

Año	MM/DD	hh:mm	Lat	Long	M	Muertos	Observaciones
1956	6/09	23:13U	35.0	67.5	7.3	350	Afghanistan D=220/400/2000 [L] 7.5S
1982	12/16	0:40U	36.2	69.0	6.6	500	Afghanistan: Baghlan D=450 6.5W
1991	1/31	23:03U	36.0	70.4	6.4	703	Afghanistan/ Pakistan: Hindu KushD=1200 6.8W
1998	2/04	14:33U	37.1	70.1	6.1	2323	Afghanistan: Rostaq area 5.9W
1998	5/30	6:22U	37.1	70.1	6.9	4000	Afghanistan: Badakhshan and Takhar P. 6.6W
1999	2/11	14:08U	34.3	69.4	5.8	70	Afghanistan: Lowgar & Vardak P. 6.0W
2002	3/03	12:08U	36.5	70.5	7.4	166	Afghanistan: Hindu Kush, Baghlan
2002	4/12	4:00U	36.0	69.4	7.4	50	Afghanistan: Hindu Kush, Do Abi-Nahrin
2012	6/11	5:29U	36.0	69.4	5.7	75	Afghanistan: Hindu Kush
2015	26/10	09:09U	36.5	70.4	7.5	399	Afghanistan: Farkhar
1905	6/01	4:42U	42.1	19.5	6.6	120	Albania: Shkoder (I=9-10)
1920	11/26	8:51U	40.3	20.0	6.3	200	Albania: Tepelene, Gjirokaster D=600 [T]
1931	1/28	5:55U	40.6	20.7	5.9	100	Albania: Corce (I=9) D=4/90
1910	6/24	13:26U	36.3	3.7	6.6	81	Argelia: Aumale, Masqueray (I=10-11)
1946	2/12	2:43U	35.7	4.8	5.6	277	Argelia: Hodna plain (I=8-9) D=246/264
1954	9/09	1:04U	36.3	1.5	6.7	1409	Argelia: [El Asnam EQ] D=1243 [F]
1980	10/10	12:25U	36.2	1.4	7.3	3500	Argelia: [El Asnam EQ] D=2590-5000 [F] 7.1SW
1994	8/18	1:13U	35.5	-0.1	5.9	159	Argelia: Mascara Province D=171 5.8W
2003	5/21	18:44U	37.0	3.6	6.8	2266	Argelia: Argel, Dellys
1920	12/17	18:59U	-32.7	-68.4	6.0	400	Argentina: Mendoza (I=8)
1929	5/30	9:43U	-35.0	-68.0	6.8	52	Argentina: Mendoza (I=9)
1944	1/15	23:49U	-31.5	-68.6	7.4	8000	Argentina: San Juan D=2900/5000/5600 [F] 7.2S
1977	11/23	9:26U	-31.0	-67.8	7.4	70	Argentina: San Juan P. [Caucete EQ] 7.2S 7.4W
1926	10/22	19:59U	40.7	43.7	5.7	370	Armenia: Leninakan (I=8-9) D=355 [F]
1931	4/27	16:50U	39.4	46.0	6.4	390	Armenia: Zangezour (I=8-9) D=300/2890
1988	12/07	7:41U	41.0	44.2	6.8	25000	Armenia: [Spitak EQ]/ E. Turquía [F] 6.7W
1902	2/13	9:39U	40.7	48.5	6.9	86	Azerbaijan: Shemakha (I=7 or 8-9) D=1000/2000
1926	8/31		38.5	-28.6		50	Azores: Fayal Is. D=14
1980	1/01	16:42U	38.8	-27.8	6.9	56	Azores: Terceira Is., Sao Jorge Is. D=60 6.9W
1923	9/09	22:03U	25.5	91.5	7.1	50	Bangladesh/ India 7.1S
1998	5/22	4:48U	-17.7	-65.4	6.6	105	Bolivia: Aiquile-Totora area 6.6W
1913	6/14	9:33U	43.1	25.8	6.8	500	Bulgaria: Tirново, Orahavitza (I=10-11)
1928	4/14	9:00U	42.2	25.3	6.8	107	Bulgaria: Plovdiv P. (I=9-10) D=muchos [F]
1928	4/18	19:22U	42.1	25.0	7.0	103	Bulgaria: Plovdiv (I=8) D=107(incl.Abr.14?)
1929	11/18	15:32L	44.0	-56.0	7.2	52	Canada: Newfoundland [Grand Banks EQ] [T]
1906	8/17	0:40U	-33.0	-72.0	8.4	3760	Chile: Valparaiso D=1500/20T [T] 8.1S
1922	11/11	4:32U	-28.5	-70.0	8.3	1000	Chile: Atacama D=600 [T] 8.3S 8.5W
1928	12/01	4:06U	-35.0	-72.0	8.0	225	Chile: Talca (I=10) D=218 [T] 8.0S
1939	1/25	3:32U	-36.3	-72.3	7.8	28000	Chile: [Chillan EQ] (I=10) D=30T 7.8S
1949	4/20	3:29U	-38.0	-73.5	7.3	57	Chile: Angol [T?] 7.1B
1960	5/22	19:11U	-39.5	-74.5	8.5	5700	Chile: [Chilean EQ] D=1743/2231 [T] 8.5S 9.5W
1965	3/28	16:33U	-32.4	-71.2	7.3	337	Chile: La Gigua D=174/400 7.2S 7.4B
1971	7/09	3:03U	-32.5	-71.2	7.5	83	Chile: Illapel, Los Vilos, La Ligua [T] 7.7S
1985	3/03	22:47U	-33.1	-71.9	7.8	177	Chile: San Antonio, Valparaiso [T] 7.9W
2010	2/27	21:53U	-36.1	-72.9	8.8	577	Chile: Bio-Bio
1901	2/15		26.0	100.1	6.0	muchos	China: Yunnan P. [Dengchuan EQ] (I=8+)
1902	8/22	11:00L	39.9	76.2	8.3	5650	China: Xinjiang A.R./ Kyrgyzstan D=200/2000 7.7S
1904	8/30	19:42L	31.0	101.1	7.0	565	China: Sichuan P. [Daofu EQ] D=400 6.8S
1904	11/06	4:25L	23.5	120.3	6.3	145	China: Taiwan [Chiai EQ] (I=8)
1906	3/17	6:42L	23.6	120.5	6.8	1258	China: Taiwan [Chiai EQ] [F] 6.8S
1906	3/28	6:58L	24.3	118.6	6.3	muchos	China: Fujian P.
1906	12/23	2:21L	43.5	85.0	7.7	285	China: Xinjiang A.R. [Shawan EQ] (I=10) [F] 7.2S
1913	12/21	23:37L	24.1	102.4	7.0	1314	China: Yunnan P. [E'shan EQ] D=942/1900+ 7.2S
1914	6/10		30.0	109.0		300	China: Hubei P.
