Applicants' Exhibit

A.15 10/18/83

UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of

DUKE POWER COMPANY, et al.

(Catawba Nuclear Station,
Units 1 and 2)

Docket Nos. 50-413

50-414

TESTIMONY OF WAYNE O. HENRY

- 1 Q. STATE YOUR NAME AND BUSINESS ADDRESS.
- 2 A. Wayne O. Henry, Duke Power Company, 422 South Church Street,
- 3 Charlotte, North Carolina 28242.
- 4 Q. STATE YOUR PRESENT POSITION WITH DUKE POWER COMPANY
- 5 AND DESCRIBE THE NATURE OF YOUR JOB.
- 6 A. I am QA Manager, Technical Services. My primary responsibility is
- 7 to develop, modify, review and maintain the Company's Quality
- 8 Assurance procedures.
- 9 Q. DESCRIBE YOUR PROFESSIONAL EXPERIENCE AND
- 10 QUALIFICATIONS, INCLUDING PRIOR POSITIONS HELD WITH DUKE
- 11 POWER COMPANY.
- 12 A. 1967 Graduate U.S. Naval Academy, Commissioned Ensign,
- 13 USN.
- 14 1968 Graduate U.S. Navy Nuclear Power School,
- 15 Bainbridge, MD. Graduate U.S. Navy S1C Reactor,
- 16 Windsor, CT. Qualified as Engineering Officer of
- 17 the Watch and licensed to operate the S1C reactor
- 18 1969 Graduate U.S. Navy Submarine School, New London,
- 19 CT.

1		1969-1972	Officer on board USS Nautilus, SSN571. Qualified
2			Engineering Officer of the Watch, Officer of the
3			Deck underway and in port, Diving Officer,
4			Qualified in Submarines. Served as Reactor Controls
5			Officer, Auxiliary Division Officer, 1st Lieutenant,
6			Weapons Officer, Nuclear Weapons Safety Officer.
7		1972-1978	Joined Duke Power Company as Engineer-Associate,
8			later promoted Assistant Design Engineer, and
9			Design Engineer, all within the Design Engineering
10			Department.
11		1979-1981	QA Manager, Construction.
12		Dec., 1981	MBA, University of North Carolina, Charlotte.
13		Feb., 1981	QA Manager, Technical Services.
14			Member, American Nuclear Society
15			Member, American Society of Mechanical Engineers
16			Registered Professional Engineer, State of North
17			Carolina.
18	Q.	WHEN DID YOU FIRST BECOME AWARE OF THE QUALITY OR	
19		SAFETY CONCERNS EXPRESSED BY WELDING INSPECTORS AT	
20		CATAWBA?	
21	Α.	I became aware of the nature of the welding inspector concerns	
22		upon reading the Task Force I Report in December, 1981, or	
23		January, 1982	
24	Q.	WERE YOU	INVOLVED IN THE MANAGEMENT DECISIONS TO
25		INITIATE TH	E VARIOUS TASK FORCE INVESTIGATIONS?
26	Α.	No.	
27	Q.	DESCRIBE YO	OUR INVOLVEMENT WITH THE INITIAL TASK FORCE,
		LULLED TO MOL	I DEPENDED TO ACTUAL PODOR

WHAT IS NOW REFERRED TO AS TASK FORCE I.

28

- 1 A. I had no involvement with Task Force I.
- 2 Q. DESCRIBE YOUR INVOLVEMENT WITH THE TECHNICAL TASK
- 3 FORCE.
- 4 A. My involvement with the Technical Task Force was as follows: At
- 5 the request of J. R. Wells, I agreed to allow L. M. Coggins, who is
- 6 on my staff, to serve on the Technical Task Force and to make him
- 7 available in order to complete the work of the Task Force. I also
- 8 knew the approximate schedule under which the Task Force was
- 9 working. I worked on formulating the Management Implementation
- 10 Plan, and I carried out the actions assigned to me to implement the
- 11 recommendations of the Technical Task Force.
- 12 Q. DESCRIBE YOUR INVOLVEMENT WITH LEWIS ZWISSLER OF
- 13 MANAGEMENT ANALYSIS COMPANY.
- 14 A. I worked primarily as an administrative coordinator with Mr.
- 15 Zwissler to assure that he had office space, clerical help,
- 16 transportation and ready access to all people he needed to
- 17 interview.
- 18 Q. DESCRIBE YOUR INVOLVEMENT WITH THE NONTECHNICAL TASK
- 19 FORCE.
- 20 A. I had no involvement with the Nontechnical Task Force. However,
- 21 I was aware that the group was carrying on its work. I also
- 22 attended meetings and training sessions which may have resulted
- 23 from the recommendations of the Nontechnical Task Force.
- 24 Q. WERE YOU INVOLVED IN THE IMPLEMENTATION OF
- 25 RECOMMENDATIONS BY ANY OF THE TASK FORCES?
- 26 A. Yes. I was involved with implementing the recommendations of the
- 27 Technical Task Force.

