NRC FORM 591M PA	RT 1		U	S. NUCLEAR REGULATO	RY COMMISSION
10 CFR 2.201	SAFETY INS	PECTION REPORT	AND COMPLIANCE IN	SPECTION	
LICENSEE/LOCATI Department of A			2. NRC/REGIONAL OFFICE	<u> </u>	-
	nunications - Electro	nics Command	U.S. Nuclear Regul		
Fort Monmouth,			Region I, 475 Allen		115
	5-001			·	
3. DOCKET NUMBER 030-06989	(S)	4. LICENSE NUMBER(\$ 29-01022-07	5)	5. DATE(S) OF INSPECTI	
U3U-06989		20-01022-07		12/00/20	
The inspection was an Nuclear Regulatory Cor of procedures and repre	mmission (NRC) rules and esentative records, intervi	d regulations and the cond lews with personnel, and d	license as they relate to radia litions of your license. The in observations by the inspector.	spection consisted of selec	tive examinations
1. Based on t	the inspection findings, no	violations were identified	i .		
2. Previous v	riolation(s) closed.				
identified, non		action was or is being tal	as non-cited violations, are r ken, and the remaining criteri		
Non-G	Cited Violation(s) was/wer	e discussed involving the	following requirement(s) and	Corrective Action(s):	
			elow and/or attached, were in		ents and are
being cited. Ti	IND TOTH IS A NOTICE OF	VIOLATION, WHICH MAY	pe subject to posting in accor	Gance with 10 CFM 19.11.	
					1
					1
harahu atata that			ctive Actions for Item		is statement of
corrective actions is ma	de in accordance with the	requirements of 10 CFR	ector will be taken to correct 2.201 (corrective steps alreatition response to NPC will be	ady taken, corrective steps v	which will be taken,
late when full complian Title		derstand that no further wited Name	ritten response to NRC will b Sig	e required, unless specifica mature	lly requested. Date
LICENSEE'S REPRESENTATIVE					
NRC INSPECTOR	Michael Reichard	KATHY MODES	mulc.ht.	19auy Modes	
IRC FORM 591M PAR		C:\	Documents and Settings\m	ncr2\Desktop\NRC FORM	91M PART 1.wpd

NRC FORM 591X PART 3 U.S. NUCLEAR REGULATORY COMMISSION (5-2002) 10 CFR 2.201 Docket File Information SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION 2. NRC/REGIONAL OFFICE 1. LICENSEE **Department of the Army** Region I **Electronics Command AMSEL-SF-RER** 475 Allendale Road REPORT NUMBER(S) King of Prussia, PA 19406-1415 5. DATE(S) OF INSPECTION 3. DOCKET NUMBER(S) 4. LICENSE NUMBER(S) 29-01022-14 October 28 & 29, 2003 030-29741 6. INSPECTION PROCEDURES USED 7. INSPECTION FOCUS AREAS 87126 & TI-2800-032 03.01 Through 03.07 SUPPLEMENTAL INSPECTION INFORMATION 3. LICENSEE CONTACT 1. PROGRAM CODE(S) 2. PRIORITY 4. TELEPHONE NUMBER 732-427-3112 03160 3 Craig S. Goldberg X Main Office Inspection Next Inspection Date: Field Office Temporary Job Site PROGRAM SCOPE

The management organizational structure is as described in the licence application - no changes have been made since the last inspection with the exception of the appointment of a new RSO. Two Assistant Radiation Safety Officers and the RSO take an active part in the day to day implementation of the program. The licensee uses RAM in Mobile VACIS devices for the detection of contraband. The licensee also possesses RAM, which is used for optical coating on thermal imaging devices and for instrument calibration and testing. The Ram can be used at the facility and at temporary job sites any where in the United States. The RSO maintains a list of persons designated as authorized users who have been trained as described in letters dated 6-28-02 and 08-10-01.

Management appears to provide direct support to the safety program, and all administrators seem knowledgeable of the NRC Rules and Regulations. The inspector confirmed by a document review that all requires annual audits of the safety program have been completed in 2002 and 2003.

