

LAB:IB:OMK (31-461-19)  
(31-461-20)  
(31-461-21)

OCT 11 1962

Eastman Kodak Company  
Photoduping Division  
Kodak Park Drive  
1460 Lake Avenue  
Rochester, New York

Attention: Mr. William L. Weston, Secretary  
Production Promotion Committee

Enclosure:

Enclosed are amendments to Byproduct Material License No. 30-461-19,  
in and to.

You will note that Amendment No. 19 to Byproduct Material License No.  
30-461-19 does not authorize your use of byproduct material (radio-  
isotopes) in Agreement Section. An Agreement Form is a form which  
has enclosed herewith as agreement with this Atomic Energy Commission to  
insert certain regulatory authority of the Commission, your satisfaction  
irrevocable, pursuant to Section 159 of the Atomic Energy Act.

Agreement with authority, manufactured and distributed items submitted  
March 26, July 1, and September 1, 1962, respectively. To have  
submitted copies of the Act regulations, Part 159, under which the  
transfer of regulatory authority to Agreement Form is made, and a  
copy of the Act, including, non-distributed and non-distributed agree-  
ments. Amendments will be made as additional agreements are completed.

You will note that Section 159.19 of the national regulations provides  
regulations by the use of Agreement Form 159.19 for regulatory use  
of byproduct material in unagreement material. It is your responsibility

DIV. OF COMPLIANCE  
REG. J. USAEC, N. Y.  
RECEIVED

ITC:11-11

42

OCT 24 2 31 PM '62

Eastern Radiat Surgery

- 3 -

that Agreement States will provide similar registration of AEB licensees with respect to the use of byproduct material within an Agreement State, you should write to the State Regulatory Agency responsible for the regulation of byproduct materials. We have enclosed a list of the responsible agencies to contact within each of the Agreement States.

Very truly yours,

Robert K. Detlman  
Isotopes Branch  
Division of Licensing and  
Regulation

Enclosure  
As noted above

✓ See Region I, Compliance Office

14-00000