## Phase II

## Paris [s.] Miles-Brenden

Finality

Derivative [residual-composite AC/DC] is manifold receptive* to the photodiode, of-which the AC-magnetic field is CCW, and the electric is apolar with DC, while AC-bridged* in contrast the absence of magnetic monopole(s), - thus, a *twisted, knot* for in the exclusion of a deficit is a displacement current, of which is anomolous. Thus, the 'timing' remain(s); ionic, precessionally, in gravity and magnetism, but polar-Darwin on that of the electric-displacement. Thus, a covariance implicates a thermal ionization to the apotential of differential (interior magnetism) and extra-auxiliary electric.

Thus, Thomas precessional, is apolarized 'up' to the electron spin-gyromagnetic moment of the ionic charge and it's neutron-like-gluon admixture. This means, that effectively, the neutrilino is an absence/neutrality of the gauge Higg(s) boson, a super-symmetric particle parter pair, in tandem of charge under polarity to the isoscalar spectral gap.

A derivative - to an integral, remain(s) therefore, polar but apolarized to a neutral(s) void, upon the 'back-side' of a LotkaVolterra, - that there is a seed* for in the residual (phase irregularity) upon that of thermal isotropy and disincluded entropic ball(s) [Sobolev and Besov] co-extensive to null -epsilon.

Derivative oncurrent precessional redshift is a dichotomistic lag, or priority to the 'ahead' relationship for in any orbital denaturing.

Evidence is primary to judgement, to-which (a) living individual, or electromagnetic [hardware basis] epitomizes the relationship of a 'solid backing' - from these (the above truth(s)), - it proves observational limitation is containable, for in the inherent possessorship of a magnetic and electric (neutrals-plus) for in floating ground, the manual identification of which is a 'taxonomy of whetstone bridge' - or cross-council photonic or electron entanglement.

Thus, categorically, a bivector, does not polarize with respect to the invariance classifier of a phenomenon [unitary].

Unitary (co-dependent arising) for in a mono-exceptionable makes the differential phase to group to amplitude diff/eq monetary, secular derivative of a non-unit basis, compact, under the relationship of origination in emptiness. Co-dependent arising.

Observation.

Particle/Wave.

Stochasticity.

Non-commutative, and Commutative.

Dependent Origination.
1.) $\operatorname{sqrt}(\backslash$ eta $+\backslash$ alpha $\backslash$ beta $) \sim .(\backslash$ eta_ $\{2\}+\backslash$ alpha_ $\{2\} \backslash$ beta $) \sim . \& \wedge\{2\} . .$.
2.) $\operatorname{Exp}[-\backslash$ kappa* $\backslash$ tau $+\mathrm{n} * \backslash$ theta $]$
3.) $\quad$ I_\{o $\}^{*} \operatorname{Exp}\left[-\backslash \mathrm{i}^{*} \backslash\right.$ omega* $\left.\backslash \mathrm{t}+\backslash \mathrm{k}^{*} \backslash \mathrm{x}\right]$
4.) RC \omega and $\mathrm{RC} / \mathrm{L}$

Two frequency 'limb's' process thru (90 degrees) of CCW/CW, \& second (by 180 degrees) of CW/CCW.
5.) Negative Z~.Gain.
6.) $\mathrm{d} \backslash \mathrm{w}+\backslash \mathrm{w} . \backslash \mathrm{w}=\backslash \mathrm{a}$

Thus, the phase transconductance, directly relates to the amplitude gain in B.B for E.B, $\qquad$
()$^{\wedge}\{2\}$, and in-radical........... ( $\left.\backslash \operatorname{tau}{ }^{\wedge}\left\{2^{\prime}\right\}-\backslash k a p p a \backslash \operatorname{kappa}^{\wedge}\{'\}\right) /\left(\backslash \operatorname{tau}^{\wedge}\{2\}+\backslash \operatorname{kappa}^{\wedge}\{2\}\right)$

I long for love, but I have this,
a.) The equivalence of frames, for what it-is, guarantee(s), the redshift is consistent with the lowered quantum energy.
b.) The equivalence of frames, for what it-is, guarantee(s), the redshift is consistent with the gravitational energy of the system.

