 | Dial Up | 0.2 s |
| PHP | Po | 41.6847 | 20.4408 | 670 | 3C-BB | Trillium-40 | Trident | VSAT | 40 s |
| PUK | Po | 42.0426 | 19.8926 | 900 | 3C-BB | Trillium-40 | Trident | VSAT | 40 s |
| SDA | Po | 42.0519 | 19.4986 | 80 | 3C-SP | SM-4 (B) | GBD-x16 | Dial Up | 0.2 s |
| LACI | Po | 41.6363 | 19.7094 | 40 | 3C-SP | SM-4 (B) | GBD-x16 | Dial Up | 0.2 s |
| KBN | Po | 40.6236 | 20.7874 | 800 | 3C-BB | Trillium-40 | Trident | VSAT | 40 s |
| LSK | Po | 40.1500 | 20.6000 | 920 | 3C-SP | SM-4 (B) | GBD-x16 | Dial Up | 0.2 s |
| TPE | Po | 40.2952 | 20.0109 | 240 | 3C-BB | CMG-40T | Trident | VSAT | 40 s |
| VLO | Po | 40.4686 | 19.4955 | 80 | 3C-BB | Trillium-40 | Trident | VSAT | 40 s |
| SRN | Po | 39.8800 | 20.0005 | 20 | 3C-BB | Trillium-40 | Trident | VSAT | 40 s |

SIMBOLIKA E PERDORUR NE PERMBAJTJEN E BULETINIT SIZMOLOGJIK
SYMBOLIC USED IN SEISMOLOGICAL BULLETIN CONTAIN

| Simboli (Symbol) | Parametri korrespondues (Corresponding parameter) | Pershkrimi (Description) |
|------------------|---|--|
| <i>Y</i> | Viti (year) | Viti ndodhjes se ngjarjes (year of occurrence) |
| <i>M</i> | Muaji (month) | Muaji i ndodhjes së ngjarjes (month of occurrence) |
| <i>D</i> | Dita (day) | Data e ndodhjes së ngjarjes (date of occurrence) |
| <i>H</i> | Ora (hour) | Ora ne origjine (UTC) (origine time universal) |
| <i>M</i> | Minuta (minute) | Minuta (origine time minute) |
| <i>Sec</i> | Sekonda (second) | Sekonda (origine time second) |
| <i>Lat</i> | Gjerësia gjeografike (latitude) | Gjeresia gjeografike e epiqendrës Veri-Jug(°) Geographical latitude N-S direction |
| <i>Lon</i> | Gjatësia gjeografike (longitude) | Gjatesia gjeografike e epiqendrës Lindje-Perendim(°) Geographical longitude E-W direction |
| <i>Dep</i> | Thellësia (depth) | Thellësia vatrore (focal depth)-km |
| <i>Hor. err</i> | Gabimi horizontal (horizontal error) | Gabimi ibërë në vlerësimin e epiqendres (km) Estimation error of epicentre |
| <i>Ver. err</i> | Gabimi vertikal (vertical error) | Gabimi i bërë në vlerësimin e thellësisë (km) Depth estimation error |
| <i>Gap</i> | Mosmbulimi me stacione minitorimi (azimutal gap) | Zona e sferës fokale (imagjinare), e pa mbuluar me stacione regjistruar Azimutal station gap |
| <i>Rms</i> | Gabimi mesatar kuadratik (Root mean square) | Gabimi i pergjithshem (Total estimation error-sec) |
| <i>Mag</i> | Magnituda (magnitude) | Madhesia e termetit sipas shkalles lokale te kalibruar (local calibrated measure of the earthquake size) |
| <i>Net</i> | Emërtimi i rrjetit sizmologjik (network code) | Kodi nderkombetar i identifikimit te rrjetit ne FDSN (Federation of Digital seismologies network) eshte AC |

| | | (International code of Network identification on FDSN is AC) |
|-------------------|--|--|
| Nr | Numuri i stacioneve (station's number) | Nr. Stacioneve te perdorur ne lokalizim (No. Of used stations) |
| STAT | Kodi i stacionit (station code) | Kodi nderkombetar qe perdoret per te identifikuar stacionin perkates sizmologjik (tre karaktere) (international stn code) |
| SP | Komponentja e regjistrimit (recording component) | Kodimi i komponenteve te regjistrimit ne perputhje e orientimin gjeografik 3D (Z, N ose E) Component code according to recording direction |
| IPHASW | Faza valore sizmike (seismic wave phase) | tipi i valës P (P_g / P_n) ose S (S_g / S_n) (wave phase type) |
| D | Polariteti i hyrjes së parë në komponenten vertikale (first vertical honsent polarity) | Polariteti i vales renes ne statcion, ne komponenten Z (first onset polarity on Z) |
| HRMM SECON | Ora, minuta dhe sekonda (time onsets for each phase) | Te dhenat kohore per mbrritjen e seciles faze ne regjistrim Time data for each phases on recording |
| AZIMU | Kendi azimutal (station-source azimuth angle) | Azimuti stacion- vater termeti Station-focus azimuthal angle |
| RES | Diferenca kohore (time residual) | Ndryshimi ndërmjet kohës teorike të llogaritur nga modeli dhe kohës faktike, nga regjistrimi Time residuals between calculated and observed times |
| DIS | Largesia epiqendrore (epicentral distance) | Largesia hoeizontale epiqender-stacion Distance from epicenter to the station |
| DUR | Zgjatshmeria e sinjalit sizmik (signal time duration) | Shpreh zgjatshmerinë e plotë të sinjalit sizmik ne sizmogram Total Signal Duration |

INFORMACIONI PARAMETRIK FAZOR DHE LOKALIZIMI (PARAMETRIC PHASES INFORMATION AND LOCATION)

TËRMETE TËAFËRTA (NEAR EARTHQUAKE)

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|--------|------|-------|-------------|-------|------|--------------|-----|-----|-----|-----------|
| 2014 | 07 | 01 | 1308 | 16.72 | 41.40 | 21.06 | 7 | ASN | 4 | 0.2 | 2.6 | MACEDONIA |
| GAP=305 | | | | | hor.err=2km | | | ver.err=20KM | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| PHP | SZ | IPG | | 1308 | 28.16 | 302 | 0.3 | 61 | 20 | 2.5 | | |
| PHP | SE | ISG | | 1308 | 35.27 | 302 | -0.8 | 61 | | | | |

| | | | | | | | | | |
|-----|----|-----|------|-------|-----|------|-----|----|-----|
| TIR | SZ | IPG | 1308 | 34.58 | 268 | 0.0 | 100 | 21 | 2.6 |
| TIR | SE | ISG | 1308 | 47.85 | 268 | 0.1 | 100 | | |
| PUK | SZ | IPG | 1308 | 37.70 | 307 | -0.4 | 121 | 24 | 2.7 |
| PUK | SE | ISG | 1308 | 54.36 | 307 | 0.3 | 121 | | |
| BCI | SZ | IPN | 1308 | 40.67 | 323 | 0.1 | 135 | | |
| BCI | SE | ISN | 1308 | 58.29 | 326 | -0.2 | 135 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-----|-------------|----|----------|-----|---------------|
| 2014 | 07 | 01 | 1900 | 44.81 | 40.94 | 19.99 | 1 | ASN | 8 | 0.2 | 2.8 | MOLLAS-CERRIK |
| GAP=145 | | | | | hor.err=1km | | | ver.err=1KM | | -ALBANIA | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| TIR | SZ | IPG | | 1900 | 53.94 | 348 | 0.0 | 46 | 27 | 2.7 |
| TIR | SE | ISG | | 1901 | 00.94 | 348 | 0.1 | 46 | | |
| VLO | SZ | IPG | | 1900 | 57.85 | 219 | 0.0 | 67 | 26 | 2.7 |
| VLO | SE | ISG | | 1901 | 06.99 | 219 | 0.1 | 67 | | |
| PHP | SZ | IPG | | 1901 | 00.85 | 24 | -0.7 | 91 | 35 | 3.0 |
| PHP | SE | ISG | | 1901 | 14.10 | 24 | -0.1 | 91 | | |
| SRN | SZ | IPG | | 1901 | 06.19 | 179 | -0.1 | 118 | 31 | 2.9 |
| SRN | SE | ISG | | 1901 | 22.63 | 179 | -0.2 | 118 | | |
| PUK | SZ | IPG | | 1901 | 06.40 | 357 | 0.6 | 122 | | |
| PUK | SE | ISG | | 1901 | 23.92 | 357 | -0.2 | 122 | | |
| BCI | SZ | IPN | | 1901 | 13.38 | 2 | -0.2 | 158 | | |
| BCI | SE | ISN | | 1901 | 34.21 | 2 | 0.2 | 158 | | |
| IGT | SZ | IPN | | 1901 | 13.46 | 169 | 0.1 | 160 | | |
| IGT | SE | ISN | | 1901 | 34.71 | 169 | 0.0 | 160 | | |
| SCTE | SZ | IPN | | 1901 | 14.06 | 234 | -2.1 | 161 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-----|-------------|----|-----|-----|---------------|
| 2014 | 07 | 01 | 1951 | 16.50 | 40.95 | 19.94 | 14 | ASN | 8 | 0.3 | 3.0 | BELSH-ALBANIA |
| GAP=140 | | | | | hor.err=1km | | | ver.err=2KM | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| TIR | SZ | IPG | | 1951 | 24.82 | 352 | 0.0 | 44 | 28 | 2.8 |
| TIR | SE | ISG | | 1951 | 31.50 | 352 | 0.4 | 44 | | |
| VLO | SZ | IPG | | 1951 | 28.29 | 215 | -0.2 | 66 | 33 | 3.0 |
| VLO | SE | ISG | | 1951 | 38.04 | 215 | 0.5 | 66 | | |
| PHP | SZ | IPG | | 1951 | 31.51 | 27 | -1.1 | 91 | 32 | 3.0 |
| PHP | SE | ISG | | 1951 | 44.60 | 27 | -0.4 | 91 | | |
| SRN | SZ | IPG | | 1951 | 37.47 | 177 | 0.0 | 120 | 31 | 3.0 |
| SRN | SE | ISG | | 1951 | 52.58 | 177 | -0.3 | 120 | | |
| PUK | SZ | IPG | | 1951 | 36.87 | 359 | -0.8 | 121 | | |
| PUK | SE | ISG | | 1951 | 53.96 | 359 | 0.3 | 121 | | |
| BCI | SZ | IPN | | 1951 | 43.27 | 3 | -0.2 | 157 | | |
| BCI | SE | ISN | | 1952 | 04.03 | 3 | 0.3 | 157 | | |
| SCTE | SZ | IPN | | 1951 | 43.33 | 233 | -0.5 | 158 | | |
| SCTE | SE | ISN | | 1951 | 04.72 | 233 | -0.3 | 158 | | |
| IGT | SZ | IPN | | 1951 | 44.29 | 167 | 0.1 | 162 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|-------|-------------|------|-----|-----|-----|-----|---------------------------|
| 2014 | 07 | 01 | 2214 | 03.01 | 41.04 | 20.20 | 9 | ASN | 6 | 0.3 | 2.5 | GJINAR-ELBASAN GAP=173 |
| | | | | | | hor.err=2km | | | | | | ver.err=3KM -ALBANIA |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| TIR | SZ | IPG | | 2214 | 10.84 | 321 | -0.5 | 44 | 18 | 2.4 | | |
| TIR | SE | ISG | | 2214 | 17.59 | 321 | 0.0 | 44 | | | | |
| PHP | SZ | IPG | | 2214 | 16.80 | 15 | 0.3 | 74 | 19 | 2.5 | | |
| PHP | SE | ISG | | 2214 | 26.11 | 15 | 0.4 | 74 | | | | |
| PUK | SZ | IPG | | 2214 | 23.35 | 347 | 0.0 | 114 | 23 | 2.6 | | |
| PUK | SE | ISG | | 2214 | 39.17 | 347 | 0.6 | 114 | | | | |
| SRN | SZ | IPG | | 2214 | 26.58 | 188 | 0.5 | 130 | | | | |
| SRN | SE | ISG | | 2214 | 43.05 | 188 | -0.2 | 130 | | | | |
| BCI | SZ | IPN | | 2214 | 28.53 | 356 | -0.3 | 148 | | | | |
| BCI | SE | ISN | | 2214 | 48.23 | 356 | 0.1 | 148 | | | | |
| IGT | SZ | IPN | | 2214 | 30.94 | 176 | -1.1 | 168 | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|-------|-------------|------|-----|-----|-----|-----|-------------------------|
| 2014 | 07 | 01 | 2247 | 03.36 | 41.07 | 20.32 | 2 | ASN | 5 | 0.2 | 2.6 | LIBRAZHD GAP=172 |
| | | | | | | hor.err=1km | | | | | | ver.err=1KM -ALBANIA |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| TIR | SZ | IPG | | 2247 | 12.04 | 309 | -0.8 | 49 | 21 | 2.5 | | |
| TIR | SE | ISG | | 2247 | 19.82 | 309 | 0.1 | 49 | | | | |
| PHP | SZ | IPG | | 2247 | 16.25 | 7 | 0.1 | 69 | 27 | 2.7 | | |
| PHP | SE | ISG | | 2247 | 25.85 | 7 | -0.1 | 69 | | | | |
| PUK | SZ | IPG | | 2247 | 23.81 | 342 | -0.2 | 114 | | | | |
| PUK | SE | ISG | | 2247 | 39.52 | 342 | 0.2 | 114 | | | | |
| SRN | SZ | IPN | | 2247 | 27.83 | 192 | 0.3 | 135 | | | | |
| SRN | SE | ISN | | 2247 | 45.95 | 192 | -0.2 | 135 | | | | |
| BCI | SZ | IPN | | 2247 | 29.23 | 352 | -0.1 | 146 | | | | |
| BCI | SE | ISN | | 2247 | 49.81 | 352 | 0.9 | 146 | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|-------|-------------|-----|-----|-----|-----|-----|---------------------------|
| 2014 | 07 | 02 | 0132 | 02.13 | 41.17 | 20.07 | 18 | ASN | 4 | 0.1 | 2.6 | 7KM N ELBASAN- GAP=292 |
| | | | | | | hor.err=1km | | | | | | ver.err=1KM-ALBANIA |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| TIR | SZ | IPG | | 0132 | 07.77 | 320 | 0.0 | 26 | 20 | 2.5 | | |
| TIR | SE | ISG | | 0132 | 12.08 | 320 | 0.0 | 26 | | | | |
| PHP | SZ | IPG | | 0132 | 14.05 | 28 | 0.0 | 65 | 20 | 2.6 | | |
| PHP | SE | ISG | | 0132 | 23.08 | 28 | 0.0 | 65 | | | | |
| PUK | SZ | IPG | | 0132 | 19.52 | 352 | 0.1 | 98 | 25 | 2.8 | | |
| PUK | SE | ISG | | 0132 | 32.38 | 352 | 0.1 | 98 | | | | |

