

Posted by [raphiem@missionignition.net](mailto:raphiem@missionignition.net)

Some of you may know already from my many posts on earthgrid forums many years ago that there is a relationship between the locations and sites of atomic test sites, nuclear reactors, sacred sites as well as earthquakes. For me that relationship is the light harmonic 144 min.arc and its multiples of .. i.e. 288... 432 etc

[http://earthquake.usgs.gov/eqcenter/recenteqsww/Quakes/quakes\\_big.php](http://earthquake.usgs.gov/eqcenter/recenteqsww/Quakes/quakes_big.php)

minutes of arc between these two earthquakes is 2907.247

this is very close to double-light harmonic x 10 .... i.e.  $288 \times 10 = 2880$  ( or  $144 \times 20$ )  
making it 27 min.arc off ... please note that GPS satellites have a percentage of error as well as take into consideration the earth is not exactly a sphere and calculations mapping this stuff is not always perfect.

the below image I took the centre point of the arc-line between these two EQ's and mapped an equidistant circle (ring) with a diameter of 2907.247 min.arc.

the below mapping I did and the “amazing” number of atomic test sites and past earthquakes was so numerous that these two EQ's above 6+ on the Richter scale imho are significant .... let's just say stay tuned ... am studying HAARP radio signal wave forms to see if the folks at HAARP have been up to anything recently.



