

From: MATHUES Glenn (AREVA) [<mailto:Glenn.Mathues@areva.com>]
Sent: Tuesday, November 24, 2015 1:46 PM
To: Garcia-Santos, Norma
Cc: NARAYANAN Prakash (AREVA); PHAM Tan Trieu (AREVA); VESCOVI Peter (AREVA); ABRAHAM Jibu (AREVA)
Subject: [External_Sender] RE: Telecon Summary--TN-RAM

Norma,

We have reviewed the telecommunication summary and it captures what the discussions and our proposed approach.

Glenn

Glenn Mathues
Licensing Engineer for Transportation
AREVA TN
410-910-6538

From: Garcia-Santos, Norma [<mailto:Norma.Garcia-Santos@nrc.gov>]
Sent: Tuesday, November 24, 2015 5:51 AM
To: MATHUES Glenn (BE/LO)
Subject: Telecon Summary--TN-RAM

Good morning again Glenn,

Veronica has some additional comments on the telecon. summary. I just want to be sure that your staff has the opportunity to review it before it is issued. I will appreciate any additional comments by CoB today.

Thanks,
Norma

From: MATHUES Glenn (AREVA) [<mailto:Glenn.Mathues@areva.com>]
Sent: Monday, November 23, 2015 3:04 PM
To: Garcia-Santos, Norma
Subject: [External_Sender] RE: TN-RAM

Norma,

I will confirm what I believe is the easiest and get with you and Veronica tomorrow.

Glenn

From: Garcia-Santos, Norma [<mailto:Norma.Garcia-Santos@nrc.gov>]
Sent: Monday, November 23, 2015 2:01 PM
To: MATHUES Glenn (BE/LO)
Subject: TN-RAM

Good afternoon Glen,

Veronica contacted me and she reviewed the response provided by AREVA TN. She did not find that the response did not "adequately accounted for possible non-uniform distribution of source and self-shielding." The current definition of "distributed throughout" does not preclude the possibility of a 30,000 Ci point source amongst 3,000 kg of steel, which could reconfigure during transport. She is proposing the following options:

1. A CoC condition to account for defining a source AND shielding medium "distributed throughout," or
2. Supplement the response with other definition demonstrating that the source AND shielding medium will be distributed.

She proposed looking at the definition in NUREG-1608 (see attached document). Let me know your preference.

Thanks,

Norma Garcia Santos

Project Manager
Division of Spent Fuel Management
Office of Nuclear Material
Safety and Safeguards

Phone No.: (301) 415-6999

E-mail: Norma.Garcia-Santos@nrc.gov

EMAIL PROPERTIES

Received: from HQPWMSMRS01.nrc.gov (172.17.48.10) by HQPWMSMRS01.nrc.gov (172.17.48.10) with Microsoft SMTP Server (TLS) id 15.0.1044.25 via Mailbox Transport; Tue, 24 Nov 2015 13:46:14 -0500

Received: from HQPWMSMRS06.nrc.gov (172.17.48.15) by HQPWMSMRS01.nrc.gov (172.17.48.10) with Microsoft SMTP Server (TLS) id 15.0.1044.25; Tue, 24 Nov 2015 13:46:14 -0500

Received: from mail2.nrc.gov (148.184.176.43) by HQPWMSMRS06.nrc.gov (172.17.48.15) with Microsoft SMTP Server id 15.0.1044.25 via Frontend Transport; Tue, 24 Nov 2015 13:46:14 -0500

