



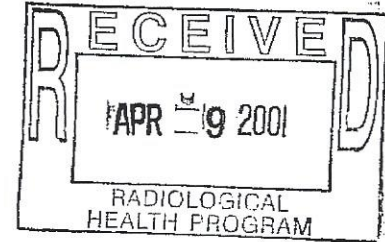
Nucletron

22 9/11/9
Nucletron Corporation
7080 Columbia Gateway Drive
Columbia, MD 21046-2133
410-312-4100
Fax 410-312-4199
<http://www.nucletron.com>

*Also
107*

Nucletron MD-497-D-108-S
Source upgrade request ~~8-4-2001~~

April 5, 2001



Mr. Douglas McAbee
Maryland Department of the Environment
Air & Radiation Mgmt. Administration
2500 Broening Highway
Baltimore, MD 21224

Re: microSelectron V2 12 Ci Source Strength
SS&D Sheet MD-497-D-108-S

Dear Mr. McAbee:

On January 18, 2001 you modified SS&D sheet number MD-497-S-107-S to provide for a source strength of 12 Ci to be used in our microSelectron V2. Even though SS&D sheet MD-497-D-108-S states that the machine is designed for 12 Ci (page 3), there is ambiguity on page 1 and 5, due to references to 10 Ci.

We are requesting that SS&D sheet MD-497-D-108-S be revised to 12 Ci on the pages noted above in order to clarify this issue. Your attention and response to these matters is greatly appreciated. If you have any questions, feel free to call.

Sincerely,
Nucletron Corporation

Robert B. Applebaum, CHP
Director, QA & RA