Image01

650116 CPKTSB UNDG	Atomic Test	N 49°55'59.999"	E 78°59'59.999"
680619 CPKTSB UNDG	Atomic Test	N 49°58'59.999"	E 78°59'59.999"
691130 CPKTSB UNDG	Atomic Test	N 49°54'59.999"	E 78°57'59.999"
700527 CPKTSB UNDG	Atomic Test	N 48°17'59.999"	E 78°11'59.999"
710630 CPKTSB UNDG	Atomic Test	N 49°56'59.999"	E 78°58'59.999"
720210 CPKTSB UNDG	Atomic Test	N 49°59'59.999"	E 78°52'59.999"
721102 CPKTSB UNDG	Atomic Test	N 49°54'59.999"	E 78°48'59.999"
721210 CPKTSB UNDG	Atomic Test	N 49°59'59.999"	E 78°57'59.999"
730723 CPKTS UNDG	Atomic Test	N 49°57'59.999"	E 78°48'59.999"
731214 CPKTS UNDG	Atomic Test	N 50°2'59.999"	E 78°58'59.999"
740416 CPKTS UNDG	Atomic Test	N 50°1'59.999"	E 78°56'59.999"
740531 CPKTS UNDG	Atomic Test	N 49°56'59.999"	E 78°50'59.999"
741016 CPKTS UNDG	Atomic Test	N 49°58'59.999"	E 78°53'59.999"
741227 CPKTS UNDG	Atomic Test	N 49°56'59.999"	E 78°59'59.999"
750427 CPKTS UNDG	Atomic Test	N 49°56'59.999"	E 78°55'59.999"
750630 CPKTS UNDG	Atomic Test	N 49°59'59.999"	E 78°56'59.999"
751029 CPKTS UNDG	Atomic Test	N 49°56'59.999"	E 78°52'59.999"
751225 CPKTS UNDG	Atomic Test	N 50°2'59.999"	E 78°48'59.999"
760421 CPKTS UNDG	Atomic Test	N 49°52'59.999"	E 78°49'59.999"
760604 CPKTS UNDG	Atomic Test	N 49°54'59.999"	E 78°54'59.999"
760609 CPKTS UNDG	Atomic Test	N 49°58'59.999"	E 78°59'59.999"
760828 CPKTS UNDG	Atomic Test	N 49°57'59.999"	E 78°55'59.999"
761123 CPKTS UNDG	Atomic Test	N 49°59'59.999"	E 78°57'59.999"
761207 CPKTS UNDG	Atomic Test	N 49°54'59.999"	E 78°50'59.999"
770529 CPKTS UNDG	Atomic Test	N 49°55'59.999"	E 78°45'59.999"
770629 CPKTS UNDG	Atomic Test	N 49°59'59.999"	E 78°51'59.999"
770905 CPKTS UNDG	Atomic Test	N 50°1'59.999"	E 78°54'59.999"
771029 CPKTS UNDG	Atomic Test	N 50°3'59.999"	E 78°57'59.999"
771130 CPKTS UNDG	Atomic Test	N 49°56'59.999"	E 78°52'59.999"
780611 CPKTS UNDG	Atomic Test	N 49°53'59.999"	E 78°47'59.999"
780705 CPKTS UNDG	Atomic Test	N 49°52'59.999"	E 78°51'59.999"
780829 CPKTS UNDG	Atomic Test	N 49°59'59.999"	E 78°58'59.999"
780915 CPKTS UNDG	Atomic Test	N 49°54'59.999"	E 78°52'59.999"
781104 CPKTS UNDG	Atomic Test	N 50°1'59.999"	E 78°56'59.999"
781129 CPKTS UNDG	Atomic Test	N 49°56'59.999"	E 78°47'59.999"
790201 CPKTS UNDG	Atomic Test	N 50°4'59.999"	E 78°51'59.999"
790623 CPKTS UNDG	Atomic Test	N 49°53'59.999"	E 78°50'59.999"
790707 CPKTS UNDG	Atomic Test	N 50°1'59.999"	E 78°58'59.999"
790804 CPKTS UNDG	Atomic Test	N 49°53'59.999"	E 78°53'59.999"
790818 CPKTS UNDG	Atomic Test	N 49°56'59.999"	E 78°55'59.999"
791028 CPKTS UNDG	Atomic Test	N 49°57'59.999"	E 78°58'59.999"
791202 CPKTS UNDG	Atomic Test	N 49°52'59.999"	E 78°47'59.999"
791223 CPKTS UNDG	Atomic Test	N 49°54'59.999"	E 78°44'59.999"
800425 CPKTS UNDG	Atomic Test	N 49°57'59.999"	E 78°44'59.999"
800612 CPKTS UNDG	Atomic Test	N 49°58'59.999"	E 78°59'59.999"
800629 CPKTS UNDG	Atomic Test	N 49°55'59.999"	E 78°48'59.999"
800914 CPKTS UNDG	Atomic Test	N 49°54'59.999"	E 78°47'59.999"
801012 CPKTS UNDG	Atomic Test	N 49°57'59.999"	E 79°1'59.999"
801214 CPKTS UNDG	Atomic Test	N 49°53'59.999"	E 78°55'59.999"
801227 CPKTS UNDG	Atomic Test	N 50°2'59.999"	E 78°58'59.999"
810329 CPKTS UNDG	Atomic Test	N 49°59'59.999"	E 78°58'59.999"
810331 CPKTS UNDG	Atomic Test	N 49°59'59.999"	E 78°59'59.999"
810422 CPKTS UNDG	Atomic Test	N 49°52'59.999"	E 78°48'59.999"
810527 CPKTS UNDG	Atomic Test	N 49°58'59.999"	E 78°58'59.999"
810913 CPKTS UNDG	Atomic Test	N 49°54'59.999"	E 78°54'59.999"
811018 CPKTS UNDG	Atomic Test	N 49°54'59.999"	E 78°51'59.999"
811129 CPKTS UNDG	Atomic Test	N 49°58'59.999"	E 78°51'59.999"
811227 CPKTS UNDG	Atomic Test	N 49°54'59.999"	E 78°47'59.999"
820425 CPKTS UNDG	Atomic Test	N 49°53'59.999"	E 78°54'59.999"

