

Date: 10/22/02
Title (Reference): AC amplifier distortion estimation and correction
Presenter: Timothy M. O'Keefe
Study Type: Electroencephalograph
Sample: N/A
Task Types: dig-wave & 200ms Cal pulse
Image Parameters: N/A
Study Hypothesis: DC to AC creates signal distortion, proven through dig wave analyses (specifically observing dig wave sloping).
Data Analysis: ERPSS
Results: 10/22/02
Strengths: N/A
Limits/Biases: N/A