1915	12/03	10:39L	29.5	91.5	7.0	170	China: Tibet A.R. (I=9) 7.0S
1917	1/05	0:50L	23.9	120.9	6.2	54	China: Taiwan [Puli EQ] D=70
1917	7/31	7:54L	28.0	104.0	6.8	1879	China: Yunnan P. [Daguan EQ] (I=9) 7.5S
1918	2/13	14:07L	24.0	117.0	7.3	100s	China: Guangdong P. [Nan'ao EQ] D=600-700 7.4S
1920	12/16	20:05L	36.7	104.9	8.5	235502	China: Ningxia [Haiyuan EQ] D=220T/246T [F] 8.6S
1921	1/31		36.0	106.0	5.5	350	China Ningxia A.R. (Guyuan) (I=7)
1921	4/12	17:36L	35.8	106.2	6.5	muchos	China: Ningxia A.R. [Guyuan EQ] (I=8) D=10000
1922	8/30	19:40L	36.0	106.2	5.5	300	China: Nigxia A.R. (Gyuan) (I=7)

Año	MM/DD hh:mm	Lat	Long	M	Muertos	Observaciones
1923	3/24 20:40L	31.5	101.0	7.3	450	China: Sichuan P. [Luhuo-Dawu EQ] D=4300 7.3S
1923	6/14	31.3	100.8	5.8	1300	China: Sichuan P. [Kangding EQ] (I=7)
1923	11/13 15:30L	38.7	111.1	5.5	muchos	China: Shanxi P. C=1500
1924	7/03 12:40L	36.8	83.8	7.2	255	China: Xinjiang [Minfeng EQ] (I=10) D=100 7.2B
1925	3/16 22:42L	25.7	100.4	7.0	5808	China: Yunnan P. [Dali EQ] (I=9) D=3600 7.0S
1927	5/23 6:32L	37.7	102.2	8.0	41419	China: Gansu P. [Gulang EQ] D=80T/200T [F] 7.9S
1930	8/24 18:51L	30.0	100.0	5.5	100s	China: Sichuan P. [Litang EQ]
1931	8/11 5:18L	47.1	89.8	8.0	10000	China: Xinjiang [Fuyun EQ] D=300 [F] 7.9S 8.0W
1932	3/07	30.1	101.8	6.0	100s	China: Sichuan P. [Kongding EQ] (I=8) D=algunos
1932	12/25 10:04L	39.7	96.7	7.6	275	China: Gansu P. [Changma EQ] D=400/70T [F] 7.7S
1933	8/25 15:50L	31.9	103.4	7.5	6865	China: Sichuan P. [Diexi EQ] (I=10) [R] 7.5S
1933	9/20	29.5	102.5	5.0	100s	China: Sichuan P. [Fulin EQ] (I=6)
1935	4/21 6:01L	24.3	120.8	7.1	3276	China: Taiwan [Miaoqi EQ] [F] 7.1S
1935	12/18 15:10L	28.7	103.6	6.0	100s	China: Sichuan P. [Mabian EQ] (I=8)
1936	4/01	22.5	109.4	6.8	94	China: Guangxi A.R. [Lingshan EQ] (I=9) D=150
1936	4/27 7:59L	28.9	103.6	6.8	muchos	China: Sichuan P. [Mabian EQ] (I=9) D=27/100
1936	5/16 15:05L	28.5	103.6	6.8	550	China: Sichuan P. [Leibo EQ]
1936	8/01 14:24L	34.2	105.7	6.0	144	China: Gansu P. [Tianshui EQ] (I=8) D=115/134
1937	8/01 4:35L	35.4	115.1	7.0	3833	China: Shandong P. [Heze EQ] (I=9) D=muchos/3350
1940	4/06 21:43L	23.9	102.3	6.0	181	China: Yunnan P. [Shiping EQ] (I=8)
1941	5/05 23:18L	47.0	127.2	6.0	132	China: Heilongjiang P. [Suihua EQ] (I=8)
1941	10/08 23:24L	31.7	102.3	6.0	139	China: Sichuan P. [Heishui EQ] (I=8) D=120
1941	12/17 3:19L	23.3	120.3	7.0	357	China: Taiwan [Chiai EQ] D=358 7.2S
1942	2/01 1:30L	23.1	100.3	6.8	90	China: Yunnan P. [Simao EQ] (I=8)
1945	9/23 23:34L	39.5	119.0	6.3	600	China: Hebei P. [Luanxian EQ] (I=8) D=17/70
1946	12/05 6:47L	23.1	120.3	6.8	74	China: Taiwan [Tainan EQ] (I=9) D=58
1948	5/25 15:11L	29.5	100.5	7.3	737	China: Sichuan P. [Litang EQ] (I=10) D=800 7.3S
1948	6/27 8:08L	26.4	99.7	6.2	280	China: Yunnan P. [Jianchuan EQ] (I=8) D=100
1951	10/22 5:34L	23.7	121.3	7.2	68	China: Taiwan [Hualien EQ] D=47/123 [F] 7.4S
1951	12/21 16:37L	26.7	100.0	6.2	423	China: Yunnan P. [Jianchuan EQ] (I=9)
1952	8/18 0:02L	31.0	91.5	7.5	54	China: Tibet A.R. [Damxung EQ] (I=10) 7.6S
1952	9/30 20:52L	28.3	102.2	6.8	236	China: Sichuan P. [Mianning EQ] (I=9)
1952	10/08 22:24L	39.0	112.7	5.5	58	China: Shanxi P. [Guoxian EQ] (I=8)
1955	4/14 9:29L	30.0	101.8	7.5	94	China: Sichuan P. [Kangding EQ] (I=10) [F] 7.4S
1955	9/23 23:06L	26.6	101.8	6.8	593	China: Yunnan & Sichuan P. [Yuzha EQ] (I=9)
1964	1/18 20:04L	23.1	120.6	7.0	106	China: Taiwan [SE of Tainan EQ] (I>=9) D=107
1966	2/05 23:12L	26.1	103.1	6.5	371	China: Yunnan P. [Dongchuan EQ] (I=9) D=200
1966	3/08 5:29L	37.3	114.9	6.8	muchos	China: Hebei P. [Longyao EQ] (I=9+)
1966	3/22 16:19L	37.5	115.1	7.2	8064	China: Hebei P. [Ningjin EQ]/[Xingtai EQ] 7.1S
1970	1/05 1:00L	24.2	102.7	7.8	15621	China: Yunnan P. [Tonhai EQ] (I=10+) [F] 7.3S
1970	12/03 3:12L	35.9	105.6	5.5	117	China: Ningsia A.R. [Xiji EQ] (I=7+)
1973	2/06 18:37L	31.3	100.7	7.6	2199	China: Sichuan P. [Luhuo EQ] (I=10) [F] 7.2S
1974	5/11 3:25L	28.2	104.1	7.1	1541	China: Yunnan P. [Yongshan EQ] (I=9) D=1641/20T
1975	2/04 19:36L	40.7	122.8	7.3	1328	China: Liaoning P. [Haicheng EQ] (I=9+) [F] 7.2S
1976	5/29 20:23L	24.5	99.0	7.3	98	China: Yunnan P. [Longling EQ] (I=9) Also 22:00L
1976	7/28 3:42L	39.4	118.0	7.8	242800	China: Hebei P. [Tangshan EQ] (I=11) [F] 7.8S
1981	1/24 5:13L	30.9	101.1	6.8	126	China: Sichuan P. [Daufu EQ] D=150 [F] 6.5W
1985	8/23 20:41L	39.4	75.2	7.3	67	China: Xinjiang A.R. D=71/80 6.9W
1988	11/06 21:03L	22.8	99.6	7.3	748	China: Yunnan P. [Lancang EQ] D=730/930 7.0W
1990	4/26 17:37L	36.0	100.3	6.9	126	China: Qinghai P. (doble shock) 6.4W
1995	10/24 6:46L	26.0	102.2	6.4	81	China: Yunnan P. (Wuding) 6.2W
1996	2/03 19:14L	27.3	100.3	6.5	309	China: Yunnan P. [Lijiang EQ] D=322 6.6W
1998	1/10 11:50L	41.1	114.5	5.7	70	China: Hebei P. [Zhangbei EQ] D=49 5.7W
2003	2/24 2:03U	39.6	77.2	6.3	261	China: Xinjiang
2008	5/12 6:28U	31.0	103.4	7.9	87587	China: Eastern Sichuan
2010	4/13 23:49U	33.2	96.5	6.9	2968	China: Qinghai
2012	9/07 3:19U	27.6	104.0	5.5	81	China: Sichuan-Yunnan-Guizhou
2013	20/04 00:02U	30.3	102.9	6.6	203	China: Sichuan
2013	21/07 23:45U	34.5	104.2	5.9	94	China: Gansu
2014	8/03 8:30U	27.2	103.4	6.2	617	China: Wenping
