

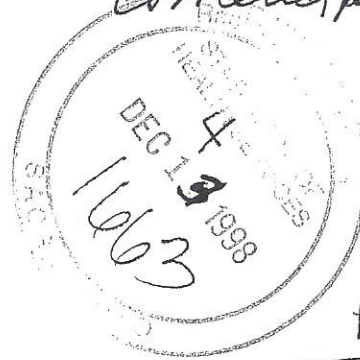
242 2/1/99

**Honeywell  
measurex**

Completed pages 2 & 3

10 December 1998

Mr. Thomas Schell  
Health Physicist  
Radioactive Materials  
Licensing  
Department of Health Services  
P.O. Box 942732  
Sacramento, CA 94234-7320



Subject: **Minor Errors in Recently-modified SS&D Certificates**

Dear Thomas:

We noticed a few minor errors in the SS&D certificates that were recently modified to include approval of sensors with Fe-55. These errors do not appear to be serious, but we'll list them for possible future correction:

**CA0501D101B**

Page 3: Fe-55 is missing from the list of radionuclides and maximum gaps. (The maximum gap for Fe-55 should be listed as 10 cm (4 in).)

**CA0501D102B**

Page 1: for DISTRIBUTOR/MANUFACTURER, the company name is misspelled as "Honeywill-Measurex."

Page 2: under GENERAL DESCRIPTION, final sentence, page numbers for Figures 1 and 2 are incorrect.

**CA0501D104B**

Page 2: under DESCRIPTION, the first sentence should be corrected as follows:

Devices in the 4203 series use the attenuation of beta (Kr-85, Pm-147, Sr-90) or photon (Am-241, Fe-55) radiation emitted from a sealed radioactive source...

The reference to the Am-241 gamma is redundant and should be removed.

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ONE RESULTS WAY, CUPERTINO, CALIFORNIA 95014-5991 • (408) 255-1500

Thank you for your efforts in getting the sheets modified for Fe-55 sensors.

Best regards,

A handwritten signature in black ink that reads "Elsa Nimmo". The script is cursive and fluid, with the first name "Elsa" and last name "Nimmo" clearly distinguishable.

Elsa Nimmo  
Radiation Safety Officer

CC: Brendan Brady – 4101  
John Goss – 5265B  
Radiation Safety Staff  
Radiation Safety Committee