

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION III 2443 WARRENVILLE RD. SUITE 210 LISLE, IL 60532-4352

August 3, 2022

Edwin M. Leidholdt, Jr., Ph.D., Director National Health Physics Program (115HP/NLR) Department of Veterans Affairs Veterans Health Administration 2200 Fort Roots Drive Little Rock, AR 72114

SUBJECT: DEPARTMENT OF VETERANS AFFAIRS, MASTER MATERIAL LICENSE

BIENNIAL REVIEW QUESTIONNAIRE

Dear Dr. Leidholdt:

In preparation for the upcoming biennial review of the Department of Veterans Affairs (DVA) Master Materials License (MML) to be conducted during the week of October 17, 2022, please review the enclosed questionnaire and respond to the checked items. The review period for the inspection will be from the last biennial, November 9, 2019 until present. Please submit your response to the Region III office no later than September 23, 2022.

In accordance with Title 10 of the *Code of Federal Regulations* (CFR) 2.390 of the U.S. Nuclear Regulatory Commission (NRC) "Rules of Practice," a copy of this letter and its enclosure will be made available electronically for public inspection in the NRC's Public Document Room or from the NRC's document system (ADAMS), accessible from the NRC's website at http://www.nrc.gov/reading-rm/adams.html. To the extent possible, your response should not include any personal privacy, proprietary, or safeguards information so that it can be made available to the public without redaction.

If you have any questions regarding this letter, please contact Bryan Parker of my staff at 678-828-7050.

Sincerely,

Michael LaFranzo, Acting Chief Materials Licensing Branch Division of Nuclear Materials Safety

Docket No. 030-34325 License No. 03-23853-01VA

Enclosure: As stated

APPENDIX A MML Biennial Review Questionnaire

Please send the checked information to the U.S. Nuclear Regulatory Commission (NRC) Master Materials License (MML) Project Coordinator. The unchecked items should be available for inspection during the biennial review.

<u>Mana</u>	gement Oversig	<u>ıht</u>				
	Organizational Radiation Conti					
	Internal manag Radiation Conti					
	Current Standa Program.	rd Operating P	rocedures tha	at affect the M	ML Radiation	Control
	Current internal Program.	l regulations ar	nd policies tha	t affect the MI	ML Radiation (Control
	List of reportablinspection, inclu					nial
	Current members, vaca				mittee, includi	ng new
	Minutes of Mas meetings, atten inspection, enfo activities; or uni enforcement ca	ndance, issues orcement issue ique permitting	discussed (e.ges; Master Rac g requests/action	g., MML licens diation Safety ions, decommi	sing, program, Committee inition	, oversight, itiatives and rities,
	Prepare a sumr NRC's commer					
	Describe any reperformance of health and safe	f permittees op				
	Description of y strengths and w problems, or dif	veaknesses sh	nould be suppo	orted by exam	ples of succes	
	Updated permit priority if possib				ection due da	te, and by
ame	Permit #	Location	NRC program Code	Priority	Last Inspection date	Inspection due date

II. <u>Technical Staffing and Training</u>

\boxtimes	Provide a staffing plan, or complete a listing of personnel using the suggested format
	below, that provides the professional (technical) person-years of effort applied to the
	MML program by individual. Include the name, position, and the fraction of time
	spent in the following areas: administration, materials permitting & inspection
	activities, event response, other. If these regulatory responsibilities are divided
	between offices, the table should be consolidated to include all personnel
	contributing to the MML radiation control program. Include all vacancies and identify
	all senior personnel assigned to monitor work of junior personnel. The table heading
	should be:

Name		Position	Area of Effort	FTE %
	they received	•	ired since the last review tional training and years priate.	
	permit/reviev	ver/materials inspection rience they need to atte	et the qualification requing staff. For each, list the condition and a tentative sched	courses or equivalent
\boxtimes	List the tech	nical staff that left your p	rogram during this perio	d.
		nt positions in each prog a brief summary of effort	gram, the length of time one to fill the vacancy.	each position has been

III. Status of Materials Inspections

Prepare a table identifying the permits with inspections that were/are overdue by more than 25% of the scheduled frequency at any time during the review period. The schedule for inspection frequency is set out in NRC Inspection Manual Chapter 2800. (Note: Although the licensee may be more restrictive and perform inspections more frequently, the list should be based on the inspection frequency in MC2800. Further, unless the MML licensee requests and receives approval from NRC (or has been asked by NRC and agreed) to follow a temporary instruction, the MML will be inspected in accordance with the current inspection procedure and not a temporary instruction.) The list should include initial inspections that are overdue. Include the following information:

Permittee Name		Insp. Frequency	Due Date	Time Overdue		
\boxtimes	Do you currently have an action plan for completing overdue inspections? If so, describe the plan.					
	Copy of current log or other document used to track inspections.					
	List of Inspection frequency and program code by permit type.					
	List individual permittees or groups of permittees that you are inspecting at a different frequency than called for in NRC Inspection Manual Chapter 2800 and s the reason for the change.					

IV.	<u>Techn</u>	Technical Quality of Inspections					
	\boxtimes	List changes made to your written inspection procedures during the review period.					
		Prepare a table showing the number and types of supervisory accompaniments made during the review period, and results of those accompaniments. Include the following information:					
	Permittee	Э	Program code	NRC Program Code	Date		
	Describe internal procedures for conducting supervisory accompaniments of inspectors in the field.						
	Describe the type of instrumentation used during inspections and methods/frequence of calibration. Are all instruments properly calibrated at the present time? Were there sufficient calibrated instruments available through the review period?						
	Permittee	Э	Program Code	Date of Inspection	Severity Level		
٧.	 V. <u>Technical Quality of Permitting Actions</u> List any major, unusual, or complex permits issued such as amendments, terminations, new permits, decommissioning, or renewals. Also identify any new amended permits that now require emergency plans. 						
Discuss any variances from NRC licensing policies and/or procedures duri review period.					ocedures during the		
	List changes made in your written permitting procedures (new procedures, upd policy memoranda, etc.) during the review period.						
	Copy of current log or other document used to track licensing actions.List non-standard permit conditions used during the review period.						
	\boxtimes	List non-stan	dard permit conditions	used during the review p	eriod.		
			•	used during the review p			

VI. Responses to Events or Incidents and Safety Concerns or Allegations

List reportable events or incidents (e.g., medical events, doses to embryo/fetus or nursing child, overexposures, lost and abandoned sources, incidents requiring 24 hour or less notification, etc.) that were ongoing or occurred during the review period. Show whether the incident is open or closed and whether it was reported to the NRC. The list should be in the following format:

Permittee Name	Permit #	Date of	Type of	Status	Reported to
		Incident/Report	Incident		NRC

- During this review period, did any incidents occur that involved equipment or source failure or approved operating procedures that were deficient? If so, how and when were other permittees who might be affected notified? Was timely notification made to NRC?
- For incidents involving failure of equipment or sources, was information on the incident provided to NRC for evaluation of the device for an assessment of possible generic design deficiency? Please provide details for each case.
- List any changes to procedures for investigating incidents and events made during the review period.
- List any changes to your procedures for handling safety concerns or allegations made during the period of this review.
- List of all safety concerns or allegations received during the review period. Show whether the allegation is open or closed and whether it was referred by NRC.
- List of all wrongdoings identified during the review period. Show whether the action is open or closed.