



THE OHMART CORPORATION • 4241 ALLENDORF DRIVE, CINCINNATI, OHIO 45209 • (513) 272-0131

October 13, 1972

USAEC
Directorate of Licensing
Materials Branch
Washington, DC 20545

Attention: Mr. J. Malaro, Chief
URGENT

Amend. 5

Dear Sir:

Please amend our USAEC license #34-00639-03G to add:

<u>GAGE MODEL</u>	<u>SEALED SOURCE MODEL</u>	<u>ISOTOPE</u>	<u>MAXIMUM ACTIVITY</u>
CL-30	A-2102 or A-2104	Cs-137	5000 MCI

The enclosed drawings B-18809 and D-18672 show the outline of the gage and the collimating details respectively. The design is the same as our currently approved Model CL gages with increased collimation to restrict the radiation beam to the detector area at the greater distance.

We herewith stipulate that with the source holder open and the pipe empty that the radiation level at 12" from any surface of the gage will not exceed 5mr/hr. The gage for which we urgently need this approval has not yet been built, however, when completed a radiation survey will be forwarded to you as proof of compliance with the stipulations for distribution to General Licenses.

Should any questions arise, please telephone the writer as it is imperative that we receive approval as soon as possible.

Very truly yours,

THE OHMART CORPORATION

G. A. Kelly

G. A. Kelly
Staff Engineer - Licensing

GAK/cam
Enclosures:

B-10809 (2)
D-18672 (2)

8506220260 850305
PDR FOIA
EDMUNDS85-31 PDR

31268

OCT 24 1972

16