RADIATION SOURCES

RADIOACTIVE LIGHT SOURCES

ETCHED AND LITHOGRAPHED

LUMINOUS COMPOUNDS

STATIC ELIMINATORS "RADELIN"

X-RAY SCREENS

ADIOACTIVE SPECIALTIES

PLANTS AND LABORATORIES

BLOOMS BURG. PA BERNARDSVILLE, N. J. WHIPPANY N .

NO. HOLLY WOOD, CALIF.

EUROPEAN SUBSIDIARY: UNITED STATES RADIUM CORPORATION IEUROPEI GENEVA, SWITZERLAND

CANADIAN SUBSIDIARY:

RADELIN LTD. TORONTO

CABLE ADDRESS

RADELIN-MORRISTOWN, N. J.

UNITED STATES RADIUM CORPORATION

P. O. Box 246

MORRISTOWN, NEW JERSEY

TELEVISION PHOSPHORS "LACKON" PANELS

"HELECON" LUMINESCENT PIGMENTS

2. AEC XELOX: March 10, 1965

Ref: Control #61,201 Gen. License GL 122

> Mr. William O. Miller Isotopes Branch Division of Materials Licensing Atomic Energy Commission Washington, D. C. 20545

Subject: Escape Slide Pull Handle Marker

Lab 758-H

Dear Mr. Miller

As requested in your telephone conversation with Mr. C. W. Wallhausen, we are enclosing our drawing LAB 758-H giving the structural details of the Escape Slide Pull Handle Marker.

You will observe that Note 3 on the drawing makes reference to both United States Radium Corporation drawings LAB 752-1 or 785. The pull handle markers to be supplied under Amendment 5 to GL 122 (E65) will be constructed in accordance with LAB 752-1 which involves the use of a frit seal rather than the all glass seal discussed in drawing LAB 785.

We trust this information will complete your files on Amendment 5 to GL 122.

Very truly yours,

UNITED STATES RADIUM CORPORATION

C. C. Carroll Manager - New Products

GCC: VZ Encls.

cc: J. G. MacHutchin

T. W. Taylor