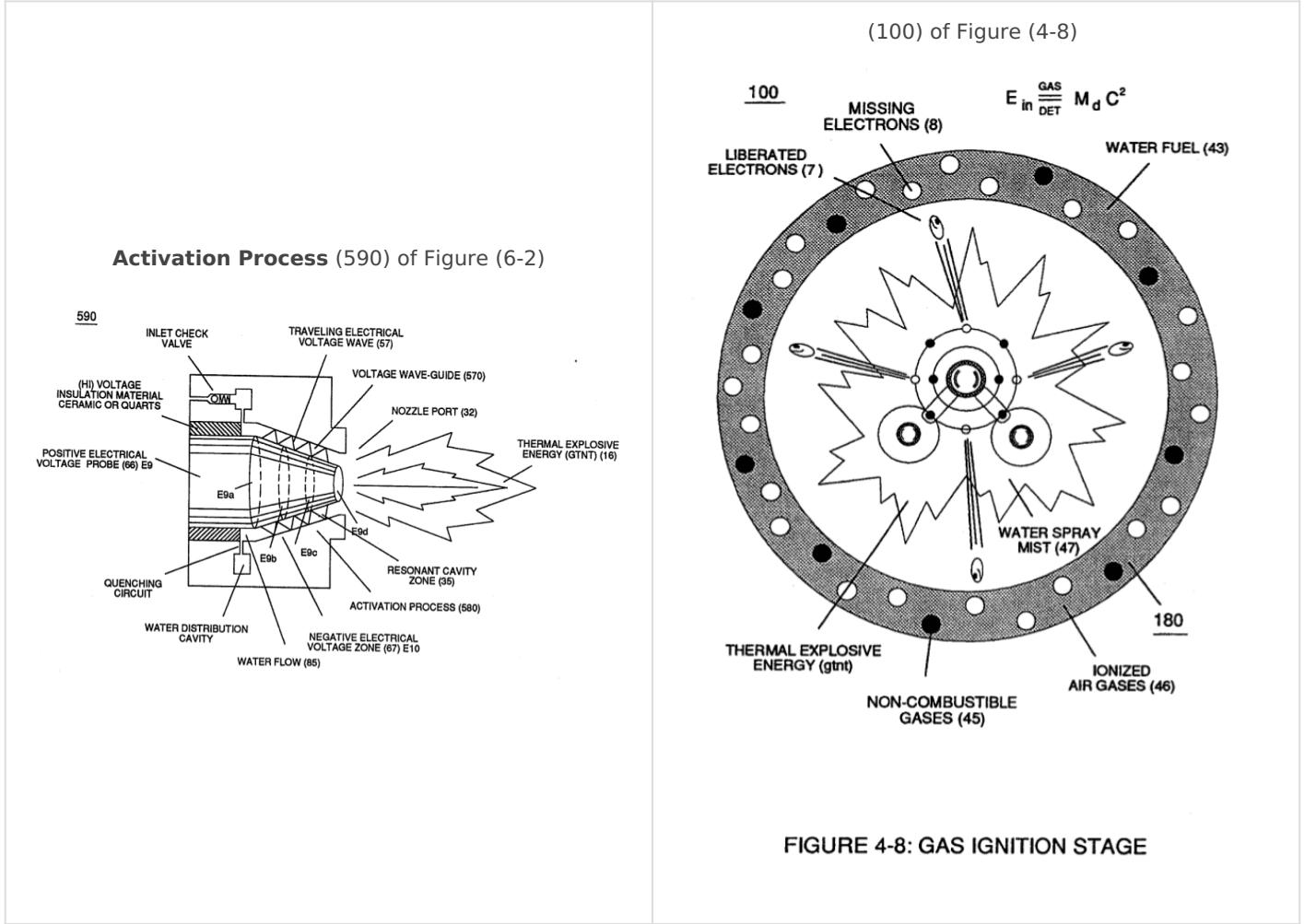


Voltage Intensifier Coil-Assembly

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)