Received-SPF: None (mail2.nrc.gov: no sender authenticity information available from domain of Glenn.Mathues@areva.com) identity=mailfrom; client-ip=160.84.253.73; receiver=mail2.nrc.gov; envelope-from="Glenn.Mathues@areva.com";

x-sender="Glenn.Mathues@areva.com"; x-conformance=spf_only

Received-SPF: None (mail2.nrc.gov: no sender authenticity information available from domain of postmaster@ussmtpout2.areva.com) identity=helo; client-ip=160.84.253.73; receiver=mail2.nrc.gov; envelope-from="Glenn.Mathues@areva.com";

x-sender="postmaster@ussmtpout2.aveva.com";
x-conformance=spf_only
X-Ironport-ID: mail2
X-SBRS: 5.6
X-MID: 209835991
X-IronPort-Anti-Spam-Filtered: true
X-IronPort-Anti-Spam-Result:
A0ByAACdr1RWnEn9VKBbAxBkBAQEEDwEBAQGPoEgb4JfvVCGDwKCDwEBAQEBAARIBAEBAQYNCQkhLo
Q0AQEBAQMtQwkQAgEIEQQBAQsLEgcfDRoJCAEBBA4FCIgmBb5GAQEBAQEBAQEBAQEBAQEBAQE
BGItShFshFQkIgwKBFQWHU459AQ6OfZZ+g3KCdBYHgVY+NIUrAQEB
X-IPAS-Result:
A0ByAACdr1RWnEn9VKBbAxBkBAQEEDwEBAQGPoEgb4JfvVCGDwKCDwEBAQEBAARIBAEBAQYNCQkhLo
Q0AQEBAQMtQwkQAgEIEQQBAQsLEgcfDRoJCAEBBA4FCIgmBb5GAQEBAQEBAQEBAQEBAQEBAQE
BGItShFshFQkIgwKBFQWHU459AQ6OfZZ+g3KCdBYHgVY+NIUrAQEB
X-IronPort-AV: E=Sophos;i="5.20,339,1444708800";
d="scan'208,217";a="209835991"
Thread-Topic: RE: Telecon Summary--TN-RAM
Subject: [External_Sender] RE: Telecon Summary--TN-RAM
Received: from smtpout73.aveva.com (HELO ussmtpout2.aveva.com) ([160.84.253.73])
by mail2.nrc.gov with ESMTP; 24 Nov 2015 13:46:13 -0500
Received: by ussmtpout2.aveva.com (Postfix, from userid 101)
id 2BF5A59FCD; Tue, 24 Nov 2015 18:46:13 +0000 (GMT)
From: "MATHUES Glenn (AREVA)" <Glenn.Mathues@aveva.com>
To: "Garcia-Santos, Norma" <Norma.Garcia-Santos@nrc.gov>
CC: "NARAYANAN Prakash (AREVA)" <prakash.narayanan@aveva.com>, "PHAM Tan Trieu
(AREVA)" <philippe.pham_tan_trieu@aveva.com>, "VESCOVI Peter (AREVA)"
<peter.vescovi@aveva.com>, "ABRAHAM Jibu (AREVA)" <jibu.abraham@aveva.com>
Thread-Topic: Telecon Summary--TN-RAM
Thread-Index: AdEmpbrU/m1eSQwuRS6WsLAKCZ5zEAAQm85Q
Date: Tue, 24 Nov 2015 18:46:11 +0000
Message-ID: <885C71D106836B45A0E50B99B80B51DF104990C4@FUSLYNCMX01.fdom.ad.corp>
References: <9ec6c55cef5549e8996a98752b6b233b@HQPWMSMRS01.nrc.gov>
In-Reply-To: <9ec6c55cef5549e8996a98752b6b233b@HQPWMSMRS01.nrc.gov>
Accept-Language: en-US
Content-Language: en-US
X-MS-Has-Attach:
X-MS-TNEF-Correlator:
Content-Type: multipart/alternative;
boundary=" _000_885C71D106836B45A0E50B99B80B51DF104990C4FUSLYNCMX01fdom_"
MIME-Version: 1.0
Return-Path: Glenn.Mathues@aveva.com
X-MS-Exchange-Organization-Network-Message-Id: 137eb04b-2e6e-4648-7a55-08d2f4ff87b0
X-MS-Exchange-Organization-AVStamp-Mailbox: SYMANTEC;1;0;info
X-MS-Exchange-Organization-AuthSource: HQPWMSMRS06.nrc.gov
X-MS-Exchange-Organization-AuthAs: Anonymous