

**MATERIALS LICENSE
SUPPLEMENTARY SHEET**

License number

05-00046-13

Docket or Reference number

Amendment No. 39

Department of the Army
Fitzsimons Army Medical Center and
U.S. Army Medical Research
and Nutrition Laboratory
Denver, Colorado 80240

In accordance with letter dated February 4, 1983, License Number 05-00046-13
is amended as follows:

To Add:

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

N. Iodine 131

N. I-6B-Iodomethylnor-cholesterol (IMP 59)

A. As needed

9. Authorized use

N. For Adrenal Imaging in accordance with IMP No. 12,605.

Condition 22. is amended to read:

22. Except as specifically provided otherwise by this license, the licensee shall possess and use licensed material described in Items 6, 7, and 8 of this license in accordance with statements, representations, and procedures contained in application dated March 6, 1979; letter dated June 3, 1980; letter and attachment dated February 23, 1983; letter and attachment dated February 24, 1983; and letters and attachments dated February 4, 1983, and June 13, 1983. The Nuclear Regulatory Commission's regulations shall govern the licensee's statements in applications or letters, unless the statements are more restrictive than the regulations.

Condition 23. is added:

23. Notwithstanding the requirements of Section 35.14(b) of Title 10, Code of Federal Regulations, the licensee may receive Iodine 131 as Iodomethylnorcholesterol from the University of Michigan, Ann Arbor, Michigan.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date AUG 10 1983

By [Signature] Special Agent in Charge
Material Licensing Branch
Division of Fuel Cycle and
Material Safety
Washington, D. C. 20555

File 5/10/83

11146

AUG 10 1983

MATERIALS DATA INPUT - INDUSTRIAL, MEDICAL, SOURCE SPECIAL NUCLEAR

A. TYPE OF ACTION AND IDENTIFICATION CODES

NEW LICENSE	AMENDMENT TO RENEW LICENSE	AMENDMENT TO TERMINATE	VOID	DOCKET NUMBER	MAIL CONTROL NUMBER	CHANGE NAME/ADDRESS ("X" Box)
NEW LICENSE AND NEW LICENSEE	XX OTHER AMENDMENT	CLERICAL CHANGE NO AMENDMENT	4	030401233	15165	

B. INDICATIVE INFORMATION

INDIVIDUAL LICENSEES	NAME (Last, First, Middle)	NAME (Last, First, Middle)
	NAME (Last, First, Middle)	NAME (Last, First, Middle)
	NAME (Last, First, Middle)	NAME (Last, First, Middle)
ORGANIZATION	ORGANIZATION NAME (Alphabetic Sequence) Army, Department of the	
LICENSEES	DEPARTMENT OR BUREAU Fitzsimons Army Medical Center and U.S. Army Medical Research	
ADDRESS	BUILDING, STREET	CITY, STATE, ZIP CODE Denver CO 80240
6	TYPE OF APPLICANT	U.S. GOVERNMENT AGENCY INDIVIDUAL LICENSEE ORGANIZATIONAL LICENSEE
	DATE REQUEST RECEIVED	06/15/83
	INSTITUTION CODE	00046
SECONDARY PROGRAM CODES (As required)		PENDING PROG. CODE ACTUAL PROG. CODE
#1		#2
#3		#4
#5		
7	LICENSE NUMBER 05400046413	DATE LICENSE ISSUED OR ACTION COMPLETED AUG 10 1983
EXPIRATION DATE		

