

Thee End

Hosted By

Solloq



Transcript

Thee End

www.TheeEnd.com

Show Transcript

Great Quakes Prophecy of SOLLOG

Featuring SOLLOG

Featured Websites

www.TheeEnd.com

www.SOLLOG.com

www.PropheciesSollog.com

www.SolAdoni.com

www.GreatQuakes.com

www.PentagramOfBlood.com

www.Asteroid.mobi

www.Holocenic.com

www.HolographicUniverses.com

www.ComputerUniverseTheory.com

www.MandelaEffects.org

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Great Quakes Prophecy Sollog – Thee End

00:00
[Music]

00:11
The End is very near, lost all you hold dear, you didn't

00:19
want to hear now you tremble with fear

00:25
[Music]

00:27
this is SOLLOG

00:30
that's Sol LLG and I'm your host of thee

00:35
end thee end

00:38
dot-com is th ee e ND com that's three

00:45
e's in thee end today our show will be

00:50
discussing great quakes or great

00:54
earthquakes and the fact that in the

00:57
past 20 years there's been a hundred

01:00
percent increase in the largest quakes

01:03
measured by the usgs now the media the

01:08
mainstream media and the government is

01:11
hiding this fact you read the

01:13
information they put out they'll say

01:15
there's no significant increase however

01:19
if you only look at the larger quakes

01:22
over seven point five the past 20 years

01:26
has shown a 100 percent increase you can

01:32
run the reports from the databases of

01:35
usgs yourself my site about great

01:39
earthquakes and my earthquake prediction

01:42
model is that great quakes calm

01:46
that's great quakes calm now I call what

01:52
other scientists call the Ring of Fire

01:54
the triangle fire

01:59
the triangle of fire is created from a

02:05
spot at the northern tip of Alaska goes

02:10
down to South America so that line runs

02:15
along all the coastal areas of North

02:21
America Central America South America

02:22
they're pretty much on a straight line

02:24
the coasts once you find the solstice

02:28
line cap at the top of Alaska then from

02:34
the top of Alaska to the great quake in

02:36
2004 that location that creates another

02:40
line that forms the triangle of fire and

02:44
in that line pretty much goes along all

02:47
the coastal areas in Asia so when you

02:52
look at the maps it's not obvious that

02:55
there's two lines that the coastal areas

02:59
are flat or following now we put the

03:04
bottom line to form the three sides of

03:06
this triangle of fire and it runs just a

03:10
little north of Australia to where all

03:12
the activities happening in Indonesia

03:15
the Solomon Islands etc and it goes

03:19
across the Pacific Ocean through Easter

03:21
Island and it connects in South America

03:23
now if you look at the 150 years of data

03:31
for the largest type quakes in the world

03:33
which are 8.5 quakes you're gonna find

03:37
out that of all these quakes there's

03:40
only been 20 in the past hundred plus

03:44
years of that size I mean these are the

03:47
biggest quakes there are roughly two a

03:53
decade in the eight-point-five range so

03:58
when we have this data and we start

04:01
graphing them 19 of the 20 are on one of

04:06
these three lines

04:07
so it's not a ring of fire it's a

04:11
triangle fire these super quakes are all

04:14
hitting three lines 95% of the time so

04:18
I'm the first scientist that can say

04:20
with 95% accuracy where the next super

04:25
quake 8.5 will strike with a 95%

04:29
accuracy level it's gonna be on one of

04:32
these three lines so the circle doesn't

04:38
do justice to how exact these quakes are

04:42
and these quakes are connected to what's

04:45
known as solstice lines or solstice

04:48
energy a lot of ancient monuments are

04:50
built along these lines South America

04:54
you have a lot of monuments along this

04:57
area in Peru Central America Mexico

05:03
right next to the pyramids in Mexico or

05:07
on this solstice line I connect South

05:13
America and North America Asia there's

05:16
monuments along those lines so these

05:21
energy lines were understood by the

05:23
ancients and only today now am i showing

05:28
with absolute certainty mmm that the

05:32
largest earthquakes 95% of the time

05:36
strike along these lines now the other

05:40
thing that I've done

