

Exhibit E

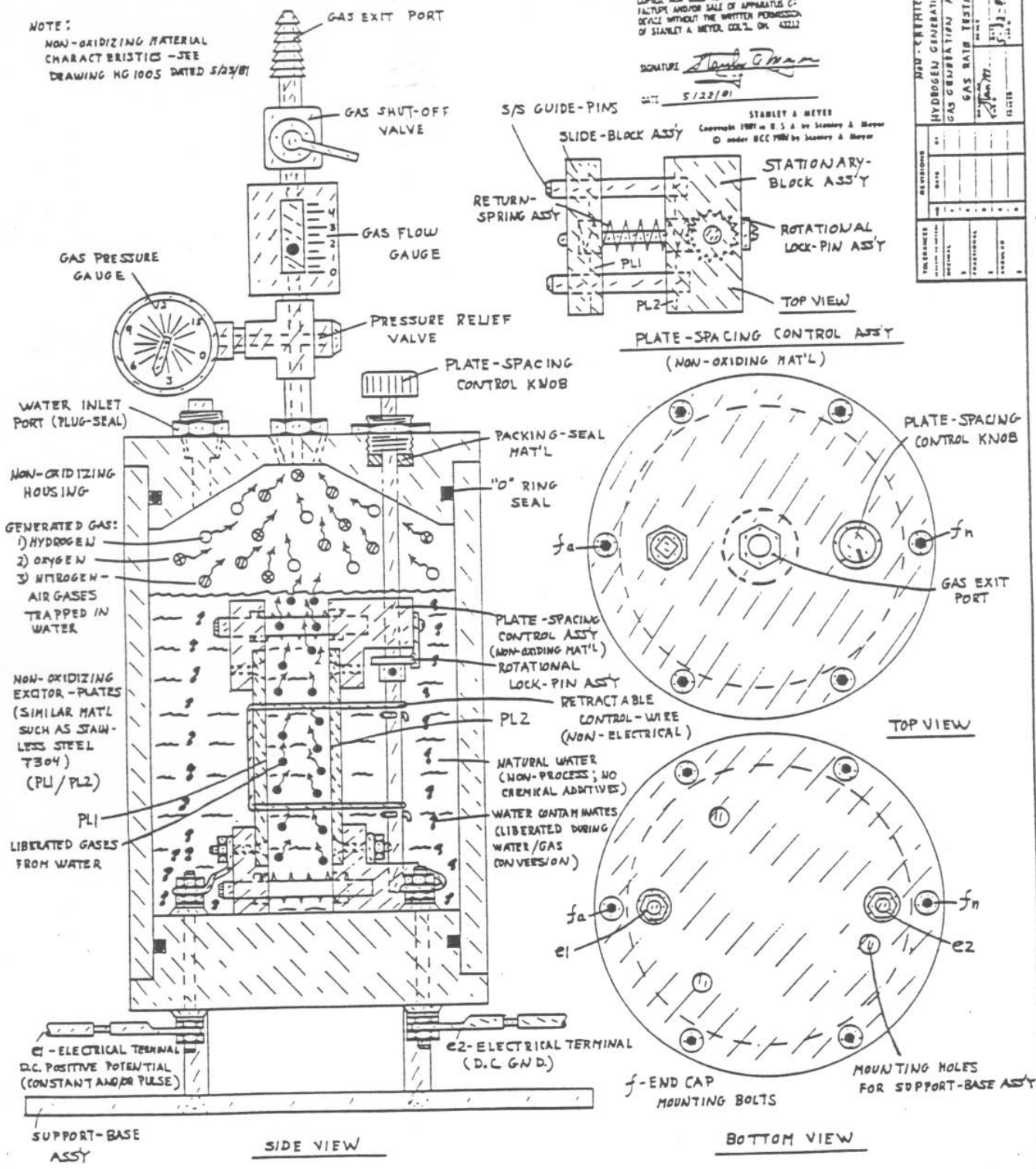
NOTE:
NON-OXIDIZING MATERIAL
CHARACTERISTICS -JEE
DRAWING HG 1005 DATED 5/23/81

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SIGNATURE: *Stanley Meyer*
DATE: 5/22/81

