K.I.DIAGRAM

Connection with the first layer membrane and the fourth layer membrane by IKOSOLID

Part 1

Unification of the gravity and the electromagnetic willpower by the graviton "Repulsive Force Element and Gravitation Element"

• The occurrence of the repulsive force teleportation — Part 1

• The birth of the new electricity and the electric wave of repulsive force element e + and gravitation element e - — Part 2

October, 2012

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Purpose of this paper

The purpose of this paper is to show result of the connection of the first layer membrane of multi-layer, the multidimensional space by IKOSOLID and the fourth layer membrane. With the result, we show that a level of the practical use already includes this study.

Practical use result : practical use of <u>the repulsive force</u> and <u>new electricity, electric wave</u>. A principle of the practical use is shown by an experiment and a theory in this paper.

About the multidimensional physics, the connection between Elementary Particles and ELASTIC MEMBRANEs in the paper of Dr. Alexander Egoyan has a big influence on this paper. His next words that are in conclusion of his latest paper "THE CONCEPTUAL BASIS FOR MULTIDIMENSIONAL PHYSICS" are in particular a big opportunity of this paper. *In this physics all objects - elementary particles and elastic membranes may have different number of dimensions.*

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A preface and abstract

1, Multilayered space of IKOSOLID

Connection of the first layer membrane and the fourth layer membrane. Junction of e- on the first layer membrane and e+ on the fourth layer membrane



2, 90 degrees phase connection of the first layer membrane of the multilayered space of IKOSOLID and the fourth layer membrane



constitutes a new electric field with e-.

- The four dimensions world
 - The 180 degree crinkle
 - The connection of Moebius Strip
- The 180 degree crinkle
 The connection of Moebius Strip

To connect between the upper section and lower Section of IKOSOLID, it has four binding-sites. The four joining is joining by the point-symmetry. That is, it is a connection between the table and the back.

The point-symmetry connection is the connection of Moebius strip.

<u>In the three-dimensional world, it makes Moebius Strip</u> generate the PARADOX of Single Laterality.

2, Relations of structure, the function of IKOSOLID and IKOSOLID multi-layer space

(Detailed reference : 2011 Koei Endo Ikuyo Endo K.I.DIAGRAM The Functional Model of Multiple Universe IKOSOLID)



The text

A, Vel	ocity of li	ght of super velocity of lig	ht e+
		" The speed same as the fi	rst layer membrane"
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		ch	ange in quality of the first layer membrane)
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		"low velocit	y of light e- steps over velocity of light e+"
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A - 1, Velocity of light of super velocity of light e+ "The speed same as the first layer membrane" A - 1 - 1 We watch e+ which became velocity of light to an oscilloscope. "The stationary state shows the velocity of light"

Sine wave measurement with the oscilloscope by IKOSOLID Extract Unification of the

Electromagnetic Willpower and Gravity of Four-Power of the Space : Proof by ~ for Digest - 1 <u>Electron and the positron occurrence in the conductor (the line) by IKOSOLID which doesn't pair annihilation</u> ····

Data B - 9

Only the signature wave (the positron) flow through the general time from the right to the left and continue, The cosine wave (electronic) shines faintly sometimes in the blink-of-an-eye suddenness. At the time of the excitation state, the signature wave (the positron) stops. Sometimes, the blink-of-an-eye cosine wave (electronic) does to do the upper and lower becoming of to be symmetrical and appears. The valuable image to have stopped and for the signature wave (the positron) and the cosine wave (electronic) of the opposite vector to have appeared each other in the same screen of the oscilloscopeAfter experimentally on this excitation state, it advances towards material J-1 " the corrugation of the joining of the full semi- turning-over connection between the signature wave (the positron) and the success which is corrugated in the joining of the full turning-over connection between the signature wave (the positron) and the cosine wave (electronic) ". It results in material J-2 " the formation and the success which is corrugated in the joining of the full turning-over connection between the signature wave (the positron) and the cosine wave (electronic) ". It results in material J-2 " the formation and the success which is corrugated in the joining of the full turning-over connection between the signature wave (the positron) and the cosine wave (electronic) ". It results in material J-2 " the formation and the success which is corrugated in the joining of the full turning-over connection between the signature wave (the positron) and the cosine wave (electronic) " to inherit.



