



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION III
799 ROOSEVELT ROAD
GLEN ELLYN, ILLINOIS 60137

RECEIVED AUG 21 1987

87/8/17

Docket No. 030-30062
Control No. 83717
Curwood, Inc.
A Bemis Company
ATTN: Brian Duff, Manager
Government Affairs
718 High Street
New London, WI 54961

Gentlemen:

We have reviewed your June 12, 1987 application for a new license and find that we will need additional information as follows:

1. Please submit the model number of the sealed source and source holder that you will be receiving from Ohmart Corporation. After reviewing our sealed source catalog, we found that the Web Art measuring system did not list a Cesium-137 source. The sources listed for use were Krypton-85, Curium-244 or Strontium-90. Please verify that you will use a Cesium-137 source.
2. Please submit a simple line sketch detailing where the Web Art system will be placed, and the areas surrounding the system.
3. Please provide us with a copy of the training certificates for Messrs. Scilley, Mielke and Gagner that they received upon completion of the Ohmart training course.

If you have any questions or require clarification on any of the information stated above, you may contact us at (312) 790-5625.

We will continue our review of your application upon receipt of this information. Please reply in duplicate, within 30 days, and refer to Control Number 83717.

Sincerely,

Patricia Vacherlon

Patricia Vacherlon
Materials Licensing Section

8801270583 870930
REG3 LIC30
48-25804-01 PDR

8-17-87

Docket No. 030-30062

Control No. 83717

Curwood Inc

A Bemis Company

ATTN: Brian Duffy, Manager

Governmental Affairs

718 High Street

New London, WI 54961

Gentlemen:

We have reviewed you June 12, 1987 application for a new license and find that we will need additional information as follows:

1. Please submit the model number of the sealed source and source holder that you will be receiving from Ohmart Corporation. After reviewing our sealed source catalog, we found that the Web Art measuring system did not list a Cesium-137 source. The sources listed for use were Krypton-85, Curium-244 or Strontium-90. Please verify that you will use a Cesium-137 source.
2. Please submit a simple line sketch detailing where the Web Art system will be placed, and the areas surrounding the system.
3. Please provide us with a copy of the training certificates for Messrs. Schley, Mielke and Gagner that they received upon completion of the Ohmart training course.

If you have any questions or require clarification on any of the information stated above, you may contact us at (312) 790-5625.

We will continue our review of your application upon receipt of this information. Please reply in duplicate, within 30 days, and refer to Control Number 83717.

Sincerely,

Patricia Vacherlon
Materials Licensing Section

RIII

Vacherlon/mb