

Different polarity firing sequences for electrodes in the steam generator as found in Stan Meyer's literature

Steam resonator: the different polarity firing sequences across the parallel plates (or could be concentric tubes) are as follows:

Polarity firing sequence 1 for a pair of plates: WFC Hydrogen Gas Management System Memo WFC 422DA page 3-25 and diagram 3-46 on page 3-50 and also Steam Resonator Memo WFC 430 figure 11-7 on page 11-13. For a pair of plates the sequence is: -

B -	B-
OFF	OFF
B+	B+
OFF	OFF
B-	B-
OFF	OFF
B+	B+

The above firing sequence will cause the water molecules to oscillate between the plates, collide and heat up.

Polarity firing sequence 2 for two pairs of plates: Steam Resonator Memo WFC 430 third paragraph on page 11-4, figure 11-1 on page 11-7, figure 11-3 on page 11-9 and figure 11-4 on page 11-10.

