

1732 40 Street S.E.  
Washington, D.C. 20020  
February 7, 1985

Dear Mr. Hood,

As per instructions from you on February 6, 1985, I am submitting in written form my question on the McGuire Nuclear Station. My question needs to be answered by an official from the Nuclear Regulatory Commission.

The topic of my question concerns chapter 6 of the FSAR. Using figure 6.3.2-4 (rev. 21) I can see a pipe between the upper head injection surge tank and the water accumulator. The connection to the surge tank is labeled with a code (E). The connection to the accumulator is labeled with a code (C1).

On figure 6.3.2-8(27 of 32) revision 15, I am able to locate the exact connection of (E) into the (UHI) surge tank. However I am unable to locate the exact point at which the (UHI) joins the accumulator (C1).

1) I need you to explain to me the exact point at which the UHI joins the accumulator.

2) If possible can you explain where I can obtain the correct drawings?

Thank you for your assistance.

Sincerely,

*Derwin Weldon*  
DERWIN WELDON

8502120264 850207  
PDR ADOCK 05000369  
H PDR

50-369  
50-370

Acc  
1/0