

TO HUNT FOR EARTHQUAKES

**EARTHQUAKE RESULTS, 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 300 km.

# Time of forecasts - UT

# Probability of All forecasts-100%

# Magnitude between M4.5 and M7

Average Magnitude of Predictions M5.8

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

<http://quakeforecasts.freeforums.org>

<http://quakeforecasts.webs.com>

40 Forecasts, 18 counted Results,

Average Error=6.84h, Average Magnitude of Results = M4.8

Average Probability 45%

|  |  |  |
| --- | --- | --- |
| FORECAST | RESULT | Error  Days,Hours,min |
| JULY | |
| Pakistan, Near Awaran, July (5-6), (14-15)h | M4.7  2km SE of Chaman, Pakistan  2016-07-10 21:33:55 (UTC)  23.8 km | 5 Days=5d  Not include |
| Canada, Bella, Bella,Near, July 8, 9h 37m | ? | ? |
| Mexico, Near La Union, July 9, , 20h | M4.7  230km ENE of Socorro Island, Mexico  2016-07-08 17:12:41 (UTC)  10.0 km | 1d+ 3h=27h  Not include |
| Greece, Near Platanos, July 17, 15h 05m | ? | ? |
| Greece, Crete, July 19, 6h 15m | not | ? |
| Iran, Near Bandar Bushehr, July 26, 5h 58m | mb 4.5  Region SOUTHERN IRAN  Date time 2016-07-26 10:24:51.2 UTC  Location 27.72 N; 54.62 E  Depth 50 km | 4h 26m |
| China, NNear Benzilan, July 31, 1h 51m | |  | | --- | | **mb 5.0** | | Region | **GUANGXI, CHINA** | | Date time | **2016-07-31 09:18:12.6 UTC** | | Location | **24.18 N ; 111.49 E** | | Depth | **15 km** | | 8h |
| Indonesia, 6h UTC July 2()  and (or ) 6(15h) | Result 1:  M4.9  65km S of Bogorawatu, Indonesia  2016-07-02 09:28:55 (UTC)  ===================  Result 2:  M4.5  100km NNW of Gilat, Indonesia  2016-07-06 15:29:00 (UTC)  386.6 km | 6h  29m |
| Taiwan, July (3-4) | **M4.7** 76km E of Hualian, Taiwan **2016-07-01 08:23:40 (UTC)** | **2d**  Not include |
| Iran. ESE of Darab, July 4, 10h | M4.8  13km NE of Borazjan, Iran  2016-07-02 03:49:51 (UTC)  30.2 k | 2d  Not include |
| Bulgaria, July 9, 1h | Not | ? |
| Russia, July 12, 20h 31m | Not | ? |
| Romania, July 13, 20h | Not | ? |
| Kamchatka, July 16, 17h | Not | ? |
| Vanuatu, july 20, 14h 58m | M6.0  76km NNW of Isangel, Vanuatu  2016-07-20 15:13:16 (UTC)  164.1 km | 15m |
| China,July 23, Gyamotang,13h | ? | ? |
| Mexico, July 23, Ixtlahuacan del Rio | M5.4  Off the coast of Guerrero, Mexico  2016-07-23 08:52:01 (UTC)  35.0 km | 0d |
| Pakistan,July 25, Qila Abdullah | M4.6  76km NE of Ormara, Pakistan  2016-07-25 23:37:21 (UTC) | 0d |
| Russia, July 25, 3h | **M5.4** 249km ENE of Kuril'sk, Russia **2016-07-24 18:03:34 (UTC)** 113.0 km | **9h** |
| China,July 23, Gyamotang,13h | **M4.8** 167km WSW of Aksu, China **2016-07-25 09:04:32 (UTC)** 10.0 km | **2d**  Not include |
| Taiwan, July 28, 8h | ? | ? |
| Pakistan,July 29, Qila Abdullah | ? | ? |
| Iran. ESE of Darab, July 31, 8h 29m | |  | | --- | | **ML 3.7** | | Region | **SOUTHERN IRAN** | | Date time | **2016-07-31 10:34:03.3 UTC** | | Location | **29.88 N; 57.91 E** | | Depth | **10 km** | | 2h |
| Taiwan, July 31 | ? |  |

|  |  |  |
| --- | --- | --- |
| INDONESIA, PHILIPPINES | | ERROR |
| JULY | |  |
| July 1, Itbayat, Philippines, 7h 21m | ? | ? |
| July 5, Kepulauan Barat Daya, Indonesia, 15h | **4.5** 168km SE of MODAYAG, Indonesia **2016-07-05 11:18:03 (UTC)** 35.0 km | **3h 42m** |
| July 12, Tambulatana, Indonesia, 23h 28m | **5.2** 77km S of Bengkulu, Indonesia **2016-07-11 20:28:42 (UTC)** 71.2 km | **27h**  Not include |
| July 26, Linao, Philippines, 16h | M5.2 2km E of Luna, Philippines 2016-07-26 14:29:08 (UTC) | 1h 31m |
| July 28, Bireun, Indonesia, 10h 21m | **M5.4** 45km SSE of Bilungala, Indonesia **2016-07-29 08:29:25 (UTC)** 139.8 k | **21h** |
| July 31, San Isidro, Philippines, 5h | [M 5.2 - 233km W of Abepura, Indonesia](http://earthquake.usgs.gov/earthquakes/eventpage/us100068wb) 2016-07-31 01:07:54 (UTC) | 4h |
| New Zealand | |  |
| JULY | |  |
| July 7, Raoul Island, New Zealand, 15h 28m | ? | ? |
| JULY | |  |
| July 2, Panguna, Papua New Guinea, 18h 14m | ? | ? |
| July 4, Taron, Papua New Guinea, 19h 17m | ? | ? |
| July 29, Panguna, Papua New Guinea, 16h 20m | M4.8 115km W of Panguna, Papua New Guinea2016-07-28 19:01:09 (UTC) | 21h |

|  |  |  |
| --- | --- | --- |
| Tonga | | ERROR |
| JULY | |  |
| FORECAST | RESULT |  |
| June 29, Havelu, Tonga, 6h | M4.9 129km SSW of `Ohonua, Tonga 2016-06-28 11:18:52 (UTC) 10.0 km | 19h |
| JULY 4, Hihifo, Tonga, 10H 20M | M4.7 90km W of Havelu, Tonga 2016-07-04 12:48:01 (UTC) | 2h 28m |
| July 12, Hihifo, Tonga, 14h 53m | M4.7 139km ENE of `Ohonua, Tonga 2016-07-12 01:52:13 (UTC) | 13h |
| July 30, Neiafu, Tonga, 16h 36m | ? | ? |

|  |  |  |
| --- | --- | --- |
| FORECAST FOR JAPAN | RESULT | ERROR |
| Yonakuni, July 3, 16h 40m | **M4.6** 61km S of Nemuro, Japan **2016-07-04 00:55:03 (UTC)**  40.5 km | **7h 20m** |