C. STATISTICAL INFORMATION

MEDICAL CATEGORY	FOR HUMAN USE ONLY	FOR HUMAN AND NONHUMAN USE	FOR NONHUMAN USE ONLY		
POSSESSION OF THE MATERIAL IS AUTHORIZED IN ONE OF THE FOLLOWING AREAS					
AND/OR IN THE STATE(S), TERRITORY(IES), COUNTRY CHECKED (At right)	SAME AS STATE IN ADDRESS		ALL STATES	ALL NON AGREEMENT STATES	
	AL ALABAMA	GA GEORGIA	MD MARYLAND	NJ NEW JERSEY	SC SOUTH CAROLINA
	AK ALASKA	HI HAWAII	MA MASSACHUSETTS	NM NEW MEXICO	SD SOUTH DAKOTA
	AZ ARIZONA	ID IDAHO	MI MICHIGAN	NY NEW YORK	TN TENNESSEE
	AR ARKANSAS	IL ILLINOIS	MN MINNESOTA	NC NORTH CAROLINA	TX TEXAS
	CA CALIFORNIA	IN INDIANA	MS MISSISSIPPI	ND NORTH DAKOTA	UT UTAH
	CO COLORADO	IA IOWA	MO MISSOURI	OH OHIO	VT VERMONT
	CT CONNECTICUT	KS KANSAS	MT MONTANA	OK OKLAHOMA	VA VIRGINIA
	DE DELAWARE	KY KENTUCKY	NE NEBRASKA	OR OREGON	WA WASHINGTON
	DC WASHINGTON, DC	LA LOUISIANA	NV NEVADA	PA PENNSYLVANIA	WV WEST VIRGINIA
FL FLORIDA	ME MAINE	NH NEW HAMPSHIRE	RI RHODE ISLAND	WI WISCONSIN	

D. POSSESSION LIMITS OF SOURCE AND SPECIAL NUCLEAR MATERIALS AND TRITIUM

SOURCE MATERIAL CEILING	G GRAMS Kg KILOGRAMS	SNM CEILING	G GRAMS Kg KILOGRAMS	IF FOR POWER REACTOR ("X" here)					
MATERIAL	AMOUNT	UNIT	CONFIG	ENRICH	MATERIAL	AMOUNT	UNIT	CONFIG	ENRICH
U-235		G	S		U-235		G	S	
U-233		Kg	UNS		U-233		Kg	UNS	
Plutonium		G	S		Plutonium		G	S	
Uranium		Kg	UNS		Uranium		Kg	UNS	
Thorium		G	S		Thorium		G	S	
		Kg	UNS				Kg	UNS	
		G	S				G	S	
		Kg	UNS				Kg	UNS	
H-3 Tritium		G	S		H-3 Tritium		G	S	
		Kg	UNS				Kg	UNS	
CURIES		MILLCURIES		MICROCURIES		RIS CODES			
S SEALED		UNS UNSEALED							

*Use two-digit codes

MEDICAL LICENSE DATA

AMENDMENT

LETTER DATED

4 FEB 83

RADIOACTIVE MATERIAL LISTED IN:

MARK ITEMS
DESIRED "X"MAXIMUM POSSESSION
LIMITS (In millicuries)

1	10 CFR 35.100, SCHEDULE A, GROUP I				As Needed	
2	10 CFR 35.100, SCHEDULE A, GROUP II				As Needed	
3	10 CFR 35.100, SCHEDULE A, GROUP III					
4	10 CFR 35.100, SCHEDULE A, GROUP IV				As Needed	
5	10 CFR 35.100, SCHEDULE A, GROUP V				As Needed	
6	10 CFR 35.100, SCHEDULE A, GROUP VI					
7	10 CFR 31.11 FOR IN-VITRO STUDIES					
8	AMERICIUM - 241 ANATOMICAL MARKER				14 MCI	
9	XENON-133: As gas or gas in saline for blood flow and pulmonary function studies					
10	IODINE-131: As iodide for treatment of hyperthyroidism and cardiac dysfunction					
11	IODINE-131: As iodide for treatment of thyroid carcinoma					
12	PHOSPHORUS-32: As soluble phosphate for treatment of polycythemia vera, leukemia and bone metastases					
13	PHOSPHORUS-32: As colloidal chromic phosphate for intracavitary treatment of malignant effusions					
14	GOLD-198: As colloid for intracavitary treatment of malignant effusions					
15	DEPLETED URANIUM FOR SHIELDING				Kg	
	BYPRODUCT		FORM	POSSESSION LIMITS		USE
16		C-14	Any	N	AS NEEDED	In-Vitro Studies
17		H-3				Animal Studies
18		I-125	Prepackaged Units			Standard for Instrument Calibration
19	N	I-131				
20		P-32				
21		Sr-90	Sealed Source			Treatment of Superficial Eye Disease
22		Cs-137	N I-131 - IODOMETHYLNOR		N	ADRENAL IMAGING IN
23			cholesterol (NPS9)			ACCORDANCE WITH IND
24						NO. 12605
25						
26						