- 1 Q. DESCRIBE YOUR ROLE IN IMPLEMENTING THE RECOMMENDATIONS
- 2 OF THE TECHNICAL TASK FORCE, INCLUDING YOUR ROLE IN
- 3 THE DEVELOPMENT OF THE MANAGEMENT IMPLEMENTATION PLAN
- 4 USED TO IMPLEMENT THE RECOMMENDATION OF THE TECHNICAL
- 5 TASK FORCE.
- 6 A. My role involved (1) reviewing recommended items whose
- 7 implementation might require QA procedural modifications, (2)
- 8 reviewing QA procedures associated with these recommendations,
- 9 and (3) satisfying myself as to the adequacy of those procedures I
- 10 reviewed, making modifications as necessary.
- 11 Q. ARE YOU RESPONSIBLE FOR DEVELOPING PROCEDURES
- 12 ASSOCIATED WITH NCI'S AND OTHER MEANS FOR IDENTIFYING
- 13 AND DOCUMENTING CONSTRUCTION DEFICIENCIES?
- 14 A. Yes.
- 15 Q. EXPLAIN THE RELEVANT PROCEDURES AND THE REVISIONS TO
- 16 THESE PROCEDURES.
- 17 A. The relevant procedures are Q-1, R-2, and various procedures
- 18 which contain process control inspection points. Revisions to Q-1
- 19 are described in the testimony of L. R. Davison (page 33), which I
- 20 have reviewed and subscribe to. The R-2 procedure was not
- 21 changed as a direct result of the Technical Task Force
- 22 recommendations. Revisions to R-2 are described in the testimony
- 23 of L. R. Davison (pages 36-37), which I have reviewed and
- 24 subscribe to.
- 25 Q. DESCRIBE THE CHANGES IN PROCESS CONTROL PROCEDURES AS
- 26 A RESULT OF THE TASK FORCE RECOMMENDATIONS?
- 27 A. Yes. The significant changes are described in the testimony of L.
- 28 R. Davison (page 33), which I have reviewed and subscribe to. In

- addition, procedures 1-2, M-21, and M-51 were changed to incorporate Task Force recommendations.
- 3 Q. PLEASE EXPLAIN THE PRECISE CHANGES IN PROCESS CONTROL
 4 PROCEDURES.
- A. QA Procedure F-9, Rev. 6 was revised to require craft to review process control documents prior to beginning work, to ensure that there were no conflicts between process control documents and the design drawings. Craft was also to check the process control to make certain they understood the instructions, and identify any discrepancies to Construction Technical Support.

QA Procedure M-21, Rev. 13 was revised to clarify the requirements for verification of filler material on structural steel welds requiring NDE. Prior to Rev. 13, there was a space on the Form M21-A for the inspector to sign which indicated the acceptability of the filler material used in the joint. Since this inspection was conducted periodically, the inspectors felt that their signature in this block was misleading, indicating 100% inspection. The M-21A form and procedure were revised to clarify that filler material verification was a periodic inspection point, not 100% verification. Also, QA Procedure M-21, Rev. 14 was revised to require random inspection where nonsafety related welds are attached to safety related structural steel.

QA Procedure M-51, Rev. 6 was revised to add additional spaces for welding inspectors to sign when non-Code welds were cut-out and rewelded after they had been accepted by an inspector. HAVE THERE BEEN OTHER CHANGES TO QA PROCEDURES AS A RESULT OF THE TASK FORCE RECOMMENDATIONS?

- 1 A. Yes.
- 2 Q. PLEASE DESCRIBE THESE CHANGES.
- 3 A. In the material control area, QA procedures H-4 and H-5 were
- 4 revised, as follows:
- Both H-4 and H-5 were revised to clarify the fact that they only apply to 6 Conditions 1 and 4.
- 7 b) H-5 was revised to clarify the point that craft is responsible
 8 for making sure they do not make material identification
 9 markings inaccessible prior to inspection by QA.
- 10 c) H-5 was revised to allow fabricated assemblies to be identified
 11 by piece number after fabrication inspection by QA.
- d) H-5 was revised to provide requirements for separate identification for special properties.
- e) H-5 was revised to require transfer of markings prior to cutting material.
- f) H-4 was revised to clarify the requirements for NDE piece mark traceability.
- g) H-4 was revised to preclude material issued for non-Code
 applications from being returned to stock for Code work
 without QA approval.
- Also, QA Procedure L-80, Rev. 13 was revised to add weld acceptance criteria for rounded indications (porosity) detected visually.
- Finally, QA Procedure A was initiated to provide for immediate changes to QA procedures.
- 26 Q. ARE YOU FAMILIAR WITH THE NONCONFORMANCE EVALUATION TEAM?

2	Q. PLEASE EXPLAIN YOUR ROLE IN THE NONCONFORMANCE			
3	EVALUATION TEAM.			
4	A. I had no role in the NCI evaluation team. I was not a member o			
5	the team and did not attend their meetings. I was at times asked			
6	to supply information if the team needed additional information or			
7	specific NCI's.			
8				
9				
10				
11	I hereby certify that I have read and understand this document, and			
12	believe it to be my true, accurate and complete testimony.			
13				
14				
15				
16	Wayne O. Henry			
17				
18				
19	Sworn to and subscribed before me			
20	this day of October, 1983.			
21				
22				
23				
24	Notary Public			
25				
26	Commission Puning			
20	Commission Expires			

1 A. Yes.

And the state of t