| | | | | | | | |
|-----|----|-----|------|-------|---|------|-----|
| BCI | SZ | IPN | 0132 | 25.00 | 0 | -0.1 | 133 |
| BCI | SE | ISN | 0132 | 41.07 | 0 | -1.1 | 133 |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------------|-------|-----|-----|--------------|-----|-----|--------------|
| 2014 | 07 | 02 | 0902 | 43.40 | 41.70 | 19.72 | 7 | ASN | 4 | 0.1 | 2.6 | LACI-ALBANIA |
| | | | | | hor.err=1km | | | | ver.err=11KM | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PUK | SZ | IPG | | 0902 | 51.01 | 20 | -0.1 | 40 | 22 | 2.5 |
| PUK | SE | ISG | | 0902 | 56.58 | 20 | 0.1 | 40 | | |
| TIR | SZ | IPG | | 0902 | 51.05 | 163 | 0.1 | 41 | 24 | 2.6 |
| TIR | SE | ISG | | 0902 | 56.87 | 163 | 0.1 | 41 | | |
| PHP | SZ | IPG | | 0902 | 53.59 | 91 | 0.0 | 60 | 30 | 2.8 |
| PHP | SE | ISG | | 0903 | 02.43 | 91 | -0.6 | 60 | | |
| BCI | SZ | IPG | | 0902 | 57.55 | 20 | 0.1 | 79 | | |
| BCI | SE | ISG | | 0903 | 08.39 | 20 | -0.1 | 79 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------------|-------|-----|-----|-------------|-----|----------|-------------|
| 2014 | 07 | 02 | 1718 | 26.68 | 39.90 | 20.51 | 18 | ASN | 2 | 0.0 | 2.6 | GJIROKASTER |
| | | | | | hor.err=1km | | | | ver.err=2KM | | -ALBANIA | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| SRN | SZ | IPG | | 1718 | 36.63 | 268 | -0.1 | 42 | 26 | 2.6 |
| SRN | SE | ISG | | 1718 | 43.75 | 268 | 0.0 | 42 | | |
| IGT | SZ | IPG | | 1718 | 36.61 | 200 | 0.0 | 43 | | |
| IGT | SE | ISG | | 1718 | 44.02 | 200 | 0.1 | 43 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------------|-------|-----|-----|-------------|-----|----------|-----------------|
| 2014 | 07 | 02 | 1958 | 49.59 | 41.79 | 20.53 | 14 | ASN | 4 | 0.2 | 2.2 | 14KM N PESHKOPI |
| | | | | | hor.err=1km | | | | ver.err=1KM | | -ALBANIA | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 1958 | 28.16 | 215 | 0.3 | 14 | 10 | 1.9 |
| PHP | SE | ISG | | 1958 | 35.27 | 215 | 0.0 | 14 | | |
| PUK | SZ | IPG | | 1959 | 01.01 | 298 | -0.4 | 60 | 18 | 2.4 |
| PUK | SE | ISG | | 1959 | 09.16 | 298 | 0.2 | 60 | | |
| BCI | SZ | IPG | | 1959 | 02.48 | 329 | 0.3 | 74 | | |
| BCI | SE | ISG | | 1959 | 13.75 | 329 | -0.2 | 74 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------------|-------|-----|-----|-------------|-----|-----|-----------|
| 2014 | 07 | 03 | 2222 | 07.82 | 39.54 | 20.13 | 4 | ASN | 4 | 0.4 | 2.3 | GREECE |
| | | | | | hor.err=2km | | | | ver.err=4KM | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|

| | | | | | | | | | | | | |
|------|----|-----|------|-------|-----|------|-----|----|-----|--|--|--|
| IGT | SZ | IPG | 2222 | 10.80 | 93 | -0.6 | 16 | | | | | |
| IGT | SE | ISG | 2222 | 14.42 | 93 | 0.2 | 16 | | | | | |
| SRN | SZ | IPG | 2222 | 15.34 | 343 | -0.4 | 39 | 17 | 2.3 | | | |
| SRN | SE | ISG | 2222 | 21.84 | 343 | 0.0 | 39 | | | | | |
| LKD2 | SZ | IPG | 2222 | 24.97 | 151 | 0.0 | 94 | | | | | |
| LKD2 | SE | ISG | 2222 | 38.72 | 151 | 0.2 | 94 | | | | | |
| SCTE | SZ | IPN | 2222 | 36.00 | 294 | 0.3 | 154 | | | | | |
| SCTE | SE | ISN | 2222 | 58.18 | 294 | 1.1 | 154 | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------|-------------|-----|-----|----|-----|-----|-----------------------------|
| 2014 | 07 | 04 | 0202 | 49.53 | 41.16 | 20.06 | 14 | ASN | 3 | 0.1 | 2.5 | SHENGJIN-ELBASAN GAP=173 |
| | | | | | | hor.err=2km | | | | | | ver.err=3KM -ALBANIA |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|------|-------|-------|-------|-----|-----|-----|----|
| TIR | SZ | IPG | 0202 | 55.01 | 320 | -0.2 | 26 | 15 | 2.2 | |
| TIR | SE | ISG | 0202 | 59.13 | 320 | 0.0 | 26 | | | |
| PHP | SZ | IPG | 0203 | 01.52 | 28 | 0.3 | 65 | 19 | 2.4 | |
| PHP | SE | ISG | 0203 | 10.45 | 28 | 0.2 | 65 | | | |
| PUK | SZ | IPG | 0203 | 07.02 | 352 | 0.0 | 98 | 23 | 2.6 | |
| PUK | SE | ISG | 0203 | 20.19 | 352 | 0.2 | 98 | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------|-------------|-----|-----|----|-----|-----|-----------------------|
| 2014 | 07 | 06 | 2226 | 39.52 | 43.03 | 19.68 | 8 | ASN | 4 | 0.1 | 3.0 | MONTENEGRO GAP=341 |
| | | | | | | hor.err=2km | | | | | | ver.err=2KM |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|------|-------|-------|-------|-----|-----|-----|----|
| BCI | SZ | IPN | 2226 | 54.76 | 156 | 0.1 | 79 | 34 | 2.9 | |
| BCI | SE | ISN | 2227 | 04.75 | 156 | 0.9 | 79 | | | |
| PUK | SZ | IPG | 2226 | 58.93 | 170 | 0.0 | 111 | 35 | 3 | |
| PUK | SE | ISG | 2227 | 13.95 | 170 | -0.2 | 111 | | | |
| PHP | SZ | IPN | 2227 | 07.75 | 156 | -0.2 | 162 | 38 | 3.1 | |
| PHP | SE | ISN | 2227 | 38.46 | 156 | 0.1 | 162 | | | |
| TIR | SZ | IPN | 2227 | 11.70 | 175 | 0.1 | 187 | | | |
| TIR | SE | ISN | 2227 | 35.76 | 175 | 0.1 | 187 | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------|-------------|-----|-----|----|-----|-----|-------------------------|
| 2014 | 07 | 07 | 1324 | 35.34 | 41.50 | 19.46 | 26 | ASN | 6 | 0.3 | 2.9 | ADRIATIC SEA GAP=178 |
| | | | | | | hor.err=1km | | | | | | ver.err=2KM |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|------|-------|-------|-------|-----|-----|-----|----|
| TIR | SZ | IPG | 1324 | 43.57 | 116 | 0.2 | 38 | 23 | 2.8 | |
| TIR | SE | ISG | 1324 | 48.80 | 116 | -0.5 | 38 | | | |
| PUK | SZ | IPG | 1324 | 48.38 | 30 | 0.1 | 70 | 27 | 2.9 | |
| PUK | SE | ISG | 1324 | 57.76 | 30 | 0.1 | 70 | | | |
| PHP | SZ | IPG | 1324 | 50.04 | 75 | 0.4 | 85 | 29 | 3.0 | |
| PHP | SE | ISG | 1325 | 01.91 | 75 | 0.1 | 85 | | | |

| | | | | | | | |
|------|----|-----|------|-------|-----|------|-----|
| BCI | SZ | IPG | 1324 | 53.98 | 27 | -0.3 | 109 |
| BCI | SE | ISG | 1325 | 08.81 | 27 | 0.3 | 109 |
| SCTE | SZ | IPN | 1325 | 05.06 | 209 | 0.1 | 178 |
| SCTE | SE | ISN | 1325 | 27.52 | 209 | 0.1 | 178 |
| SRN | SZ | IPN | 1325 | 06.48 | 165 | 0.3 | 186 |
| SRN | SE | ISN | 1325 | 29.24 | 165 | 0.1 | 186 |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------|-------------|-----|-----|----|-----|-----|--------------------------|
| 2014 | 07 | 07 | 1532 | 19.88 | 42.37 | 19.93 | 7 | ASN | 2 | 0.0 | 2.1 | BAJRAM CURRI- GAP=292 |
| | | | | | | hor.err=4km | | | | | | ver.err=12KM -ALBANIA |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| BCI | SZ | IPG | | 1532 | 22.44 | 95 | -0.1 | 11 | 15 | 2.1 |
| BCI | SE | ISG | | 1532 | 24.43 | 95 | 0.0 | 11 | | |
| PUK | SZ | IPG | | 1532 | 26.93 | 186 | 0.0 | 37 | | |
| PUK | SE | ISG | | 1532 | 32.14 | 186 | 0.0 | 37 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------|-------------|-----|-----|----|-----|-----|--------------------------|
| 2014 | 07 | 07 | 1648 | 37.59 | 42.39 | 19.93 | 7 | ASN | 2 | 0.0 | 2.0 | BAJRAM CURRI- GAP=276 |
| | | | | | | hor.err=4km | | | | | | ver.err=12KMALBANIA |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|-----|
| BCI | SZ | IPG | | 1648 | 40.23 | 102 | 0.1 | 11 | 14 | 2.0 |
| BCI | SE | ISG | | 1648 | 42.10 | 102 | 0.0 | 11 | | |
| PUK | SZ | IPG | | 1648 | 44.81 | 186 | 0.0 | 39 | | |
| PUK | SE | ISG | | 1648 | 50.34 | 186 | 0.0 | 39 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-----|------------|-----|-----|----|-----|-----|------------|
| 2014 | 07 | 07 | 1653 | 17.55 | | | | ASN | | | | BCI |
| | | | | | | hor.err=km | | | | | | ver.err=KM |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| BCI | SZ | IPG | | 1653 | 17.55 | | | | | |
| BCI | SE | ISG | | 1653 | 19.26 | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-----|------------|-----|-----|----|-----|-----|------------|
| 2014 | 07 | 07 | 1700 | 21.21 | | | | ASN | | | | BCI |
| | | | | | | hor.err=km | | | | | | ver.err=KM |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| BCI | SZ | IPG | | 1700 | 21.21 | | | | | |
| BCI | SE | ISG | | 1700 | 23.33 | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|-------------|-------|------|-----|-----|-------------|-----|-------------------------|
| 2014 | 07 | 09 | 0538 | 13.52 | 41.91 | 20.10 | 14 | ASN | 3 | 0.4 | 2.4 | KLOS-ALBANIA GAP=181 |
| | | | | | hor.err=2km | | | | | ver.err=1KM | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| PUK | SZ | IPG | | 0538 | 17.86 | 311 | 0.1 | 22 | 20 | 2.4 | | |
| PUK | SE | ISG | | 0538 | 21.69 | 311 | -0.0 | 22 | | | | |
| PHP | SZ | IPG | | 0538 | 20.29 | 131 | -0.2 | 37 | 21 | 2.4 | | |
| PHP | SE | ISG | | 0538 | 26.36 | 131 | -0.1 | 37 | | | | |
| BCI | SZ | IPG | | 0538 | 30.01 | 357 | -0.5 | 50 | | | | |
| BCI | SE | ISG | | 0538 | 32.61 | 357 | 0.0 | 50 | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|-------------|-------|------|-----|-----|-------------|-----|-------------------------|
| 2014 | 07 | 09 | 1055 | 32.90 | 41.52 | 20.49 | 5 | ASN | 4 | 0.2 | 2.4 | S-E PESHKOPI GAP=183 |
| | | | | | hor.err=2km | | | | | ver.err=4KM | | -ALBANIA |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| PHP | SZ | IPG | | 1055 | 36.90 | 347 | 0.2 | 18 | 18 | 2.4 | | |
| PHP | SE | ISG | | 1055 | 39.55 | 347 | 0.1 | 18 | | | | |
| PUK | SZ | IPG | | 1055 | 46.62 | 320 | -0.2 | 76 | | | | |
| PUK | SE | ISG | | 1055 | 57.27 | 320 | 0.1 | 76 | | | | |
| BCI | SZ | IPG | | 1056 | 04.89 | 340 | 0.3 | 100 | | | | |
| FNA | SZ | IPN | | 1055 | 53.32 | 137 | 0.5 | 137 | | | | |
| FNA | SE | ISN | | 1056 | 07.63 | 137 | -0.1 | 137 | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|-------------|-------|------|-----|-----|-------------|-----|-------------------|
| 2014 | 07 | 09 | 2103 | 21.61 | 38.36 | 22.09 | 32 | ASN | 4 | 0.9 | 4.1 | GREECE GAP=311 |
| | | | | | hor.err=6km | | | | | ver.err=4KM | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| LKD2 | SZ | IPN | | 2103 | 42.45 | 291 | 0.6 | 134 | 52 | 4.1 | | |
| LKD2 | SE | ISN | | 2104 | 01.84 | 291 | -1.2 | 134 | | | | |
| SRN | SZ | IPN | | 2103 | 57.25 | 314 | -1.1 | 247 | 53 | 4.1 | | |
| SRN | SE | ISN | | 2104 | 27.74 | 314 | 0.7 | 247 | | | | |
| PHP | SZ | IPN | | 2104 | 21.14 | 340 | 0.8 | 394 | | | | |
| PHP | SE | ISN | | 2105 | 11.71 | 340 | -0.2 | 394 | | | | |
| PUK | SZ | IPN | | 2104 | 26.14 | 337 | -1.6 | 449 | | | | |
| PUK | SE | ISN | | 2105 | 11.96 | 337 | 1.2 | 449 | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|-------------|-------|-----|-----|-----|-------------|-----|-------------------------------------|
| 2014 | 07 | 10 | 0047 | 36.86 | 41.93 | 20.32 | 7 | ASN | 3 | 0.1 | 2.6 | 18 KM S KUKES-ALBANIA GAP=183 |
| | | | | | hor.err=2km | | | | | ver.err=4KM | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| PHP | SZ | IPG | | 0047 | 42.51 | 160 | 0.0 | 29 | 25 | 2.6 | | |

