	Document/ Excerpt of Section	Industry Issue	Suggested Change (if applicable)	Major Comment/ Request for Clarification	Impact on Industry, if major comment
1.	2.5.1	Although Section 2.5.1 states that routine performance tests should be conducted monthly for bi-weekly issue periods, performance tests currently conducted every 13 weeks by some licensees are effective and typically accepted by the CNSC.	Specify that a different frequency can be approved by the CNSC, as per Section 1.3, item 2. Alternatively, remove the requirement for bi-weekly return of a licensed dosimeter for radiographers as identified in Nuclear Substance and Radiation Devices Regulations 31.(2).	Major Comment	Without the option for a different frequency, licensees face a significant increase in burden to comply with monthly tests with no corresponding increase in safety. This is especially true for licensees where bi-weekly badge issue is done for a small subset of workers (i.e. Radiographers) and quarterly issue is done for the large majority of other workers. Request for amendment to licence required if different frequency needs to be defined in the licence.
2.	2.5.2	Industry seeks clarification as to why the draft REGDOC refers to special performance testing "every five years" in the first paragraph? All testing done to meet requirements beyond this section are more frequent and demonstrate any performance decline.	Industry recommends leaving the wording as, "on occasion."	Request for Clarification	
3.	2.5.2	Industry seeks clarification as to why this draft uses the phrase, "original type tests" in the first paragraph? Licensees believe it is better to refer to the most recent CNSC-approved type test, not the original test.	Amend to say, " remains consistent with the results of the most recent-CNSC-approved type test the original type tests."	Request for Clarification	

4	2.2		Compatible and delice and a section of the	1	•
4.	3.2	There is an incorrect reference beneath Table 3 which says the requirement for an annual independent test may be combined with the requirement described in Section 2.7. There is no Section 2.7.	Correction needed to reference for Table 3.	Request for Clarification	
5.	4.1 Table 4	Plutonium (TIMSf). The rest of Table 4 refers to isotopes and this refers to a test.	Industry recommends the CNSC remove TIMS and the associated test level specific for TIMS and add a line following Table 4 stating, "Licensees may be tested at a level less than the MTL after consultation between the CNSC, the test provider and the licensee to ensure an appropriate level has been selected."	Major Comment	CNL is likely the only provider, which would allow for the use of a CNSC and CNL agreed-upon level. The established MTLs are specific to the analyte and not to the test method. This establishes a precedent that more sensitive test methods (like TIMS) should be expected to demonstrate better performance during independent testing, instead of allowing the licensee to demonstrate superior performance to less-sensitive test protocols for the same test radionuclide. This is not done for other analytes with different test methods (e.g. uranium). Test providers will encounter difficulties in providing reliable spiked samples at such low levels (near the proposed MTL). The recommended additional line allows for flexibility to test closer to the actual performance level of the test without setting a defined parameter that may be unnecessarily difficult to achieve.

6.	4.1 Table 4	Plutonium (TIMSf)	Remove footnote	Dogwood for	
о.	4.1 Table 4	Plutonium (Tilvis')	Remove foothote	Request for	
				Clarification	
7.	4.1 Table 4	0.02 pg/L	Remove 0.02 pg/L. Suggest using,	Request for	
		Minimum testing level should not be	"to be determined by service	Clarification	
		pre-defined and expected to meet	provider in consultation with CNSC."		
		existing statistical parameters			
8.	4.1 Table 4	MTL for natural uranium in lung at 10	Change back to 20 mg.	Major	Industry will not be able to meet
		mg	8 1 8 1 1 1 1 8	Comment	the proposed new requirements.
		The new limit is too low when the		•	the proposed new requirements.
		independent test provider (Health			
		· · · · · · · · · · · · · · · · · · ·			
		Canada) applies the test with thicker			
_	40 10-	lung overlays.			
9.	4.2 and 4.5	The terms B and SB are not defined in	For definitions not found in REGDOC	Major	The use of non-defined terms has
		the text or Glossary of this draft or in	3.6, use the corresponding	Comment	the potential for non-compliance to
		REGDOC-3.6. The definition of these	definitions in S106 Rev 1 Glossary.		REGDOC 2.7.2 expectations for
		terms is required for clear performance			performance testing.
		testing criteria.			
10.	4.5	As currently written, in vivo accuracy	Industry requests clarification on the	Major	Very unlikely to meet for all
		and precision specifications RMSE are	calculation. Does the accuracy and	Comment	isotopes (e.g. in vitro tests with
		such that the root mean squared error	precision calculation apply to		interferences added, lung counting,
		(RMSE) of B and SB must be less than or	individual radionuclides, per		whole body counting with activity
		equal to 0.25, as follows: RMSE=	instrument, etc.? How is Health		in lung only, whole body counting
		≤0.25	Canada applying this calculation?		of 95 th percentile male).
		20.23	canada apprymig tins calculation:		or 55 percentile male).
			Expectations on application of the		If the limit on RMSE of 0.25 was
			calculation to independent testing		applied to these "challenge" tests,
			need to be made more clear. If the		licensees would be unable to meet
			limits are expected only to apply to		the new limits for independent
			the suite of tests and not to		testing.
			individual tests (which may include		
			"challenge" tests as described in the		
			Impact on Industry section), this		
			needs to be stated in the document,		
			along with associated limitations on		
			the number of "challenge" tests		
			which may be assigned in the		