1923	12/14 10:31U	1.0	-77.5	7.0	300	Colombia: Ipiales (I=8-9) D=85/180
1936	1/09 9:23U	1.1	-77.6	7.0	250	Colombia
1950	7/09 2:35U	7.9	-72.6	7.0	211	Colombia/ Venezuela (I=9) D=20/106/126
1967	2/09 15:24U	2.9	-74.8	6.8	98	Colombia: Huila (I=7-9) D=61/100+ 7.1S
1979	11/23 23:40U	4.8	-76.2	6.3	52	Colombia: Manizales-Armenia area 7.2W
1979	12/12 7:59U	1.6	-79.4	7.9	600	Colombia: Tumaco, Buenaventura [T] 7.6S 8.1W
1983	3/31 13:12U	2.5	-76.7	4.9	241	Colombia: Popayan, Piendamó, Moral D=350 5.6W
1994	6/06 20:47U	2.9	-76.1	6.6	800	Colombia: Cauca, Huila, Tolima 6.8W
1999	1/25 18:19U	4.5	-75.7	5.7	1900	Colombia: Armenia, Calarca [Quindío EQ] 6.2W
1910	5/05 0:26U	9.8	-83.9	6.1	500	Costa Rica: San Jose, Cartago (I=9) D=272/700
1991	4/22 21:56U	9.7	-83.1	7.6	75	Costa Rica: Limón, Pandora/ Panamá [T] 7.6W

Año	MM/DD hh:mm	Lat	Long	M	Muertos	Observaciones
1927	2/14	43.0	18.0	6.1	50	Croacia/ Yugoslavia (I=7-8)
1946	8/04 17:51U	19.2	-69.0	8.1	100	Dominica/ Puerto Rico [T] 8.0S
1992	10/12 13:09U	29.8	31.1	5.3	552	Egipto: Dahshur(S of Old Cairo) D=545 5.8W
1906	1/31 15:36U	1.0	-81.5	8.6	1000	Ecuador/ Colombia D=400/600 [T] 8.2S 8.8W
1913	2/24 2:30U	-4.2	-79.4	6.1	muchos	Ecuador: Gonzanama
1949	8/05 19:08U	-1.5	-78.3	6.8	6000	Ecuador: [Pelileo EQ] (I=11) D=5050
1987	3/06 4:10U	0.2	-77.8	6.9	1000	Ecuador/ Colombia: Quito, Tulcan, Riobamba 7.1W
2016	4/16 23:58U	0.4	-79.9	7.8	673	Ecuador: Muisne
1902	8/21 11:17U	6.3	123.6		muchos	Filipinas (Mindanao): Lanao, Cotobato 19:17U?
1918	8/15 12:13U	5.5	123.0	8.5	50	Filipinas (Mindanao): D=102 [T] 8.0S
1921	11/11 18:36U	8.0	127.0	7.5	600	Filipinas (Mindanao) 7.5S
1928	12/19 11:37U	7.1	124.1	7.3	93	Filipinas (Mindanao): Illana Bay [T] 7.5S
1948	1/24 17:46U	10.5	122.0	8.3	72	Filipinas: Sulu Sea, Iloilo, Jaro [T] 8.2S
1955	3/31 18:17U	8.1	123.0	7.6	465	Filipinas (Mindanao): Lanao D=291/432 7.6S
1968	8/01 20:19U	16.5	122.2	7.3	207	Filipinas: Luzon (I=9) D=216 [T] 7.2S
1976	8/16 16:11U	6.2	124.0	7.9	8000	Filipinas (Mindanao) (I=10) D=6500 [T] 7.8S
1990	7/16 7:26U	15.7	121.2	7.8	2430	Filipinas: Cabanatuan [Luzon EQ] [F] 7.7W
1994	11/14 19:15U	13.5	121.1	7.1	78	Filipinas (Mindro): Calapan [FT] 7.1W
2012	2/06 3:49U	10.0	123.2	6.7	113	Filipinas: Negros-Cebu
2013	10/15 00:12U	9.9	124.1	7.1	222	Filipinas: Bohol
1909	6/11 21:06U	43.5	5.4	6.2	55	Francia: St. Cannat (I=10) D=40
1920	2/20 11:44U	41.9	44.0	6.2	130	Georgia: Kartli (I=8-9) D=40 [F]
1991	4/29 9:12U	42.5	43.7	7.0	184	Georgia: Dzhava, Chiatura D=114/270 7.0W
1905	11/08 22:06U	40.3	24.4	7.5	muchos	Grecia: Chalkidiki, Athosalb D=2000 6.8S
1926	6/26 19:46U	36.5	27.5	8.0	110	Grecia: Rhodes (I=11) 7.7B
1932	9/26 19:20U	40.5	23.8	7.0	491	Grecia: Hierissos(Chalkidiki) (I=10) [T?]
1932	9/29 3:57U	41.0	23.2	6.2	318	Grecia: Sohos(Chalkidiki) (I=9-10)
1933	4/23 5:58U	36.8	27.3	6.6	74	Grecia: Kos (I=9-10) [T?]
1953	8/12 9:23U	38.3	20.6	7.2	800	Grecia: Cephalonia (I=10) D=445/455 7.1S
1956	7/09 3:11U	36.6	26.0	7.5	53	Grecia: Santorini, Amorgos (I=9) [T] 7.7S
1978	6/20 20:03U	40.6	23.3	6.5	50	Grecia: [Thessaloniki EQ] (I=8-9) D=45 [F] 6.2W
1999	9/07 11:56U	38.1	23.6	5.8	143	Grecia: Athens area 6.0W
1902	4/19 2:24U	14.9	-91.5	7.5	2000	Guatemala: Quezaltenango, S. Marcos D=1.5T 7.5S
1913	3/08 16:05U	14.3	-90.3	6.4	60	Guatemala: Cuilapa D=32 Time=15:14U?
1917	12/26 4:30U	14.6	-90.7	5.6	220	Guatemala: Guatemala City D=70 (& 5:21U, 6:18U)
1918	1/04 4:32U	14.6	-90.6	6.0	100	Guatemala: Guatemala City
1918	1/25 1:20U	14.6	-90.5	6.2	muchos	Guatemala: Guatemala City (D=600 Dec.-Jan.)
1976	2/04 9:01U	15.2	-89.2	7.5	22870	Guatemala: [Guatemala EQ] (I=9) [FL] 7.5S
2012	11/07 16:35U	14.0	-91.9	7.4	139	Guatemala: marino
1983	12/22 4:11U	11.9	-13.5	6.2	643	Guinea: Gaoual, Koumbia D=350/443 [F] 6.3W
2010	01/12 21:53U	18.4	-72.6	7.0	222570	Haiti:
1934	12/03 2:38U	14.65	-89.0	6.3	50	Honduras: S. Jorge, La Encarnacion, S. Fernando
1905	4/04 0:50U	33.0	76.0	8.1	20000	India: [Kangra EQ] D=10600/18815 7.5S 7.8W
1909	10/20 23:41U	30.0	68.0	7.2	231	India: Bagh, Shahpur/ Pakistan: Bellpat 7.0S
1934	1/15 8:43U	26.5	86.5	8.3	10700	India/ Nepal [Bihar-Nepal EQ] D=7253 8.3S 8.2W
1950	8/15 14:09U	28.5	96.5	8.6	4000	India: Assam/ China: Tibet A.R. D=2486 [F] 8.6SW
1956	7/21 15:32U	23.0	70.0	6.1	111	India: Anjar(Cutch) D=117
1963	9/02 1:34U	33.9	74.8	5.3	80	India: Kashmir
1966	6/27 10:41U	29.6	80.9	6.0	80	India-Nepal border D=150
1967	12/10 22:51U	17.7	73.9	6.5	180	India: [Koyna EQ] Inducido por embalse D=177
1972	9/03 16:48U	36.0	73.4	6.5	100	India: Kashmir
1991	10/19 21:23U	30.8	78.8	7.0	2000	India: [Uttarkashi EQ] D=768 6.8W
1993	9/29 22:25U	18.1	76.5	6.2	9748	India: [Latur EQ] D=7601 6.2W
1999	3/29 3:05L	30.5	79.4	6.4	100	India/ China border 6.6W
2001	1/26 3:16U	23.4	70.2	7.7	20023	India: Bhuj-Rajkot
2011	9/18 12:40U	27.7	88.1	6.9	108	India: Sikkim
1907	1/04 5:19U	2.0	96.3	7.8	400	Indonesia (Sumatra): Gunung Sitoli [T] 7.5S
1909	6/03 18:41U	-2.5	101.5	7.5	200	Indonesia (Sumatra): Korintji Djambi [T] 7.3S
1914	6/25 19:06U	-4.0	102.5	8.1	muchos	Indonesia (Sumatra): Benkulen D=11/20 7.6S
1917	1/20	-8.3	115.0	6.5	1300	Indonesia (Bali) D=15T? [T?] Date=1/21?