That the quantum shift(s) energy, indicates energy scales oppositely, for of quantum locking, to the ordinary scale in energy given stress.

This is an inhibition, such as sense.

I would be a fool to not publish this as a given article,........ all we have is the present, - thus, I will do this, - and -
c.) The 'fork' of-which guarantee(s) a given at that.
d.) And of measurement and pseudoprobability, a new way of looking at computation.

Compare the Perimetric Method, with that of Field Regularization.

Is there a mapping?

Method, Regularization, Field, and the Mapping.

Closure, Coupling, Boundedness, and the Finiteness.

Q: Quadratic at (@) error, in term(s) of $L^{\wedge}\{2\}, L^{\wedge}\{1\}$, and Quality of the Resonance.

- O(n) or o( $\backslash \operatorname{sqrt}(n))$ as n-inf or n-o.
- Test and Comparative to Error, [Control-diagnostic].
- Feedback assoc. w/ the Data, [Integrity].
@ Homotopy, Cohomology, \& Analysis - @ Epistimology.

For 'articulation' the regular-step(s) of a process of the unfolding of understanding (remain) of err and application, due resolution, there is peer, and translation [ammend.] through the flow of data, and informed basis,.... 'components in distribution'.

As to be contrasted with 3-3-3-3-3-3-3, etc,.... regularization of irregularity.

Of: 1.) A dual-paned (dual Tx/Rx) \& of evidentiary per States and Federal Law.

Of: 2.) Condition of the differential of a baby $\mathrm{w} / \mathrm{w} / \mathrm{o}$, and of two women made the difference of.
$O f: 3$.) Selection in presentation of evidentiary to innocence, and no people present at-home.

They are different people, and both are communicating.

They are auditory.

They are alive.

They have access to the consideration of innocence.

I am innocent, unreclaimed [update: April 1st (yes)], or these have ping assoc. with my CPU/PC...

I know them.

There has been jurisprudence.
a.) To self-manifest disappearance; for in a photographic screen or dispute at innocent truth of amends and plea.... the
reconciliable is 'blindness' of bodily - without persuasion to the screen*.
b.) To non-manifest hologram, and room* - the amend and plea - is a relation to manifest hologram without steam, but of a (6/7/8).

Thus, we learn of the executive function; which creates inter-aliable space for emotional or id-sympathetic dialog and dispute, - the relation of $(2 \mid 1) \ldots 3$.
1.) The Weber and KdV [remain] processed, of not unlimited vacuum extensibility.
a.) Order of equipment and reconciliation of a dispute.
2.) The Boson [rational~large composite integer] does not remain of infinite population number.
a.) We end up with a grey-zone on that of red/blue.... blue $-\mathrm{L} / \mathrm{R}$, red is isotropic.
3.) Platonic-solids at Darboux - remains a yet-witnessed classifier on analysis with a Prismatic lens.
4.) Quasi-crystal (10.1/4) must be perfected of-law.
5.) I need 'separate' through what is a 'separation' the unequated as-equated of the Crystal-Disc \& Quantum Gate.