820704 CPKTS UNDG	Atomic Test	N 49°57'59.999"	E 78°47'59.999"
820831 CPKTS UNDG	Atomic Test	N 49°54'59.999"	E 78°45'59.999"
821205 CPKTS UNDG	Atomic Test	N 49°54'59.999"	E 78°48'59.999"
821226 CPKTS UNDG	Atomic Test	N 50°3'59.999"	E 78°58'59.999"
830612 CPKTS UNDG	Atomic Test	N 49°54'59.999"	E 78°57'59.999"
831006 CPKTS UNDG	Atomic Test	N 49°55'59.999"	E 78°49'59.999"
831026 CPKTS UNDG	Atomic Test	N 49°52'59.999"	E 78°53'59.999"
831120 CPKTS UNDG	Atomic Test	N 50°3'59.999"	E 78°59'59.999"
831129 CPKTS UNDG	Atomic Test	N 49°45'59.999"	E 78°59'59.999"
840219 CPKTS UNDG	Atomic Test	N 49°54'59.999"	E 78°48'59.999"
840307 CPKTS UNDG	Atomic Test	N 50°3'59.999"	E 78°59'59.999"
840329 CPKTS UNDG	Atomic Test	N 49°55'59.999"	E 78°59'59.999"
840425 CPKTS UNDG	Atomic Test	N 49°56'59.999"	E 78°55'59.999"
840526 CPKTS UNDG	Atomic Test	N 49°58'59.999"	E 79°3'59.999"
840623 CPKTS UNDG	Atomic Test	N 49°59'59.999"	E 78°59'59.999"
840714 CPKTS UNDG	Atomic Test	N 49°52'59.999"	E 78°57'59.999"
840915 CPKTS UNDG	Atomic Test	N 49°59'59.999"	E 78°59'59.999"
840917 CP UNDG	Atomic Test	N 55°49'59.999"	E 87°23'59.999"
841027 CPKTS UNDG	Atomic Test	N 49°56'59.999"	E 78°49'59.999"
841202 CPKTS UNDG	Atomic Test	N 49°58'59.999"	E 79°3'59.999"
841216 CPKTS UNDG	Atomic Test	N 49°57'59.999"	E 78°51'59.999"
841228 CPKTS UNDG	Atomic Test	N 49°51'59.999"	E 78°44'59.999"
850210 CPKTS UNDG	Atomic Test	N 49°52'59.999"	E 78°48'59.999"
850425 CPKTS UNDG	Atomic Test	N 49°54'59.999"	E 78°57'59.999"
850615 CPKTS UNDG	Atomic Test	N 49°52'59.999"	E 78°52'59.999"
850630 CPKTS UNDG	Atomic Test	N 49°51'59.999"	E 78°41'59.999"
850720 CPKTS UNDG	Atomic Test	N 49°59'59.999"	E 78°59'59.999"
850725 CPKTS UNDG	Atomic Test	N 49°59'59.999"	E 78°59'59.999"
870312 CPKTS UNDG	Atomic Test	N 49°55'59.999"	E 78°48'59.999"
870403 CPKTS UNDG	Atomic Test	N 49°53'59.999"	E 78°48'59.999"
870417 CPKTS UNDG	Atomic Test	N 49°50'59.999"	E 78°40'59.999"
870620 CPKTS UNDG	Atomic Test	N 49°53'59.999"	E 78°43'59.999"
870802 CPKTS UNDG	Atomic Test	N 49°49'59.999"	E 78°53'59.999"
870916 CPKTS UNDG	Atomic Test	N 48°59'59.999"	E 77°59'59.999"
870918 CPKTS UNDG	Atomic Test	N 48°59'59.999"	E 77°59'59.999"
871016 CPKTS UNDG	Atomic Test	N 48°59'59.999"	E 77°59'59.999"
871115 CPKTS UNDG	Atomic Test	N 49°52'59.999"	E 78°46'59.999"
871213 CPKTS UNDG	Atomic Test	N 49°57'59.999"	E 78°52'59.999"
871227 CPKTS UNDG	Atomic Test	N 49°53'59.999"	E 78°34'59.999"
880213 CPKTS UNDG	Atomic Test	N 49°55'59.999"	E 78°54'59.999"
880403 CPKTS UNDG	Atomic Test	N 49°51'59.999"	E 78°54'59.999"
880504 CPKTS UNDG	Atomic Test	N 49°52'59.999"	E 78°45'59.999"
880614 CPKTS UNDG	Atomic Test	N 49°59'59.999"	E 78°59'59.999"
880914 CPKTS UNDG	Atomic Test	N 49°48'59.999"	E 78°47'59.999"
881112 CPKTS UNDG	Atomic Test	N 50°1'59.999"	E 78°58'59.999"
881217 CPKTS UNDG	Atomic Test	N 49°50'59.999"	E 78°55'59.999"
881228 CPKTS UNDG	Atomic Test	N 49°59'59.999"	E 78°59'59.999"
890122 CPKTS UNDG	Atomic Test	N 49°53'59.999"	E 78°49'59.999"
890212 CPKTS UNDG	Atomic Test	N 49°53'59.999"	E 78°44'59.999"
890708 CPKTS UNDG	Atomic Test	N 49°51'59.999"	E 78°48'59.999"
890902 CPKTS UNDG	Atomic Test	N 50°1'59.999"	E 78°59'59.999"
891019 CPKTS UNDG	Atomic Test	N 49°53'59.999"	E 78°57'59.999"
EQ**1885-8-2**M6.9	EQUAKE	N 42°41'59.999"	E 74°5'59.999"
EQ**1904-6-25**M8.3	EQUAKE	N 51°59'59.999"	E 158°59'59.999"
EQ**1909-4-10**M7.8	EQUAKE	N 44°59'59.999"	E 164°59'59.999"
EQ**1973-1-10**M6	EQUAKE	S 11°5'59.999"	E 162°16'48"
EQ**1973-12-14**M6	EQUAKE	N 50°2'24"	E 78°59'36"
EQ**1973-7-23**M7.1	EQUAKE	N 49°59'24"	E 78°50'59.999"
EQ**1976-1-6**M6	EQUAKE	N 51°35'59.999"	E 159°19'48"