CONDITIONS

USERS

NAME

AUTHORIZATIONS

	1A		9A		55		
	1B		9B		62		
	5		18				
	6A		50A				
	6B		50B				
	7A		52				
	7B		53				
	10A(1)(2)(3)BCDE						
	11A(1)(2)(3)BCD						
	(by:)						
	15 APPL. DATED						
X	LETTERS DATED AND ATTACHMENT DATED 4 FEB 83						
X	13 JUN 83						

OTHER CONDITIONS

1. NOTWITHSTANDING THE REQUIREMENTS OF SECTION 35.14(b) OF TITLE 10, CODE OF FEDERAL REGULATIONS, THE LICENSEE MAY IODINE-131 AS IODOMETHYLNORCHOLESTEROL FROM THE THE UNIVERSITY OF MICHIGAN, ANN ARBOR, MICHIGAN.

MAIL TO: COMMANDER
FAMC

DATE MAILED

REVIEWER


Myers 8/8/83

DATE COMPLETED

4 Aug 83

thru: Army Coordinator

2. THE LICENSEE SHALL NOTIFY THE U.S. NUCLEAR REGULATORY COMMISSION
WITHIN THIRTY (30) DAYS OF TERMINATION OF ANY "NOTICE OF CLAIMED INVESTIGATORY
EXEMPTION FOR A NEW DRUG" (INO) CITED IN ITEM — ABOVE.


FILL IN WITH APPROPRIATE #
THANKS

SAFETY INSPECTION


1. LICENSEE Dept of the Army Pittsbloma Army Medical Center Denver, Colorado 80045		2. REGIONAL OFFICE
3. DOCKET NUMBER(S) 030-B1233	4. LICENSE NUMBER(S) 05-00046-13	5. DATE OF INSPECTION 13 September 1983

Licensee

The inspection was an examination of the activities conducted under your license as they relate to radiation safety and to compliance with the Nuclear Regulatory Commission's (NRC) rules and regulations and the conditions of your license. The inspection consisted of selective examinations of procedures and representative records, interviews, with personnel, and observations by the inspector. The findings as a result of this inspection are as follows:

- ☒ 1. Within the scope of this inspection, no violations were observed.
- ☐ 2. The inspector also verified the steps you have taken to correct the violations identified during the last inspection. We have no further questions on those actions at this time.
- ☐ 3. During this inspection certain of your activities, as checked below, were in violation of NRC requirements.
THIS IS A NOTICE OF VIOLATION which is required to be posted in accordance with 10 CFR 19.11.
- ☐ A. _____ was not properly posted to indicate the presence of a _____ 10 CFR 20.203(b), (c), (d), (e) or 34.42.
- ☐ B. Containers located in _____ were not properly labeled to indicate the presence of radioactive material. 10 CFR 20.203(f)(1), or (f)(2).
- ☐ C. _____ of sealed sources were not performed at the proper frequencies. 10 CFR _____ License Condition Number _____
- ☐ D. Records of _____ were not properly maintained. 10 CFR _____ or License Condition Number _____
- ☐ E. Documents were not properly posted or otherwise made available. 10 CFR 19.11.
- ☐ F. Reports or notifications of _____ were not made in accordance with 10 CFR _____ or License Condition Number _____
- ☐ H. _____
- ☐ I. _____
- ☐ J. _____
- ☐ K. _____

I hereby state that within 30 days the actions described by me to the inspector will be taken to correct the violations identified in the items checked above. This statement of corrective actions is made in accordance with the requirements of 10 CFR 2.201. No further response will be submitted unless required by the NRC.

