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License No. 20-05520-05 Docket No. 030-15075 Control No. 17441

Omni-Wave Electronics Corporation ATTN: Arne H. Spongberg Radiation Safety Officer P.O. Box 660 Gloucesser, Massachusetts 01930

Gentlemen:

Your application dated April 27, 1984 for renewal of License Number 20-05520-05 has been assigned to Edwin A. Wurtz for review.

Enclosed for your information is a copy of our guide describing the minimum information needed in applications for licenses for laboratory use of small quantities of byproduct material. Additional information is needed n support of your application. We have checked the item(s) on the reverse side of this form which reference section(s) in the guide for which you should submit additional information.

We are using this form letter to enable us to process your application in a timely manner. Your cooperation in promptly submitting the requested information will also help us to decrease the process time for your application.

In providing the requested information, please reply in duplicate and reference your assigned mail control number.

If you have any questions, please contact the above named reviewer at telephone number (215) 337-5168.

Sincerely,

Original Signed By Jenny M. Johansen

8505150260 850424 REG1 LIC30 20-05520-05 PDR

John E. Glenn, Ph.D., Chief Nuclear Materials Section B Division of Engineering and Technical Programs

Enclosures: Regulatory Guide 10.7 - Guide for the Preparation of Applications for Licenses for Laboratory Use of Small Quantities of Byproduct Material (August 1979)

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RI:DETP Wurtz 12/31/84

RI:DETP OFFICIAL RECORD COPY

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## PROVIDE INFORMATION ONLY FOR THE CHECKED ITEMS

	Your application is being returned for signature.
	Actual sites of use - Item 5.
	Name(s) of individual user(s) - Item 6.
	Name of the Radiation Protection Officer - Item 7.
	Kinds and quantities of byproduct material - Items 8.A., 8.B., and 8.D.
—	Name of the manufacturer and model number of each sealed source - Item 8.C.
	Describe use of licensed material - Items 8.E. and 9.
—	Name of the manufacturer and model number of each gauge or device Item 8.E. and 9.
—	Manufacturer's name and model number for radiation survey and measuring instruments - Items 10 and 11.
	Instrument calibration procedures - Items 10 and 11.
	Name of supplier of film badges and/or TLD dosimeters - Item 12.
	Frequency of exchange of film badges and/or TLD dosimeters - Item 12.
	Bioassay program - Item 12.
	Bioassay procedures for hydrogen-3 - See separate attached guide.
	Bioassay procedures for iodine-125 and/or iodine-131 - See separate attached guide.
	Equipment and facilities - Item 13.
	Waste disposal program - Item 14.
—	Waste disposal by incineration. Refer to Item 14 and separate attached guide.
	Radiation survey program - Item 15.a.
	Leak test procedures - Item 15.c.
X	Instructions to personnel - Items 15.d. (1) through (12).
X	Instructions to personnel - Emergency Procedures - Item 15.d. (13).
XXXX	Instructions to personnel - Picking up and receiving and opening packages - Item 15.d.(14).
X	Training and experience of individual users and the radiation safety officer - Items 16 and 17.
	Other.



UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I 631 PARK AVENUE KING OF PRUSSIA, PENNSYLVANIA 19406

May 22, 1984

Docket No. 030-15075

Omni-Wave Electronics Corporation ATTN: Arne H. Spongberg Radiation Safety Officer P. O. Box 660 Blackburn Industrial Park Gloucester, MA 01930

License No.	20-05520-05
Control No.	17441

## SUBJECT: LICENSE RENEWAL APPLICATION

Gentlemen:

This is to acknowledge receipt of your application for renewal of the material(s) license identified above. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office.

Any correspondence regarding the renewal application should reference the control number specified and your license number.

Sincerely,

John E. Glenn, Ph.D., Chief Nuclear Materials Section B Division of Engineering and Technical Programs

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