05:41
unlike other earthquake analysts where

05:46
scientists study the geology and the

05:50
movements of the earth plates as I've

05:54
shown that since 1995 there's been a

05:59
huge uptick in the largest quakes all

06:03
around the world it's not that there's

06:06
more equipment it's not that there's

06:07
better equipment the largest quakes have

06:10
been tracked for almost 150 years with

06:12
seismographs they're felt all over the

06:16
world when they happen so yes we have

06:19
more seismographs

06:20
but they've been around in quantity for

06:27
you know pretty much the past hundred

06:30
years and definitely since the 1940s

06:35
there's been a plethora of seismographs

06:41
they've been able to detect very

06:43
accurately the magnitude of large quakes

06:47
anywheres in the world so the number is

06:51
increasing now what does that mean well

06:59
the largest quakes produced tsunamis and

07:03
the last tsunami that Rita Bukh was what

07:09
hit Fukushima March 11th now I warned of

07:15
that event that on March 11th a horrific

07:21
event could take place I've warned about

07:25
tsunamis and great quakes I've warned

07:27
about nuclear meltdowns since the 500

07:31
over 500 nuclear reactors exist on the

07:34
earth made them are right on these quake

07:38
lines these three major quake lines

07:40
houses many of the world's nuclear

07:43
reactors they're built right where the

07:46
biggest quakes hit there's also a lot

07:51
along the eastern seaboard of the

07:53
Atlantic Ocean in North America there's

07:56
a lot on Western Europe that's along the

08:01
eastern part of the Atlantic seaboard so

08:07
we have a major problems that morons

08:11
that built these nuclear reactors put

08:13
them way too close to the strongest

08:16
quake lines where major quakes hit also

08:20
you have the possibility of asteroid

08:26
striking in the ocean

08:28
one major asteroid striking the ocean is

08:31
going to send us tsunami thousands of

08:33
feet

08:34
I that will level hundreds of nuclear

08:39
reactors any ocean it hits it so you're

08:42
talking about 200 fukushima's melting

08:46
down at the same time you imagine that

08:48
people we've destroyed the ecosystem of

08:52
the Pacific Ocean with one nuclear

08:55
meltdown at Fukushima the ecosystems

08:59
been permanently affected by Fukushima

09:05
you have radiation washing up all over

09:08
the coast of North America from that

09:11
event so if we don't start disabling

09:17
these nuclear reactors and putting these

09:20
spent fuel rods in high areas where

09:23
they're not going to be hit by tsunami

09:24
waves from asteroid strikes there is no

09:27
future on this planet period the

09:30
radiation from dozens if not hundreds of

09:33
Fukushima type events will destroy the

09:37
future there will be no life left with

09:41
the exception of a few insects that

09:43
could tolerate the levels of radiation

09:46
that will kill every other living thing

09:47
the oceans will be toxic the air will be

09:51
toxic the soil will be toxic

09:54
nothing's gonna survive except for a few

09:58
insects that can handle massive doses of

10:01
radiation so that's what's coming people

10:06
if we don't start moving to energy that

10:12
doesn't have the possibility of global

10:16
catastrophe which is what these 500-plus

10:20
nuclear reactors are looking a map of

10:24
where these reactors are built and look

10:27
at how close they are to coastlines when

10:31
an asteroid hits and makes a tsunami

10:36
it's thousands of feet high it will wash

10:40
inland 150 to 300 miles

10:46
that means you know you have to be on a

10:51
mountain a very high mountain to avoid

10:57
being washed away by one of these

10:59
tsunamis it's possible the Appalachians

11:02
aren't even high enough on the east

11:04
coast of America to survive a asteroid

11:08
strike in the Atlantic of a significant

11:11
size so we live in a very dangerous

11:17
universe asteroids have hit over and

11:21
over in the past and we're now in an

11:25
area of our solar system in our solar

11:28
system but our galaxy we were in an area

11:30
of the galaxy where the last two times

11:34
our planet and our Sun was in this area