8805120033	DATE		DATE
SIGNATURE - LICENSEE		SIGNATURE - NRC INSPECTOR	

REGION IV
TECHNICAL PROGRAMS BRANCH
DRAFT INSPECTION REPORT

Licensee: DEPT OF THE ARMY
FITZSIMONS ARMY MEDICAL CENTER
DENVER, COLORADO 80045

Report: 83-01
License: 05-00046-13
Docket: 30-01233
Category/Priority: G1-2

Inspection At: SAME AS ABOVE
Licensee Contact: CAPT R. HILL RSO
Previous Inspection Dates: APRIL 21-23 1981

Inspection Dates: SEPT 12-13 1983
Telephone No: FTS 337-8648
Previous Findings: CLEAR

Type Inspection: <input checked="" type="checkbox"/> Routine <input type="checkbox"/> Unannounced <input type="checkbox"/> Initial <input type="checkbox"/> Special	Inspection Procedures: <input type="checkbox"/> 30703B Management Meeting <input type="checkbox"/> 30800B Initial <input type="checkbox"/> Program Requirements <input type="checkbox"/> 86740B Transportation	<input type="checkbox"/> 92702B Noncompliance Followup <input type="checkbox"/> 92706B Independent Effort <input type="checkbox"/> <input type="checkbox"/>
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Persons Contacted

LT JUSTIC ASST. RSO _____
SPEC 6 MICHEL _____
LTC P BLUE CHIEF N.M. _____

Inspection Findings

- ☒ 591 - No Violations
☐ 591 - Violations
☐ Regional Office Letter
☐ Appendix A - Violations (attached)
☐ Appendix B - Action on previous violations (attached)
☐ Appendix C - Inspector comments/supplemental information (attached)

Direct Inspection Effort: 12 Hrs.

Next Inspection Date: 9-86 ☐ Normal ☒ Advanced ☐ Extended

Inspector: Bob Brown

Approved: Shawlett 9/30

REGION IV

TECHNICAL INSPECTION BRANCH
DRAFT INSPECTION REPORT

Licensee: DEPT OF THE ARMY
FITZSIMONS ARMY MEDICAL CENTER
DENVER COLORADO 80240

Report: _____

License: 05-00046-13

Category/Priority: _____

Licensee Contact: CAPT R. HILL RSO

Telephone No.: _____

Inspection At: SAME AS ABOVE

Previous Inspection Dates: APRIL 21, 1981

Findings: _____

Current Inspection Dates: AUG 12-13, 1983

Type Inspection: _____

Inspection Findings

- ☐ ☐ No violations, clear 591 issued
☐ ☐ Violations, Appendix A or equivalent attached
☐ ☐ Violations, 591 issued
☐ ☐ Regional Office Letter
☐ ☐ Action on Previous inspection findings, Appendix B attached

Recommendations

- ☐ ☐ Change category to: _____
☐ ☐ Change Priority to: _____
☐ ☐ Change next inspection Date to: _____
☐ ☐ Inspectors comments/supplemental information, Appendix C

