

# Amp Inhibiting Circuit Vs Voltage Enhancement

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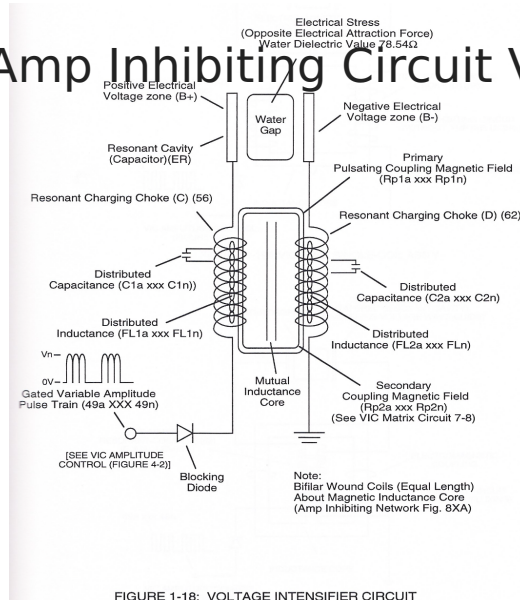
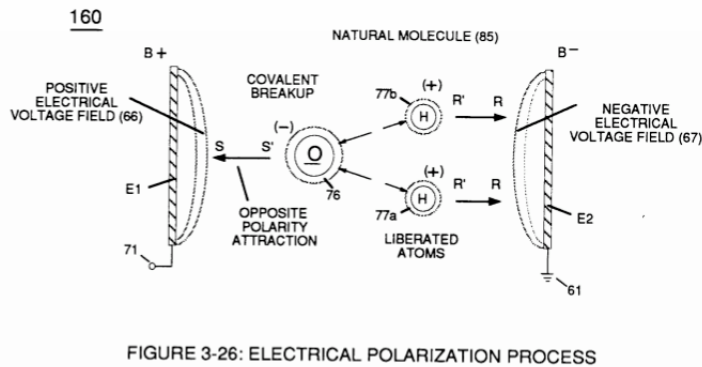
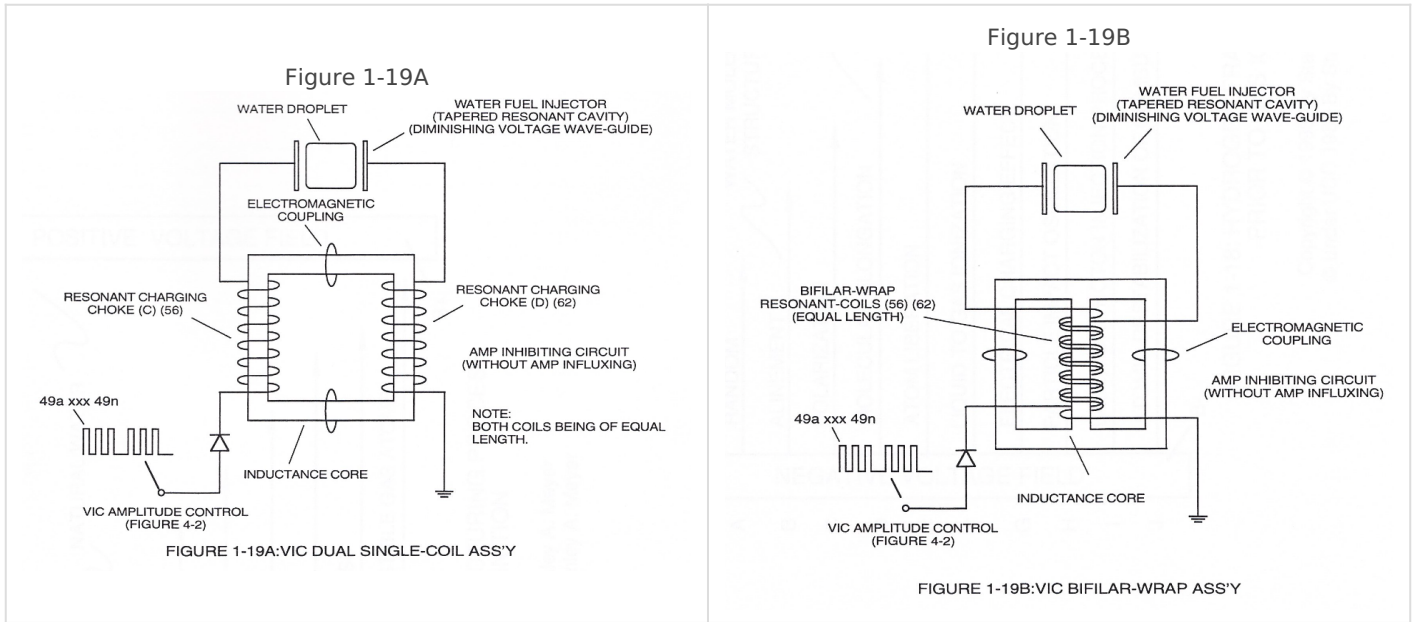


