

INTERNATIONAL NUTRONICS, INC.



March 28, 1984

Dr. John Glenn
Nuclear Regulatory Commission
Region I
631 Park Ave.
King of Prussia, Pa. 19406

RE: Procedure amendments.

Procedure #25 - Survey of Old Cell Area after Removal of
Old Enclosure

Under part B emphasis shall be placed on identifying any potential areas with excessively high area readings. The general area of the labyrinth roof area should be below 7 mr/hr on contact of concrete block. Any readings above this shall be noted along with standard readings every five feet.

Procedure #26 - Vacuuming of External Block of Old Cell

The vacuum system discharge will be controlled by means of a flexible hose affixed to the discharge vent on the vacuum system & inserted into the Vent duct suction for the Old Cell Vent System. This modification will reduce possible increase of airborne activity within the Enclosure. The filter cartridges will be removed as necessary & immediately placed into plastic bags & remanded to a waste drum within the Enclosure. The interior of the vacuum cannister will be cleaned after each filter changeout by toweling dampened with Radiac wash.

Procedure #28 - Release of Block from New Cell

This procedure will be amended to facilitate survey by a Ludlum Micro-R-Meter for assessment of fixed contamination. This instrumentation is currently on order & an amendment for procedure will be submitted when instrument characteristics are assessed.

Sincerely,

Bruce J. Thomas
Plant Manager

BJT/lm

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