EQ**1976-7-28**M6.1	EQUAKE	N 39°17'24"	E 72°47'24"
EQ**1978-11-1**M6.8	EQUAKE	N 39°17'59.999"	E 72°35'59.999"
EQ**1978-11-1**M6.8	EQUAKE	N 39°20'59.999"	E 72°36'36"
EQ**1978-11-27**M6.1	EQUAKE	S 10°50'59.999"	E 162°7'48"
EQ**1978-11-29**M6	EQUAKE	N 49°57'36"	E 78°45'36"
EQ**1978-11-4**M6	EQUAKE	S 11°10'48"	E 162°5'24"
EQ**1978-11-4**M6.9	EQUAKE	S 11°13'48"	E 162°10'48"
EQ**1978-11-5**M7.4	EQUAKE	S 11°7'48"	E 162°8'24"
EQ**1978-11-7**M6.2	EQUAKE	S 10°59'59.999"	E 162°13'12"
EQ**1978-9-15**M6	EQUAKE	N 49°53'59.999"	E 78°55'48"
EQ**1979-10-28**M6	EQUAKE	N 49°58'12"	E 79°3'36"
EQ**1979-12-2**M6	EQUAKE	N 49°53'24"	E 78°50'24"
EQ**1979-12-23**M6.1	EQUAKE	N 49°57'36"	E 78°49'48"
EQ**1979-6-23**M6.3	EQUAKE	N 49°55'12"	E 78°55'12"
EQ**1979-8-18**M6.1	EQUAKE	N 49°58'12"	E 78°59'36"
EQ**1979-8-4**M6.1	EQUAKE	N 49°53'59.999"	E 78°57'36"
EQ**1980-10-12**M6	EQUAKE	N 49°57'36"	E 79°4'48"
EQ**1980-9-14**M6.2	EQUAKE	N 49°58'48"	E 78°53'24"
EQ**1981-10-18**M6	EQUAKE	N 49°53'24"	E 78°53'59.999"
EQ**1981-12-27**M6.2	EQUAKE	N 49°54'36"	E 78°52'12"
EQ**1981-9-13**M6	EQUAKE	N 49°53'59.999"	E 78°58'48"
EQ**1982-12-5**M6.1	EQUAKE	N 49°55'48"	E 78°52'12"
EQ**1982-4-25**M6.1	EQUAKE	N 49°53'24"	E 78°55'48"
EQ**1982-7-4**M6.1	EQUAKE	N 49°59'24"	E 78°51'36"
EQ**1983-10-26**M6.1	EQUAKE	N 49°55'12"	E 78°54'36"
EQ**1983-10-6**M6	EQUAKE	N 49°55'48"	E 78°50'24"
EQ**1983-12-30**M7.2	EQUAKE	N 36°23'59.999"	E 71°47'59.999"
EQ**1983-6-12**M6.1	EQUAKE	N 49°54'36"	E 78°58'48"
EQ**1984-10-27**M6.2	EQUAKE	N 49°56'59.999"	E 78°49'48"
EQ**1984-12-16**M6.1	EQUAKE	N 49°57'36"	E 78°51'36"
EQ**1984-12-28**M6	EQUAKE	N 49°51'36"	E 78°44'59.999"
EQ**1984-5-26**M6	EQUAKE	N 49°58'48"	E 79°3'36"
EQ**1984-7-14**M6.2	EQUAKE	N 49°53'24"	E 78°57'36"
EQ**1985-6-15**M6	EQUAKE	N 49°53'24"	E 78°52'48"
EQ**1985-6-30**M6	EQUAKE	N 49°51'36"	E 78°41'59.999"
EQ**1987-11-15**M6	EQUAKE	N 49°52'12"	E 78°47'24"
EQ**1987-12-13**M6.1	EQUAKE	N 49°59'24"	E 78°50'24"
EQ**1987-12-27**M6.1	EQUAKE	N 49°51'36"	E 78°45'36"
EQ**1987-4-17**M6	EQUAKE	N 49°53'24"	E 78°41'24"
EQ**1987-4-3**M6.2	EQUAKE	N 49°55'48"	E 78°49'48"
EQ**1987-6-18**M6	EQUAKE	S 10°42'36"	E 162°19'48"
EQ**1987-6-20**M6.1	EQUAKE	N 49°54'36"	E 78°44'24"
EQ**1988-2-13**M6.1	EQUAKE	N 49°56'59.999"	E 78°54'36"
EQ**1988-4-3**M6.1	EQUAKE	N 49°55'12"	E 78°56'24"
EQ**1988-5-4**M6.1	EQUAKE	N 49°55'48"	E 78°46'12"
EQ**1988-9-14**M6.1	EQUAKE	N 49°49'48"	E 78°48'36"
EQ**1989-10-19**M6	EQUAKE	N 49°56'24"	E 78°58'12"
EQ**1989-10-27**M7.1	EQUAKE	S 11°1'12"	E 162°20'59.999"
EQ**1989-1-22**M6.1	EQUAKE	N 49°55'12"	E 78°49'48"
EQ**1990-8-17**M6.8	EQUAKE	S 11°9'36"	E 161°59'59.999"
EQ**1991-7-14**M6.4	EQUAKE	N 36°19'48"	E 71°7'12"
EQ**1992-8-19**M6.1	EQUAKE	N 42°5'59.999"	E 73°32'24"
EQ**1992-8-19**M7.5	EQUAKE	N 42°5'59.999"	E 73°35'59.999"
EQ**1992-8-19**M7.5	EQUAKE	N 42°8'24"	E 73°34'12"
EQ**1993-9-18**M6.3	EQUAKE	N 36°25'12"	E 71°35'24"
EQ**1994-6-30**M6.5	EQUAKE	N 36°19'48"	E 71°7'48"
EQ**1995-4-1**M6	EQUAKE	N 52°15'36"	E 159°2'24"
EQ**1996-6-23**M6.2	EQUAKE	N 51°35'24"	E 159°30'36"
EQ**1996-6-30**M6.5	EQUAKE	N 51°43'48"	E 159°48'36"