| | | | | | | | | | | | |
|-----|----|-----|------|-------|-----|------|----|----|-----|--|--|
| PHP | SE | ISG | 0047 | 46.81 | 160 | 0.1 | 29 | | | | |
| PUK | SZ | IPG | 0047 | 44.00 | 289 | -0.1 | 37 | 26 | 2.6 | | |
| PUK | SE | ISG | 0047 | 49.34 | 289 | 0.0 | 37 | | | | |
| BCI | SZ | IPG | 0047 | 46.50 | 337 | 0.1 | 52 | 25 | 2.6 | | |
| BCI | SE | ISG | 0047 | 53.82 | 337 | -0.2 | 52 | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|---------|-------|-------|--------------|-----|-------|-----|-----|-----|----------------------|
| 2014 | 07 | 11 | 0448 | 00.91 | 41.77 | 20.32 | 10 | ASN 2 | 0.1 | 1.8 | | N-W PESHKOPI |
| | | | GAP=185 | | | hor.err=12km | | | | | | ver.err=3KM -ALBANIA |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 0448 | 04.09 | 135 | 0.0 | 14 | 11 | 1.8 |
| PHP | SE | ISG | | 0448 | 06.55 | 135 | 0.0 | 14 | | |
| PUK | SZ | IPG | | 0448 | 09.60 | 310 | -0.1 | 47 | | |
| PUK | SE | ISG | | 0448 | 16.04 | 310 | 0.0 | 47 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|---------|-------|-------|--------------|-----|-------|-----|-----|-----|--------------|
| 2014 | 07 | 12 | 0041 | 45.99 | 41.81 | 19.30 | 6 | ASN 4 | 0.5 | 3.3 | | ADRIATIC SEA |
| | | | GAP=185 | | | hor.err=12km | | | | | | ver.err=3KM |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PUK | SZ | IPG | | 0041 | 56.24 | 63 | 0.1 | 54 | 49 | 3.3 |
| PUK | SE | ISG | | 0042 | 03.47 | 63 | -0.5 | 54 | | |
| TIR | SZ | IPG | | 0041 | 58.67 | 183 | 0.4 | 70 | 49 | 3.3 |
| TIR | SE | ISG | | 0042 | 08.47 | 183 | 0.6 | 70 | | |
| BCI | SZ | IPG | | 0042 | 01.60 | 45 | 0.5 | 87 | | |
| BCI | SE | ISG | | 0042 | 12.49 | 45 | 0.6 | 87 | | |
| PHP | SZ | IPG | | 0042 | 02.81 | 98 | 0.5 | 95 | 51 | 3.3 |
| PHP | SE | ISG | | 0042 | 15.28 | 98 | -0.7 | 95 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|---------|-------|-------|-------------|-----|-------|-----|-----|-----|---------------|
| 2014 | 07 | 12 | 0329 | 26.08 | 41.17 | 19.98 | 25 | ASN 4 | 0.4 | 2.6 | | KRRAB-TIRANE- |
| | | | GAP=183 | | | hor.err=2km | | | | | | ALBANIA |
| | | | | | | | | | | | | ver.err=4KM |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| TIR | SZ | IPG | | 0329 | 31.74 | 333 | 0.1 | 21 | 26 | 2.6 |
| TIR | SE | ISG | | 0329 | 34.44 | 333 | -0.4 | 21 | | |
| PHP | SZ | IPG | | 0329 | 32.74 | 33 | -0.5 | 68 | 27 | 2.6 |
| PHP | SE | ISG | | 0329 | 48.29 | 33 | 0.1 | 68 | | |
| PUK | SZ | IPG | | 0329 | 43.25 | 356 | -0.1 | 96 | 28 | 2.6 |
| PUK | SE | ISG | | 0329 | 55.65 | 356 | -0.3 | 96 | | |
| BCI | SZ | IPG | | 0329 | 49.14 | 2 | 0.1 | 132 | | |
| BCI | SE | ISG | | 0330 | 04.56 | 2 | 0.4 | 132 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|

2014 07 12 1942 33.14 41.20 20.03 13 ASN 3 0.2 2.6 KRRAB-TIRANE-
GAP=266 hor.err=2km ver.err=1KM ALBANIA

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| TIR | SZ | IPG | | 1942 | 37.72 | 332 | 0.0 | 21 | 25 | 2.7 |
| TIR | SE | ISG | | 1942 | 41.07 | 332 | -0.2 | 21 | | |
| PHP | SZ | IPG | | 1942 | 44.09 | 34 | 0.2 | 62 | 26 | 2.7 |
| PHP | SE | ISG | | 1942 | 53.26 | 34 | -0.1 | 62 | | |
| PUK | SZ | IPG | | 1942 | 49.80 | 356 | -0.1 | 93 | 25 | 2.7 |
| PUK | SE | ISG | | 1943 | 02.42 | 356 | 0.1 | 93 | | |

Y M D HM Sec Lat Long Dep Net Nr Rms Mag Epicenter
2014 07 13 1118 08.24 40.92 21.21 6 ASN 8 0.1 4.4 MACEDONIA
GAP=172 hor.err=2km ver.err=3KM

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| FNA | SZ | IPG | | 1118 | 12.45 | 136 | 0.0 | 21 | | |
| FNA | SE | ISG | | 1118 | 15.64 | 136 | 0.0 | 21 | | |
| PHP | SZ | IPG | | 1118 | 25.80 | 324 | 0.3 | 107 | 143 | 4.4 |
| PHP | SE | ISG | | 1118 | 41.47 | 324 | -1.4 | 107 | | |
| TIR | SZ | IPG | | 1118 | 29.08 | 294 | 0.0 | 123 | 149 | 4.4 |
| TIR | SE | ISG | | 1118 | 46.27 | 294 | -0.8 | 123 | | |
| VLO | SZ | IPN | | 1118 | 35.87 | 252 | 0.0 | 153 | | |
| VLO | SE | ISN | | 1118 | 55.34 | 252 | 0.7 | 153 | | |
| SRN | SZ | IPN | | 1118 | 34.13 | 223 | -1.1 | 154 | | |
| SRN | SE | ISN | | 1118 | 54.69 | 223 | -0.6 | 154 | | |
| PUK | SZ | IPN | | 1118 | 35.60 | 319 | -1.5 | 166 | | |
| PUK | SE | ISN | | 1118 | 59.10 | 319 | 0.2 | 166 | | |
| IGT | SZ | IPN | | 1118 | 36.65 | 207 | -1.3 | 171 | | |
| BCI | SZ | IPN | | 1118 | 39.92 | 330 | 0.5 | 187 | | |
| BCI | SE | ISN | | 1119 | 05.28 | 30 | 0.6 | 187 | | |

Y M D HM Sec Lat Long Dep Net Nr Rms Mag Epicenter
2014 07 13 1155 43.33 40.92 21.20 13 ASN 7 0.1 3.2 MACEDONIA
GAP=171 hor.err=7km ver.err=10KM

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|---------|------|--------|-----|----|
| FNA | SZ | IPG | | 1156 | 48.05 | 135 | 0.1 | 21 32 | 2.8 | |
| FNA | SE | ISG | | 1156 | 51.24 | 135 | 0.1 | 21 | | |
| PHP | SZ | IPG | | 1157 | 01.33 | 342 | 0.8 | 106 46 | 3.3 | |
| PHP | SE | ISG | | 1157 | 16.34 | 342 | -0.1 | 106 | | |
| TIR | SZ | IPG | | 1157 | 04.57 | 294 | -0.2 | 122 44 | 3.2 | |
| TIR | SE | ISG | | 1157 | 21.91 | 294 | 1.0 | 122 | | |
| SRN | SZ | IPN | | 1157 | 08.66 | 222 0.2 | 154 | 41 | 3.2 | |
| SRN | SE | ISN | | 1157 | 28.65 | 222 | -1.1 | 154 | | |
| PUK | SZ | IPN | | 1157 | 11.65 | 320 | 0.1 | 166 | | |
| PUK | SE | ISN | | 1157 | 32.90 | 320 | 0.7 | 166 | | |

| | | | | | | | |
|-----|----|-----|------|-------|-----|-----|-----|
| IGT | SZ | IPN | 1157 | 11.31 | 207 | 0.2 | 171 |
| IGT | SE | ISN | 1157 | 34.28 | 207 | 0.2 | 171 |
| BCI | SZ | IPN | 1157 | 15.62 | 330 | 0.6 | 187 |
| BCI | SE | ISN | 1157 | 38.84 | 330 | 0.1 | 187 |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------|-------------|-----|-----|----|-----|-----|-------------------------|
| 2014 | 07 | 13 | 1403 | 00.83 | 41.77 | 20.33 | 10 | ASN | 2 | 0.1 | 2.2 | N-W PESHKOPI GAP=185 |
| | | | | | | hor.err=6km | | | | | | ver.err=4KM -ALBANIA |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 1403 | 04.16 | 135 | 0.1 | 14 | 16 | 2.2 |
| PHP | SE | ISG | | 1403 | 06.45 | 135 | 0.1 | 14 | | |
| PUK | SZ | IPG | | 1403 | 09.46 | 310 | -0.1 | 47 | 17 | 2.3 |
| PUK | SE | ISG | | 1403 | 16.14 | 310 | 0.1 | 47 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------|-------------|-----|-----|----|-----|-----|----------------------|
| 2014 | 07 | 13 | 1631 | 26.54 | 40.89 | 21.17 | 7 | ASN | 5 | 0.6 | 2.7 | MACEDONIA GAP=171 |
| | | | | | | hor.err=7km | | | | | | ver.err=10KM |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| FNA | SZ | IPG | | 1631 | 31.13 | 123 | 0.2 | 22 | 19 | 2.3 |
| FNA | SE | ISG | | 1631 | 33.99 | 123 | 0.2 | 22 | | |
| PHP | SZ | IPG | | 1631 | 44.57 | 326 | -1.1 | 107 | 27 | 2.7 |
| PHP | SE | ISG | | 1632 | 00.33 | 326 | 0.3 | 107 | | |
| SRN | SZ | IPN | | 1631 | 52.26 | 222 | -0.5 | 149 | 27 | 2.7 |
| IGT | SZ | IPN | | 1631 | 56.39 | 206 | 0.9 | 167 | | |
| IGT | SE | ISN | | 1632 | 17.24 | 206 | -0.1 | 167 | | |
| PUK | SZ | IPN | | 1631 | 57.42 | 321 | 0.9 | 167 | | |
| PUK | SE | ISN | | 1632 | 17.36 | 321 | 0.2 | 167 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------|-------------|-----|-----|----|-----|-----|----------------------|
| 2014 | 07 | 13 | 1857 | 31.41 | 40.90 | 21.19 | 7 | ASN | 5 | 0.3 | 2.5 | MACEDONIA GAP=171 |
| | | | | | | hor.err=7km | | | | | | ver.err=10KM |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| FNA | SZ | IPG | | 1857 | 35.77 | 129 | 0.1 | 21 | 19 | 2.3 |
| FNA | SE | ISG | | 1857 | 38.86 | 129 | 0.1 | 21 | | |
| PHP | SZ | IPG | | 1857 | 49.56 | 325 | -0.9 | 107 | 21 | 2.6 |
| PHP | SE | ISG | | 1858 | 04.51 | 325 | -0.2 | 107 | | |
| SRN | SZ | IPN | | 1857 | 57.91 | 222 | 0.1 | 152 | | |
| SRN | SE | ISN | | 1858 | 18.12 | 222 | -0.2 | 152 | | |
| PUK | SZ | IPN | | 1858 | 00.88 | 320 | 0.6 | 166 | | |
| PUK | SE | ISN | | 1858 | 22.26 | 320 | 0.3 | 166 | | |
| IGT | SZ | IPN | | 1858 | 00.94 | 206 | 0.2 | 169 | | |
| IGT | SE | ISN | | 1858 | 22.48 | 206 | -0.1 | 169 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-----|-------------|----|-----|-----|-----------|
| 2014 | 07 | 15 | 1856 | 29.29 | 39.72 | 20.48 | 8 | ASN | 5 | 0.4 | 3.1 | GREECE |
| GAP=192 | | | | | hor.err=2km | | | ver.err=4KM | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| IGT | SZ | IPG | | 1856 | 34.06 | 211 | -0.1 | 25 | | |
| IGT | SE | ISG | | 1856 | 38.12 | 211 | 0.2 | 25 | | |
| SRN | SZ | IPG | | 1856 | 37.89 | 293 | -0.2 | 44 | 37 | 3.1 |
| SRN | SE | ISG | | 1856 | 43.79 | 293 | 0.4 | 44 | | |
| LKD2 | SZ | IPG | | 1856 | 47.91 | 171 | 0.2 | 104 | | |
| LKD2 | SE | ISG | | 1857 | 03.64 | 171 | -0.1 | 104 | | |
| SCTE | SZ | IPN | | 1856 | 58.65 | 284 | -0.2 | 176 | | |
| SCTE | SE | ISN | | 1857 | 18.67 | 284 | -0.3 | 176 | | |
| PHP | SZ | IPN | | 1857 | 06.42 | 1 | -0.5 | 217 | 38 | 3.1 |
| PHP | SE | ISN | | 1857 | 32.71 | 1 | -0.4 | 217 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-----|--------------|----|-----|-----|---------------|
| 2014 | 07 | 16 | 0854 | 43.20 | 40.56 | 20.80 | 7 | ASN | 4 | 0.1 | 2.2 | KORCE-ALBANIA |
| GAP=137 | | | | | hor.err=1km | | | ver.err=16KM | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| FNA | SZ | IPG | | 0854 | 53.22 | 63 | 0.0 | 55 | 13 | 2.1 |
| FNA | SE | ISG | | 0855 | 00.86 | 63 | 0.1 | 55 | | |
| SRN | SZ | IPG | | 0855 | 01.51 | 223 | 0.2 | 102 | 14 | 2.2 |
| SRN | SE | ISG | | 0855 | 14.93 | 223 | 0.0 | 102 | | |
| IGT | SZ | IPG | | 0855 | 04.69 | 200 | 0.1 | 121 | | |
| IGT | SE | ISG | | 0855 | 20.53 | 200 | -0.2 | 121 | | |
| PHP | SZ | IPG | | 0855 | 05.73 | 347 | -0.2 | 129 | | |
| PHP | SE | ISG | | 0855 | 23.05 | 347 | 0.1 | 129 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|------------|------|-----|------------|----|-----|-----|-----------|
| 2014 | 07 | 17 | 0412 | 52.34 | | | | ASN | | | | TIR |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| TIR | SZ | IPG | | 0412 | 52.34 | | | | | |
| TIR | SE | ISG | | 0412 | 55.58 | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-----|-------------|----|-----|----------|-------------|
| 2014 | 07 | 18 | 0123 | 11.54 | 41.31 | 20.07 | 22 | ASN | 3 | 0.1 | 2.0 | S-E -TIRANE |
| GAP=247 | | | | | hor.err=1km | | | ver.err=1KM | | | -ALBANIA | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|-----|
| TIR | SZ | IPG | | 0123 | 17.01 | 283 | 0.0 | 18 | 8 | 1.6 |