The inspector verified by a document review and discussions with the RSO that the Radiation Safety Committee has been meeting at the required frequencies in 2002 and 2003

A review of the regional record system indicate that the license reported an event on 07-23-01 to the NRC. During this inspection, the inspector examined the licencee's follow up actions, and no violations were identified.

A tour of the facility by the inspector determined that it was as described in the license application - no changes were made since the last inspection. Security is maintained by a guard force in conjunction with a badge system. Access to the Ram is limited to only authorized individuals.

The inspector determined by a document review that all required leak tests and physical inventories were being conducted as required. No violations were identified.

During the course of the inspection, the contents of NRC TI-2800-032 were discussed, and no concerns were identified by the licensee.

NRC FORM 591X PART 3 (RI date 10/2002)

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Page	2	of	2

NRC FORM 691 PART 1 (5-1997)			U.S. NUCLEAR REGUL	ATORY COMMISS
10 CFR 2.201	CAFETY AND COM			
	SAFETY AND COM	LIANCE INSPEC	TION	
1. UCENSEE	+	2. REGIONAL OFFICE		
U.S. Army Com	committeed, ou	DECION I		
Electronics Co Amsel - SF	server or to the	REGION I US NUCLEAR	REGULATORY COMMISSI	ION
Fort Mormouth	alone Throngs	476 ALLENDAI	E ROAD	
REPORT NUMBER(S) 3-000 -	nol	KING OF PRUS	ISIA PA 19406-1415	
DOCKET HUMBER(S)	4. LICENSE NUMBER(S)		5. DATE(S) OF INSPECTION	
146-6-080	29-0109	2-14	August 29,	5000
Regulatory Commission (NRC) rules a and representative records, interviews	the activities conducted under your lice and regulations and the conditions of yo with personnel, and observations by the indings, no violations were identified.	ur license. The inspection:	consisted of selective exami	with the Nuclear hations of procedure
non-repetitive, and correct	lly described to you by the inspector as five action was or is being taken, and th non-cited violation(s) we	e remaining criteria in the N	RC Enforcement Policy, NU	ere self-identified, IREG-1600, to exerc
During this inspection cert This form is a NOTICE OF	tain of your activities, as described belo F VIOLATION, which is required to be	w and/or attached, were in- posted in accordance with	violation of NRC requirement	ts and are being cite
224				
-1.1				
hereby state that, within 30 days, the a	STATEMENT OF CO actions described by me to the Inspecto requirements of 10 CFR 2:201 (correct	r will be taken to correct the	violations identified. This of	tatement of correctiv
ompliance will be achieved). I underst	and that no further written response to	NRC will be required, unles	s specifically requested.	
	PRINTED NAME		SIGNATURE	DATE
LICENSEE				
NRC INSPECTOR	To Ath A Trust	Atipud .	a Toutra	8/29/00
	LINE CTU IN . TRUET	C DANGULY	LA: MAYNAA Who	10/00/1/00

11	APPENDIX A INDUSTRIAL/ACADEMIC/RESEARCH INSPECTION RECORD (IP 87110)												
				RE	GION	I							
Insp. Rep	ort #	2000- 002	Lic	cense	e #	29-01	022-1	14		Dock	et#	030)-29741
Licensee	Name	U.S. Arr	ny Co	ommı	unicatio	on- Ele	ctroni	c Co	omma	nd			
Street Add	dress	AMSEL-	SF										
City, State, Zip Fort Mon				th, N	J 0770	3-502	4						
Location same as above (Authorized Site) Being Inspected													
Licensee	Contact	Name				В	arry S	ilbe	r, HP	Pho	ne#	(73 442	2)427- 27
Priority	3	Program	Cod	е	032	22	De	escri	ption		sealed source /calibra		
Date	of Last Ir	nspection	8/9	95			Date	of ⁻	This Ir	spect	ion	8/2	29/00
Type of In	sp. A	nnounced		Ro	utine	Х	Initia	ıl					
	Una	nnounced	X	Spe	ecial								
Next Insp	. Date	8/2005	No	orma	ı	Redu	ced		Exte	nded	Х		
Justification			/ :		inspe previo								issued, lear
			Sum	nmar	y of Fi	inding	s and	Act	ions				
No violation	ons, Clea	ar 591 or	etter	issue	ed	Χ	Non-	cite	d viola	ations			
Violation(s	s), 591 is	ssued		Viola	ition(s)	, letter	issue	d					
Follow up	on previ	ous violat	ions:		NON	E							
Inspector	- Printe	d Name	Ju	dith /	A. Jous	stra							
	- 8	Signature	/R	A/							Date		09/07/00
Approved	- Printed	d Name	Jo	hn D	. Kinne	eman							
	- 9	Signature	/R	A/	_	_			_		Date		09/28/00

