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 FACIL:50-410 Nine Mile Point Nuclear Station, Unit 2, Niagara Moha 05000410
 AUTH.NAME AUTHOR AFFILIATION
 MANGAN,C.V. Niagara Mohawk Power Corp.
 RECIP.NAME RECIPIENT AFFILIATION
 SCHWENCER,A. Licensing Branch 2

SUBJECT: Forwards resumes of plant personnel to be included in Chapter 13A & Amend 17 to FSAR.

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NOTES:PNL 1cy FSAR'S & AMDTS ONLY.

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1953

November 30, 1984
(NMP2L 0271)

Mr. A. Schwencer, Chief
Licensing Branch No. 2
Division of Licensing
Office of Nuclear Reactor Regulation
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Dear Mr. Schwencer:

Re: Nine Mile Point Unit 2
Docket No. 50-410

Enclosed are the resumes of plant personnel requested by Mr. Benedict. This information will be incorporated into Chapter 13A of the Final Safety Analysis Report.

The attached information will be included in Final Safety Analysis Report Amendment 17.

Very truly yours,

C. V. Mangan

C. V. Mangan
Vice President

Nuclear Engineering & Licensing

DS:ja
Enclosure
xc: R. A. Gramm, NRC Resident Inspector
Project File (2)

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THE
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OF THE
DEPARTMENT OF JUSTICE
WASHINGTON, D. C.
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MEMORANDUM FOR THE DIRECTOR

SUBJECT: [Illegible]

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BY: [Illegible]

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UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

In the Matter of)

Niagara Mohawk Power Corporation)

(Nine Mile Point Unit 2))

Docket No. 50-410

AFFIDAVIT

C. V. Mangan, being duly sworn, states that he is Vice President of Niagara Mohawk Power Corporation; that he is authorized on the part of said Corporation to sign and file with the Nuclear Regulatory Commission the documents attached hereto; and that all such documents are true and correct to the best of his knowledge, information and belief.

C. V. Mangan

Subscribed and sworn to before me, a Notary Public in and for the State of New York and County of Orondaga, this 30th day of November, 1984.

Christine Austin
Notary Public in and for
Orondaga County, New York

My Commission expires:

CHRISTINE AUSTIN
Notary Public in the State of New York
Qualified in Orondaga Co. No. 4787687
My Commission Expires March 30, 1985

8412050207

CHRISTINE ANSTINE
Notary Public in the State of New York
Qualified in Onondaga Co. No. 4381501
My Commission Expires March 30, 13

RESUME

Assistant Supervisor Operations - Nuclear

EDUCATION: Gouverneur Central High School, Gouverneur, NY, Graduate, 1955; Canton ATC, Canton, NY, Part-time, Electrical I, II, III, 1956; I.C.S. Course, Industrial Electronics, 1957; Niagara Mohawk Sponsored Training, Nine Mile Point Nuclear Station, 1967-68 (2 months), courses included Reactor Physics Radiation Protection, Math, Chemistry, Electricity, Heat Transfer, and time on Minneapolis Honeywell Simulator. NMPC Fire School (1 wk) 1968, General Physics Basic Introduction Course, January-March 1972, G.E. BWR Technology Course (4 wks) April 1972, G.E. BWR Technology Course (2 wks) May 1973, G.E. Simulator Training, Morris, IL (1 wk) November 1972, General Physics Corporation, Training Course (100 hr) March-April 1974, General Physics Corporation, SRO License Preparation (320 hr) 1976, TVA BWR Simulator, Soddy-Daisy, TN (3 days) 1977, TVA BWR Simulator, Soddy-Daisy, TN (3 days) 1978.

EMPLOYMENT:

1978 to Present

Position: Station Shift Supervisor
Niagara Mohawk Power Corporation, Syracuse, NY

Duties: Writing preoperational tests, operating procedures, and special procedures and performing design reviews on plant systems for Nine Mile Point Unit 2, and writing major portions of Sections 13 and 14 of the FSAR for Unit 2. Acted as the Turbine Building coordinator during the Unit 1 refuel outage, 1979 and participated in the testing of pipe restraints for NMPI during the outage.

1976 to 1978

Position: Station Shift Supervisor, James A. FitzPatrick, Nuclear Power Plant

Duties: As senior man on shift, functions include direction of shift activities, ensurance that the plant is operated safely within the license and technical specifications and that plant operations are conducted in accordance with approved procedures. Obtained SRO License.

1972 to 1976

Position: Shift Operating Foreman, James A. FitzPatrick, Nuclear Power Plant

Duties: As SOF, in charge of the operation of the Control Room. From this position, the SOF is able to control the starting and stopping of all major pieces of equipment and the control of the reactor and turbine. Other duties included the directing and training of operators of lower grade.

1967 to 1972

Position: Nuclear Operator E, Nine Mile Point Unit 1

Duties: As an NOE, responsible for the care and operation of all plant equipment, including the main turbo-generator unit and reactor unit. Also to direct the operation of auxiliary equipment by operators of lower grade. Included duties of the rescue and fire brigade. Obtained RO License.

1964 to 1967

Position: Traveling Operator B - Gouverneur

Duties: Responsible for a large area and more complicated auto equipment. Responsible for distribution of power to major industry in the area.

1961 to 1964

Position: Traveling Operator A - Star Lake

Duties: Responsible for the auto-operation of the hydro-units in the area, and distribution of power to substations.

1. The first part of the document is a list of names and addresses of the members of the committee. The names are listed in alphabetical order, and the addresses are given in full. The list is as follows:

Mr. J. H. Smith, 123 Main St., New York, N. Y.
Mr. J. D. Jones, 456 Elm St., New York, N. Y.
Mr. W. E. Brown, 789 Oak St., New York, N. Y.
Mr. R. L. Green, 101 Pine St., New York, N. Y.
Mr. S. K. White, 202 Cedar St., New York, N. Y.
Mr. T. M. Black, 303 Maple St., New York, N. Y.
Mr. U. N. Gray, 404 Birch St., New York, N. Y.
Mr. V. P. Hall, 505 Spruce St., New York, N. Y.
Mr. W. Q. King, 606 Ash St., New York, N. Y.
Mr. X. R. Lee, 707 Hickory St., New York, N. Y.
Mr. Y. S. Clark, 808 Walnut St., New York, N. Y.
Mr. Z. T. Adams, 909 Chestnut St., New York, N. Y.