Persons Contacted

CAPT R. HILL - RPO

LTC P. BLUE - Chief N.M

LT JUSTICE - ASST RPO

SPEC 6 MICHAEL - ASST

Inspector: _____

Approved: _____

AREAS INSPECTED AND FINDINGS

Licensee: _____ License no: _____ Amendment no: _____

INSPECTION ITEMS	CRITERIA	FINDING
1. <u>Organization</u>		<u>ok</u>
Structure of organization as described in requirements?	Lic Cond _____	
NOTES & REMARKS: Radioisotope committee, <u>ok</u> members listed. approves individual users. Renewed for 2 yr per (a) documented meeting minutes? <u>ok</u> (b) meetings quarterly? <u>ok</u> (c) annual program reviews? <u>ok</u>		
2. <u>Licensee internal audits</u>	Lic Cond _____	<u>ok</u>
Scope and frequency of audits as required?	Quarterly, ALARA audit + annual alone audit	
Conducted by appropriate persons?	Records maintained?	
Reviewed by management?	Deficiencies identified & corrected?	
NOTES & REMARKS: audits renewed in quarterly radioisotope committee. six technicians. 4 board certified.		
3. <u>Training and qualification of personnel</u>	Lic Cond _____	<u>ok</u>
Training & retraining conducted as required?	Six Tech's, 4 cert. final.	
Written & oral exams conducted?	Examination results reviewed by management?	
Instructions to workers per 19.12?	19.12	
NOTES & REMARKS: refresher training? 72 hours of in house training per eight month period. In-service weekly - documentation of training showing subjects, no actual outline.		
4. <u>Radiation protection procedures</u>	Lic Cond _____	<u>ok</u>
Procedures available and implemented?	Identify standard SOP's per procedure & different radiopharmaceutical and dose(s)?	
Cover handling of patients receiving therapeutic doses?	Cover handling of cadavers?	
Emergency procedures for spills, etc?	Personnel understand procedures?	
NOTES & REMARKS: Annual review of procedures.		

AREAS INSPECTED AND FINDINGS

Licenses: _____ License no: _____ Amendment no: _____

INSPECTION ITEM	CRITERIA	FINDING
5. <u>Use of materials</u>	Lic Cond _____	<u>ok</u>
Procurement and use as required? <i>standby ends</i>	35.14(b)	<i>Use of trash compactor - authorization</i>
Approved radiopharmaceuticals? <i>ok</i>		
Possession limits? <i>ok</i>		
Dose calibration checks performed? <i>ok</i>		
Posting & labeling as required? <i>ok</i> (lab)	20.203, 20.204(b)	
NOTES & REMARKS: <i>unit does from Nix Pharmacy Inc</i> <i>one shipment per wk, arrives on Saturday night</i> <i>3 ei, 150 ml</i>		
6. <u>Storage of materials</u>		
Material secured in both restricted and unrestricted areas? Adequately?	20.207	
7. NOTES & REMARKS: <i>units storage area</i>		
7. <u>Facilities</u>	Lic Cond _____	<u>ok</u>
As described in lic cond or application?		
Any changes made? Adequacy? <i>yes, see amendment, ok</i>		
NOTES & REMARKS:		
8. <u>Instruments</u>	Lic Cond _____	<u>ok</u>
Survey meters & instruments adequate for program? <i>ok</i>		
Instruments & meters operable? <i>ok</i> Calibrated? <i>ok</i>		
Calibration adequate? <i>ok</i>		
NOTES & REMARKS: <i>(a) every 12 months? ok, quarterly</i> <i>(b) 2 points? ok</i>		

AREAS INSPECTED AND FINDINGS

Licensee: _____ License no: _____ Amendment no: _____

INSPECTION ITEMS	CRITERIA	FINDING
9. Receipt and transfer of material		<u>ok</u>
Written procedures for pickup, receiving, opening packages? <u>ok</u>	20.205	
Survey of packages when received? <u>ok</u>	20.205(c)(1)	
Records of survey of packages? <u>ok</u>	20.401(b)	
Transfer of materials proper? Transfer records maintained?	30.41, 30.51	
Authorized containers used? <u>NA</u> Shipping papers & package labels proper for packages on hand? <u>Single unit doses</u>	71.5	
<p>NOTES & REMARKS: <u>Pathology</u> receives exempt quantities directly, NM generator received late Saturday, monitored by H.P. and picked up on Monday by NM. Clinical Investigation (animal research) notifies H.P. that they placed an order. Material tracked by H.P. office for accountability.</p> <p>* Computer not used since ^{131}I, ^{125}I, ^{125}I Nov 1981 <u>used one week only</u>.</p>		
10. Personnel protection - external <u>Lexington, Ky for film vendor; monthly</u>		<u>ok</u>
Personnel monitoring controls adequate? <u>ok</u>	20.101, 20.202	following Reg. Guide 10.8 Three level II's
Exposures minimized? <u>ok</u>		
Exposure records (NRC-4 or 5) maintained?	20.102(b), 20.401(a)	
Available for employee review? <u>ok</u>		
Surveys conducted? <u>ok</u> Adequate? <u>ok</u> <u>wipes and surveys conducted monthly</u>	20.201	
Records of monitoring, surveys? <u>ok</u>	20.401	
Levels in unrestricted areas within limits? <u>ok</u>	20.1, 20.105	
<p>NOTES & REMARKS: Occasional contamination in hot lab, once on calculator, procedures implemented found during daily NM tech wipes, and monthly HP wipes and surveys</p> <p>✓ ^{133}Xe - use</p>		
11. Personnel protection - internal		<u>ok</u>
Airborne concentrations in restricted areas? <u>N/A</u>	20.103	
Exposures to minors? <u>N/A</u>	20.104	
Posting of airborne radioactivity areas? <u>N/A</u>	20.203(d)	
Survey, monitoring adequate for airborne radioactivity, surface contamination? Records maintained? <u>N/A</u>	20.201 20.401	
<p>NOTES & REMARKS: <u>breassey's</u> - anytime clinical investigation uses ^{125}I for tagging.</p>		