87110, Appendix A Issue Date: A - 1 8/16/1999

PART I-LICENSE, INSPECTION, INCIDENT/EVENT, AND ENFORCEMENT HISTORY

1. AMENDMENTS AND PROGRAM CHANGES

License amendments issued since last inspection, or program changes noted in the license.

Amendment No.	Date	Subject
13	4/3/97	Removal of RAM from license
14	9/30/97	Decommissioning
15	5/19/98	Add CDV-790 and CDV-794 calibrators to license
16	7/7/98	add H-3 sealed light sources and H-3 compasses, and bulk storage of commodities
17	8/25/98	Radiological Characterization Plan
18	12/14/99	radiological status surveys/ decommissioning

2. INSPECTION AND ENFORCEMENT HISTORY

Unresolved issues; previous and repeat violations; Confirmatory Action Letters; and orders.

NONE

3. INCIDENT/EVENT HISTORY

List any incidents or events reported to NRC since the last inspection. Citing "None" indicates that regional event logs, event files, and the licensing file have no evidence of any incidents or events since the last inspection.

NONE

PART II - INSPECTION DOCUMENTATION

NOTE: References that correspond to each inspection documentation topic are in Inspection Procedure 87110, Appendix B, "Industrial/Academic/Research Inspection References."

The inspection documentation part is to be used by the inspector to assist with the performance of the inspection. Note that not all areas indicated in this part are required to be addressed during <u>each</u> inspection. However, for those areas <u>not covered</u> during the inspection, a notation ("Not Reviewed" or "Not Applicable") should be made in each section, where applicable.

All areas covered during the inspection should be documented in sufficient detail to describe what activities and procedures were observed and/or demonstrated. In addition, the types of records that were reviewed and the time periods covered by those records should be noted. If the licensee demonstrated any practices at your request, describe those demonstrations. The observations and demonstrations you describe in this report, along with measurements and some records review, should substantiate your inspection findings. Attach copies of all licensee documents and records needed to support violations.

1. ORGANIZATION AND SCOPE OF PROGRAM

Management organizational structure; authorized locations of use, including field offices and temporary job sites; type, quantity, and frequency of material use; staff size; delegation of authority.

See attached organization chart. This license authorizes the use and possession of Army Commodities through out the U.S. The only licensed material authorized on this licensee that is maintained at Fort Monmouth is 1 CDV-790 and 1 CDV-794 waiting for disposal. Fort Monmouth retains oversight control for the authorized material and assures that requirements for the following are met: inventory, leak tests, training of RPOs, and that adequate facilities are maintained.

2. MANAGEMENT OVERSIGHT

Management support to radiation safety; Radiation Safety Committee (RSC); Radiation Safety Officer (RSO); program audits, including annual reviews of program and as low as is reasonably achievable (ALARA) reviews; control by authorized users.

There is a staff of HPs located at Fort Monmouth, and there is also a Radiation Control Committee (authorized under another NRC license for Fort Monmouth) which does discuss activities under this license. Annual audits are performed of Fort Monmouth activities by CECOM. The last such audit was performed 12/99. CECOM, Fort Monmouth staff, TACOM, AMCOM and SBCOM also perform audits of the user locations in the US these group rotate inspection effort to different sites each year so that the same group does not always inspect the same site. Reports of findings are prepared and reviewed and corrective action are verified. Each site is inspected annually. Each site submits request for RAM and supplies information on training and facilities. Each site is responsible for assuring compliance.

3. FACILITIES

Facilities as described; uses; control of access; engineering controls; calibration facilities; shielding; air flow:

The storage facility is secured and posted.