| | | | | | | | | | |
|-----|----|-----|------|-------|-----|------|----|----|-----|
| TIR | SE | ISG | 0123 | 21.02 | 283 | -0.2 | 18 | | |
| PHP | SZ | IPG | 0123 | 21.42 | 36 | 0.1 | 51 | 12 | 2.2 |
| PHP | SE | ISG | 0123 | 28.81 | 36 | -0.1 | 51 | | |
| PUK | SZ | IPG | 0123 | 25.80 | 350 | -0.1 | 82 | 16 | 2.4 |
| PUK | SE | ISG | 0123 | 37.40 | 350 | 0.1 | 82 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-----|-------------|----|-----|-----|--------------|
| 2014 | 07 | 19 | 0534 | 33.88 | 41.78 | 20.29 | 6 | ASN | 2 | 0.1 | 2.0 | N-W PESHKOPI |
| GAP=185 | | | | | hor.err=6km | | | ver.err=4KM | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 0534 | 37.56 | 132 | 0.0 | 17 | 13 | 2.0 |
| PHP | SE | ISG | | 0534 | 39.56 | 132 | 0.1 | 17 | | |
| PUK | SZ | IPG | | 0534 | 42.06 | 311 | -0.1 | 34 | 12 | 2.0 |
| PUK | SE | ISG | | 0534 | 47.93 | 311 | 0.0 | 34 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|------------|------|-----|------------|----|-----|-----|-----------|
| 2014 | 07 | 17 | 1619 | 32.16 | | | | ASN | | | | PHP |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| PHP | SZ | IPG | | 1619 | 32.16 | | | | | |
| PHP | SE | ISG | | 1619 | 15.18 | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|------------|------|-----|------------|----|-----|-----|-----------|
| 2014 | 07 | 17 | 1641 | 11.08 | | | | ASN | | | | PHP |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| PHP | SZ | IPG | | 1641 | 11.08 | | | | | |
| PHP | SE | ISG | | 1641 | 13.97 | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|------------|------|-----|------------|----|-----|-----|-----------|
| 2014 | 07 | 17 | 1641 | 23.72 | | | | ASN | | | | PHP |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| PHP | SZ | IPG | | 1641 | 23.72 | | | | | |
| PHP | SE | ISG | | 1641 | 26.12 | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|

2014 07 17 1641 33.63

GAP=

hor.err=km

ASN

PHP

ver.err=KM

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| PHP | SZ | IPG | | 1641 | 33.63 | | | | | |
| PHP | SE | ISG | | 1641 | 37.49 | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-----|-------------|----|----------|-----|----------------|
| 2014 | 07 | 19 | 1642 | 09.10 | 41.88 | 20.24 | 7 | ASN | 3 | 0.2 | 2.1 | ARREN-PESHKOPI |
| GAP=185 | | | | | hor.err=6km | | | ver.err=4KM | | -ALBANIA | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 1642 | 14.27 | 142 | -0.2 | 27 | 15 | 2.2 |
| PHP | SE | ISG | | 1642 | 18.46 | 142 | 0.1 | 27 | | |
| PUK | SZ | IPG | | 1642 | 15.80 | 302 | 0.2 | 34 | 14 | 2.1 |
| PUK | SE | ISG | | 1642 | 20.33 | 302 | -0.1 | 34 | | |
| BCI | SZ | IPG | | 1642 | 19.59 | 346 | 0.2 | 56 | | |
| BCI | SE | ISG | | 1642 | 26.86 | 346 | -0.2 | 56 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|

2014 07 17 1642 35.96

GAP=

hor.err=km

ASN

PHP

ver.err=KM

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| PHP | SZ | IPG | | 1642 | 35.96 | | | | | |
| PHP | SE | ISG | | 1642 | 40.60 | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|--------------|-------|-----|--------------|----|----------|-----|----------------|
| 2014 | 07 | 19 | 1652 | 13.97 | 41.85 | 20.20 | 7 | ASN | 2 | 0.1 | 2.2 | ARREN-PESHKOPI |
| GAP=185 | | | | | hor.err=12km | | | ver.err=10KM | | -ALBANIA | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 1652 | 19.15 | 134 | -0.2 | 27 | 16 | 2.2 |
| PHP | SE | ISG | | 1652 | 23.35 | 134 | 0.0 | 27 | | |
| PUK | SZ | IPG | | 1652 | 20.21 | 309 | 0.1 | 33 | 16 | 2.2 |
| PUK | SE | ISG | | 1652 | 25.25 | 309 | -0.1 | 33 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|

2014 07 17 1658 29.62

GAP=

hor.err=km

ASN

PHP

ver.err=KM

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| PHP | SZ | IPG | | 1658 | 29.62 | | | | | |
| PHP | SE | ISG | | 1658 | 31.94 | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|--------|------|-------|-------------|-------|------|---------------------|-----|-----|-----|--------------|
| 2014 | 07 | 19 | 1703 | 15.53 | 41.90 | 20.27 | 7 | ASN 3 | 0.2 | 2.2 | | ARREN-KUKES- |
| GAP=166 | | | | | hor.err=1km | | | ver.err=12KMALBANIA | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| PHP | SZ | IPG | | 1703 | 16.08 | 149 | 0.0 | 29 | 16 | 2.2 | | |
| PHP | SE | ISG | | 1703 | 20.31 | 149 | 0.0 | 29 | | | | |
| PUK | SZ | IPG | | 1703 | 16.90 | 296 | -0.2 | 34 | 16 | 2.2 | | |
| PUK | SE | ISG | | 1703 | 22.09 | 296 | 0.1 | 34 | | | | |
| BCI | SZ | IPG | | 1703 | 20.44 | 343 | 0.1 | 55 | | | | |
| BCI | SE | ISG | | 1703 | 27.71 | 343 | 0.0 | 55 | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|------------|-------|-----|------------|-----|-----|-----|-----------|
| 2014 | 07 | 17 | 1707 | 18.39 | | | | ASN | | | | PHP |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| PHP | SZ | IPG | | 1707 | 18.39 | | | | | | | |
| PHP | SE | ISG | | 1707 | 22.89 | | | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|------------|-------|-----|------------|-----|-----|-----|-----------|
| 2014 | 07 | 17 | 1715 | 38.57 | | | | ASN | | | | PHP |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| PHP | SZ | IPG | | 1715 | 38.57 | | | | | | | |
| PHP | SE | ISG | | 1715 | 42.50 | | | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|------------|-------|-----|------------|-----|-----|-----|-----------|
| 2014 | 07 | 17 | 1717 | 34.93 | | | | ASN | | | | PHP |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| PHP | SZ | IPG | | 1717 | 34.93 | | | | | | | |
| PHP | SE | ISG | | 1717 | 39.67 | | | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|--------|------|-------|--------------|-------|-----|-----------------------|-----|-----|-----|----------------|
| 2014 | 07 | 19 | 1809 | 50.37 | 41.86 | 20.20 | 7 | ASN 2 | 0.1 | 1.9 | | ARREN-PESHKOPI |
| GAP=185 | | | | | hor.err=12km | | | ver.err=10KM -ALBANIA | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |

| | | | | | | | | | |
|-----|----|-----|------|-------|-----|------|----|----|-----|
| PHP | SZ | IPG | 1809 | 55.68 | 134 | -0.1 | 27 | 11 | 1.9 |
| PHP | SE | ISG | 1809 | 59.87 | 134 | 0.0 | 27 | | |
| PUK | SZ | IPG | 1809 | 56.69 | 309 | 0.0 | 33 | 11 | 1.9 |
| PUK | SE | ISG | 1810 | 01.35 | 309 | 0.0 | 33 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------|-------------|-----|-----|----|-----|-----|-------------------------|
| 2014 | 07 | 19 | 1829 | 26.52 | 41.90 | 20.26 | 7 | ASN | 3 | 0.2 | 2.5 | ARREN-KUKES- GAP=166 |
| | | | | | | hor.err=1km | | | | | | ver.err=12KMALBANIA |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 1829 | 31.74 | 148 | 0.0 | 29 | 16 | 2.2 |
| PHP | SE | ISG | | 1829 | 36.37 | 148 | 0.0 | 29 | | |
| PUK | SZ | IPG | | 1829 | 33.09 | 297 | -0.2 | 34 | 21 | 2.5 |
| PUK | SE | ISG | | 1829 | 37.65 | 297 | 0.1 | 34 | | |
| BCI | SZ | IPG | | 1829 | 36.29 | 344 | 0.0 | 53 | | |
| BCI | SE | ISG | | 1829 | 43.69 | 344 | -0.1 | 53 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------|-------------|-----|-----|----|-----|-----|-------------------------|
| 2014 | 07 | 19 | 1853 | 17.52 | 41.93 | 20.29 | 2 | ASN | 5 | 0.1 | 3.0 | ARREN-KUKES- GAP=175 |
| | | | | | | hor.err=1km | | | | | | ver.err=1KMALBANIA |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 1853 | 23.65 | 145 | 0.1 | 30 | 31 | 2.8 |
| PHP | SE | ISG | | 1853 | 27.96 | 145 | 0.1 | 30 | | |
| PUK | SZ | IPG | | 1853 | 24.68 | 292 | 0.0 | 36 | 31 | 2.8 |
| PUK | SE | ISG | | 1853 | 30.06 | 292 | 0.0 | 36 | | |
| BCI | SZ | IPG | | 1853 | 27.42 | 340 | -0.1 | 52 | 36 | 3.0 |
| BCI | SE | ISG | | 1853 | 35.14 | 340 | 0.1 | 52 | | |
| TIR | SZ | IPG | | 1853 | 31.68 | 210 | 0.4 | 74 | 46 | 3.2 |
| TIR | SE | ISG | | 1853 | 41.54 | 210 | 0.0 | 74 | | |
| SRN | SZ | IPN | | 1853 | 56.41 | 187 | 0.4 | 229 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-----|------------|-----|-----|----|-----|-----|------------|
| 2014 | 07 | 17 | 1900 | 20.23 | | | | ASN | | | | PHP |
| | | | | | | hor.err=km | | | | | | ver.err=KM |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| PHP | SZ | IPG | | 1900 | 20.23 | | | | | |
| PHP | SE | ISG | | 1900 | 25.08 | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-----|------------|-----|-----|----|-----|-----|------------|
| 2014 | 07 | 17 | 1908 | 36.36 | | | | ASN | | | | PHP |
| | | | | | | hor.err=km | | | | | | ver.err=KM |

| | | | | | | | | | | |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
| PHP | SZ | IPG | | 1908 | 36.36 | | | | | |
| PHP | SE | ISG | | 1908 | 41.13 | | | | | |

| | | | | | | | | | | | | |
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|
| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|

| | | | | | | | | | | | | |
|------|----|----|------|-------|------------|--|--|------------|--|--|-----|--|
| 2014 | 07 | 17 | 1915 | 00.65 | | | | ASN | | | PHP | |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |

| | | | | | | | | | | |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
| PHP | SZ | IPG | | 1915 | 00.65 | | | | | |
| PHP | SE | ISG | | 1915 | 05.31 | | | | | |

| | | | | | | | | | | | | |
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|
| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|

| | | | | | | | | | | | | |
|------|----|----|------|-------|------------|--|--|------------|--|--|-----|--|
| 2014 | 07 | 17 | 1915 | 20.50 | | | | ASN | | | PHP | |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |

| | | | | | | | | | | |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
| PHP | SZ | IPG | | 1915 | 20.50 | | | | | |
| PHP | SE | ISG | | 1915 | 25.02 | | | | | |

| | | | | | | | | | | | | |
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|
| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|

| | | | | | | | | | | | | |
|---------|----|----|------|-------|--------------|-------|---|--------------|---|-----|-----|----------------|
| 2014 | 07 | 19 | 1911 | 05.49 | 41.85 | 20.21 | 7 | ASN | 2 | 0.1 | 2.0 | ARREN-PESHKOPI |
| GAP=183 | | | | | hor.err=11km | | | ver.err=13KM | | | | -ALBANIA |

| | | | | | | | | | | |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
| PHP | SZ | IPG | | 1911 | 10.41 | 133 | -0.1 | 26 | 12 | 2.0 |
| PHP | SE | ISG | | 1911 | 14.46 | 133 | 0.1 | 26 | | |
| PUK | SZ | IPG | | 1911 | 12.08 | 310 | 0.0 | 35 | 13 | 2.1 |
| PUK | SE | ISG | | 1911 | 17.09 | 310 | 0.0 | 35 | | |

| | | | | | | | | | | | | |
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|
| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|

| | | | | | | | | | | | | |
|---------|----|----|------|-------|-------------|-------|---|--------------|---|-----|-----|--------------|
| 2014 | 07 | 19 | 1939 | 24.05 | 41.88 | 20.23 | 7 | ASN | 3 | 0.1 | 2.3 | ARREN-KUKES- |
| GAP=160 | | | | | hor.err=1km | | | ver.err=14KM | | | | ALBANIA |

| | | | | | | | | | | |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
| PHP | SZ | IPG | | 1939 | 29.47 | 142 | -0.1 | 28 | 15 | 2.2 |
| PHP | SE | ISG | | 1939 | 33.74 | 142 | 0.1 | 28 | | |
| PUK | SZ | IPG | | 1939 | 30.53 | 302 | 0.2 | 33 | 19 | 2.3 |
| PUK | SE | ISG | | 1939 | 35.07 | 302 | 0.1 | 33 | | |
| BCI | SZ | IPG | | 1939 | 33.92 | 346 | -0.2 | 53 | | |
| BCI | SE | ISG | | 1939 | 41.87 | 346 | -0.2 | 53 | | |

| | | | | | | | | | | | | |
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|
| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---|---|---|----|-----|-----|------|-----|-----|----|-----|-----|-----------|

2014 07 19 2037 50.80 41.94 20.31 4 ASN 4 0.1 3.1 ARREN-KUKES-
GAP=182 hor.err=2km ver.err=1KMALBANIA