The measurement condition: Left IKOSOLID IKOS-O-UNO(The naked figure) & Right IKOSOLID IKOS-O-UNA (The naked figure) The oscilloscope The probe connection (Z=1M) AC10m V 5 0 Hz 5 0 The coaxial cable impressing



<u>The stationary signature wave (the positron) at the time</u> of the excitation state = the supervelocity of light positron to have made speed of light

Definition In the three-dimensional world, the speed of light can be seen in the resting state. The low speed of light can be seen in the fluid condition. The supervelocity of light is invisibility.



lower symmetrical, the cosine wave (electronic) appeared dimly. This is a blink-of-an-eye image. The valuable image the living-together image of electron, the positron and the electron witthout pair annihilation. May 28th of 2005 of measurement C: 19:35:00 The trigger mode : Width In the screen

<u>The sine wave .The stop (Excitation state continuation 1)</u> The screen photograph continuation (The 5 frame photography per second) 15 sheets of image

A - 2 Basic principle

A-1 - 2 - 1 Relations of the tips (10 tips) of IKOSOLID and six aspects of three-dimensional space







of 1:6 Septimalnotation IKOSOLID X³ = Eight IKOSOLID complexes The art name is called REAL CUBE.



In this paper, we divide graviton into two. **Repulsive force element** Super velocity of light ,velocity of light and low velocity of light e+, another mass (a female, **closed string**) **Gravitation element** Low velocity of light e- mass (a male, **opened string**)

A - 2 - 4 1:6 Septimalnotation IKOSOLID X³

Structure theorem of 1:6 Septimalnotation IKOSOLID X³X=Eight IKOSOLID complexes $8(-1)^3 + 24 (-1)^2 =$ The IKOSORID total number of 1:6 Septimalnotation IKOSOLID X³ $8(-1)^3 =$ The IKOSORID total number which corresponds to a pure cubit= Kleine bottle $24 (-1)^2 =$ The IKOSORID total number which corresponds to a connection bit

0 or 1 is a connection bit with the outside. The inner point of tact 01 is Cubitt. When supervelocity of light e + makes speed of light and is stored in the position (the binary reserved seat) of this 01 (Cubitt) of the 1st layer membrane, the seat taking game starts. 01 of the binary system = low speed of light e transfer a seat to speed of light e + bv Pauli's exclusion-principle. At this time, 01 = 10w speed of light e - stride speed of light e +. This power to stride becomes " repulsion ".

Occurrence of Repulsion

Gravity <u> " repulsion & gravitation "</u>

repulsion: When velocity of light e+ (the speed same as the first layer membrane) takes a binary reserved seat on velocity of light screen that is the first layer membrane (non-mass.) which is a three-dimensional gravitational place), a gap of the speed of low velocity of light e- and velocity of light e+ calls exclusion principle of Pauli, and causes the repulsive force.

Gravitation: When low velocity of light e- takes a binary vacant seat on velocity of light screen that is the first layer membrane (non-mass.) which is a three-dimensional gravitational place, a gap of the speed of the velocity of light of the first layer membrane and the low velocity of light of eproduces a skewness of the velocity of light screen, and causes the gravitation.



1:6 Septimalnotation IKOSOLID 5³

8(- 1)³ + 24 (- 1)² = The IKOSORID total number of 1:6 Septimalnotation IKOSOLID X³8(5 - 1)³ + 24 (5 - 1)² = 896

- 8(-1)³ = The IKOSORID total number which corresponds to a pure cubit= Kleine bottle
 8(5 1)³ = 512
- 24 (-1)² = The IKOSORID total number which corresponds to a connection bit 24 (5 - 1)² = 384

A - 2 - 6 The role of the tip point of tact of IKOSOLID which corresponds to pure Cubit and of the tip point of tact of IKOSOLID which corresponds to the connection bit

All the tip points of contact of 512 $\{=8(5 - 1)^3\}$ KOSORID are pure cubits . When velocity of light e+ takes seat in these 01 originally binary reserved seats, Repulsive Force Teleportation by the repulsive force occurs. Low velocity of light e- steps over velocity of light e+ by exclusion principle of Pauli greatly. Low velocity of light e- that stepped over lands in the binary vacant seat in IKOSORID corresponding to a connection bit. Connection bit applicable IKOSORID 384 have the role of an entrance and the exit of the repulsive force teleportation of low velocity of light e-.