2. The second part of the document is a list of the names and addresses of the members of the committee who have been elected to the office of chairman. The names are listed in alphabetical order, and the addresses are given in full. The list is as follows:

Mr. J. H. Smith, 123 Main St., New York, N. Y.
Mr. J. D. Jones, 456 Elm St., New York, N. Y.
Mr. W. E. Brown, 789 Oak St., New York, N. Y.
Mr. R. L. Green, 101 Pine St., New York, N. Y.
Mr. S. K. White, 202 Cedar St., New York, N. Y.
Mr. T. M. Black, 303 Maple St., New York, N. Y.
Mr. U. N. Gray, 404 Birch St., New York, N. Y.
Mr. V. P. Hall, 505 Spruce St., New York, N. Y.
Mr. W. Q. King, 606 Ash St., New York, N. Y.
Mr. X. R. Lee, 707 Hickory St., New York, N. Y.
Mr. Y. S. Clark, 808 Walnut St., New York, N. Y.
Mr. Z. T. Adams, 909 Chestnut St., New York, N. Y.

RESUME

Assistant Station Shift Supervisor

EDUCATION: B.S. in Civil and Environmental Engineering University of Rhode Island, 1976; E.I.T. Certification earned April 1975; Completed one year of night school at Northeastern University Graduate School of Civil-Structural Engineering, earning an A average.

EMPLOYMENT:

August 1981 to Present

Position: Senior Area Field Engineer, Nine Mile Point Unit #2 Nuclear Generating Plant, ITT Grinnell Industrial Piping, Inc. Kernersville, North Carolina

Duties: Assigned to reactor area complex overseeing all field engineering activities related to the installation of piping systems, pipe supports, and pipe rupture restraints. Responsible for interpretations of applicable codes, specifications, drawings and technical manuals for area supervisors and crafts. Charge responsibility for five field engineers and one field technician.

February 1980 to July 1981

Position: Lead Piping Field Engineer, Seabrook Nuclear Station Pullman Power Products, Division of Wheelabrator-Frye Williamsport, Pennsylvania

Duties: Involved in engineering the erection of safety and non-safety related piping. Responsible for liaison with the architect-engineer regarding drawings, specifications, field changes and other technical information, and their receipt, interpretation, control and distribution to the craft supervisors and field engineers. directly responsible for preparation of piping installation isometrics, process sheets, and field instructions required to implement the work, hydrostatic leak-test packages and final as-built drawings. Also responsible for resolving non-conformances, writing deviation requests, field questions and coordination with the field QA/QC department and Cost/Scheduling department.

September 1979 to January 1980

Position: Cost Engineer, Mechanical Construction Department

Duties: Involved in unit pricing work on a piping erection contract at the Perry Nuclear Power Plant. Responsible for review of new drawing revisions, doing take-offs and applying the work to unit price book. Preparing and submitting the Cost Packages and the setting up and maintaining of an overall accounting system of the contract by piping system.

February 1979 to August 1979

Position: Financial Planning Department - Divisional Central Staff

Duties: Involved in preparing various consolidated business reports on a weekly, monthly, quarterly and annual basis as required. Involved in reviewing past business trends and forecasting future developments. Performed yearly Industry Business Award Evaluation. Responsible for any special projects or requests for information from the divisional staff.

April 1977 to January 1979

Position: Field Construction Engineer - Chmney Construction Department

Duties: Involved in and at various times responsible for the site accounting, payroll, purchasing, engineering, quality control, direct craft supervision and liason with the client. This was at six different jobsites throughout the country. The work included steel liner construction and repair, miscellaneous steel erection and the application of an experimental coating to the interior steel surfaces of chimney liners and duct work at plants with a FGD (Flue Gas Desulfurization) system.

June 1976 to March 1977

Position: Piping Engineer - Piping Fabrication Plant

Duties: Involved in fabrication of piping sub-assemblies for San Onofre Nuclear Power Plant. Responsibilities included drafting, fabricating detail sheets, checking and back-checking of fabrication sheets, writing and issuing of shop travelers and process sheets, material take-offs and maintaining the status log of spools by system.

RESUME

Assistant Supervisor Operations

EDUCATION: Utica Free Academy, Utica, NY, Graduated - 1964; B.O.C.E.S., Mexico, NY, Electrical Technology, 4 mos. - 1976; NMPC Training Course, Nine Mile Point Nuclear Station, 1967-1968 (2 months), covering Reactor Physics, Radiation Protection, Math, Chemistry, Electricity, Heat Transfer, and time on Minneapolis Honeywell Simulator; NMPC Fire School, 1968 - 1 week; General Physics Basic Introduction Course, January-March 1972; G.E. BWR Technology Course, April 1972 - 4 weeks; G.E. Simulator Training, Morris, Illinois, 1972 - 1 week; G.E. BWR Technology Course, May 1973 - 2 weeks; General Physics Corporation Training Course, March-April 1974, 100 hours; General Physics Corporation, SRO License Preparation, 1976 - 320 hours; TVA BWR Simulator, Soddy-Daisy, Tennessee, Requalification, 1977 - 3 days; TVA BWR Simulator, Soddy-Daisy, Tennessee, 1978 - 3 days; General Physics Corp., SRO License Preparation, 1980 - 320 hours, SRO Nine Mile I.

MILITARY SERVICE:

1964-1966 U.S. Navy USS Lowry DD770
Discharged Enginman 3rd class on 11/14/66

EMPLOYMENT:

Position: Assistant Supervisor Operations

Duties: Assists the Supervisor Operations, analyzes operating data, formulates and updates operating procedures and operating orders, schedules work activities to ensure 24 hr., 365 day coverage, and also, maintains NRC Senior Reactor Operator license.

1978 to 2/84

Position: Station Shift Supervisor

Duties: Writing preoperational tests, operating procedures, and special procedures, and performing design reviews on plant systems for Nine Mile Point Unit #2, acted as the Turbine Building coordinator during the Unit #1 refuel outage, 1979, and worked as coordinator and supervisor of installation of Three Mile Island upgrade. SRO Unit 1 July 1980.

1976 to 1978

Position: Station Shift Supervisor, James A. Fitzpatrick, Nuclear Power Plant

Duties: As senior man on shift, functions include direction of shift activities, ensure that the plant is operated safely and within the license and technical specifications and that plant operations are conducted in accordance with approved procedures. Obtained SRO License.

