

March 14, 1996

05-00046-13

MEMORANDUM TO: Blai Spitzberg, Chief
Nuclear Materials Licensing Branch
Division of Nuclear Materials Safety, RIV

30-1233

FROM: Larry W. Camper, Chief /s/
Medical, Academic, and Commercial
Use Safety Branch
Division of Industrial and
Medical Nuclear Safety, NMSS

SUBJECT: TECHNICAL ASSISTANCE REQUEST DATED NOVEMBER 17,
1995, (CONTROL NUMBER 463369) REGARDING THE REQUEST
BY FITZSIMONS ARMY MEDICAL CENTER

I am responding to your technical assistance request (TAR) dated November 17, 1995, (Attached) regarding the request by Fitzsimons Army Medical Center (FAMC) to continue operating under its current license until base closure in December 1999.

After reviewing the TAR and schedule from FAMC, allowing the licensee to continue operating under the conditions of its current license appears reasonable until all licensed uses end in June 1996. Following July 1, 1996, the license should restrict the licensee to only decommissioning activities until the base closure in 1999, with the following license condition:

"As of July 1, 1996, the licensee's authorized activities are limited to those decommissioning activities necessary to decontaminate facilities and equipment, package materials for radioactive material transfer or waste disposal, and other activities as may be necessary to release the equipment and facilities for unrestricted use."

The July 1, 1996, date is based on information in the tentative schedule of base closure activities included with the TAR; therefore, if the licensee has since finalized its schedule, the region may use whichever date the licensee plans to finish non-decommissioning related use of its materials.

Additionally, since the current license was not provided with the TAR, the region should review any special authorizations previously granted to FAMC that the U. S. Nuclear Regulatory Commission no longer permits, to insure that the licensee meets current regulatory requirements, e.g., disposal of incinerator ash at the concentration limits in Appendix B, 10 CFR Part 20. If these authorizations are reviewed and current, the region may reissue the license based on commitments in the previous licensing process.

Attachment: RIV TAR dtd 11/17/95

CONTACT: James A. Smith, NMSS
(301) 415-7904

DISTRIBUTION: CLOSES IMNS-5191

NRC File Center IMNS Central File IMAB r/f DSerig, IMOB
HPData, IMOB REGCHFS* REGSL MRothschild, OGC
CEstep, DRATcoord PKHolahan PVAcca

DOCUMENT NAME: G:\IMNS5191.JAS *hard copy with attachment

C = COVER E = COVER & ENCLOSURE N = NO COPY See Previous Concurrence

OFC	IMAB	E	IMAB	E	IMAB	E		
NAME	JASmith	NB	PKHolahan		LWCamper			
DATE	3/14/96		3/14/96		3/14/96		1	1

9703030404 970220
PDR FOIA
GLADE96-395 PDR

A/268



UNITED STATES
NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

March 14, 1996

MEMORANDUM TO: Blair Spitzberg, Chief
Nuclear Materials Licensing Branch
Division of Nuclear Materials Safety, RIV

FROM: Larry W. Camper, Chief
Medical, Academic, and Commercial
Use Safety Branch
Division of Industrial and
Medical Nuclear Safety, NMSS

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Attachment: RIV TAR dtd 11/17/95

CONTACT: James A. Smith, NMSS
(301) 415-7904



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION IV

611 RYAN PLAZA DRIVE, SUITE 400
ARLINGTON, TEXAS 76011-8064

*INAB
Commercial
Due Date 2/2/16*

REGIONAL TECHNICAL ASSISTANCE REQUEST FORM

Date: November 17, 1995

Mail or E-Mail to: Donald Cool, Ph.D.