1924	11/12	-7.2	109.5		609	Indonesia (Java): Wonosobo D=60/muchos

Año	MM/DD hh:mm	Lat	Long	M	Muertos	Observaciones
1924	12/02	-7.3	109.9		115	Indonesia (Java): Wonosobo (aftershock) D=727
1927	12/01	-0.5	119.5		50	Indonesia (Sulawesi): Donggala (I=7) [T]
1928	8/04	-8.3	121.7		226	Indonesia: Paloeuw Is. (Rokatinda Volc.) [LT]
1926	6/28 3:23U	-0.5	100.5	6.8	222	Indonesia (Sumatra): Padang Highlands [F]
1933	6/24 21:54U	-5.5	104.7	7.5	76	Indonesia (Sumatra): Liwa 7.5S
1936	8/23 21:12U	6.1	94.7	7.3	91	Indonesia (Sumatra): Banda Aceh, Lhok [T] 7.3S
1943	7/23 14:53U	-9.5	110.0	8.1	213	Indonesia (Java): Jogjakarta 7.6B
1964	1/04 22:45U	-1.9	102.3	6.7	110	Indonesia (Sumatra) (confudido con 4/02?)
1964	4/02 1:11U	5.8	95.6	7.0	110	Indonesia (Sumatra) [T]
1965	1/24 0:11U	-2.4	126.0	7.5	71	Indonesia: Ceram Sea, Sanana (Sulu) [T] 7.5S
1967	2/19 22:14U	-9.1	113.0	6.8	54	Indonesia (Java): Dampit, Gondang D=23
1967	4/11 5:09U	-3.3	119.2	5.8	58	Indonesia (Sulawesi): D=13/37/71 [T]
1968	8/14 22:14U	0.1	119.7	7.4	392	Indonesia (Sulawesi) D=200 [T] 7.3S
1969	2/23 0:36U	-3.1	118.8	6.9	600	Indonesia (Sulawesi) [T] D=64
1976	6/25 19:18U	-4.6	140.0	7.1	6000	Indonesia (Irian Jaya) D=422 (5T-9T desaparecidos)
1976	7/14 7:13U	-8.1	114.8	6.5	563	Indonesia (Bali)
1976	10/29 2:51U	-4.5	139.9	7.2	6000	Indonesia (Irian Jaya) (I=8) D=108/133
1977	8/19 6:08U	-11.1	118.5	7.9	189	Indonesia: [Sumbawa EQ] [T] 8.1S 8.3W
1981	1/19 15:11U	-4.6	139.2	6.7	1300	Indonesia (Irian Jaya) D=261 [L] 6.6W
1987	11/26 1:43U	-8.3	124.2	6.5	83	Indonesia: Pantar Is., Kabir D=37 [T] 6.5W
1989	8/01 0:18U	-4.5	139.0	5.8	120	Indonesia (Irian Jaya): Kurima D=90 6.1W
1992	12/12 5:29U	-8.5	121.9	7.5	1740	Indonesia (Flores): Maumere D=2080 [T] 7.7W
1994	2/15 17:07U	-5.0	104.3	7.0	207	Indonesia (Sumatra): Liwa (Lampung P.) 6.9W
1994	6/02 18:17U	-10.5	112.8	7.2	277	Indonesia: SE coast of Java, Bali [T] 7.7W
1995	10/06 18:09U	-2.1	101.4	6.9	84	Indonesia (Sumatra): Jambi P. 6.8W
1996	2/17 5:59U	-0.9	137.0	8.1	166	Indonesia (Irian Jaya): Biak, Supiori [T] 8.2W
2000	6/04 16:28U	-4.7	102.1	7.9	103	Indonesia (Sumatra)
2004	12/26 00:58U	3.3	95.9	9.0	24000	Indonesia (Costa Oeste de Sumatra) [T]
2005	3/28 16:19U	2.1	97.1	8.7	1300	Indonesia (Norte de Sumatra)
2006	5/26 22:53U	-7.9	110.4	6.3	5749	Indonesia (Java)
2006	7/17 8:19U	-9.3	107.4	7.7	665	Indonesia (Sur de Java)
2007	3/06 3:49U	-0.5	100.5	6.4	67	Indonesia (Sur de Sumatra)
2009	9/02 7:55U	-7.8	107.3	7.0	81	Indonesia (Java)
2009	9/30 10:16U	-0.7	99.9	7.5	1117	Indonesia (Sumatra)
2010	10/25 14:42U	-3.5	100.1	7.8	670	Indonesia (Sumatra)
2016	12/06 22:03U	5.3	96.2	6.5	104	Indonesia: Reuleuet
2018	8/05 11:46U	-8.3	116.4	6.9	563	Indonesia: Lombok
2018	9/28 10:02U	-0.3	119.8	7.5	2077	Indonesia: Sulawesi
1903	9/25 1:20U	35.2	58.2	6.4	200	Irán: Kashwar, Turshiz D=300/350
1909	1/23 2:48U	33.4	49.1	7.3	5500	Irán: Silakor D=6000-8000 [F] 7.0S
1911	4/18 18:14U	31.2	57.0	6.2	700	Irán: Ravar D=60 [F]
1923	5/25 22:21U	35.3	59.2	5.5	2219	Irán: Kaj Derakht, Torbat D=300/770/5000+
1923	9/17 7:09U	37.9	57.5	6.4	157	Irán: Bodzhnurd (Budjurd)/ Turkmenistan? (I=8-9)
1923	9/22 20:47U	29.5	56.4	6.7	290	Irán: Lalehzar, Qaleh Asgar D=200+/260
1925	12/14	34.6	58.1	5.5	500	Irán: Bajestan
1929	5/01 15:37U	37.8	57.8	7.2	3257	Irán: Kopet-Dagh D=3800/5803 [F] 7.2S
1929	7/15 7:44U	32.1	49.6	6.0	muchos	Irán: Izeh, Andika
1930	5/06 22:34U	38.0	44.7	7.3	2514	Irán: Salmas D=1360/3000 (I=9-10) [F] 7.2S
1935	3/05 10:26U	35.9	53.1	6.0	60	Irán: Alborz, Talar-rud
1935	4/11 23:14U	36.5	53.6	6.4	500	Irán: Kusut, Sari (I=8-9) D=690/700
1941	2/16 16:38U	33.5	58.9	6.4	680	Irán: Muhammadabad, Chahak D=640/730 [F]
1945	11/27 21:57U	25.0	63.5	8.0	300	Irán/ Pakistan: Makran coast D=4000 [T] 8.0S
1947	9/23 12:28U	33.4	58.7	6.9	500	Irán: Dustabad D=412/570
1953	2/12 8:15U	35.4	55.0	6.3	973	Irán: Torud [F]
1956	10/31 14:03U	27.2	54.4	5.9	410	Irán: Bastaq D=347 M=6.8
1957	7/02 0:42U	36.1	52.7	7.1	1200	Irán: Mazandaran D=1100/1500/2000 7.0S
1957	12/13 1:45U	34.5	48.0	7.2	2000	Irán: Farsinaj D=1130/1200/1392/2500 [F] 6.8S
1958	8/16 19:13U	34.4	47.9	6.7	200	Irán: Firuzabad D=132/137 [F]
