

W/o EP

No Δ Risk Seismic + slow progression

Not time for heavy load drop

($> 5 \times 10^{-7}$ per year)

1-level
action at set
level

1. No Δ Risk slow progression events

2. No Δ Risk seismic

a. ~~3.2 g~~ ~~2.0 g~~ $\geq 1.2 g$ ^{each} PSA Acceleration

Will-beyond DBE (flat curves)

b. Infrastructure greatly damaged at such a g-level

c. Will have communication by commitment
National guard helicopters to warn
other?

4-wheel drive vehicles

1-level handout portable radios?

d. Most imp't evacuation in 1st few miles.
Concentrate there

e. Latents driven by land interdiction
policy

equivivalent
EP.

B/78

3. Heavy lead drop -
at ^{inter} ~~ST~~ Port Drake

b. lead drop analysis

c. APC injector in-air during

run - 25 km
i. check lead path

weight of each/honey lead	"	12
operation/guacodura	"	12

$\Delta < 5 \times 10^{-7} / \text{year}$

Exemption

1. Not a public benefit
2. Either special exception or meets underlying purpose of rule.

EP

- 1) limit consequences to public from commercial nuclear power plant accidents
- 2) increase public confidence
- 3) link with state + local governments

Meets Underlying Purpose of Rule

EP

underlying

A. Protect public H&S Limit Public exposure (No difference)

B. Give public good feeling (No)

C. /
