



UNITED STATES RADIUM CORPORATION

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August 14, 1968

ML10

Mr. James Malaro
Isotopes Branch
Div. of Materials Licensing
U. S. ATOMIC ENERGY COMMISSION
Washington, D. C. 20545

"OFFICIAL RECORD COPY"

Reference: License GL-122, Amend. #14

Dear Mr. Malaro:

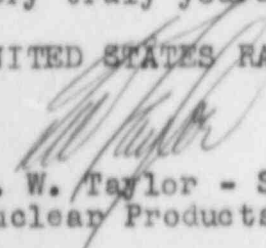
In view of confusion which has arisen in the field concerning the approved and licensed status of our tritium activated self-luminous light source LAB 252SB6, we request that the source under this model number be added to those various light sources shown under Condition 10 of our general license GL-122. This marker is a quite simple modification of our model LAB 252-4 (Rev. A) which has already been included under GL-122. However, it appears desirable to spell out also the specific model LAB 252SB6, since our unusual handling of the design identification number in this case does not make it immediately obvious that this part is very closely related to LAB 252-4 (Rev. A).

In considering the difference between the two parts as referenced, note that the revision is simply a change in the dimensions of the mounting stud. There are no differences in the essential features such as isotope containment, isotope content, materials of construction, labeling, etc.

We shall appreciate your assistance in adding this marker to our GL-122. If there are any questions relative to the matter, please do not hesitate to contact us directly.

Very truly yours,

UNITED STATES RADIUM CORPORATION


T. W. Taylor - Sales Manager
Nuclear Products

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