

5. High Speed Data Acquisition System – We have completed an intensive study of the computerized system for the purpose of comparing the accuracy of this system to the presently accepted analog devices, such as the magnetic oscillograph. It was determined that this equipment consisting of the transducing mediums, analog to digital converters, oscilloscopes and the computer hardware and software combined are equivalent to the established oscillograph methods and can therefore be utilized for circuit calibration and measurement of test parameters in accordance with UL Standards.

6. Documentation – We have maintained copies of data pertinent to the characteristics of the Frederick J. Kozacka High Power Test Laboratory data in our files for future reference.

We hope that this information is adequate for your intended application. Please let us know if you require any additional information or documentation.

Very truly yours,



NICHOLAS ROUMBOS
Project Engineer
Conformity Assessment Services

Reviewed by,



DARRIN CONLON
Section Manager I
Conformity Assessment Services