

MATERIALS LICENSE
SUPPLEMENTARY SHEET

License Number

40-08637-01

Docket or Reference Number

030-07419

Amendment No. 30

State of South Dakota
Department of Military
& Veterans Affairs
Division of Emergency Management
ATTN: Richard Smith
Disaster Programs Director
500 East Capitol
Pierre, South Dakota 57501

In accordance with letters dated August 30 and September 23, 1996, License No. 40-08637-01 is hereby terminated.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Original Signed By
Jack E. Whitten

Date SEP 25 1996

By

Jack E. Whitten
Nuclear Materials Licensing Branch
Region IV
Arlington, Texas 76011

9612060115 960925
PDR ADOCK 03007419
C PDR

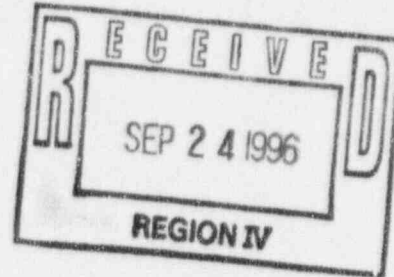
OFFICIAL RECORD COPY

ML40



September 23, 1996

Billie Gruszynski
Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive
Suite 400
Arlington, Texas 76011



**DEPARTMENT OF MILITARY
AND VETERANS AFFAIRS**

EMERGENCY MANAGEMENT

500 East Capitol
Pierre, South Dakota 57501-5070
(605) 773-3231
FAX: (605) 773-3580

Dear Ms. Gruszynski:

This is in response to our phone conversation regarding the termination of the Division of Emergency Management's radiological "civil defense" Materials License number 08-01297-06. I have included documentation which I hope will comply with NRC's 10 CFR Part 30 Rules on the license termination. They are:

1. Correspondence with National Instrumentation Center, Bluemont, Va. on transferring radioactive source sets and instrument calibrators.
2. Leak test reports on each registered item.
3. Correspondence from National Instrumentation Center acknowledging the acceptance of radioactive source sets and instrument calibrators.
4. Line drawing of the radiological instrument calibration and maintenance shop at 1429 East Sioux Avenue, Pierre, South Dakota, where the licensed material was located.

The Division of Emergency Management no longer possesses any radioactive material associated with this license. Further, there is no information to indicate that there was ever an accident or spill involving source material listed under this license.

Thank you for your assistance in helping to terminate our Materials License. If there is further information needed to complete this process, please call me.

Sincerely,

Richard Smith
Disaster Programs Director



**DEPARTMENT OF MILITARY
AND VETERANS AFFAIRS**

EMERGENCY MANAGEMENT

500 East Capitol
Pierre, South Dakota 57501-5070
(605) 773-3231
FAX: (605) 773-3580

September 25, 1995

Jose Cortes
National Instrumentation Center
19844 Blue Ridge Mountain Road
BLDG 217
Bluemont, Virginia 22012

Dear Sir,

In accordance with our phone conversation on September 19th, I am requesting Government Bills of Lading (GBL's) be issued so that we may transfer all radioactive source sets and calibrators in our possession back to your facility.

The following list shows what items we currently have licensed and in our custody at 1429 East Sioux Avenue here in Pierre.

1. CDV-050 (CD-17 check source, Baird Atomic)
RAM ID - 0943
2. CDV-757 serial number 29
RAM ID - 0942
3. CDV-784 serial number 0189
RAM ID - 0952
4. CDV-784 serial number 0967
RAM ID - 0947
5. CDV-784 serial number 0972
RAM ID - 0946
6. CDV-784 serial number 0973
RAM ID - 0945
7. CDV-784 serial number 0183
RAM ID - 0950


Jose Cortes
September 25, 1995
Page 2

8. CDV-790 serial number 280
RAM ID - 2268

9. CDV-794 serial number 0064
RAM ID - 0062

Thank you for your assistance and if you should have any questions please call me at 605-773-5435.

Sincerely,

A handwritten signature in dark ink, appearing to read "Brian Doherty", with a stylized flourish at the end.

