

# Table Of Tabulations

## Appendix A

### Table of Tabulations

**Tab 33:**

Calculation on using "Mass Unit" to determine the amount of hydrogen contained in a gallon of Water.

**Tab 34:**

Calculation on using "Mass Unit" to determine the amount of hydrogen contained in a gallon of Gasoline.

**Tab 35:**

Calculation on using "Mass Unit" to determine the amount of hydrogen contained in a pound of Natural Gas vs. Water.

**Tab 36:**

Calculation on using "Water as Fuel" to run a 50 hp I.C. Engine as compared to Gasoline.

**Tab 37:**

Calculation on determining the liquid-volume of a "Water Droplet" per injection cycle.

**Tab 38:**

Calculation on determining the electrical power input required to electrically energize the Voltage Intensifier Circuit per injection cycle.

**Tab 39:**

Calculation on determining the liquid-volume of a "Water Droplet" required to run a 1000 Bhp I.C. Engine per injection cycle.

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## Section Appx A

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