4. EQUIPMENT AND INSTRUMENTATION

Operable and calibrated survey equipment; procedures; 10 CFR Part 21.

The inspector did not review instrument calibration during this inspection due to limited use of RAM under this license at this site.

5. MATERIAL USE, CONTROL, AND TRANSFER

Materials and uses authorized; security and control of licenses materials; and procedures for receipt and transfer of licensed material.

Material and uses are as authorized on the license but at sites remote from Fort Monmouth. RAM is moved/transferred and is tracked by the use of a Radioactive Material movement Form. A call is placed to CECOM and Fort Monmouth staff will confirm receipt with the recipient. RAM movement forms are maintained. Each use site is responsible for assuring security of RAM. A computer system is maintained which identifies the location of each commodity. No service or maintenance is performed on commodities under this license.

6. AREA RADIATION SURVEYS AND CONTAMINATION CONTROL

Radiological surveys; air sampling; leak tests; inventories; handling of radioactive materials; contamination controls; records; and public doses.

Area surveys are performed in the storage area at Fort Monmouth. Results are documented . Fort Monmouth sends out a reminder to sites that a leak test is due and sends a leak test kit to site with instructions. When returned to Fort Monmouth for analysis it takes about one to two days to provide results to the site. No leaking sources have been reported.

7. TRAINING AND INSTRUCTIONS TO WORKERS

Training and retraining requirements and documentation; interviews and observations of routine work; staff knowledge of all routine activities; 10 CFR Parts 19 and 20 requirements; emergency situations; and supervision by authorized users.

Site RPOs training is reviewed by Fort Monmouth staff. Each site is responsible for assuring that users are trained in accordance with requirements for each commodity. RPOs are required to take either the course offered by Fort Monmouth or the 40 hr. source offered by by the U.S Army Chemical School. RPOs are retrained every two years. The HP staff on site during the inspection appeared knowledgeable of all activities and applicable regulations.

8. RADIATION PROTECTION

Radiation protection program with ALARA provisions; external and internal dosimetry; exposure evaluations; dose and survey records and reports; annual notifications to workers; bulletins and other generic communications.

Each use site is responsible for evaluating the need for dosimetry and assigning dosimetry to users. Dosimetry results are reviewed during audits performed at use sites.

9. RADIOACTIVE WASTE MANAGEMENT

Disposal; effluent pathways and control; storage areas; transfer; packaging, control, and tracking procedures; equipment; incinerators, hoods, vents and compactors; license conditions for special disposal method.

Disposal is through the ARMY waste program.

10. DECOMMISSIONING

Records relevant to decommissioning; decommissioning plan/schedule; notification requirements; cost estimates; funding methods; financial assurance; and Timeliness Rule requirements; changes in radiological conditions since decommissioning plan was submitted.

NI.

11. TRANSPORTATION

Quantities and types of licensed material shipped; packaging design requirements; shipping papers; hazardous materials (HAZMAT) communication procedures; return of sources; procedures for monitoring radiation and contamination levels of packages; HAZMAT training; and records and reports.

The licensee maintains a procedure for transport of RAM. When RAM is transported by common carrier, instructions are provided which includes packaging, labeling and shipping paper information. This varies depending on which commodity is being shipped. Some RAM is transported in Army vehicles only. The inspector briefly reviewed parts of the procedure and discussed it with the an HP. The portion of the procedure reviewed by the inspector appeared correct.

12. NOTIFICATIONS AND REPORTS

Reporting and followup of theft; loss; incidents; overexposures; change in RSO; authorized user; and radiation exposure reports to individuals.

NONE

13. POSTING AND LABELING

Notices; license documents; regulations; bulletins and generic information; posting of radiation areas; and labeling of containers of licensed material.

Storage area was posted with Caution Radioactive Material sign. No other material under this license is on site at Fort Monmouth. Other postings in place are do to other NRC licensed activities.

14. INDEPENDENT AND CONFIRMATORY MEASUREMENTS

Areas surveyed, both restricted and unrestricted, and measurements made; comparison of data with licensee's results and regulations; and instrument type and calibration date.

