

APR 23 1987

License No. 06-20804-01
Docket No. 030-22096
Control No. 107012

Brandhurst Corporation
ATTN: Ronald G. Harper
Vice President
87 Sand Pit Road
Danbury, Connecticut 06810

Gentlemen:

Please find enclosed an amendment to your NRC Material License.

Please review the enclosed document carefully and be sure that you understand all conditions. If there are any errors or questions, please notify the Region I Material Licensing Section, (215) 337-5239, so that we can provide appropriate corrections and answers.

Please be advised that you must conduct your program involving licensed radioactive materials in accordance with the conditions of your NRC license, representations made in your license application, and NRC regulations. In particular, please note the items in the enclosed, "Requirements for Materials Licensees."

Prior to release of your old facility for unrestricted use you should be sure that the facilities meet the criteria in the enclosed "Guidelines for Decontamination of Facilities and Equipment Prior to Release for Unrestricted Use or Termination of Licenses for Byproduct Source, or Special Nuclear Material". You should submit a report of the results of the surveys you performed to this office and refer to this letter.

Since serious consequences to employees and the public can result from failure to comply with NRC requirements, the NRC expects licensees to pay meticulous attention to detail and to achieve the high standard of compliance which the NRC expects of its licensees.

You will be periodically inspected by NRC. A fee may be charged for inspections in accordance with 10 CFR Part 170. Failure to conduct your program safely and in accordance with NRC regulations, license conditions, and representations made in your license application and supplemental correspondence with NRC will result in prompt and vigorous enforcement action against you. This could include issuance of a notice of violation, or in case of serious violations, an imposition of a civil penalty or an order suspending, modifying or revoking your license as specified in the General Policy and Procedures for NRC Enforcement Actions, 10 CFR Part 2, Appendix C.

OFFICIAL RECORD COPY

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06-20804-01 PNU

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Brandhurst Corporation

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We wish you success in operating a safe and effective licensed program.

Sincerely,

Original Signed By:

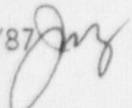
Jerry M. Johansen

Jerry M. Johansen, M.S.
Nuclear Materials Safety Section B
Division of Radiation Safety
and Safeguards

Enclosures:

1. Amendment No. 04
2. Requirements for Materials Licensees

DRSS:RI
Johansen/k1

4/22/87 

OFFICIAL RECORD COPY

ML 06-20804-01/LTR - 0002.0.0
04/20/87

DATE 4-13-87

TELEPHONE OR VERBAL CONVERSATION RECORD

TIME 2:30 ☐ A.M. ☒ P.M.

☐ INCOMING CALL

☐ OUTGOING CALL

☐ VISIT

PERSON CALLING

Johansen

OFFICE/ADDRESS

NRC RI

PHONE NUMBER

EXTENSION

337-5215

PERSON CALLED

Ron Harper

OFFICE/ADDRESS

Bradhurst

PHONE NUMBER

EXTENSION

203798 1131

CONVERSATION

SUBJECT

06-20804-01 CN 107012

SUMMARY

Please submit copies of North Carolina
Saunders Rowe Specific License showing all
H-3 lights you want licensed.

ML10

"OFFICIAL RECORD COPY"

REFERRED TO:

ACTION REQUESTED

MS-16 LTR from licensee

☐ ADVISE ME OF
ACTION TAKEN.

INITIALS

DATE

INITIALS

DATE

DIVISION OF FACILITY SERVICES
N. C. DEPARTMENT OF HUMAN RESOURCES
RADIOACTIVE MATERIAL LICENSE

License No. 034-534-1

Supplementary Sheet

Amendment No. 12
Expiration Date: June 30, 1989

Saunders-Roe Developments, Inc.
P.O. Box 5536
2580 Landmark Drive
Winston-Salem, N.C. 27103

In accordance with letter dated January 30, 1986, and signed by Brian Pullen, General Manager, License Number 034-534-1 is hereby amended as follows:

To change Item No. 1 to read:

From: Eric J. Paisley, Representative

To: Saunders-Roe Developments, Inc.

To change Condition No. 14 to read:

14. Radioactive material shall be used by, or under the supervision of, Brian Pullen, General Manager, or Lillie May Hutchins, Radiation Safety Officer, provided consultant services are available from Frederick L. Van Swearingen of Medical Physics Consultants.