11:37
of the galaxy over 97% of all life on

11:42
Earth went extinct so we're right now

11:45
where the Death Zone hits all species in

11:51
the history of our planet you know

11:54
simple life microbe real life microbes

11:59
existed planets 450 I mean 4.5 billion

12:04
years old

12:05
well after 500 million years there was

12:09
microbial life on Earth so the essence

12:13
of life started very early on this

12:15
planet now when we consider complex life

12:18
well that appeared 550 million years ago

12:22
so it's a recent thing the last 10% of

12:25
the Earth's life it's it's that complex

12:27
life well 50 million years after complex

12:32
life form we moved into this area of the

12:36
Milky Way the earth and the Sun is on a

12:40
250 million year orbit around the Milky

12:45
Way so complex life starts 50 million

12:50
years later we're in the exact spot of

12:52
the

12:54
galaxies that we're in now and almost

12:57
all like went dead

12:59
was it a different type of forces on the

13:06
mantle of the earth and the core of the

13:08
earth creating more seismic activity

13:10
which you know spewed out more sulfur

13:12
and killed off everything was it

13:16
asteroids was a gamma-ray burst there's

13:19
a lot of things that could have happened

13:20
but it happened right where we're at

13:22
right now

13:24
500 million years ago one of the two

13:29
great extinction events happened there's

13:35
been five major extinctions events we're

13:38
living in what some scientists called

13:40
the sixth extinction of that which is

13:43
called the hella scene or the hella

13:45
senic my work on it is at Halle sonic

13:49
calm that's hol ocen I see so is there

13:57
more gravitational forces on earth that

14:00
creates more seismic activity in this

14:02

area

14:03

it's a good possibility this hundred

14:05

percent increase in the largest of

14:07

quakes is showing a spike in that

14:09

direction so seismic activity can

14:15

increase volcanic activity which can

14:17

change the atmosphere level and make it

14:19

more toxic for life-forms it's that

14:21

simple people for the earth become a

14:25

toxic dump now 500 million years ago

14:31

when the first great extinction event

14:33

happened over 90 percent of all species

14:36

went dead we're back in the area 250

14:40

million years ago guess what the second

14:43

greatest extinction event happened over

14:47

90 percent of all life went extinct in

14:50

this area now it's 250 mil million years

14:57

later we're right back to where the two

14:59

great extinctions events happen

15:02

now you don't think that's a coincidence

15:03

people you're nuts it's mathematically

15:11

connected this is a death some area of

15:14

the Milky Way no if ands or buts life's

15:20

only been in this area three times first

15:23

time over ninety percent one extent

15:25
second time over ninety percent went

15:28
extinct okay and now we're in the

15:33
Holocene extinction event we're living

15:36
in it it started with the melting of the

15:39
polar caps okay so a lot of life on

15:43
Earth couldn't handle the different

15:47
climate and atmosphere of the earth and

15:50
a lot of species started dying off

15:53
12,000 years ago woolly mammoths

15:57
saber-toothed Tigers a lot of different

16:01
larger mammals went extinct a lot of

16:07
fishes have gone extinct and then in the

16:10
past 150 years of the Industrial Age we

16:16
have a quickening of extinctions and the

16:22
carbon level went from 200 to 400 well

16:26
carbon level when the dinosaurs went

16:28
extinct was 4,000 so it was ten times

16:30
more than we have now that's why my work

16:33
on really killed the dinosaur was it an

16:36
asteroid or I say it was hot house

16:39
affect 4,000 parts of carbon in the

16:43
atmosphere made the average temperature

16:45
on the earth a hundred and thirty

16:48
degrees so if you couldn't bury or

16:53
burrow into a hole for most of the day

16:56
you fried on the surface of the earth

16:58
period that's what killed all the larger

17:02
mammals on earth wasn't a dynast mean

17:05
wasn't a asteroid asteroid impacts

17:09
happen all the time and it might be that

17:11
they happen a lot in this area of the