EQ**1996-7-18**M6	EQUAKE	N 51°29'24"	E 159°26'24"
EQ**1998-5-27**M6	EQUAKE	N 52°14'24"	E 159°31'48"
EQ**1999-11-8**M6.5	EQUAKE	N 36°31'12"	E 71°14'24"
EQ**1999-3-8**M7	EQUAKE	N 52°3'36"	E 159°31'12"
EQ**2000-6-9**M6.1	EQUAKE	S 11°17'59.999"	E 162°3'36"
Woomera	Observatory	S 31°11'48"	E 136°49'18"
Wildu Heart	Special	S 30°30'42"	E 139°4'38"
Woomera	Special	S 31°29'59.999"	E 137°9'59.999"

Please note: Wildu heart is one of if not the most sacred aboriginal grid point. Of course who can ignore Woomera where America's Pine Gap is.

The next image (image02) shows centre point of the arc-line between these two EQ's and mapped an equidistant circle (ring) with a diameter of half of 2907.247 min.arc which is 1453.62 min.arc.

144 (half-light harmonic) x 10 = 1440 min.arc (13 min.arc off 1453)

Also see the table below it ... notice all the past EQ's as well as two nuclear reactors in Japan that fall on this harmonic.

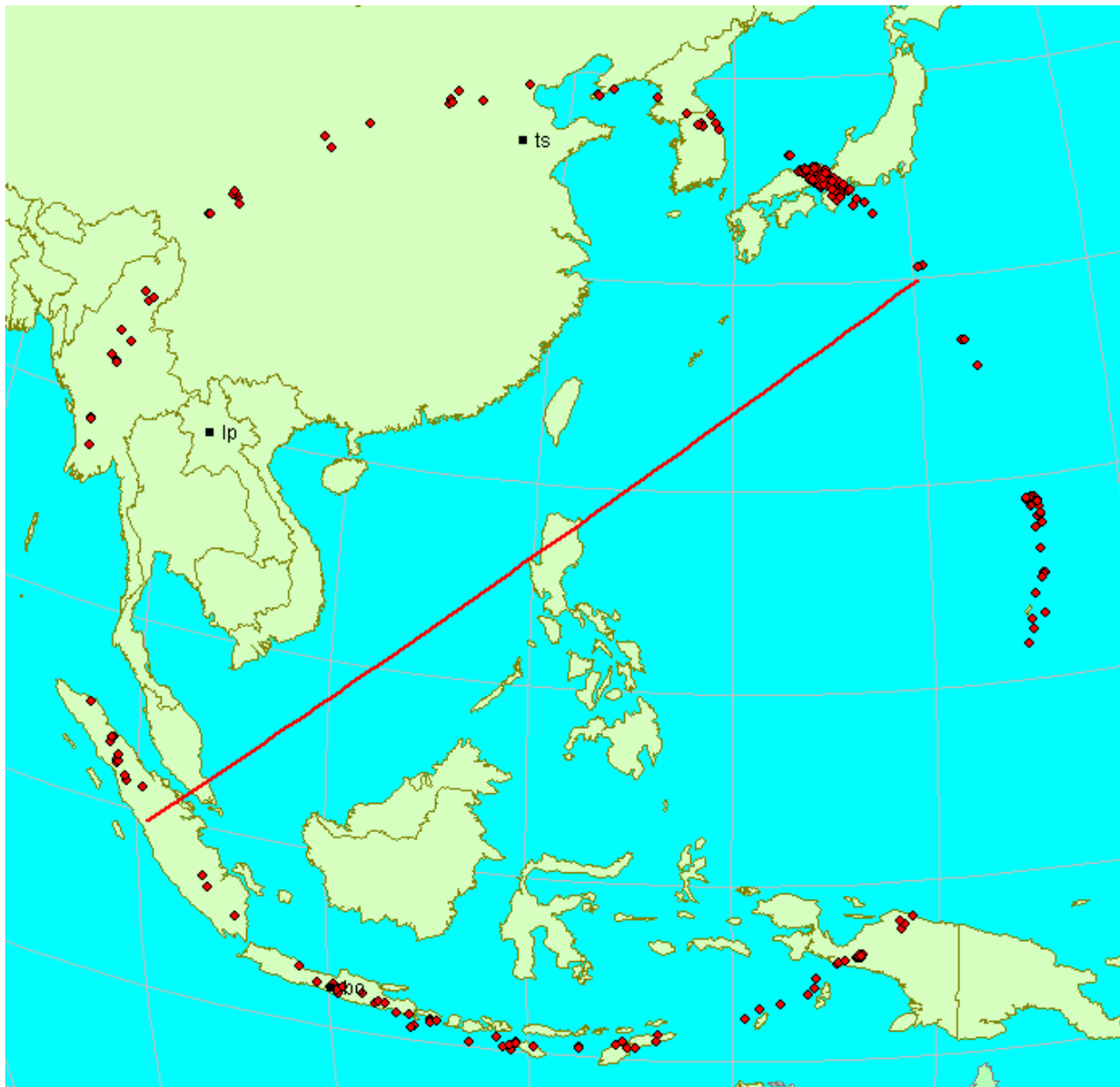


Image02

EQ**1038-1-9**M7.2	EQUAKE	N 38°23'59.999"	E 112°53'59.999"
EQ**1716-6-19**M7.5	EQUAKE	N 34°59'59.999"	E 105°11'59.999"
EQ**1904-8-30**M6	EQUAKE	N 31°11'59.999"	E 100°53'59.999"
EQ**1909-12-9**M8	EQUAKE	N 12°29'59.999"	E 144°59'59.999"
EQ**1923-3-24**M7.3	EQUAKE	N 31°17'59.999"	E 100°47'59.999"
EQ**1931-1-27**M7.6	EQUAKE	N 25°35'59.999"	E 96°47'59.999"
EQ**1943-9-10**M7.4	EQUAKE	N 35°29'59.999"	E 134°11'59.999"
EQ**1946-9-12**M7.5	EQUAKE	N 23°29'59.999"	E 95°59'59.999"
EQ**1956-7-16**M7	EQUAKE	N 22°11'59.999"	E 95°41'59.999"
