

From: Douglas Pickett > NRP
To: Steven Long
Date: 6/5/02 9:03AM
Subject: Re: Fwd RES needs info

fyi

B169

Thanks for the help.

Steve

From: <drwuokko@firstenergycorp.com>
To: "Douglas Pickett" <DVP1@nrc.gov>
Date: 6/5/02 9:02AM
Subject: Re. Fwd: RES needs info

FIRST ENERGY
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Doug-

I have gone over and discussed this with engineering and they will put the nozzle 11 on the grid drawing ASAP, and I will scan in and e-mail to you.
-Dale Wuokko

"Douglas Pickett" To: <Dale_r_wuokko@firstenergycorp.com>, <Michael_k.<DVP1@nrc.gov>_leisure@firstenergycorp.com>
cc. "Steven Long" <SML@nrc.gov>
06/05/2002 Subject. Fwd: RES needs info
08:06 AM

✓ Dale -

Per the attached email, more detailed information is being requested regarding the exposed clad area. Let me know what can be done.

Doug

✓----- Message from "Steven Long" <SML@nrc.gov> on Wed, 05 Jun 2002 06 55:40
-0400 -----

To: "Douglas Pickett"
<DVP1@nrc.gov>

Subject: RES needs info

Doug,

RES contractors are asking for some way to more precisely combine the information they have about exposed clad area and clad thickness. Can we get the licensee to add a reference for the location of nozzle 11 to the latest drawing of the exposed clad area (the one with the 1/2" grid lines)? That is the way ORNL asked me about it. If the licensee already has a superposition of the UT clad thickness information and the edge of the exposed clad area, that would probably be even better.

We need to get this information fast. When you receive it from the licensee, please forward it directly to Mark Kirk mtk@nrc.gov and Richard Bass bassbr@ornl.gov (and don't forget me).