Browns Ferry - March 1975 Three Mile Island - March 1979 Davis-Besse - 1985 The "Near Miss" NUREG Example from Vermont Yankee

The NRC requires applicants to use a "defense-in-depth" approach. Plant components should be designed for maximum safety in normal operation and maximum tolerance if the system malfunctions. Utilities are required to assume both that accidents will occur in spite of care in design, construction, and operations, and that some protective systems may fail simultaneously.

"You should not expect the AEC to fight the industry's political, social and commercial battles."

AEC Chairman James Schlesinger, speech to industry groups, Bal Harbor, Florida, October 20, 1971

"Our overriding goal and consideration is safety, and though we are interested in regulatory efficiency, we will take as long as necessary to ensure the plant is safe before it is allowed to operate."

NRC Chairman William Anders, Testimony before the Joint Committee on Atomic Energy, March 2, 1976

"The strong criticism we have received from the regulated industry, responding to what it views as undue regulatory conservatism, reflects the reality that NRC has taken measures it deemed necessary notwithstanding substantial impact on the industry."

NRC Chairman Marcus Rowden, letter to Ralph Nader, October 28, 1976

PLANT PERFORMANCE Culture

Operations

Engineering

Maintenance

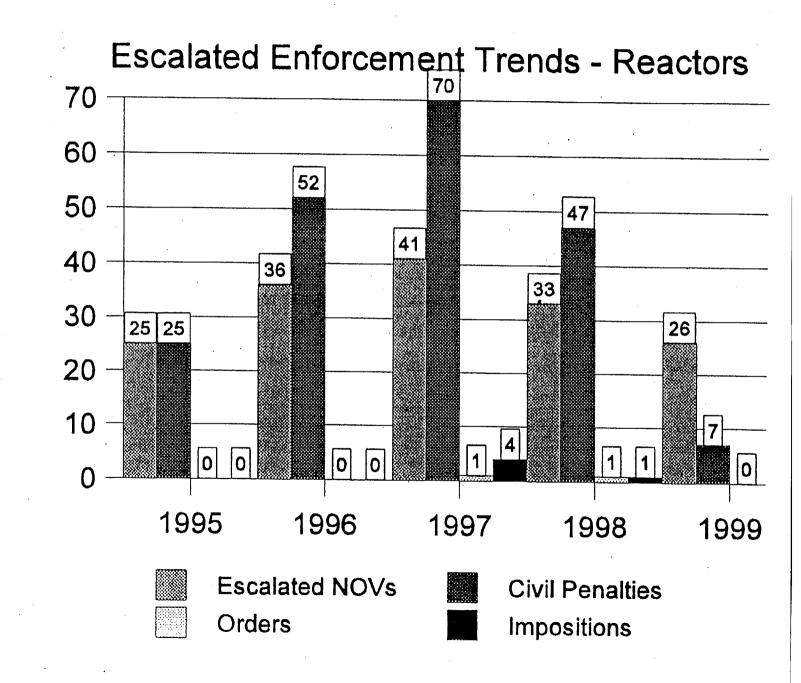
Plant Support

RESULTS OF PLANT PERFORMANCE Results of Culture and Methods

Cornerstones

Performance Indicators

E Annual Report



INCENTIVES

THE PANEL SHOULD INVESTIGATE METHODS TO CREATE POSITIVE INCENTIVES WHICH ARE VISIBLE TO THE PUBLIC FOR SUPERIOR PERFORMANCE.

DIFFERENTIATION

THE PANEL SHOULD INVESTIGATE METHODS TO ALLOW PUBLIC DIFFERENTIATION OF PLANT PERFORMANCE.