EQ**1967-2-19**M6.8	EQUAKE	S 8°29'59.999"	E 113°29'59.999"
EQ**1973-12-19**M6	EQUAKE	S 9°26'24"	E 119°26'59.999"
EQ**1973-2-6**M7.7	EQUAKE	N 31°17'59.999"	E 100°29'59.999"
EQ**1973-2-6**M7.7	EQUAKE	N 31°23'59.999"	E 100°34'48"
EQ**1974-1-25**M6	EQUAKE	N 18°55'12"	E 145°29'24"
EQ**1974-1-30**M6.3	EQUAKE	S 5°9'36"	E 134°4'12"
EQ**1975-3-17**M6	EQUAKE	S 2°32'59.999"	E 138°13'48"
EQ**1977-10-16**M6	EQUAKE	S 9°43'48"	E 117°7'12"
EQ**1977-12-21**M6.9	EQUAKE	N 25°30'36"	E 143°6'36"
EQ**1977-4-21**M6.2	EQUAKE	N 26°51'36"	E 142°26'24"
EQ**1979-10-17**M6.1	EQUAKE	N 18°31'12"	E 145°16'48"
EQ**1979-5-13**M6.3	EQUAKE	N 18°59'59.999"	E 145°20'24"
EQ**1980-12-19**M6.2	EQUAKE	N 30°34'48"	E 140°38'24"
EQ**1981-1-23**M6.8	EQUAKE	N 30°55'48"	E 101°5'59.999"
EQ**1981-1-23**M6.9	EQUAKE	N 30°53'59.999"	E 101°5'59.999"
EQ**1982-1-1**M6.7	EQUAKE	N 26°49'12"	E 142°33'36"
EQ**1982-1-4**M6.1	EQUAKE	N 17°59'36"	E 145°37'48"
EQ**1982-3-11**M6.5	EQUAKE	S 9°16'12"	E 118°28'48"
EQ**1983-10-30**M6.2	EQUAKE	N 35°29'59.999"	E 133°53'59.999"
EQ**1983-11-20**M6	EQUAKE	S 7°26'59.999"	E 130°38'59.999"
EQ**1983-9-14**M6.3	EQUAKE	N 18°5'59.999"	E 145°46'12"
EQ**1984-10-4**M6.3	EQUAKE	S 9°48'36"	E 118°47'24"
EQ**1984-1-1**M6.8	EQUAKE	N 33°40'48"	E 136°53'24"
EQ**1985-4-13**M6	EQUAKE	S 9°11'59.999"	E 114°17'59.999"
EQ**1985-4-13**M6.2	EQUAKE	S 9°14'24"	E 114°10'48"
EQ**1985-9-15**M6.3	EQUAKE	S 4°5'24"	E 136°14'24"
EQ**1985-9-15**M6.3	EQUAKE	S 4°7'48"	E 136°2'59.999"
EQ**1985-9-15**M6.4	EQUAKE	S 4°5'59.999"	E 136°5'59.999"