17:12
universe

17:13
and with our nuclear reactors on the

17:16
coastlines the next major asteroid

17:18
strike would be catastrophic for this

17:20
planet it's going to become a death

17:22
planet the radiation levels would make

17:25
everything non-existent I don't care

17:30
what the life-form is it's walking

17:33
around on the earth or swimming in the

17:35
oceans okay we have dozens or hundreds

17:39
of nuclear reactors meltdown like

17:42
Fukushima there will be nothing left now

17:46
people great quakes calm has a lot of

17:50
information some videos my book is there

17:53
read it it shows you how to go to the

17:56
USGS database how to do your own

17:58
searches and you can put in a date okay

18:02
let's see 1975 and 1995 how many quakes

18:07
over 7.5 were there they'll give you a

18:09

list in a number then you run the same

18:13

search 1995 to 2015 and when you see

18:19

100% more quakes in that large quake

18:24

range you're gonna understand how the

18:28

major media and the governments are all

18:30

hiding this information from you they

18:33

don't want you to panic they don't want

18:35

you to know that the planet is being

18:36

torn apart in this area of the galaxy

18:41

you know it wasn't that long ago the

18:45

continents didn't even exist when life

18:48

started on earth complex life

18:50

there was one supercontinent Pangea

18:53

that's 500 million years ago

18:56

so what tore that continent apart no

19:00

last time we were in this area of the

19:03

galaxy basically was when the continents

19:07

were forming so are they gonna be put

19:11

back together this time around I mean

19:13

you know we understand so little about

19:19

the real history of this planet it's

19:21

it's frightening you know when I was a

19:25

kid in the 60s

19:27

we thought Egypt was the beginning of

19:29

civilization then we found out 2,000

19:32
years before Egypt well the Sumerians

19:34
were there with more complex writing

19:37
language than we even have today with

19:39
better maths base 60 math we only use

19:41
based ed so you had a very advanced

19:44
civilization 2,000 years before Egypt

19:49
and that's only recent modern academic

19:53
work you know if you were a kid in the

19:55
60s reading history books that were

19:57
printed in the 40s and 50s it was

20:00
nothing about Sumerian there there's a

20:02
little bit about Babylon which was after

20:04
Egypt but we didn't understand how far

20:06
back Sumeria Wed went back thousands of

20:10
years before Egypt and now we have

20:16
temples being found you know in Turkey

20:19
that are double the age of Sumeria so

20:24
civilization in the past decade has gone

20:30
from 6,000 years old to 12,000 years old

20:36
imagine that in my lifetime I've seen

20:39
civilization go from 4,000 years old to

20:43
6,000 years old to now 12,000 years old

20:46
we had very complex societies building

20:49
temples with monolithic stones artwork

20:55
very civilized people

21:02
and in that period 12,000 years ago when

21:06
the Ice Age ended well you could walk

21:10
across Florida to Cuba that's how low

21:14
the oceans were you could walk across

21:18
Asia to North America okay so all that

21:23
water was tied up in the polar caps and

21:26
the coastlines were 150 miles out

21:30
further than they are today

21:31
so the civilizations that existed 12,000

21:36
years ago we're most likely built along

21:38
coastlines like we are today and when

21:41
the polar cap started melting 12,000

21:44
years ago and the oceans increased

21:47
hundreds of feet all evidence of

21:52
civilization that was built along those

21:54
coastlines disappeared so underwater

21:56
they're finding new cities every few

21:59
years under coastlines so they go out

22:02
off the coast of Japan oh yeah amazing

22:05
structures were built very complex huge

22:08
stone structures buried underwater so

22:17
the coastlines have changed with the

22:21
melting of the caps and the melting of

22:23
the caps are gonna probably continue for

22:25
a while so eventually it creates another

22:28
ice age when the salinity of the ocean

22:31
gets affected to the point that the jet

22:35