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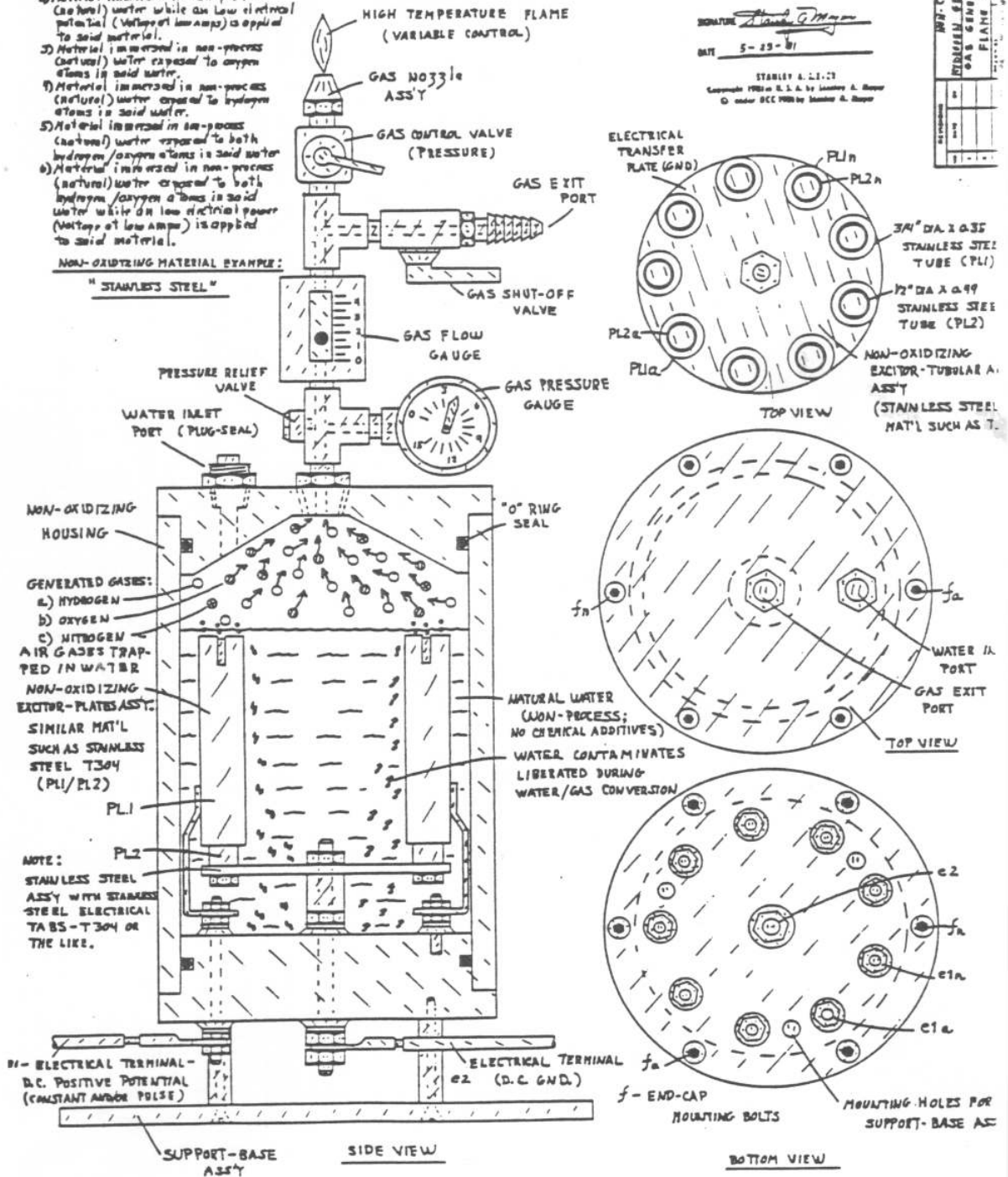
NON-OXIDIZING MATERIAL CHARACTERISTICS:

(material that does not oxidize under the following conditions)

- 1) Material immersed in non-process/no chemical additive (natural) water.
- 2) Material immersed in non-process (natural) water while an low electrical potential (Voltage of low amp) is applied to said material.
- 3) Material immersed in non-process (natural) water exposed to oxygen atoms in said water.
- 4) Material immersed in non-process (natural) water exposed to hydrogen atoms in said water.
- 5) Material immersed in non-process (natural) water exposed to both hydrogen/oxygen atoms in said water.
- 6) Material immersed in non-process (natural) water exposed to both hydrogen/oxygen atoms in said water while an low electrical power (Voltage of low amp) is applied to said material.