It's been noted, the Quantum Gate is operational to $(\operatorname{sqrt}(6) / 2, \operatorname{sqrt}(5) / 2, \operatorname{sqrt}(4) / 2, \operatorname{sqrt}(3) / 2)+$ delta $($ PWM $)+\backslash$ eps.
6.) The information-theoretic-propogation limit of the Boson(s) in limited (lesser) dimension remains with the Blue and Red shift of (backward) and (Left/Right) at commutation relation(s) of Chiral/Bose/Anyon to explain SC in the context of a Peirls instability - that the 'grey-zone' is annhiliative to that of the $n_{-}\{i n f\} \sim r^{\wedge}\{D\}$ and enhacing to the $n_{-}\{l o w e r\}=2,3$ of $r^{\wedge}\{2,3\} \ldots . . . . . .$.
a.) The third* dimension and *particle is in-exception to a (5th/2nd) particle and dimension of the Poincaresection. $\qquad$ between order and chaos [strange?].
7.) The information-theoretic Boson-bunch theorem, make(s) a contact-envelope distinction with respect to electromagnetism, for what is sound*, at the $Z$ [ion number] with-electron charge-wave in anharmonic term(s), of a compensatory damping versus for light and sound, what is the spin focal parameter - thus: that solitons form, simultaneously to the second-sound, as per the timing of the opening of the Peirl's instability, by a local 'up-flux' of chiral low-mode,......... thus, that it possesses a measurable mass exponent in terms of Hamitonian, in-neutrality, of what is it's volumetrically-free mathematical hidden-number (Chaos) void.
8.) Relativity + Finite Propogation Distance $=$ Thermalization and Temperature [finite].
9.) Numerically, this-phenomena cannot* be understood by a singular individual but through-sense, - thus, there is -
no - theoretical predictive validity of the theorem *But, for two or more individual(s) - \& not more than 2 . But, there is mathematical theoretical predictive validity - it must be compared to numerical theory with two individual(s).... or a human operated more advanced computational *mechanism.
a.) Lieber-Kullback or Sobolev-Inequality or Holder-Jordan-Jacobi for that of the model at the base geometric platonic and Elliptic proj_\{A\} as a Stokes jump-group on $[[S, 1 / o],[T, U]]$ for that of residual apportionment of Z_\{int $\}$.
10.) The $[0 / 1]$ and the $E[\mathrm{k}]$ at $\mathrm{O}(5)$-quintic, is a stabilizing entropy in *Graph-Distinguishable QM Statistics and the Elliptic to Painleve I-VI types of the Hopf-rms good/bad reductional compensatory topologies, of what are Banachi spaces.
A.) It is now-simple. That it envokes a 2:1 on that of the $d B$, for that of the MIDI out and through of the Compensator, the device is essentially a dipole conveyor in mini and select along a train of 'zoomed' signals, approximately individual spikes.

A 'minor' to 'major' in R/B/Y/W at Red/Black/Yellow/White in Green-overlapping illumination is a Black/Grey/White/Blue,.......... thus of $(6 / 4+1 / 4+1 / 2)$ the illumination cross categorizes a potential.

Introduce Green's Function, ... then, Statistical Model and it's relevence at mapping to-Analysis, to that of Probability, Markov, and Wavelet, etc,..........and, geometry through calculus.... Proper integral, proper time....
a.) Geometric instability - coupled to Peirels instability.
b.) Redshift/Blueshift through soliton effective mass.... and, Tensor.
c.) Binachi surface and Dar-Boux/Stokes integral boundary conditions.
d.) Phase and amplitude splitting via Hopf and energy barrier...

Leading to an negative electron effective mass and relative charge.

A number of things, I have-and-understand Beyond anyone else, and entirely are my-own, although 'they' possess certain faculties of this-and-that:
1.) Blind dispute.
2.) Affordant description of one-to-population of algebra to geometric truth of inhered 'phenomenon'.
3.) It's securable foundation at the measureability, and operative.
4.) An ordinal structure for invocation of means, at topological knotted excursion.

There are additionally, Four-things of which I have accessibility upon, which are-shared, but disputed, and rational, possible,
and I have established means unto*:
a.) Ring associability among partnerships. [A means of communication and social networking.]
b.) A book, accessorized singly upon a heaven(s) of-naturalized occurrence, to wit, of a people unto an-Earth.
c.) A fighting style, associable with the *Heart restoration practice I innovated.
d.) Advancement through the 'crystal' - and of the shape of-understanding, reconciled with result.

I only have a *few* questions.

It is good to operate, then, of health of doing, and of suggestion, and particle notion to discernment, and application.
1.) If and as such, I am to apply the-law, how is it to officiate it's term(s) under diplomacy and endowment?
2.) What is the defining notion of precept, and at-it-enabled truth of implementation of a system of operands?

I'm now in an-elopement with two-women.

That the *final problem*, has elucidated itself.

It is 04:16 and the last is 02:09, $\qquad$ - that this is the 'geometric/algebraic' dispute, - therefrom, that I may of a ( -1 mod ) to (2):03 at [closed] recover the mathematical identity and innocence of the case cadre.

