# REGULATORY CRAATION DISTRIBUTION SYSTEM (RIDS)

6									11
ACÇE	SSION NBR	8012020643	DOC.C	DATE: 80	/11/24	NOTARIZ	ED: NO		DOCKET #06
FAC	IL:50-364	San-Onotre_	Nucleotre	Station	, Uniter	2. South	eracoli	fore	05000361
	50-324	Brunswick S	team Ele	ectric P	lant, U	nit 2, C	arolina	Powe	05000324
-	50-325	Brunswick S	team Ele	ectric P	'lanty U	nit 1, C	arolina	Powe	05000325
	50-400	Shearon Har	ris Nucl	lear Pow	er Plan	t, Unit-	1, Carol	ina -	05000400
· • •	50-401	Shearon Har	ris Nucl	lear Pow	er Plan	ty Unit	2, Carol	ina	05000401
	50-402	Shearon Har	ris Nucl	lear Pow	er Plan	t, Unit	3, Carol	ina	05000402
	50-403	Shearon Har	ris Nucl	lear Pow	er Plan	t, Unit	4, Carol	ina	05000403
· AL	JTH.NAME.	AUTHOR	AFFILI	TION	·.				
WAT	ERS.D.B.	Carolin	a Power	& Light	Co.				
Ŕ	CTP. NAME	RECIPI	ENT AFF	LIATION					
EIS	SENHUT D.G.	Divisio	n of Lin	rensing		•			
SIL	LIFCT For	words SWR ow	ners ord	nuo desi	an % on	erationa	d criter	ia fo	
		an discharge	eve. Cini	iteria v	iewed a	e being	responsi	ve to:	
	5016	linement of.	o povidir	1. 2 2 2 U 0	ance of	neliebl	o 2 safe		
	1.644	ation of ev		19 99901		1011001			
	Oper	activity of sy	3 <b>e</b> :			•			/
DTS	TOTRUTTON		coores		50+1 (TP	ENCLE	ST7F	. 7	1
U 1 1	SIRIQUIIUN [ E+ Comon		COrde:	S RECEIV				•	
11	LL: Generi	IC MALI W/NO	Specifi	ic vistr	10.				
	NOTER-Read all ERAR 9 ED sheeds to the Chardles								
NU I		Ussebatt (9	amenus Vice V	10 L. CH	anuier.				000001
i.	I CASO	nanchett (K	egion v,	<b>,</b>					
	000	TOJENA	copies	2	DECTO	TENT	COPT	56	
ŀ.		23 C 4 G 199 20 D C 2 M A M C 2		ጋ ር እስ ሲስ በ			1 T T D	ENCLE	
	10 0	JUDENNAMEN		. 14 Ç C.	10 000		<u>5.</u> 1 1 1		
TNTE		2/1	7	"7	LITC: QUA	I B R D	1	. 1	
THICL	NDC-	2.4	1	1	DECID	L: UX . AZ	* 1	1	
	NULL T		1	+ 1	13 Li Li 'A F' 🧋 🧔	• • • • • • • • · · ·	. <u>4</u>	1	
	E CLO I	ILL: VI	*	. +	Fisen	6.1			
EVTER	MAL . ACDO	A.							
CAIC	CHALL ALKS	05	, 10	to	NOTO	. 05	ł	T	

DEC 3 1980

守

او د بند الله و منه

1,5.



#### **Carolina Power & Light Company**

November 24, 1980

U. S. Nuclear Regulatory Commission Division of Licensing Washington, D.C. 20555

Attention: D. G. Eisenhut, Director

Gentlemen:

Subject: Long Term Evaluation of Scram Discharge System

References: (1) D. G. Eisenhut letter to all BWR Licensees dated October 1, 1980

In Reference (1), all BWR's were requested to provide a commitment to the design and operational criteria for the Scram Discharge System developed by a committee of the BWR Owners' Group. The attached criteria have been presented to the full Owners' Group and have been endorsed as being responsive to the requirement of providing more than reasonable assurance of reliable and sale operation of the Scram Discharge System. The criteria have been discussed with your staff, and their comments have been considered in the generation of the criteria.

The submittal of an Owners' Group position does not indicate that all members of the Group unanimously endorse that position; rather, it indicates that a substantial number of members believe the position is responsive to the NRC requirement and adequately satisfies the requirement. Each member must formally endorse a position so developed and submitted in order for such position to become the member's position.