1. Introduction

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1. The first step is to identify the problem. In this case, the problem is that the company is not meeting its sales targets.

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1. The first step in the process of identifying a problem is to determine the nature of the problem. This involves gathering information about the problem and its context. The second step is to define the problem in terms of specific, measurable, and achievable goals. The third step is to identify the causes of the problem. The fourth step is to develop a plan of action to address the problem. The fifth step is to implement the plan and monitor progress. The sixth step is to evaluate the results and make adjustments as needed.

—

Rev. Mr. Smith, 1852

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$$e_{\text{eff}} = \frac{\sigma_0}{\sigma_0 + b} e^{-\alpha |z|} \quad (\text{for } z > 0) \quad \text{and} \quad e_{\text{eff}} = \frac{\sigma_0}{\sigma_0 + b} e^{+\alpha |z|} \quad (\text{for } z < 0),$$

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

1972 to 1976

Position: Shift Operating Foreman, James A. Fitzpatrick, Nuclear Power Plant

Duties: As SOF, in charge of the operation of the Control Room. From this position, the SOF is able to control the starting and stopping of all major pieces of equipment and the control of the reactor and turbine. Other duties included the directing and training of operators of lower grade.

1967 to 1972

Position: Nuclear Operator "E", Nine Mile Point Unit #1

Duties: As an NOE, responsible for the care and operation of all plant equipment, including the main turbo-generator unit and reactor unit. Also to direct the operation of auxiliary equipment by operators of lower grade. Included duties of the rescue and fire brigade. Obtained RO License.

1966 to 1967

Position: Janitor and Rural Meter Reader

Duties: For janitor: to perform routine maintenance and general cleanliness of the plant. For Meter Reader: to read and record meter readings.

RESUME

Station Shift Supervisor

EDUCATION: Phoenix Central High School - Phoenix, New York, Graduated 1967 Regent's Diploma; S.U.N.Y. College of Forestry at Syracuse University, 1 year Fall 1967-Summer 1968; U.S. Navy Schools, March 1969-June 1969: Machinist Mate "A" School; Jan 1970 - April 1971: Navy Nuclear Power School, Bainbridge, MD; Prototype S3G Training, West Milton, NY; Engineering Lab. Technical School, S3G, West Milton, NY.; May 1971-Submarine School, New London, Conn.; June 1971-March 1973; USS Tecumseh SSBN628 (G) attended and instructed Engineering Department off-crew training.; June 1973-Sept 1978: Formal and informal training at James A. FitzPatrick Nuclear Power Plant ending in R.O. License in December 1976. Attended BWR Simulator in Morris, Illinois, for certification and Simulator at Chattanooga, Tenn. for Requal. Participated in formal requal program after obtaining R.O. License.; General Physics Corp. License Training Course, Oct. 1980-Feb. 1981, 520 hours, Obtained NRC Reactor Operator License; TVA BWR Simulator, Soddy-Daisy, Tenn., 7 days-Jan 1981, Hot License Certification Program; GE BWR Simulator, Morris, Ill., 3-day Requal Program, Sept. 1981.

EMPLOYMENT:

December 1982 to Present

Position: Station Shift Supervisor

Duties: Writing preop, operating and special procedures for Nine Mile Point #2 and reviewing design reviews for Nine Mile Point #2 systems. Supervise operating personnel and assist in their training for licensing.

September 1981 to 1982

Position: Chief Shift Operato

Duties: Under general supervision, on a shift, to direct and perform the work of, and to assist in the training of all personnel engaged in the operation of major steam-electric generating units, including electrical and mechanical equipment, auxiliaries, controls and associated transmission facilities.

1978 to September 1981

Position: Nuclear Auxiliary Operator "E"

Duties: Writing pre-operational tests, operating procedures, special procedures and performing design reviews on plant systems for Nine Mile Point Unit #2.

1976 to 1978

Position: Nuclear Auxiliary Operator "E" - James A. Fitzpatrick, Nuclear Power Plant

Duties: Responsible for the care and operation of all plant equipment. Directed the operation of equipment by lower grade operators. Obtained R.O. License. Trained operating staff hired by the Power Authority, State of New York, to completely take over plant operations and responsibility.

1975 to 1976

Position: Nuclear Auxiliary Operator "C"

Duties: Operated plant auxiliary systems from initial fuel loading, through testing phase and commercial operation.

1974 to 1975

Position: Auxiliary Operator "B"

Duties: Assist operators of higher grade in pre-operational test and equipment run-ins during startup of plant.

1974 to 1974

Position: Radiation Protection Technician "B", Nine Mile Point #1

Duties: Perform plant and equipment surveys for radiation and contamination.

1973 to 1974

Position: Auxiliary Operator "B", James A. Fitzpatrick Nuclear Power Plant

Duties: Assist operators of higher grade in pre-operational tests and equipment run-ins, during startup of same.

Section 1

1. The first part of the document is a letter from the President of the United States to the Congress, dated September 17, 1787.

2. The second part of the document is a letter from the President of the United States to the Congress, dated September 17, 1787.

Section 2

3. The third part of the document is a letter from the President of the United States to the Congress, dated September 17, 1787.

Section 3

4. The fourth part of the document is a letter from the President of the United States to the Congress, dated September 17, 1787.

Section 4

5. The fifth part of the document is a letter from the President of the United States to the Congress, dated September 17, 1787.

Section 5

6. The sixth part of the document is a letter from the President of the United States to the Congress, dated September 17, 1787.

RESUME

Assistant Station Shift Supervisor

EDUCATION: Williamsville-North, Williamsville, NY, May 1975; University of Wisconsin, Madison, Wisconsin, Physics/Geophysics, June 1979; Nuclear Power School, Orlando, Florida, six months; NPTU-Saratoga Springs (S36 Core 3), Saratoga Springs, NY, six months; Engineer School, Groton, CT, six weeks;

MILITARY SERVICE:

Submarine School - New London, CT
Ensign July 1980 - October 1980
4 months

USS George C. Marshall (SSBN654B) FPO NY, NY
Lieutenant November 1980 - June 1984

Engineer School - New London/Groton, CT
Lieutenant June 1983 - July 1983 Six Weeks

EMPLOYMENT:

Position: Assistant Station Shift Supervisor

Duties: Operating procedures - review training - license

Position: Lieutenant - USN

Duties: Engineer, EDO, EOW, Reactor Controls Asst., Damage Control Asst.