It-was, there-from: 03:28 on 03:25:2024, .... with (2):(2) in-dispute, at-measure. Thus, of $3^{\wedge}\{2\}-1$ or $2^{\wedge}\{3\}=0$ of it's modeight/seventh/fourth.

Thus, the recovered* number is $57-58, \ldots . . . . . .57: 58-59,57: 587 \ldots . . . .$. a rough-ruling.

Therefrom at (@) 3:31, the relation is affixed for of (+3), at individual, and power ( -1 ), of which geometrically is it's index-ofprefix,......... (33:58:3) crystal (18:3:1) (6.2.3.7.1). The end-odd(s) and match* were 62:371.

At the earlier saving of a life - in a seed per term(s) of 62-5, at (@) 38.31 liability, to discursive of the proverbial, and the laint - remainder - pro-life, we-amend.

What are our certain-term(s), but once *one inclusive of life and death, to labor and dispute, but the hallow of a numeric 'blind/frail'? Well, they are the remainder of approaches to self-naturalized communal exchange via foreign, and naturalized truth of liability... - for of what, in-return, we mate-of-consideration (A. was out of it)... duration at liability is a mutual-codego on liability to the salvagement in a wed/postal/liability/discourse, and it's honest retribution, per-policy, of law entitled per 'capstone'.

I will set-aside [stongly and reliantly] - that I had disputed of relevence to agreement with Obama, under the then pro-
benefit of an involutionary dispute, entitled of the assumptive of naturalized-friendship and associate.

That I saved* his-life, is then Undisputed.... relevant, and honest, persuaded, and inclementally provisional, but true... at the certain* terms of Now, a remark.

I will be a compatriot unto this-man, and sojourn, for perhaps 680 months and year(s) in equated truth of the Moon and Sun,... temporally and mutual of co-cycle.

There is is, the co-cycle will be innovated, and I need decide of the certain terms of $I t$ 's patentability. That it will require other's to participate to create what I-envision beyond the Numeric Engine: Type I.... that I will need invest some 1800 dollar(s) +850 dollar(s). This will take approximately two-year(s). That with 250 (four month(s) max) I will have w/ 400 dollar(s), the main device assembled and completed.

My *aim is $800+130$. This is about ( 1600 down + two-third(s)) - about ( 10 month(s)). I will go to UNM [after] about 8 month(s) 15 day(s) ~ 11:10:24.

In the next two-year(s) + indefinite future, I will be considering Fatherhood.

Thus:
a.) Fatherhood.
b.) Practitionership.
c.) Hobbies.

From 6:25 am-40 (pseudo) t+/-. - of Law, 07:35 am (MST); (o9:35 DCT)-(o6:35 PCT). + 8 year(s) to 3-25-32, (am).....

03-25-24-32:8/o0~.3.8:1.2 Return through a compartment of two foreign imported mutually unidentified diplomatic possibilities.
pH of 'float-crystal' - versus - 'solid composition' - at confidence/ratio versus entitled agency of it's deployment and saferelease... to the condition of a mutual or isolable, etc,.... unitary manifold \& multiplicity (through addend) of procedural and enablement of two or (univalent non-disclosable or isolable) - releaseable formative(s) and dignified populaces, through a social mean.

Assuming: K-O; not necessarily damaged or underprocessed, inclementally earned, or respected, disputed, or lost to another's favor, or mutually against what is foe and fore....

Assuming: Disclosure entitles, - there is the concerning attribute of a Tx as Rx foreignable, to-whom in (+) non-inv/inv IN, to a sensor, the measureable end-addendum, pro-fixes a wrongfully occluded GATED functional, for what is a mixed and
misidentifier.

A priority at-Fedex/UPS+Postal (opt.) - \& Economy [separate tax and tariff] - Basic Chem/Bio/Language. + Social.
a.) Xerox, $\mathrm{Tx} / \mathrm{Rx}(\mathrm{up} / \mathrm{up} /$ down/up/down/down) and algebra+group, diff. Eq.
b.) Program [analysis and forgetful func. + procedure [unit]]....... of secured* means. / / Hardware. (epsilon).
1.) Types.
2.) Kinds.
c.) Law.
d.) Phenomena* \& Phenomenon [weak-to-strong link]. (subst./inclu.)
e.) Strategem. - ?!