MS 16

P5

ML10

"OFFICIAL RECORD COPY"

107012

APR 14 1987

February 5, 1986

Curt B. Brown

For - Dwayne H. Brown

Date of issuance

Form No. DPS-5211
(Rev. 7/78)

Chief, Radiation Protection Section

6522 692 616

Eric James Paisley, Representative
Saunders-Roe Developments, Inc.
2580 Landmark Drive
Winston-Salem, N.C. - 27103

In accordance with letter dated January 29, 1985, and signed by Eric J. Paisley, President, License Number 034-534-I is hereby amended as follows:

Condition No. 14 is amended to read:

14. Radioactive material shall be used by, or under the supervision of, Eric James Paisley, President, or Lillie May Mutchins, Radiation Safety Officer, provided consultant services are available from Frederick L. Van Swearingen of Medical Physics Consultants.

February 1, 1985

Date of Issuance _____

Form No. DPS-5211
Rev. 7/78

Carl Brown
For - Dayle E. Brown

Chief, Radiation Protection Section

RADIOACTIVE MATERIAL LICENSE

issuant to North Carolina Regulations for Protection Against Radiation and in reliance on statements and representations heretofore made by the licensee, license is hereby issued authorizing the licensee to receive, acquire, own, possess, transfer and import radioactive materials listed below; and use such radioactive material for the purpose(s) and at the place(s) designated below. This License is subject to all applicable rules and regulations of the North Carolina Department of Human Resources now or hereafter in effect and to any conditions specified below.

<p style="text-align: center;">Licensee</p> <p>Name Eric James Paisley - Representative, Saunders-Roe Developments, Ltd.</p> <p>Address 2580 Landmark Drive Winston-Salem, NC 27103</p>		<p style="text-align: center;">AMENDMENT NO. 10, AMENDS IN ITS ENTIRETY</p> <p>3. License Number 034-536-1</p> <p>4. Expiration Date June 30, 1989</p> <p>5. File No. SPECIFIC.</p>	
<p>Radioactive Material (element and mass number)</p> <p>A. Hydrogen 3</p>	<p>7. Chemical and/or Physical Form</p> <p>A. Gas (contained within sealed glass capsules)</p>	<p>8. Maximum Amount of Radioactivity and/or Quantity of Radioactive Material which Licen- see may Possess at any one time.</p> <p>A. No single capsule to exceed 20 Curies</p>	

Authorized Use

• Demonstrate and distribute Hydrogen 3 filled sealed glass capsules manufactured by Saunders-Roe Developments, Ltd., as self-powered light sources and Betalight devices listed in Condition Number 11 below, to specific licensees pursuant to Rule .2417 Regulatory Commission or any Agreement States.

CONDITIONS

- Unless otherwise specified, the authorized place of use is the licensee's address stated in Item 2 above.
- The self-powered Hydrogen 3 sealed glass capsules listed below are authorized for demonstration and distribution pursuant to Item 9 of this license.
- | Type or
Model No. | Configuration | Min. Activity
per glass capsule | Max. Activity
per glass capsule |
|----------------------|---|------------------------------------|------------------------------------|
| A. | Annular, both cylindrical and square
or rectangular. | 0.05 Curie | 5.0 Curies |
| C. | Cylindrical, single pip. | 0.05 Curie | 5.0 Curies |

(License continued on Page 2)

**N. C. DEPARTMENT OF HUMAN RESOURCES
RADIOACTIVE MATERIAL LICENSE**

License No. 034-534-1

Supplementary Sheet

Conditions (continued from Page 1)

1. Type of Model No.	Configuration	Min. Activity per glass capsule	Max. Activity per glass capsule
D.	Radial, single pip.	0.05 Curie	5.0 Curies
F.	Axial, single pip.	0.05 Curie	5.0 Curies
M.H.	Cylindrical Laser cut end, no pip.	0.005 Curie	0.7 Curie
Q.	Special Shape, single pip.	0.5 Curie	5.0 Curies
R.H.	Square or rectangular Laser cut end. No pip.	0.005 Curie	0.7 Curie
R.	Rectangular, single pip.	0.05 Curie	5.0 Curie
S.	Sphere single pip.	0.05 Curie	5.0 Curie