AREAS INSPECTED AND FINDINGS

Licensee: _____ License no: _____ Amendment no: _____

INSPECTION ITEM	CRITERIA	FINDING
12. <u>Effluent controls, waste disposal</u>		<u>ok</u>
Release of effluents controlled? <u>ok, sewage disposal</u>	20.106, 20.303	
Waste disposals controlled? <u>ok, at RIP material (decontamination)</u>	20.301, 20.303, 20.304, 20.305	
Procedures, records maintained? <u>ok</u>	20.401, Lic Cond _____	
Surveys made? Adequate? <u>Records ok</u>	20.401	
NOTES & REMARKS: Records of disposals -	20.51(a)	
<u>sewage disposal only, trash compaction one week, not used since Dec 81</u>		

13. <u>Notifications and reports</u>		<u>ok</u>
To individuals. <u>ok, maintained in HP Office</u>	19.13	
Overexposures, excessive levels & concentrations, incidents. <u>ok</u>	20.403, 20.405	
Personnel exposures and monitoring <u>ok</u>	20.407	
Theft or loss of licensed material. <u>NA</u>	20.402	
NOTES & REMARKS:		

14. <u>Posting of notices</u>		_____
Part 20, license & documents, procedures, notice of violations posted? <u>ok</u>	19.11(a)	
NRC-3 posted? <u>ok</u>	19.11(c)	
NOTES & REMARKS:		

15. <u>Other license conditions</u>	Lic	<u>ok</u>
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Mo-99 breakthrough

- (a) $\leq 1 \mu\text{Ci}/\text{mCi}$ or $\leq 5 \mu\text{Ci}/\text{dose}$?
- (b) records of tests?
- (c) written procedures?
- (d) records of training?

INSPECTION REPORT NUMBER _____

Page ____ of ____

787108 - Medical

AREAS INSPECTED AND FINDINGS

Licensee: _____ License no: _____ Amendment no: _____

INSPECTION ITEMS	CRITERIA	FINDING
16. <u>Confirmatory measurements</u>		<u>ok</u>
Unrestricted areas?		
Restricted areas?		

17. Independent inspection effort _____

18. Incidents and events ok

Any incidents of misadministrations, contamination, etc. not otherwise covered by reports? None

35.41-44 e32 11/10/30

AREAS INSPECTED AND FINDINGS

78710B - Medical

19. Group III

elution of generator per manufacturers instructions?

35.14(b)(4)

20. Group VI*Theratron 80 Co⁶⁰*35.14(b)(5) *ok*Leak tests if > 100 uCi? *ok*, in dpm converted from cpm, calculations renewalUse per label? *ok** Quarterly inventory? *ok* Jan & June
need to be more specific than "Inventory" *ok*

Unopened?

Source count/survey prior to dismissal? *see previous note on use*21. Groups I, II, & III use other than specified on label

35.14(b)(6)

Chem/physical form *ok*Route of administration *ok*Dosage range *ok*22. In vitro uses under 31.11?35.14(c) *ok*23. Calibration and reference sources *21 for Nuclear Medicine.*35.14(d-f) *ok*

Proper types?

