

PDR

August 22, 1972

Note to Voss A. Moore, Jr., Chief, Electrical, Instrumentation and Control Systems Branch, L

The letter of August 24, 1972 from Monticello on a "Report of a Change in Transient Analysis....." is undoubtedly not the reanalysis of the rod drop accident but a reanalysis of all transients (including rod drop, but that ~~was~~ handled by the topical report) affected by a change in scram reactivity functions. This will probably be similar to the submittal of Niagara Mohawk (Nine Mile Point) of February 28, 1972, where "all" the transients were analyzed with a new scram function and new set points for valves, etc., derived.

A copy of that submittal and a subsequent reply to questions is enclosed.

ESB-135

Howard J. Richings
Electrical, Instrumentation and
Control Systems Branch
Directorate of Licensing

Distr:
Central File
ESB RF

OFFICE ▶	L:EI&CSB					
SURNAME ▶	RICHINGS: 1.7387					
DATE ▶	8/22/72					

Form AEC-318 (Rev. 9-53) AECM 0240

U.S. GOVERNMENT PRINTING OFFICE 1972-462-015

9212090329 720822
PDR ADOCK 05000263
P PDR