NUCLEAR LICENSING REPORTS

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June 10, 1993

Mr. Donnie H. Grimsley, Director Division of Freedom of Information and Publication Services Office of Administration U.S. Nuclear Regulatory Commission Washington, D.C. 20555

FREEDOM OF INFORMATION ACT REQUEST FOIA-93-344 Rec'd 6-15-93

Dear Mr. Grimsley:

Pursuant to the Freedom of Information Act, Nuclear Licensing Reports requests copies of the records listed below.

Nuclear Licensing Reports is a monthly newsletter designed to inform NRC and Agreement State licensees about new and proposed changes in NRC and state regulations and policies in order that licensees may be better able to carry out their operations in a safe-and cost effective manner. Included among its subscribers are NRC and Agreement State licensees, Federal and state regulatory agencies, Congressional committees, and members of the public.

Pursuant to the FOIA and NRC regulations, Nuclear Licensing Reports requests a waiver of search and processing costs, and the first 100 pages of copying costs, as a news media organization.

Please send the records directly to me at the Monroe Street address listed above. Should the number of pages exceed 100, please send the first 100 pages to me, and the remaining pages to the PDR reproduction contractor for copying and charge to my PMI account.

Sincerely, Joseph M. Felton

Records Requested:

Records which show the intended scope of a planned NMSS NUREG on Radiation Safety Program Management at Medical Use Facilities and the expected publication date. (See enclosed Commission Information Report for the week of May 14th.)

9404180199 930610 PDR FOIA FELTON93-344 PDR Institute, and Nuclear Management and Resources Council, and one private citizen regarding their individual views on the subject.

This meeting included a forum in which specific aspects of the Design Basis Threat for Radiological Sabotage were discussed by representatives of the previously mentioned groups, and the general audience, to gain information relevant to the agency's review of this subject. Some of the representatives expressed concern over the possible vulnerability of commercial nuclear power plants to a forcible vehicular intrusion involving explosives. The nuclear power industry (NUMARC) expressed the view that hypothesizing a highly capable paramilitary force as the Design Basis Threat for Radiological Sabotage is neither consistent with U.S. experience nor with the FBI's or other intelligence organizations' estimates of the terrorist threat to the power industry.

Radiation Safety Program Management at Medical Use Facilities

On May 11-12, 1993, NMSS sponsored a second meeting of a Task Force that is developing a NUREG on Radiation Safety Program Management at Medical Use Facilities. The Task Force includes regional and agreement state personnel, and has developed the framework for and identified subjects to be discussed in the NUREG. Represen-tatives of the Task Force intend to solicit information from members of the medical community by making presentations at upcoming professional society meetings. The Task Force is scheduled to meet again during July 1993.

ENCLOSURE B

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