

 **Agilent Technologies**
2850 Centerville Road
Wilmington, DE 19808

Director
Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission
Region I
475 Allendale Road,
King of Prussia, PA 19406

07-28762-026
03032928

Re: Additional information to Letter of Commitment dated September 18, 2006.

April 2, 2007

Dear Sir or Madam,

One of the action items identified in the Letter of Commitment referenced above was to notify customers holding models 19233 and 19235 of the fact that the sources in those devices could contain a maximum of 18 millicuries. That commitment was met during the week of October 16. However, this office became aware of two other ECD models (G1223A and G1533A) that were derivatives of the 19233 in that some model 19233's were purchased from the vendor plating with a maximum of 18 millicuries and the model number changed to either G1223A or G1533A after arrival for marketing or sales purposes.

Agilent Technologies, Inc. has worked with the vendor and internally to ensure no other models are involved. Agilent has notified all U.S. customers identified in its data base as owning G1533A's (which dates to 1995) as well as their Agreement State agencies. There were no models G1223A identified in those records as ever having been distributed within the U.S.

Neither models G1223A or G1533A will be distributed within the U.S. as of this date. An amendment request to remove them from Agilent's distribution license will be forthcoming.

Please contact the Radiation Safety Officer, David Bennett, at 302-633-8262 for further information.

Sincerely,



Keith Morgan
LFS/LSCA Environmental, Health, and Safety Manager

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