

DL-072397\_02

**To:** David J. Collins  
Region II, Nuclear Materials Licensing Section  
101 Marietta Street, N.W., Suite 2900  
Atlanta, GA 30323-0199

**From:** Wayne H. Wymer  
Genicom Corporation  
1 Solutions Way  
Waynesboro, VA 22980-1999

**Date:** July 23, 1997

**Subject:** Changes Needed on U.S.N.R.C. Materials License

**Mr. Collins:**

We recently had Mr. Neff from IsoVac Engineering, Inc. to come to our plant and conduct training classes. These classes were done due to employees retiring or leaving our company. I have enclosed a copy of our licenses along with the marked up changes. If you have any questions, please call me at (540) 949-1912 or you can fax me at (540) 949-1136.

Sincerely,



Wayne H. Wymer  
Supervisor - Relays Q.A./RSO

207583

MATERIALS LICENSE

Amendment No. 17

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Licensee		In accordance with application dated October 24, 1994	
1.	GENICOM Corporation	3. License Number	45-06589-01
2.	1 Genicom Drive Waynesboro, Virginia 22980-1999	is removed in its entirety to read as follows:	
		4. Expiration Date	May 31, 2000
		5. Docket or Reference No.	030-06568

6. Byproduct, Source, and/or Special Nuclear Material	7. Chemical and/or Physical Form	8. Maximum Amount that Licensee May Possess at Any One Time Under This License
A. Krypton 85	A. Gas	A. 1.85 terabecquerels (50 curies)
B. Krypton 85	B. Sealed sources	B. Not to exceed 37 megabecquerels (1 millicurie) per vial

9. Authorized Use:

A. Storage in D.O.T. approved shipping containers, loading into and use in Radflo Mark V for leak testing of parts and components

B. Instrument calibrations

CONDITIONS

10. Licensed materials shall be used only at the facilities at 1 Genicom Drive, Waynesboro, Virginia.

11. The Radiation Safety Officer for the activities authorized by this license is ~~D. R. [unclear]~~

*Handwritten notes and stamps:*

*STATES* (vertical stamp)

*U.S. NUCLEAR REGULATORY COMMISSION* (circular stamp)

*030-06568* (handwritten number)

*2000-3* (handwritten number)

MATERIALS LICENSE  
SUPPLEMENTARY SHEET

License Number	45-06589-01
Docket or Reference Number	030-06568
Amendment No. 17	

CONDITIONS

Continued -

12. Licensed materials shall be used by, or under the supervision of:

	Name	Job Status
A.	K. Cline	Assistant Radio Safety Officer (ARSO)/Maintenance
B.	B. Ketterer	ARSO/Maintenance
C.	<del>D. Barnett</del> W. Wynne	<del>ARSO/Maintenance</del> RSO
<del>D.</del>	<del>L. Myers</del>	<del>Maintenance Technician</del> REMOVE
<del>E.</del>	<del>J. Corbett</del>	<del>Maintenance Technician</del> REMOVE
F.	J. Seabaugh	Maintenance Technician
<del>G.</del>	<del>S. Day</del>	<del>ARSO/Maintenance</del> REMOVE
H.	<del>William D. Hopkins, Jr.</del>	<del>Maintenance Technician</del> <i>Equipment Engineer</i>
I.	R. Holbert	Maintenance Technician
J.	<del>John S. Kac</del>	Operator
K.	<del>Phillips D. Brooks</del> A. Ruppold	Operator RSO/Coop Engineer

13. Installation, relocation, initial testing, repair and servicing of the Radio device shall be performed only by IsoVac Engineering Inc., K. E. Cline, B.E. Ketterer, ~~D. Barnett~~, or by other persons specifically authorized by the Commission or an Agreement State to perform such services. *A. Ruppold, W. Wynne*

14. The licensee is authorized to release krypton-85 gas during normal operations of the Radio unit provided the concentration of krypton-85 in air does not exceed the permissible concentrations specified in 10 CFR 20.1702 and/or 10 CFR 20.1301 as appropriate.

15. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The Nuclear Regulatory Commission's regulations shall govern unless the statements, representations and procedures in the licensee's application and correspondence are more restrictive than the regulations.

- A. Application dated Oct or 24, 1994 [Complete renewal package]
- B. Letter dated May 22, 1995 [Additional response]

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

DAVID J. COLLINS

DATE MAY 23 1995

BY David J. Collins

