Stevens, Gary	
(b)(4),(b)(7)(D)	
From: Stevens, Gary [mailto:Gary.Stevens@nrc.gov] Sent: mercredi 7 novembre 2012 13:48 To: Roussel Guy Subject: RE: Doel 3 - Tihange 2 RPV issue	
Guy:	
Very good. I will look forward to seeing you both next week. Let me know if you need any further information.	
By the way, yesterday at ASME Code meetings, Tractabel (Damien Couplet) gave a very good presentation to the Working Group Flaw Evaluation on the analysis performed by Tractabel of the Doel 3 flaws. He did not provide copies of that presentation. He requested that Working Group to look into the Section XI proximity criteria and evaluation techniques for the Doel 3 RPV situation. I also requested the same to the Section XI Executive Committee.	
Damlen will also be presenting a larger presentation on all aspects of the Doel 3 situation on Thursday to the Section XI standards Committee.	
It would be useful to obtain copies of both presentations, if that is possible.	
Regards, Gary L. Stevens Senior Materials Engineer NRC/RES/DE/CIB Gary.Stevens@nrc.gov 301-251-7569	
(b)(4),(b)(7)(D)	

1

(b)(4).(b)(7)(D)

From: Stevens, Gary [mailto:Gary.Stevens@nrc.gov]

**Sent:** mardi 6 novembre 2012 14:42

To: Roussel Guy

Subject: RE: Doel 3 - Tihange 2 RPV issue

Guy:

Does your list of items below adequately capture what you want to hear from the NRC?

Also, do you have any presentations you want to give?

Let me know so that I can formulate an agenda for the meetings.

Tentatively, it looks something like this:

## Thursday

0930 - 1130, Meet with NRC Research Staff in our Church Street, Rockville Office as available

1130 - 1230, Lunch

1230 - 1430, Beaver Valley Public Meeting on PTS at NRC HQ

1430 - 1600, Meet with NRC RES, NRR, and NRO Staff at NRC HQ as available

## Friday

0930 - 1130, Close-out meeting with NRR, NRO, RES Staff at NRC HQ as available

Let me know any input you have so I can finalize this.

Regasrds, Gary L. Stevens Senior Materials Engineer NRC/RES/DE/CIB

Gary.Stevens@nrc.gov

**301-251-7569** 

(b)(4),(b)(7)(D)