

From: <DSTRAKA@apsc.com> *Don Straka*  
To: <atg@nrc.gov> *Anthony Geedy*  
Date: 6/25/04 11:51AM  
Subject: FW: AIT RFIs from Paulk

Tony:

Please pass to Chuck Paulk.  
SBCS configuration and Modifications, installation dates shown in RED  
month/year.

Regards,  
Don Straka  
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> -----Original Message-----

> From: Barbera, Steven J(Z99626)  
> Sent: Thursday, June 24, 2004 3:52 PM  
> To: Straka, Donald J(Z99942); Hypse, Mark L(V53307); Anderson, Gary  
> T(Z02256)  
> Cc: Hodge, Michael F(Z48290); Taylor, James T(Z94098)  
> Subject: RE: AIT RFIs from Paulk

>

> Don,

> I am assuming you are talking about NNND11 and NNND12 when you are  
> talking about SBC power.

>

> 1. The NORMAL power source at NNND11 (D12) has always been from NHHM13  
> (M10) and the EMERGENCY from PHAM31 (M32). At one time there was  
> confusion as to which source was more reliable and the units were  
> aligning the panels differently. Some were units had the ABT aligned  
> to the Emergency source while others were aligned to the Normal. After  
> the "Ring-Tailed cat" event in Unit 1 we decided to replace the  
> switches and to align them to the Normal source since PVNGS had  
> experienced several loss of off-site power events to either S05 or  
> S06.

>

> 2. The sources remained the same but the alignment changed. The Normal  
> source was now the preferred source and the Emergency was the back-up.  
> This change came out of the ring-tailed cat event in Unit 1.

>

> 3. All the NNND11 and D12 switches have been replaced under DMWO  
> 740601.  
> 1ENNND11 DIWO 740602 03/98  
> 1ENNND12 DIWO 740603 03/98  
> 2ENNND11 DIWO 740604 09/97

*Clas*

> 2ENNND12 DIWO 740605 09/97  
> 3ENNND11 DIWO 740606 03/97  
> 3ENNND12 DIWO 740607 03/97

>  
>

> -----Original Message-----

> From: Straka, Donald J(Z99942)  
> Sent: Thursday, June 24, 2004 12:52 PM  
> To: Hypse, Mark L(V53307); Anderson, Gary T(Z02256); Barbera, Steven  
> J(Z99626)  
> Cc: Hodge, Michael F(Z48290); Taylor, James T(Z94098)  
> Subject: AIT RFIs from Paulk

>

> 1. In the original (initial) plant configuration what were the power  
> sources for Steam Bypass Control for the preferred (non-vital) power  
> to alternate, and was the alternate power source vital (class) or  
> another non-vital bus?

>

> 2. Under the Plant mod, the SBCS was changed from ABTs to static  
> switches, were the power sources for the preferred and the alternate  
> changed as well?

>

> 3. Are all three Units SBCS configurations the same, provided dates  
> when the SBCS ABTs/static switches were installed in all three units?

>

> Regards,  
> Don Straka  
> Senior Consultant - Regulatory Affairs  
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