In other words, IKOSOLID 512 corresponding to a pure cubit originally play a role as "Kleine bottle" which cannot exist in the three-dimensional world. The object of Kleine bottle is the first layer membrane and the fourth layer membrane. By the function of this Kleine bottle, super velocity of light e+ of the fourth layer membrane appears itself on the first layer membrane as velocity of light e+. The appearing place becomes the reserved seat of binary scale cubit 01 of low velocity of light e- on the first layer membrane. For this article theory, we illustrated by the binary scale, but IKOSORID oneself is Septimalnotation.

512 of IKOSORID total number which corresponds to a pure cubit= Kleine bottle



512 IKOSOLID of the pure cubit has seven 01 cubit points each. Four IKOSOLID shows the structure that overlapped in the left-hand figure

Super velocity of light e+ on the fourth layer membrane becomes velocity of light e+ on the first layer membrane and takes seat at these 01 cubits point (cubit reserved seat). Then low velocity of light e- on 01 cubits point (cubit reserved seat) is excluded by exclusion principle of Pauli. It is excluded by a gap of the speed with velocity of light of e+ and the low velocity of light of e-.This exclusion principle causes the repulsive force. At the same time velocity of light e+ oneself is a repulsive force element. On the other hand, low velocity of light e- oneself is a gravitation element. In this paper, we share a graviton to a repulsive force element and a gravitation element.

384 of the IKOSORID total number which corresponds to a connection bit



Outside point 0 of the connection bit of 384 IKOSOLIDs or 1 has a role of the connection with the outside at a bit point. And, all the internal points coming in contact are cubit point 01, They have a role of the transmission connection with 512 IKOSOLIDs of the pure cubit. Furthermore, they have a barrier-like role of the structure of Kleine bottle of the first layer membrane and the fourth layer membrane. The left-hand figure shows the connection structure of two corners of IKOSOLID of the connection bit.

A - 2 - 7 By IKOSOLID''Kleine bottle of the first layer membrane and the fourth layer membrane "



0 seconds

Several

seconds



Velocity of light of super velocity of light e+

" low velocity of light e- which steps over velocity of light e+ = repulsive force teleportation of low velocity of light e- "

A - 3 - 1 Proof experiment 1

Repulsive force teleportation to watch for a pulse experiment • 13

A - 3 - 2 Proof experiment 2

Repulsive force teleportation to watch to a high sensitive earthquake continuation wave pattern image • • • • 20

A - 3 - 3 Proof experiment 3

"Repulsive force teleportation to watch on arrival to the same time of the wide area of the earthquake vibration that the land conducts" • • • 22



A - 3 - 1 Proof experiment 1

"Repulsive force teleportation to watch for a pulse experiment"

(II) A pulse non-linear speedup effect by IKOSOLID

In the pulse experiment, we have a non-linear speedup effect as a quantum effect at first, we understood that it was a positron outbreak effect later. = Repulsive force teleportation

(1) - 1 A pulse non-linear speedup experiment \cdots Document D-1

Normal gate frequency 50Hz becomes above 150Hz, and 0.0200 sec becomes 0.0000 sec in gate time, pulse number of times 4,000 (00) become 0,000 (00). A pulse non-linear speedup effect. A frequency calculation: Usually 20000000 \div 400000=50Hz \rightarrow 20000000 \div 000000=0Hz<150Hz



Excerpt: Unification of the Electromagnetic Willpower and Gravity of Four-Power of the Space : Proof by ~ for Digest

Experiment whole view

Experiment figure



Quantum teleportation effect of electrons at the time of connecting SEPTIMALNOTATION IKOSOLID 5³ (1/n square conductor 27mm 14336 pieces)

normal condition



The voltage and frequency were not changed (AC5V 50H, 50Hz of frequency remained as 3999) At the time of connecting

SEPTIMALNOTATION IKOSOLID5^a



Voltage decreased(fromAC3V to less than AC1.0V), the clock frequency (f=50Hz (83999 was displayed by LED)) inside the pulse generator, and sometimes 0000 was displayed by LED. The frequency of the input/output terminal changed ($50Hz \rightarrow 100Hz \sim 200Hz$), electrons changed as quantum, lost their vectors as frequency and caused quantum teleportation.



