



the ohmart corporation

2236 BOGEN ST., CINCINNATI 22, OHIO • P. O. BOX NO. 67, STATION B

June 6, 1961

Mr. William O. Miller
Senior Licensing Reviewer
Isotopes Branch
Division of Licensing and Regulation
U. S. Atomic Energy Commission
Washington 25, D. C.

Dear Mr. Miller:

Enclosed are three (3) copies of completed Form AEC-313, requesting an amendment to our License GL-34-639-2 to cover our ASR-3 (Pyrex) and LASR-3 (Pyrex) series of gages. You will note from the enclosed copies of Drawing C-2058 that this gage is merely a modification of our standard ASR series to permit the use of a pyrex or thin wall stainless steel flow tube. As with our other generally licensed devices the radiation field intensity will be a maximum of 5 MR/HR on any accessible surface. The label which we will attach to this device will be the same as the label which is used for the presently licensed ASR series.

I trust that this is adequate information for your needs. However, if you need further information please do not hesitate to contact me.

Sincerely,

THE OHMART CORPORATION

H. L. Cook Jr.

H. L. Cook, Jr.
V. P. Engineering

HLC/ah

Enc. - 3 copies Form AEC-313
3 copies Dwg. C-2058

8506220197 850305
PDR FOIA
EDMUNDS85-31 PDR