streams in the water changed radically

22:37
so that Europe isn't getting fresh hot

22:41
water from

22:45
the tropics that's what happens when an

22:48
ice age begins that the conveyor belt of

22:50
the Atlantic changes so the European

22:56
area no longer gets warm tropical water

23:02
and an ice age comes on pretty quick so

23:05
that's what we're heading to eventually

23:07
another Ice Age but in the meantime you

23:10
know we have global warming whether it's

23:13
being done due to man or it's just a

23:17
cycle well it's a cycle it's been

23:19
enhanced by man so no one can really say

23:22
that all this extra carbon we've put

23:24
into the air that's increased the

23:26
hothouse effect isn't helping global

23:31
warming you know might not be created

23:34
just because you know the ice ages come

23:38
and go I mean it's a it's a great cycle

23:42
and we're in this super cycle of the

23:46
Milky Way 250 million years so we're due

23:49
for over 90% of species to go extinct

23:53
like the last two times it happened when

23:56
we were in this area now getting back to

24:00
earthquakes since 1995 I've been

24:05
predicting dates locations for the

24:09
largest type quakes and if you look at

24:13
my work a lot of areas I named back in

24:16
the 90s and early 2000s have had major

24:20
major earthquakes a lot of areas I named

24:23
and warned him even Christchurch when I

24:27
said there was gonna be a Christchurch I

24:29
mean an earthquake in Christchurch new

24:32
new zealand everyone laughed in the 90's

24:34
no earthquakes there and bang they've

24:39
had a significant quake all of a sudden

24:42
after I started warning of it okay so

24:49
earthquakes are predictable I can say

24:53
with absolute 95 percent accuracy the

24:56
next super quake 8.5

24:59
largerr will be on the three lines of

25:01
the triangle of fire all right has a lot

25:06
of morons out there like James Randi his

25:10
skeptic Society he had an offer you know

25:14
proof paranormal ability well guess what

25:16
I challenged him I said look I'll do an

25:21
earthquake prediction then no other

25:23
scientists can do and he wouldn't take

25:27
the action he made up every excuse

25:30
saying that you know my religious name's

25:35
not my real name and this and that neck

25:37
but he wouldn't put his fake million

25:40
dollar offer up for me to give him a

25:43
quake prediction that I would have hit

25:46
cuz I understand quake phenomena better

25:49
than any scientist ever has and I'm also

25:54
psychically inclined so a lot of my work

25:58
is based on sound academic research and

26:03
a lot of it's just gut intuition psychic

26:06
ability to see patterns to see dates to

26:11
see locations and all that work I did in

26:17
the 90s and early 2000s manifested with

26:19
me discovering these three super quick

26:22
lines you know that is there everyone's

26:25
looking at it no one else saw the

26:27
connection between 19 out of 20 of the

26:30
largest quakes in the past hundred and

26:31
some years I'm the guy that found it I

26:34
see the patterns so finding patterns and

26:39
random apparently random data that's the

26:43
definition of IQ my IQs off the chart

26:47
people that's why I see things that no

26:49
one else sees I see the patterns they

26:53
say ring a fire I say it's a

26:55
triangle of fire 19 out of 20 quakes of

27:00
the largest in the past over 100 years

27:02
hit these three exact lines I'm the guy

27:07
that found that

27:09
just like my work in physics theory II

27:12
in the future Newton Einstein Hawking

27:16
they're considered clowns people they

27:20
led you down paths the capture you

27:22
ignorant of real physics Newton Oh mass

27:29
attracts then why doesn't the mass of

27:33
the earth attract the mass of the atoms

27:36
of gases gases should be overwhelmed but

27:42
by the mass of the earth instead they

27:44
float off into space it wasn't for our

27:48
ionosphere there'd be no atmosphere on

27:51
earth the ionosphere an electrical field

27:54
keeps the gases in our atmosphere and

27:59
that comes from our active core when the

28:02
core of Mars died that's why they lost

28:04
their atmosphere so Mars when they had

28:08
an active core creating an ionosphere on