ETA LIGHT DEVICES

Marker Type No.	Description	Min. Hydrogen 3 Per unit Ci	Max. Hydrogen 3 Per unit Ci
P 182 No 1224	Cylindrical Betalight sealed to reflector in hermetically sealed polycarbonate housing	0.25	5.0
P 166 No 1225	Cylindrical Betalight embedded in transparent silicone rubber within moulded polycarbonate housing	0.20	5.0
P 145 No 1226	Cylindrical Betalight mounted with flexible silicone adhesive and hermetically-sealed in polycarbonate housing.	0.10	0.5
P 152 No 1227	Hemispherical Betalight mounted by flexible silicone adhesive within 3-part polycarbonate housing which is then protected by a rubber moulding.	0.10	5.0

(License continued on Page 3)

U. S. DEPARTMENT OF HUMAN RESOURCES
RADIOACTIVE MATERIAL LICENSE

License No. 034-934-1

Supplementary Sheet

Condition No. 11 (continued from Page 2)

Marker Type No.	Description	Min. Hydrogen 3 Per unit Ci	Max. Hydrogen 3 Per unit Ci
MP 107 PT No 1228	Disc shaped Betalight mounted by Flexible silicone adhesive within a 3 part polycarbonate which is then protected by a rubber moulding.	0.50	5.00
Torch PT No 1220	Disc-shaped Betalight mounted by Flexible silicone adhesive within a 2-part polycarbonate housing, which is clipped into rubber housing fitted with cap, steel-reinforced holding ring and lanyard.	0.5	5.0
060 PT No 1248	Box, 445 mm x 108 mm x 20.3 mm		12 Curies
070 PT No 1170	Box, 420 mm x 190 mm x 20.3 mm		20 Curies
080 PT No 1248	Box, 220 mm x 108 mm x 20.3 mm		10 Curies

- Radioactive material may be used at temporary jobsites of the licensee anywhere in North Carolina. This condition does not prohibit use in the United States where the United States Nuclear Regulatory Commission maintains jurisdiction for regulating the use of radioactive material, nor in Agreement States, under reciprocity procedures which may be established by the Nuclear Regulatory Commission or the respective Agreement States.
- The licensee shall comply with the provisions of 10 NCAC 3G .2500, "Standards For Protection Against Radiation, and 10 NCAC 3G .3100, "Notices, Instructions, Reports and Inspections". (The North Carolina Regulations for Protection Against Radiation are contained in 10 NCAC 3G.)
- Radioactive material shall be used by, or under the supervision of, Eric James Paisley, Lillie May Hutchins, or William Benbow.
- The licensee shall have adequate storage space available to store any radioactive material shipment which a customer may refuse or otherwise not delivered to a customer.
- Except as specifically provided otherwise by this license, the licensee shall possess and use radioactive material described in Items 6, 7 and 8 of this license in accordance with statements, representations and procedures contained in application with attachments dated June 29, 1984 and signed by Eric Paisley, President.

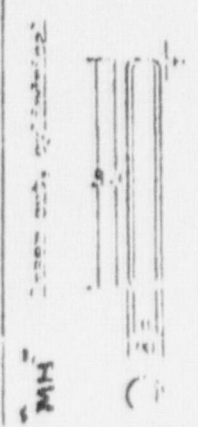
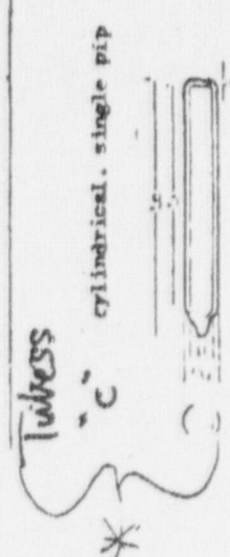
date of issuance July 5, 1984

form No. DFB-5211
Rev. 7/78

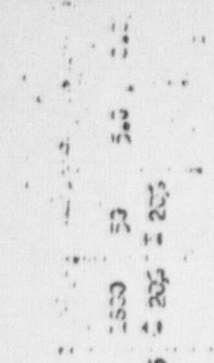
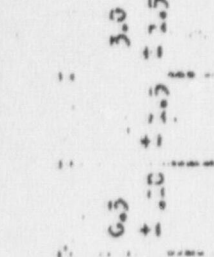
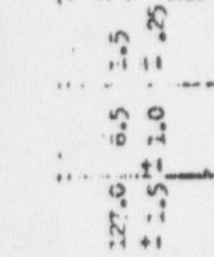
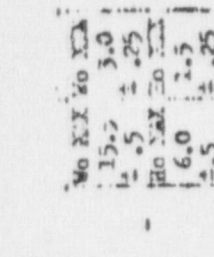
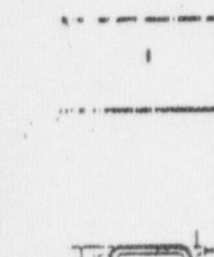
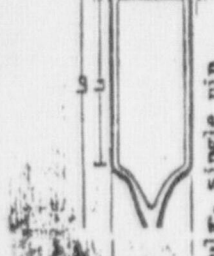
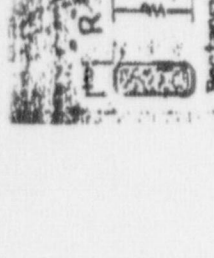
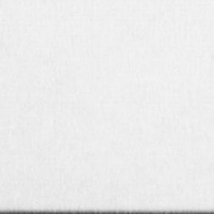
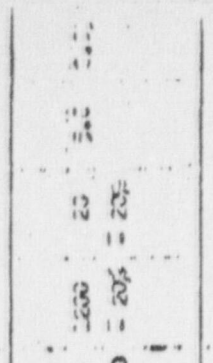
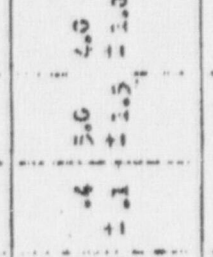
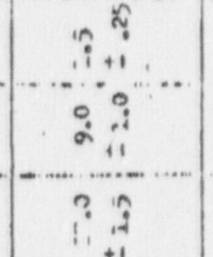
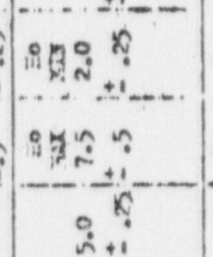
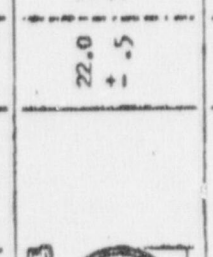
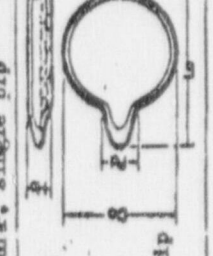
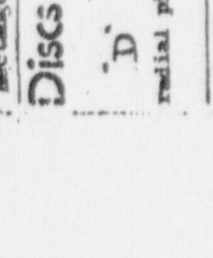

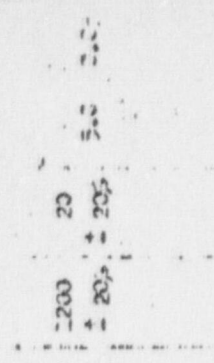
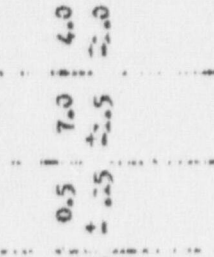
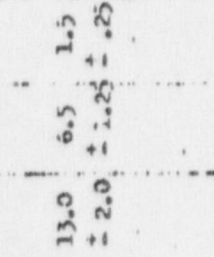
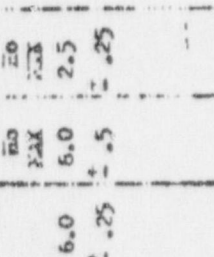
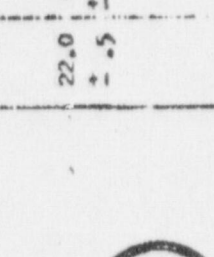
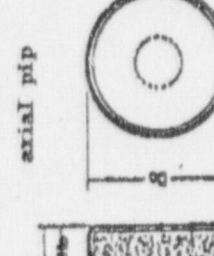
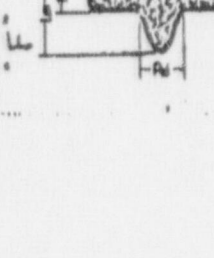

