

DEPARTMENT OF THE ARMY WHITE SANDS TEST CENTER U.S. ARMY WHITE SANDS MISSILE RANGE 100 Headquarters Avenue WHITE SANDS MISSILE RANGE, NEW MEXICO 88002-5000

REPLY TO ATTENTION OF

TEDT-WS-ISO

0 3 MAR 2014

MEMORANDUM THRU Commander, U.S. Army Test and Evaluation Command (CSTE-OP/Gurvis Davis), 2202 Aberdeen Boulevard, Aberdeen Proving Ground, MD 21005-5001

FOR U.S. Nuclear Regulatory Commission, Region IV, ATTN: License Assistant, 1649 East Lamar Boulevard, Arlington, TX 76011-4125

SUBJECT: Request for Amendment to NRC Materials License No. 30-02405-10

1. Reference page 2 Materials License No. 30-2405-10 CONDITIONS Item 11.B, Radiation Safety Officer.

2. The White Sands Missile Range requests the approval of Mr. Ken K. Kawabata as the Radiation Safety Officer for the Radioactive Material License No. 30-02405-10. Mr. Kawabata's resume' is provided as an enclosure to this memorandum.

3. Ms. Mary E. Donahue has been the authorized Radiation Safety Officer for the license since December 12, 2011 (amendment no. 23)

4. Upon approval, Mr. Kawabata will replace Ms. Donahue as the primary radiation safety person for the Radioactive Material License No. 30-02404-10.

5. The point of contact for this request is Ken Kawabata, CHP, 575-678-1168.

Encl as

GWEN BINGHAM Major General, USA Commanding

PUBLIC Immediate Release Normal Release

NON-PUBLIC

A.3 Sensitive-Security Related

A.7 Sensitive Internal

Other:\_\_\_\_\_\_
Reviewer: Mrn \_\_\_\_\_ Date: 3-24-(C

### RECEIVED

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APPENDIX A U.S. NUCLEAR REGULATORY COMMISSION TRAINING AND EXPERIENCE **BROAD SCOPE RADIATION SAFETY OFFICER** 2. EDUCATION: B.S. 1. NAME OF RSO: Ken K. Kawabata Chemistry 3. CERTIFICATION SPECIALITY BOARD CATEGORY MONTH AND YEAR CERTIFIED American Board of Health CHP 11/2005 Physics (ABHP) 4. TRAINING RECEIVED IN BASIC RADIOISOTOPE HANDLING TECHNIQUES CLOCK HOURS CLOCK HOURS IN LECTURE/ OF SUPERVISED FIELD OF TRAINING LOCATION AND DATE OF TRAINING LABORATORY **ON-THE-JOB** EXPERIENCE >4000 hrs Mare Island Naval Shipyard, Vallejo ,CA 1985-1990 >300 hrs 1) A. RADIATION PHYSICS AND Westinghouse Hanford Company, 2) INSTRUMENTATION Richland, WA 1990-1994 U.S. Department of Energy, Richland, 3) WA 1994-1996 Stanford University, Menlo Park, CA 4) 1999-2000 Fluor Hanford, Richland, WA 2000-2003 Westinghouse, Richland, WA 2003 5) 6) University of North Carolina, Chapel Hill, NC 2004-2005 7) 8) Energysolutions, Salt Lake City, UT 2005-2007 ECC, Lakewood, CO 2007-2008 9) USEPA, Las Vegas, NV 2008-2009 Geosyntec, Ipoh, Malaysia 2009-2012 10) 11) 12) White Sands Missile Range 2012-present 1,2,3,4,5,6,7,8,9,10,11,12 **B. RADIATION PROTECTION** >300 hrs >4000 hrs C. MATHEMATICS PERTAINING TO >300 hrs >4000 hrs 1,2,3,4,5,6,7,8,9,10,11,12 THE USE AND MEASUREMENT OF RADIOACTIVITY D. RADIATION BIOLOGY >4000 hrs 1,2,3,4,5,6,7,8,9,10,11,12 >300 hrs E. RADIOPHARMACEUTICAL 2.7 >50 hrs >4000 hrs CHEMISTRY 5. EXPERIENCE WITH RADIOISOTOPES CI USED AT ONE ISOTOPE LOCATION CLOCK HOURS TYPE OF USE TIME Am-241, Tc-99, Pu-1e-6 1,2,3,4,5,6,9,10,11 >300 **Calibration Sources** 239, Sr-90, Cs-137 4000 7 >300 **Tissue Irradiations** Elements 1-95 1 8 >300 Waste Disposal 50 Equipment Tests Co-60 144,000 12

