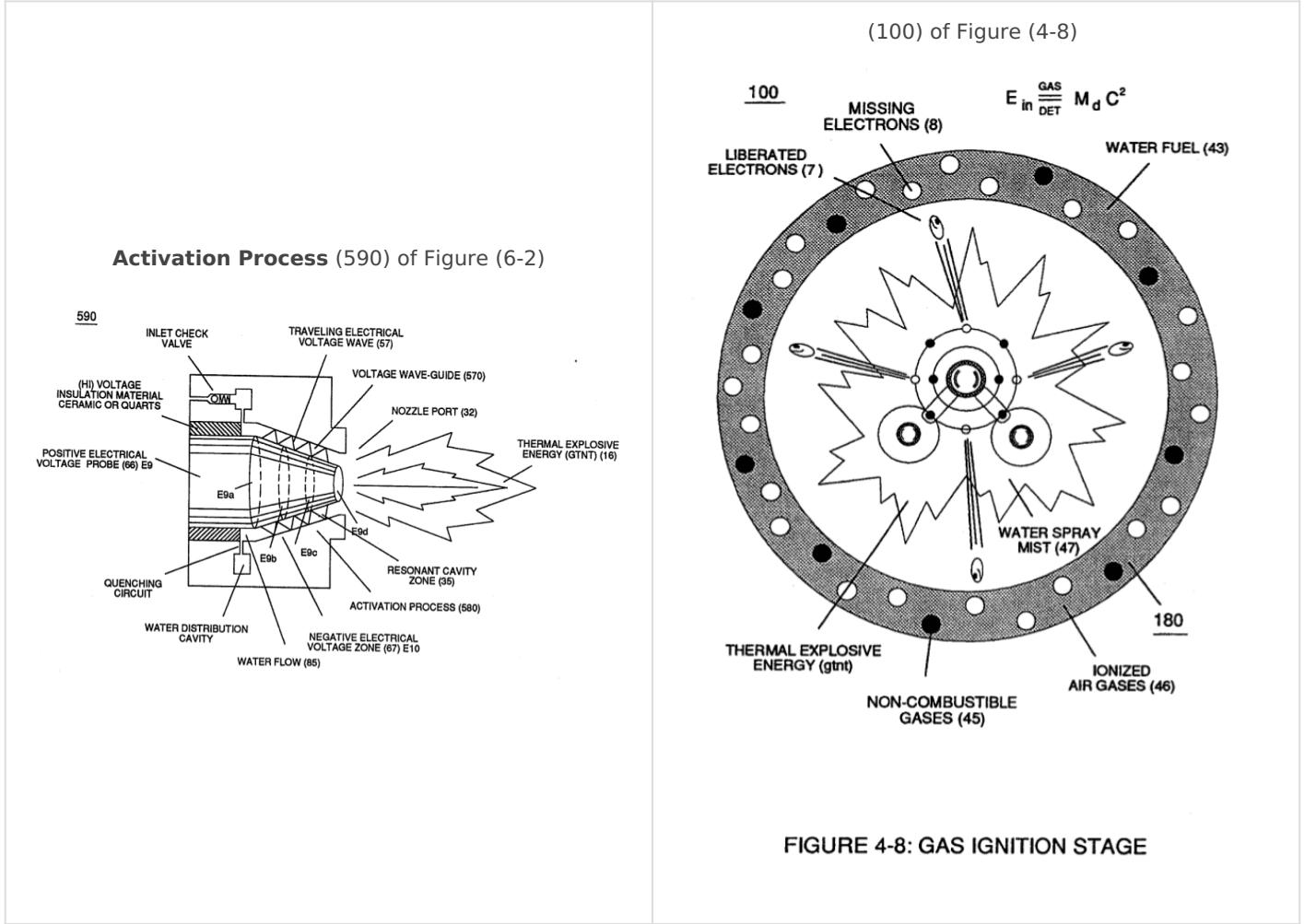


Voltage Intensifier Coil-Assembly

Activation Process (590) of Figure (6-2) as to (100) of Figure (4-8) is achieved since amp flow is restricted to enter into **Voltage Triggering Process** (70) of Figure (4-5) by way of **voltage intensifier coil-assembly** (580) of Figure (6-1).



Voltage Triggering Process (70) of Figure (4-5)

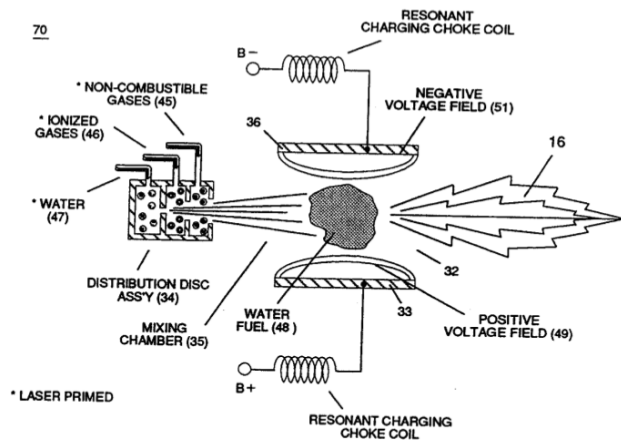


FIGURE 4-5: VOLTAGE TRIGGERING

voltage intensifier coil-assembly (580) of Figure (6-1)

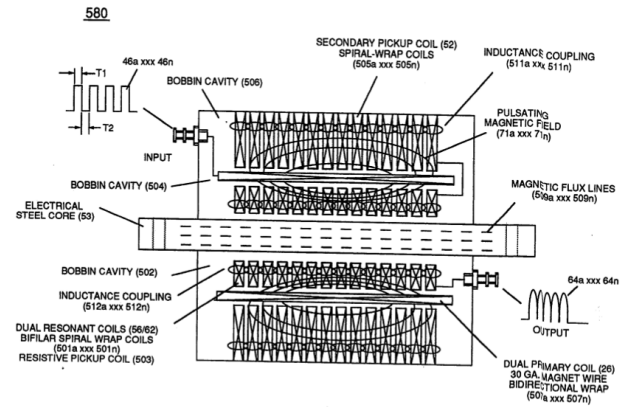


FIGURE 6-1: (VIC) COIL ASSEMBLY

Inherently, the design parameters of **coil-structures** (580) of Figure (6-1) determines "**Efficiency**" (minimizing amp leakage) by which "**Voltage Intensity of Opposite Potential**" (600) of Figure (6-3) can perform work to trigger **Hydrogen Fracturing Process** (520) of Figure (5-3) (Memo WFC 424 DA) as to (100) of Figure (4-8) (Memo WFC 423DA), as graphically denoted in (750) of Figure (7-14) of WFC memo (426) titled VIC Matrix Circuit - Instant Explosion of Water.

coil-structures (580) of Figure (6-1)

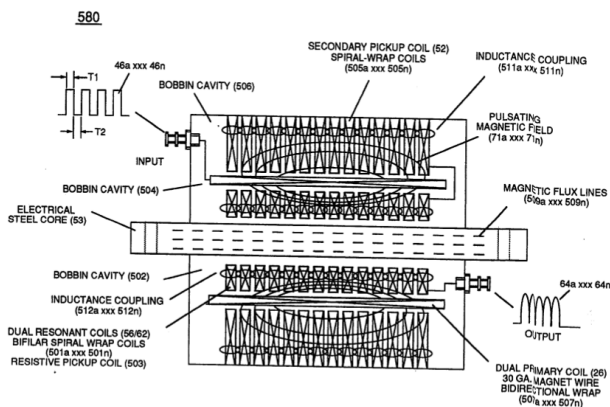


FIGURE 6-1: (VIC) COIL ASSEMBLY

"Voltage Intensity of Opposite Potential" (600) of Figure (6-3)

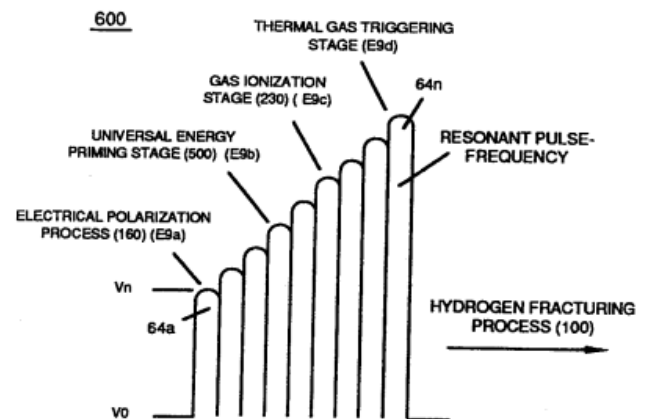
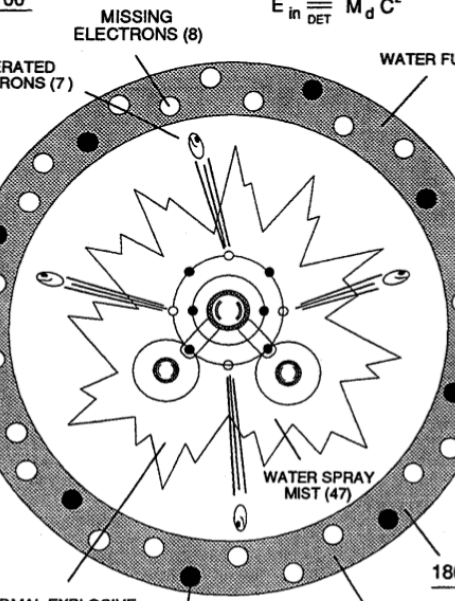


FIGURE 6-3: DYNAMIC VOLTAGE POTENTIAL

The diagram illustrates the energy pumping action in a laser system. It features a central elliptical region representing the laser medium, surrounded by a water bath (68). The system is powered by a voltage intensifier circuit (60) connected to two electrodes, E2 and E4. The electrodes are labeled with negative and positive voltage zones (67 and 66, respectively). The laser medium contains a positive charged nucleus (14) and is subjected to universal energy path (9), absorbed laser energy (16), and photon energy injection (17). The energy path is shown as a series of points: RU, RU', A', A, K, L, M, N, ST', and ST. The system also includes a mechanism for electron deflection (15) and liberated negative charged electrons (18) moving in an orbital path (1a xxx 1n).



Created 19 December 2023 05:40:14 by Chris Bake
Updated 22 December 2023 08:21:35 by Chris Bake