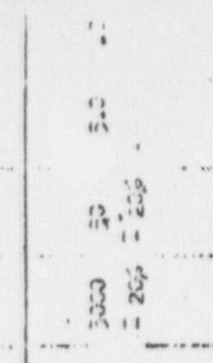
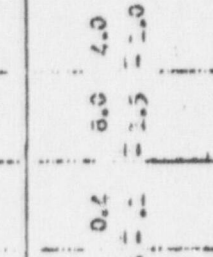
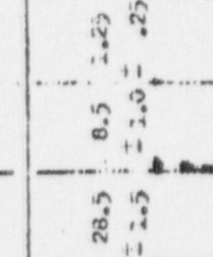
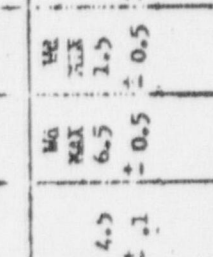
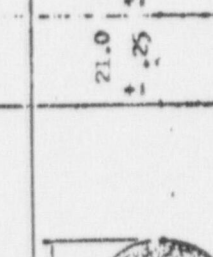

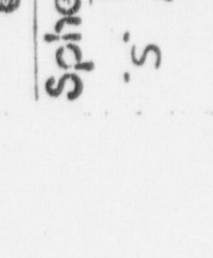
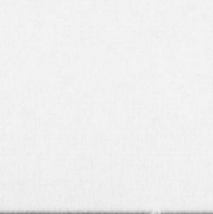
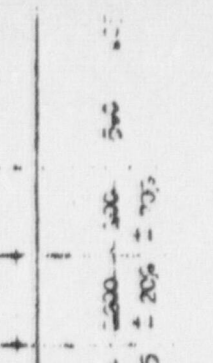


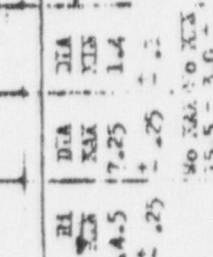
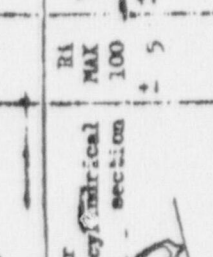

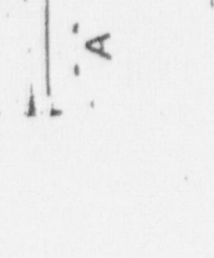

Carol B. Brown
For Debra H. Brown
Chief, Radiation Protection Section

STANDARD DATA FOR SPS REMAINTERS

DIAMETER cylindrical tab;	HEIGHT OR WIDTH ($\frac{1}{2} \times \frac{1}{2}$)		OVERALL LENGTH		WALL THICKNESS		PIP LENGTH		BURSTRESS		SILICON CONTENT	
	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN
7.25	3.25	-	102.0	10.0	1.5	0.75	5.0	3.0	1,200	50	5.0	0.0
±	±	-	±	±	±	±	±	±	±	±	±	±
0.25	0.25	-	1.5	1.5	0.25	0.2	1.5	1.5	20%	20%	5.0	0.0
3.0	0.5	-	40	6.5	0.3	0.15	-	-	500	50	0.7	0.00
±	±	-	±	±	±	±	±	±	±	±	±	±
0.25	0.25	-	1.5	1.5	0.25	0.2	1.5	1.5	20%	20%	5.0	0.0



check

RADIATION PROTECTION SECTION
DIVISION OF FACILITY SERVICES
N. C. DEPARTMENT OF HUMAN RESOURCES
RADIOACTIVE MATERIAL LICENSE

Page 1 of 1 Page

License No. 034-534-2

Supplementary Sheet

Amendment No. 16

Expiration date: August 31, 1990

Saunders-Roe Development, Inc.
2580 Landmark Drive
Winston-Salem, N.C. 27103

In accordance with letter dated November 5, 1986 and signed by Brian Pullen, General Manager and Administratively, License Number 034-534-2 is hereby amended as follows:

To change Item 8A Maximum amount of Radioactivity the licensee may possess at any one time is amended to read:

- 8A. No single source or device to contain more than 30 curies and to the total possession limit not to exceed 56,000 curies for finished and unfinished products to include license no. 034-534-3.