FIGURE 1-18: VOLTAGE INTENSIFIER CIRCUIT

Beyond amp restricting characteristic of said Amp Inhibiting

Circuit of Figure (1-18) as to VIC Dual Single-coil Assembly (Figure 1-19A) and VIC Bifilar-Wrap Coil Assembly (Figure 1-19B), the spiral-wrapped coils being paired together, also, causes voltage level enhancement beyond applied voltage input since the "**Distributed Capacitance**" ( $C1 \times C1n = C2a \times C2n$ ) / "**Distributed Inductance**" ( $FL1a \times FL1n = FL2a \times FL2n$ ) of said "Bifilar" wrapped coils encourages the compounding effect (*increasing magnetic field-strength during each pulsing cycle*) of electromagnetic field-strength ( $Rp1a \times Rpin = Rp2a \times Rp2n$ ) (*mutual induction*) when applied **Pulse-Voltage Frequency** (49a xxx 49n) passes through the positive energized **Resonant Charging Choke** (56).



Furthermore, the paired coils-wires

opposite voltage potential [*positive electrical attraction force (B+) equaling negative electrical force (B-)*] [herein called "**Electrical Stress**" ( $SS' = RR'$ )] as to (160) of Figure (3-26)] are always equal in electrical magnitude/electrical intensity since the wire-length of each coil are the same.

Pulse-Voltage repetition rate sets up the step-up **electrical charging effect** (Figure 1-3) since the "Resonant Cavity" *functions as a Capacitor ER*) due to the dielectric value (*Resistance to amp flow*) of water which becomes an integral part for the VIC Circuit, as so illustrated in (650) of Figure (7-4).

Figure 1-3

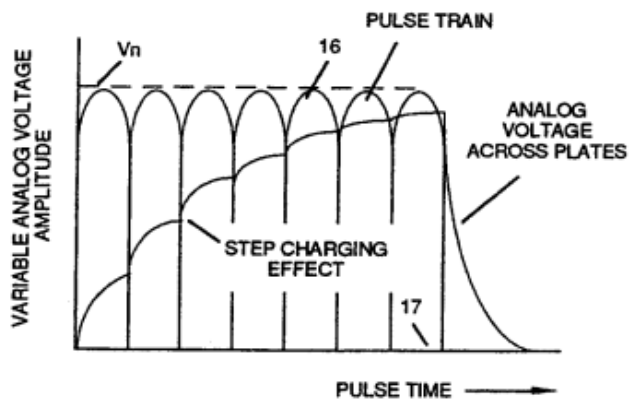


FIGURE 1-3: APPLIED VOLTAGE TO PLATES

(650) of Figure (7-4)

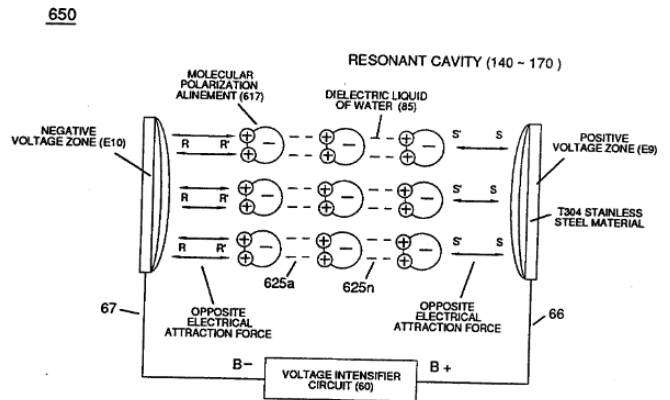
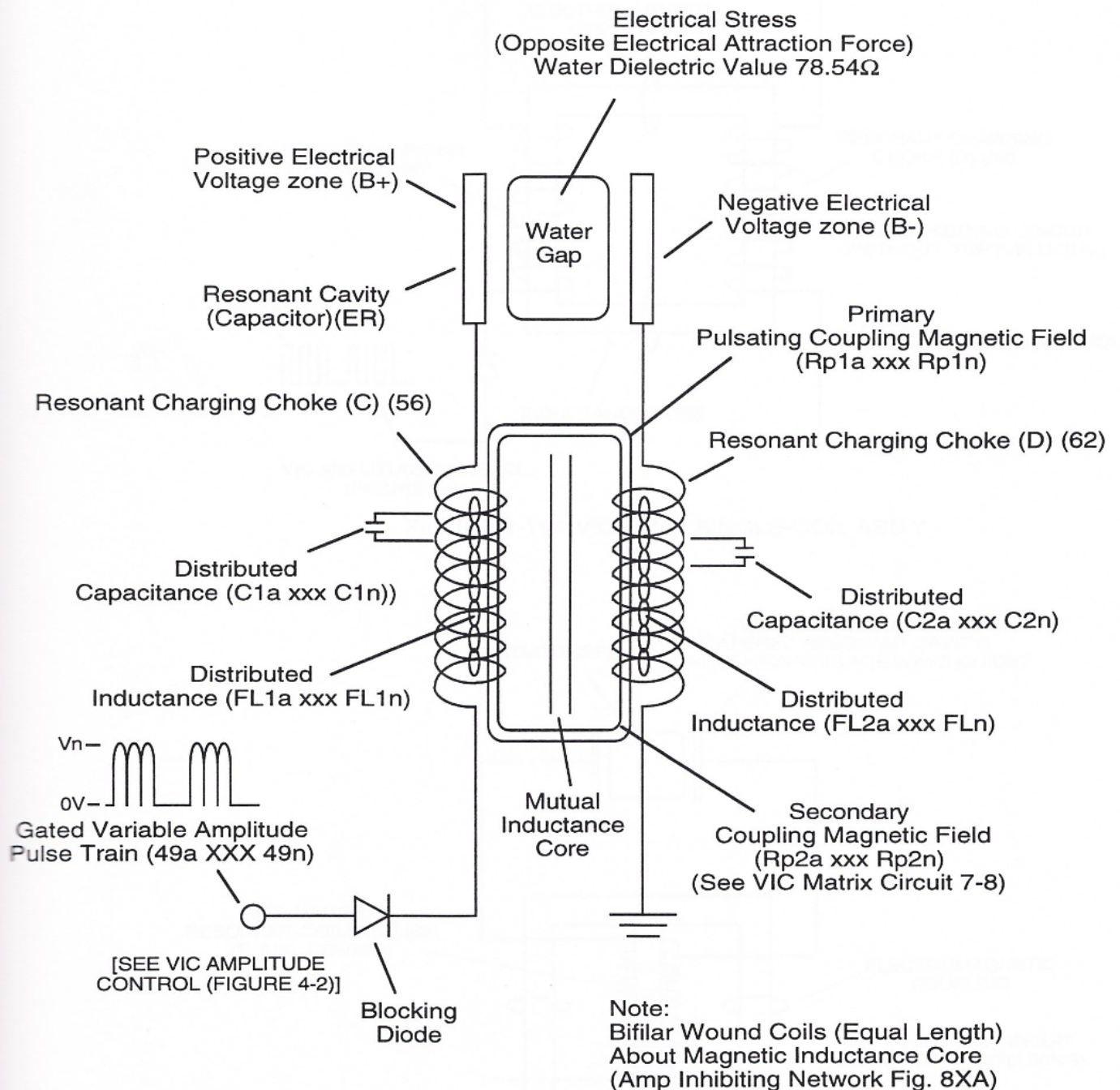


