

## Spent Fuel Pool

4/5/99  
@ 2:00pm

Working group met every Thursday at 1 p.m.  
(starting 4/15/99)

Boral meters at 640°C

Ed Connell:

1427°C

zircalloy oxidation reaction

## Probabilistic Risk Assessment

No containment building

How will you contain the release?

My effort is rather limited.

Somebody needs to put together Level 1 + 2 PRA event  
trees

C/S

Glenn is doing the core of the project.

He is doing the Level 1 event tree.

Glenn: on a qualitative basis, can do Level 1 analysis.

- Evaluate release fractions.

{ compare w/ BNL

Joe: Gory will come out with basis of what we do believe.