

Correction to
Amdt 65

APR 02 1982

Docket No. 50-261

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Mr. J. A. Jones, Vice Chairman
Carolina Light and Power Company
336 Fayetteville Street
Raleigh, North Carolina 27602

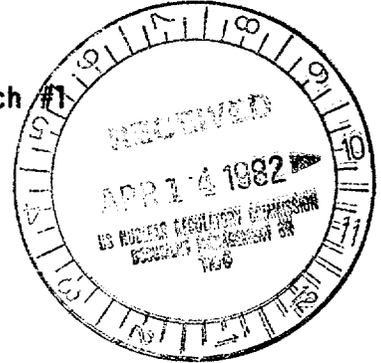
Dear Mr. Jones:

By letter dated March 11, 1982, we transmitted to you Amendment No. 69 to Operating License No. DPR-23 for H. B. Robinson Unit 2. This amendment revised the frequency notations used for the surveillance of instrument channels. The format of the surveillance requirements under review had been discussed with your staff after receipt of your submittal and certain revisions had been agreed upon. Unfortunately, these changes were not included in the table that was included in the amendment. I hereby am enclosing the correct version of Table 4.1-1 as revised by your staff and approved by the NRC staff.

Sincerely,

Original signed by:
S. A. Varga

Steven A. Varga, Chief
Operating Reactors Branch #1
Division of Licensing



Enclosure:
As stated

cc: See next page

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ep 3/29/82

OFFICE	DL:ORB#1 WRoss	DL:ORB#1 GRequa	DL:ORB#1 SAVarga				
SURNAME	WRoss	GRequa	SAVarga				
DATE	3/22/82	3/26/82	3/28/82				

Mr. J. A. Jones
Carolina Power and Light Company

cc: G. F. Trowbridge, Esquire
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Hartsville Memorial Library
Home and Fifth Avenues
Hartsville, South Carolina 29550

Mr. McCuen Morrell, Chairman
Darlington County Board of Supervisors
County Courthouse
Darlington, South Carolina 29535

State Clearinghouse
Division of Policy Development
116 West Jones Street
Raleigh, North Carolina 27603

Attorney General
Department of Justice
Justice Building
Raleigh, North Carolina 27602

U. S. Nuclear Regulatory Commission
Resident Inspector's Office
H. B. Robinson Steam Electric Plant
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Hartsville, South Carolina 29550

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TABLE 4.1-1
MINIMUM FREQUENCIES FOR CHECKS, CALIBRATIONS AND TEST OF INSTRUMENT CHANNELS

<u>Channel</u>	<u>Check</u>	<u>Calibration</u>	<u>Test</u>	<u>Remarks</u>
1. Nuclear Power Range	S	D (1) M* (3) R* (3c)	B/W (2)	(1) Thermal Power calculations during power operations (2) Signal to ΔT ; bistable action (permissive, rod stop, trips) (3) Upper and lower chambers for symmetric offset: a) monthly during power operations. b) immediately following return to power after shutdown of one month or more. c) during startup testing following refueling.
2. Nuclear Intermediate Range	S (1)	N.A.	S/U (2)	(1) Once/shift when in service (2) Log level; bistable action (permissive, rod stop, trip)
3. Nuclear Source Range	S (1)	N.A.	S/U (2)	(1) Once/shift when in service (2) Bistable action (alarm, trip)
4. Reactor Coolant Temperature	S	R	B/W (1) (2)	(1) Overtemperature- ΔT (2) Overpower- ΔT
5. Reactor Coolant Flow	S	R	M	
6. Pressurizer Water Level	S	R	M	
7. Pressurizer Pressure	S	R	M	
8. 4 kv Voltage	N.A.	R	M	Reactor Protection circuits only

*By means of the movable in-core detector system