	6. EXPERIENCE	SUP	ERVISING USE	OF RADIOISO	TOPES
ISOTOPE	MAXIMUM ACTIVITY		LOCATION	CLOCK HOURS	TYPE OF USE
Cs-137, Sr-90, P-32, H-3, C-14, I-131, I-125, Tc-99m	100 mCi		7	>300 hrs	Research and Medical Use
Co-60, Cs-137, Th-230, U-238, Pu-239, Multi- nuclide sources	1 uCi	1,2,3,4,5,6,8,9,10,11,12		>300 hrs	Calibration and Check Sources
	7.	PRA	CTICAL EXPE	RIENCE	
	ACTIVITY		LOCATION	E	PLANATION
PERFORMED SAFETY EVALUATIONS OF FACILITIES AND EQUIPMENT OF PROPOSED USES.		2,3,4,5	Performed audits and did nuc ar	clear safety review for USQs, SARs, SARPs, id design reviews	
EVALUATED QUALIFICATIONS OF AUTHORIZED USERS AND INDIVIDUALS WORKING UNDER THE SUPERVISION OF AUTHORIZED USERS FOR PROPOSED USES.		7	Evaluated qualification of authorized	researchers and labs prior to submittal of d user application to RSC	
CONDUCTED A LABORATORY AUDIT PROGRAM. RESEARCH AND DEVELOPMENT LABS MEDICAL LABS - NUCLEAR MEDICINE, ONCOLOGY, ETC.		2,3,4,5,7	Performed audits and su	rveillances of laboratories and facilities	
MAINTAINED PERSONNEL MONITORING PROGRAM FOR DETERMINING EXTERNAL EXPOSURE SELECT APPROPRIATE DEVICES MONITORED EXPOSURE RECORDS ESTABLISHED EXPOSURE INVESTIGATIVE LEVELS		7,8,11	Managed external	dosimetry and ALARA programs	
MAINTAINED A BIOASSAY PROGRAM FOR DETERMINING INTERNAL EXPOSURE DETERMINED METHOD: IN-VIVO AND IN-VITRO ESTABLISHED ACTION LEVELS EMERGENCY FOLLOW-UP ACTIONS		7,8	Maintained whole body counte dosimetry calculation	er and bioassay program. Performed internal ons based upon bioassay results.	
CALCULATED INTERNAL AND EXTERNAL RADIATION DOSES.			7,8	Provide inf	ormation for NRC form 5
MONITORED AND MAINTAINED ABSOLUTE AND OTHER SPECIAL FILTER SYSTEM ASSOCIATED WITH THE USE, STORAGE, OR DISPOSAL OF RADIOACTIVE MATERIAL.		1,2,3,4,5,6,7,8,9,10,11,12	Managed effluent release monitoring, and	program to include filter systems, stack d area monitoring of effluents	
EVALUATED, SELECTED, DESIGNED, AND SUPERVISED MAINTENANCE OF PROCESS CONTROL AND CONFINEMENT SYSTEMS, SUCH AS GLOVEBOXES AND HOODS.		2,3,10	Assisted i	n new laboratory design	
PERFORMED SHIELDING EVALUATIONS, INCLUDING DETERMINATION OF TYPE AND AMOUNT NEEDED.		1,2,3,5,7	X-ray room design qualifie	ed expert and shielding to support work	
CALCULATED RADIOACTIVE DECAY, BUILDUP, AND SECULAR AND TRANSIENT EQUILIBRIUM.		8,10,11	Radium analytical deten	mination and radon/thoron monitoring	

ACTIVITY	LOCATION	EXPLANATION
EVALUATED, SELECTED, MAINTAINED, AND EFFECTIVELY USED RESPIRATORY PROTECTIVE EQUIPMENT.	1,2,5,6,10,11	Selected and used respiratory equipment for work and emergency response
MAINTAINED A CONTAMINATION CONTROL PROGRAM AMBIENT RADIATION SURVEYS CONTAMINATION SURVEYS AIR SAMPLING PROGRAM SEALED SOURCE LEAK TESTING SAMPLE ANALYSIS	1,2,3,4,5,6,7,8,9,10,11,12	Managed or performed surveys to support contamination control and radiation monitoring programs
INVESTIGATIONS OVEREXPOSURES ACCIDENTS, SPILLS, LOSSES, THEFTS UNAUTHORIZED RECEIPTS, USES, TRANSFERS, DISPOSALS MISADMINISTRATIONS	2,3,5,7	Performed investigation of radioactive spills and personnel contamination events.
CONDUCTED RADIATION PROTECTION TRAINING FOR FACILITY PERSONNEL. AUTHORIZED USERS AND LAB WORKERS ANIMAL CARETAKERS NURSING STAFF INCINERATOR OPERATORS ANCILLARY STAFF SECURITY WASTE PROCESSORS/HANDLERS	7,8	Trained authorized user and waste processors/handlers
DEVELOPED RADIATION SAFETY MANUALS	4, 7,11	Developed Radiation Protection Plans and Environmental Monitoring Plans
SELECTED INSTRUMENTATION ASSOCIATED WITH THE MEASUREMENT OF RADIATION SURVEY INSTRUMENTS (GM, ION CHAMBER, SCINTILLATION COUNTING EQUIPMENT SPECIAL EQUIPMENT (DOSE CALIBRATOR, DIRECT READING DOSIMETER, AIR SAMPLER)	1,2,3,4,5,6,7,8,9,10,11,12	Selected and purchased radiation measuring instrumentation and ancillary supporting instrumentation
PERFORMED INSTRUMENT CALIBRATIONS	4,7,8,11	Calibrated portable and bench/laboratory radiation measuring instruments
COORDINATED MATERIAL INVENTORY AND ACCOUNTABILITY PROGRAM MONITORED RECEIPT, USE, DECAY, TRANSFER, AND DISPOSAL	7	Performed these functions for UNC Hospitals
COORDINATED RADIOACTIVE WASTE DISPOSAL PROGRAM EFFLUENT MONITORING COLLECTION TREATMENT PACKAGING DISPOSAL	4,6,7,9,11	Managed waste disposal program
PREPARED RADIOACTIVE PACKAGES FOR TRANSPORTATION.	7,11	