Possession limits?

Leak tests?

Use per label?

Quarterly inventory?

*Au¹⁹⁵ 1.5 mCi**Ba¹³⁷ 268 mCi**Cs¹³⁷ 214 uCi**Co⁵⁷ 10.0 mCi (9 sources)**Au¹⁹⁵ 79 uCi*24. Calibration of dose calibrator?

RG 10.8

Quarterly linearity? *quarterly* on two CRC 30, EXPINTECGeometrical variation? *annual*

Annual accuracy?

Daily reference source check? *ok*, Three sources *Co¹³⁷, Co⁵⁷, Ba¹³⁷*, see reference sources25. ALARA program in accordance with NRC letter of June 16, 1980?

INSPECTORS

LICENSEE/VENDOR	TRANSACTION TYPE	DOCKET NO. (8 digits) OR LICENSE NO. (BY PRODUCT) (13 digits)	REPORT	NEXT INSP. DATE
DEPT OF THE ARMY FITZSIMONS MEDICAL CENTER DENVER, COLORADO 80045	<input checked="" type="checkbox"/> - INSERT <input type="checkbox"/> M - MODIFY <input type="checkbox"/> D - DELETE <input type="checkbox"/> R - REPLACE	03001233	NO: 8301 SEQ: A	MO: 09 YR: 86

PERIOD OF INVESTIGATION/INSPECTION	INSPECTION PERFORMED BY	ORGANIZATION CODE OF REGION/HQ CONDUCTING ACTIVITY (See IEMC 0530 "Manpower Reporting - Weekly Manpower Reporting" for code)
FROM: MO: 09, DAY: 12, YR: 83 TO: MO: 09, DAY: 13, YR: 83	<input checked="" type="checkbox"/> - REGIONAL OFFICE STAFF <input type="checkbox"/> 2 - RESIDENT INSPECTOR <input type="checkbox"/> 3 - PERFORMANCE APPRAISAL TEAM OTHER:	REGION: 4, DIVISION: B, BRANCH: A

REGIONAL ACTION (Check one box only)	TYPE OF ACTIVITY CONDUCTED (Check one box only)		
<input checked="" type="checkbox"/> 1 - NRC FORM 581 <input type="checkbox"/> 2 - REGIONAL OFFICE LETTER	<input checked="" type="checkbox"/> 02 - SAFETY <input type="checkbox"/> 03 - INCIDENT <input type="checkbox"/> 04 - ENFORCEMENT <input type="checkbox"/> 05 - MGMT. AUDIT	<input type="checkbox"/> 06 - MGMT. VISIT <input type="checkbox"/> 07 - SPECIAL <input type="checkbox"/> 08 - VENDOR <input type="checkbox"/> 09 - MAT. ACCT.	<input type="checkbox"/> 10 - PLANT SEC. <input type="checkbox"/> 11 - INVENT. VER. <input type="checkbox"/> 12 - SHIPMENT/EXPORT <input type="checkbox"/> 13 - IMPORT <input type="checkbox"/> 14 - INQUIRY <input type="checkbox"/> 15 - INVESTIGATION

INSPECTION/INVESTIGATION FINDINGS (Check one box only)	TOTAL NUMBER OF VIOLATIONS AND DEVIATIONS	ENFORCEMENT CONFERENCE HELD	REPORT CONTAIN 2,790 INFORMATION	LETTER OR REPORT TRANSMITTAL DATE
<input checked="" type="checkbox"/> 1 - CLEAR <input type="checkbox"/> 2 - VIOLATION <input type="checkbox"/> 3 - DEVIATION <input type="checkbox"/> 4 - VIOLATION & DEVIATION	A: 00, B: , C: , D:	A: , B: , C: , D: , 1 - YES	A: , B: , C: , D: , 1 - YES	NRC FORM 581 OR REG. LETTER ISSUED: MO: 09, DAY: 13, YR: 83 REPORT SENT TO HQ FOR ACTION: MO: , DAY: , YR:

MODULE INFORMATION														MODULE INFORMATION																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
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