A. Initial stage of connecting SEPTIMALNOTATION IKOSOLID 5³ (1/n square conductor 27mm

14336 pieces) to the pulse generator(AC5V 50Hz)

Pulse number was the standard 3999 (50Hz) inside the pulse generator (AC5V 50Hz) Frequency of the input terminal: 0.050KHz (50Hz) Voltage of the input terminal: AC 3.098V Frequency of the output terminal: 0.050KHz (50Hz) Voltage of the output terminal: 3.107V * Only this initial stage was displayed on the first day

* Changes of $B \rightarrow C \rightarrow D \rightarrow E \rightarrow B \rightarrow C \rightarrow D \rightarrow E$ happened after the second day.



B. At the time of connecting SEPTIMALNOTATION IKOSOLID 5³ (1/n square conductor 27mm 14336 pieces), and when "pulse non-linear speed-up"=time-shortening=quantum teleportation effect happened, the measurement results were as follows: "Changes happened after the second day"

Standard pulse number 3999 inside the pulse generator changed into 0000 (0Hz). Frequency of the input terminal: Changed into 0.100KHz (Changed to 200Hz at the maximum) Voltage of the input terminal: Decreased to AC0.898 (at the minimum) Frequency of the output terminal: Changed to 0.100KHz (100Hz) (200Hz at the maximum) Voltage of the output terminal: Decreased to 0.899V (at the minimum) $\oplus -2$ The standard pulse oscillation number of times 3999 becomes displayed 0000.

The formation of qubit $\cdot \cdot \cdot \text{Document} \quad \mathbf{D-2}$

When we did opening (unconnected) of the in/out terminal of the pulse generator, 0000 such indication occurs but does not usually occur at the time of connection. 0000 pulse oscillation / indication shows the number of the nonlinearity increase. We thought with a quantum effect without understanding that this was a positron outbreak effect at the time of the experiment.

Pulse oscillation 000000 shows the number of the nonlinearity increase for the indication. In addition, 000000 pulse oscillation indication displays it when an out gate and an in gate are unconnected. However, when the voltage of both gates of an out and in are common, and a connection state has it, gate frequency is out (50Hz), in (50Hz~ more than 175Hz). IKOSOLID -1 - HIF has a characteristic of the non-existence or transparency in the teleportation state in the pulse oscillation number of times.

4. Verification of Maxwell's demon by effect experiment of non linear number increase of pulse oscillating count (=Quantum computer server effect)



Experiment site: Public experiment at Corasse Fukushima, in Fukusima City in Japan



H. Connecting IKOSOLID-1-HIF



(1) The display "000000" of pulse oscillating indicates non-linear number increase: "Quantum entanglement phenomenon"

- (2) The display "000000" of pulse oscillating also appears while OUT gate and IN gate are not connected. However, because the voltages of both OUT gate and IN gate are common and connected and gate frequencies are 50Hz (OUT), 50Hz~ more than 175Hz(IN), IKOSOLID-1-HIF has non-existence character (or penetration character) in the state of "teleportation" concerning pulse oscillating counts.
- (3) It has "logic gate for processing quantum bits" of OUT and IN.
- (1), (2), (3) mean the completion of quantum computer server.

Experiments to verify the completion of three basic parts [verified by Mr.Isaac L.Chuang (IBM) Mr.Daniel Gottesman(Microsoft)] necessary for all-purpose quantum computer: quantum entanglement particles, teleportation device, and quantum bit processing logic gate.(Reference: *Nikkei Science* Separate Volume, September 2003, p18)

* Refer to Specification A of a counter for pulse oscillator, Counter external view A, Operation explanation, and Counter block diagram on the following pages.

