

**From:** Diane Jackson *NRL*  
**To:** George Hubbard, Glenn Kelly, Goutam Bagchi, Mark Rubin *NRL*  
**Date:** Mon, Aug 14, 2000 4:25 PM  
**Subject:** Re: seismic risk

The Mark III (used for BWR/6) containments have two pools with a transfer tube. BWR/5's uses the Mark II containment (also used for BWR/4).

All BWR pools are on the level of the fuel operating floor level (which is elevated). I believe the statement is correct.

Diane

>>> Glenn Kelly 08/14 3:37 PM >>>  
Goutam,

If I remember right, the BWR Mark 5 and 6s have different spent fuel pools than do the BWR 2 to 4s. We stated that "In boiling water reactor plants, the pool structures are located in the reactor building at an elevation several stories above the ground."

Is this true for Mark 5s and 6s? If not, what can we say about their spent fuel pools?

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