Office & Nuclear Medicine Laboratory

DR. JOSE T. MEDINA

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September 22, 1982

Mr. A. F. Gibson, Chief Technical Inspection Branch Division of Engineering and Technical Programs U.S. Nuclear Regulatory Commission 101 Marietta Sta., N.W., Suite 3100 Atlanta, Georgia 30303

> Re: License No. 52-14931-01 Safety inspection findings

Dear Mr. Gibson:

Both alleged violation A and B are admitted. The reason for the violations has been a steady increase in workload and responsibilities assigned to the two nuclear medicine technicians, together with an irregular secretarial help, which very often forced technicians to assume full secretarial work responsibilities.

Corrective steps taken: A full time secretary has been permanently assigned to the nuclear medicine laboratory. The head nuclear medicine technician has assumed the responsibility of running the daily dose calibrator constancy check, first thing, each morning. The assistant nuclear medicine technician has assumed the responsibility of carrying out a contamination survey of the elution and dose preparation areas, everyday, before leaving the laboratory in the afternoon.

Results achieved:

Since September 20th, the contamination survey is being carried out (copy of log form is enclosed).

Since September 20th, the dose calibrator constancy check has been carried out every morning on a daily basis.

Corrective steps to avoid further violations:

In the event that the secretary is absent, another secretary will be moved from another area within the complex to provide the secretarial help needed.

In the event one of the nuclear medicine technicians is absent, the other will assume the responsibility of the absent one.

Date for achieving full compliance:

This has already been achieved (September 20, 1982).

Sincerely,

JOSE T. MEDINA, M.D. - Director

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NUCLEAR MEDICINE LABORATORY

PREPARATION AREAS

DATE	RESULT		IF POSITIVE,	IMMEDIATE	FINAL	CURUEWAR
	NEGATIVE	POSITIVE	IDENTIFY AREA	DECONTAMINATION	RESULT	SURVEYOR