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 2037 | 56.80 | 159 | 0.0 | 30 | 39 | 3.0 |
| PHP | SE | ISG | | 2038 | 01.10 | 159 | -0.2 | 30 | | |
| PUK | SZ | IPG | | 2037 | 57.79 | 289 | 0.1 | 37 | 36 | 2.9 |
| PUK | SE | ISG | | 2038 | 03.11 | 289 | -0.2 | 37 | | |
| BCI | SZ | IPG | | 2038 | 00.54 | 337 | -0.1 | 52 | 46 | 3.2 |
| BCI | SE | ISG | | 2038 | 07.87 | 337 | 0.1 | 52 | | |
| TIR | SZ | IPG | | 2038 | 04.62 | 210 | 0.0 | 76 | 43 | 3.1 |
| TIR | SE | ISG | | 2038 | 15.09 | 210 | 0.2 | 76 | | |

Y M D HM Sec Lat Long Dep Net Nr Rms Mag Epicenter
2014 07 19 2040 10.50 41.94 20.31 7 ASN 4 0.2 2.7 ARREN-KUKES-
GAP=182 hor.err=2km ver.err=1KMALBANIA

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-------|-----|
| PHP | SZ | IPG | | 2040 | 16.25 | 158 | 0.1 | 31 | 19 | 2.4 |
| PHP | SE | ISG | | 2040 | 20.71 | 158 | -0.1 | 31 | | |
| PUK | SZ | IPG | | 2040 | 17.19 | 289 | 0.2 | 36 | 25 | 2.6 |
| PUK | SE | ISG | | 2040 | 22.34 | 289 | -0.1 | 36 | | |
| BCI | SZ | IPG | | 2040 | 20.20 | 338 | -0.3 | 51 | 282.7 | |
| BCI | SE | ISG | | 2040 | 26.98 | 338 | 0.0 | 51 | | |
| TIR | SZ | IPG | | 2040 | 24.31 | 210 | 0.2 | 76 | 28 | 2.7 |
| TIR | SE | ISG | | 2040 | 34.41 | 210 | 0.1 | 76 | | |

Y M D HM Sec Lat Long Dep Net Nr Rms Mag Epicenter
2014 07 19 2103 58.86 41.92 20.28 7 ASN 3 0.1 2.2 ARREN-KUKES-
GAP=182 hor.err=2km ver.err=1KMALBANIA

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 2104 | 04.51 | 153 | 0.1 | 30 | 12 | 2.0 |
| PHP | SE | ISG | | 2104 | 08.93 | 153 | 0.0 | 30 | | |
| PUK | SZ | IPG | | 2104 | 05.50 | 293 | 0.0 | 35 | 13 | 2.1 |
| PUK | SE | ISG | | 2104 | 10.47 | 293 | 0.1 | 35 | | |
| BCI | SZ | IPG | | 2104 | 08.59 | 341 | 0.1 | 52 | 17 | 2.3 |
| BCI | SE | ISG | | 2104 | 15.62 | 341 | -0.1 | 52 | | |

Y M D HM Sec Lat Long Dep Net Nr Rms Mag Epicenter
2014 07 19 2150 54.42 41.93 20.29 6 ASN 4 0.1 2.4 ARREN-KUKES-
GAP=182 hor.err=2km ver.err=1KMALBANIA

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|

| | | | | | | | | | |
|-----|----|-----|------|-------|-----|------|----|----|-----|
| PHP | SZ | IPG | 2151 | 00.17 | 155 | 0.1 | 30 | 19 | 2.4 |
| PHP | SE | ISG | 2151 | 04.16 | 155 | 0.1 | 30 | | |
| PUK | SZ | IPG | 2151 | 01.06 | 291 | 0.1 | 35 | 19 | 2.4 |
| PUK | SE | ISG | 2151 | 05.94 | 291 | 0.0 | 35 | | |
| BCI | SZ | IPG | 2151 | 04.07 | 340 | 0.0 | 52 | 19 | 2.4 |
| BCI | SE | ISG | 2151 | 10.92 | 340 | -0.1 | 52 | | |
| TIR | SE | ISG | 2151 | 19.61 | 209 | -0.1 | 74 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|------------|------|-----|------------|----|-----|-----|-----------|
| 2014 | 07 | 19 | 2319 | 41.40 | | | | ASN | | | PHP | |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| PHP | SZ | IPG | | 2319 | 41.40 | | | | | |
| PHP | SE | ISG | | 2319 | 46.27 | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-----|--------------|----|---------|-----|--------------|
| 2014 | 07 | 20 | 0028 | 10.93 | 41.92 | 20.29 | 7 | ASN | 3 | 0.0 | 2.3 | ARREN-KUKES- |
| GAP=174 | | | | | hor.err=1km | | | ver.err=11KM | | ALBANIA | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 0028 | 16.57 | 154 | 0.0 | 29 | 14 | 2.1 |
| PHP | SE | ISG | | 0028 | 20.67 | 154 | 0.0 | 29 | | |
| PUK | SZ | IPG | | 0028 | 17.71 | 293 | 0.0 | 36 | 20 | 2.4 |
| PUK | SE | ISG | | 0028 | 22.75 | 293 | 0.0 | 36 | | |
| BCI | SZ | IPG | | 0028 | 20.67 | 340 | 0.0 | 53 | | |
| BCI | SE | ISG | | 0028 | 28.02 | 340 | -0.1 | 53 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-----|--------------|----|---------|-----|--------------|
| 2014 | 07 | 20 | 0059 | 28.18 | 41.93 | 20.29 | 7 | ASN | 3 | 0.0 | 2.0 | ARREN-KUKES- |
| GAP=174 | | | | | hor.err=1km | | | ver.err=11KM | | ALBANIA | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 0059 | 33.91 | 155 | 0.0 | 30 | 12 | 2.0 |
| PHP | SE | ISG | | 0059 | 38.32 | 155 | 0.1 | 30 | | |
| PUK | SZ | IPG | | 0059 | 34.82 | 291 | 0.1 | 36 | 13 | 2.1 |
| PUK | SE | ISG | | 0059 | 40.05 | 291 | 0.1 | 36 | | |
| BCI | SZ | IPG | | 0059 | 37.80 | 339 | 0.1 | 52 | | |
| BCI | SE | ISG | | 0059 | 44.93 | 339 | -0.1 | 52 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-----|--------------|----|---------|-----|---------------|
| 2014 | 07 | 20 | 0532 | 46.50 | 42.03 | 20.14 | 7 | ASN | 3 | 0.0 | 2.2 | 22KM W KUKES- |
| GAP=156 | | | | | hor.err=1km | | | ver.err=10KM | | ALBANIA | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|-----|
| PUK | SZ | IPG | | 0532 | 50.68 | 274 | 0.0 | 21 | 16 | 2.2 |
| PUK | SE | ISG | | 0532 | 53.81 | 274 | 0.0 | 21 | | |
| BCI | SZ | IPG | | 0532 | 53.62 | 351 | 0.0 | 37 | 16 | 2.3 |
| BCI | SE | ISG | | 0532 | 58.87 | 351 | 0.0 | 37 | | |
| PHP | SZ | IPG | | 0532 | 54.99 | 147 | 0.0 | 46 | | |
| PHP | SE | ISG | | 0533 | 01.43 | 147 | 0.0 | 46 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------------|-------|--------------------|-----|----|-----|-----|-------------------------|
| 2014 | 07 | 20 | 1250 | 24.55 | 41.96 | 20.34 | 15 | ASN | 4 | 0.2 | 2.5 | ARREN-KUKES- GAP=171 |
| | | | | | hor.err=1km | | ver.err=2KMALBANIA | | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 1250 | 31.07 | 164 | 0.2 | 32 | 20 | 2.5 |
| PHP | SE | ISG | | 1250 | 35.56 | 164 | 0.1 | 32 | | |
| PUK | SZ | IPG | | 1250 | 32.18 | 285 | 0.2 | 38 | 20 | 2.5 |
| PUK | SE | ISG | | 1250 | 37.45 | 285 | -0.1 | 38 | | |
| BCI | SZ | IPG | | 1250 | 34.71 | 334 | 0.6 | 51 | | |
| BCI | SE | ISG | | 1250 | 41.05 | 334 | -0.1 | 51 | | |
| FNA | SZ | IPN | | 1250 | 51.26 | 157 | -0.2 | 157 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------------|-------|---------------------|-----|----|-----|-----|-------------------------|
| 2014 | 07 | 20 | 1250 | 46.60 | 41.91 | 20.26 | 7 | ASN | 3 | 0.1 | 2.1 | ARREN-KUKES- GAP=168 |
| | | | | | hor.err=1km | | ver.err=12KMALBANIA | | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 1250 | 51.79 | 150 | -0.4 | 29 | 13 | 2.0 |
| PHP | SE | ISG | | 1250 | 56.50 | 150 | 0.1 | 29 | | |
| PUK | SZ | IPG | | 1250 | 53.24 | 295 | 0.1 | 34 | 16 | 2.1 |
| PUK | SE | ISG | | 1250 | 57.90 | 295 | -0.1 | 34 | | |
| BCI | SE | ISG | | 1251 | 03.59 | 324 | -0.1 | 53 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|------------|------|------------|-----|----|-----|-----|-----------|
| 2014 | 07 | 20 | 1312 | 30.87 | | | | ASN | | | | PHP |
| GAP= | | | | | hor.err=km | | ver.err=KM | | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| PHP | SZ | IPG | | 1312 | 30.87 | | | | | |
| PHP | SE | ISG | | 1312 | 35.36 | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|------------|------|------------|-----|----|-----|-----|-----------|
| 2014 | 07 | 20 | 1349 | 17.34 | | | | ASN | | | | PHP |
| GAP= | | | | | hor.err=km | | ver.err=KM | | | | | |

| | | | | | | | | | | |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
| PHP | SZ | IPG | | 1349 | 17.34 | | | | | |
| PHP | SE | ISG | | 1349 | 22.21 | | | | | |

| | | | | | | | | | | | | |
|------|----|----|------|-------|------------|------|-----|------------|----|-----|-----|-----------|
| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
| 2014 | 07 | 20 | 1349 | 37.58 | | | | ASN | | | | PHP |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |

| | | | | | | | | | | |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
| PHP | SZ | IPG | | 1349 | 37.58 | | | | | |
| PHP | SE | ISG | | 1349 | 43.03 | | | | | |

| | | | | | | | | | | | | |
|---------|----|----|------|-------|-------------|-------|-----|-------------|----|-----|-----|---------------|
| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
| 2014 | 07 | 20 | 1621 | 07.48 | 41.85 | 20.20 | 7 | ASN | 2 | 0.1 | 1.8 | ARRE-PESHKOPI |
| GAP=185 | | | | | hor.err=2km | | | ver.err=9KM | | | | -ALBANIA |

| | | | | | | | | | | |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
| PHP | SZ | IPG | | 1621 | 12.28 | 134 | 0.0 | 27 | 9 | 1.7 |
| PHP | SE | ISG | | 1621 | 17.15 | 134 | 0.1 | 27 | | |
| PUK | SZ | IPG | | 1621 | 13.85 | 309 | 0.1 | 33 | 10 | 1.9 |
| PUK | SE | ISG | | 1621 | 18.54 | 309 | -0.1 | 33 | | |

| | | | | | | | | | | | | |
|---------|----|----|------|-------|-------------|-------|-----|-------------|----|-----|-----|--------------|
| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
| 2014 | 07 | 20 | 2126 | 26.30 | 41.89 | 20.25 | 7 | ASN | 3 | 0.1 | 2.1 | ARREN-KUKES- |
| GAP=163 | | | | | hor.err=1km | | | ver.err=2KM | | | | ALBANIA |

| | | | | | | | | | | |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
| PHP | SZ | IPG | | 2126 | 37.26 | 147 | 0.0 | 28 | 13 | 2.0 |
| PHP | SE | ISG | | 2126 | 41.90 | 147 | 0.0 | 28 | | |
| PUK | SZ | IPG | | 2126 | 38.27 | 299 | -0.2 | 34 | 15 | 2.1 |
| PUK | SE | ISG | | 2126 | 43.78 | 299 | -0.1 | 34 | | |
| BCI | SZ | IPG | | 2126 | 41.98 | 344 | 0.2 | 54 | | |
| BCI | SE | ISG | | 2126 | 49.71 | 344 | -0.1 | 54 | | |

| | | | | | | | | | | | | |
|---------|----|----|------|-------|-------------|-------|-----|-------------|----|-----|-----|---------------|
| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
| 2014 | 07 | 20 | 2231 | 20.50 | 41.85 | 20.20 | 7 | ASN | 2 | 0.1 | 1.8 | ARRE-PESHKOPI |
| GAP=185 | | | | | hor.err=2km | | | ver.err=9KM | | | | -ALBANIA |

| | | | | | | | | | | |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
| PHP | SZ | IPG | | 2231 | 25.42 | 134 | 0.0 | 27 | 9 | 1.7 |
| PHP | SE | ISG | | 2231 | 30.25 | 134 | 0.0 | 27 | | |
| PUK | SZ | IPG | | 2231 | 26.45 | 309 | 0.0 | 33 | 10 | 1.9 |
| PUK | SE | ISG | | 2231 | 32.88 | 309 | -0.1 | 33 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|--------|------|-------|-------------|-------|------|--------------------|-----|-----|-----|--------------|
| 2014 | 07 | 20 | 2350 | 09.61 | 41.91 | 20.29 | 7 | ASN | 3 | 0.1 | 2.1 | ARREN-KUKES- |
| GAP=163 | | | | | hor.err=1km | | | ver.err=2KMALBANIA | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| PHP | SZ | IPG | | 2350 | 14.94 | 155 | 0.0 | 28 | 12 | 1.9 | | |
| PHP | SE | ISG | | 2350 | 19.38 | 155 | 0.0 | 28 | | | | |
| PUK | SZ | IPG | | 2350 | 16.39 | 293 | -0.0 | 36 | 13 | 2.2 | | |
| PUK | SE | ISG | | 2350 | 21.73 | 293 | -0.1 | 36 | | | | |
| BCI | SZ | IPG | | 2350 | 19.33 | 340 | 0.2 | 53 | | | | |
| BCI | SE | ISG | | 2350 | 26.99 | 340 | -0.3 | 53 | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|------------|-------|-----|------------|-----|-----|-----|-----------|
| 2014 | 07 | 21 | 0026 | 15.70 | | | | ASN | | | | PHP |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| PHP | SZ | IPG | | 0026 | 15.70 | | | | | | | |
| PHP | SE | ISG | | 0026 | 20.92 | | | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|------------|-------|-----|------------|-----|-----|-----|-----------|
| 2014 | 07 | 21 | 0028 | 25.46 | | | | ASN | | | | PHP |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| PHP | SZ | IPG | | 0028 | 25.46 | | | | | | | |
| PHP | SE | ISG | | 0028 | 30.07 | | | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|------------|-------|-----|------------|-----|-----|-----|-----------|
| 2014 | 07 | 21 | 0028 | 39.85 | | | | ASN | | | | PHP |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| PHP | SZ | IPG | | 0028 | 39.85 | | | | | | | |
| PHP | SE | ISG | | 0028 | 44.43 | | | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|------------|-------|-----|------------|-----|-----|-----|-----------|
| 2014 | 07 | 21 | 0103 | 53.68 | | | | ASN | | | | PHP |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |

PHP SZ IPG 0103 53.68
 PHP SE ISG 0103 58.66

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------------|-------|--------------------|-----|----|-----|-----|-------------------------|
| 2014 | 07 | 21 | 0624 | 11.19 | 41.96 | 20.36 | 8 | ASN | 5 | 0.3 | 2.7 | ARREN-KUKES- GAP=173 |
| | | | | | hor.err=1km | | ver.err=4KMALBANIA | | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 0624 | 17.26 | 167 | 0.0 | 32 | 29 | 2.7 |
| PHP | SE | ISG | | 0624 | 21.57 | 167 | -0.3 | 32 | | |
| PUK | SZ | IPG | | 0624 | 18.19 | 284 | -0.4 | 39 | 26 | 2.7 |
| PUK | SE | ISG | | 0624 | 23.73 | 284 | -0.4 | 39 | | |
| BCI | SZ | IPG | | 0624 | 20.75 | 333 | 0.2 | 51 | 29 | 2.7 |
| BCI | SE | ISG | | 0624 | 27.77 | 333 | -0.2 | 51 | | |
| TIR | SZ | IPG | | 0624 | 25.99 | 212 | 0.4 | 80 | | |
| TIR | SE | ISG | | 0624 | 36.63 | 212 | 0.4 | 80 | | |
| FNA | SZ | IPN | | 0624 | 38.18 | 146 | 0.0 | 157 | | |
| FNA | SE | ISN | | 0624 | 58.99 | 146 | 0.3 | 157 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------------|-------|--------------------|-----|----|-----|-----|-------------------------|
| 2014 | 07 | 21 | 1250 | 02.96 | 41.96 | 20.40 | 13 | ASN | 5 | 0.4 | 3.3 | ARREN-KUKES- GAP=178 |
| | | | | | hor.err=2km | | ver.err=2KMALBANIA | | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 1250 | 09.51 | 174 | 0.5 | 31 | 48 | 3.3 |
| PHP | SE | ISG | | 1250 | 13.38 | 174 | -0.2 | 31 | | |
| PUK | SZ | IPG | | 1250 | 10.54 | 283 | -2.5 | 44 | 50 | 3.3 |
| PUK | SE | ISG | | 1250 | 13.62 | 283 | -0.6 | 44 | | |
| BCI | SZ | IPG | | 1250 | 13.29 | 329 | 0.5 | 53 | 51 | 3.3 |
| BCI | SE | ISG | | 1250 | 20.19 | 329 | -0.1 | 53 | | |
| TIR | SZ | IPG | | 1250 | 17.50 | 214 | 0.1 | 82 | | |
| TIR | SE | ISG | | 1250 | 28.96 | 214 | 0.3 | 82 | | |
| FNA | SZ | IPN | | 1250 | 29.03 | 147 | -0.5 | 154 | | |
| FNA | SE | ISN | | 1250 | 49.17 | 147 | 0.3 | 154 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------------|-------|--------------------|-----|----|-----|-----|-------------------------|
| 2014 | 07 | 21 | 1333 | 33.61 | 41.91 | 20.24 | 7 | ASN | 3 | 0.1 | 2.7 | ARREN-KUKES- GAP=163 |
| | | | | | hor.err=1km | | ver.err=2KMALBANIA | | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 1333 | 39.51 | 147 | 0.1 | 30 | 28 | 2.7 |
| PHP | SE | ISG | | 1333 | 43.80 | 147 | 0.1 | 30 | | |
| PUK | SZ | IPG | | 1333 | 40.77 | 291 | -0.1 | 32 | 28 | 2.7 |
| PUK | SE | ISG | | 1333 | 44.38 | 291 | -0.1 | 32 | | |
| BCI | SZ | IPG | | 1333 | 43.53 | 344 | 0.1 | 52 | 28 | 2.7 |
| BCI | SE | ISG | | 1333 | 50.11 | 344 | -0.1 | 52 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|--------|------|-------|-------------|-------|------|-------------|-----|-----|-----|--------------------------|
| 2014 | 07 | 21 | 2304 | 05.11 | 41.35 | 20.38 | 6 | ASN | 6 | 0.3 | 3.0 | N-E LIBRAZHD -ALBANIA |
| GAP=119 | | | | | hor.err=1km | | | ver.err=4KM | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| PHP | SZ | IPG | | 2304 | 12.37 | 7 | 0.1 | 37 | 40 | 3.0 | | |
| PHP | SE | ISG | | 2304 | 16.85 | 7 | 0.1 | 37 | | | | |
| TIR | SZ | IPG | | 2304 | 13.15 | 270 | 0.3 | 43 | 38 | 3.0 | | |
| TIR | SE | ISG | | 2304 | 18.46 | 270 | -0.1 | 43 | | | | |
| PUK | SZ | IPG | | 2304 | 20.26 | 333 | -0.2 | 86 | 41 | 3.0 | | |
| PUK | SE | ISG | | 2304 | 32.20 | 333 | -0.2 | 86 | | | | |
| FNA | SZ | IPG | | 2304 | 23.59 | 126 | -0.5 | 105 | | | | |
| FNA | SE | ISG | | 2304 | 33.62 | 126 | 0.2 | 105 | | | | |
| BCI | SZ | IPG | | 2304 | 25.84 | 348 | -0.4 | 115 | | | | |
| BCI | SE | ISG | | 2304 | 40.71 | 348 | -0.5 | 115 | | | | |
| SRN | SZ | IPN | | 2304 | 34.41 | 195 | -0.5 | 167 | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|--------|------|-------|-------------|-------|------|-------------|-----|-----|-----|--------------------------|
| 2014 | 07 | 22 | 1000 | 56.94 | 41.43 | 20.46 | 11 | ASN | 4 | 0.1 | 2.6 | OSTREN-DIBER -ALBANIA |
| GAP=135 | | | | | hor.err=3km | | | ver.err=1KM | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| PHP | SZ | IPG | | 1001 | 02.61 | 357 | 0.1 | 28 | 22 | 2.5 | | |
| PHP | SE | ISG | | 1001 | 06.59 | 357 | 0.1 | 28 | | | | |
| TIR | SZ | IPG | | 1001 | 06.90 | 260 | 0.5 | 51 | 23 | 2.6 | | |
| TIR | SE | ISG | | 1001 | 13.40 | 260 | 0.0 | 51 | | | | |
| PUK | SZ | IPG | | 1001 | 11.68 | 326 | -0.1 | 83 | | | | |
| PUK | SE | ISG | | 1001 | 23.03 | 326 | 0.1 | 83 | | | | |
| FNA | SZ | IPG | | 1001 | 15.68 | 132 | -0.1 | 106 | | | | |
| FNA | SE | ISG | | 1001 | 30.07 | 132 | 0.1 | 106 | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|------------|-------|-----|------------|-----|-----|-----|-----------|
| 2014 | 07 | 24 | 0023 | 12.59 | | | | ASN | | TIR | | |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| TIR | SZ | IPG | | 0023 | 12.59 | | | | | | | |
| TIR | SE | ISG | | 0023 | 12.59 | | | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-----|-------------|----|-----|-----|-----------|
| 2014 | 07 | 24 | 0023 | 12.95 | 38.62 | 21.40 | 15 | ASN | 7 | 0.4 | 3.8 | GREECE |
| GAP=137 | | | | | hor.err=2km | | | ver.err=3KM | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| IGT | SZ | IPN | | 0023 | 37.47 | 318 | 0.0 | 136 | | |
| IGT | SE | ISN | | 0023 | 55.07 | 318 | 0.0 | 136 | | |
| SRN | SZ | IPN | | 0023 | 43.57 | 320 | -0.4 | 184 | 55 | 3.4 |
| SRN | SE | ISN | | 0024 | 00.60 | 320 | 0.2 | 184 | | |
| VLO | SZ | IPN | | 0023 | 54.38 | 322 | -0.7 | 262 | 68 | 3.7 |
| VLO | SE | ISN | | 0024 | 26.75 | 322 | -0.2 | 262 | | |
| TIR | SZ | IPN | | 0024 | 03.15 | 337 | -0.9 | 329 | 82 | 3.9 |
| TIR | SE | ISN | | 0024 | 42.11 | 337 | 0.8 | 329 | | |
| PHP | SZ | IPN | | 0024 | 07.77 | 347 | -0.3 | 349 | 70 | 3.8 |
| PHP | SE | ISN | | 0024 | 46.41 | 347 | 0.3 | 349 | | |
| PUK | SZ | IPN | | 0024 | 12.49 | 342 | -0.4 | 400 | | |
| PUK | SE | ISN | | 0024 | 57.33 | 342 | -0.5 | 400 | | |
| BCI | SZ | IPN | | 0024 | 17.76 | 346 | -0.6 | 430 | | |
| BCI | SE | ISN | | 0025 | 05.95 | 346 | -0.8 | 430 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------------|-------|-----|-------------|----|-----|-----|-------------------------|
| 2014 | 07 | 24 | 0324 | 12.18 | 41.14 | 20.07 | 8 | ASN | 4 | 0.1 | 2.3 | N-W ELBASAN -ALBANIA |
| | | | | | hor.err=1km | | | ver.err=1KM | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| TIR | SZ | IPG | | 0324 | 12.18 | 322 | 0.0 | 29 | 13 | 2.0 |
| TIR | SE | ISG | | 0324 | 16.18 | 322 | 0.1 | 29 | | |
| PHP | SZ | IPG | | 0324 | 18.70 | 26 | 0.0 | 67 | 21 | 2.4 |
| PHP | SE | ISG | | 0324 | 28.65 | 26 | 0.1 | 67 | | |
| PUK | SZ | IPG | | 0324 | 24.20 | 352 | 0.1 | 100 | | |
| PUK | SE | ISG | | 0324 | 37.80 | 352 | 0.1 | 100 | | |
| BCI | SZ | IPN | | 0324 | 29.88 | 0 | -0.4 | 135 | | |
| BCI | SE | ISN | | 0324 | 48.45 | 0 | -0.5 | 135 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------------|-------|-----|-------------|----|-----|-----|-----------|
| 2014 | 07 | 24 | 1624 | 04.55 | 42.32 | 21.56 | 8 | ASN | 3 | 0.0 | 2.6 | KOSOVO |
| | | | | | hor.err=3km | | | ver.err=1KM | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 1624 | 25.19 | 234 | 0.0 | 116 | 21 | 2.6 |
| PHP | SE | ISG | | 1624 | 40.70 | 234 | 0.0 | 116 | | |
| BCI | SZ | IPG | | 1624 | 25.56 | 273 | -0.7 | 123 | 22 | 2.6 |
| BCI | SE | ISG | | 1624 | 42.71 | 273 | 0.0 | 123 | | |
| PUK | SZ | IPN | | 1624 | 29.32 | 259 | 0.0 | 141 | 27 | 2.8 |
| PUK | SE | ISN | | 1624 | 47.86 | 259 | 0.0 | 141 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------------|-------|-----|-------------|----|-----|-----|---------------------------|
| 2014 | 07 | 25 | 1320 | 47.94 | 41.83 | 20.22 | 7 | ASN | 2 | 0.1 | 1.7 | AREN-PESHKOPI -ALBANIA |
| | | | | | hor.err=1km | | | ver.err=1KM | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 1320 | 52.49 | 133 | 0.1 | 24 | 8 | 1.7 |
| PHP | SE | ISG | | 1320 | 56.71 | 133 | -0.1 | 24 | | |
| PUK | SZ | IPG | | 1320 | 54.36 | 310 | 0.0 | 36 | 8 | 1.7 |
| PUK | SE | ISG | | 1321 | 00.26 | 310 | 0.1 | 36 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-----|-------------|----|----------|-----|---------------|
| 2014 | 07 | 26 | 1634 | 40.01 | 41.82 | 20.21 | 7 | ASN | 2 | 0.1 | 1.9 | AREN-PESHKOPI |
| GAP=183 | | | | | hor.err=2km | | | ver.err=4KM | | -ALBANIA | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 1634 | 45.60 | 133 | 0.1 | 23 | 11 | 1.9 |
| PHP | SE | ISG | | 1634 | 50.98 | 133 | -0.1 | 23 | | |
| PUK | SZ | IPG | | 1634 | 49.26 | 310 | -0.1 | 37 | 12 | 1.9 |
| PUK | SE | ISG | | 1634 | 54.23 | 310 | -0.1 | 37 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|------------|------|-----|------------|----|-----|-----|-----------|
| 2014 | 07 | 26 | 1643 | 07.43 | | | | ASN | | | | PHP |
| GAP= | | | | | hor.err=km | | | ver.err=KM | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|----|
| PHP | SZ | IPG | | 1643 | 07.43 | | | | | |
| PHP | SE | ISG | | 1643 | 10.44 | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-----|-------------|----|---------|-----|---------------|
| 2014 | 07 | 26 | 2135 | 55.62 | 41.88 | 19.39 | 8 | ASN | 4 | 0.3 | 2.5 | BUNA-SHKODER- |
| GAP=216 | | | | | hor.err=3km | | | ver.err=5KM | | ALBANIA | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PUK | SZ | IPG | | 2136 | 06.63 | 68 | 0.1 | 45 | 18 | 2.4 |
| PUK | SE | ISG | | 2136 | 10.62 | 68 | 0.2 | 45 | | |
| TIR | SZ | IPG | | 2136 | 08.76 | 146 | -0.2 | 73 | 18 | 2.4 |
| TIR | SE | ISG | | 2136 | 18.74 | 146 | 0.1 | 73 | | |
| BCI | SZ | IPG | | 2136 | 09.42 | 47 | -0.2 | 77 | 23 | 2.5 |
| BCI | SE | ISG | | 2136 | 20.03 | 47 | -0.4 | 77 | | |
| PHP | SZ | IPG | | 2136 | 11.19 | 104 | 0.3 | 91 | 22 | 2.5 |
| PHP | SE | ISG | | 2136 | 23.76 | 104 | -0.4 | 91 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-----|-------------|----|-----|-----|---------------|
| 2014 | 07 | 28 | 0642 | 37.74 | 41.74 | 19.73 | 11 | ASN | 4 | 0.1 | 2.6 | LEZHE-ALBANIA |
| GAP=217 | | | | | hor.err=1km | | | ver.err=5KM | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|-----|-----|-----|-----|
| PUK | SZ | IPG | | 0642 | 44.65 | 22 | 0.0 | 36 | 22 | 2.5 |

