

HEWLETT  
PACKARD



F & M SCIENTIFIC  
DIVISION

Route 41, Avondale, Pennsylvania 19311 Area Code 215 268-2281

June 20, 1967

Mr. J. Bell  
U. S. Atomic Energy Commission  
Isotopes Branch  
Division of Materials Licensing  
Washington, D.C. 20545

Dear Mr. Bell:

As you know, we are manufacturers of gas chromatographic equipment which sometimes includes a radioisotope-containing detector. We have, therefore, several different labels, all of which include a radiation caution sign as required, on three different models: 2-2837, 2-2830, 2-6195.

It has recently come to our attention that this radiation caution sign is not oriented correctly (rotated 60°) with respect to the words on the label. We have therefore immediately rectified this error and will order all new labels in the correct orientation.

Due to the high cost of the labels involved, we would suggest that we use the present labels until our present supply is exhausted.

It is noteworthy that the majority of these labels are attached on a horizontal surface, which means the symbol is viewed correctly from only three points in the room, regardless of orientation.

I hope this solution is acceptable to you and would ask that you contact me if you have any questions.

Very truly yours,

James Peters  
Radiation Safety Officer

JP:mmm

cc: C. B. Euston  
J. Schmit  
J. Tebay  
R. Waltz



9504200228 950410  
PDR RC \* PDR  
SSD