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO
DIVISION OF THE PHYSICAL SCIENCES
DEPARTMENT OF CHEMISTRY
5301 SOUTH DICKENS STREET
CHICAGO, ILLINOIS 60637

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RESUME

Station Shift Supervisor

EDUCATION: Wilbur Lynch High School, Amsterdam, NY, June 1970; Clarkson College, Potsdam, NY, Civil & Environ. Engineer, BSCEE, May 1974;

EMPLOYMENT:

Position: Station Shift Supervisor, Nine Mile Point Unit #2

Duties: Direct duties of shift personnel

Position: Assist. Station Shift Supervisor, Nine Mile Point Unit #1

Duties: Assist SSS in performance of supervisory, administrative and technical functions

Position: Assist. Structural Engineer

Duties: Responsible for design of modifications to existing steam generating facilities, fossil and nuclear.

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RESUME

Assistant Station Shift Supervisor

EDUCATION: Knappa High School, Knappa, Oregon, May 1968; Oregon State University, Corvallis, Oregon, Nuclear Engineering, BS in N.E., June 1977; Clatsop Community College, Astoria, Oregon, Engineering Preliminary;

MILITARY SERVICE:

United States Air Force
October 1968

Attended Air Traffic Control Operator School at Keesler AFB, Mississippi, November 1968 to February 1969, Honor Graduate. Performed OJT at Fairchild AFB which resulted in attaining Federal Aviation Administration Certification as a control tower operator. Transferred to Pleiku AFB, Pleiku, Republic of Vietnam June 1970. Attained WAF Certification as an air traffic regulation center (ATRC) operator. Transferred to San Tra air station at Danang (RVN) September 1970 and attained USHF Certification as an ATRC operator. Transferred to Holloman AFB, Alamogordo, New Mexico, June 1971. Attained FAA Certification as a control tower operator and also as a precision approach radar operator. Honorable discharge - September 1972.

EMPLOYMENT:

Position: Assistant Station Shift Supervisor

Duties: Shift Technical Advisor. Assist the station shift supervisor in the safe operation of Nine Mile Point Unit #2.

Position: Shift Test Engineer; Puget Sound Naval Shipyard (PSNS)

Duties: Is in charge of all reactor plant operations and the overall reactor plant test program on his shift and is responsible for its progress. His primary responsibility is to ensure the safe operation of the reactor plant which he does by assuring all operations are performed in accordance with approved procedures and expected plant responses are obtained as indicated by instrumentation or reports with watchstanders. Where in his judgement the plant responses are not appropriate, he must evaluate the parameter, determine the cause(s) and take appropriate action to assure plant and personnel safety. The Shift Test Engineer position requires an in depth knowledge of the theory of design and operation of pressurized water reactor plants including reactor theory (reactor physics, materials, thermal and hydraulic design principles), chemistry, corrosion,

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DIVISION OF THE PHYSICAL SCIENCES
DEPARTMENT OF CHEMISTRY
5408 SOUTH ELLIS AVENUE
CHICAGO, ILLINOIS 60637

January 1, 1964

Dr. J. H. Goldstein
Department of Chemistry
University of California
San Diego, California 92092

Dear Dr. Goldstein:

I am writing to you in response to your letter of December 15, 1963, regarding the possibility of a visit to the University of Chicago. I am very pleased to hear of your interest in our work and to learn that you are planning to visit the University of California at San Diego in the near future. I am sure that your visit will be most fruitful and that you will find our work very interesting.

I am currently working on a project which involves the study of the kinetics of the reaction of a certain compound with a certain reagent. This project is part of a larger study of the reaction of a certain compound with a certain reagent. I am sure that your visit will be most fruitful and that you will find our work very interesting.

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Sincerely,
J. H. Goldstein

Dr. J. H. Goldstein

January 1, 1964

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Department of Chemistry
University of California
San Diego, California 92092

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Duties:
(continued)

basic nuclear physics as it applies to radiation and radiological control, operation of electrical instrumentation and control equipment and systems, design and operational theory of fluid system equipment, nuclear plant safety, overall plant operation theory and casualty procedures. This knowledge is verified prior to attaining qualification via oral and written examinations administered and witnessed by the Department of Energy. Periodic written and oral examinations are administered by the shipyard to ascertain adequate retention of knowledge and understanding of new or revised procedures. The Shift Test Engineer is the single shipyard authority for determining that all necessary preparations are complete and provides final approval for commencement of the evolution. He directs the evolution, controlling all associated personnel, and reviews all data for completeness and acceptability. This includes all requests for work on systems (electrical and mechanical) which may have an effect on the reactor.

Lead Planning Engineer: Is responsible for directing and participating in engineering work related to development of test documentation to be used for conduct of complex integrated reactor and propulsion plant testing and operation. The work assigned is broad in scope requiring considerable independent judgement. In carrying out assignments the engineer is responsible for: (1) extensive coordination with related groups and reactor plant contractors; (2) integration of many different requirements within complex plant condition and sequencing constraints, and; (3) technical direction and work review for assigned engineers and technicians.

Position: Nuclear Quality Assurance Engineer, Mare Island Naval Shipyard

Duties: Performed inspections and/or tests of mechanical, piping and structural systems, component parts, or sub-assemblies related to naval nuclear propulsion plants. Ensure compliance with specifications, instructions and regulatory criteria. Perform system pretest inspections and prepare documentation to allow final system certification for reactor mechanical, piping, and structural systems prior to reactor criticality and power operations. Assist discipline engineers in trouble analysis of appropriate systems. Verification and certification of piping, mechanical and structural systems in association with reactor refuelings (SSN Seawolf). Review of nuclear engineering instructions and procedures for compliance to regulatory criteria. Attained Certification I.A.W. Navships 250-1500-1 to perform certification of piping welds by performance of liquid penetrant and visual testing techniques.

RESUME

Assistant to Operations Supervisor

EDUCATION: Oswego Catholic High School, Oswego, NY, 1972; State University of New York, Oswego, NY, Industrial Arts, B.S.-1976; General Physics Corp. Reactor Oper. License Course - 19; General Electric BWR Simulator Course - 1979;

EMPLOYMENT:

Position: Assistant to Operations Supervisor
8/15/83

Position: Nuclear Aux. Operator E
March 1980

Position: Nuclear Aux. Operator C
Jan. 1980

Position: Auxiliary Operator B
Sept. 1977

Position: Utility Mechanic
March 1977

12. VILKIN, A. G. and V. M. VILKINA. 1965. The
biology of the European spruce sawfly, *Pristiphora
prion* (L.) (Lepidoptera: Tenthredinidae). *Tr. Zool.
instit. Akad. Nauk SSSR* 15: 1-10.

