

CHATTANOOGA, TENNESSEE 37401
400 Chestnut Street Tower II

Director of Nuclear Reactor Regulation
Attention: Ms. E. Adensam, Chief
Licensing Branch No. 4
Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

In the Matter of the Application of) Docket Nos. 50-390
Tennessee Valley Authority) 50-391

Enclosed are the resumes of David S. King and William V. Rusbridge which have been revised to more clearly reflect the nature of their work performed while assigned to TVA's Sequoyah Nuclear Plant.

Also, refer to T. M. Novak's letter to H. G. Parris dated May 22, 1985 which approved six (6) of the nine (9) individuals that TVA proposed to use to meet the requirements of Generic Letter 84-16. Please note that in addition to Mr. King and Mr. Rusbridge, for which additional information is being provided, the name of Ralph E. Schmook was not included on the list. Through discussions with the NRC Project Manager, it is our understanding that Mr. Schmook was inadvertently omitted from the list and that he fully satisfies the requirements for on-shift operating experience.

8506180326 850612
PDR ADOCK 05000390
A PDR

Moo³
11

Director of Nuclear Reactor Regulation

June 12, 1985

If you have any questions concerning this matter, please get in touch with
D. B. Ellis at FTS 858-2681.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

J. A. Domer

J. A. Domer, Chief
Nuclear Licensing Branch

Sworn to and subscribed before me
this 12th day of June 1985

Bryant M. Lowery
Notary Public
My Commission Expires 4/8/86

Enclosure

cc: U.S. Nuclear Regulatory Commission (Enclosure)
Region II
Attn: Dr. J. Nelson Grace, Regional Administrator
101 Marietta Street, NW, Suite 2900
Atlanta, Georgia 30323

JOB TITLE: Shift Engineer

APPOINTEE: William V. Rusbridge

EDUCATION: Rhea Central High School, 1962
Completed TVA Student Generating Plant Operator
Training Program - 02/69

EXPERIENCE:

United States Navy - 02/63 - 02/67

Engineman and Interior Communications Electrician

National Linen Service - 04/67 - 06/67

Route Delivery

Combustion Engineering - 07/67 - 09/67

Laborer

Tennessee Valley Authority

10/67 - 02/69 - Student Generating Plant Operator, Shawnee Steam Plant

02/69 - 08/72 - Assistant Unit Operator, Widows Creek Steam Plant

09/72 - 10/74 - Assistant Unit Operator, Sequoyah Nuclear Plant

11/74 - 10/76 - Unit Operator, Sequoyah Nuclear Plant

11/76 - 10/78 - Assistant Shift Engineer, Sequoyah Nuclear Plant

11/78 - 09/82 - Assistant Shift Engineer, Watts Bar Nuclear Plant

(04/06/80 - 07/13/80)-Pre-license training, Sequoyah Nuclear Plant.

(07/13/80 - 11/23/80)-Sequoyah Nuclear Plant work*

(08/23/82 - 09/06/82)-Sequoyah Nuclear Plant work*

09/82-present - Shift Engineer, Watts Bar Nuclear Plant

08/08/84 - received Senior Operator License on
Watts Bar Nuclear Plant, License Number: SOP-20191

(10/09/84 - 11/30/84)-Sequoyah Nuclear Plant work*

*During time at Sequoyah, assigned to work with a licensed operator directly involved in the operation of the plant or was called into direct involvement during unusual operating conditions.

JOB TITLE: Shift Engineer

APPOINTEE: David S. King

EDUCATION: Murfreesboro Central High School, 1962
Completed TVA Student Generating Plant Operator Training Program

EXPERIENCE:

Tennessee Valley Authority

01/67 - 06/67 - Auxiliary Operator, Gallatin Steam Plant

06/67 - 05/69 - Student Generating Plant Operator, Paradise Steam Plant

05/69 - 02/71 - Assistant Unit Operator, Paradise Steam Plant

02/71 - 02/72 - Unit Operator, Johnsonville Steam Plant

02/72 - 07/74 - Unit Operator, Cumberland Steam Plant

07/74 - 01/75 - Assistant Shift Engineer, Cumberland Steam Plant

01/75 - 03/75 - Unit Operator, Cumberland Steam Plant

03/75 - 07/77 - Assistant Shift Engineer, Sequoyah Nuclear Plant

07/77 - 10/77 - Student Inst-Nclr, Sequoyah Nuclear Plant

10/77 - 10/77 - Assistant Shift Engineer, Sequoyah Nuclear Plant

10/77-present - Shift Engineer, Watts Bar Nuclear Plant
08/13/84-received Senior Operator License on
Watts Bar License Number: SOP-20200

(3/19/79 - 4/5/79) - D. C. Cook Nuclear Plant

(04/06/80 - 07/13/80)-Pre-license training, Sequoyah Nuclear Plant.

(07/13/80 - 11/23/80)-Sequoyah Nuclear Plant work*

(10/11/82 - 10/25/82)-Sequoyah Nuclear Plant work*

(01/07/85 - 01/31/85)-Sequoyah Nuclear Plant work*

(02/11/85 - 03/08/85)-Sequoyah Nuclear Plant work*

*During time at Sequoyah, assigned to work with a licensed operator directly involved in the operation of the plant or was called into direct involvement during unusual operating conditions.