Spec	Specification A of a counter for SEPTIMALNOTATION IKOSOLID X ³			
	output	50Hz/ 5Vmax/ CMOS output		
1	input	DC ~ 30MHz/ 5Vmax/ CMOS input * Input acts as a		
		clock for this counter.		
2	output display	7 segment red LED • Display lighter 4 digits LED height 14.2 mm Display 3999 or 4000 / O/P and IN terminal at the time of short circuit.		
3	clock	10MHz±1KHz/ stability rate of frequency no FO adjustment function		
4	AC power source	85V~135V		
5	External view	According to the external view A		

Note 1. This is the counter which displays how many 20MHz pulses are oscillated within approx. 0.02 second, by LED.

[Display example]

gate frequency (gate time) \rightarrow display

1	•	50Hz(0.	0 2 0 0 sec)	4 0 0 0
2	•	51Hz(0.	0 1 9 6 sec)	3921
3	•	49Hz(0.	0 2 0 4 sec)	4081



front

Operation explanation

1. Movement of the counter



It counts how many input pulses are in 50Hz (0.02 second)

frequency =1/ cycle (time)

This time, we can know the frequency fluctuation by changing the gate time of 50Hz (2mS), instantaneously. When we try to measure the fluctuation of 50Hz (2mS) with the same accuracy, gate frequency is 0.000125 Hz (8000S) and it takes 2 hours and 13 minutes.

Connection of O/P terminal and IN terminal
 20MHz is input to the counter and 50Hz is input to the gate, then 400000 is displayed.
 This 400000 is the standard.

3. Connection to SEPTIMALNOTATION IKOSOLID X^3 50Hz is varied

example (1): When frequency is changed into 49Hz, 408163 is displayed. So it is 8163 more than 400000.

example (2) When frequency is changed into 51Hz, 392156 is displayed. So it is 7844 less than 400000.

4. Frequency can be calculated

example (1) When 410000 is displayed, 20000000÷410000=48.78Hz example (2) When 300000 is displayed, 20000000÷300000=66.67Hz



Concluded

Counter block diagram



A - 3 - 2 Proof experiment 2

"Repulsive force teleportation to watch to a high sensitive earthquake continuation wave

pattern image'' Excerpt: Unification of the Electromagnetic Willpower and Gravity of Four-Power of the Space : Proof by ~ for Digest

 \bigcirc -3 Watching the high sensitivity earthquake continuation wave pattern image *(Hi net) of Independent Administrative Agency National Research Institute for Earth Science and Disaster (Japan), a change of the picture of the special continuation wave pattern image the representative at the of Fukushima observation watch to consecutive point to wave pattern 1mages · · · Document 7-5, 6, 8, 11

REAL CUBE = The art name of IKOSOLID

Fukushima Pref. Fukushima observation point where REAL CUBE is setted The consecutive wave pattern images which ignored the axis in time (that there cannot be usually as consecutive images) occurred frequently. As for the consecutive wave pattern images, electromagnetic high sensitivity seismometry displays an axis in time of 60 minutes long for wide 60 seconds. But a continuation wave pattern image of the form of geometry graphic consecutive wave pattern image and form of natural scenery picture that ignored the axis in time was pictured in a continuation wave pattern image of the high sensitivity seismometry. We regard this as an image reflecting unification of the electromagnetic willpower and the gravity of four power by the real cube.

*note (Hi-net): High sensitivity earthquake continuation wave pattern images of the observation points all over Japan are shown on the Internet every day by Independent Administrative Agency National Research Institute for Earth Science and Disaster (Japan). As for the consecutive wave pattern images, it is observed 24 pieces of wave pattern image for each 1 hour of 60 minutes aside and for 60 seconds to length every day. The earthquake continuation wave pattern image of the high sensitivity that the earthquake wave pattern equal to or less than bodily sensation is shown as follows.

A normal high sensitivity earthquake continuation wave pattern image. (Consecutive wave pattern images when there are few earthquakes equal to or less than seismic intensity 1)



Fukushima Pref. Fukushima observation point July 19 2006 19:00~20:00



Natural scenery which ignored the axis (electromagnetic willpower) in time-shaped ,pictorial consecutive wave pattern images.