NON-OXIDIZING MATERIAL EXAMPLE:

"STAINLESS STEEL"



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MEYER CHEMICAL
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 GAS GENERATION APPARATUS
 FLAME TESTING

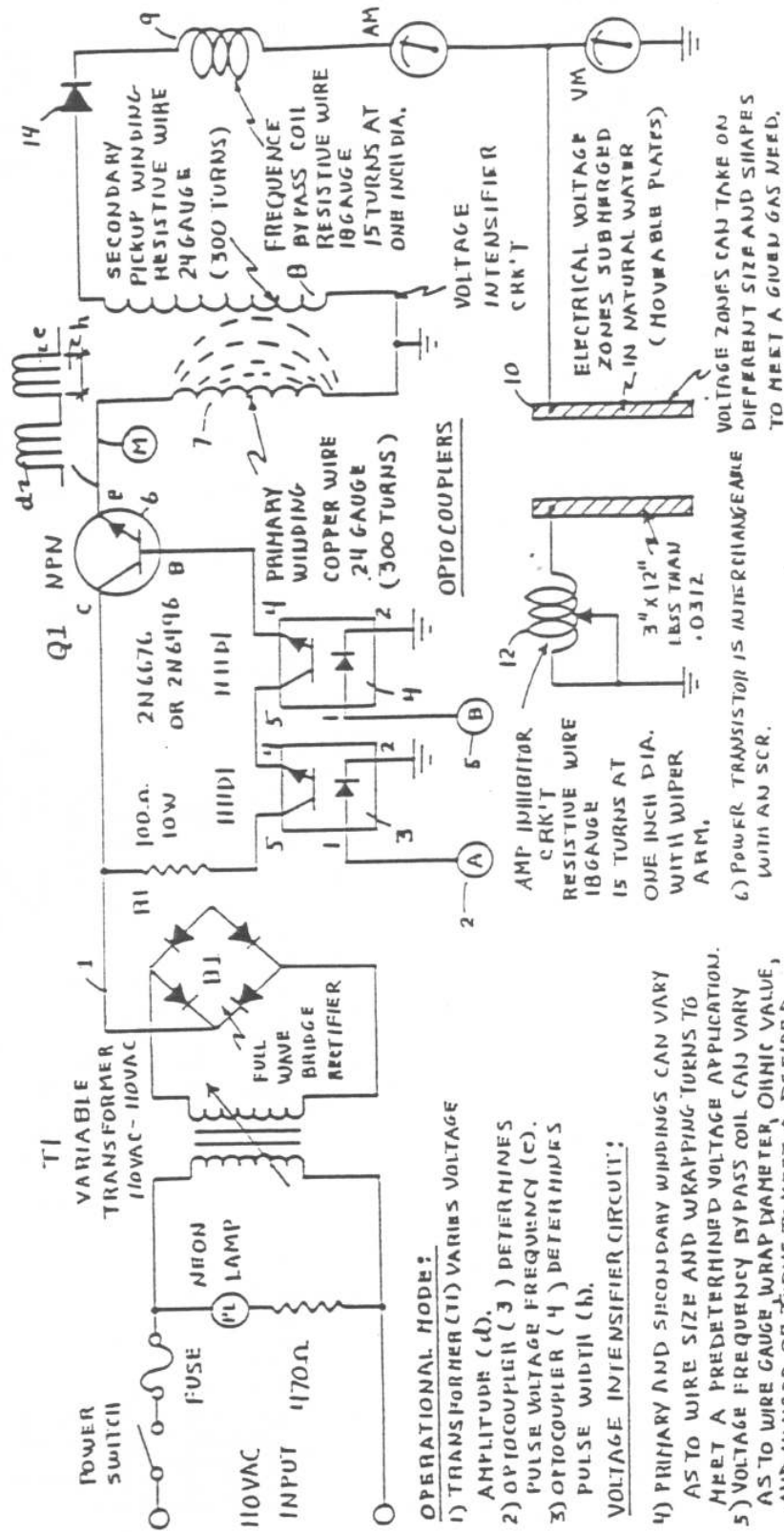


FIG.9XA: VARIABLE VOLTAGE PULSING CIRCUIT SCHEMATIC