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1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 26

Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group (C) and the experimental group (E). The control group (C) was divided into two subgroups: the control group (C) and the control group (C). The experimental group (E) was divided into two subgroups: the experimental group (E) and the experimental group (E).

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RESUME

Assistant Supervisor Radwaste Operations

EDUCATION: Onondaga County Advanced Wastewater Treatment Operators Course, AAS Public Health Technology, SUNY at Morrisville, Morrisville, NY; Unlicensed Operators Training for NMP Units 1 and 2; Radiation Training for NMP1; GE turbine maintenance school; NYS II A Certification-for less than 10 M.G.D.; Activated Sludget Treatment Plant; NYS I A Certification - For any Size; Activated Sludge Treatment Plant

EMPLOYMENT:

Position: Assistant Supervisor Radiation Waste
Sept. 1984 to Present

Duties: Responsible for assignment of work for radiation waste operators. Responsible for assembling of data, and specifications for the writing of radio-active waste handling procedures and the solid radio-active waste operating procedure.

Position: Nuclear Operator "C" (NOC)

Duties: Responsible for plant rounds of various plant equipment as it was turned over to NMP from contractors at NMP2. Responsible for hanging and clearing of mark-ups. Certified for Level I for equipment testing. Assisted Shift Supervisors in the writing of operational procedures.

Position: Nuclear Operator "B" (AOB)

Duties: Assisted nuclear operators of higher grades (NOC, NOE, CSO) in plant operational checks, performed weekly P.M.s on plant pumps, motors, and valves. Plugged leaking condensor tubes at NMP1. Recharged control rod drive accululators at NMP1.

Position: Operator II - Chief Shift Operator

Duties: Duties including punch list inspection, shakedown and startup procedures, preparation of operational logs, and set up of five level maintenance procedure for new 10 M.G..D. activated sludge treatment plant. Responsible for all plant operations, including flow control, recycling and wasting rates. Maintenance of biological equilibrium, personnel supervision, new process training and preparation of state summary reports. Sole supervisor of low pressure wet oxidation solids processing.

THE JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION

Published Weekly, except on Sundays, Holidays, and during the Summer Months, when it is published bi-weekly. The subscription price is \$5.00 per annum in advance. Single copies are sold at 15 cents. The Journal is published by the American Medical Association, 535 North Dearborn Street, Chicago, Ill. 60610. Second-class postage paid at Chicago, Ill., and at additional mailing offices. Postmaster: Send address changes in this journal to THE JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 535 North Dearborn Street, Chicago, Ill. 60610.

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ORIGINAL ARTICLES
The Journal of the American Medical Association

1957

1957

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1957

Position: Operator 1

Duties: Responsible for hourly equipment readings, equipment adjustments, sludge pumping, sludge processing and analytical testing for process control at 3.5 M.G.D. activated sludge treatment plant.

Position: Operator Trainee

Duties: Responsible for all sludge pumping, minor pump adjustments, relief for Operator I's, assisted in repair of pumps, inorganic material removal from process and the cleaning of tanks.

Position: Maintenance Man

Duties: Responsible for repair of positive displacement pumps, centrifugal, moyno and sump pumps, cleaning and lubrication of air compressors, blowers, and screen machines, assisted in rebuilding of all plant equipment.

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The number of transformed cells was determined by the number of colonies obtained on the selective medium. The results are the mean of three independent experiments. Error bars represent the standard deviation.

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RESUME

Station Shift Supervisor

EDUCATION: Altmar-Parish-Williamstown Central School, Graduated-1969; New York State School of Forestry, Wanakena, NY, 1970-No Degree; Niagara Mohawk Sponsored Courses, Operator Requalification Programs, 1975-1979; General Physics Corporation Course, Reactor Operator License Course, 500 hours, RO License-1977; General Electric BWR Simulator Course, Morris, Illinois, 3-day Requalification, 1978-1982; Professional Loss Control, Inc., Oak Ridge, Tenn., NMPC Sponsored Course, 1 week-Fire Brigade Leadership, July-1979; General Physics Corporation Course, Senior Reactor Operators License Course, 512 hours-SRO License, NMP1-1980; Cornell University, NYS School of Industrial and Labor Relations, Ithaca, NY, 1 Week-Train the Trainer for NYS PUTA, April-1982; Clarkson College of Technology, Professional Management Development Program, Raquette Lake, NY, 1 week - Management Course, May-1982;

EMPLOYMENT:

Position: Station Shift Supervisor

Duties: Writing pre-op, operating, and special procedures for NMP2 and reviewing Design Reviews for NMP2 systems. Supervise operating personnel and assist in their training for licensing.

Position: Supervisor Simulator - Unit #1

Duties: Under general direction of the Supt. Training - Nuclear; plans, develops, implements & documents nuclear training and retraining programs for all Site Licensed Operators, as well as license candidates, involving the use of the Unit #1 Simulator.

Position: Asst. Training Supervisor

Duties: Under the general supervision of the Supervisor Training - Nuclear, assists in the development, implementation and documentation of training and retraining programs for Nine Mile Point Nuclear Site personnel in conformity with all guides and standards to which the company is committed in licensing documents relative to operation of Nuclear Stations at the Nine Mile Point Site. Assisted in Hardware and Software Data Procurement for Nine Mile Point Unit #1 Simulator.

Position: Nuclear Operator "E"

Duties: Under general supervision on a shift to perform any of the duties of Auxiliary Operators of lower grade and to assist in their training; and at times, as required, to be responsible for the operation of the reactor turbo-generator unit and related equipment from the Control Room.

MEMORANDUM FOR THE DIRECTOR

1. The purpose of this memorandum is to inform you of the results of the investigation conducted by the Special Agent in Charge, New York, on the subject of the activities of the [redacted] in the New York City area. The investigation was conducted from [redacted] to [redacted] and the results are summarized in the following paragraphs.

