

12/6/99

11/4/3 Disc w/ D. Jackson:

→ <sup>use words</sup> "site specific" — 10 hrs, 14 hrs.

large break

- time after S/D is important (cite number of years of decay)
- higher decay power vs. racking

→ Talk of JOL about critical decay time vs. heat up time calc.

Do: What inputs could affect my consequence assessment?

Don't suggest changes to other analyses.

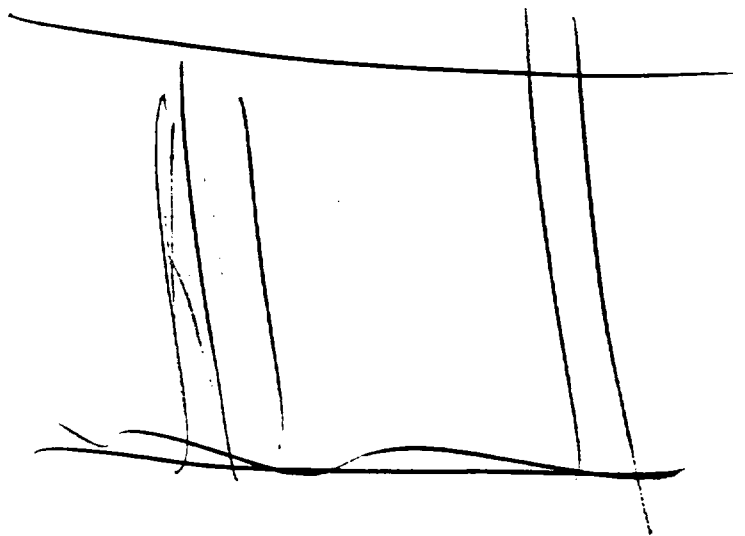
3/4/99

→ Potential for heavy load drop

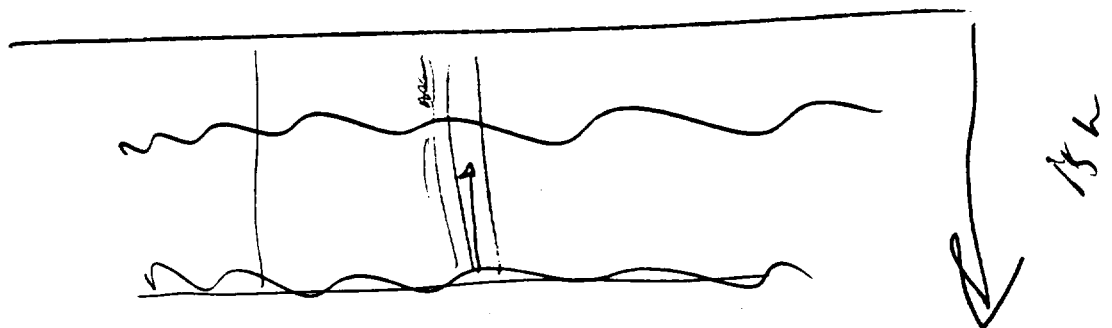
rate of evacuation  
time of evacuation

2.7 FP release

Need say assuming



Fire  
runway



~~Discussion~~

- First part, just say time available can vary as a function of scenario.
- Second part, approx 1st 2 parts are OK.
- Third part, make clear that assuming that building as filters are there.
- Fourth part is OK.