ACTIVITY	LOCATION	EXPLANATION		
DEVELOPED AND MAINTAINED A FACILITY EMERGENCY PLAN FOR RESPONDING TO RELEASE OF RADIOACTIVE MATERIAL.	1,2,3,4,5,6,7,8,9,10,11,12	All radiological/nuclear facilities I worked at had an emergency plan for responding to the release of radioactive material		
DETERMINED NEED FOR FINANCIAL ASSURANCE FOR DECOMMISSIONING.	7,10	New construction of research buildings and laboratories		
DEVELOPED AND MAINTAINED DECOMMISSIONING FINANCIAL ASSURANCE FUNDING PLAN.	7	University agreement to support decommissioning funding		
8. PROFES	SIONAL ORGA	NIZATIONS		
	Health Physics Society			
5. AWARDS, SCIENTIFI	C FRESENTATIO	NS AND FUBLICATIONS		
	*			
10. SIGNATURE AND CERTIFICATION				
I certify that, to the best of my knowledge and belief, all of my statement is true, correct, complete, and made in good faith.				
SIGNATURE		DATE SIGNED (Month, day, year)		
Ken K. Kawabata KAWABATA.KEN.K.11793 Det UK and the constraint of	ито %	April 6, 2012		

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US NUCLEAR REGULATORY COMMISSION <u>REGION IV</u> <u>Att: JACKIE COOKE</u> 1600 EAST LAMAR BLVD ARLINGTON, TX 76011



IRC FORM 532	U. S. NUCLEAR REGULATORY COMMISSION
1-2012)	DATE 03/19/2014
AME AND ADDRESS OF APPLICANT AND/OR LICENSEE	LICENSE NUMBER
Department of the Army	30-02405-10
Commander, White Sands Missile Range	MAIL CONTROL NUMBER
ATTN: Mary E. Donahue Radiation Safety Officer	583406
BLDG 21225 TEDT-WS-SV-P	LICENSING AND/OR TECHNICAL REVIEWER
White Sands Missile Range, NM 88002-5158	ch
This is to acknowledge the receipt of your:	
LETTER and/or APPL	LICATION DATED: 03/03/2014
The initial processing, which included an adm	ninistrative review, has been performed.
AMENDMENT TERMINATIO	N NEW LICENSE 🖌 RENEWAL
There were no administrative omissions ide	entified during our initial review.
This is to acknowledge receipt of your appli above. Your application is deemed timely fi final action has been taken by this office.	ication for renewal of the material(s) license identified iled, and accordingly, the license will not expire until
Your application for a new NRC license did Please fill out NRC Form 531, located at the	not include your taxpayer identification number. e following link:
http://www.nrc.gov/readin	ng-rm/doc-collections/forms/nrc531.pdf
Send the completed NRC Form 531, by fac	csimile, to the following number: (301) 415-5387
A copy of your action has been emailed to our Headquarters office in Rockville, MD. You involved.	our License Fee and Accounts Receivable Branch, in You will be contacted separately if there is a fee issue
Your application has been assigned the aborcalling to inquire about this action, please rebeen forwarded to a technical reviewer. Please normally completed within 180 days for a remay identify additional omissions or require concerning the processing of your application	ove listed <b>MAIL CONTROL NUMBER.</b> When efer to this control number. Your application has ease note that the technical review, which is enewal application (90 days for all other requests), additional information. If you have any questions on, our contact information is listed below:
Region IV U. S. Nuclear Regulato DNMS/NMSB - B 1600 E. Lamar Bouleva Arlington, TX 76011-45 (817) 200 1102 or (817)	ry Commission ard 511

#### BETWEEN:

Accounts Receivable/Payable and Regional Licensing Branches

### [ FOR ARPB USE ] INFORMATION FROM WBL

Program Code: 03521 Status Code: Pending Amendment Fee Category: 2B 3G Exp. Date: Fee Comments: 170.11(A)(5) Decom Fin Assur Reqd: Y

## License Fee Worksheet - License Fee Transmittal

#### A. REGION

1. APPLICATION ATTAC	HED
Applicant/Licensee:	ARMY, DEPARTMENT OF THE
Received Date:	03/14/2014
Docket Number:	3009345
Mail Control Number:	583406
License Number:	30-02405-10
Action Type:	Amendment

#### 2. FEE ATTACHED

Amount:	
Check No .:	-

3. COMMENTS

Signed:

Date:

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

1. Fee Category and Amount:

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

Amendment:		
Renewal:		
License:		
3. OTHER		
	Signed:	
	Date:	