

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

DCS/DF02

JUL 1 9 1989

Mr. William S. Hudec Westinghouse Electric Corporation International Technology Programs 105 Mall Boulevard Expo Mart - Room 335 East Monroeville, PA 15146

Dear Mr. Hudec:

This is in response to your request of May 12 for a determination as to whether the Westinghouse on-site Nuclear Plant Computer System falls within the criteria established for Part 110 controlled equipment.

As we understand it, the computer system under discussion performs a variety of functions including operations, on-line surveillance, and monitoring, control rod supervision, as well as emergency response functions and engineering functions.

We consider that a reactor component which is in contact with the reactor core, the primary coolant, or which is instrumental in controlling the reactor power level is under NRC export licensing authority. Based upon the data you have supplied in connection with your request in this instance we have determined that this computer is instrumental in controlling the power level of the reactor in addition to its other applications and, as a consequence, it is especially designed or prepared for use in a reactor and therefore controlled under 10 CFR 110.8 for export purposes.

Sincerely,

Marvin R. Peterson, Assistant Director for International Security, Exports, and Material Safety International Programs Office of Governmental and Public Affairs

cc: G. Kuzmycz, DOC

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