BRIAN DOHERTY
Radiological Officer

DATE: 22 SEPTEMBER 1995

NAME: BRIAN DOHERTY

DECAY OF Cs-137 CHECK SOURCE

Check source serial number: CD-17
Date of calibration: October, 1966
Beta activity at calibration: 39,700 dpm
Date of calibration: 22 SEPTEMBER 1995
Difference in time between
original calibration date &
present date (Time t): 28 YEARS
Decay factor for Time T (from Appendix B Table 1): .5127

Activity at calibration(dpm) x decay factor = present activity (dpm)
(39,700 dpm) X (.5127) = 20,354 dpm

DATE: 22 SEPTEMBER 1995

COUNTER SYSTEM EFFICIENCY

Check source:	Serial Number:	<u>CD-17</u>
Instrumentation:	<u>Ludlum 2200</u>	Serial Number: <u>12241</u>
Operating Voltage:	<u>920</u>	

100 minute count of Check Source = 286.86 / 100 = 2868.61 cpm

100 minute count of background = 1108 / 100 = 11.08 cpm

Gross Counts (2868.61 cpm) - Background (11.08 cpm) = Net Counts 2857.53 cpm

Efficiency =
$$\frac{\text{Net counts}}{\text{Check source present activity}} = \frac{(2857.53 \text{ cpm})}{(20,354 \text{ dpm})}$$

Efficiency = .140391

Eff Factor =
$$\frac{1}{\text{Efficiency}} = \frac{1}{(.140391)} = 7.12296$$

Date: 22 SEPTEMBER 1995

Name: BRIAN DOHERTY

STATISTICAL COUNTING SENSITIVITY

Check source: Serial Number: CD-17
Instrumentation: Ludlum 2200 Serial Number: 12241
Operating Voltage: 920
Background: 11.08 cpm
Sample Counting Time: 5 minutes

$$\text{Sensitivity} = 3 \times \left(\frac{\sqrt{\text{background cpm}}}{100} + \frac{\text{background cpm}}{5} \right) \times \frac{(\text{eff factor})}{2.22}$$

$$= 3 \times \left(\frac{\sqrt{11.08 \text{ cpm}}}{100} + \frac{11.08 \text{ cpm}}{5} \right) \times \frac{(7.12296)}{2.22}$$

$$= 3 \times \left(\sqrt{.1108} \right) + \left(2.216 \right) \times \left(3.20854 \right)$$

$$= 3 \times \left(\sqrt{2.3268} \right) \times \left(3.20854 \right)$$

$$= 3 \times \left(1.5253 \right) \times \left(3.20854 \right)$$

$$\text{Sensitivity} = \underline{14.68195 \text{ pCi}}$$

CDV-050 LEAK TEST DATA

NAME: BRIAN DOHERTY

DATE: 22 SEPTEMBER 1995

RAM ID NUMBER: 0943

CDV-050 SERIAL NUMBER: CD17

MODEL 4

SCALER NAME: LUDLUM 2200

SERIAL NUMBER: 12241

OPERATING VOLTAGE: 920 BACKGROUND: 11.08 CPM

COUNTING TIME: 5 MINUTES / EFFICIENCY: 140391 EFF FACTOR: 7.12296

SENSITIVITY: 14.68195 PICOCURIES

WIPE AREA	1	2	3	4	5
CAPSULE	66	13.2	2.12	15.1006	6.802 PICOCURIES

COLUMN 1: TOTAL COUNT FOR 5 MINUTES

COLUMN 2: COLUMN 1 / 5 MINUTES

COLUMN 3: COLUMN 2 -BACKGROUND CPM

COLUMN 4: COLUMN 3 XEFF FACTOR

COLUMN 5: COLUMN 4 / 2.22

LEAK TEST RESULTS: <0.005 mc

SIGNATURE: Brian Doherty

RAM FILE UPDATED: YES NO

FILM BADGE WORN: YES NO

DOSIMETER: YES NO

READING: MR/HR

CDV-757 LEAK TEST DATA

NAME BRIAN DOHERTY

DATE 22 SEPTEMBER 1995

RAM ID No. 0942
CDV-757 Serial No. 29
Model 4

SCALER NAME: Ludlum 2200
SERIAL NUMBER: 12241

OPERATING VOLTAGE 920 BACKGROUND 11.08 cpm

COUNTING TIME: 5 minutes/efficiency 140391 EFF Factor 7.12296

SENSITIVITY 14.68195 PicoCuries

WIPE AREA

(1) (2) (3) (4) (5)

Capsule

62 12.4 1.32 9.40 4.2352

LEAK TEST RESULT <.005 mc

PICOCURIES

Brian Doherty
Signature

COL. (1): TOTAL COUNT 5 MINUTES.
COL. (2): COLUMN (1) /5 MINUTES
COL. (3): COLUMN (2) -BACKGROUND CPM
COL. (4): COLUMN (3) XEFF FACTOR
COL. (5): COLUMN (4) /2.22

RADIOACTIVE MATERIALS FILE UPDATED: YES ☒ NO ☐

FILM BADGE: YES ☒ NO ☐

DOSIMETER: YES ☐ NO ☒ READING: _____ MR/HR

CDV-784 LEAK TEST DATA

DATE 22 SEPTEMBER 1995
 CUSTODIAN DEM
 ADDRESS 1429 EAST SIOUX
PIERRE, S.D.

RECORDS: Transfer Records Yes ☒ No ☐
 Exposure Records Yes ☐ No ☒
 Custody Receipt Yes ☐ No ☒
 STORAGE AREA: Posted Yes ☒ No ☐
 Locked Yes ☒ No ☐
 License Posted Yes ☒ No ☐

RAM ID SERIAL NO. 0952-0189

WIPE DATA: Gross count using CDV-700 must be less than double background.

WIPE #	WIPE TEST	(1)	(2)	(3)	(4)	(5)
1	Inside CDV-791	58	11.6	.52	3.70	1.66
2	Capsule 1 Serial # <u>B02912</u>	62	12.4	1.32	9.40	4.23
3	Capsule 2 Serial # <u>B02913</u>	60	12	.92	6.55	2.95
4	Capsule 3 Serial # <u>B02914</u>	62	12.4	1.32	9.40	4.23
5	Capsule 4 Serial # <u>B02916</u>	58	11.6	.52	3.70	1.66
6	Capsule 5 Serial # <u>B02917</u>	53	10.6	-.48	-3.41	-1.54
7	Capsule 6 Serial # <u>B02920</u>	60	12	.92	6.55	2.95
8	Inside CDV-792	54	10.8	-.28	-1.99	-.89

EXPOSURE RECORD:

Dosimeter Used: Yes ☐ No ☒ Reading _____ mR
 Film Badge Worn: Yes ☒ No ☐

SCALER DATA:

Scaler Name: Ludlum 2200
 Serial Number: 12241

Operating Voltage: 920 Background 11.08 cpm

Counting Time: 5 minutes/efficiency 140391 EFF Factor 7.12296

Sensitivity 14.68195 PicoCuries

LEAK TEST RESULTS: < .005 mc

Bruce Delaty
 Signature

RDO

Title

- COL. (1): TOTAL COUNT 5 MINUTES.
 COL. (2): COLUMN (1) /5 MINUTES
 COL. (3): COLUMN (2) -BACKGROUND CPM
 COL. (4): COLUMN (3) XEFF FACTOR
 COL. (5): COLUMN (4) /2.22

CDV-794/LEAK TEST DATA

DATE 22 SEPTEMBER 1995CUSTODIAN DEMADDRESS 1429 EAST SIOUXPIERRE S.D.

RECORDS: Transfer Records Yes ☒ No ☐
 Exposure Records Yes ☐ No ☒
 Custody Receipt Yes ☐ No ☒

STORAGE AREA: Posted Yes ☒ No ☐
 Locked Yes ☒ No ☐
 License Posted Yes ☒ No ☐

RAM ID SERIAL NO. 0947-0967

WIPE DATA: Gross count using CDV-700 must be less than double background.

WIPE #	WIPE TEST	(1)	(2)	(3)	(4)	(5)
1	Inside CDV-791	62	12.4	132	9.40	4.23
2	Capsule 1 Serial # <u>B0106</u>	63	12.6	152	10.82	4.87
3	Capsule 2 Serial # <u>B0107</u>	58	11.6	52	3.70	1.66
4	Capsule 3 Serial # <u>B0108</u>	57	11.4	32	2.27	1.02
5	Capsule 4 Serial # <u>B0109</u>	66	13.2	212	15.10	6.80
6	Capsule 5 Serial # <u>B0110</u>	60	12	92	6.55	2.95
7	Capsule 6 Serial # <u>B0111</u>	57	11.4	32	2.27	1.02
8	Inside CDV-792	66	13.2	212	15.10	6.80