Division of Industrial and Medical Nuclear Safety, NMSS

From: Blair Spitzberg, Ph.D. Chief *Blair Spitzberg*
Nuclear Materials Licensing Branch, DNMS

Licensee: Department of the Army
Fitzsimons Army Medical Center (FAMC)
Aurora, Colorado

Control # 463369

License No.: 05-00046-13

☐ Letter dated: August 8, 1995

☐ Problem/Issue: The FAMC is one of the regions oldest pending renewals. The region has been involved in active negotiations with FAMC to resubmit their application since June 1993. FAMC RSO requested numerous extensions. On May 10, 1995, FAMC submitted an incomplete renewal package. In the meantime, FAMC has been identified in the Base Realignment Closure Plan and began decommissioning procedures October 1995. In letter dated August 8, 1995, FAMC has requested an extension of their current license so that RSO activities can be dedicated to decommissioning facilities instead of developing a program that will not be implemented. The licensee has provided an estimated schedule of completion of decommissioning.

☐ Action Required: Can the region renew the current FAMC license by extending the expiration date until December 1999?

Recommended Action (with revisions): ☐ Approve or ☐ Reject
We recommend approval of the extension request. We believe that all parties concerned (NRC, the Army, the general public) would be best served by permitting the licensee to dedicate their activities to decommissioning the facilities. The agency has set a precedent by extending the expiration date of the Syncor licenses until the master license is issued. We believe the same consideration should be given to this licensee.

Remarks:

0424

Headquarter Reviewer:

Regional Reviewer: Vivian Campbell

Reviewer Code: T3 (e-mail - VHC)

Reviewer Phone No.: (817) 860-8143

Request Needed by: ASAP

FAX No.: (817) 860-8263

TYPE A BOUND JUNE



DEPARTMENT OF THE ARMY
FITZSIMONS ARMY MEDICAL CENTER
AURORA, COLORADO 80045-5001



REPLY TO
ATTENTION OF

August 8, 1995

License No.: 05-00046-13
Docket No.: 030-01233
Control No.: 463369



Ms. Vivian Campbell
United States Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 400
Arlington, Texas 76011-8064

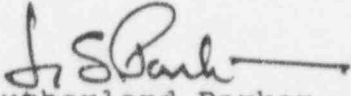
SUBJECT: License Renewal Status

Dear Ms. Campbell:

Reference telephone conversation between Vivian Campbell and Richard Leonardi, U.S. Nuclear Regulatory Commission, Region IV; and Captain Annette Boatwright, RSO and Staff Sergeant Michael J. Morgese, Fitzsimons Army Medical Center, August 1, 1995, subject as above.

Request that Fitzsimons Army Medical Center (FAMC) continue to operate under the guidelines set forth in the current license. FAMC will begin decommissioning procedures, effective October 1, 1995. As requested by your office, enclosed is the tentative schedule for the Base Realignment Closure Plan as it pertains to radioactive material use areas at FAMC.

Please feel free to contact me or Captain Boatwright with any question.


J. Sutherland Parker
Brigadier General, U.S. Army
Commanding

Enclosure
CF: U.S. Army Medical Command

463369

TIMED PHASED TASKED SCHEDULE

DATE: 8 August 1995

DEPT: Radiation Protection Office

SCHEDULE OF DIRECTED ACTIONS

Task	Action To Be Taken	Begin	Date Action Will End	Completed	Remarks
1	Survey and decon-RIA lab and equipment used for in-vitro studies.	1Oct95	1Apr96	1Apr96	Coordination with Nuclear Medicine Service. Cease of certain in-vitro procedures, but RIA lab will continue to use radioactive material until June 96.
2	Radiation facility and equipment release.	1Oct95	30Sep96	30Sep96	Small scale release of equipment and facilities as needed. Single items/areas.
3	File/history search of radioactive materials use and storage areas.	1Oct95	1Oct95	1Oct97	Historical research for radioactive material use areas. Decommissioning review to be contracted under DPW, Environmental Depends on data collected from engineers, RPO files, etc.
4	Transfer of sealed sources out of Radiation Therapy	1Mar96	1Jul96	1Jul96	Disposition of sources to be determined prior to 1Mar96. Transfer to another facility or RPO waste area.
5	Nuclear Medicine Service	1Jul96	1Dec97	1Dec97	Coordination with Nuc Med Svc.
6	Compile *DCI data perform surveys, decontamination as required.	1Jul96	1Jan98	1Jan98	Decommissioning procedures for each area begins when radioactive material usage ceases. Buildings: 601, 602 and 610.