2. The [redacted] was found to be active in the New York City area and was found to be engaged in the following activities:

- (a) [redacted]
- (b) [redacted]
- (c) [redacted]
- (d) [redacted]
- (e) [redacted]

3. The [redacted] was found to be active in the New York City area and was found to be engaged in the following activities:

- (a) [redacted]
- (b) [redacted]
- (c) [redacted]
- (d) [redacted]
- (e) [redacted]

4. The [redacted] was found to be active in the New York City area and was found to be engaged in the following activities:

- (a) [redacted]
- (b) [redacted]
- (c) [redacted]
- (d) [redacted]
- (e) [redacted]

5. The [redacted] was found to be active in the New York City area and was found to be engaged in the following activities:

- (a) [redacted]
- (b) [redacted]
- (c) [redacted]
- (d) [redacted]
- (e) [redacted]

6. The [redacted] was found to be active in the New York City area and was found to be engaged in the following activities:

- (a) [redacted]
- (b) [redacted]
- (c) [redacted]
- (d) [redacted]
- (e) [redacted]

7. The [redacted] was found to be active in the New York City area and was found to be engaged in the following activities:

- (a) [redacted]
- (b) [redacted]
- (c) [redacted]
- (d) [redacted]
- (e) [redacted]

8. The [redacted] was found to be active in the New York City area and was found to be engaged in the following activities:

- (a) [redacted]
- (b) [redacted]
- (c) [redacted]
- (d) [redacted]
- (e) [redacted]

9. The [redacted] was found to be active in the New York City area and was found to be engaged in the following activities:

- (a) [redacted]
- (b) [redacted]
- (c) [redacted]
- (d) [redacted]
- (e) [redacted]

10. The [redacted] was found to be active in the New York City area and was found to be engaged in the following activities:

- (a) [redacted]
- (b) [redacted]
- (c) [redacted]
- (d) [redacted]
- (e) [redacted]

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100-100000

Position: Nuclear Operator "C"

Duties: As NOC, responsible for the care of main turbo generator, and reactor units to operate or direct the operation of the highest auxiliary equipment. To execute safe and effective mark-ups on equipment within the Station, and to assist in training of Auxiliary Operators of lower grade.

Position: Auxiliary Operator "B"

Duties: As AOB, under direct supervision on shift, to be responsible for the operation and care of various types of complicated auxiliary equipment and be responsible for the safe handling of waste products and other equipment associated with turbo-generator or boiler units and with casual supervision to start and stop such equipment.

Position: Meter Reader (City and Rural)

Duties: As a meter reader, responsible for the efficient and accurate reading of customers gas and/or electric meters, and to collect payment of past due accounts and to discontinue service for overdue accounts when necessary.

Position: Small Engine Mechanic

1. The first part of the report is a general introduction to the subject of the study. It discusses the importance of the study and the objectives of the research.

2. The second part of the report is a detailed description of the methodology used in the study. It includes information about the sample size, the data collection methods, and the statistical analysis techniques.

3. The third part of the report is a discussion of the results of the study. It presents the findings of the research and discusses their implications for the field of study.

4. The fourth part of the report is a conclusion and a list of references.

RESUME

Station Shift Supervisor

EDUCATION: Southeast Catholic High School, Philadelphia, PA; U.S. Navy Submarine School, New London, Connecticut, 8 weeks; U.S. Navy Nuclear Power School, 26 weeks; Nuclear Power Training Unit, West Milton, NY, (Qualified Reactor Operator) 26 weeks; S5W Pressurized Water Design School, Westinghouse Bettis Plant, Pittsburgh, PA, 5 weeks; Static Inverter Course, New London, CT; Instructor Training Course, Great Lakes, Illinois, 5 weeks; Leadership Course, Great Lakes, Illinois, 2 weeks; Management Course, Great Lakes, Illinois, 3 weeks; Self-Study Program in Preparation for Cold License on J.A.F. Nuclear Power Plant, 6 months; General Physics Cold License Review Course, 3 weeks; Niagara Mohawk Fire School, 1 week; TVA BWR Simulator, Soddy Daisy, Tennessee, 3 days; TVA BWR Simulator, Soddy Daisy, Tennessee, 2 days;

EMPLOYMENT:

Position: Station Shift Supervisor
1978 to Present

Duties: Perform design reviews on Nine Mile Point Unit #2 Systems. Write Pre-Operation Test, System Operating Procedures, Special Procedures, Operator Surveillance Procedures & Tech Specs for Nine Mile Point Unit #2 Nuclear Plant. Acted as Reactor Building Coordinator for Nine Mile Point Unit #1 Nuclear Plant's last outage. Wrote & conducted Test Discharge Surveillance Test for Nine Mile Point Unit #1 Station Batteries. Participated in 3-month on-shift training at NMP1.

Position: Station Shift Supervisor
1974 to 1978

Duties: As Senior Reactor Operator on shift (SOP-2300), function included direction of shift activities, ensuring that the plant was operated safely and within License & Technical Specifications and that all plant operation was conducted in accordance with approved procedures. Prior to commercial operation, supervised initial reactor criticality, low power physic testing & intergrated power range testing.

Duties: April 1974 to November 1974

Supervised Pre-Operation Testing, ensuring compliance with approved Acceptance Criteria Systems tested. Directed shift activities.

Position: Nuclear Power Representative
Great Lakes, Illinois
1970-1974

Duties: In charge of quality control for personnel input to nuclear field, supervising initial training.

Position: U.S.S. Thomas A. Edison (SSN-610)
Reactor Plant Supervisor (Engineering Officer Watch)
1964 - 1969

Duties: Pre-Critical Checks, Reactor Testing, Startups, Shutdowns, Primary and Secondary Chemistry, Dumping of Radioactive Waste, and all Engineering Plant Operations & Maintenance. Supervised Refueling Plant, Plant Decontamination, all Flushes/Hydro's, Radcon Monitoring & Initial Criticality on newly installed core. Supervisor in charge of all nuclear field personnel, ensuring proper standards of qualification, and operation and maintenance of primary and secondary plant. Provided lectures on Reactor Protection Analysis, Reactor Operating and Casualty Procedures, Electrical, Instrumentation, and all Reactor Support Systems. Leading electrician in charge of all electrical systems.

Position: U.S.S. Pollack (SSN-603)
Supervisor
January 1962 - July 1964

Duties: Supervised the Construction, Initial Testing, Initial Criticality and Operation of Reactor Plant. Leading electrician in charge of all electrical auxiliaries.