Date of Issuance December 15, 1986

Form No. DFS-5211
(Rev. 7/78)

Cecil B. Brown

For Dayne H. Brown

Chief, Radiation Protection Section

RADIATION PROTECTION SECTION
DIVISION OF FACILITY SERVICES
N. C. DEPARTMENT OF HUMAN RESOURCES
RADIOACTIVE MATERIAL LICENSE

Page 2 of 2 Pages

License No. 034-534-2

Supplementary Sheet

To change Condition No. 13 to read:

13. Radioactive material shall be used by, or under the supervision of, Brian Pullen, General Manager, and Lillie Mae Hutchins, Radiation Safety Officer; provided consultant services are available from Frederick L. Van Swearingen of Medical Physics Consultants.

February 17, 1986

Dayne H. Brown

For - Dayne H. Brown

Date of Issuance

Form No. DfS-5211
(Rev. 7/78)

Chief, Radiation Protection Section

62

RADIATION PROTECTION SECTION
DIVISION OF FACILITY SERVICES
N. C. DEPARTMENT OF HUMAN RESOURCES
RADIOACTIVE MATERIAL LICENSE

Page 2 of 2 Pages

License No. 034-534-2

Supplementary Sheet

Amendment No. 15

Expiration date: August 31, 1990

Saunders-Roe Developments, Inc.
2580 Landmark Drive
Winston-Salem, N.C. 27103

In accordance with letters (with attachments) dated November 11, 27, 1985, and January 30, 1986, and signed by Brian Pullen, General Manager, License Number 034-534-2 is hereby amended as follows:

To add:

11.	Type	Description	Max. Hydrogen 3 per unit
	Multi-purpose Sign Model No. 1752001	Betalight Safety Signs which can contain safety- related words; example, "STAIRS," "WAY OUT," "EXIT," plus others	30 curies

To change the following devices in Condition No. 11 to read:

Type

Betalight torch;
limited use by U.S.
Armed Forces, Law
Enforcement Agencies,
Emergency Services -
Air, Sea, Land Rescue,
and Fire Departments

Map Reader; limited
use by U.S. Armed
Forces, Law Enforcement
Agencies, Emergency
Services - Air, Sea,
Land Rescue, and Fire
Departments

Personnel Marker;
limited Use by U.S.
Armed Forces, Law
Enforcement Agencies,
Emergency Services -
Air, Sea, Land Rescue,
and Fire Departments

RADIATION PROTECTION SECTION
DIVISION OF FACILITY SERVICES
N. C. DEPARTMENT OF HUMAN RESOURCES
RADIOACTIVE MATERIAL LICENSE

(1 of 7) Pages

Pursuant to North Carolina Regulations for Protection Against Radiation and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, own, possess, transfer and import radioactive materials listed below; and use such radioactive material for the purpose(s) and at the place(s) designated below. This License is subject to all applicable rules and regulations of the North Carolina Department of Human Resources now or hereafter in effect and to any conditions specified below.

Licensee		AMENDMENT NO. 14 AMENDS IN ITS ENTIRETY	
1. Name Saunders-Roe Development, Inc.		3. License Number 034-534-2	
2. Address 2580 Landmark Drive Winston-Salem, N.C. 27103		4. Expiration Date August 31, 1990	
6. Radioactive Material (element and mass number) 6A. Hydrogen 3		7. Chemical and/or Physical Form 7A. Gas (contained within sealed glass capsules)	
		8. Maximum Amount of Radioactivity and/or Quantity of Radioactive Material which Licen- see may Possess at any one time. 8A. 56,000 curies Total (No single source or device to contain more than 25 curies)	
9. Authorized Use 9. Authorized Use: A. Pursuant to 10 NCAC 3G .2428, the licensee is authorized to demonstrate and distribute Saunders-Roe Development, Inc. Beta light devices listed in Condition No. 11 to persons generally licensed pursuant to 10 NCAC 3G .2409, or equivalent provisions of the Regulations of the Nuclear Regulatory Commission, or any Agreement state.			