FIGURE 7-4: ELECTRICAL CHARGING EFFECT

The resultant voltage enhancement (**Voltage Amplitude**) can exceed 40 kilovolts to instantly convert water (droplets) into **thermal explosive energy** (gtnt), as so illustrated in **voltage Intensifier Circuit Diagram** (Figure 1-18).



**FIGURE 1-18: VOLTAGE INTENSIFIER CIRCUIT**

Both VIC Dual Single-Coil (Figure 1-19A) and VIC Bifilar-Wrap Coil (Figure 1-19B) function similarly without incurring amp influxing. (See *WFC U.S. Patent Validation Report* titled "Natural Water Hydrogen Generation System filed September 16, 1981)

Figure 1-19A

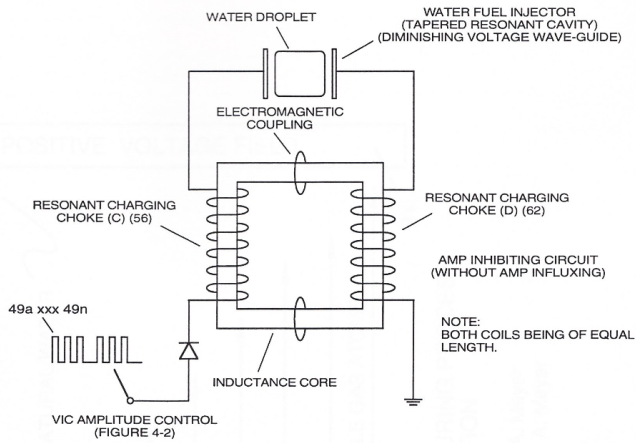


FIGURE 1-19A:VIC DUAL SINGLE-COIL ASS'Y

Figure 1-19B

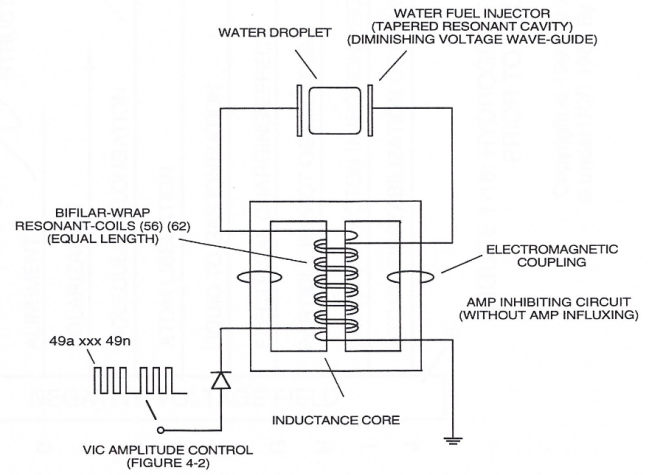


FIGURE 1-19B:VIC BIFILAR-WRAP ASS'Y

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