28:11
Mars they had a plush ecosystem you know

28:16
had watered as oxygen gases carbon etc

28:22
so mass does not attract the way the

28:29
universal law of Newton said gases

28:32
proves that people Einstein and he's a

28:35
joke man

28:37
absolute joke equals mc-squared

28:41
first of all read his papers he never

28:42
wrote that theory that theory existed

28:46
before that clown did his first paper

28:49
and guess what all it is is a math loop

28:52
it's an infinity loop so Einstein

28:58
created a practical joke that morons

29:02
bowed to just like Tesla said Tesla said

29:05
Einstein was all electrical

29:07
energy that's what I say just like Tesla

29:11
look gravity is a electrical force

29:15
there's nothing to do with mass

29:20
look at the gravity of the moon and the

29:22
gravity of the earth if it was due to

29:27
mass the gravity on the moon would be a

29:31
fraction of what it is because the mass

29:33
of the moon is a fraction of what the

29:36
earth is but yet the gravity is more

29:46
related to the electrical energy of the

29:49
core so that was a concept that Tesla

29:55
kind of hinted at that I fully evolved

29:58
in theory theory e-letter ii like

30:02
everything you did a theory eed org and

30:05
you can read how I'm rewriting the law

30:08
of physics

30:09
just like I'm rewriting the laws that

30:11
you can actually make quick predictions

30:14
as we go to earthquakes calm and you'll

30:19
see my predictions such as the next

30:24
great super quake over 8.5 will be on

30:27
one of these three lines the quake that

30:32
leveled Fukushima was right on the line

30:34
the 2004 tsunami quake Indonesia right

30:39
on the line largest quake in recorded

30:43
history the year I was born a few weeks

30:46
before I was born

30:47
Peru 9.5 bang right on the line the

30:53
great Easter quake up in Alaska right on

30:55
the line the great Mexico City quakes

30:58
right on the line so these things are

31:02
happening over and over people and all

31:05
these scientists are too blind to see

31:10
the pattern their IQ isn't high enough

31:15
to see the pattern in the data

31:18
I see the patterns

31:23
that's why I formed my first think-tank

31:26
at a young age because I was in a think

31:28
tank the rising six and ten dimensional

31:31
computer code and the faculties bowing

31:34
to me like you know you just rewrote the

31:36
laws of everything made Einstein look

31:38
like a moron this is what said to me in

31:41
the 70s the stuff I was theorizing

31:46
okay so quakes are predictable they

31:52
create tsunamis we have nuclear reactors

31:56
near where these quakes and tsunamis

31:57
will be happening so get rid of all

32:00
these nuclear reactors that's the main

32:02
problem you see my green energy deal had

32:05
a couple decades a couple decades ago I

32:10
put it out it's called grappa GRE pH org

32:15
global renewable energy agreement

32:17
production global renewable energy

32:21
production agreement so gr EPA org first

32:26
politician that's really aligned

32:28
yourself towards it is the little girl

32:29
up in New York Alexandria

32:32
okay CEO Cortes she's the first

32:35
politician to understand we have a major

32:39
problem here with energy not as much the

32:44
carpet as it is the nuclear reactors

32:46
nuclear reactors are a death sentence

32:50
for the future generations on earth so

32:54
we have enough a problem being in a

32:56
death son without having nuclear

32:57
reactors all over areas that are prone

32:59
to tsunamis and earthquakes so go to my

33:03
site people great quakes calm start

33:06
educating yourself on earthquake

33:09
phenomena realize the government and the

33:12
major media is hiding the 100% increase

33:15
to you then go to my other sites so log

33:20
calm Sol og calm and go to the site for

33:25
this podcast VN calm with three e's th e

33:31
e e ND calm thee

33:35
and anyway people's been nice talking to

33:38
you about my theories on quakes and

33:42
theory E and everything else and I hope

33:46
you have a fantastic day

33:51
[Music]

34:01
The End is very near lost all you hold dear

34:08
you didn't want to hear now you tremble

34:14
with fear

34:16
[Music]