			<u> </u>	I	Ţ
			performance testing. Otherwise, allowing some additional margin on the precision for these tests and leaving the bias at 0.25 would be warranted.		
11.	4.5	There is an incorrect use of terms in the third sentence.	Correct third sentence to read, "The in vivo" instead of "The in vitro"	Request for Clarification	
12.	4.6	The document still requires the use of physical phantoms. Licensees believe the CNSC should consider the use of virtual phantoms as an option for all energy ranges.	Consider adding the use of computed phantoms as an option	Request for Clarification	
13.	7	There is duplication of management system requirements within draft REGDOC-2.7.2, Section 7. Licensees who already comply with a mature management system, for example N286-12, meet the intent of management system requirements outlined in Section 7 of REGDOC-2.7.2. Introducing a separate set of management system requirements appears to be contrary to the industry direction towards an integrated management system, which integrates all components/processes of a business into one coherent system to enable achievement of purpose and mission. Specifically, for facilities which already have management system compliance requirements linked to the implementation of CSA N286 in their Licence or Licence Condition	For future drafts of this REGDOC, industry recommends the CNSC: 1. Revise Section 7 from "Management System Requirements" to "Guidance for establishing a Management System" 2. Remove "Management System Requirements" from the title of REGDOC-2.7.2 3. Ensure Section 7 is reworded to remove "shall" statements that imply a requirement.	Major Comment	Duplication of management system direction with potential for confusion and inconsistency within organizations.
		Licence or Licence Condition Handbooks, these separate requirements do not appear to be fully			

			,			-
		aligned with the N286 requirements. For example, there is no mention of the management system principles, nuclear safety culture or the application of a graded approach within the management system requirements in REGDOC-2.7.2, Section 7.				
		To eliminate potential conflicts and confusion in compliance, it is suggested that REGDOC-2.7.2, Section 7 be reworded as guidance and suggested framework for licensees who do not already comply with a mature management system such as N286-12. This would be aligned with the scope of REGDOC-2.1.1, which states that dosimetry services licensees do not have a management system as a condition of their CNSC licence, but may consult REGDOC-2.1.1 for information on management system.				
14.	7.3	Industry believes any additional requirements for the dosimetry licence not already captured as part of CSA N286 should be stated specifically outside the management system requirements. (e.g. requirement to perform annual self-assessment on dosimetry service). N286-12, clause 4.11.2 Self-Assessment states that, "management shall conduct self assessments to identify opportunities for continual improvement and to confirm that work meets the	Move section 7.3 o Management Syste section into its own example, " <u>8.0 Requ</u> review and self-ass	em Requirements n section, for uirements for	Major Comment	Explicit statements of requirements outside of CSA N286 will clarify expectations.