*DCI- Department of Clinical Investigations

TIMED PHASED TASKED SCHEDULE

DATE: 8 August 1995

DEPT: Radiation Protection Office

SCHEDULE OF DIRECTED ACTIONS

Task	Action To Be Taken	Begin	Date Action Will End	Completed	Remarks
7	Waste Burial Site coordination.	10Oct97	30Sep98	30Sep98	Depends on NRC and EPA review and requirements.
8	Decommissioning Operations: Equipment and Facility; decontamination and packaging for rad waste shipment.	10Oct97	30Sep98	30Sep98	RPO and/or Contractor to decontaminate equipment and areas and prepare waste for shipment.
9	Prepare property for turn in.	10Oct97	30Sep99	30Sep99	Radiation Protection Office equipment and supplies on a limited scope.
10	Final Decommissioning Operations and last shipments. Submission to NRC for license closure.	10Oct98	30Sep99	30Sep99	NRC to hold final approval for license decommissioning. State decommissioning standards may have to be met. 1 Officer, 1 Enlisted
11	Turn in property close doors and turn in keys.	10Oct98	30Sep99	30Sep99	Radiation Protection Office

NOTE: The last areas to be decommissioned includes the Radiation Protection Office waste storage building and the count lab. Decommissioning of previous Radioactive Material Use Areas will be determined based on historical data collected. Decommissioning procedures will begin as each department discontinues operations (human or non-human use). The last patient in Radiation Therapy and Nuclear Medicine will be seen in December 1995 and June 1996, respectively. Department of Clinical Investigations will cease operations in June 1996. The Radiation Protection Office will have access to all areas when the departments close their operations. Final decommissioning and closure depends on termination of license and final requirements of the Nuclear Regulatory Commission. Decommissioning funds are procured through the Army's financial systems.

M/5#22

R1201021

LICENSING TRACKING SYSTEM

DATE: 11/26/90
PAGE: 1

LTS WORKSHEET

DOCKET NO : 03001233 LICENSE NO : 05-00046-13 STATUS: *2*
MAIL CONTROL: 463369 RECEIPT DATE : 901116 ACTION TYPE: 3
FED. GOVT : Y MAR 26 1996 INST. CODE : 00046 LICENSE REGION: 4
ISSUE DATE: ~~871222~~ ORIGINAL DATE: 87/222 EXPIRATION DATE: ~~10001231~~
NAME : ARMY, DEPARTMENT OF THE DECOM FIN ASSUR RECD: *Y*
SUBM: *Y*
DEPT/BUREAU: FITZSIMONS ARMY MED. CTR. CONT PLAN REQD: *N* APPRV: *-*
BUILDING : _____
STREET : _____
CITY : AURORA STATE: CO ZIP: 800455001 *8411*
CONTACT PERSON: HSHG-RP PHONE: 303-361-~~2000~~

PRIMARY PGM CODE : 02110 SECONDARY PGM CODES: _____
INSPECTION REGION: 4 PRIORITY CODE: 1 INSPECTION CATEGORY: G1
RADIATION SAFETY OFFICER: ~~LT CHRISTOPHER L. SUTTON~~ *Aurora Boatright*
STATES WHERE USE IS AUTHORIZED: 1 0 - ALL LISTED STATES
1 - SAME AS STATE IN ADDRESS
2 - ALL STATES
3 - NON-AGREEMENT STATES
AUTHORIZED STATES: _____ (USE ONLY IF ABOVE IS ZERO)
REPORTING IDENTIFICATION SYMBOL: _____
APPROVAL FOR: REDISTRIBUTION: N STORAGE ONLY: N
TEMPORARY JOB SITES: N INCINERATION: N
BURIAL N
EXEMPTIONS: (1) _____ (2) _____