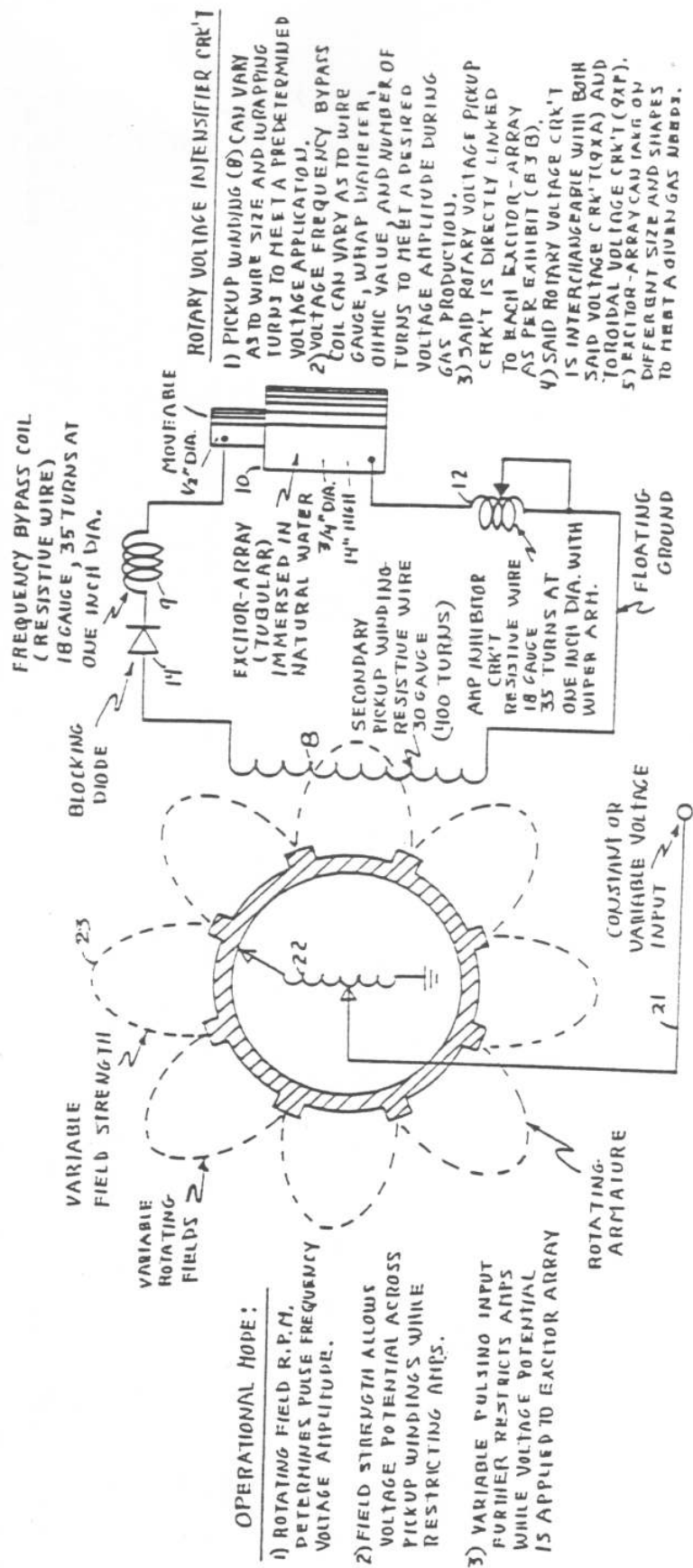


FIG. 9XG: ROTARY VOLTAGE INTENSIFIER CIRCUIT SCHEMATIC

NOTE: TO INCREASE APPLIED VOLTAGE POTENTIAL ACROSS RESONANT "Q" TANK CIRCUIT (9XG) SIMPLY INCREASE THE NUMBER OF TURNS OF PICKUP WINDING (9/8/12) UNIPOLARLY

OPERATIONAL MODE:

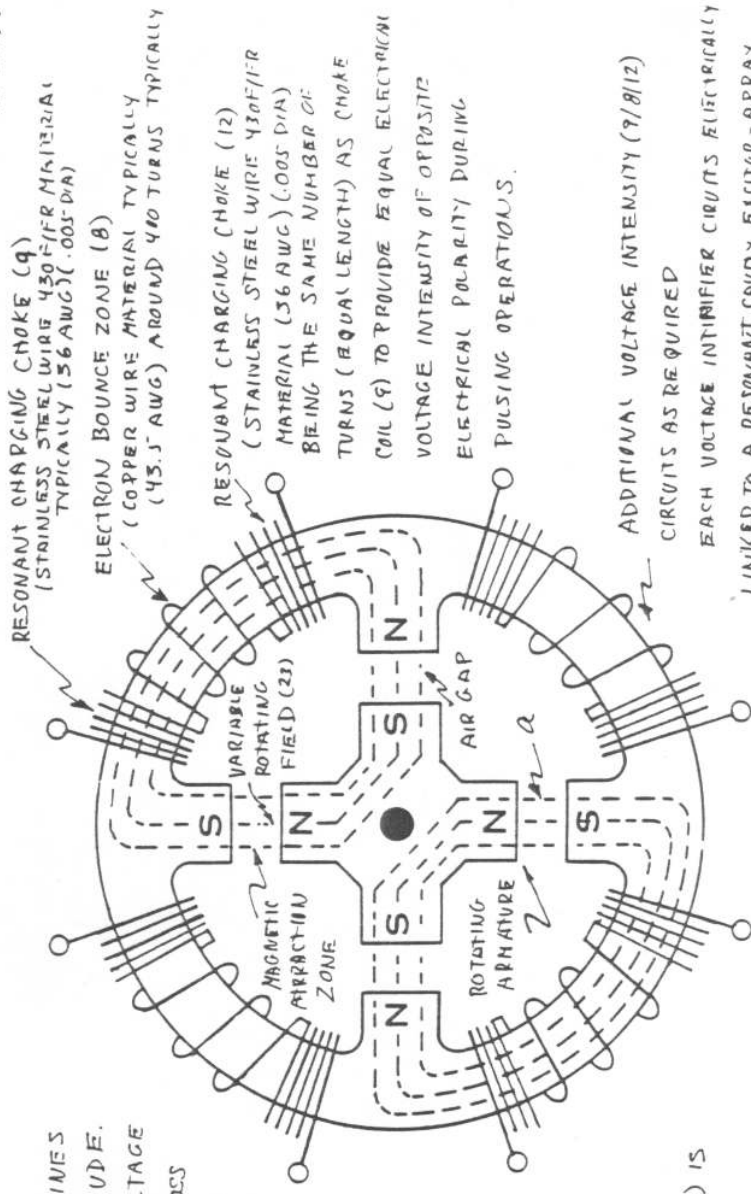
1) ROTATING FIELD R.P.M. DETERMINES PULSE FREQUENCY VOLTAGE AMPITUDE.

2) FIELD STRENGTH (A) ALLOWS VOLTAGE POTENTIAL TO BE DEVELOPED ACROSS PICKUP WINDINGS FORMING VOLTAGE INTENSIFIER CIRCUIT (VIC).

3) VARIABLE PULSING INPUT FURTHER RESTRICTS AMPS WHILE VOLTAGE POTENTIAL UNIPOLAR PULSE-FREQUENCY IS APPLIED ACROSS THE RESONANT CAPTIVITY TUBULAR VOLTAGE WAVE-GUIDES.

4) VOLTAGE INTENSIFIER CHARGING CHOKES (9/12) RESISTIVE WIRE VALUE AND INDUCTANCE PROPERTIES AIDS AMP RESTRICTION FURTHER SINCE ELECTROMAGNETIC COUPLING FIELD (A) IS PULSE-SYNC TOGETHER.

5) SECONDARY COIL WINDING (8) RESONANT CHARGING CHOKES (8/12) OF SIMILAR SIZE AND LENGTH SETS UP "ELECTRON BOUNCE" ZONE BY WHICH THE DISPLACED ELECTRONS FORMS COPPER IONS HAVING AND TAKING ON A POSITIVE ELECTRICAL CHARGE ENTERING INTO RESONANT CHARGING CHOKES (8); WHEREAS, THE CLUSTERING OF ELECTRONS AT RESONANT CHARGING CHOKES (12) FORMS NEGATIVE VOLTAGE POLARITY OF OPPOSITE ELECTRICAL POLARITY INTENSITY.

