

The Laws of Quantum Hologram Mechanics

1st Law: Nothing is impossible – and with sufficient **Quantum Energy** anything is possible.

2nd Law: EHBs with the Quantum Vacuum Hologram can **program** any **device** or **system** or **technology** via the M2 Interface.

3rd Law: The **signal** of a living body of greater **Quantum Energy** **overwrites** any nearby living body of lesser **Quantum Energy**. [Abram's Law] This process **discharges** the stronger living body.

4th Law: **Life Current** flows from weaker **Quantum Holographic bodies** to a stronger (**fully charged**) **Quantum Holographic body**.* A LV device outputs LI when it is connected to a **living system**.

5th Law: No organism, physical body or **Quantum Holographic: device** or **system** or **technology** can violate the 4th Law by itself or exceed (overcome) the 6th Law.

6th Law: No **device** or **system** or **technology** will work for 100 % of the population 100% of the time. [Hieronymus' Law]

7th Law: *Device failure* can occur for two basic reasons: **Mind power** (1st Law) or **Quantum Holographic Power** (2nd Law)

$$\Delta DF = \Delta M + \Delta HP$$

$$\Delta M = \Delta MI + \Delta CS$$

$$\Delta S = \Delta H1 + \Delta H2$$

(DF = Device Failure, **M** = **Mind**, HP = Quantum Holographic Power, **MI** = Mind Interface, **CS** = Consciousness, **S** = **Signal**, **H1** = Hologram1 and **H2** = Hologram2)

8th Law: Any unbalanced **Quantum Energy field** within a **charged body** will cause a net **transmission** of **Signal** in the direction of the **weaker** or erratic part of the **QE field** inside the **charged** body or *device*. [The Law of Balance]

9th Law: Quantum particle behavior synchronization is lost when quantum particles move through alternating layers of repeating materials and the pattern the quantum particles expect to **see** changes or does not occur. [The Law of Change]

10th Law: When two living sentient beings with **fully charged Quantum Holograms merge** or “become as one”, a third **new Quantum Hologram** (and being) is produced. (a **Newbe**.)

11th Law: **Quantum Voltage (V_Q)** is equal to **Quantum Current (I_Q)** times **Quantum Resistance (R_Q)**. $V_Q = I_Q * R_Q$

12th Law: Electromagnetic radiation (radio waves) “irritates” the **Material Cause (MC)** – which adversely affects any **Quantum Hologram of Life** near the irritation. [The Law of Irritation]

13th Law: Ionizing radiation (radioactive decay) “upsets” the **Material Cause (MC)** – which causes a reaction within the **MC** in response to the insult of radiation. [The Law of Reaction]

The 12th Law and 13th Law are not the same. The **Material Cause (MC)** “reacts” to the insult of ionizing radiation to protect the life it has brought forth. The **MC** makes it possible for all electromagnetic radiation on the spectrum to occur. “Natural” sources of emf do not cause irritation.

Version 1.2, November 2018

So what do these eleven laws of Quantum Particle Hologram Mechanics mean? There are some things you can easily do and some things that are more difficult to accomplish.

Eleventh Law (Reich's Law)

For Quantum Energy in this dimension: $V_Q = I_Q * R_Q$

and by convention: $I_Q = V_Q / R_Q$

Where V_Q is **Quantum Voltage**

and I_Q is **Quantum Current**

and R_Q is **Quantum Resistance**

and $QP = V_Q * I_Q$

or $QP = I_Q^2 * R_Q$

where QP in the two equations above is **Quantum Power**

and by convention: **Quantum Resistance** equals **Quantum Voltage** divided by **Quantum Current** or

$$R_Q = V_Q / I_Q$$

This implies there should be an "R value" for the flow of **Quantum**

Current (I_Q) through various organic and inorganic materials in this dimension.

NOTE: The Founder and CEO has observed no difference between generated I_Q (cell division) and released I_Q (from the **MC**) in terms of **Quantum Current** and **Quantum Resistance** – however released I_Q seems to be much stronger than a bodies generated I_Q . So he is considering changing the variable for cell generated I_Q in this equation, to a lower case “**q**” to reflect this observation. I_q

Also - there should be a unit of measure for I_Q . The Founder thinks there is definitely a unit of measure for I_Q . One of the Pioneers was on the right track with the “cold current” his Quantum Energy Receiver produced.