20.3024.504
burial site not

MR
**REVIEWER
PLEASE UPDATE**

A/269

POSSESSION LIMIT INFORMATION

PAGE: 2

MATERIAL TYPE	: A1X	FORM CODE: ANY	AGGREGATE CODE: A
MODEL NUMBER	:		
DESCRIPTION	:		
TOTAL QUANTITY	: 0000500.000000000	UNIT: MCI	
OTHER	: -	# SOURCES: -	
MATERIAL TYPE	: A3	FORM CODE: SS	AGGREGATE CODE: SS
MODEL NUMBER	:		
DESCRIPTION	:		
TOTAL QUANTITY	: 0000002.000000000	UNIT: CI	
OTHER	: -	# SOURCES: -	
MATERIAL TYPE	: A3X	FORM CODE: ANY	AGGREGATE CODE: A
MODEL NUMBER	:		
DESCRIPTION	:		
TOTAL QUANTITY	: 0000000.500000000	UNIT: CI	
OTHER	: -	# SOURCES: -	
MATERIAL TYPE	: CS137	FORM CODE: ANY	AGGREGATE CODE: A
MODEL NUMBER	:		
DESCRIPTION	:		
TOTAL QUANTITY	: 0000000.001000000	UNIT: CI	
OTHER	: -	# SOURCES: -	
MATERIAL TYPE	: GR12	FORM CODE: G12	AGGREGATE CODE: MED
MODEL NUMBER	:		
DESCRIPTION	:		
TOTAL QUANTITY	: 0000000.000000000	UNIT: CI	
OTHER	: -	# SOURCES: -	
MATERIAL TYPE	: GR3	FORM CODE: GR3	AGGREGATE CODE: MED
MODEL NUMBER	:		
DESCRIPTION	:		
TOTAL QUANTITY	: 0000005.000000000	UNIT: CI	
OTHER	: -	# SOURCES: -	
MATERIAL TYPE	: GR4	FORM CODE: GR4	AGGREGATE CODE: MED
MODEL NUMBER	:		
DESCRIPTION	:		
TOTAL QUANTITY	: 0000000.000000000	UNIT: CI	
OTHER	: -	# SOURCES: -	

POSSESSION LIMIT INFORMATION

PAGE: 3

MATERIAL TYPE	:	GR5	FORM CODE: GR5	AGGREGATE CODE: MED
MODEL NUMBER	:			
DESCRIPTION	:			
TOTAL QUANTITY	:	0000000.000000000	UNIT: CI	
OTHER	:	-	# SOURCES: -	
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MATERIAL TYPE	:	GR6	FORM CODE: GR6	AGGREGATE CODE: MED
MODEL NUMBER	:			
DESCRIPTION	:			
TOTAL QUANTITY	:	0000002.000000000	UNIT: CI	
OTHER	:	-	# SOURCES: -	
<hr/>				
MATERIAL TYPE	:	H3	FORM CODE: ANY	AGGREGATE CODE: A
MODEL NUMBER	:			
DESCRIPTION	:			
TOTAL QUANTITY	:	0000005.000000000	UNIT: CI	
OTHER	:	-	# SOURCES: -	
<hr/>				
MATERIAL TYPE	:	H3	FORM CODE: LIQ	AGGREGATE CODE: LIQ
MODEL NUMBER	:			
DESCRIPTION	:			
TOTAL QUANTITY	:	0000000.025000000	UNIT: CI	
OTHER	:	-	# SOURCES: -	
<hr/>				
MATERIAL TYPE	:	I125	FORM CODE: ANY	AGGREGATE CODE: A
MODEL NUMBER	:			
DESCRIPTION	:			
TOTAL QUANTITY	:	0000001.000000000	UNIT: CI	
OTHER	:	-	# SOURCES: -	
<hr/>				
MATERIAL TYPE	:	I125	FORM CODE: LIQ	AGGREGATE CODE: LIQ
MODEL NUMBER	:			
DESCRIPTION	:			
TOTAL QUANTITY	:	0000000.001000000	UNIT: CI	
OTHER	:	-	# SOURCES: -	
<hr/>				
MATERIAL TYPE	:	I131	FORM CODE: ANY	AGGREGATE CODE: A
MODEL NUMBER	:			
DESCRIPTION	:			
TOTAL QUANTITY	:	0000002.000000000	UNIT: CI	
OTHER	:	-	# SOURCES: -	