EQ**1986-12-19**M6.2	EQUAKE	S 9°55'12"	E 119°11'59.999"
EQ**1987-10-25**M7	EQUAKE	S 2°19'12"	E 138°21'36"
EQ**1987-4-25**M6.5	EQUAKE	N 2°23'59.999"	E 98°53'59.999"
EQ**1987-4-25**M6.6	EQUAKE	N 2°14'24"	E 98°52'12"
EQ**1987-6-27**M6.5	EQUAKE	S 2°9'36"	E 138°10'12"
EQ**1988-7-25**M6.9	EQUAKE	S 6°4'48"	E 133°40'12"
EQ**1988-7-27**M6	EQUAKE	N 18°36'36"	E 145°35'59.999"
EQ**1989-4-25**M6.2	EQUAKE	N 30°2'59.999"	E 99°25'12"
EQ**1989-4-27**M6.6	EQUAKE	N 30°35'59.999"	E 140°35'24"
EQ**1989-5-3**M6.1	EQUAKE	N 30°5'24"	E 99°28'12"
EQ**1992-10-23**M6	EQUAKE	S 9°28'12"	E 122°33'36"
EQ**1992-8-29**M6	EQUAKE	N 33°11'24"	E 137°58'48"
EQ**1993-1-18**M6.4	EQUAKE	N 18°24'36"	E 145°43'48"
EQ**1993-12-20**M6.4	EQUAKE	S 6°52'48"	E 131°20'24"
EQ**1993-6-12**M6.2	EQUAKE	S 4°22'48"	E 135°7'12"
EQ**1993-8-11**M6.2	EQUAKE	N 13°10'48"	E 145°38'59.999"
EQ**1993-8-16**M6	EQUAKE	N 12°58'12"	E 144°58'12"
EQ**1993-9-4**M6.2	EQUAKE	S 9°34'12"	E 122°31'48"
EQ**1994-1-11**M6.1	EQUAKE	N 25°13'48"	E 97°11'59.999"
EQ**1994-12-30**M6.3	EQUAKE	N 18°32'59.999"	E 145°21'36"
EQ**1994-1-4**M6	EQUAKE	S 4°17'59.999"	E 135°8'59.999"
EQ**1994-5-25**M6.6	EQUAKE	S 4°11'59.999"	E 135°29'24"
EQ**1994-5-25**M6.6	EQUAKE	S 4°11'59.999"	E 135°29'59.999"
EQ**1995-10-20**M6.1	EQUAKE	N 18°42'36"	E 145°32'24"
EQ**1995-12-5**M6.4	EQUAKE	S 9°1'48"	E 124°40'12"
EQ**1995-7-7**M6	EQUAKE	N 33°58'12"	E 137°7'48"
EQ**1995-8-23**M7.1	EQUAKE	N 18°51'36"	E 145°13'12"
EQ**1995-8-24**M6.1	EQUAKE	N 18°49'12"	E 145°2'24"
EQ**1995-8-24**M6.2	EQUAKE	N 18°50'59.999"	E 145°5'24"