CONDITIONS

10. Unless otherwise specified, the authorized place of use is the licensee's address stated in Item 2 above.
11. (See Page 2)

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(License ~~continued~~ ^{continued} from Page 1)

Conditions (continued):

11. Type	Description	Min. Hydrogen 3 per unit	Max. Hydrogen 3 per unit
Safety Ten Exit sign	Beta light exit sign, constructed in accordance with SRDI drawing No. 40113.	--	21 curies
Betalux-E	Beta light exit sign, constructed in accordance with SRDI drawing No. 1633001-12.	--	25 curies
Marker MP 182	Cylindrical Betalight sealed to reflector in hermetically sealed polycarbonate housing	0.25 curie	5.0 curies
Marker MP 166	Cylindrical Betalight embedded in transparent silicone rubber within moulded polycarbonate housing	0.20 curie	5.0 curies
Marker DB 145	Cylindrical Betalight mounted with flexible silicone adhesive and hermetically sealed in polycarbonate housing.	0.10 curie	0.5 curie
Marker MP 152	Hemispherical Betalight mounted by flexible silicone adhesive within 3-part polycarbonate housing, which is then protected by a rubber moulding.	0.10 curie	5.0 curies

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License No. 034-5

(License ~~Continued from~~ ^{Continued from} Page 2)

Conditions (continued):

11. Type	Description	Min. Hydrogen 3 per unit	Max. Hydrogen 3 per unit
Marker MP 107	Disc-shaped Betalight mounted by flexible silicone adhesive within a 3-part polycarbonate, which is then protected by a rubber moulding.	0.5 curie	5.0 curies
Betalight Torch	Disc-shaped Betalight mounted by flexible silicone adhesive within a 2-part polycarbonate housing, which is clipped into rubber housing fitted with cap, steel-reinforced holding ring and lanyard.	0.5 curie	5.0 curies
Box Sign 060	Box, 445 mm x 108 mm x 20.3 mm	—	12 curies
Box Sign 070	Box, 420 mm x 190 mm x 20.3 mm	—	20 curies
Box Sign 080	Box, 220 mm x 108 mm x 20.3 mm	—	10 curies
Box Sign 005	Size, 190.5 mm x 76.2 mm x 16 mm	—	5 curies
Box Sign 006	Size, 82.5 mm x 53.3 mm x 16 mm	—	6 curies
Box Sign 008	Size, 132.0 mm x 53.3 mm x 16 mm	—	4 curies
Box Sign 009	Size, 132.4 mm Top edge 95.3 mm Bottom edge 63.2 mm Height 16.0 mm Depth	—	3 curies
Box Sign 021	Size, 190.5 mm x 76.2 mm x 16 mm	—	9 curies
Box Sign 025	Size, 190.5 mm x 49.5 mm x 16 mm	—	5 curies

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Conditions (continued):

11. <u>Type</u>	<u>Description</u>	<u>Min. Hydrogen 3</u> <u>per unit</u>	<u>Max. Hydrogen 3</u> <u>per unit</u>
Peglight, Limited Use by U.S. Armed Forces only.	Green betalight source	—	0.5 curie
Peglight, Limited Use by U.S. Armed Forces only.	Blue betalight source	—	2.0 curies
Peglight, Limited Use by U.S. Armed Forces only.	Orange betalight source	—	1.4 curies
Route Marker - I Limited Use by U.S. Armed Forces only.	Single betalight source of the following colors, or a combination of the following colors: Green, Orange, Blue, Yellow, or White.	—	4.5 curies
Route Marker - II "Marker contained in a metal fastener for permanent mounting."	Single betalight source of the following colors, or a combination of the following colors: Green, Orange, Blue, Yellow, or White.	—	4.5 curies
Light, Aiming Post, Limited use by U.S. Armed Forces and U.S. Law Enforcement Agencies.	Trilux, green, MOD Drawing 0S2330GA.	—	1.93 curies

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Conditions (continued):

11. Type	Description	Min. Hydrogen 3 per unit	Max. Hydrogen 3 per unit
Light, Aiming Post, Limited use by U.S. Armed Forces and U.S. Law Enforcement Agencies.	Trilux, orange, MCD Drawing 0S2331GA.	—	2.40 curies
Light Marker, Limited Use by U.S. Armed Forces and U.S. Law Enforcement Agencies.	Trilux, green, MCD Drawing 0S2347GA	—	1.93 curies
Lamp unit, Limited use by U.S. Armed Forces and U.S. Law Enforcement Agencies.	Trilux, orange, MCD Drawing 0S251A	—	2.40 curies
Personal Marker Assembly, Limited Use by U.S. Armed Forces and U.S. Law Enforcement Agencies.	White, SRDL Drawing D1234001L	—	.25 curie
Map Reader Assembly, Limited use by U.S. Armed Forces and U.S. Law Enforcement Agencies.	SRL Drawing C1231001 through 5, 7, 10, 11, 13, 14	—	5.00 curies

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Conditions (continued):

12. Radioactive material may be stored at the address in Item 2, and at temporary job sites of the licensee anywhere in North Carolina. This Condition does not prohibit use in the United States where the United States Nuclear Regulatory Commission maintains jurisdiction for regulating the use of radioactive material, nor in Agreement States under reciprocity procedures which may be established by the Nuclear Regulatory Commission or the respective Agreement States.
13. Radioactive material shall be used by, or under the supervision of, Eric James Paisley, President, or Lillie May Hutchins, Radiation Safety Officer, provided consultant services are available from Frederick L. Van Swearingen of Medical Physics Consultants.
14. The licensee shall furnish to each general licensee to whom he transfers a Safety TenTM or Betalux-ETTM Exit Sign a copy of the SRDI installation procedures to instruct the general licensee on installation of these devices.
15. The licensee shall furnish to each General Licensee to whom he transfers a Model MP182, MP166, MP152, MP107, DB145, or Route Marker II generally licensed device, a copy of Annex B, "Installation Instructions for Self-Powered Illuminated Markers", to instruct the general licensee on installation of these devices.
16. The licensee shall report to the Radiation Protection Section, Division of Facility Services, Department of Human Resources, P.O. Box 12200, Raleigh, N.C. 27605 and to the appropriate agency of the U.S. Regulatory Commission or an Agreement State, all transfers of devices distributed under this license to persons generally licensed to facilities located in their jurisdiction under 10 NCAC 3G .2409. Such a report shall identify each general licensee by name and address, the type of device transferred, and the quantity and type of radioactive material contained in the device. The report shall be submitted within 30 days after the end of each calendar quarter in which any such device is transferred to a generally licensed person.
17. No generally licensed device shall be installed by the licensee in such a manner or in such a location that any person could receive more than 0.5 rem in a calendar year under ordinary circumstances of use.
18. The licensee shall furnish to each general licensee to whom it transfers a generally licensed device a copy of the applicable Sections of the North Carolina Regulations For Protection Against Radiation, and a copy of the Radiation Safety Manual for General Licensees Evaluating and Using Betalights.

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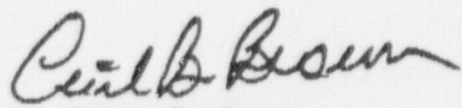
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Conditions (continued):

19. Each device distributed under this license shall be provided with a durable, clearly visible label(s) which contains the statements:
- "Receipt, possession, use or transfer of this device, Model _____, Serial No. _____, is subject to a general license or equivalent and the regulations of the United States Nuclear Regulatory Commission of Agreement State.
- CAUTION - RADIOACTIVE MATERIAL
- Manufactured by: Saunders-Roe Developments, Inc., Winston-Salem, N.C. 27103. Removal of this label is prohibited."
- 20A. Each device shall also be provided with a label containing the radiation caution symbol in conventional colors, magenta or purple on yellow background, the words "CAUTION (or DANGER) - RADIOACTIVE MATERIAL", the identity and quantity of radioactive material and its date of measurement, and the name of the distributor of the device.
- B. The identity and quantity of radioactive material and its date of measurement may be omitted on Marker Type MP182, MP166, MP145, MP152, MP107, and Betalight Torch, provided the container in which the device is shipped has a leaflet bearing the information prescribed.
21. Each label required by this condition shall contain the statement "Removal of this label is prohibited."
22. Except as specifically provided otherwise by this license, the licensee shall possess and use radioactive material described in Items 6, 7 and 8 of this license in accordance with statements, representations and procedures contained in
- A. Application (with attachments) dated August 27, 1985 and signed by Eric J. Paisley, President.
- B. Other documents, drawings, and tests submitted with original license application.

September 5, 1985


For - Dayne E. Brown

Date of Issuance _____