The inspector performed a confirmatory survey of the storage area and readings were comparable to licensee results. Bkg in storage area ave. .04 to .06 mR/hr and increased on or near shielded sources. A Ludlum 14 C was used by the inspector Calibrated 7/13/00 serial # 019615

15. VIOLATIONS, NON-CITED VIOLATIONS (NCVs), AND OTHER SAFETY ISSUES

State requirement and how and when licensee violated the requirement. For NCVs, indicate why the violation was not cited. Attach copies of all licensee documents needed to support violations.

NONE

16. PERSONNEL CONTACTED

Identify licensee personnel contacted during the inspection (including those individuals contacted by telephone).

Use # to indicate individual present at entrance meeting.

Use * to indicate individual present at exit meeting.

Name	Title	Phone No.	In Person or By phone
Craig Goldberg	HP	(732)532-9723 ext. 6405	in person
Barry Silber	HP	(732)532-9723	in person
Steve LaPoint	Director	ext. 6440	in person
		(732)532-9723 ext. 6401	

17.	PERFORMANCE EVALUATION FACTORS			
A.	Lack of senior management involvement with the radiation safety program and/or RSO oversight.	Υ	N	Х
B.	RSO too busy with other assignments.	Υ	N	X

C.	lı	nsuff	icient staffing.			Υ		Ν	Χ							
D.	F	RSC	fails to meet or functions inadequately.	N/A	Х	Υ		Z								
E.			quate consulting services or inadequate audits ucted.	N/A	Х	Υ		N								
REMARKS :(Consider the above assessment and/or other pertinent Performance Evaluation Factors (PEFs) with regard to the licensee's oversight of the radiation safety program)									on							
18.			SPECIAL CONDITIONS OR IS	SUES												
NON	NE Special license conditions; year-2000 effects of computer software embedded systems.															
NI	NI .															
PART III - POST- INSPECTION ACTIVITIES																
1.			REGIONAL FOLLOWUP ON I	PEFs												
2.			DEBRIEF WITH REGIONAL S	TAFF												
Post-inspection communication with supervisor, regional licensing staff, Agreement State Officer; and/or State Liaison Officer.																
		and/	or State Liaison Officer.					Branch Chief								
Offic	er;															
Offic	er;															
Office Bran 3. Conv	er; a	Chief		ensee-	identifie	ed pr	oble	ms a	nd							

TO ADVANCE TO NEXT SECTION OF FORM - PUSH **PAGE DOWN** KEY

			APPENDIX A - ATTA DECOMMISSIONING TIMEL	_		CTION					
Lice	nsee:				Date Insp	e of ection	:				
1.			COMPLIANCE WITH DECOMMIS	SSIONING	G TIMI	ELINE	SS I	RULI	E		
			t the answers given in Section 12 oubsequent sections are dependent								d.
	A.	Lice revo	nse to conduct a <i>principal activity</i> <u>ha</u> ked:	<u>as</u> expired	d or be	en		Υ		N	Х
	B.	Licensee <u>has</u> made a decision to permanently cease <i>principal activities</i> at the entire site, or any separate buildings, or any					al				
	outdoor areas, including inactive burial grounds:						Υ		N	Χ	
	C. A 24-month duration has passed in which no <i>principal activities</i> have been conducted under the license at the site, or at any						es				
	separate buildings, or any outdoor areas, including inactive burial grounds:						Υ		N	Х	
	D.	If "Y abov	es" to either A or B or C								
		(1)	Identify Site/Bldg./Area:								
		(2)	Date of occurrence of A, B, or C:								
2.			NOTIFICATION R	EQUIRE	MENT S	3					
	A.		nsee has provided written notifications of the occurrence of 1.A., 1.B., or			within	60	Υ		N	
	If "Y	es," d	ate of notification:								
	B. If the licensee is requesting to delay initiation of the decommissioning process, the licensee has										
		•	ided written notification to NRC with urrence of 1.A., 1.B., or 1.C. above:		/s of	N/A		Υ		N	
	If "Y	es," d	ate of notification:								
Basi	s for I	Findin	gs:								
3.			DECOMMISSIONING PLAN/SO	CHEDULI	E REC	UIRE	MEN	ITS			

