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SUBJECT: Advises that calculation re struct integ of support steel  
config scheduled for completion by 880715.

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Docket No. 50-397  
G02-88-136  
June 3, 1988

U. S. Nuclear Regulatory Commission  
Attn: Document Control Desk  
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Gentlemen:


Subject: NUCLEAR PLANT NO. 2  
FIRE PROTECTION AND SAFE SHUTDOWN CAPABILITY RESPONSE  
TO SAFETY EVALUATION REPORT, SUPPLEMENTAL INFORMATION

Reference: Letter G02-88-090, GC Sorensen (SS) to NRC, same subject,  
dated April 15, 1988

The reference provided additional information on eight questions remaining from the staff's Safety Evaluation Report addressing fire protection and safe shutdown capability at WNP-2. In the response to question 4, the Supply System committed to provide a calculation analyzing the structural integrity of specific support steel configurations for instrument sensing lines. The calculation was scheduled to be complete by May 15, 1988, however, due to priority work in support of the present outage, resources to support completing the calculation have been unavailable. The calculation is in draft form with final verification and approval scheduled for July 15, 1988, at which time the calculation will be forwarded. In the interim, per the WNP-2 technical specifications, those areas containing the specific support steel configuration remain on a fire watch.

Should you have any questions regarding this letter, please contact Mr. P. L. Powell, Manager, WNP-2 Licensing.

Very truly yours,

  
G. C. Sorensen, Manager  
Regulatory Programs

lw

cc: J. B. Martin - NRC RV  
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