

**GENICOM****GENICOM CORPORATION**1 GENICOM DRIVE, WAYNESBORO VA 22980-1999  
PHONE 703 949 1000 • TELEX 11 710 839-0407

May 22, 1995

Mr. David Collins  
 Nuclear Materials Licensing Section  
 U.S. Nuclear Regulatory Commission, Region II  
 101 Marietta Street NW, Suite 2900  
 Atlanta, Georgia 30323-0199

Reference: Phone call to Gary F. Peltier, Genicom Corporation from David Collins, U.S. Nuclear Regulatory Commission, Region II requesting clarification/action on license renewal. License No. 45-06589-1, Docket No. 030-06568.

Dear Mr. Collins,

Following is the review of the items that required further clarification/action for renewal of our Material License No. 45-06589-01, Docket No. 030-06568.

**Item #1:** Type, quantity, range and calibration cycle for rate meters used in the radiation safety program.

**Response #1:** Radiflo Mark V Rate meter, Ser. # 30204, QTY 1.

This is the lab radiation read out device used in production leak detection  
 Ranges: 0 to 500 counts/minute full scale, 0 to 5,000 counts/minute full scale, 0 to 50,000 counts/minute full scale, and 0 to 500,000 counts/minute full scale. Selectable time response for all ranges is Fast (.4 sec) and slow (4 sec). The unit has a selectable Scintillation Crystal Detector or a Surface Detector. Calibration is annually with the next calibration due 5/4/96.

Nuclear Chicago Survey Meter, Model # 2650, Ser # 2118, QTY 1.

This device is used for monthly area surveys and would be used to search for leaks in production equipment

Ranges and response time combinations.

- 0 to 10 MilliRoentgen/hr., Time Constant selectable 4 or 8 seconds
- 0 to 30 MilliRoentgen/hr., Time Constant selectable 4 or 8 seconds
- 0 to 100 MilliRoentgen/hr., Time Constant selectable 4 or 8 seconds
- 0 to 300 MilliRoentgen/hr., Time Constant fixed 4 seconds
- 0 to 1,000 MilliRoentgen/hr., Time Constant fixed 4 seconds
- 0 to 3,000 MilliRoentgen/hr., Time Constant fixed 2 seconds
- 0 to 10,000 MilliRoentgen/hr., Time Constant fixed 2 seconds
- 0 to 150 counts per minute full scale
- 0 to 1,500 counts per minute full scale
- 0 to 15,000 counts per minute full scale
- 0 to 150,000 counts per minute full scale

The calibration is done annually with the next calibration due 2/23/96

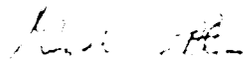
Item #2 The NRC Operations Center telephone number is incorrect Appendix B, Revision "A".

Response #2 The Emergency Procedure For An Uncontrolled Release Of By-Product Material into a Radflo Room Appendix B, Revision "A" has again been revised to show the current telephone number for the NRC Operations Center as (301) 816-5100. This has also resulted in the release of Appendix B, Revision "B". A copy of this latest revision is attached

Item #3: Genicom should obtain a copy of the Environmental Protection Agency document EPA C O M P L Y Computer Code to for review to insure that we are in compliance with this federal agency document

Response #3 The Genicom Environmental Engineer, Gordon Batey is attempting to procure a copy of this document. Once we have reviewed this document we will take required actions for compliance

Thank you for assistance.



Gary F. Peltier  
Director Relay Marketing and Sales  
GENICOM Corporation  
1 Genicom Drive  
Waynesboro, Va 22980-1999  
(703) 949-1162

**APPENDIX B  
REV. "B"**

**EMERGENCY PROCEDURE FOR AN  
UNCONTROLLED RELEASE OF BY-PRODUCT MATERIAL  
INTO A RADIFLO ROOM**

**COMPANY NAME** GENICOM CORPORATION  
**ADDRESS** 1 GENICOM DRIVE  
WAYNESBORO  
VA, 22980

MAY 18, 1995

1. Whenever it is suspected that Krypton-85 may have been discharged from the Radiflo Unit, evacuate the room as soon as possible and lock the door. DO NOT RE-ENTER the Radiflo room until it can be verified that the room was returned to normal using an operating G.M. survey meter that is properly calibrated.
2. The Radiation Safety Officer, or his alternate, should be notified as soon as possible if he is not already present.
3. Make a radiation survey of all possible areas inside and outside the building until the radiation level has returned to normal.
4. An evaluation of the uncontrolled release shall be made by the Radiation Safety Officer and notification of cognizant authority shall be made, if warranted.
5. DO NOT ATTEMPT TO OPERATE THE RADIATION UNIT AFTER A RELEASE OF ACTIVITY, IF THE CAUSE IS UNKNOWN. IF THE CAUSE OF THE RELEASE IS KNOWN AND IN THE JUDGMENT OF THE RADIATION SAFETY OFFICER, THE KRYPTON-85 CAN BE RETURNED TO THE STORAGE TANK WITHOUT A FURTHER RELEASE OF ACTIVITY, THIS SHOULD BE DONE AND THE HAND VALVE ON THE STORAGE TANK CLOSED.
6. Contact NRC Operations Center for further information. In cases of suspected personnel exposure or loss of by-product material in excess of the limits specified in Title 10, code of Federal Regulations Part 20, telephone the above referenced concern immediately. Current telephone numbers and contacts are:

Personnel

Telephone

NRC Operations Center

(301) 816-5100