

Allen, William

From: Allen, William
Sent: Wednesday, December 16, 2015 12:06 PM
To: 'Michael.Conroy@dot.gov'; Ahn, Tae
Cc: Ruffin, Steve
Subject: RE: FW: Source of 0.5 MPa in RAI 2 - FW: BGC1 Conference Call Question

Based upon their response, we'll remove the question. If we've reviewed Section 3.2 of Chapter 9, then the matter is most likely closed. I'll confirm with the materials review if this is the case. However, if Section 3.2 of Chapter 9 has not yet been reviewed, we may need to revisit this discussion later.

Chris

From: Michael.Conroy@dot.gov [mailto:Michael.Conroy@dot.gov]
Sent: Wednesday, December 16, 2015 11:51 AM
To: Allen, William <William.Allen@nrc.gov>
Subject: [External_Sender] FW: Source of 0.5 MPa in RAI 2 - FW: BGC1 Conference Call Question

See response:

From: GALLAIS Gregory (AREVA) [mailto:gregory.gallais@areva.com]
Sent: Wednesday, December 16, 2015 11:50 AM
To: Conroy, Michael (PHMSA)
Subject: RE: Source of 0.5 MPa in RAI 2 - FW: BGC1 Conference Call Question

Dear Mr Conroy,

Section 3.1.1.4 is for plutonium contents, which are not concerned by this application.

For uranium bearing contents, reviewer should refer to section 3.2 of chapter 9.

Cordialement,

Grégory GALLAIS

Responsable Etudes – Section Etudes Matières Spéciales

Design Manager – Special Material Engineering Unit

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De : Michael.Conroy@dot.gov [mailto:Michael.Conroy@dot.gov]
Envoyé : mercredi 16 décembre 2015 17:25
À : GALLAIS Gregory (BE/LO)
Objet : FW: Source of 0.5 MPa in RAI 2 - FW: BGC1 Conference Call Question

From: Allen, William [mailto:William.Allen@nrc.gov]
Sent: Wednesday, December 16, 2015 11:25 AM
To: Conroy, Michael (PHMSA)
Subject: FW: Source of 0.5 MPa in RAI 2 - FW: BGC1 Conference Call Question

During today's phone call with TNI, they asked where the NRC took the 0.5 MPa number. Below is the location. Chris

From: Ahn, Tae

Sent: Tuesday, October 13, 2015 8:37 AM

To: Allen, William

Subject: RE: BGC1 Conference Call Question

It is in Chapter 9 of SAR, section 3.1.1.4, where the pressure is

4.84×10^5 Pa which is ~ 0.5 MPa.

Thanks. Tae