EXPOSURE RECORD:

Dosimeter Used: Yes ☐ No ☒ Reading _____ mR
 Film Badge Worn: Yes ☒ No ☐

SCALER DATA:

Scaler Name: Ludlum 2200
 Serial Number: 12241

Operating Voltage: 920 Background 11.08 cpmCounting Time: 5 minutes/efficiency 140391 EFF Factor 7.12296Sensitivity 14.68195 PicoCuriesLEAK TEST RESULTS: <.005 mc

B. D. L. T.
 Signature

RDO

Title

COL. (1): TOTAL COUNT 5 MINUTES.
 COL. (2): COLUMN (1) /5 MINUTES
 COL. (3): COLUMN (2) -BACKGROUND CPM
 COL. (4): COLUMN (3) XEFF FACTOR
 COL. (5): COLUMN (4) /2.22

CDV-784/LEAK TEST DATA

DATE 22 SEPTEMBER 1995CUSTODIAN DEMADDRESS 1429 EAST SIOUXPIERRE, S.D.RECORDS: Transfer Records
Exposure records
Custody ReceiptYes ☒
Yes ☐
Yes ☐No ☐
No ☒
No ☒STORAGE AREA: Posted
Locked
License PostedYes ☒
Yes ☒
Yes ☒No ☐
No ☐
No ☐RAM ID SERIAL NO. 0946 - 0972

WIPE DATA: Gross count using CDV-700 must be less than double background.

WIPE # WIPE TEST

(1) (2) (3) (4) (5)

1	Inside CDV-791	58	11.6	.52	3.70	1.66
2	Capsule 1 Serial # <u>B07112</u>	67	13.4	2.32	6.52	7.44
3	Capsule 2 Serial # <u>B07113</u>	62	12.4	1.32	9.40	4.23
4	Capsule 3 Serial # <u>B07115</u>	63	12.6	1.52	10.82	4.87
5	Capsule 4 Serial # <u>B07116</u>	58	11.6	.52	3.70	1.66
6	Capsule 5 Serial # <u>B07117</u>	60	12	.92	6.55	2.95
7	Capsule 6 Serial # <u>B07118</u>	61	12.2	1.12	7.97	3.59
8	Inside CDV-792	66	13.2	2.12	15.10	6.80

EXPOSURE RECORD:

Dosimeter Used: Yes ☐ No ☒ Reading _____ mR
Film Badge Worn: Yes ☒ No ☐

SCALER DATA:

Scaler Name: Ludlum 2200
Serial Number: 12241Operating Voltage: 920 Background 11.08 cpmCounting Time: 5 minutes/efficiency .140391 EFF Factor 7.12296Sensitivity 14.68195 PicoCuriesLEAK TEST RESULTS: <.005mcSignature Brian Doherty

RDO

Title

COL. (1): TOTAL COUNT 5 MINUTES.
 COL. (2): COLUMN (1) /5 MINUTES
 COL. (3): COLUMN (2) -BACKGROUND CPM
 COL. (4): COLUMN (3) XEFF FACTOR
 COL. (5): COLUMN (4) /2.22

CDV-784/LEAK TEST DATA

DATE 22 SEPTEMBER 1995CUSTODIAN DEMADDRESS 1429 EAST SIOUXPIERRE, S.D.

RECORDS: Transfer Records Yes ☒ No ☐
 Exposure records Yes ☐ No ☒
 Custody Receipt Yes ☐ No ☒

STORAGE AREA: Posted Yes ☒ No ☐
 Locked Yes ☒ No ☐
 License Posted Yes ☒ No ☐

RAM ID SERIAL NO. 0945-0973

WIPE DATA: Gross count using CDV-700 must be less than double background.

WIPE #	WIPE TEST	(1)	(2)	(3)	(4)	(5)
1	Inside CDV-791	60	12	.92	6.55	2.95
2	Capsule 1 Serial # <u>B07119</u>	57	11.4	.32	2.27	1.02
3	Capsule 2 Serial # <u>B07120</u>	58	11.6	.52	3.70	1.66
4	Capsule 3 Serial # <u>B07121</u>	63	12.6	1.52	10.82	4.87
5	Capsule 4 Serial # <u>B07122</u>	58	11.6	.52	3.70	1.66
6	Capsule 5 Serial # <u>B07123</u>	61	12.2	1.12	7.97	3.59
7	Capsule 6 Serial # <u>B07124</u>	62	12.4	1.32	9.40	4.23
8	Inside CDV-792	62	12.4	1.32	9.40	4.23

EXPOSURE RECORD:

Dosimeter Used: Yes ☐ No ☒ Reading _____ mR
 Film Badge Worn: Yes ☒ No ☐

SCALER DATA:

Scaler Name: Ludlum 2200
 Serial Number: 12241

Operating Voltage: 920 Background 11.08 cpmCounting Time: 5 minutes/efficiency 140391 EFF Factor 7.12296Sensitivity 14.68195 PicoCuriesLEAK TEST RESULTS: <.005 mc

Brian Doherty
 Signature

RDO
 Title

COL. (1): TOTAL COUNT 5 MINUTES.
 COL. (2): COLUMN (1) /5 MINUTES
 COL. (3): COLUMN (2) -BACKGROUND CPM
 COL. (4): COLUMN (3) XEFF FACTOR
 COL. (5): COLUMN (4) /2.22

CDV-784/LEAK TEST DATA

DATE 22 SEPTEMBER 1995CUSTODIAN DEMADDRESS 1429 EAST SIOUXPIERRE, S.D

RECORDS: Transfer Records Yes ☒ No ☐
 Exposure records Yes ☐ No ☒
 Custody Receipt Yes ☐ No ☒

STORAGE AREA: Posted Yes ☒ No ☐
 Locked Yes ☒ No ☐
 License Posted Yes ☒ No ☐

RAM ID SERIAL NO. 0950-0183

WIPE DATA: Gross count using CDV-700 must be less than double background.

WIPE #	WIPE TEST	(1)	(2)	(3)	(4)	(5)
1	Inside CDV-791	60	12	.92	6.55	2.95
2	Capsule 1 Serial # B00461	57	11.4	.32	2.27	1.02
3	Capsule 2 Serial # B00462	63	12.6	1.52	10.82	4.87
4	Capsule 3 Serial # B00463	58	11.6	.52	3.70	1.66
5	Capsule 4 Serial # B00464	61	12.2	1.12	7.97	3.59
6	Capsule 5 Serial # B00465	57	11.4	.32	2.27	1.02
7	Capsule 6 Serial # B00466	61	12.2	1.12	7.97	3.59
8	Inside CDV-792	62	12.4	1.32	9.40	4.23

EXPOSURE RECORD:

Dosimeter Used: Yes ☐ No ☒ Reading _____ mR
 Film Badge Worn: Yes ☒ No ☐

SCALER DATA:

Scaler Name: Ludlum 2200
 Serial Number: 12241

Operating Voltage: 920 Background 11.08 cpmCounting Time: 5 minutes/efficiency 140391 EFF Factor 7.12296Sensitivity 14.68195 PicoCuriesLEAK TEST RESULTS: <.005 mc

Bruce Doherty
 Signature

RDO
 Title

COL. (1): TOTAL COUNT 5 MINUTES.
 COL. (2): COLUMN (1) /5 MINUTES
 COL. (3): COLUMN (2) -BACKGROUND CPM
 COL. (4): COLUMN (3) XEFF FACTOR
 COL. (5): COLUMN (4) /2.22

CDV-790 LEAK TEST DATA

NAME: BRIAN DOHERTY

DATE: 22 SEPTEMBER 1995

RAM ID NUMBER: 2268

CDV-790 SERIAL NUMBER: 280

MODEL 1

SCALER NAME: LUDLUM 2200

SERIAL NUMBER: 12241

OPERATING VOLTAGE: 920 BACKGROUND: 11.08 CPM

COUNTING TIME: 5 MINUTES / EFFICIENCY .140391 EFF FACTOR: 7.