| | | | | | | | | | | | | |
|-----|----|-----|------|-------|-----|------|----|----|-----|--|--|--|
| PUK | SE | ISG | 0642 | 49.72 | 22 | 0.1 | 36 | | | | | |
| TIR | SZ | IPG | 0642 | 46.12 | 165 | -0.1 | 45 | 23 | 2.6 | | | |
| TIR | SE | ISG | 0642 | 52.68 | 165 | 0.1 | 45 | | | | | |
| PHP | SZ | IPG | 0642 | 48.63 | 95 | 0.0 | 60 | 23 | 2.6 | | | |
| PHP | SE | ISG | 0642 | 56.89 | 95 | 0.1 | 60 | | | | | |
| BCI | SZ | IPG | 0642 | 50.64 | 22 | -0.6 | 75 | | | | | |
| BCI | SE | ISG | 0643 | 01.49 | 22 | 0.1 | 75 | | | | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------|-------------|-----|-----|----|-----|-----|---------------------|
| 2014 | 07 | 28 | 1743 | 13.52 | 42.28 | 19.71 | 6 | ASN | 4 | 0.1 | 2.3 | SHKODER- GAP=282 |
| | | | | | | hor.err=1km | | | | | | ver.err=13KMALBANIA |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PUK | SZ | IPG | | 1743 | 19.49 | 150 | 0.1 | 31 | 16 | 2.2 |
| PUK | SE | ISG | | 1743 | 23.80 | 150 | 0.1 | 31 | | |
| BCI | SZ | IPG | | 1743 | 19.39 | 72 | -0.1 | 31 | 17 | 2.3 |
| BCI | SE | ISG | | 1743 | 23.99 | 72 | 0.0 | 31 | | |
| PHP | SZ | IPG | | 1743 | 29.66 | 137 | 0.1 | 90 | | |
| PHP | SE | ISG | | 1743 | 41.70 | 137 | 0.0 | 90 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------|-------------|-----|-----|----|-----|-----|--------------------------|
| 2014 | 07 | 29 | 0352 | 59.64 | 40.74 | 19.62 | 10 | ASN | 7 | 0.1 | 2.7 | 5KM EAST FIER GAP=134 |
| | | | | | | hor.err=1km | | | | | | ver.err=1KM -ALBANIA |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| VLO | SZ | IPG | | 0353 | 05.80 | 200 | 0.0 | 32 | 22 | 2.5 |
| VLO | SE | ISG | | 0353 | 10.33 | 200 | 0.0 | 32 | | |
| TIR | SZ | IPG | | 0353 | 12.89 | 16 | 0.4 | 71 | 26 | 2.7 |
| SRN | SZ | IPG | | 0353 | 17.52 | 161 | 0.0 | 100 | 25 | 2.7 |
| SRN | SE | ISG | | 0353 | 30.91 | 161 | 0.0 | 100 | | |
| SCTE | SZ | IPG | | 0353 | 21.05 | 234 | -0.2 | 122 | | |
| SCTE | SE | ISG | | 0353 | 37.51 | 234 | 0.1 | 122 | | |
| PHP | SZ | IPG | | 0353 | 22.00 | 32 | 0.2 | 126 | 26 | 2.8 |
| PHP | SE | ISG | | 0353 | 38.35 | 32 | -0.1 | 126 | | |
| IGT | SZ | IPN | | 0353 | 25.23 | 155 | 0.1 | 147 | | |
| IGT | SE | ISN | | 0353 | 44.23 | 155 | 0.0 | 147 | | |
| PUK | SZ | IPN | | 0353 | 25.29 | 8 | 0.1 | 147 | | |
| PUK | SE | ISN | | 0353 | 44.12 | 8 | -0.2 | 147 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------|-------------|-----|-----|----|-----|-----|-------------------------|
| 2014 | 07 | 29 | 0915 | 25.30 | 41.94 | 20.30 | 7 | ASN | 3 | 0.1 | 2.5 | ARREN-KUKES- GAP=178 |
| | | | | | | hor.err=2km | | | | | | ver.err=12KMALBANIA |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 0915 | 31.22 | 157 | 0.0 | 30 | 20 | 2.4 |
| PHP | SE | ISG | | 0915 | 35.54 | 157 | -0.1 | 30 | | |

| | | | | | | | | | |
|-----|----|-----|------|-------|-----|------|----|----|-----|
| PUK | SZ | IPG | 0915 | 32.37 | 290 | 0.2 | 35 | 22 | 2.5 |
| PUK | SE | ISG | 0915 | 37.11 | 290 | -0.2 | 35 | | |
| BCI | SZ | IPG | 0915 | 34.98 | 339 | 0.1 | 51 | 28 | 2.8 |
| BCI | SE | ISG | 0915 | 41.82 | 339 | -0.1 | 51 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-------------|-----|----|-----|-----|-----------|
| 2014 | 07 | 29 | 1123 | 33.30 | 39.33 | 20.86 | 11 | ASN | 4 | 0.4 | 2.7 | GREECE |
| GAP=137 | | | | | hor.err=2km | | ver.err=3KM | | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| IGT | SZ | IPG | | 1123 | 42.26 | 297 | -0.5 | 50 | | |
| IGT | SE | ISG | | 1123 | 49.85 | 297 | 0.1 | 50 | | |
| SRN | SZ | IPG | | 1123 | 50.41 | 311 | 0.0 | 96 | 38 | 3.1 |
| SRN | SE | ISG | | 1124 | 03.57 | 311 | 0.2 | 96 | | |
| FNA | SZ | IPN | | 1124 | 02.70 | 15 | 0.7 | 168 | | |
| FNA | SE | ISN | | 1124 | 23.30 | 15 | -0.4 | 168 | | |
| PHP | SZ | IPN | | 1124 | 15.96 | 353 | -0.2 | 264 | 17 | 2.5 |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-------------|-----|----|-----|-----|-----------|
| 2014 | 07 | 30 | 0756 | 35.52 | 38.38 | 22.19 | 6 | ASN | 3 | 2.7 | 3.9 | GREECE |
| GAP=137 | | | | | hor.err=2km | | ver.err=3KM | | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|----|
| IGT | SZ | IPN | | 0757 | 07.90 | 350 | -2.5 | 208 | | |
| IGT | SE | ISN | | 0757 | 38.45 | 350 | 1.1 | 208 | | |
| SRN | SZ | IPN | | 0757 | 14.31 | 313 | 3.0 | 313 | | |
| FNA | SZ | IPN | | 0757 | 18.20 | 278 | 2.7 | 346 | | |
| FNA | SE | ISN | | 0757 | 52.80 | 278 | -1.4 | 346 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|---------|----|----|------|-------|-------------|-------|-------------|-----|----|-----|-----|-----------|
| 2014 | 07 | 30 | 2144 | 45.13 | 41.39 | 20.84 | 7 | ASN | 5 | 0.3 | 2.8 | MACEDONIA |
| GAP=176 | | | | | hor.err=2km | | ver.err=3KM | | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 2144 | 53.99 | 314 | -0.1 | 46 | 31 | 2.8 |
| PHP | SE | ISG | | 2145 | 00.17 | 314 | 0.2 | 46 | | |
| FNA | SZ | IPG | | 2145 | 00.04 | 146 | -0.2 | 81 | 33 | 2.8 |
| FNA | SE | ISG | | 2145 | 10.54 | 146 | -0.3 | 81 | | |
| TIR | SZ | IPG | | 2145 | 00.10 | 267 | -0.1 | 82 | 34 | 2.8 |
| TIR | SE | ISG | | 2145 | 11.17 | 267 | 0.2 | 82 | | |
| PUK | SZ | IPG | | 2145 | 03.61 | 313 | 0.3 | 107 | | |
| PUK | SE | ISG | | 2145 | 17.31 | 313 | 0.5 | 107 | | |
| BCI | SZ | IPG | | 2145 | 09.03 | 350 | 0.5 | 125 | | |
| BCI | SE | ISG | | 2145 | 24.84 | 350 | 0.5 | 125 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|----|------|-------|-------------|-------|---------------------|-----|----|-----|-----|---------------------|
| 2014 | 07 | 31 | 1641 | 41.90 | 41.82 | 20.25 | 7 | ASN | 2 | 0.1 | 1.9 | ARREN-KUKES-GAP=183 |
| | | | | | hor.err=6km | | ver.err=12KMALBANIA | | | | | |

| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md |
|------|----|--------|---|------|-------|-------|------|-----|-----|-----|
| PHP | SZ | IPG | | 1641 | 46.37 | 133 | 0.0 | 22 | 11 | 1.9 |
| PHP | SE | ISG | | 1641 | 49.62 | 133 | 0.0 | 22 | | |
| PUK | SZ | IPG | | 1641 | 49.31 | 310 | 0.2 | 38 | 11 | 1.9 |
| PUK | SE | ISG | | 1641 | 54.36 | 310 | -0.2 | 38 | | |

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|-------------|-------|--------------------------|-----|-----|-----|-----|--------------------|
| 2014 | 07 | 31 | 2323 | 53.20 | 40.73 | 19.80 | 4 | ASN | 9 | 0.2 | 3.1 | N-E KURJAN GAP=140 |
| | | | | | hor.err=1km | | ver.err=2KM FIER-ALBANIA | | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| VLO | SZ | IPG | | 2323 | 59.06 | 222 | -1.6 | 39 | 29 | 2.9 | | |
| VLO | SE | ISG | | 2324 | 06.23 | 222 | 0.0 | 39 | | | | |
| TIR | SZ | IPG | | 2324 | 05.45 | 4 | -0.4 | 67 | 43 | 3.1 | | |
| TIR | SE | ISG | | 2324 | 15.37 | 4 | 0.1 | 67 | | | | |
| LSK | SZ | IPG | | 2324 | 10.15 | 133 | 0.1 | 93 | 44 | 3.2 | | |
| LSK | SE | ISG | | 2324 | 22.73 | 133 | -0.3 | 93 | | | | |
| SRN | SZ | IPG | | 2324 | 10.16 | 169 | 0.8 | 96 | 44 | 3.2 | | |
| SRN | SE | ISG | | 2324 | 24.21 | 169 | -0.2 | 96 | | | | |
| PHP | SZ | IPG | | 2324 | 14.24 | 26 | -0.1 | 119 | | | | |
| PHP | SE | ISG | | 2324 | 30.24 | 26 | 0.2 | 119 | | | | |
| FNA | SZ | IPN | | 2324 | 17.22 | 87 | -0.2 | 134 | | | | |
| FNA | SE | ISN | | 2324 | 34.63 | 87 | 0.3 | 134 | | | | |
| IGT | SZ | IPN | | 2324 | 18.45 | 161 | -0.1 | 140 | | | | |
| IGT | SE | ISN | | 2324 | 36.76 | 161 | 0.0 | 140 | | | | |
| PUK | SZ | IPN | | 2324 | 19.41 | 2 | 0.3 | 146 | | | | |
| PUK | SE | ISN | | 2324 | 38.49 | 2 | 0.2 | 146 | | | | |
| BCI | SZ | IPN | | 2324 | 24.86 | 6 | -0.2 | 183 | | | | |
| BCI | SE | ISN | | 2324 | 49.17 | 6 | 0.3 | 183 | | | | |

TËRMETE TËLARGËTA (LONGDISTANCE EARTHQUAKE)

| Y | M | D | HM | Sec | Lat | Long | Dep | Net | Nr | Rms | Mag | Epicenter |
|------|----|--------|------|-------|-------------|-------|------------------------|-----|-----|-----|-----|--------------------|
| 2014 | 07 | 19 | 1414 | 03.03 | 11.60 | 57.73 | 33 | ASN | | | 5.8 | OWEN FRACTURE GAP= |
| | | | | | hor.err= km | | ver.err= KMSONE REGION | | | | | |
| STAT | SP | IPHASW | D | HRMM | SECON | AZIMU | RES | DIS | DUR | Md | | |
| SRN | SZ | IP | | 1422 | 06.69 | | | | | | | |
| PHP | SZ | IP | | 1422 | 13.24 | | | | | | | |
| PUK | SZ | IP | | 1422 | 15.18 | | | | | | | |

BCI SZ IP 1422 17.15

Y M D HM Sec Lat Long Dep Net Nr Rms Mag Epicenter
 2014 07 25 1106 52.30 58.41N 137.14w 10 ASN 5.9 S-EALASKA
 GAP= hor.err= km ver.err= KM

STAT SP IPHASW D HRMM SECON AZIMU RES DIS DUR Md
 BCI SZ IP 1106 48.10
 PUK SZ IP 1106 48.30
 TIR SZ IP 1106 52.32
 SRN SZ IP 1106 59.87
 IGT SZ IP 1107 02.16

PËRSHKRIM MAKROSIZMIK I TËRMEVE TË NDJESHME NË VENDIN TONË

Intensiteti i tërmetit në epiqendër I_0 është përcaktuar me formulën $I_0 = \frac{M-1}{6}$. Intensiteti I në qytete është

përcaktuar nga informacioni i marrë mbi ndjeshmerinë e tërmetit nga emergjencat civile si dhe burime të tjera

MACROSEISMIC DESCRIPTION OF EARTHQUAKES FELT IN OUR COUNTRY

The epicentral Intensity of earthquake I_0 is determined by the formula $I_0 = \frac{M-1}{6}$. The felt

information of earthquakes in inhabitation zones provide by civil emergencies and other source is used to determine the Intensity I.

| Nr | Data (Date) | Kohëndodhja (Origin time) | Epiqendra dhe të dhëna makrosizmike EMS-98 (Epicenter and macroseismic data EMS-98) |
|----|----------------|------------------------------|--|
| - | -- | -- | -- |

