

22 November, 2021

Attention: Bernie White  
Project Manager Licensing Branch  
Division of Spent Fuel Storage and Transportation  
Office of Nuclear Material Safety and Safeguards  
US Nuclear Regulatory Commission  
Washington DC 20555-0001

Docket No. 07109337  
TAC No. L2???

**Subject: Submission of SARP 3979A modification to Section 8 NCT seal material test temperature**

Dear Mr. White

Enclosed with this letter are the updated SARP LS-3979A (Rev 8) chapter changes addressing our intention or reducing the NCT seal test temperature specified in Section 8 of the SARP from 150°C to 130°C. This assessment is supported by the test work reported in CTR 2021/24 Issue A, which has previously been submitted.

The attached documents are those that specifically address the revised NCT seal test temperatures, no other chapters of the SARP have been revised at this time.

If you require further information regarding this submission, please contact:

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Yours sincerely



Alex Ferguson  
Licensing Director  
Croft Associates Limited

[3979A-2021-SARP Rev8-07109937-Transmittal Letter-v1.docx]

## Documents submitted

Filename	Document
3979A-2021-SARP Rev8-07109937-Transmittal Letter-v1.docx	Transmittal Letter
CTR2008-10-R8-Sc0-v3-Status and Contents.pdf	SARP LS-3979A document control chapter, Rev 8
CTR2008-10-R8-Sc3-v1-Thermal Evaluation.pdf	SARP LS-3979A chapter 3, Rev 8
CTR2008-10-R8-Sc8-v1-Acceptance Tests and Maintenance Program.pdf	SARP LS-3979A chapter 8, Rev 8