TO HUNT FOR EARTHQUAKES

Earthquake Results, New Method 2016

Boyko Iliev, Bulgaria, Town Debelets

e-mail: eqpboyko@abv.bg



**The Moon makes** the earthquakes

**Earth** shaking as pendulum, synhronizes with the moon tides  
and makes the earthquakes.

# Note:

# The normal error about Date is +-24 Hours

# The Hours can be uses for identification of earthquakes

# The normal error about Location is Radius R=800 km.

# Time of forecasts - UT

# Theoretical Probability of All forecasts-100%

# Magnitude of Predictions: between M2.8 and M7.2

Middle Magnitude of Predictions = **M5.0**

**M2.8**-**Not valuable**, but 1h 58m-**valuable**; together-**valuable**

**Not counted=n.c**

**Statistic**

**45 forecasts**, **30 Results**, / **to November 28**, 2016

**Not found: 10, Not counted: 5**

Middle Error**: 9h 09m,**

Middle Magnitude of Results = **M4.7**

New Prediction Method, **High Level**

Practice Probability **66.7 %**

|  |  |  |  |
| --- | --- | --- | --- |
| DATE | LOCATION | RESULT | ERROR  / D,H,M / |
| August 6, 11h 28m | northern Mid-Atlantic Ridge | M4.8, V. Mid-Atlantic Ridge, August 5, 17h 40m | 17h 48m |
| August 7, 4h 21m | Molucca Sea | **Not found** | **?** |
| August 12, 9h 12m | South Pacific Ocean | М7.2, New Caledonia, ( S. Pacific ), August 12, 1h 26m | 8h 46m |
| August 16, 6h 34 | South Pacific Ocean | **Not found** | **?** |
| August 18, 4h 42m | Vanuatu | M5.0, Fiji region, August 17, 22h 14m / near Vanuatu / | 6h 28m |
| August 25, 2h 58m | Santa Cruz Islands | M5.0, New Caledonia, August 24, 14h 18m | 8h 40m |
| August 26, 0h 0m | near the north coast of Papua, Indonesia | М5.2, August 26, Port Moresby, P. N. G, 15h 48m | 15h 48m |
| August 26, 0h 1m | Antofagasta, Chile | M4.5, August 27, S. Canete, 20h 14m | 20h 13m |
| August 26, 19h 27m | off the west coast of northern Sumatra | M4.7, August 26, Nic. Islands, India Region, 18h 20m | 1h 07m |
| August 27, 4h 43m | Ionian Sea | M2.9/ **not valuable** /, Ionian Sea, August 27, 3h 42mm | 1h 01m |
| August 27, 10h 41m | southern East Pacific Rise | **Not found** | **?** |
| August 28, 12h 42m | Egypt | **Not found** | **?** |
| August 28, 8h 17m | northern Mid-Atlantic Ridge | M5.0, August 28, Azores Islands region, 9h 55m | 1h 38m |
| August 29, 3h 4m | Kepulauan Mentawai region, Indonesia | M4.6, August 29, Amahusu, Indonesia, 4h 04m | 6h 08m |
| September 3, 10h 12m | central East Pacific Rise | **M5.3, S. E.P.Rise, Sept. 5, 2h 35m-n.c** | **2d 7h 37m** |
| September 5, 12h 0m | Izu Islands, Japan region | **M4.6, Sept. 6, Nishinoomote, Japan, 17h 19m-n.c** | **1d 5h 19m** |
| September 12, 23h 19m | near the east coast of Honshu, Japan | M4.6, Near East Coast of Honhu, Sept. 12, 23h 30m | 11m |
| September 13, 5h 13m | Komandorskiye Ostrova, Russia region | **M4.9, Sept.14, Novyy Uoyan, Russia, 3h 56m-n.c** | **1d 1hh 17m** |
| September 21, 13h 34m | Tonga | M5.2, Sept.21, 5h 44m, Tonga | 7h 50m |
| September 23, 18h 27m | off the west coast of northern Sumatra | M4.8, Sept.23, Nicobar Isl. India region, 22h 27m | 12h 55m |
| September 24, 9h 32m | southern East Pacific Rise | **Not found** | **?** |