SENSITIVITY: 14.68195 PICOCURIES

WIPE AREA	1	2	3	4	5
CAPSULE	<u>62</u>	<u>124</u>	<u>1.32</u>	<u>9.410</u>	<u>4.235</u>

COLUMN 1: TOTAL COUNT FOR 5 MINUTES

COLUMN 2: COLUMN 1 / 5 MINUTES

COLUMN 3: COLUMN 2 -BACKGROUND CPM

COLUMN 4: COLUMN 3 XEFF FACTOR

COLUMN 5: COLUMN 4 / 2.22

LEAK TEST RESULTS: <.005 mc

SIGNATURE: Brian Doherty

RAM FILE UPDATED: ☒ YES ☐ NO

FILM BADGE WORN: ☒ YES ☐ NO

DOSIMETER: YES ☒ NO

READING:

MR/HR

CDV-794 LEAK TEST DATA

DATE: 22 SEPTEMBER 1995

NAME: BRIAN DOHERTY

RAM-ID No. 0062
CDV-794 Serial No. 0064
Model 2

SCALER NAME: Ludlum 2200
SERIAL NUMBER: 12241

OPERATING VOLTAGE: 920 BACKGROUND 11.08 cpm

COUNTING TIME: 5 minutes/efficiency 140391 EFF Factor 7.12296

SENSITIVITY 14.68195 PicoCuries

WIPE AREA	(1)	(2)	(3)	(4)	(5)
Capsule Area	<u>62</u>	<u>12</u>	<u>.92</u>	<u>6.55</u>	<u>2.95</u>
Container Area	<u>63</u>	<u>12.6</u>	<u>6.52</u>	<u>10.82</u>	<u>4.87</u>
LEAK TEST RESULTS: <u><.003mc</u>					

Brian Doherty
Signature

RADIOACTIVE MATERIALS FILE UPDATED: YES ☒ NO ☐
FILM BADGE: YES ☒ NO ☐
DOSIMETER: YES ☐ NO ☒ READING: _____ MR/HR

COL. (1): TOTAL COUNT 5 MINUTES
COL. (2): COLUMN (1) /5MINUTES
COL. (3): COLUMN (2) -BACKGROUND CPM
COL. (4): COLUMN (3) XEFF FACTOR
COL. (5): COLUMN (4) /2.22



Federal Emergency Management Agency

RECEIVED

SEP 06 1996

DIVISION OF EMERGENCY
MANAGEMENT

Washington, D.C. 20472

National Instrumentation Center (NIC)

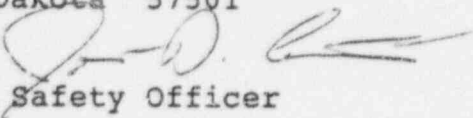
Building 217

19844 Blue Ridge Mountain Road

Bluemont, Virginia 22012

August 28, 1996

MEMORANDUM TO: Richard Smith
Division of Emergency Management
500 East Capitol avenue
Pierre, South Dakota 57501

FROM: Jose D. Cortes 
FEMA Radiation Safety Officer

SUBJECT: NOTIFICATION OF RECEIPT OF SHIPMENT OF RADIOACTIVE
MATERIAL

This is to acknowledge the receipt and transfer of the following listed radioactive materials from the addressee to the Federal Emergency Management Agency (FEMA). The material is possessed under U.S. Nuclear Regulatory Commission Materials License Number 08-01297-06. Expiration date: August 31, 2003.

Five (5) CD V-784, training source sets, each set containing 0.98 millicuries of Cobalt-60.

One (1) CD V-790, calibrator, each calibrator containing 16 millicuries of Cesium-137.