If we look as a picture, the scenery that <u>the "sky" "land / cliff / island" "sea" "wave to surge against the shore"</u> is beautiful from the top. We regard this as an image reflecting unification of the electromagnetic willpower and the gravity of four power by the real cube.

Fukushima pref. Fukushima observation point August 1 2006 15:00~16:00



22

A - 3 - 3 Proof experiment 3 "Repulsive force teleportation to watch on arrival to the same time of the wide area of the earthquake vibration that the land conducts"

 \bigcirc <u>3-1 A time teleportation</u>

 Outside a strong real cube ripple line, 09: 43:10 ripple lines and 09: 43: 10 teleportation

 zones occurred. In all the outside of the 09: 43:10 ripple line, earthquake vibration arrived at

 the same time at 09:43:10. It arrived from the epicenter at the time for 2 minutes 2.1

 seconds.

 REAL CUBE = The art name of IKOSOLID

Noto Peninsula offing Seismic Center Earthquake : March 25, 2007. 09 : 41 : 57.9. 37° 13. 2'N 136° 41. 1'E Depth 11km M6.9 The Meteorological Agency, Japan Reference : Document $\checkmark -28,29,30-1\sim 4$

Outbreak was seen by an arrival wave pattern of the earthquake vibration that the teleportation conducted the land by the high sensitivity Earthquake continuation wave pattern image (Hi - net) of Independent Administrative Agency National Research Institute for Earth Science and Disaster (Japan)in this time definitely. However, we think that even the person concerned does not notice this fact.



" The time teleportation occurs! "(The north)Making 09:43:10 ripple line of Iwate Prefecture and Aomori Prefecture a boundary, all the observation points to Bihoro in Hokkaidou reached 09:43:10 and the earthquake shake reached the same time. Making 09:43:10 ripple line of (southwestern) Yamaguchi Prefecture and Kochi Prefecture a boundary in the same way, all the observation points to Aira observation point in Kagoshima Prefecture reached 09:43:10 and the earthquake shake reached the same time.

³⁻¹⁻a A time teleportation to watch for Noto Peninsula offing seismic center Earthquake

3-1-* The earthquake vibration time of arrival from the epicenter, latitude, longitude, distance, a speed per second.

Noto Peninsula offing Seismic Center Earthquake: March 25, 2007. The epicenter :The Noto Peninsula offing .09:41:57.9 37° 13.2' N. 138° 41.1' E. Depth:11km M 8.9 The Meteorological Agency in Japan Reference: Document 4 -28, 29, 30-1-4