1960	4/24 12:14U	27.7	54.4	6.0	420	Irán: Lar D=380/400/450/500/1000
1961	6/11 5:10U	27.9	54.5	7.2	61	Irán: Lar M=6.4/6.6
1962	9/01 19:20U	35.6	49.9	7.2	12225	Irán: Buyin-Zahra [Qazvin EQ] D=10T [F] 6.9S
1968	4/29 17:01U	39.2	44.3	5.6	61	Irán/ Turquía D=38
1968	8/31 10:47U	34.0	59.0	7.3	15000	Irán: [Dasht-i Biyaz EQ] D=11588/12100 [F] 7.1S
1968	9/01 7:27U	34.1	58.3	6.4	900	Irán: Firdaus (Ferdow)
1969	1/03 3:16U	37.2	57.8	5.4	50	Irán: Khurasan Prov. (I=7-8)
1970	7/30 0:52U	37.9	55.9	6.7	220	Irán: Karnaveh, Marev D=176/200
1972	4/10 2:06U	28.4	52.8	6.8	5010	Irán: [Ghir (Qir) EQ] D=5374/5400 [F]
1977	3/21 21:18U	27.6	74.0	7.0	167	Irán: Bandar-Abbas area (I=8) D=152 6.7W
1977	4/06 13:36U	32.0	50.7	5.9	366	Irán: Shahr Kord D=348 6.0W
1977	12/19 23:34U	31.0	56.5	5.8	665	Irán: Gisk D=551/584 [F] 5.9W
1978	9/16 15:36U	33.4	57.4	7.4	18220	Irán: Tabas D=15T/20T+ [F] 7.2S 7.3W
1978	12/14 7:05U	32.1	49.7	6.3	76	Irán: Izeh, Masjed-e-Solyeman D=100 6.1W
1979	1/16 9:50U	33.9	59.5	6.7	200	Irán: Boznabad D=1000 6.5W

Año	MM/DD	hh:mm	Lat	Long	M	Muertos	Observaciones
1979	11/14	2:21U	34.1	59.9	6.5	280	Irán: Karizan, Khwaf D=240 6.6W
1981	6/11	7:24U	29.9	57.7	6.7	3000	Irán: Kerman P., Golbaft [F] 6.6W
1981	7/28	17:22U	30.0	57.8	7.1	1500	Irán: Kerman P. D=8000 [F] 7.2W
1983	3/25	11:57U	36.0	52.3	4.9	100	Irán: Damavand, Amol D=30 5.4W
1990	6/20	21:00U	37.0	49.4	7.7	35000	Irán: Manjil, Rudbar D=30T-50T [F] 7.4W
1997	2/04	10:37U	37.7	57.3	6.8	100	Irán/ Turkmenistan: Bojnurd-Shirvan area 6.5W
1997	2/28	12:57U	38.1	48.1	6.1	1100	Irán: Ardebil D=965 6.1W
1997	5/10	7:57U	33.8	59.8	7.3	1572	Irán: Qayen, Birjand D=1640 [F] 7.2W
2002	3/25	2:58U	35.6	49.0	6.5	261	Irán: Ab Garm
2003	12/26	1:56U	29.0	58.3	6.6	31000	Irán: Bam
2005	2/22	2:25U	30.7	56.8	6.4	612	Irán: Central
2006	3/31	1:17U	33.5	48.8	6.1	70	Irán: Occidental
2012	8/11	12:23U	38.4	46.8	6.4	306	Irán: Noroeste
2017	11/12	18:18U	34.9	45.9	7.3	569	Irán: Kermanshah Region
1905	9/08	1:43U	38.7	16.1	6.8	557	Italia: [Calabria EQ] (I=10-11) D=2000/2500 [T]
1907	10/23	20:28U	38.1	16.0	6.0	167	Italia: Ferruzzano (I=9) D=300/100s [T]
1908	12/28	4:20U	38.2	15.7	7.1	82000	Italia: [Messina EQ] (I=11) D=75T/110T [T] 7.0S
1910	6/07	2:04U	40.9	15.4	5.8	50	Italia: Calitri (I=9-10)
1914	5/08	18:01U	37.7	15.1	5.5	69	Italia: Linera, Passopomo (I=10) D=12/120
1915	1/13	6:52U	42.0	13.7	7.0	32610	Italia: [Avezzano EQ] (I=11) D=30T/35T [F] 6.9S
1919	6/29	15:06U	44.0	11.5	6.3	100	Italia: Vicchio(Mugello) (I=10) D=algunos
1920	9/07	5:55U	44.3	10.3	6.3	171	Italia: Garfagnana (I=9-10) D=20/556
1930	7/23	0:08U	41.1	15.4	6.7	1404	Italia: Vulture(Irpinia) (I=10) D=1883/3000
1968	1/15	2:01U	37.8	13.0	6.5	231	Italia: Val de Belice D=216/224/281/296/400
1976	5/06	20:00U	46.3	13.3	6.1	965	Italia: [Friuli EQ] (I=9-10) D=929/978
1980	11/23	18:34U	40.9	15.3	6.7	2483	Italia: [Irpinia EQ] D=2735/3105/4680 [F] 6.9W
2009	4/06	1:32U	42.3	13.3	6.3	295	Italia: L'Aquila
2016	8/24	1:36U	42.7	13.2	6.2	299	Italia: Norcia
1907	1/14	21:36U	18.2	-76.7	6.5	1000	Jamaica: Kingston, Port Royal D=1700 [T]
1914	3/15	4:59L	39.5	140.4	7.1	94	Japón: Akita P. [Senpoku-gun EQ] 7.0S
1923	9/01	11:58L	35.4	139.2	7.9	142807	Japón: Tokyo, Yokohama [Kanto EQ] [CLT]8.2S 7.9W
1925	5/23	11:09L	35.6	134.8	6.8	428	Japón: Hyogo P. [Tajima EQ] D=465 [CF]
1927	3/07	18:27L	35.6	134.9	7.3	2925	Japón: Kyoto P. [Tango EQ] [CFT] 7.6S 7.1W
1930	11/26	4:02L	35.0	139.0	7.3	272	Japón: Shizuoka P. [Kita-Izu EQ] [F] 7.2S 7.0W
1933	3/03	2:30L	39.2	144.5	8.1	3064	Japón: Iwate P. [Sanriku-oki EQ] [T] 8.5S 8.4W
1943	9/10	17:36L	35.5	134.2	7.2	1083	Japón: Tottori P. [Tottori EQ] [CF] 7.4S 7.0W
1944	12/07	13:35L	33.6	136.2	7.9	1251	Japón: C.Japón [Tonanakai EQ] [T] 8.0S 8.1W
1945	1/13	3:38L	34.7	137.1	6.8	2306	Japón: Aichi P. [Mikawa EQ] [FT] 6.8S 6.6W
1946	12/21	4:19L	33.0	135.6	8.0	1330	Japón: Nankaido [Nankai EQ] [CT] 8.2S 8.1W
1948	6/28	16:13L	36.2	136.3	7.1	3769	Japón: Fukui P. [Fukui EQ] [C] 7.3S 7.0W
1968	5/16	9:48L	40.7	143.6	7.9	52	Japón: Aomori P [Tokachi-oki EQ] [T] 8.1S 8.2W
1983	5/26	11:59L	40.4	139.1	7.7	108	Japón: Akita P. [Nihonkai-chubu EQ] [T] 7.7W
