Dake Prover Company Nuclear Production Dept P.O. Box 1907 Charlotte N.C. 28201-1007

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M.S. Tuckman Vice President Aucleur Operations (706.3373-385)



DUKE POWER

February 7, 1991

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D. C. 20555

Subject: Catawba Muclear Station, Unit 2 Docket No. 50-414 End of Cycle 3 Inservice Inspection Report Revision 1

Pursuant to 10 CFR 50.55a and Catawba Nuclear Station Technical Specification 4.0.5, Duke submitted the Catawba Unit 2 End of Cycle 3 Inservice Inspection Report on November 20, 1990. Find attached Revision 1 to this report which contains item numbers that were inadvertently omitted from the original submittal.

Very Truly Yours,

Inclower M. S. Tuckman

CRL17

Attachment

xc: (W/O Attachment)

Mr. S. D. Ebneter, Regional Administrator U. S. Nuclear Regulatory Commission, Region II 101 Marietta St., NW, Suite 2900 Atlanta, Georgia 30323

Mr. W. T. Orders NRC Resident Inspector Catawba Nuclear Station

Mr. R. E. Martin Office of Nuclear Reactor Regulations U. S. Nuclear Regulatory Commission One White Flint North, Mail Code 9H3 Washington, D. C. 20555

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FORM			DATA REPORT FOR IN: the Provisions of the ASME		ONS
1. Owner Dul	e Por	wer Compan	y, 422 S. Church St Name and Address of Owner)	t., Charlotte,	NC 28201
2. Plant <u>Cate</u>	iwba I	Nuclear St	ation, Highway 274. (Name and Address of Plant)	Newport, SC	29710
9. Plant Unit			Owner Certificate of Authoriza	research to technical monomous	N/A
			6. National Board Number for	r Unit	attantiko anya kasan di asalar ka
7. Components I Component or Appurtenance	nspectec	Manufacturer or Installer	Manufacturer nr Installer Serial No.	State or Province No.	National Board No
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Note: Supplemental sheets in form of lists, sketches, or drawings may be used provided (1) size is 8.9 in, κ 11 in., (2) information in items 1 through 6 on this data report is included on each sheet, and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

We certify that the statements made in this report are correct and the examinations and corrective mea- ures taken conform to the rules of the ASME Code. Section XI. Date		FORM NIS-1 (back)
for ourrent interval. See Attached Report 11. Abstract of Conditions Noted. See Attached Report 2. Abstract of Confective Measures Recommended and Taken. See Attached Report 2. Abstract of Corrective Measures Recommended and Taken. See Attached Report 2. Abstract of Corrective Measures Recommended and Taken. See Attached Report 2. Abstract of Corrective Measures Recommended and Taken. See Attached Report 2. Abstract of Corrective Measures Recommended and Taken. See Attached Report 2. Abstract of Corrective Measures Recommended and Taken. See Attached Report 2. Abstract of Corrective Measures Recommended and Taken. See Attached Report 2. Abstract of Corrective Measures Recommended and Taken. See Attached Report 2. Abstract of Corrective Measures Recommended and Taken. See Attached Report 2. Abstract of Corrective Measures Recommended and Taken. See Attached Report 2. Abstract of Corrective Measures Recommended and Taken. See Attached Report 2. Abstract of Corrective Measures Recommended and Taken. See Attached Report 2. Abstract on Corrective Measures Recommended and Taken. See Attached Report 2. Abstract on Corrective Measures Recommended and Taken. Component Measures Component Measures 2. Abstract of Authorization No. (if applicable) <u>N/A</u> Expiration Date <u>N/A</u> 2. CERTIFICATE OF INSERVICE INSPECTION 3. the undersigned holding a velid component described in this Owners' Data Report during the period 3. the undersigned holding and state that to the best of my knowledge and belief, the Owner 3. the requirements of the ASME Code, Section XI. 3. Segning this extilicate neither the Inspector on this employer makes any warranty, expressed or implied. 3. concerning the examinations and corrective measures described in this Owners' Data Report. Furthermore, 3. tots of any kind arising from or connected with this inspection. 3. Additional Additi	8. Examination Dates	6/04/89 to09/08/90 9 Inspection Interval from 08/19/86 08/19/9
2. Abserver of Corrective Measures Recommended and Taken See Attached Report We certify that the statements made in this report are correct and the examinations and corrective measures taken conform to the rules of the ASME Code, Section XI. Date	 Abstract of Examination for current interval. 	ions. Include a list of examinations and a statement concerning status of work required See Attached Report
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sures taken conform to the rules of the ASME Code, Section XI. Date	2. Abstract of Corrective	Messures Recommended and Taken See Attached Report
CERTIFICATE OF INSERVICE INSPECTION the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel napectors and/or the State or Province of N. Larolina and employed by <u>Me HSBIATCO</u> , of <u>have</u> inspected the components described in this Owners' Data Report during the period to <u>HSBIATCO</u> , and state that to the best of my knowledge and belief, the Owner usin performed examinations and taken corrective measures described in this Owners' Data Report in accordance with the requirements of the ASME Code. Section XI. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owners' Data Report. Furthermore, seither the inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection. Date <u>19</u> <u>Commissions</u> <u>MCDTR</u>		
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