		requirements of the management system". However, if there is a specific annual frequency requirement within the Dosimetry license for conducting self-assessments, this should be stated explicitly.			
15.	7.8	Licensees request clarity regarding the standing of CNSC regulatory standard S-260. Although more information on how to request the CNSC to change dose records is being developed in <i>REGDOC-2.7.2, Volume I, Ascertaining Occupational Exposure</i> , it is not yet published. The current version (S-106) says, "To request the CNSC to change dose records, users of dosimetry services follow the requirements of CNSC regulatory standard S-260."	It is recommended that clarification be provided stating that S-260 be followed for guidance on changes to dose records until REGDOC-2.7.2 Volume I is published.	Request for Clarification	
16.	A.3.2	Formula is incorrect	(u/R) should be squared not cubed	Major Comment	Incorrect formula. Current wording inaccurate
17.	A.3.2	Inaccurate reference: "The mean response, R , is defined", the letter R should read \bar{R}	Change: "The mean response, R , is defined" To: "The mean response, \bar{R} is defined"	Major Comment	Incorrect formula. Current wording inaccurate
18.	A.4.4 formulae (2A) and (8A)	R= 1* r D* r Eθ * r H rT (2A) u2= 12* r2D* r2Eθ * rH2 rT2 - (R)2 (8A)	Consider changing multiplication symbol from *, for consistency with other formulas.	Request for Clarification	
19.	B.6	"Hp(0.07) and He."	Consider changing to subscript for Hp and He, consistency for example (Kr) versus Kr, etc. for consistency	Request for Clarification	
20.	D.3	90.0 mGy	Change to 90 mGy. What is the purpose for extra significant digit? It is inconsistent with other examples	Request for Clarification	

					•
21.			Consider changing to AmBe to be consistent with other examples in the document and commonly used terminology	Request for Clarification	
"In order to pass this test, reported results shall lie within the criteria described in section 2.7, Requirements for routine neutron dosimetry services."		results shall lie within the criteria described in section 2.7, Requirements	Correct/clarify reference.	Request for Clarification	
23.	G.2	Incorrect reference: "Table 9, section 5.6, Accuracy specifications of radon gas" does not exist	Clarify reference to table Request j Clarification		
24.	24. I.3.2to the NDR by indicating the radionuclide Remove reference to the radionuclide Remove reference to the radionuclide. The dosimetry semproviders submit doses consiste with categorization and details expected by the National Dose Registry. Additional levels of detaire maintained by the service provider within in-house reports which can be quite detailed and retained to ensure the necessar information is available should in requested. These reports may include details such as an array isotopes that by separately reporting dose contributions, we		radionuclide. The dosimetry service providers submit doses consistent with categorization and details expected by the National Dose Registry. Additional levels of detail are maintained by the service provider within in-house reports, which can be quite detailed and are retained to ensure the necessary information is available should it be requested. These reports may include details such as an array of isotopes that by separately reporting dose contributions, would not add value to the NDR reports.	Request for Clarification	
25.	This draft REGDOC refers to "the ICRP" Appendix A (A.3), and Reference #2 This draft REGDOC refers to "the ICRP" Change the reference to ICRP 60 throughout the document instead of ICRP 103. ICRP 60 is the current ICRP that the CSNC enforces		Major Comment	Align with current requirements and clarify compliance references.	



July 31, 2018

NK21-CORR-00531-14592 NK29-CORR-00531-15279 NK37-CORR-00531-03034

Mr. B. Torrie Director General, Regulatory Policy Directorate Canadian Nuclear Safety Commission P.O. Box 1046 280 Slater Street Ottawa, Ontario K1P 5S9

Dear Mr. Torrie:

Bruce Power comments on draft REGDOC-2.7.2, Dosimetry, Volume II: <u>Technical and Management System Requirements for Dosimetry Services</u>

The purpose of this letter is to provide Bruce Power's comments on draft *REGDOC-2.7.2, VII*, which details requirements and guidance to ensure licensed dosimetry services meet technical requirements and implement quality assurance measures.

As always, Bruce Power appreciates the CNSC's efforts to seek input from licensees to ensure requirements in this important document are fully understood. Following a collaborative review of the draft REGDOC with our industry peers, we have compiled a set of suggestions and requests for clarification in Attachment A for the CNSC's consideration.

