



Nucletron

Nucletron Corporation
8671 Robert Fulton Drive
Columbia, MD 21046
Tel 410-312-4100
Fax 410-312-4199
www.nucletron.com

Barbara Park
Maryland Department of the Environment
Radioactive Materials, ARMA-RHP
1800 Washington Blvd., Suite 750
Baltimore, MD 21230-1720

Our reference:
microSelectron V3

Your reference:

Date:
March 23, 2007

Dear Ms Park:

On March 12, 2007 I replied to your letter dated February 28, 2007 in which you requested clarification on a discrepancy about the number of configurable channels (question 7.) Part of my reply indicated that the V3 was intended to only be configured with 3, 6, or 30 channels and that customers with an 18 channel afterloader (ie V2, Model 105.999) may upgrade to the treatment control station (TCS 3.0) offered with the V3. Hence, the reason the submission application describes a configuration of 3, 6, 18, or 30 channels for the V3 afterloader. Our marketing department has re-evaluated market needs and has determined that a V3 configured to 18 channels will need to be offered. Therefore, customers may be offered a 3, 6, 18, or 30 channel configuration and not just a 3, 6, or 30.

Please do not hesitate to contact the undersigned for additional information and/or clarification at 443-545-2196 or via e-mail at lisa.dimmick@us.nucletron.com.

Sincerely,

Nucletron Corporation

Lisa Dimmick
Director Regulatory Affairs, RSO