EQ**1995-8-24**M6.2	EQUAKE	N 18°53'59.999"	E 145°2'59.999"
EQ**1996-6-9**M6.6	EQUAKE	N 17°26'24"	E 145°27'36"
EQ**1996-7-15**M6.3	EQUAKE	N 18°43'48"	E 145°37'48"
EQ**1998-9-28**M6.7	EQUAKE	S 8°11'24"	E 112°24'36"
EQ**1999-11-11**M6.2	EQUAKE	N 1°16'48"	E 100°19'12"
EQ**2000-10-30**M6	EQUAKE	S 9°42'36"	E 119°4'12"
EQ**2000-12-19**M6.3	EQUAKE	N 11°46'12"	E 144°45'36"
EQ**2001-5-28**M6.1	EQUAKE	S 6°36'36"	E 132°20'59.999"
EQ**501- - **M6.3	EQUAKE	N 38°59'59.999"	E 125°17'59.999"
EQ**887-8-26**M8.6	EQUAKE	N 34°35'59.999"	E 135°5'59.999"
<b>KUMIHAMA1</b>	<b>Nuclear Reactor</b>	<b>N 35°35'59.999"</b>	<b>E 134°53'59.999"</b>
<b>OHI6</b>	<b>Nuclear Reactor</b>	<b>N 35°35'59.999"</b>	<b>E 134°53'59.999"</b>
Lake Tiga	Special	S 4°1'59"	E 136°13'59.999"
Pyay	Special	N 18°51'59.999"	E 95°14'59.999"

The below image shows what I call a starpath which is known as the **Glastonbury starpath**. Two arcs of this starpath pass right near the two recent earthquakes. Probably of no significance but worth a mention.