	Α.	Licensee is required to submit a decommissioning plan per 10 CFR 30.36(g), 40.42(g), 70.38(g), or 10	N/A		Y	N	
	I£ "NI	CFR Part 72?	14/7		1	IN	
		o" to 3.A., answer the following items B - F:					
	B.	The decommissioning work scope is covered by curre conditions.	nt licer	ise	Υ	N	
	C. Decommissioning has been initiated within 60 days of notification to NRC, or NRC has granted a delay.				Υ	N	
	D.	If licensee has initiated decommissioning, give date the decommissioning was initiated:					
	E.	If decommissioning has been completed, it was completed within 24 months of notification to NRC.	N/A		Υ	N	
	F.						
		completed, it is on schedule to be completed within 24 months of notification to NRC.	N/A		Υ	N	
Basi	s for I	Findings:					
	If "Y	es" to 3.A., answer the following items G - J:					
	G.	The decommissioning plan has been submitted to NR 12 months of notification.	C withi	n	Υ	N	
	If "Y	es," date of submittal:					
	If NF	RC approved, date of NRC approval:					
	Н.	Has the licensee submitted an alternative schedule re-	quest?		Υ	Ν	
	If "Y	es," date of submittal:					
	I.	If decommissioning has been completed, it was					
		completed within 24 months after approval of the decommissioning plan.	N/A		Υ	N	
	J.	If decommissioning is still scheduled to be completed, it is on schedule to be completed within					
		24 months after approval of the decommissioning plan.	N/A		Υ	N	
Basi	s for I	Findings:					
Viola	ations	identified, if any:					

END

RADIATION SAFETY TRAINING

TRANSPORTATION REGULATIONS AND PROCEDURES

		E MATERIAL MOVE			
CHECK ONE:	SHIPMENTREC	EIPT	NUMBER:	EMENT	
From:		To:			
		COMMODITY DE	SCRIPTION		
Number of QT	Y NSN	Nomenclature	Isotope	Activity	Tetal
Containers					Activity
		1.			1
MODE OF SHIPME	NT PHYSICAL CHARAC	TERMETICS	DIELET CO.		
				URVEY RESULTS	
——— Air Truck	Special Fe		Instrument Use	d:	
Rail	Peormal Pe	xim .	Transport Index	:SN:_	
Water	Solid			mrad/hr_	uGwhr
Parcel Post	Liquid -	4	One Meter:	mrad/hr	µGy/hr
Other	Gas		Background:	mrad/hr	uGy/hr
		WIFE TEST R	ESULTS		
Wipe	Sample		Removable:	dpm/10	0 cm²
Taken by:	Counted by:				
Date:	Date:		LLD:	pCi	Bq
Jun	0011				
		BASIC DESCR	CIETION		
Radioactive N	faterial, Excepted Package – In	struments & Articles,	7, UN 2910		
Radioactive M	faterial, Excepted Package - L	imited Quantity of Ma	terial, 7, UN2910		
	faterial, Excepted Package – A lum or Thorlum, 7, UN 2910	rticles Manufactured	from Natural or		
Radioactive N	faterial, Special Form, n.o.s., 7	. UN 2974			
Radioactive N	laterial, Low Specific Activity L	SA, n.o.s., 7, UN 291	2		
Radioactive M	laterial, Fissile, n.o.s., 7, UN 29	918			
Radioactive M	taterial, Excepted Package - E	mpty Packaging, 7, U	N 2910		
Labeling	Marking			Shipping	Papers
White I	Radioactive				
Yellow II Yellow III	Radioactive Waste Class			Included 8	L Complete
Exempt	Other (Exempt	
	Exempt			Exempt	
			1		
24 HOUR EMERGEN	CY RESPONSE PHONE NUM	BER ()			
EACH INSTRUMENT	& ARTICLE DOSERATE < 10	mremittr AT 4 INCHE	S	(initial).	
CERTIFICATION STA	TEMENT INCLUDED:	(INITIAL).			
COMMENTS:					
Printed Name of RSO	or Designee	I Seast at		Date	
Fillied Name of RSO	or besignee:	Signature:		Date:	