POSSESSION LIMIT INFORMATION

PAGE: 4

MATERIAL TYPE	I131	FORM CODE: IMC	AGGREGATE CODE: IMC
MODEL NUMBER			
DESCRIPTION			
TOTAL QUANTITY	0000000.000000000	UNIT: CI	
OTHER	-	# SOURCES: -	
MATERIAL TYPE	I131	FORM CODE: LIQ	AGGREGATE CODE: LIQ
MODEL NUMBER			
DESCRIPTION			
TOTAL QUANTITY	0000000.002000000	UNIT: CI	
OTHER	-	# SOURCES: -	
MATERIAL TYPE	MO99	FORM CODE: ANY	AGGREGATE CODE: A
MODEL NUMBER			
DESCRIPTION			
TOTAL QUANTITY	0000005.000000000	UNIT: CI	
OTHER	-	# SOURCES: -	
MATERIAL TYPE	NA24	FORM CODE: LIQ	AGGREGATE CODE: LIQ
MODEL NUMBER			
DESCRIPTION			
TOTAL QUANTITY	0000000.001000000	UNIT: CI	
OTHER	-	# SOURCES: -	
MATERIAL TYPE	TC99M	FORM CODE: ANY	AGGREGATE CODE: A
MODEL NUMBER			
DESCRIPTION			
TOTAL QUANTITY	0000005.000000000	UNIT: CI	
OTHER	-	# SOURCES: -	
MATERIAL TYPE	XE133	FORM CODE: ANY	AGGREGATE CODE: A
MODEL NUMBER			
DESCRIPTION			
TOTAL QUANTITY	0000002.000000000	UNIT: CI	
OTHER	-	# SOURCES: -	
MATERIAL TYPE	XE133	FORM CODE: XEG	AGGREGATE CODE: XEG
MODEL NUMBER			
DESCRIPTION			
TOTAL QUANTITY	0000002.000000000	UNIT: CI	
OTHER	-	# SOURCES: -	

POSSESSION LIMIT INFORMATION

PAGE: 5

MATERIAL TYPE	:	_____	FORM CODE: _____	AGGREGATE CODE: _____
MODEL NUMBER	:	_____		
DESCRIPTION	:	_____	UNIT: _____	
TOTAL QUANTITY	:	_____	# SOURCES: _____	
OTHER	:	_____		
MATERIAL TYPE	:	_____	FORM CODE: _____	AGGREGATE CODE: _____
MODEL NUMBER	:	_____		
DESCRIPTION	:	_____	UNIT: _____	
TOTAL QUANTITY	:	_____	# SOURCES: _____	
OTHER	:	_____		
MATERIAL TYPE	:	_____	FORM CODE: _____	AGGREGATE CODE: _____
MODEL NUMBER	:	_____		
DESCRIPTION	:	_____	UNIT: _____	
TOTAL QUANTITY	:	_____	# SOURCES: _____	
OTHER	:	_____		
MATERIAL TYPE	:	_____	FORM CODE: _____	AGGREGATE CODE: _____
MODEL NUMBER	:	_____		
DESCRIPTION	:	_____	UNIT: _____	
TOTAL QUANTITY	:	_____	# SOURCES: _____	
OTHER	:	_____		
MATERIAL TYPE	:	_____	FORM CODE: _____	AGGREGATE CODE: _____
MODEL NUMBER	:	_____		
DESCRIPTION	:	_____	UNIT: _____	
TOTAL QUANTITY	:	_____	# SOURCES: _____	
OTHER	:	_____		
MATERIAL TYPE	:	_____	FORM CODE: _____	AGGREGATE CODE: _____
MODEL NUMBER	:	_____		
DESCRIPTION	:	_____	UNIT: _____	
TOTAL QUANTITY	:	_____	# SOURCES: _____	
OTHER	:	_____		