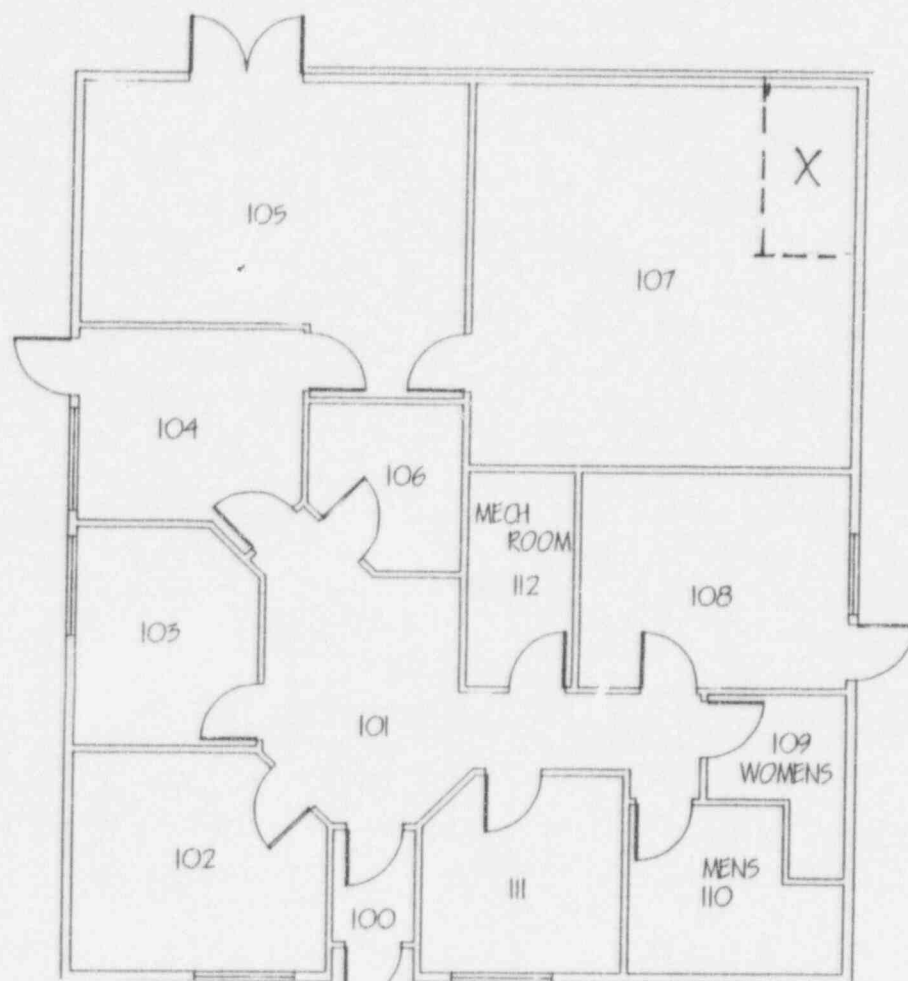
One (1) CD V-794, calibrator, each calibrator containing 130 Curies of Cesium-137.

One (1) CD V-757, barrier shielding demonstrator set, each set containing 0.55 millicuries of Cesium-137.

Distribution:

Addressee
FEMA Region RADEF Manager
FEMA Radiation Control Committee
File

96SD8



U.S. NUCLEAR REGULATORY COMMISSION
Region IV
611 Main Plaza Drive, Suite 400
Arlington, Texas 76011

DIVISION OF NUCLEAR MATERIALS SAFETY

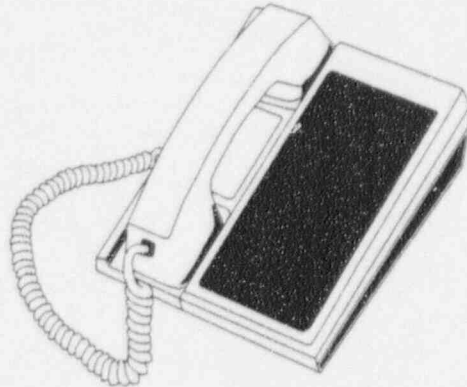
DATE/TIME: 9/17/96

PRIORITY:

Immediately ✓

1 Hour

2-4 Hours



MESSAGE TO: Richard Smith

MESSAGE FROM: Billie Gruszynski

NUMBER OF PAGES: 2 PLUS TRANSMITTAL SHEET

TELECOPY NUMBER: 605-773-358 VERIFICATION NUMBER:

CONTACT: Billie 817-860-8120

SPECIAL INSTRUCTIONS/ATTACHMENTS:

Part 30.35(g) + 30.51(f)

Transmitted and Verified by:

DISPOSITION:

Return to Originator:

Place in Mail:

Other:

NAME

DATE

CONVERSATION RECORD

TIME

DATE

9/17/96

TYPE

☐ VISIT

☐ CONFERENCE

☒ TELEPHONE

☐ INCOMING

☒ OUTGOING

Location of Visit/Conference:

NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU

ORGANIZATION (Office, dept., bureau, etc.)

TELEPHONE NO.

SUBJECT

ROUTING

NAME/SYMBOL

INT

Darry Whitney

State of South Dakota

(605) 773-3231

Termination of Lic #40-18637-01

SUMMARY

Left word for Mr. Whitney to return call.

