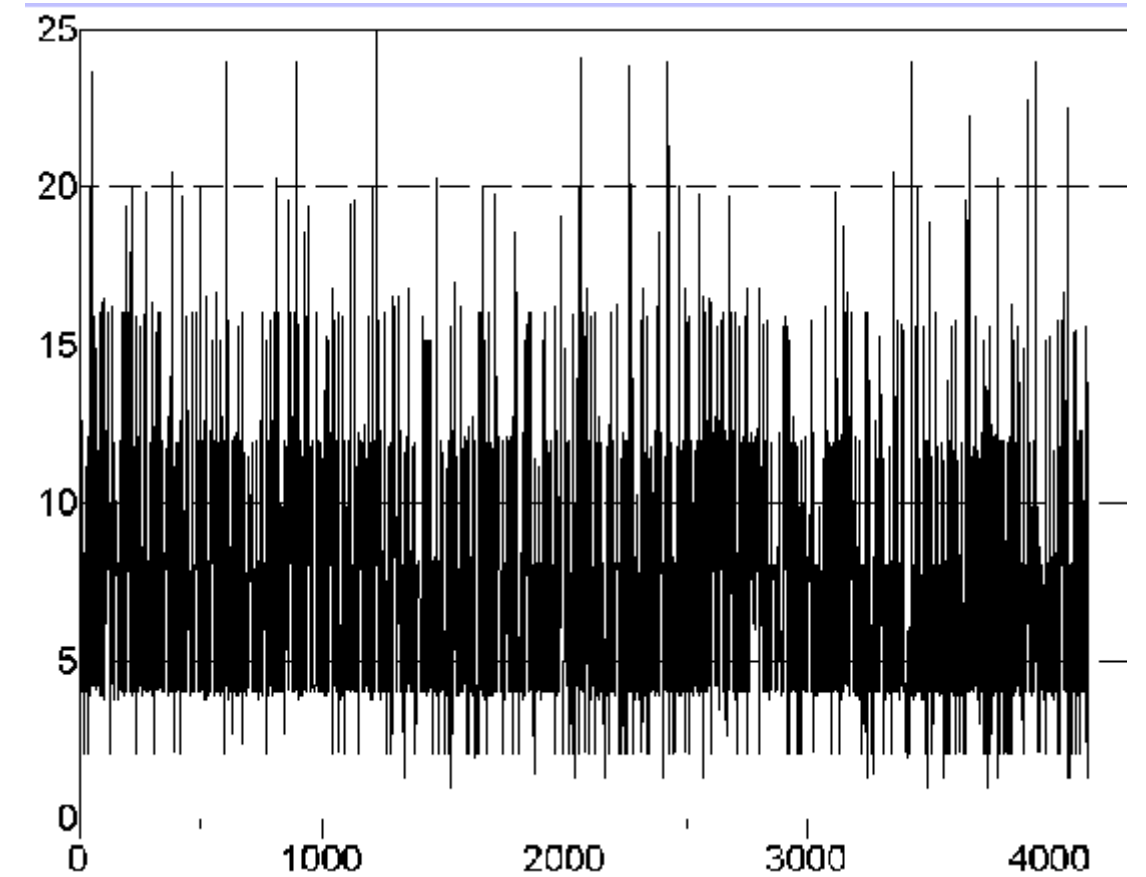


ELF FREQUENCY IDENTIFICATION

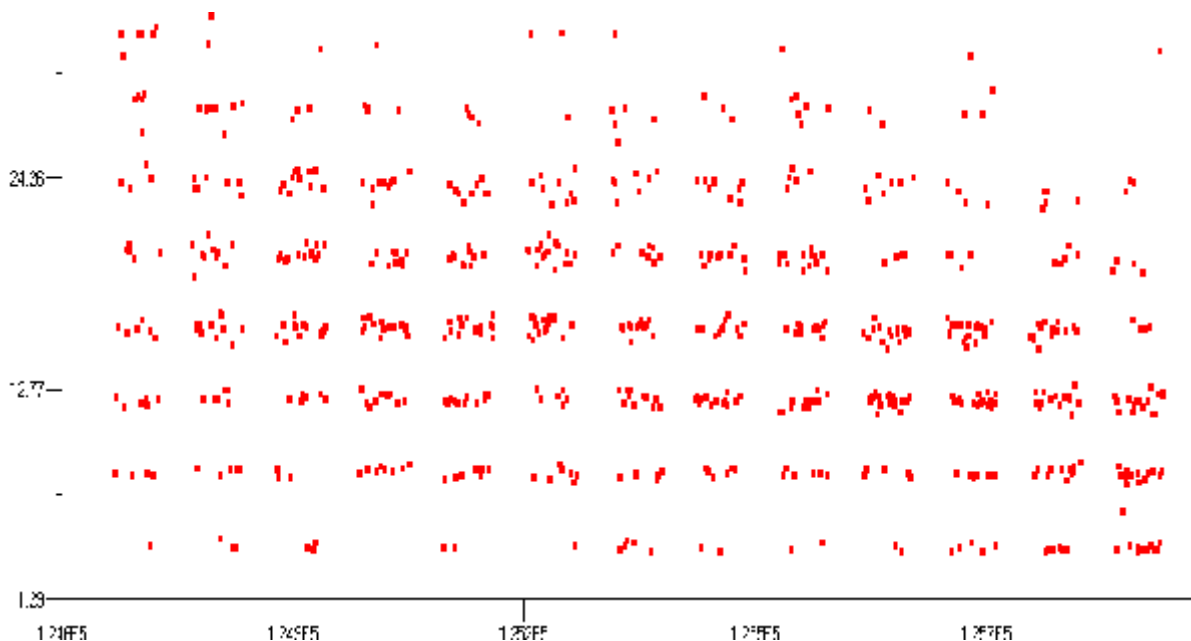
Clifford E Carnicom

Nov 10 2002

TO BE CONTINUED

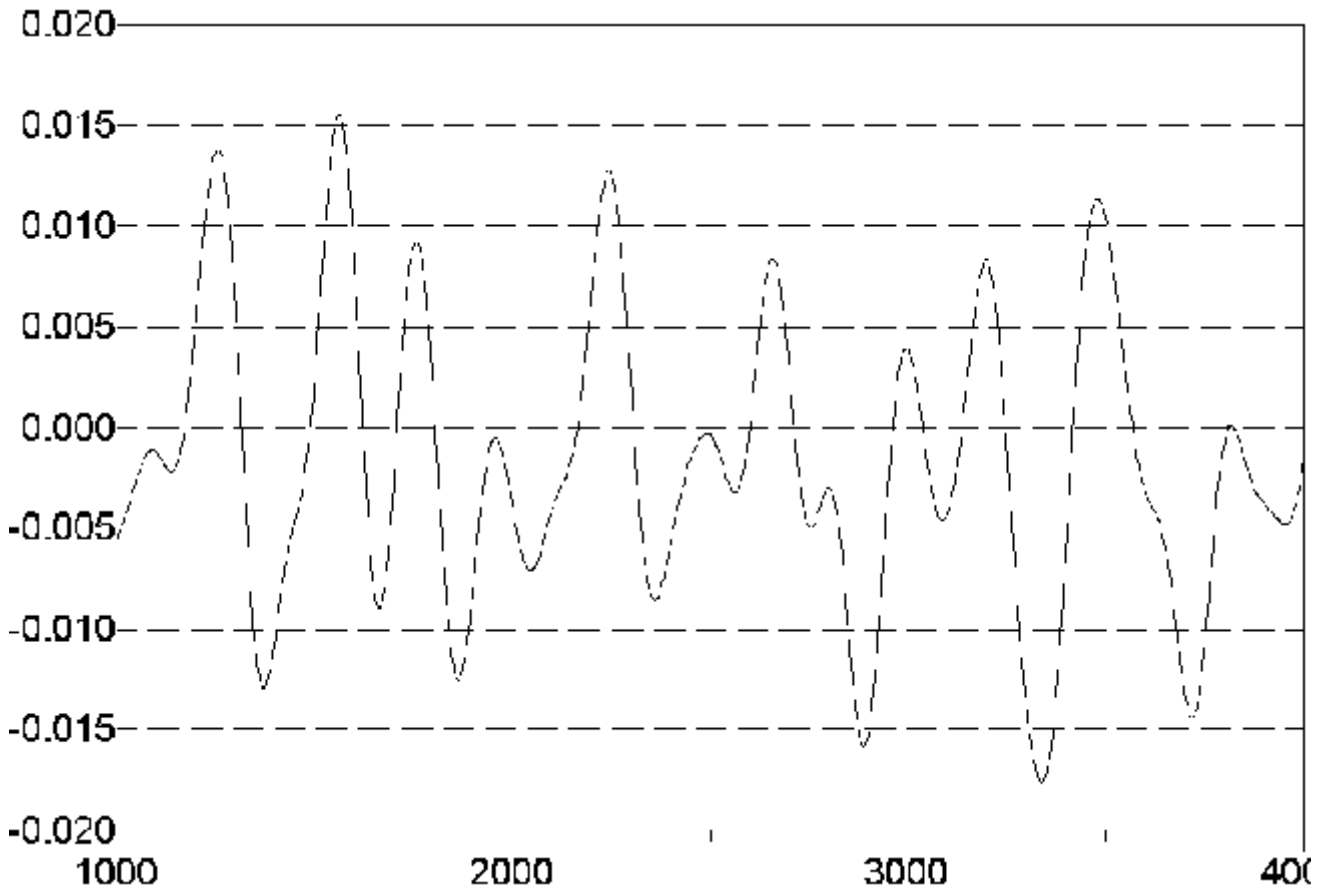


Detected Frequencies at 2Hz, 4Hz, 8Hz, 12Hz, 16Hz, 20Hz and 24Hz
Y axis : Frequency in Hz
X axis : time in seconds



Plot of Detected Frequencies at 2Hz, 4Hz, 8Hz, 12Hz, 16Hz, 20Hz and 24Hz

Data Point View
Y axis : Frequency in Hz
X axis : time in seconds



**Trend Analysis : Low Frequency Filter Applied to Data
w/ Subsequent Differencing
Periodic Nature of ELF Revealed**

TO BE CONTINUED