Because reactors contain only 3 examiners, as Rasmussen put it, “did point out that most nuclear weapons, a reactor simply could not explode like a bomb.”

Regarding the safety of the nuclear industry, Rasmussen said, “no insurance claim has been made to date for injury from radioactivity.” While many lawsuits are currently being filed against such industry leaders as Westinghouse, Rasmussen says that most of these are “just about fuel prices. In Westinghouse’s case, many of the problems are because they (Westinghouse) contracted to sell plutonium at one price, and when the fuel cost doubled, they were caught in the middle.”

Rasmussen said that the government is not shirking its responsibility in the area of nuclear safety; on the contrary, he said, “They are spending sixty to seventy million dollars a year on reactor safety research, and that’s a considerable investment.”

While the AEC’s reputation may have been marred by claims of internal corruption, Rasmussen was quick to point out that “No high level NRC people are associated with the nuclear industry, or are in any position to benefit improperly from bias action.”

Nuke risks ‘must be accepted’

(Continued from page 1)

In Westinghouse’s case, many of the problems are because they (Westinghouse) contracted to sell plutonium at one price, and when the fuel cost doubled, they were caught in the middle.

Rasmussen said that the government is not shirking its responsibility in the area of nuclear safety; on the contrary, he said, “They are spending sixty to seventy million dollars a year on reactor safety research, and that’s a considerable investment.”

While the AEC’s reputation may have been marred by claims of internal corruption, Rasmussen was quick to point out that “No high level NRC people are associated with the nuclear industry, or are in any position to benefit improperly from bias action.”

(Continued from page 1)

In Westinghouse’s case, many of the problems are because they (Westinghouse) contracted to sell plutonium at one price, and when the fuel cost doubled, they were caught in the middle.

Rasmussen said that the government is not shirking its responsibility in the area of nuclear safety; on the contrary, he said, “They are spending sixty to seventy million dollars a year on reactor safety research, and that’s a considerable investment.”

While the AEC’s reputation may have been marred by claims of internal corruption, Rasmussen was quick to point out that “No high level NRC people are associated with the nuclear industry, or are in any position to benefit improperly from bias action.”

We’ve got it! AN HP CALCULATOR FOR UNDER $100

- A true Scientific Calculator with 32 functions and operations, including rectangular/polar conversions, register arithmetic, two trig operating modes.
- Full display formatting. Select fixed-decimal or scientific notation with display rounded to desired number of decimal places.
- HP’s error saving RPN logic system with 4-register stack.
- Traditional HP quality craftsmanship.

$97.95

HP-21 Scientific Pocket Calculator
Orig. $125

HP-22 Business Calculator
Orig. $165.00

HP-25 Scientific Programmable Calculator
Orig. $195

Calculation Center
MIT Student Center

Come join us at the Middle East Restaurant. No other oriental food can boast our reasonable prices. Param- eterized by students from all over the U.S. and foreign countries.

Lunchtime special from 11 to 3.

Middle East Restaurant
Open 7 days
11 AM–12 PM
Sun. 3 PM–10 PM
Cambridge
(Right off Mass Ave, Central St.)

chinese folk dance
by Harpur Chinese Dance Ensemble

Learn how to make a Tequila Sunrise

(Thisthe semester won’t be a total loss)

For a free booklet on mixology write: Giroux, P.O. Box 2186, Astoria Station, New York, N.Y. 11102.

Giroux is a product of A-W Brands, Inc., a subsidiary of Iroquois Brands Ltd.