

Water Fuel Cell

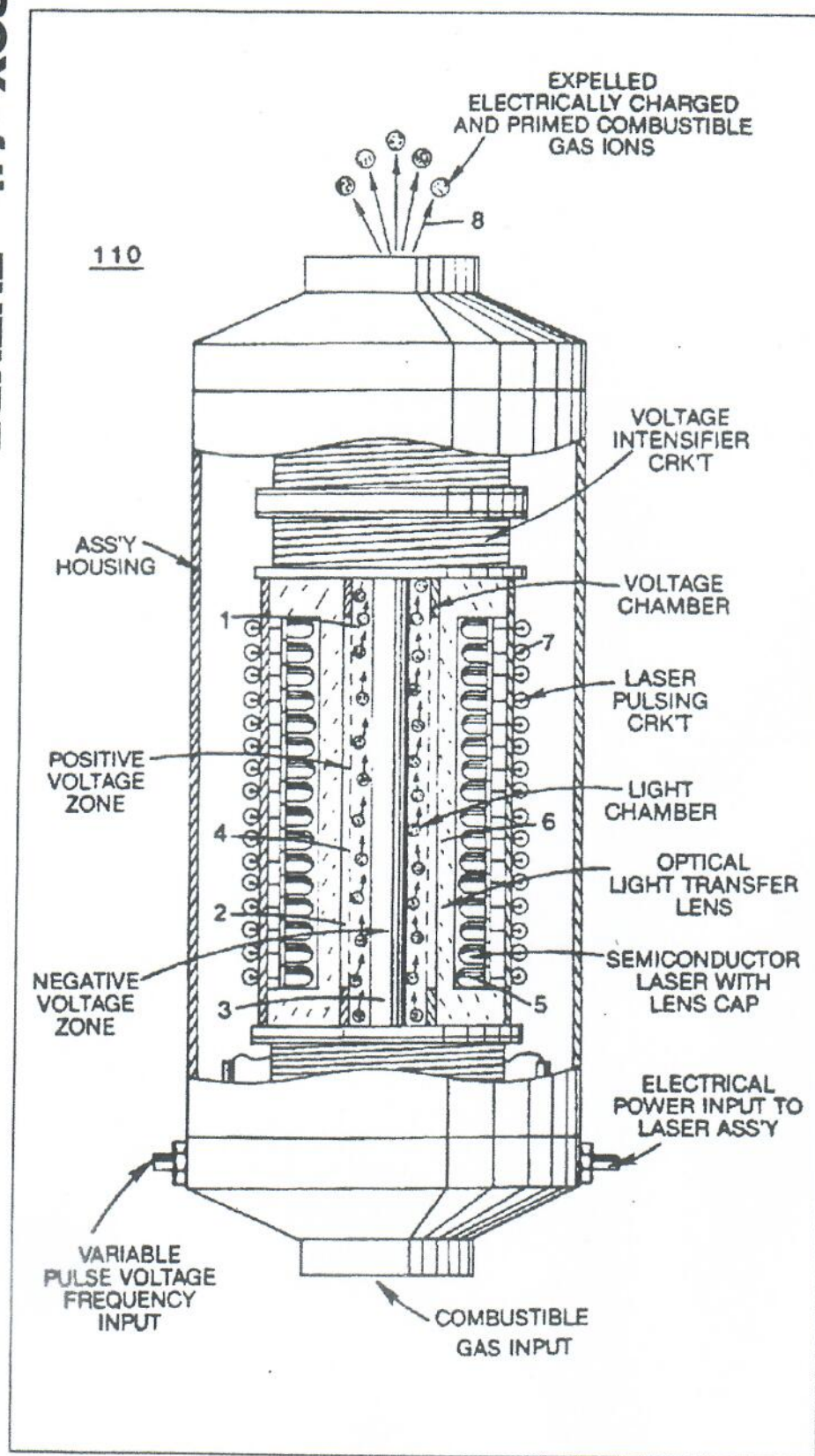


Figure 20JX: Gas Resonant Cavity

tween combustible gas ions is no on, called "THE HYDROGEN FRAC-TURING PROCESS."

By simply attenuating or varying **voltage amplitude** in direct relationship to **voltage pulse-rate** determines Atomic Power-Yield under control-state.

ROCKET PROPULSION

Add-on Resonant Cavities (placed beneath the Hydrogen Gas Gun Assembly) arranged in parallel to vertical **Cluster-Array** increases the atomic Energy-yield of the Hydrogen Fracturing Process undergoing thermal gas-ignition, as illustrated in Figure 17 as to Figure 20. This Cluster-Assembly or Cluster-form is, hereinafter, called "The water power rocket engine."

Prolong-rocket-flight carrying heavier payloads is achieved by liquifying the

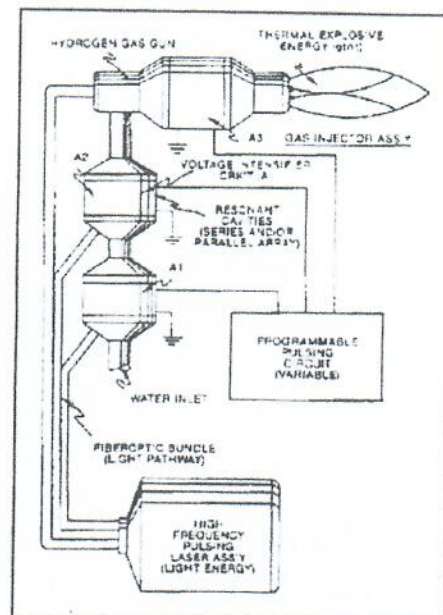


Figure 20H: Gas Injector Fuel Cell

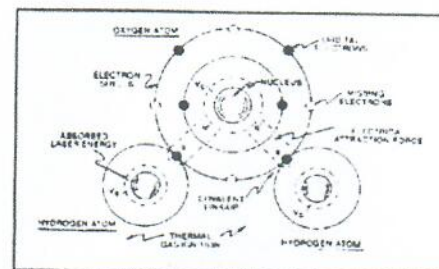


Figure 1-9: Hydrogen Fracturing Process