1993	7/12	22:17L	42.8	139.2	7.8	233	Japón: [Hokkaido-nansei-oki EQ] [T] 7.7W
1995	1/17	5:46L	34.6	135.0	7.2	6432	Japón: Kobe [Hogoken-nanbu EQ] [CF] 6.8S 6.9W
2011	3/11	5:46U	38.3	142.4	9.0	20896	Japón: Costa de Honsu
1927	7/11	13:04U	32.2	35.3	6.0	361	Jordania: Damiya, Nablus D=192/242/268/500
1911	1/03	23:25U	42.9	76.9	8.2	450	Kazakhstan/ China: Xinjiang A.R.(I=10+) [F] 7.8S
1992	8/19	2:04U	42.1	73.6	7.4	75	Kyrgyzstan: Toluk, Susamyra [F] 7.2W
2008	10/05	15:52U	39.5	73.8	6.6	74	Kyrgyzstan
1956	3/16	19:32U	35.6	35.5	6.0	148	Líbano: Litani D=136
1963	2/21	17:14U	32.6	21.0	5.3	300	Libia: Barce (I=8) D=290
1963	7/26	4:17U	42.0	21.4	6.1	1070	Macedonia: [Skopje EQ] (I=9-10) D=1200
1909	1/29		35.3	-5.2		100	Marruecos: Tetuan, Romars
1960	2/29	23:40U	30.5	-9.6	5.7	13100	Marruecos: [Agadir EQ] (I=10) D=12T/14T/15T
2004	2/24	02:27U	35.1	-4.0	6.4	631	Marruecos: Alhucemas
1902	1/16		17.6	-99.5		300	México: Chilpancingo D=2/muchos
1911	6/07	11:02U	19.7	-103.7	7.9	1300	México: Jalisco, México City D=45 7.7S
1912	11/19	13:18U	19.9	-99.8	7.8	muchos	México: Acambay, Tixmadeje, Timilpan [F] 6.9B
1920	1/03	16:24U	19.3	-96.9	6.4	648	México: [Puebla EQ] D=4000 M=7.8?
1931	1/15	1:50U	16.0	-96.7	7.9	68	México: Oaxaca (I=10) D=114 7.8S
1932	6/03	10:36U	19.5	-104.3	8.1	60	México: Guadalajara, Colima (I=10) [T] 8.2S
1932	6/18	10:12U	19.5	-104.3	7.9	52	México: Guadalajara, Colima D=30 [T] 7.8S
1932	6/22	12:59U	19.0	-104.5	6.9	75	México: Cayutlan D=algunos [T]

Año	MM/DD	hh:mm	Lat	Long	M	Muertos	Observaciones
1941	4/15	19:09U	18.3	-103.3	7.7	90	México: Michoacan, Colima, Jalisco 7.7S
1957	7/28	8:40U	16.4	-99.2	7.5	160	México: Guerrero, México City D=68 [T] 7.5S
1973	1/30	21:01U	18.4	-102.9	7.5	56	México: Michoacan-Colima D=30 [T] 7.3S
1973	8/28	9:50U	18.2	-96.5	7.3	600	México: Puebla, Veracruz D=539/1000 7.3B
1980	10/24	14:53U	18.2	-98.2	6.8	65	México: Oaxaca, Guerrero, Puebla D=300+ 7.1W
1985	9/19	13:17U	18.2	-102.5	8.1	9500	México: México City [Michoacan EQ] [T] 8.0W
1995	10/09	15:35U	19.1	-104.2	7.4	58	México: Cihuatlan, Manzanillo(Colima) [T] 8.0W
2017	8/09	4:49U	15.0	-93.9	8.2	102	México: Chiapas
2017	19/09	18:14U	18.5	-98.5	7.1	370	México: Puebla
1957	12/04	3:37U	45.2	99.4	8.3	muchos	Mongolia: [Gobi-Altai EQ] D=30/1200[F] 8.0S 8.1W
1930	5/05	13:45U	17.0	96.5	7.2	550	Myanmar: Pegu (I=9) D=1900/6000 [CT] 7.4B
1930	7/16		17.4	95.5		50	Myanmar: Tharrawaddy P. near Yangon Date=7/18?
2011	3/24	13:55U	20.7	99.8	6.9	74	Myanmar
1980	7/29	14:58U	29.6	81.1	6.7	100	Nepal India border D=150-200 6.5W
1988	8/20	23:09U	26.8	86.6	6.6	1450	Nepal/ India: Bihar P. D=721(N)+280(B) 6.8W
2015	4/25	06:11U	28.2	84.7	7.8	8964	Nepal: Khudi
2015	5/12	07:05U	27.8	86.1	7.3	218	Nepal: Kodari
1931	3/31	16:02U	12.2	-86.3	6.0	1000	Nicaragua: [Managua EQ] D=2000/2450 [CF]
1951	8/03	0:23U	13.0	-87.5	6.0	muchos	Nicaragua (M5.8 replica 8/02 20:30U) D=1000
1972	12/23	6:29U	12.3	-86.1	6.2	6000	Nicaragua: [Managua EQ] D=5T/8T/11T [F]
1992	9/02	0:16U	11.7	-87.3	7.2	184	Nicaragua (west coast) [T] 7.6W
1931	2/02	22:46U	-39.5	176.9	7.9	256	Nueva Zelanda: [Hawke's Bay EQ] D=225/285[T] 7.8S
2011	2/21	23:51U	-43.6	172.7	6.1	181	Nueva Zelanda: Christchurch
1931	8/27	15:27U	29.5	67.2	7.4	200	Pakistan: Mach (I=7-8) D=30 7.2S
1935	5/30	21:32U	29.5	66.8	7.5	60000	Pakistan: [Quetta EQ] D=25T/30T 7.6S
1974	12/28	12:11U	35.0	72.8	6.2	5300	Pakistan: Patan D=700/900
1981	9/12	7:15U	35.7	73.6	6.1	229	Pakistan: Gilgit D=212 6.1W
1997	2/27	21:08U	30.0	68.2	7.3	57	Pakistan: Harnai-Sibi area 7.1W
2005	10/08	03:50U	34.5	73.6	7.6	86000	Pakistan:
2008	10/28	23:09U	30.7	67.4	6.4	166	Pakistan:
2013	9/24	11:29U	26.9	65.5	7.7	399	Pakistan:
1988	9/06	0:42U	-6.1	146.2	4.3	74	Papua Nueva Guinea: Kaiapit [L]
1993	10/13	2:06U	-5.9	146.0	7.0	60	Papua Nueva Guinea: Upper Markham Valley 6.9W
1998	7/17	8:49U	-3.0	141.9	7.1	2700	Papua Nueva Guinea: Sissano [T] 7.0W
2018	2/25	17:44U	-6.1	142.8	7.5	125	Papua Nueva Guinea: Porgera
1912	7/24	11:50U	-5.6	-80.4	8.1	muchos	Perú: Huancabamba, Cajamarca/ Ecuador(I=10) 7.0S
1913	11/04	21:33U	-14.2	-72.9		150	Perú: Aimares, Casaya, Soraya Date=11/10? 11/14?
