

Wayne Schmidt - tubes with signals in 1997

From: "Ian Barnes" [redacted] Ex 6  
To: "Wayne L Schmidt" <wls@nrc.gov>  
Date: Mon, Jul 17, 2000 3:12 PM  
Subject: Fw: IP2 tubes with signals in 1997

----- Original Message -----  
From: "Ian Barnes" [redacted] Ex 6  
To: <Doddc [redacted]>  
Sent: Monday, July 17, 2000 2:07 PM  
Subject: Re: IP2 tubes with signals in 1997

> Caius,  
>  
> I think we should ask ourselves the question whether it is realistic to  
> expect analysts to use circumferential averaging filtering. Were any  
> provisions made in the program for this? Did training address the use of  
> such techniques? Is it common practice today? I will defer to your  
> judgment, but expect that the answers to these questions are all no. If  
so,  
> I would not expect Wayne to go out on a limb and say that the flaws in  
these  
> two tubes should have been identified in 1997. I would hesitate to make a  
> call on the second of these tubes even with the filtering.

> Ian

> ----- Original Message ----- Ex 6  
> From: <Doddc [redacted]> Ex 6  
> To: <WLS@nrc.gov>  
> Cc: "Ian Barnes" [redacted] Ex 6  
> Sent: Monday, July 17, 2000 1:45 PM  
> Subject: IP2 tubes with signals in 1997

> > Wayne:  
> > Here are the final two tubes with defects present in 1997. With a  
> diligent  
> > inspection, and by using circumferential average filtering, these  
defects  
> are  
> > visible on the C-scan.  
> > Caius  
> >  
>

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