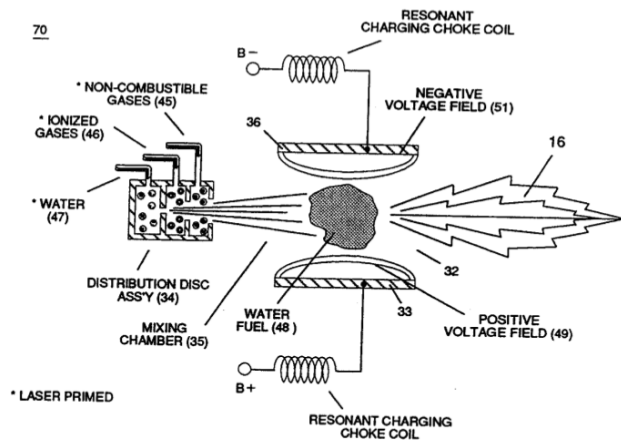


FIGURE 4-5: VOLTAGE TRIGGERING

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

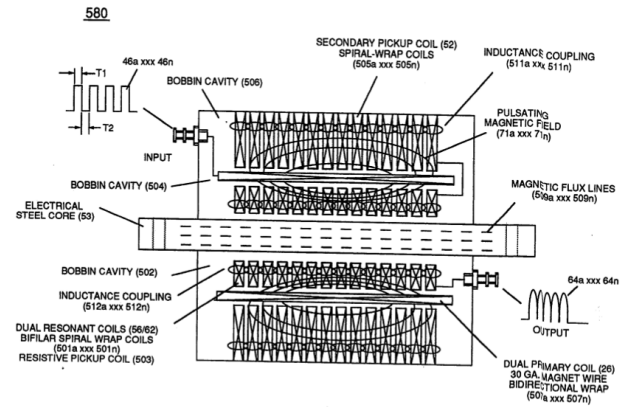


FIGURE 6-1: (VIC) COIL ASSEMBLY

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)

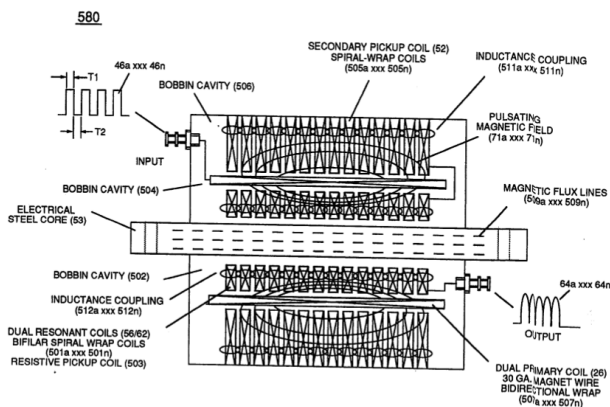


FIGURE 6-1: (VIC) COIL ASSEMBLY

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

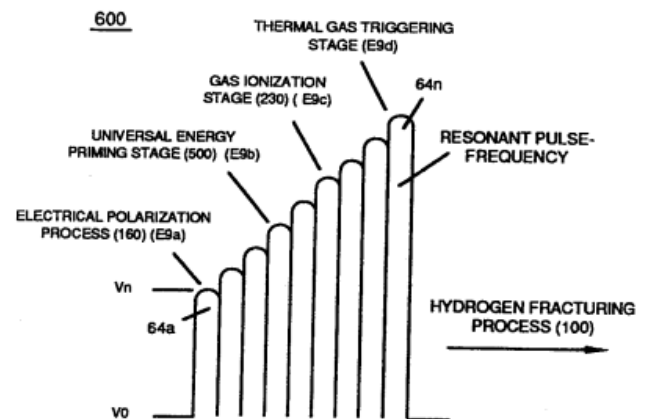


FIGURE 6-3: DYNAMIC VOLTAGE POTENTIAL

The diagram illustrates the energy pumping action in a laser system. It features a central region with concentric elliptical lines representing orbits, labeled 'ORBITAL ELECTRONS (1a xxx 1n)'. A central positive charge is labeled 'POSITIVE CHARGED NUCLEUS (14)'. A 'UNIVERSAL ENERGY PATH (9)' is shown as a vertical line passing through the center. 'ABSORBED LASER ENERGY (16)' is indicated by a downward arrow. 'PHOTON ENERGY INJECTION (17)' is shown as an upward arrow. 'ELECTRON DEFLECTION (15)' is indicated by a curved arrow. 'NEGATIVE VOLTAGE ZONE (67)' and 'POSITIVE VOLTAGE ZONE (66)' are located at the top and bottom respectively. 'WATER BATH (68)' is at the bottom. 'VOLTAGE INTENSIFIER CIRCUIT (60)' is at the bottom. 'E2' and 'E4' are labels for the left and right electrodes. 'RU', 'RU'', 'A', 'A'', 'K', 'L', 'M', 'N', 'ST', and 'ST'' are various points and labels within the system.

(100) of Figure (4-8)

100

MISSING ELECTRONS (8)

LIBERATED ELECTRONS (7)

WATER FUEL (43)

WATER SPRAY MIST (47)

THERMAL EXPLOSIVE ENERGY (gtn)

NON-COMBUSTIBLE GASES (45)

IONIZED AIR GASES (46)

180

$E_{in}^{GAS} M_d C^2$

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