

4/14/99

Meeting NRR

• Nathan S. is the primary author of the TAFE report. Should be

INEL-96/0334

September 1996

"Loss of 1 Spec Fuel Port Cooling PRA:  
Model and Results"

• Need to respond to question re: how long to the point where do not have a fire.

Rule:

No 2 fire fire.

If there is a fire, the individual fire should be low X.

Also, the risk should be low.

[Worthwhile for industry to do consequence analysis?]

Feedback to industry:

CH

## Michael Cheek:

- conservative
- bonding
- simpler than reactor

How do you know the risk for a spent fuel pool is lower?

Reiterate our intention to calculate risk.

Back out of a hole 3 PR1

→ burns up all the fuel

5 batches vs. fuel pool

30 days

90 days

1 year

up evacuation

up evacuation

up evacuation up emergency plan

building is not going to be here

Ratio it up to Suezuehanna power