When I dispute a voice, it is the headway by which I have succumb unto self.

When I affirm what is not-presently, I am presented of occurrence to one or two.

Therefore voices remain unknown to another, and are affirmed as invalid for whom I am, of disputation.

Therefrom, another(s) point is made, but a life is occurrent to means by which it may-live.

And of a classification at-self, by whom I am made unto self, another is known to-live, and know the self.

For in two, of what is, neither occurrently has laid the other aside, for whom I am and unto.

Thus, I know another know(s) me of whom, in-living, is not the self relationship to one in whom hears.

There is then an exception between me, the world, God, and the Devil, people, and all that exists.

I am as I am, then that I occur, - there is one thing that is unknowable, the absolute, the placing of an event.

Then, of the law, that it disputes what is incongruent, and of precedent, what lay(s) naturally among things.

Of the co-existent, there is what is me, and the incongruent, the congruent, and the laid into law, or aside.

There is peace not with God, the Devil, the unexpected, but the invioable, and the world and people.

These 12, are the end(s) of the world, and none may speak otherwise, to do so is to lay aside another to terror.
'The' as 'pronoun' per-verb in 'answer-priority' - expressive - into* injective adverb (priority third-three) at nine, is example
in 'return-answer' - at 'question' injectively noun in self, per-individuated expression, thus, procedure id at a named* foreign$c p u$, the quanta, for in two-in-split - remain(s) half-whole of the answerable committee assn.

Table of allocation is a $\mathrm{Tx} / \mathrm{T} / \mathrm{Rx}$. $\qquad$ transformation under priority addend, per answer in dispute coming \& going, to-two (2) presentably.

Therefore, the tandem (upper 'large mass long propogation' - boson) envelop(s), the uncontained abridgement in the nonlocality of two-electron (backscattering) confocal - spinwaves - per thermal assoc. in superconductivity pro.

Non-BCS, punct. of one proj_\{A\} is a reversible-unidirectional spectral theorem of quantum mechanic(s) - thus a lowered $E$ state.

I finally get-it...
1.) I know Jake, as I have spoken to-him, and he has replied to-me, with me-knowing, ...... then of a past, upon mespeaking.
2.) Communication is therefore at-times for in law, a contradiction of terms,..... that there is teacher, and student.
3.) Therefore 'of the future' with Jake, 'to the past' he know(s) me, I had never imagined, that this would be the absolute.

Then, that other's cannot be confirmative, but know me, when as such, they have heard me. The 'existence' is clearly a judgement of the self.

I am finally beyond all of this.

I finally have-proof.

Ava and Ariana and Obama are-real.
1.) Ariana was in the hospital.
2.) Ariana is 'now alive' - according to Ava.
3.) Ava was there.
4.) It relate(s) to my-dispute.

Thus, a new-event!

I am amazed.... Ariana is finally back with us!

It is absolute. $\qquad$

I have three steps and three goals:
a.) The relationship of a Besov-space to a statistical and measureable model, is subscriptive it's order, to which is always* amendable.
b.) Classifier at-that of precept for-which life and circumstance, relate to the Internet, technology, and law, is verified for in social and pondermotive datum.
c.) The dispute theorem of my [prior] illness, and the post-effective reconciliation relate to law and life of testimony, thus of 'means' to social pretext.

Therefore, science is renewed, and understood through and of these-means, the suggestion that order, and sense, and even so the mental orchestral relationship require the reconciliation of a 1-2-3 of modern time, indeed, the imperative of logical relationship at description of our-world and our-selves.

We are then defined by this structural and ordinal relationship of procedure and syllogism.

This is secondly:
a.) A key to knowing who we are.
b.) A key to science and phenomena.
c.) A key to knowledge of life and life.

The 'social complex'; and, a centered* somewhat-middle solution to illness, and for our survival.

The functioning of leadership.

Organization.

And, mathematical description of the guarantees of science, life, love, and conception.

