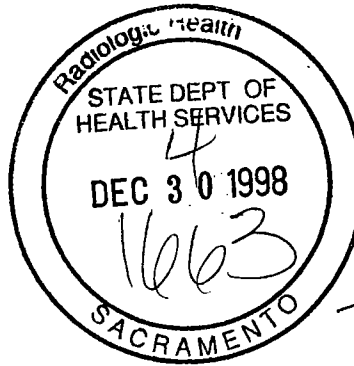


23 December 1998

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



Subject: **Request to Modify SS&D Sheets for Additional Sensor Head Model:**  
CA501D101B (Source 3 – 6)  
CA501D102B (Source 9)  
CA501D103B (Source 12)  
CA501D104B (Source 15)

Dear Thomas:

We would like to amend the device registry sheets listed above to allow us to distribute gauges in a new sensor head model.

For CA501D101B, under "DIMENSIONS", please add the following line to the table of sensor models and sensor heads:

<u>Model No.</u>	<u>Head Designation</u>	<u>Approx. Outer Dimensions</u>
2201	2108 (PrecisionPak)	21" x 21" x 12"

For CA501D102B, under "DIMENSIONS", please add the following line to the table of sensor models and sensor heads:

Gauge		
<u>Model No.</u>	<u>Head Designation</u>	<u>Min. Outer Dimensions</u>
4201	2108 (PrecisionPak)	21" x 21" x 12"

For CA501D103B, under "DIMENSIONS", please add the following line to the table of sensor models and sensor heads:

Gauge		
<u>Model No.</u>	<u>Head Designation</u>	<u>Min. Outer Dimensions</u>
4202	2108 (PrecisionPak)	21" x 21" x 12"

For CA501D104B, under "DIMENSIONS", please add the following line to the table of sensor models and sensor heads:

<u>Gauge</u>	<u>Head Designation</u>	<u>Min. Outer Dimensions</u>
<u>Model No.</u>		
4203	2108 (PrecisionPak)	21" x 21" x 12"

Honeywell-Measurex will insure that each of the gauges continues to comply with the our existing commitments (maximum dose rates, labeling, ANSI classification, etc.), as stated in the applicable registry sheets.

If you require additional information to complete your review, please contact me. I can be reached at (408) 864-7860 (menu choice 4) or via e-mail at [elsa.nimmo@hmx.honeywell.com](mailto:elsa.nimmo@hmx.honeywell.com).

Best wishes for the holidays,



Elsa Nimmo  
Radiation Safety Officer

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