#### INDUSTRY EVALUATION OF

#### OPERATING SHIFT EXPERIENCE REQUIREMENTS

BY: J. H. Miller, Jr.

SLIDES

President, Georgia Power Company

For: NRC Commissioners Ilth Floor Conference Room 1717 H. Street, Northwest Washington, D.C.

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# Background

#### DATE

January 26

February 2-22

February 24

NRC Staff Meeting with NTOLS to Present
 Objectives

EVENT

- Operating Shift Experience Meetings Held
- Industry Working Group Formed
- Utility Management Accepted Industry Working Group Findings
- Presentation to NRC Commissioners

### PURPOSE

Present industry position on the level and type of operating shift experience required for the safe startup and initial operation of a nuclear generating plant.

### ELEMENTS OF PLANT EXPERIENCE

SLIDE

- Power Plant Machinery and Controls
- Plant Specific Layout and Design Parameters
- Response to Plant Transients
- Highly Disciplined, Tightly Controlled Environment
- Supervisory Experience

# TYPES OF NUCLEAR EXPERIENCE AND WEIGHTING FACTORS

#### FORMULA

Nuclear Experience = (Type of Nuclear Experience) × (Weighting Factor)

TYPES OF NUCLEAR EXPERIENCE

SRO/RO Same Type Plant SRO/RO Commercial Plant Navy (Military) Plant Simulator Participation at Operating Nuclear Plant License Training Other Nuclear Experience Degree Experience on Own Plant

**SLIDE 5** 

# **OPERATING SHIFT EXPERIENCE REQUIREMENTS**

Position	Power Plant Experience Years	Nuclear Plant Experience Years	at Same Type Plant*			
			License	>20% Pwr	Startup and Shutdown	6 Months on Shift
Shift Supv	4	2	SRO	6 weeks	X	Either
Sr Operator	3	2	SRO	6 weeks		SRO
Licensed Oper	3	<b>1</b> a. 4	RO			
Licensed Oper	3	_1	RO			· · · .
Totals	13	6				

\*If any of the Hot Participation Experience requirements are not satisfied by the SRO's, a qualified advisor is required.

### NRC STAFF OBJECTIVES

SLIDE 6

- 1. At least one SRO on each operating shift should have a minimum of one year of hot operating experience on a similar type commercial plant at the SRO level
- 2. Eliminate use of technical advisors for meeting minimum shift crew experience levels
- 3. All SROs should have substantial hot operating experience as ROs at facility on which licensed or similar facility

### EFFECTS OF NRC STAFF OBJECTIVES

- Dilute Shift Experience for Operating Plants
- Result in Loss of Pre-Op Test Experience in
  Own Plant
- Delay Startup of Some Plants

### SUMMARY

SLIDE 8

## INDUSTRY POSITION ON OPERATING SHIFT EXPERIENCE REQUIREMENTS

- Follow Stated Experience Requirements for Operating Shift Personnel Shown on Slide 5 (Derived from ANS 3.1—1981)
- Use Weighting Factors in Assessing Experience
- Have at Least One SRO with Six Months "Hot" Participation at the Same Type Plant on Each Shift

Provide a Qualified Advisor Until the Plant Staff Meets Stated Experience Requirements

-OR-