Position: Instructor at Nuclear Power Training Unit
S3G Pressurized Water
West Milton, NY
August 1959 - September 1961

Duties: Instructed in Electrical Instrumentation, Mechanical & Reactor Systems, Construction, Theory, Design & Operation.

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RESUME

Supervisor Radwaste Operations

EDUCATION: Vienna High, Vienna, GA, 1973; Georgia Southwestern, Chemistry, B.S., 12/77; Certificate Health Physics Training, 200 hr. course;

EMPLOYMENT:

Position: Supervisor, Radwaste Operations
April 1984 to Present

Duties: Supervise Radwaste Personnel. Assist in training, try and maintain an organized development of Unit 2 Radwaste Project.

Position: Matsco
Radwaste Consultant
April 1982 to March 1984

Duties: Assist in development of NMPC Radwaste Management administrations. Assisted in implementation of Radwaste operational functions.

Position: Chem-Nuclear
Radwaste Consultant
September 1979 to April 1982

Duties: Developed and researched various solidification procedures for aqueous radwaste.

Position: Georgia Power
January 1978 - September 1979

Duties: Worked as Health Physics and Radiochemistry Technician. Assisted in Emergency training and Radioactive shipments.

Special Agent in Charge, New York Office

Re New York letter to Bureau dated 1/11/61, captioned as above.
Enclosed for the Bureau are two copies of a letterhead memorandum
dated 1/11/61.

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RESUME

Assistant Supervisor Operations

EDUCATION: Gouverneur Central High School, 1955; Canton ATC, Canton, NY, Electrical I, II, III - 1956; I.C.S. Course, Industrial Electronics - 1957; Niagara Mohawk Sponsored Training, NMP, 1867-1968 (2 months); NMPC Fire School, 1968 - 1 week; General Physics Basic Introduction Course, January-March 1972; G.E. BWR Technology Course, April 1972-4 weeks; G.E. BWR Technology Course, May 1973-2 weeks; G.E. Simulator Training, Morris, Ill., November 1972 - 1 week; General Physics Corp. Training Course, March-April 1974, 100 hours; General Physics Corp., License Preparation, 1976 - 320 hours; TVA BWR Simulator, Soddy-Daisy, TN, 1977 - 3 days; TVA BWR Simulator, Soddy-Daisy, TN, 1978 - 3 days; General Physics Corp., SRO License Preparation, 1980, 320 hours, SRO NM1;

EMPLOYMENT:

Position: Station Shift Supervisor
1978 to 1981

Duties: Writing pre-operational tests, Operating Procedures, Special Procedures and performing design reviews on plant systems for NMP2, writing major portion of Section 13 and 14 of the FSAR for Unit 2. Acted as the Turbine Building coordinator during the Unit 1 refuel outage, 1979 and participated in the testing of pipe restraints for NMP1 during the outage. SRO, Unit 1 July 1980.

Position: Station Shift Supervisor, James A. Fitzpatrick Nuclear Power Plant
1976 to 1978

Duties: As senior man on shift, functions include direction of shift activities, ensurance that the plant is operated safely and within the license and technical specifications and that plant operations are conducted in accordance with approved procedures. Obtained SRO License.

Position: Shift Operating Foreman, James A. Fitzpatrick Nuclear Power Plant
1972 to 1976

Duties: As SOF, in charge of the operation of the Control Room. From this position, the SOF is able to control the starting and stopping of all major pieces of equipment and the cotrol of the reactor and turbine. Other duties included the directing and training of operators of lower grade.

UNITED STATES DEPARTMENT OF AGRICULTURE

ANNUAL REPORT OF THE COMMISSIONER OF THE GENERAL LAND OFFICE
FOR THE YEAR 1904
The General Land Office is a part of the Department of the Interior, and is charged with the management of the public lands of the United States. It is the duty of the Commissioner to see that the public lands are properly managed and that the interests of the Nation are protected. The report for the year 1904 shows that the Office has been successful in carrying out its duties and in protecting the public lands from unauthorized encroachments. It also shows that the Office has been successful in disposing of the public lands in a manner that is fair and equitable to the Nation.

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GENERAL LAND OFFICE

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The General Land Office has been successful in carrying out its duties and in protecting the public lands from unauthorized encroachments. It has also been successful in disposing of the public lands in a manner that is fair and equitable to the Nation. The report for the year 1904 shows that the Office has been successful in carrying out its duties and in protecting the public lands from unauthorized encroachments. It also shows that the Office has been successful in disposing of the public lands in a manner that is fair and equitable to the Nation.

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1904

Position: Nuclear Operator "E", Nine Mile Point Unit #1
1967 to 1972

Duties: As an NOE, responsible for the care and operation of all plant equipment, including the main turbo-generator unit and reactor unit. Also to direct the operation of auxiliary equipment by operators of lower grade. Included duties of the rescue and fire brigade. Obtained RO License.

Position: Traveling Operator "B" - Gouverneur
1964 - 1967

Duties: Responsible for a large area and more complicated auto equipment. Responsible for distribution of power to major industry in the area.

Position: Traveling Operator "A" - Star Lake
1961 to 1964

Duties: Responsible for the auto-operation of the Hydro Units in the area, also for the distribution of power to substations.

Position: Switchboard Operator "A" - South Edwards
1957 to 1961

Duties: Responsible on a shift for the generators at a Hydro Station, loading and unloading of the units, and synchronizing to the system. Doing light maintenance to the units and maintaining the plant.

Position: Switchboard Operator "A" - Malone
1956 to 1957

Duties: Responsible on a shift for the generators at a Hydro Station, loading and unloading of the units, and synchronizing to the system. Doing light maintenance to the units and maintaining the plant.

Position: Janitor

Duties: General janitorial duties.

THE UNIVERSITY OF CHICAGO
CHICAGO, ILLINOIS

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RESUME

Station Shift Supervisor

EDUCATION: Fulton High, Fulton, NY, 1965; Rochester Institute of Tech., Rochester, NY, Industrial Tech., 1983; 1972, 2 months, General Physics Basic Introduction Course; 1972 (1 month), General Electric BWR Technology Course; 1972 (1 week), General Electric Simulator Training; 1973 (4 weeks), Niagara Mohawk BWR Technology Course; 1973 (2 weeks), General Electric BWR Technology Course; 1974 (4 weeks), General Physics BWR Technology Course; TVA BWR Simulator, Soddy-Daisy, TN, 1977 - 3 days; General Physics Corp. License Training Course, Sept. 1980 - February 1981, 520 hours, Obtained RO License; TVA BWR Simulator, Soddy-Daisy, TN, 7 days - January 1981, Hot License Certification Program; GE BWR Simulator, Morris, Ill., 3 day Requal Program, November 1981. Participated in the NRC approved Operator Requal. Program which consists of 32 hours of formal classroom instruction every five weeks, 3 days of Simulator Training, and a comprehensive written and oral examination once every year since licensing.