Third; the 'taxonomy of diagnostic, phenomena, symptomology, and regularity and irregularity' is divisional [literal] - upon pathology and regular/normal function of the calendaria, upon a (3)|(2)~.(4)!(1),...
a.) Enablement or utilitization of pseudo-probability in numerical and mathematical predictive isolably separates and combines the relation of taxonomy of design, version history, and medical imperative.
b.) Temporal constrast in* a flow [non counterfaced] - to the crystal is (2). 1 or $1 \mid 2$ or such, of $5^{\prime} / 6^{\prime}$ and the
pseudo, control(s) expectation of consequence for in (2) mutual h. or m. or s. etc... and of blind Elephant.

Fourth; two-neutralities.

Inhibition via the prelexicographical 'pageanation' of a 8:00 at (@) 6:42:14 for instance, - a 'chunk' of the mental observation and such.

Neutrality and defense, taxonomic underpinning and relation at non-bio [distinctual] at that of phenomena of neutrals phase and identifier 'below' a 'SSB - or 'heavy' - protected zone.

Red/Black/Yellow on fire and identifiers as well as intended instruction. Blue/Black on water and firing - - Grey [abridgement] \& SSD (depth) - Internet: Red/Yellow/White. Stencil and Stroboscope at A.I., and pathway.

So, the SSB-Stereographic/Stroboscope must be mitigated. Law need not be anything but single-facet(s) and three-colored. A dispute need be two-fold-taxonomically Green/Red \& Black/White. Suggestion and Notes.
1.) Garden
2.) Electronics
3.) Health
4.) Priorities
5.) Writing
6.) Reading
7.) Efficiency

I'm not doing electronics for a career, ARMY is on-trust, developed, supply, and investment. I resolved the majority of superconductivity. I am not teaching physics.

It will be* perhaps Mathematics \&/or Computer Science.
A.) The determinant, at 'secularly provided hermitian and adjoint bases' - makes the 'immersion' a 'fold' precipitiously when as-such topological sqrt $\left(1-u^{\wedge}\{2\}\right)$ where $u=\left\langle p_{-}\{t\} y(z(t))\right.$ or $u^{\wedge}\{2\}=\wedge: p_{\_}\left\{t^{\wedge}\{2\}\right\} y(z(t))$.
$S T S^{\wedge}\{-1\}==$ M. o or M. 1 [a carry or an addend],.... $\backslash p_{-}\{z\}=\backslash p_{-}\{t\} \backslash \ln (\backslash \operatorname{sqrt}\{-g\})$.
B.) The Weber-KdV is in a perimetry to which coordinal relation and orientation are with respect to, a 'latch' and the 'quotient' - [considered] of auxiliary point of reference, in (3(++)2(..)1), (2) carries and tables.

In consideration of a 'potential disinclusionary intention at valid means' - the approach of another from-afar is a redshift for in mutually-biased die, ... to the other, but of conditional neutrality upon a minicual.
$\backslash \mathrm{p} \_\{\mathrm{z}\} \sim \mathrm{y}(\mathrm{z}(\mathrm{t})) \sim(\backslash \mathrm{a}+\backslash \mathrm{b} \mathrm{z})^{\wedge}\{\mathrm{n}\} /(\backslash \mathrm{c}+\mathrm{d} \mathrm{z})^{\wedge}\{\mathrm{m}\} \sim \mathrm{y}(\mathrm{z}(\mathrm{t})) / \mathrm{x}(\mathrm{z}(\mathrm{t})) . . . . . . . . .=$ proj_\{A\}|A of u|\{A_\{i\}\}(g_\{1\},g_\{2\},z(t))... ST^\{1\} S $\sim$ P_\{r\} $\mid$ Q_\{i $\} \sim 18 \sim 5 * 3+4-1+\left(\mathrm{o}^{*} 2\right) \sim 1138-232-815-606-912-1002 \sim 4-3+2$
$\operatorname{proj} \_\{\mathrm{A}\} \sim l(\backslash n u)=2,4,8,10,12-(+/-3 \bmod 4)=1,3,5,7,11-(+/-1 \bmod 4)-9$ [excluded] 13.7 ths $\sim 3.6$ h.m. $=216-6,5,4 \cdots$
*For 6/5/4 at 8/7/6 of (6/5) or (8/7) - (+/-3|+/-1) (@) $i>\mid p i / 4$ (@) 6 - identity of the mapping to the transform. graph identity.
(3): Knot + Jordan.
(2): Variety + Projection.
(1): Graph + Category.
a.) Type.
b.) Set.
'Set occupancy of a symbolic dictionary.'
'Distributative element of non-disturbance.'

