

From: <DSTRAKA@apsc.com> Don Straka  
To: <CJP@nrc.gov>, <atg@nrc.gov> Chuck Paulk, Anthony Ceedy  
Date: 7/1/04 1:01PM  
Subject: FW: Generator MEL WM

Chuck and Tony:

Attached is a copy of the work order for the Unit 3 MEL circuit that Chuck requested.

Based on phone call(s) between Chuck and Mark Hypse, Craig Hasson and Arshad Taufiq of our safety analysis group:

We can close out the issue regarding the PLUB circuit.

We can close out the issue regarding why SBCS functioned during the Unit 3 event.

We provided information that our Chapter 15 Safety Analysis for a steam generator tube rupture with a Safety or inadvertent ADV opening bounds a spurious opening of SBCS.

With regards to the effect of 67Hz on Unit 3 equipment:

We plan to close out our findings and include them in our Significant Event Report. To ensure we are responding to your concerns, Tony had mentioned a baseline analysis of 63Hz. We would like to know where the 63Hz is referenced. (This is a back up to our phone call earlier today.)

Regards,  
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-----Original Message-----

From: Hypse, Mark L(V53307)  
Sent: Thursday, July 01, 2004 10:04 AM  
To: Straka, Donald J(Z99942)  
Subject: Generator MEL WM

<<MELWO.PDF>>

CC: <MHYPSE@apsc.com>, <SSCHROED@apsc.com>,  
<JMCDOWEL@apsc.com>

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