

STANLEY D. SAVIC - CURRICULUM VITAE

ADDRESS:

(b)(6)



EDUCATION:

Undergraduate: B.S. - Roosevelt University, Chicago, IL.
Graduate work: Illinois Institute of Technology and University of Illinois.
M.S. - University of Illinois, Chicago, IL.
Attended numerous additional professional courses and seminars.
Extensive litigation and lecture and seminar teaching and presentation experience.

PRINCIPAL EXPERIENCE:

1978 - Present Programs related to consumer product safety, FCC, FDA, electromagnetics, electronics, International, UL and Canadian compliance. Technical expert for product safety issues and product liability claims. Extensive experience with attorneys, and expertise on design, testing, evaluation, and preparation for trial. Expertise in radiation measurements and characterization, fires, computer fire modeling, shock, explosions, instrumentation, medical physics, electrical engineering, radiation and appliance safety and appliance stability safety and injuries. Testified numerous times in depositions and trials.

Appointed to multi-year terms by U.S. Food and Drug Commissioner to Technical Electronics Products Radiation Safety Standards Committee (TEPRSSC) to consider Federal Safety Standards such as those for laser devices, including CD players, medical x-ray machines, television and video displays, etc. Appointed Chief Technical Advisor and Delegate to International Electrotechnical Commission and American National Standards Institute Safety Committee on Safety. Appointed to Working Group on UL2442, Standard for safety and stability of television stands and brackets.

1962-78 Responsible for assuring design compliance with UL, CSA and various other Local, State and Federal product safety and technical requirements. Medical Physics, Solid State Physics, Vacuum Systems, Cathode Ray Tubes, Display Systems, Research and Engineering. Consultant in research to the University of Chicago departments of Radiology and Pathology.

Medical Physics - University of Chicago, Staff Scientist. Assisted the Head of Medical Physics Department in developing a computerized radiation cancer therapy technique. Also laboratory assistant for a graduate course in the Department of Radiology. Responsible for operation and maintenance of the Radiology Department Computer Center.

PROFESSIONAL AFFILIATIONS:

Publications: Numerous in fields of specialization.

Membership: Senior Member - Institute of Electrical and Electronics Engineers, Past Member: National Fire Protection Association, American Society for Testing and Materials, Lifetime Member of New York State Fire Academy Student/Faculty Association, Midwest Chapter of Health Physics Society. Past Member, U.S. Technical Advisor and Chief U.S. Delegate to the International Electrotechnical Commission's (IEC) Subcommittee on Product Safety (TC91), Electromagnetic Compatibility Committee, Task Force on ELF/VLF radiation, New York Academy of Sciences, U.S. National Committee of International Electrotechnical Commission, Electronic Industries Association Ad Hoc Committee on X-Radiation. Past Chairman, Electronic Industries Association's Product Safety Engineering Committee. Past Member, ASTM Sub-committees on Occupational Health and Safety and on Laboratory Accreditation.

PATENTS: U.S. patent #4,375,661 (Television Safety Circuit)