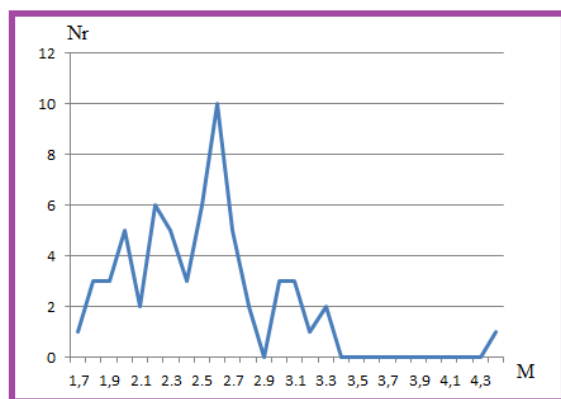
KATALOGU I TËRMETEVE MUJORE (THE MONTHLY EARTHQUAKE CATALOG)

| Data Koha | Gjer.Gjat | Thell.Nr. | St. Gab | Mag. | Vendndodhja | | |
|------------|------------|-----------|-------------------|-------|--------------------|---------|-----------------------|
| Date | Time | Lat | Long. | Depth | N ₀ .St | Rms | Location |
| vvvv/mm/dd | hh:mm:ss | (km) | (M _D) | | | | |
| 2014 07 01 | 1308 16.72 | 41.40 | 21.06 | 7 | ASN 4 | 0.2 2.6 | FYR OF MACEDONIA |
| 2014 07 01 | 1900 44.81 | 40.94 | 19.99 | 1 | ASN 8 | 0.2 2.8 | MOLLAS-CERRIK |
| 2014 07 01 | 1951 16.50 | 40.95 | 19.94 | 14 | ASN 8 | 0.3 3.0 | BELSH-ALBANIA |
| 2014 07 01 | 2214 03.01 | 41.04 | 20.20 | 9 | ASN 6 | 0.3 2.5 | GJINAR-ELBASAN |
| 2014 07 01 | 2247 03.36 | 41.07 | 20.32 | 2 | ASN 5 | 0.2 2.6 | 12KM S LIBRAZHD |
| 2014 07 02 | 0132 02.13 | 41.17 | 20.07 | 18 | ASN 4 | 0.1 2.6 | 7KM N ELBASAN-ALBANIA |
| 2014 07 02 | 0902 43.40 | 41.70 | 19.72 | 7 | ASN 4 | 0.1 2.6 | LAC-ALBANIA |
| 2014 07 02 | 1718 26.68 | 39.90 | 20.51 | 18 | ASN 2 | 0.0 2.6 | GJIROKASTER-ALBANIA |
| 2014 07 02 | 1958 49.59 | 41.79 | 20.53 | 14 | ASN 4 | 0.2 2.2 | 14 KM N PESHKOPI |
| 2014 07 03 | 2222 07.82 | 39.54 | 20.13 | 4 | ASN 4 | 0.4 2.3 | GREECE |
| 2014 07 04 | 0202 49.53 | 41.16 | 20.06 | 14 | ASN 3 | 0.1 2.5 | SHENGJIN-ELBASAN |
| 2014 07 06 | 2226 39.52 | 43.03 | 19.68 | 8 | ASN 4 | 0.1 3.0 | MONTENEGRO |
| 2014 07 07 | 1324 35.34 | 41.50 | 19.46 | 26 | ASN 6 | 0.3 2.9 | ADRIATIC SEA |
| 2014 07 07 | 1532 19.88 | 42.37 | 19.93 | 7 | ASN 2 | 0.0 2.1 | BAJRAM CURRI-ALBANIA |
| 2014 07 07 | 1648 37.59 | 42.39 | 19.93 | 7 | ASN 2 | 0.0 2.0 | BAJRAM CURRI-ALBANIA |
| 2014 07 09 | 0538 13.52 | 41.91 | 20.10 | 14 | ASN 3 | 0.4 2.4 | KLOS -ALBANIA |
| 2014 07 09 | 1055 32.90 | 41.52 | 20.49 | 5 | ASN 4 | 0.2 2.4 | 18 KM S-E PESHKOPI |
| 2014 07 09 | 2103 21.61 | 38.36 | 22.09 | 32 | ASN 4 | 0.9 4.1 | GREECE |
| 2014 07 10 | 0047 36.86 | 41.93 | 20.32 | 7 | ASN 3 | 0.1 2.6 | 18 KM S KUKES-ALBANIA |
| 2014 07 11 | 0448 00.91 | 41.77 | 20.32 | 10 | ASN 2 | 0.1 1.8 | 13 KM N-W PESHKOPI |
| 2014 07 12 | 0041 45.99 | 41.81 | 19.30 | 6 | ASN 4 | 0.5 3.3 | ADRIATIC SEA |
| 2014 07 12 | 0329 26.08 | 41.17 | 19.98 | 25 | ASN 4 | 0.4 2.6 | KRRAB-TIRANE-ALBANIA |
| 2014 07 12 | 1942 33.14 | 41.20 | 20.03 | 13 | ASN 3 | 0.2 2.6 | KRRAB-TIRANE-ALBANIA |
| 2014 07 13 | 1118 08.24 | 40.92 | 21.21 | 6 | ASN 8 | 0.1 4.4 | FYR OF MACEDONIA |
| 2014 07 13 | 1155 43.33 | 40.92 | 21.20 | 13 | ASN 7 | 0.1 3.2 | FYR OF MACEDONIA |
| 2014 07 13 | 1403 00.83 | 41.77 | 20.33 | 10 | ASN 2 | 0.1 2.2 | 14 KM N-W PESHKOPI |
| 2014 07 13 | 1631 26.54 | 40.89 | 21.17 | 7 | ASN 5 | 0.6 2.7 | FYR OF MACEDONIA |
| 2014 07 13 | 1857 31.41 | 40.90 | 21.19 | 7 | ASN 5 | 0.3 2.5 | FYR OF MACEDONIA |
| 2014 07 15 | 1856 29.29 | 39.72 | 20.48 | 8 | ASN 5 | 0.4 3.1 | GREECE |
| 2014 07 16 | 0854 43.20 | 40.56 | 20.80 | 7 | ASN 4 | 0.1 2.2 | KORCE-ALBANIA |
| 2014 07 18 | 0123 11.54 | 41.31 | 20.07 | 22 | ASN 3 | 0.1 2.0 | 17KM S-E -TIRANE |
| 2014 07 19 | 0534 33.88 | 41.78 | 20.29 | 6 | ASN 2 | 0.1 2.0 | 17 KM N-W PESHKOPI |
| 2014 07 19 | 1642 09.10 | 41.88 | 20.24 | 7 | ASN 3 | 0.2 2.1 | ARREN-MOLL -PESHKOPI |
| 2014 07 19 | 1652 13.97 | 41.85 | 20.20 | 7 | ASN 2 | 0.1 2.2 | ARREN-MOLL -PESHKOPI |
| 2014 07 19 | 1703 15.53 | 41.90 | 20.27 | 7 | ASN 3 | 0.2 2.2 | ARREN-KUKES-ALBANIA |
| 2014 07 19 | 1809 50.37 | 41.86 | 20.20 | 7 | ASN 2 | 0.1 1.9 | ARREN-MOLL-PESHKOPI |
| 2014 07 19 | 1829 26.52 | 41.90 | 20.26 | 7 | ASN 3 | 0.2 2.5 | ARREN-KUKES-ALBANIA |
| 2014 07 19 | 1853 17.52 | 41.93 | 20.29 | 2 | ASN 5 | 0.1 3.0 | ARREN-KUKES-ALBANIA |

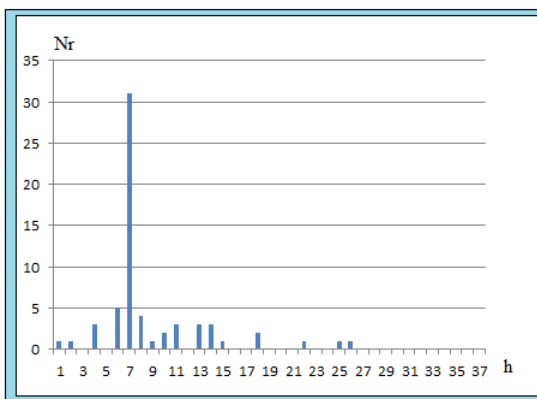
| | | | | | | | |
|-----------------------|-------|-------|----|-------|-----|-----|----------------------|
| 2014 07 19 1911 05.49 | 41.85 | 20.21 | 7 | ASN 2 | 0.1 | 2.0 | ARREN-MOLL -PESHKOPI |
| 2014 07 19 1939 24.05 | 41.88 | 20.23 | 7 | ASN 3 | 0.1 | 2.3 | ARREN-KUKES-ALBANIA |
| 2014 07 19 2037 50.80 | 41.94 | 20.31 | 4 | ASN 4 | 0.1 | 3.1 | ARREN-KUKES-ALBANIA |
| 2014 07 19 2040 10.50 | 41.94 | 20.31 | 7 | ASN 4 | 0.2 | 2.7 | ARREN-KUKES-ALBANIA |
| 2014 07 19 2103 58.86 | 41.92 | 20.28 | 7 | ASN 3 | 0.1 | 2.2 | ARREN-KUKES-ALBANIA |
| 2014 07 19 2150 54.42 | 41.93 | 20.29 | 6 | ASN 4 | 0.1 | 2.4 | ARREN-KUKES-ALBANIA |
| 2014 07 20 0028 10.93 | 41.92 | 20.29 | 7 | ASN 3 | 0.0 | 2.3 | ARREN-KUKES-ALBANIA |
| 2014 07 20 0059 28.18 | 41.93 | 20.29 | 7 | ASN 3 | 0.0 | 2.0 | ARREN-KUKES-ALBANIA |
| 2014 07 20 0532 46.50 | 42.03 | 20.14 | 7 | ASN 3 | 0.0 | 2.2 | 22KM W KUKES-ALBANIA |
| 2014 07 20 1250 24.55 | 41.96 | 20.34 | 15 | ASN 4 | 0.2 | 2.5 | ARREN-KUKES-ALBANIA |
| 2014 07 20 1250 46.60 | 41.91 | 20.26 | 7 | ASN 3 | 0.1 | 2.1 | ARREN-KUKES-ALBANIA |
| 2014 07 20 1621 07.48 | 41.85 | 20.20 | 7 | ASN 2 | 0.1 | 1.8 | ARRE-MOLL -PESHKOPI |
| 2014 07 20 2126 26.30 | 41.89 | 20.25 | 7 | ASN 3 | 0.1 | 2.1 | ARREN-KUKES-ALBANIA |
| 2014 07 20 2231 20.50 | 41.85 | 20.20 | 7 | ASN 2 | 0.1 | 1.8 | ARRE-MOLL-PESHKOPI |
| 2014 07 20 2350 09.61 | 41.91 | 20.29 | 7 | ASN 3 | 0.1 | 2.1 | ARREN-KUKES-ALBANIA |
| 2014 07 21 0624 11.19 | 41.96 | 20.36 | 8 | ASN 5 | 0.3 | 2.7 | ARREN-KUKES-ALBANIA |
| 2014 07 21 1250 02.96 | 41.96 | 20.40 | 13 | ASN 5 | 0.4 | 3.3 | ARREN-KUKES-ALBANIA |
| 2014 07 21 1333 33.61 | 41.91 | 20.24 | 7 | ASN 3 | 0.1 | 2.7 | ARREN-KUKES-ALBANIA |
| 2014 07 21 2304 05.11 | 41.35 | 20.38 | 6 | ASN 6 | 0.3 | 3.0 | 18 KM N-E LIBRAZHD |
| 2014 07 22 1000 56.94 | 41.43 | 20.46 | 11 | ASN 4 | 0.1 | 2.6 | OSTREN-DIBER |
| 2014 07 24 0023 12.95 | 38.62 | 21.40 | 15 | ASN 7 | 0.4 | 3.8 | GREECE |
| 2014 07 24 0324 12.18 | 41.14 | 20.07 | 8 | ASN 4 | 0.1 | 2.3 | 4KM N-W ELBASAN |
| 2014 07 24 1624 04.55 | 42.32 | 21.56 | 8 | ASN 3 | 0.0 | 2.6 | KOSOVO |
| 2014 07 25 1320 47.94 | 41.83 | 20.22 | 7 | ASN 2 | 0.1 | 1.7 | AREN-MOLLE-PESHKOPI |
| 2014 07 26 1634 40.01 | 41.82 | 20.21 | 7 | ASN 2 | 0.1 | 1.9 | AREN-MOLLE-PESHKOPI |
| 2014 07 26 2135 55.62 | 41.88 | 19.39 | 8 | ASN 4 | 0.3 | 2.5 | BUNA-SHKODER-ALBANIA |
| 2014 07 28 0642 37.74 | 41.74 | 19.73 | 11 | ASN 4 | 0.1 | 2.6 | LEZHE-ALBANIA |
| 2014 07 28 1743 13.52 | 42.28 | 19.71 | 6 | ASN 4 | 0.1 | 2.3 | SHKODER-ALBANIA |
| 2014 07 29 0352 59.64 | 40.74 | 19.62 | 10 | ASN 7 | 0.1 | 2.7 | 5KM EAST FIER |
| 2014 07 29 0915 25.30 | 41.94 | 20.30 | 7 | ASN 3 | 0.1 | 2.5 | ARREN-KUKES-ALBANIA |
| 2014 07 29 1123 33.30 | 39.33 | 20.86 | 11 | ASN 4 | 0.4 | 2.7 | GREECE |
| 2014 07 30 0756 35.52 | 38.38 | 22.19 | 6 | ASN 3 | 2.7 | 3.9 | GREECE |
| 2014 07 30 2144 45.13 | 41.39 | 20.84 | 7 | ASN 5 | 0.3 | 2.8 | FYR OF MACEDONIA |
| 2014 07 31 1641 41.90 | 41.82 | 20.25 | 7 | ASN 2 | 0.1 | 1.9 | ARREN-KUKES-ALBANIA |
| 2014 07 31 2323 53.20 | 40.73 | 19.80 | 4 | ASN 9 | 0.2 | 3.1 | 3 KM N-E KURJAN |

STATISTIKA E NGJARJEVE SIZMIKE (STATISTICS OF SEISMIC EVENTS)

| Karakteristikat e përgjithshme (General Characteristics) | Vlerat (Data values) |
|---|-------------------------|
| ➤ Ngjarje sizmike të ndodhura në kuadrantin (39-43 V; 18.5-21.5 L) Events occurred within quadrant | 68 |
| ➤ Ngjarje sizmike të ndodhura brenda kufijve shtetërore Events occurred inside state boundaries | 57 |
| ➤ Thellësia mesatare e ngjarjeve sizmike Mean hypocenter depth | 9 |
| ➤ Thellësia maksimale Maximum hypocenter depth | 26 |
| ➤ Magnituda lokale minimale e regjistruar Minimum recorded local magnitude | 1.7 |
| ➤ Magnituda lokale maksimale e regjistruar Maximum recorded local magnitude | 4.4 |
| ➤ Intensiteti sizmik maksimal në epiqendër Maximum seismic intensity | V-VI |



Grafiku i shpërndarjes së numurit të ngjarjeve sizmike mujore në vartesi të thellësisë (djathtas) magnitudës (majtas)



Distribution graphic of monthly seismic event number according to depth (right) magnitude (left)

Harta e epiqendrave të tërmeteve