Richard Smith
Mr. Whitney was asked to provide records requested in 30.51(F) which refers to 30.35(G). He stated the RSO was no longer with the state & they are not sure whether they can find the records.

I told him I would fax copy of this regulation as it pertains to this termination.

ACTION REQUIRED

fax copy & wait for reply

NAME OF PERSON DOCUMENTING CONVERSATION

SIGNATURE

DATE

ACTION TAKEN

SIGNATURE

TITLE

DATE

(FOR LFMS USE)
INFORMATION FROM LTS

BETWEEN:

License Fee Management Branch, ARM
and
Regional Licensing Sections

Program Code: 03710
Status Code: 0
Fee Category: BA
Exp. Date: 20050228
Fee Comments: STATE
Decom Fin Assur Regd: N

1796 SEP - 9 AM 11: 17

LICENSE FEE TRANSMITTAL

A. REGION IV

1. APPLICATION ATTACHED

Applicant/Licensee: SOUTH DAKOTA, STATE OF
Received Date: 9/9/96
Docket No.: 3007419
Control No.: 466192
License No.: 40-08637-01
Action Type: Termination

2. FEE ATTACHED

Amount: 4
Check No.: 4

3. COMMENTS

Signed
Date

Dittus Gusevski
9/9/96

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered /VI/)

1. Fee Category and Amount: 8A

2. Correct Fee Paid ☒ Application may be processed for:

Amendment ☒
Renewal ☐
License ☐

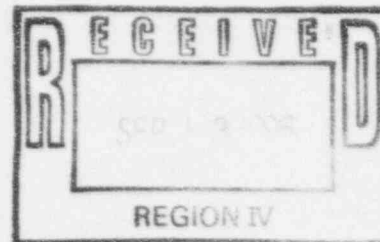
FEE EXEMPT

term

3. OTHER

Signed
Date

Rita Spassier
9/10/96



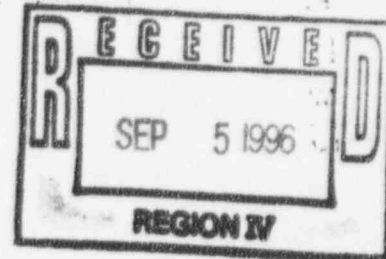
RECEIVED BY LFMS	
Date	9/9/96
Log	Sep 2 IV
By	Rem
Date Completed	9/10/96


**DEPARTMENT OF MILITARY
AND VETERANS AFFAIRS**
EMERGENCY MANAGEMENT

 500 East Capitol
 Pierre, South Dakota 57501-5070
 (605) 773-3231
 FAX: (605) 773-3580

August 30, 1996

Post-It™ brand fax transmittal memo 7871		# of pages *
To <i>Billie Bruszyński</i>	From <i>Rita Messier</i>	
Co. <i>RIV</i>	Co. <i>HQ</i>	
Dept.	Phone #	
Fax #	Fax #	

 Rita Messier
 US Nuclear Regulatory Commission
 License Fee & Accounts Receivable Branch
 PO Box 954514
 St. Louis, MO 63195-4514


Dear Ms. Messier:

This is in response to your billing document AM1310-96 for the renewal of our Materials License 400863701 L.

This is to inform you that we no longer have a radiological program within the South Dakota Division of Emergency Management. According to our records all radiological source sets and calibrators were shipped back to the National Instrumentation Center, Bluemont, Virginia, after September 28, 1995, ATTN: Jose Cortes.

Since we do not have any radioactive material in our possession, there is no longer a need to maintain a Materials License. We have been receiving billings for the license renewal. The last statement is in the amount of \$ 1,633.78.

It is my understanding that this license renewal is for the period from October 1, 1995 through September 30, 1996. I have reviewed our records and do not find anything to indicate that we notified you of our actions to close the radiological maintenance shop.

Therefore, I have enclosed a check in the amount of \$ 1,633.78 to pay for last year's license fee. Please terminate our Materials License.

Sincerely,

 GARY N. WHITNEY
 Division Director

 CC: *RIV*

Enc.

Divisions: National Guard - Veterans Affairs - Emergency Management - State Veterans Home - Civil Air Patrol

END

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