1940	5/24	16:33U	-12.5	-77.0	8.0	250	Perú: Lima, Callao (I=10) D=179 [T] 7.9S 8.2W
1942	5/14	2:13U	-0.7	-81.5	7.9	200	Perú/ Ecuador (I=9) D=muchos 7.9S 8.2W
1943	1/30	5:33U	-14.4	-72.9	6.9	75	Perú: Yanaoca, Pampamarca D=200
1946	11/10	17:42U	-8.5	-77.5	7.3	1400	Perú: Ancash D=800/1500/1613 (I=11) [F] 7.3S
1947	11/01	14:58U	-10.5	-75.0	7.3	233	Perú: Satipo, Andamarca, Acobamba (I=10) 7.3S
1950	5/21	18:38U	-14.0	-72.0	6.0	120	Perú: Cuzco D=80/83/94
1960	1/13	15:40U	-16.0	-72.0	7.5	63	Perú: Arequipa (I=10) D=9/57 [T?] 7.5B
1966	10/17	21:41U	-10.7	-78.6	7.6	110	Perú: Lima, Huacho (I=9) D=125 [T] 7.8S 8.1W
1969	10/01	5:05U	-11.8	-75.1	6.2	136	Perú: Huaytapallana, Lampa (I=11) D=150 [F]
1970	5/31	20:23U	-9.4	-78.9	7.8	66794	Perú: [Perú EQ] (I=10) D=54T/50-70T [L] 7.5S 7.9W
1970	12/10	4:34U	-4.0	-80.7	7.6	81	Perú/ Ecuador (I=10) D=52 7.4S
1974	10/03	14:21U	-12.4	-77.7	7.6	78	Perú: Callao, Lima (I=9) D=63 [T] 7.6S 8.1W
1990	5/30	2:34U	-6.0	-77.2	6.5	135	Perú: Moyobamba, Rioja 6.5W
1991	4/05	4:19U	-6.0	-77.1	6.8	53	Perú: Rioja-Nueva Cajamarca area 6.9W
1991	7/23	19:44U	-15.7	-71.6	4.7	92	Perú: Maca-Chivay area D=12+Missing=80 5.2W
2001	6/23	20:33U	-16.3	-73.6	8.4	138	Perú: Arequipa
2007	8/15	23:40U	-13.4	-76.6	8.0	514	Perú: Próximo costa zona central
1918	10/11	14:15U	18.5	-67.5	7.5	116	Puerto Rico: Mayaguez, Aguadilla [T] 7.5S
1940	11/10	1:39U	45.8	26.8	7.3	1000	Rumania: Vrancea R., Bucharest D=350 7.3B
1977	3/04	19:21U	45.8	26.8	7.2	1581	Rumania: Vrancea, Bucharest D=1387 7.1B 7.5W
1952	11/04	16:58U	52.3	161.0	8.5	muchos	Rusia: [Kamchatka EQ] (I=11) [T] 8.2S 9.0W
1970	5/14	18:12U	43.0	47.1	6.6	muchos	Rusia (Dagestan) (I=8-9)
1995	5/27	13:03U	52.6	142.8	7.5	1989	Rusia (Sakhalin): Neftegorsk [F] D=1841 7.1W
1902	2/26		13.0	-89.0		185	El Salvador/ Guatemala [T]

Año	MM/DD	hh:mm	Lat	Long	M	Muertos	Observaciones
1919	4/28	6:45U	13.7	-89.2	5.9	72	El Salvador: San Salvador D=100+
1936	12/20	2:43U	13.7	-88.9	6.1	400	El Salvador: San Esteban, S. Vicente D=100-200
1951	5/06	23:08U	13.5	-88.4	6.0	400	El Salvador: Jucuapa (I=8) D=1100
1965	5/03	10:01U	13.5	-89.3	6.3	125	El Salvador: San Salvador D=120
1986	10/10	17:49U	13.8	-89.1	5.4	1500	El Salvador: San Salvador D=1000 [F] 5.7W
2001	1/13	17:33U	13.0	-88.6	7.7	852	El Salvador:
2001	2/13	14:22U	13.7	-88.9	6.6	315	El Salvador:
2009	9/29	17:48U	-15.5	172.1	8.1	190	Samoa. [T]
1931	10/03	19:13U	-10.5	161.7	7.9	50	Solomon Islas. [T] 7.9S
2007	4/01	20:39U	-08.4	157.0	8.1	52	Solomon Islas
1999	9/20	17:47U	23.8	121.0	7.7	2413	Taiwan: [Chichi EQ] [F] 7.7W
2016	2/05	19:57U	22.9	120.6	6.4	117	Taiwan: Yujing
1911	2/18	18:41U	38.2	72.8	7.4	90	Tajikistan: [Pamir EQ] [LR] 7.3S
1924	1/04	12:21U	39.2	71.4	5.1	83	Tajikistan: Ura-tope
1930	9/22	16:26U	38.5	69.5	5.7	175	Tajikistan: Dusanbe (I=8)
1949	7/10	3:53U	39.2	70.8	7.4	12000	Tajikistan: [Khait EQ] D=1000s/20T 7.5S
1985	10/13	15:59U	40.3	69.8	5.9	muchos	Tajikistan: Kairakkum D=29/1000s 5.8W
1989	1/22	23:02U	38.5	68.7	5.3	274	Tajikistan: Gissar area
1946	11/04	21:47U	39.6	54.9	7.0	400	Turkmenistan: Kazandzhik (I=8-9) 7.2S
1948	10/05	20:12U	37.7	58.7	7.3	19800	Turkmenistan: [Ashkhabad EQ] D=10T/110T? 7.3S
1900	7/12	6:25U	40.3	43.1	5.9	140	Turquía: Kars, Karakurt, Kagizman, Digor
1903	4/28	23:39U	39.1	42.7	7.0	3560	Turquía: Malazgirt (I=9) D=1700/2200/6000
1903	5/03		38.7	41.5	4.9	muchos	Turquía: Musch, Erzurum, Bitlis (I=6)
1903	5/28	3:57U	40.9	42.8	5.4	1000	Turquía: Ardahan, Varginis, Cardahli (I=7-8)
1905	12/04	7:04U	38.1	38.6	6.8	muchos	Turquía: Malatya, Puturge, Celikhan, Rumkale(I=9)
1912	8/09	1:29U	40.8	27.2	7.4	2836	Turquía: Saros-Marmara (I=10) D=216/1950 7.6S
1914	10/03	22:06U	37.8	30.3	7.0	4000	Turquía: Burdur (I=9-10) D=few/300 7.1S
1919	11/18	21:54U	39.6	27.7	6.9	muchos	Turquía: Soma, Pergamos (I=9) Tambien 11/27
1924	5/13	1:52U	40.0	42.0	5.3	50	Turquía: Erzurum (I=8-9)
1924	9/13	14:34U	40.0	42.1	6.8	60	Turquía: Horasan, Erzurum (I=8-9) D=20/30/200
1924	12/19		41.0	39.7		210	Turquía: Trabzon
1925	1/09	17:38U	41.2	42.8	5.8	200	Turquía: Ardahan (I=8) D=20
1925	2/08		41.8	42.7	5.5	140	Turquía: Ardahan (I=7) (lo mismo que Ene.9?)
1928	3/31	0:30U	38.5	28.0	6.5	170	Turquía: Tepekoy, Torbali (I=9-10) D=30/40/50
1929	5/18	6:37U	40.2	37.9	6.4	64	Turquía: Susehri (I=8-9)
1935	5/01	10:24U	40.6	43.7	6.2	500	Turquía: Digor, Kigi (I=8-9) D=540
1938	4/19	10:56U	39.1	34.0	6.8	155	Turquía: Kirsehir (I=9) D=149/224/800 [F]
1939	9/22	0:37U	39.1	26.8	6.5	60	Turquía: Dikili (I=8-9) D=41/150
1939	12/26	23:57U	40.1	38.2	7.8	32700	Turquía: [Erzincan EQ] (I=11-12) D=45T [F] 7.8S
1940	7/30	0:12U	39.5	35.2	6.1	muchos	Turquía: Yazgat, Akdagmadeni (I=8)
1941	9/10	21:53U	39.5	43.0	6.0	500	Turquía: Ericis, Van (I=7-8) D=194/430
1942	12/20	14:03U	40.7	36.8	7.3	3000	Turquía: Niksar, Erbaa D=1000/1100 [F] 7.3S
1943	6/20	15:32U	40.6	30.5	6.3	285	Turquía: Adapazari, Hendek (I=8) D=336
1943	11/26	22:20U	41.0	34.0	7.6	4020	Turquía: Ladik D=2824/2900/5000 [F] 7.6S
1943	12/07	1:19U	41.0	35.6	5.6	550	Turquía: Anatolia (I=7-8) D=?