| September 24, 4h 24m | Ionian Sea | M3.5/ **not valuable** /, Sept.24, Ionian Sea, 2h 54m | 1h 30m |
| September 24, 22h 30m | near the north coast of Papua, Indonesia | M5.6, Papua Indonesia, Sept.24, 11h 04m | 11h 26m |
| September 29, 2h 16m | Samoa Islands region | M5.3, Sept.29, Raoul Isl., 1h 34m, New Zealand | 42m |
| September 30, 3h 36m | near the east coast of Honshu, Japan | M5.1, Sept.29, Off E.C. Honshu, 23h 21m | 4h 15m |
| September 30, 13h 53m | Antofagasta, Chile | M3.4, Sept.30, Offshore Antofagasta Chile, 4h 26m | 9h 30m |
| September 30, 7h 56m | northern Mid-Atlantic Ridge | **Not found** | **?** |
| October 2, 9h 52m | Izu Islands, Japan region | M4.6, Oct.2, O.E.C of Honshu,Japan, 23h 54m | 14h 02m |
| October 4, 10h 25m | Kuril Islands | M3.6, Oct.4, N. W. of Kuril Islands, 19h 50m | 9h 25m |
| October 6, 0h 59m | Molucca Sea | **Not found** | **?** |
| October 6, 5h 48m | South Pacific Ocean | M6.2, Oct.6, Ceantral East Pacific Rise, 20h 57m | 15h 09m |
| October 9, 21h 13m | near the east coast of Honshu, Japan | M4.6, Oct.10, Near E. C. of Honshu, Japan, 16h 00m | 18h 47m |
| October 10, 3h 5m | Komandorskiye Ostrova, Russia region | M3.8, Oct.9, Caucasus region, Russia, 21h 40m | 5h 25m |
| October 11, 7h 15m | Rat Islands, Aleutian Islands, Alaska | **M3.1, Oct.10, Kodiak Islands, Alaska region, 13h 54m-n.c** | **27h 21m** |
| October 19, 12h 16m | Tonga | M4.9, Oct.20, Fiji region, 7h 49m | 19h 33m |
| October 28, 15h 31m | Scotia Sea | **Not found** | **?** |
| November 1, 21h 51m | Molucca Sea | M4.1,Nov.2, 5h 46m, Minahasa, Indonesia, 1.88 / 123.02 | 7h 55m |
| November 6, 18h 52m | near the east coast of Honshu, Japan | M5.0, Nov.6, 20h 25m | 1h 33m |
| November 7, 0h 46m | Komandorskiye Ostrova, Russia region | M4.6, Nov.6, 10h 35m,ESE Makkarov | 14h 11m |
| November 9, 15h 50m | Mariana Islands region | **M4.5, Nov.10,22h 04m, Sola, Vanuatu, near M. Islands-n.c** | **31h 14m** |
| November 15, 9h 0m | Tonga | M5.0,Nov.14, 7h 33m, Tonga | 25h 09m |
| November 23, 2h 30m | near the east coast of Honshu, Japan | M4.6,Nov.23,9h 36m,Honshu | 7h 06m |
| November 24, 3h 49m | central East Pacific Rise | **Not found** | **?** |
| November 24, 12h 25m | Scotia Sea | **Not found** | **?** |
| December 3, 22h 47m | Komandorskiye Ostrova, Russia region |  |  |
| December 5, 2h 54m | Rat Islands, Aleutian Islands, Alaska |  |  |
| December 12, 18h 53m | Santa Cruz Islands |  |  |
| December 19, 2h 0m | southeast of Easter Island |  |  |
| December 21, 7h 19m | Antofagasta, Chile |  |  |
| December 26, 18h 36m | Molucca Sea |  |  |
| December 27, 0h 25m | South Pacific Ocean |  |  |
| December 27, 18h 14m | Komandorskiye Ostrova, Russia region |  |  |
| December 27, 12h 20m | near the east coast of Honshu, Japan |  |  |
| January 1 2017, 0h 55m | Rat Islands, Aleutian Islands, Alaska |  |  |

Forecasts wrot here: <http://earthwaves.org/forum>

My Forum: <http://quakeforecasts.freeforums.org>

My Web site: <http://quakeforecasts.webs.com>

Download exhibition: Predicted earthquakes in Bulgaeian newspapers:

<http://eqpboyko.wix.com/quakeforecasts>

FaceBook: Boyko Iliev

Date: August 4, 2016