Of particular note, there is concern that Section 7 of this draft duplicates management system requirements for licensees who already comply with CSA N286-12, Management System Requirements for Nuclear Facilities. Introducing a separate set of management system requirements in this document appears contrary to the industry direction towards an integrated system which pulls all business components/processes into one coherent management system. To reduce confusion and duplication, Bruce Power suggests Section 7 be clearly labelled as guidance to offer a suggested framework for licensees who do not already comply with a mature management system standard such as N286-12. This would also align with the scope of draft REGDOC-2.1.1, Management System, which says dosimetry services licensees do not have a management system as a condition of their CNSC licence, but may consult REGDOC-2.1.1 for information on management systems. For additional clarity, the CNSC is also encouraged to remove the phrase "Management System Requirements" from the title of REGDOC-2.7.2, VII in future versions.



If you require further information or have any questions regarding this submission, please contact Steve Cannon, Department Manager, Nuclear Oversight and Regulatory Affairs, at (519)-361-6559 or steve.cannon@brucepower.com.

Yours truly,

Maury Burton

Senior Director, Regulatory Affairs

Bruce Power

cc: CNSC Bruce Site Office (Letter only)

L. Sigouin, CNSC Ottawa

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Attach.



PAGE 1 OF 14

2018 July 31

145-CNNO-18-0016-L

Mr. Brian Torrie
Director General, Regulatory Policy Directorate
Canadian Nuclear Safety Commission
280 Slater Street
P.O. Box 1046, Station B
OTTAWA, Ontario K1P 5S9

COMPLIANCE Regulatory Affairs

Dear Mr. Torrie:

Comments on Draft REGDOC-2.7.2, Dosimetry, Volume II: Technical and Management System Requirements for Dosimetry Services

Canadian Nuclear Laboratories (CNL) has reviewed the proposed REGDOC-2.7.2, Dosimetry, Volume II: Technical and Management System Requirements for Dosimetry Services and has consulted with its industry partners to produce a set of consolidated comments, which are presented in Attachment A.

One of the major themes of the comments is that wording for regulatory requirements should be exactly as written in the regulations to avoid imprecise interpretations and potential confusion. Also, there needs to be clear delineation between requirements and guidance.

CNL appreciates the opportunity to provide comments during the development of this regulatory document. If you require further information or should have any questions regarding this submission, please contact me directly.

Yours sincerely,

Solly Karivelil, Manager

Regulatory Affairs

Phone: 613-584-3311, Ext. 48021

Email: solly.karivelil@cnl.ca

SK/mi

Attachment (1)

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>CR CNSC Site Office

2018 July 31 145-CNNO-18-0016-L

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Point Lepreau Nuclear Generating Station PO Box 600, Lepreau, NB E5J 286

TU 06374

July 25, 2018

Mr. Brian Torrie, Director General Regulatory Policy Directorate Canadian Nuclear Safety Commission 280 Slater Street P.O. Box 1046, Station B Ottawa, Ontario K1P 5S9

Dear Mr. Torrie:

Subject: NB Power Comments on REGDOC 2.7.2, Dosimetry, Volume II – Technical and Management System Requirements for Dosimetry Services.

The purpose of this letter is to provide NB Power's comments on REGDOC 2.7.2, Dosimetry, Volume II – Technical and Management System Requirements for Dosimetry Services (Reference 1). NB Power's Point Lepreau Nuclear Generating Station (PLNGS) has collaborated with industry to review the proposed regulatory document in detail.

PLNGS appreciates the opportunity to provide input to strengthen the licencing process. Comments are provided in Attachment 1 recommending changes for improving the regulatory guidance.

NB Power is prepared to clarify our comments and concerns. If you require additional information please contact Brian Thorne at 506 659-6264 or brthorne@nbpower.com.

Sincerely,

Brett Plummer

Vice President Nuclear and Chief Nuclear Officer

BP/bt

cc. Bruno Romanelli, Isabelle Gingras, Josée Giguère, Nathan Kline, Carleigh Zelmer (CNSC - Ottawa)
consultation@cnsc-ccsn.gc.ca
CNSC Site Office
Carol Murray, Amanda Gardner, Brian Thorne, Marlene Dewar (NBP)

References:

1. CNSC draft REGDOC 2.7.2 Dosimetry, Volume II: Technical and Management System Requirements for Dosimetry Services, April 2018

Attachments: