Docket NO: 50-483

MEMORANDUM FOR: John N. Hannon, Director

Project Directorate III-3

Division of Reactor Projects - III,

IV. V and Special Projects

Office of Nuclear Reactor Regulation

Thomas W. Alexion, Project Manager FROM:

Project Directorate III-3

Division of Reactor Projects - III.

IV, V and Special Projects

Office of Nuclear Reactor Regulation

SUBJECT:

FORTHCOMING MEETING WITH UNION ELECTRIC COMPANY

DATE & TIME:

Friday, November 3, 1989 9:30 A.M. - 11:30 A.M.

LOCATION:

One White Flint North, Room 14-B-13

11555 Rockville Pike Rockville, Maryland

PURPOSE:

The licensee will discuss the Cycle 5 core design and

associated proposed technical specification changes and 50.59

changes (agenda attached).

Participants:

NRC

UNION ELECTRIC

DISTRIBUTION Jocket Hille

JSniezek

BGrimes

TColburn

JHannon

GPA/PA

LThomas

PKreutzer

OGC

JZwolinski TAlexion

NRC&Local PDR'sTMurley

PDIII-3 r/f

JPart low

GHolahan

WLanning

EJordan

DFieno

ACRS(10)

VWilson. JStrasma

RECP/OWFN

R. Jones T. Collins

D. Fieno

D. Shafer, et. al.

Sincerely.

8911060027 891025 PDR ADDCK 05000483

Thomas W. Alexion, Project Manager Project Directorate III-3 Division of Reactor Projects - III. IV, V and Special Projects Office of Nuclear Reactor Regulation

Enclosures as stated cc: See next page *Meetings between NRC technical staff and applicants or licensees are open for interested members of the public, petitioners, intervenors, or other parties to attend as observers pursuant to "Open Meeting Statement of NEC Staff Policy,"

43 Federal Register 28058, 6/28/78.

LA/PDIII-3 Office: Surname: PKreutzer 10 65/89

Date:

PM/PDI IN 34 TAlexion/mw 10 /25/89

PD/PDIII-3 BDeFayette 10 135/89

Callaway Cycle 5 Meeting Agenda November 3, 1989

I.	Introduction
11.	Plant Operation Update
111.	Cycle 5 Core Design
IV.	Technical Specification Changes
	A. Fuel Receipt 1. Fuel Rack Criticality Analysis
	B. Prior to Outage 1. Negative Flux Rate Trip Deletion 2. 3% Accumulation in Secondary Safeties
	C. Independent of Outage 1. Cycle Specific Variable Removal (COLR) 2. Removal of 3.25 Requirement from Spec 4.0.2
٧.	50.59 Changes at Outage
	A. RTD Bypass Loop Elimination
	B. Thimble Plug Removal
	C. Other
VI.	Schedule

VII.

Summary