

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 (1-22) as to Figure (1-18).

Figure (1-22)

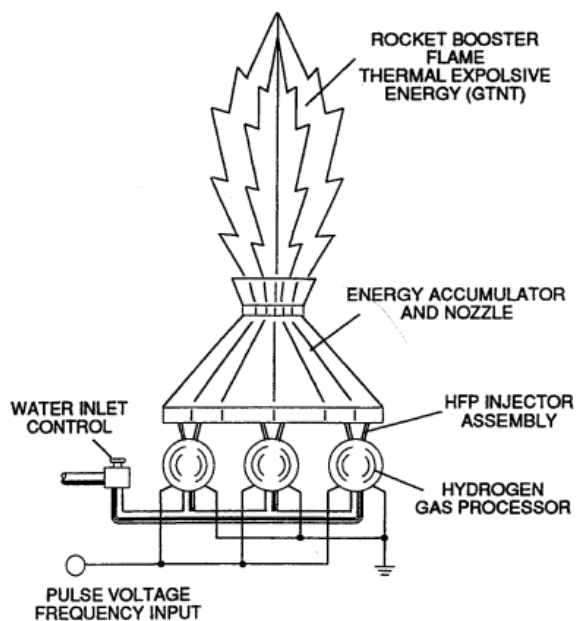


FIGURE 1-22: BOOSTER ROCKET ENGINE

Figure (1-18)

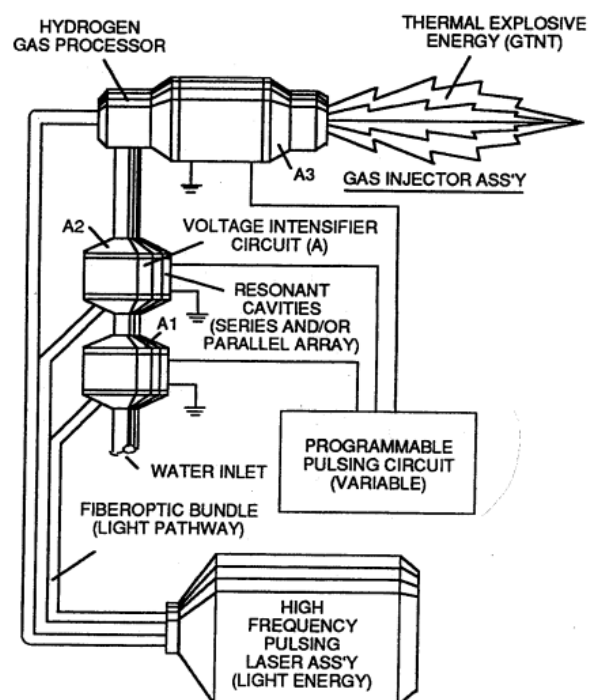


FIGURE 1-18: GAS INJECTOR FUEL CELL

This **Cluster-Assembly** or **Cluster-form** is, hereinafter, called "**The water powered rocket engine**".

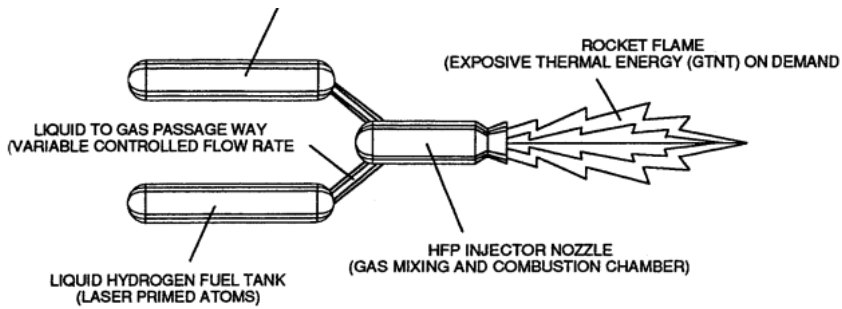


FIGURE 1-21: ATOMIC POWERED ROCKET ENGINE

Prolonged-rocket-flights carrying

heavier payloads is achieved by liquefying the "specially treated" combustible gas ions (laser primed oxygen gas atoms having missing electrons and laser primed hydrogen gas atoms) under pressure in separate fuel tanks affixed to a Rocket Engine, as illustrated in Figure (1-21).

Rocket thrust is now controlled by the flow rate of the combustible ionized gases entering the combustion chamber of the rocket engine once gas-ignition occurs.

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