NAME

AUTHORIZATION

RSC approved

ADDRESS WHERE MATERIAL IS USED OR POSSESSED

BUILDING: FAMC
ROOM: _____
STREET: _____
CITY: Aurora, IL
STATE: CO 80045 5001

BUILDING: _____
ROOM: _____
STREET: _____
CITY: _____
STATE: _____

BUILDING: _____
ROOM: _____
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BUILDING: _____
ROOM: _____
STREET: _____
CITY: _____
STATE: _____

DECOMMISSIONING FINANCIAL ASSURANCE INFORMATION

PAGE: 7

DOCKET: 03001233 LIC: 05-00046-13 NAME: ARMY, DEPARTMENT OF THE	
PARTY ISSUING MECHANISM:	ASSUR TYPE : C (C=CERT D=DFP)
NAME :	MECH TYPE : SAT
ADDR1 :	MECH AMOUNT : 750,000
ADDR2 :	APPROVED? Y DATE :
CITY :	EXPIRES ? Y DATE :
STATE : ZIP :	
PARTY ISSUING MECHANISM:	ASSUR TYPE : (C=CERT D=DFP)
NAME :	MECH TYPE :
ADDR1 :	MECH AMOUNT :
ADDR2 :	APPROVED? DATE :
CITY :	EXPIRES ? DATE :
STATE : ZIP :	
PARTY ISSUING MECHANISM:	ASSUR TYPE : (C=CERT D=DFP)
NAME :	MECH TYPE :
ADDR1 :	MECH AMOUNT :
ADDR2 :	APPROVED? DATE :
CITY :	EXPIRES ? DATE :
STATE : ZIP :	
PARTY ISSUING MECHANISM:	ASSUR TYPE : (C=CERT D=DFP)
NAME :	MECH TYPE :
ADDR1 :	MECH AMOUNT :
ADDR2 :	APPROVED? DATE :
CITY :	EXPIRES ? DATE :
STATE : ZIP :	
PARTY ISSUING MECHANISM:	ASSUR TYPE : (C=CERT D=DFP)
NAME :	MECH TYPE :
ADDR1 :	MECH AMOUNT :
ADDR2 :	APPROVED? DATE :
CITY :	EXPIRES ? DATE :
STATE : ZIP :	
PARTY ISSUING MECHANISM:	ASSUR TYPE : (C=CERT D=DFP)
NAME :	MECH TYPE :
ADDR1 :	MECH AMOUNT :
ADDR2 :	APPROVED? DATE :
CITY :	EXPIRES ? DATE :
STATE : ZIP :	

License: 05-00046-13

Amendment: 56

Docket: 030-01233

Licensee: Department of the Army
Fitzsimons Army Medical Center

Certification of Application Review for a Part 30, 40, and 70 License

I certify that I have reviewed the letter dated August 8, 1995, as supplemented by any letters referenced in the license in accordance with guidance provided by the Office of Nuclear Materials Safety and Safeguards applicable Standard Review Plan and associated checklist and have concluded that:

_____ A. If the license is being terminated, I have received adequate documentation to demonstrate that all radioactive materials and contamination possessed under this license has been properly removed and the licensee's facilities are suitable for unrestricted use, or that the radioactive material is covered by another valid license.

 X B. For a _____ new license, _____ amendment, or X renewal:

- (1) The application is for a purpose authorized by the Act;
- (2) The applicant's proposed equipment and facilities are adequate to protect health and minimize danger to life or property;
- (3) The applicant is qualified by training and experience to use the material for the purpose requested in such manner as to protect health and minimize danger to life;
- (4) The applicant satisfies any special requirements contained in Parts 32-40 and 70; and
- (5) The application is not for commercial waste disposal by land burial or for any other activity which the Commission has determined will significantly affect the quality of the environment.

NT Campbell
Senior Health Physicist

3/26/96
Date