1944	2/01	3:23U	41.5	32.5	7.6	4000	Turquía: Bolu D=2381/2790/5000 [F] 7.4S
1944	10/06	2:35U	39.4	26.5	6.8	50	Turquía: Ayvalik (I=10) D=27
1945	3/20	7:59U	37.4	35.8	5.7	300	Turquía: Adana(Aelana?), Ceyhan (I=8) D=10
1945	7/29	8:56U	38.5	43.3		300	Turquía: Van, Bolgesi
1946	5/31	3:12U	40.0	41.5	6.0	1300	Turquía: Ustukran (I=7-8) D=840
1949	8/17	18:43U	39.4	40.9	6.7	320	Turquía: Agakevy, Elmalidere (I=9) D=450/480
1951	8/13	18:33U	40.9	32.9	6.5	50	Turquía: Kursunlu (I=9) [F]
1952	1/03	6:03U	39.9	41.7	6.0	103	Turquía: Pasinler (I=7-8) D=94/133
1952	6/03		39.8	39.5		94	Turquía: Hasankale, Erzincan (I=7)
1953	3/18	19:06U	40.0	27.5	7.4	1103	Turquía: Onon D=224/265/1070 [F] 7.2S
1957	4/25	2:25U	36.5	28.6	7.2	67	Turquía: Fethiye/ Grecia: Rhodes (I=11) D=18
1957	5/26	6:33U	40.6	31.2	7.1	500	Turquía: Abant (I=10) D=25/52/66 [F] 7.1S
1966	8/19	12:22U	39.2	41.6	6.8	2517	Turquía: Varto (I=9) D=2394/2964/3000+ [F]
1967	7/22	16:56U	40.7	30.7	6.8	173	Turquía: Mudurnu (I=10) D=86/89 [F] 7.1S
1967	7/26	18:53U	39.5	40.4	6.0	110	Turquía: Tuncali (I=7-8) D=97/173
1969	3/28	1:48U	38.5	28.4	6.6	53	Turquía: Alasehir, Sarigl (I=8) D=11/41 [F]
1970	3/28	21:02U	39.2	29.5	7.1	1086	Turquía: Gediz (I=9) D=1098 [F]
1971	5/12	6:25U	37.6	29.7	6.2	57	Turquía: Burdur (I=8-9)
1971	5/22	16:43U	38.8	40.5	7.0	995	Turquía: Bingol (I=9) D=755/865/870/878 [F]
1975	9/06	9:20U	38.5	40.7	6.7	2370	Turquía: Lice (I=9) D=2100/2385/3000
1976	11/24	12:22U	39.1	44.0	7.3	3900	Turquía: Muradiye/ Irán D=3626/10T [F] 7.1S
1983	10/30	4:12U	40.3	42.2	6.9	1400	Turquía: [Narman-Horasan EQ] D=1300-2000 6.6W
1992	3/13	17:18U	39.7	42.6	6.8	652	Turquía: Erzincan D=479/498+ 6.6W

Año	MM/DD	hh:mm	Lat	Long	M	Muertos	Observaciones
1995	10/01	15:57U	38.1	30.1	6.2	101	Turquía: Dinar 6.4W
1998	6/27	13:55U	36.9	35.3	6.2	145	Turquía: Adana, Ceyhan 6.3W
1999	8/17	0:01U	40.8	29.9	7.8	17118	Turquía: [Kocaeli EQ] +muchos desaparecidos [F] 7.5W
1999	11/12	16:57U	40.8	31.2	7.5	843	Turquía: Bolu-Duzce-Kaynasli area 7.2W
2003	5/01	0:27U	39.0	40.5	6.4	177	Turquía: Bingol
2010	3/08	2:32U	38.9	40.0	6.1	51	Turquía: Bingol
2011	10/23	10:41U	38.7	43.5	7.1	601	Turquía: Ercis-Tabalani-Van area
1966	3/20	1:42U	0.6	30.2	6.8	200	Uganda/ Zaire (I=7) D=157
1906	4/18	5:12L	37.7	-122.5	8.3	700	USA(Calif.): [San Francisco EQ] D=3T? [F] 7.8S
1933	3/10	17:54L	33.6	-118.0	6.3	115	USA(Calif.) [Long Beach EQ] (I=9) D=100/140
1946	4/01	2:29L	52.8	-162.5	7.4	173	USA(Aleutians): Unimak Is., Hawaii [T] 7.3S
1964	3/27	17:36L	61.0	-147.8	8.3	125	USA: [Alaska EQ] (I=9-10) D=131 [T] 8.4S 9.2W
1971	2/09	14:01U	34.4	-118.4	6.4	58	USA(Calif.): [San Fernando EQ] (I=11) D=65 [F]
1989	10/18	0:04U	37.0	-121.9	7.1	63	USA(Calif.): SF area [Loma Prieta EQ] 6.9W
1994	1/17	12:30U	34.2	-118.5	6.8	60	USA(Calif.): [Northridge EQ] 6.7W
1902	12/16	5:07U	40.8	72.3	6.4	4725	Uzbekistan: Andizhan (I=9) D=700/4562
1907	10/21	4:23U	38.5	67.9	7.4	15000	Uzbekistan/ Tajikistan: Karatag D=12T 7.2S
1900	10/29	9:11U	11.0	-66.0	7.4	muchos	Venezuela: Caracas (I=8) D=20/25 7.7S
1910	10/29		10.0	-67.0		100	Venezuela: Caracas
1929	1/17	11:45U	10.5	-64.5	6.9	muchos	Venezuela: Cumana (I=9) D=50/200 [T]
1950	8/03	22:18U	9.8	-69.7	6.8	100	Venezuela: Tocuyo D=15
1967	7/30	0:00U	10.6	-67.3	6.5	240	Venezuela: [Caracas EQ] D=225/266/300
1997	7/09	19:24U	10.6	-63.5	6.8	81	Venezuela: Cariaco-Cumana area 6.9W
1909	4/00		15.0	44.0		300	Yemen: Bilad al-Waynan (Apr. o May)
1941	1/11	8:31U	16.6	43.3	5.8	1200	Yemen(additional damage Feb.4 & 23) (I=9)
1982	12/13	9:12U	14.7	44.4	6.0	2800	Yemen: Dhamar D=1900/3000 [F] 6.2W
1922	3/24	12:22U	44.5	20.3	6.0	muchos	Yugoslavia: Belgrade (I=9-10)
1979	4/15	6:19U	42.1	19.2	6.9	129	Yugoslavia: Montenegro/ Albania D=156 6.9W

Notas:

En Observaciones: 6.2W magnitud Mw
6.2S magnitud Ms
6.2B magnitud m_B
D=... n° muertos según otras fuentes
2T = 2.000
P Provincia
A.R. región autónoma en China
EQ abreviatura de terremoto
(I=10) Intensidad (MM, MSK) = X
[F] fallas en superficie
[C] gran fuego
[L] grandes deslizamientos
[T] tsunami
[R] formación de lagos represados
[V] terremoto ocurrido durante la erupción de un volcán

En hora: U tiempo GMT-TU
L tiempo local