	The earl	thquake outbreak time	North latitude	e An eas	st longitude	
h	The epicenter: The Noto Peninsula offine	× 09:41:57.9	37° 13.2	[^] N 136 [°]	41.1 E	
g	Epicenter nearby Ishikawa	pref. no low frequ	ency wave patt	ern		
f	Fukui ripple line no low frequ	ency wave pattern			Responsed a final de formation de	
	Eiheiji (Fukui Pref)	09:42:19	36.0956N	136.3615E	128.0279573km	6.067675701km/s
	Takayama (Gifu Pref.)	09:42:19	36.1337N	137.2208E	129.7432441km	6 148968915km/s
	myoukou(Niigata Pref.)	09:42:21	36.9425N	138 2594E	144 9982762km	6 276981659bm/s
e	Llowers electric fine is the terms	anno antina			1110000102mm	0.2100010022000
	Obama (Fukui Pref.)	09:42:30	35 4573N	135 7266E	213 6354068km	6 655308629km/-
	Kakamigahara (Gifu Pref.) 09:42:29	35 4121N	136 8764E	201 1987262km	6 469412419km/
	Yunotani (niigata Pref)	09:42:28 5	37 2239N	138 9821E	206 7394523km	6 756101252km/c
	Narova ripple line	00.12.20.0	07.220011	100.00211	200.7034020km	0.700101202km/s
u	Nodagawa (Kysta)	OQ:42:93	25 5949N	125 19428	224 6025974hm	6 6864860011
	Kasugai(Aiti Pref.)	09:42:30 5	35 3059N	197 05702	214 85000511cm	6.500704625hm/s
	Tomioka(Gunuma Bref.)	09:42:32	36 2862N	138 9210E	214.000001Km	6.696772510km/
	Seiro (Niigete best.)	09:42:35	37 9760N	139 97875	248 0275046km	6.6959774991m/s
0	Oonlo donla line and the	VV-10-00	01.010011	100/010110	240.0270040km	0.0000//1402km/5
C	Tieu (Tetteri pert.)	DO: 40:40	which is wider t	194 01701	910 79920971	C 800800021
	Operator (Operator)	00:42:43	94 7150N	195 5100F	206 7052602hm	6.889880237km/s
	Taurahani (dishi Dest.)	00:42:41.7	04.7105N	197 20092	290.7903093km	6.776149984km/ _S
	Litupomium (Techini Prof.)	00:49:40 5	96 5505N	190 96977	250.0505452Km	0.737738808KIIVS
	Acabi(Yamagata Dest.)	00.42.40.0	20.0090IN	120 700075	200.5847200h-	6.71506338km/s
ha	Tokyo Eukushima ripole li	00-the loss framework	30.4704N	139.7000L	Orate a smallish sume los	7.020062113Kin/s
U.a	Mihanaraki (Simana Prati)	00.40.40 5	95 5570N	199 900 4T	vsaka, a sinanish seper lov	requency wave pattern
	Yubara (Okasama Bast.)	00:42:45.0	25 1900M	133.3004E		
	Ain: (Human Deat.)	09:49:46 2	24 7025N	194 47095	994 96966911	6 0082 401 47havia
	Tolini (Opportunt)	00:49:46 5	94 9077N	195 00020	334.3030031Km	6.906340147km/s
	Kawakami (Nam Prof.)	00:49:45 5	04.00171N	196 000012		
		00:49:45 5	04.2920N	196.00225	200.02120021	C 0100040001
	Mielizupiel/Sizukee But)	00.40.46.5	04.2047N	100.0210E	329.0218923Km	6.912224628km/s
	Tassial affectation Back	00:40:47.5	04.7907N	100.005772		
	Yolushawa (Kasasawa Pret./	09-42-47.0	35.3708N	139.02075		
	Tokonama(Kanagawa Pret.)	09-42-45	35.4991N	139.5195E		-
	Koutou (Tokyo)	09-42-45.5	35.6114N	139.8125E	333,2281869km	7.000592162km/s
	Iwatuki (Saitama Pref.)	09:42:42	35.9290N	139.73495		
	Miharu (Fukushima Pref.)	09:42:46.5	37.4894N	140.5380E		
	Fukushima (Fukushima Pret.)	09:42:45.7	37.7642N	140.3766E	337.6789885km	7.064413985km/s
	Kaminoyama(Yamagata Pref.)	09:42:45.5	38.0813N	140.2978E		
	Yawata(Yamagata Pref.)	09:42:48.5	38.9701N	140.0333E	amari that is sinkt under t	ha simple line of 00:43:10 to
09:4	8:10 A ripple line (North)	Bihoro (Hokkaid	o)that is remote	about 450km from	Aomori at the same time(09:43:10)
	Aomori (Aomori Pref.)	09:43:10	40.8524N	140.6759E	539.6545383km	7.484806356km/s
	Singou (Aomori Pref.)	09:43:10	40.4624N	141.0923E	535.3405208km	7.42497255km/s
ł	Kuzumaki(Iwate Pref.)	09:43:10	39.9397N	141.5492E	531.5902685km	7.372957954km/ _S
1	Yamada(lwate Pref.)	09:43:10	39:4734N	141.9336E	534.3834881km	7.411698864km/s
	Earthquake vibration arri	ved from the rip	ple line of 09	43:10 to outside	e remotest Bihoro at	the all same time.
*	Bihoro (Hokkaido)	09:43:10	43.7227N	144.1835E	987.5787102km	13.69734688km/s

* Bihoro (Hokkaido) 09:43:10 43.7227N 144.1835E







