

4/26/99

Why is CT a JNR:

→ Total Curries?

Add to Table 1.

→ group by 1/2 - 1 ft

→ group by RN group

→ do a calc on 1x10⁻⁵ and 6x10⁻⁶

→ basis for spent fuel pool release fraction

do a calc on NUREG-1475 release fractions

→ change default modeling to modeling

→ check A-N EP modeling against CRIC input

in NUREG/CR-4982

no evacuation → higher prompt fatalities

Julie Gregory said:

"closely follows NUREG-1150 input"

"adjustments to deck made near end of NUREG-1150"

"bowl or 1150"

"one of the big diff's is 95/5 split"

"SNL wound 95/5"

NRC (Bathory) wound 99.5/0.5

Sorbus

4/3

{ Julie Gregory said:

"new version of MARCS2 w/ typos error corrected will be issued in a few miles"

"I will let you know how close to

It works out (please read)

Fire Dept

→ at Gregory show EOE BODY is TEEF

→ change NA to "not calculated" for BNC numbers

→ NO EP ^{translates to} for in evacuation

shelter if plan going over head

JNE: overcalculator concat fatalities

counts prompt fatalities as latest census only

ET: OK to show Table 6 without last 2 columns

~~new preliminary~~

Stamp DRAFT on it.

Give copy of Table to CT

CT: Need to know more details about what was done in earlier report

- Shut off evacuation
- Then, shut off relocation

CT said priorities are:

1. Ca, La up to 6×10^{-6}
2. Different protective actions - 99.5 in 1150
3. Put rest of core into spent fuel pool

E-mail to J O'Brien, V O'Donovan
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