Sincerely,

David B. Waters

D. B. Waters, Chairman BWR Owners' Group

DBW:TJD:na

<sup>8</sup>012020 **6 4**3

cc: P. W. Marriott (General Electric) BWR Owners' Group SBOINBAS MOLINGINISIO SBN SN

46,2%

411 Fayetteville Street • P. O. Box 1551 • Raleigh, N. C. 27602



## BWR OWNERS' GROUP

## Criteria for Long-Term Evaluation of

### Scram Discharge System

The utilities have reviewed General Electric's evaluation and are following the ongoing INPO/NSAC study on failure of the control rods to fully insert on a scram signal at Brown's Ferry. The utilities agree that at Brown's Ferry there was an undetected accumulation of water in the scram discharge volume. Subsequent testing at some plants has also indicated that under certain conditions the instrumentation may not give consistent level indication due to the piping configuration as it ties into the instrument volume.

## Scope

The following is a listing of design and operational criteria that shall be followed by the utilities in formulating indivdual design changes. The criteria has taken into consideration the original system criteria, problems experienced in the operation of the system and concerns regarding operability and reliability. Criteria which have been added or changed as a result of this evaluation are denoted by an asterisk (\*). For the purpose of this discussion, the word "system" includes all components downstream of the scram exhaust valves. The philosophy for evaluation of the design is that the safety function is of prime concern. The safety boundaries are whatever affects the scram function of the system. The evaluation must show that the safety boundaries considered meet this philosophy.

#### Functional Criteria

\*The scram discharge volume shall have sufficient capacity to receive and contain water exhausted by a full reactor scram without adversely affecting control rod drive scram performance.

## Safety Criteria

- 1.\* No single active failure of a component, or service function shall prevent a reactor scram, under the most degraded conditions that are operationally acceptable.
- 2.\* No single active failure shall prevent uncontrolled loss of reactor coolant.
- 3.\* The scram discharge system instrumentation shall be designed to provide redundancy, to operate reliably under all conditions, and shall not be adversely affected by hydrodynamic forces or flow characteristics.
- 4. System operating conditions which are required for scram shall be continuously monitored.
- 5.\* Repair, replacement, adjustment, or surveillance of any system component shall not require the scram function to be bypassed.

## Operational Criteria

1. Level instrumentation shall be designed to be maintained, tested, or calibrated during plant operation without causing a scram.

-2-

- 2. The system shall include sufficient supervisory instrumentation and alarms to permit surveillance of system operation.
- 3. The system shall be designed to minimize the exposure of operating personnel to radiation.
- 4.\* Vent paths shall be provided to assure adequate drainage in preparation for scram reset.
- 5.\* Vent and drain functions shall not be adversely affected by other system interfaces. The objective of this requirement is to preclude water backup in the scram instrument volume which could cause spurious scram.

#### Design Criteria

1

р 9

- 1.\* The scram discharge headers shall be sized in accordance with GE OER-54 and shall be hydraulically coupled to the instrumented volume(s) in a manner to permit operability of the scram level instrumentation prior to loss of system function. The analysis should show no need for vents or drains. Each system shall be analyzed based on a plant specific maximum inleakage to ensure that the system function is not lost prior to initiation of automatic scram. Maximum inleakage is the maximum flow rate through the scram discharge line without control rod motion summed over all control rods.
- 2.\* Level instrumentation shall be provided for automatic scram initiation while sufficient volume exists in the scram discharge volume.
- 3.\* Instrumentation taps shall be provided on the vertical instrument volume and not on the connected piping.
- 4.\* The scram instrumentation shall be capable of detecting water accumulation in the instrumented volume(s) assuming a single active failure in the instrumentation system or the plugging of an instrument line.
- 5.\* Structural and component design shall consider loads and conditions including those due to fluid dynamics, thermal expansion, internal pressure, seismic considerations, and adverse environments.

- 6.\* The power operated vent and drain valves shall close under loss of air and /or electric power. Valve position indication shall be provided in the control room.
- 7.\* Any reductions in the system piping flow path shall be analyzed to assure system reliability and operability under all modes of operation.
- 8.\* System piping geometry (i.e., pitch, line size, orientation) shall be such that the system drains continuously during normal plant operation.
- 9.\* Instrumentation shall be provided to aid the operator in the detection of water accumulation in the instrumented volume(s) prior to scram initiation.
- 10.\* Vent and drain line valves shall be provided to contain the scram discharge water, with a single active failure and to minimize operational exposure.

#### Surveillance Criteria

1.\* Vent and drain valves shall be periodically tested.

- 2.\* Verifying and level detection instrumentation shall be periodically tested in place.
- 3.\* The operability of the entire system as an integrated whole shall be demonstrated periodically and during each operating cycle, by demonstrating scram instrument response and valve function at pressure and temperature at approximately 50% control rod density.