

B. Thomas, SD Thom, Me ① 8/2/99

Risk w/ NROG12 fixes (SF prof cranes) is $> 1E-6$

1. $> 1E-6$ per yr failure of pool
SF crane
2. Given $> 10^{-6}$ is risk of fire fire acceptable?

No
✓

Yes
done, SF crane
and/or check safe
paths

A. Must do path estimates
of safe paths

B. We justify why add
things we see are enough
to reduce risk
in OG12+VES "promise"

Phase 1 - train operators
figure safe path
good train design spec
lifting devices testing criteria to be met.

G-L 85-11 - all have to do -
Don't ~~re-use~~ ^{re-use} ~~staff~~ ^{staff} work
We safe ~~path~~ ^{load} drop
analysis

Brian R. Nelson, NCI this is his thoughts.

Want to see Phase 1 implemented

Adequate cooling - Don't take over SF cooling systems.
Want a load handling analysis. (load drop) B1194

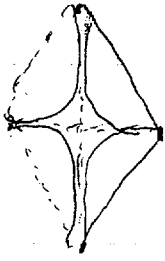
some sort of

1. mitigating actions
if drop is a problem

②

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Brian told NEI he had to run his (Brian's) ideas through Ed + myself.



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