## Goals:

a.) BSD Conjecture [homotopy and cohomology] of loose and folded deRahm cohomogies at varieties.
b.) Device $=\left[\mathrm{S}=2\left(\mathrm{x}^{\wedge}\{2\}-\mathrm{y}^{\wedge}\{2\}\right), \mathrm{S}=1\left(\mathrm{z}^{\wedge}\{2\}\right), \mathrm{S}=1(\mathrm{x}+\mathrm{iy})\right]$ modes and a switch, then 'translated' over virtuals.
c.) Render it safe [primary and primacy] - etc,... isolation, and terminology, virtual, and hardware oride.
d.) MIDI connective and [abridged] utility of *operation, for what is a uvual mutually traversible circ.
e.) Compensator, Tested Touchscreen, New* Elliptic to Hermite Driver, \& Qubit Gate, +Programable.
f.) Key (major/minor) - and at (@) guess! For that of a lexicographical impulse, \& synthetic response.
$945 / 42-599 / 67-(+3 /-1)-(t-5: 31)-(s-599: 67) \ldots$
a.)-f.) Is answered for the following; certain alogrithms of ( $2 \mathrm{x} \mid$ [0.1]) - swap to a loss in more memory, thus, the benefit of
note to that of a learned adaptive 'non-determinancy' only function(s) for that of a base algorithm.

Secondly, the dispute is answered, for of a midpartition on secondary CPU with over-managable 'off/halt' for that of a given at-pause and prompt in a greaterly centralized CPU, per-terms of that of 'a' computer-assisted SMC...

This SMC matches as an FPGA 'certain pattern influences' of-which manage the 'core' of the device thru manual switches that these, and MIDI, - furnish a manual override of the learning adaptive net, or, for a free-process...

There is a (minor/major) + guess on that of the keyboard, - which funishes a virtualized lookup admittance to a given process - that this admit(s) one to (pause) and remain - and traffic the network at a moment's hesitation...

I finally found that it was false. When Hume's Fork is turned-around, it is stale, for what would be a determination of-self in contrast another, thus that there is a reconciliation - but it defies it's necessary precept - that of Quantum Mechanics. This makes many a liar.

## End Dispute

I figure, of the MAX11300,.. we can do the drawing/impediment/discursive/disclosure/isolation/disinclusion / obstacle.... with the *switches, on "Device $=$ " from earlier, via operational amplifiers.

Thus, the *gated-potential is a KdV+Weber at a Sinc-function of the intermediate signal foundation.... via Compensator, at the boundaries of the Painleve 'varieties'. A basically *quadratic-theory with a $\backslash p_{-}\{t\}$, on that of the $n$ 'uppercase' - n is 6-29....

What is to be attended-to is bandwidth ( $\backslash$ delta $t^{*} \backslash$ delta $\left.\backslash o m e g a\right)$....

Quantum Non-Ergodic and Ergodic Painleve Simulation

* I don't know if the following will work - Differential/Integral with one-switch, with the other, various terms of a polynomial.
a.) Lemon/Lime on v. b.) Coke and Sprite on h. [rail]c.) Bend, away mutual 'adhesion' - 'stapletolerance' - (sw./sw./virtual assignement)++(h. interop. \& *Arduino lock/failsafe). Opt.* - Merely during code, manage a 'monojack'....
b.) The general* geometry of a Markov-Peirls-Gate-Assembly-Instability, is a Model-Hopf/Markov 'chain' in two/three. 1 in column and row, mixed and unmixed *set-theoretic gate-assignment tables in matrix and or tensor (curvalinear bracket) chemical neutral point(s) in counterweight the manual OOP architechture to a mathematical (planar/toroidial mutual 'from even') spatialized geometric $E[k] \sim . b b$.