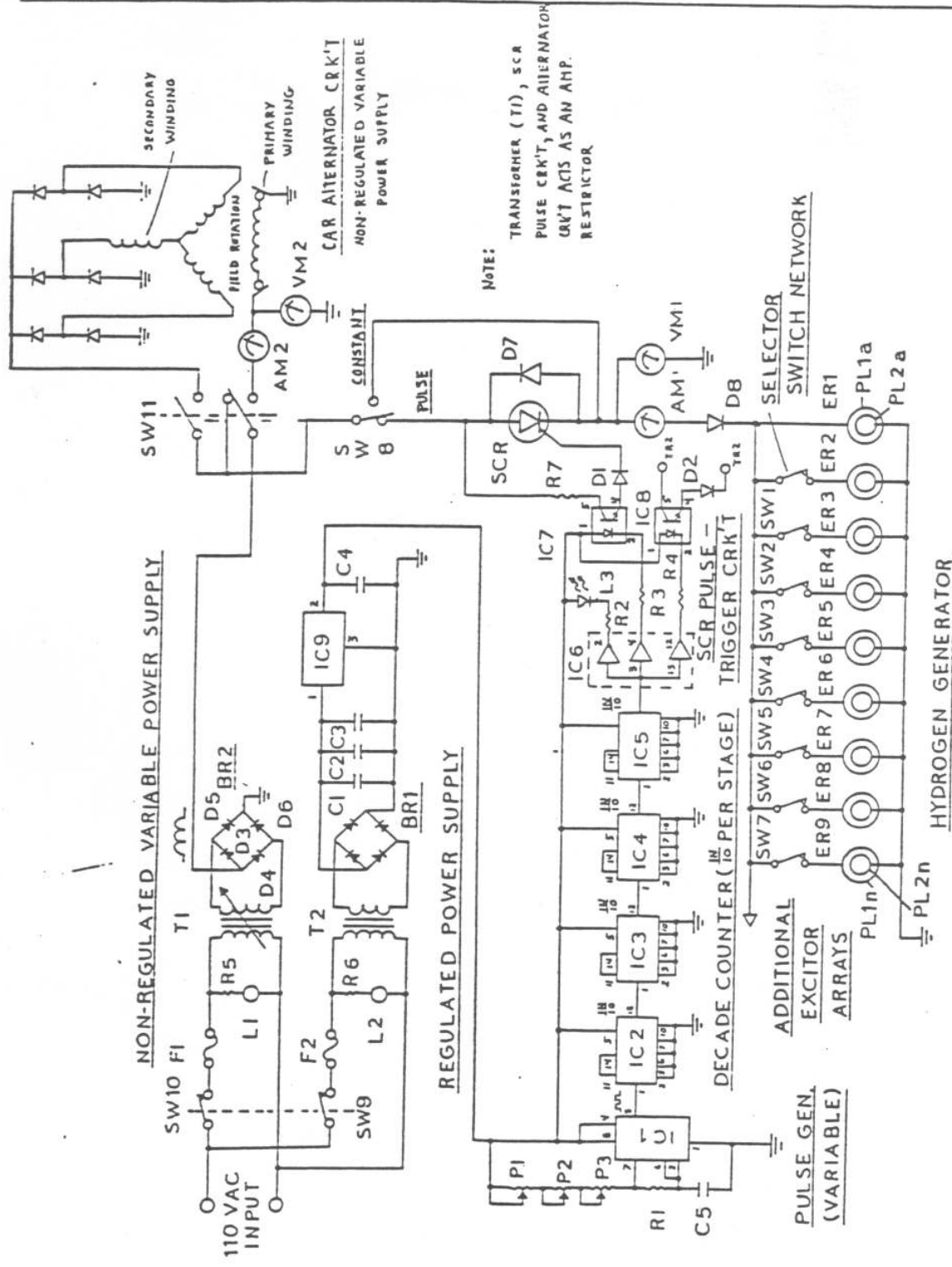


ADDITIONAL VOLTAGE INTENSIFIER CIRCUITS ELECTRICALLY LINKED TO A RESONANT CAPTIVITY EXCITOR-ARRAY FORMING TUBULAR VOLTAGE WAVE-GUIDE FORMS A RESONANT "Q" CIRCUIT SINCE THE APPLIED UNIPOLAR VOLTAGE PULSE-FREQUENCY "TUNE-IN" TO THE DIELECTRIC PROPERTY OF WATER HAVING AN OHMIC RESISTIVE VALUE OF APPROX 76.54 Ω.

FIG. 26ZA: ROTARY VOLTAGE INTENSIFIER (VIC) TRI-COIL PICKUP WINDING

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NOTE: TRANSFORMER (T1), SCR PULSE CRK'T, AND ALTERNATOR CRK'T ACTS AS AN AMP. RESTRICTOR

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NON-CHEMICAL
HYDROGEN GENERATOR SYS.
ELECTRONIC TEST CRK'T
SCHEMATIC LAYOUT

VOL. 12 SER. C

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(NON-OXIDIZING MAT'L (PL1-PL2) IMMERSED IN NON-PROCESS WATER)

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