

Tuning Fork Experiment

performed at

The Governor Sprague Mansion Carriage House

Saturday Evening, June 26, 2004

Theory: That entities vibrate at certain frequencies and pre-tuned tuning forks can be used to establish a working radio frequency within the low frequency range (ELF) on which certain instruments can be set at to enhance their ability to detect, focus upon and record communication from one particular entity using a portable signal generator as a booster if needed.

Hypothesis: To initially prove that communication is possible upon certain frequencies over others using tuning forks as the focus medium and sensitives to enhance the acceptability of these frequencies under closely supervised, sit down conditions.

Tech Lead - Andy Laird

Sit Down Lead - Gene Miller

Participating Sensitives - Donna Delgado, Stephanie Miller, Kym Black(T), Renee Blais(T)

Tuning Forks pre-marked with their respective frequencies were given out as follows:

Stephanie Miller - 256 / 288

Kym Black - 480

Renee Blais - 512

Donna Delgado - 426.6 / 384

Gene Miller - 320 / 341.3

10:00pm - Sit down commenced with sensitives and their assigned forks in place. Gene miller initiated contact at approximately 10:15pm with vibrant responses being received by sensitives Stephanie Miller @ 256 & 288 plus Renee Blais at @512. These would show to be the norm for the entire experiment.

Response Results

Stephanie Miller = 16 hits @ 256 & 6 hits @ 288

Kym Black - 0

Renee Blais - 512 @ (constant)

Donna Delgado - 0

Gene Miller - 2 hits @320