MILITARY SERVICE:

USN Machinist Mate "A" School
1966 - 1967 (6 months)
US Naval Nuclear Power School

1967 (6 months)
US Naval Nuclear Power Training Unit

EMPLOYMENT:

Position: Station Shift Supervisor
1983

Duties: Working at NMP2 as CSO writing pre-operational tests, operating procedures, special procedures and performing design reviews on plant systems for NMP2.

Position: Chief Shift Operator - J.A.F.
1973 - 1978

Duties: As CSO, in charge of the operation of the control room. From this position, the CSO is able to control the starting and stopping of all major pieces of equipment and the control of the reactor and turbine. Other duties included the directing and training of operators of lower grade.

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Figure 1. The effect of the initial concentration of the monomer on the polymerization of α -methylstyrene initiated by VCl_4 in CH_2Cl_2 at -78°C . $[\text{VCl}_4] = 1.0 \times 10^{-2} \text{ M}$, $[\text{CH}_2\text{Cl}_2] = 0.1 \text{ M}$, $[\text{M}] = 0.01 \text{ M}$.

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THE UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
WASHINGTON, D.C. 20250

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THE UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
WASHINGTON, D. C. 20250

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Position: Auxiliary Operator "C" and Nuclear Operator "E"
1970 - 1973

Duties: Proper operation of all equipment and systems: systems
evaluation for proper performance, and directing the activities
of the other operators on my shift.

Position: Worked as a temporary switchboard operator at Oswego Falls Hydro
Power Plant East in Fulton, NY for Niagara Mohawk.
1968 - 1969

Position: Black Clawson - Dilts Division
Worked as an assembler putting together large complex machinery
which included all hydraulics and wiring installations.
1967 - 1968

Position: U.S. Navy
Schooling and operating experience on steam plant aboard ship.
1965 - 1967

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FEDERAL
BUREAU OF
INVESTIGATION
OF THE
DEPARTMENT OF JUSTICE
WASHINGTON, D. C.
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OFFICE OF THE
DIRECTOR
FEDERAL BUREAU OF
INVESTIGATION
WASHINGTON, D. C.
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TELETYPE
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FACSIMILE
202-452-2000
INTERNET
WWW.FBI.GOV

RESUME

Chief Shift Operator

EDUCATION: St. Anthony of Padua, Syracuse, NY, 1968; Syracuse University, Syracuse, Biology, BS Biology, 1980; AAS Medical Technology, Onondaga Comm. College, 1971; Presently enrolled in Bach. Tech. Mechanical Engineering at Senior level at Rochester Inst. Technology;

EMPLOYMENT:

Position: Chief Shift Operator
1983 - Present

Duties: As per job specs.

Position: Nuclear Aux. Op. E
January 1980

Duties: As per job specs.

Position: Nuclear Aux. Op. C
September 1978

Duties: As per job specs.

Position: Auxilliary Op. B
July 1976

1. The first part of the document is a list of names and addresses of the members of the committee. The names are listed in alphabetical order, and the addresses are given in full. The list is as follows:

| Name | Address |
|--------------|--------------------------------------|
| Mr. A. B. C. | 123 Main St., New York, N.Y. |
| Mr. D. E. F. | 456 Broadway, New York, N.Y. |
| Mr. G. H. I. | 789 Fifth Ave., New York, N.Y. |
| Mr. J. K. L. | 1010 Third Ave., New York, N.Y. |
| Mr. M. N. O. | 1111 Second Ave., New York, N.Y. |
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| Mr. V. W. X. | 1414 East 125th St., New York, N.Y. |
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| Mr. E. F. G. | 1717 Central Ave., New York, N.Y. |
| Mr. H. I. J. | 1818 Union Ave., New York, N.Y. |
| Mr. K. L. M. | 1919 Madison Ave., New York, N.Y. |
| Mr. N. O. P. | 2020 Park Ave., New York, N.Y. |
| Mr. Q. R. S. | 2121 Lexington Ave., New York, N.Y. |
| Mr. T. U. V. | 2222 Madison Ave., New York, N.Y. |
| Mr. W. X. Y. | 2323 Park Ave., New York, N.Y. |
| Mr. Z. A. B. | 2424 Lexington Ave., New York, N.Y. |
| Mr. C. D. E. | 2525 Madison Ave., New York, N.Y. |
| Mr. F. G. H. | 2626 Park Ave., New York, N.Y. |
| Mr. I. J. K. | 2727 Lexington Ave., New York, N.Y. |
| Mr. L. M. N. | 2828 Madison Ave., New York, N.Y. |
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| Mr. W. X. Y. | 4949 Madison Ave., New York, N.Y. |
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| Mr. G. H. I. | 3535 Park Ave., New York, N.Y. |
| Mr. J. K. L. | 3636 Lexington Ave., New York, N.Y. |
| Mr. M. N. O. | 3737 Madison Ave., New York, N.Y. |
| Mr. P. Q. R. | 3838 Park Ave., New York, N.Y. |
| Mr. S. T. U. | 3939 Lexington Ave., New York, N.Y. |
| Mr. V. W. X. | 4040 Madison Ave., New York, N.Y. |
| Mr. Y. Z. A. | 4141 Park Ave., New York, N.Y. |
| Mr. B. C. D. | 4242 Lexington Ave., New York, N.Y. |
| Mr. E. F. G. | 4343 Madison Ave., New York, N.Y. |
| Mr. H. I. J. | 4444 Park Ave., New York, N.Y. |
| Mr. K. L. M. | 4545 Lexington Ave., New York, N.Y. |
| Mr. N. O. P. | 4646 Madison Ave., New York, N.Y. |
| Mr. Q. R. S. | 4747 Park Ave., New York, N.Y. |
| Mr. T. U. V. | 4848 Lexington Ave., New York, N.Y. |
| Mr. W. X. Y. | 4949 Madison Ave., New York, N.Y. |
| Mr. Z. A. B. | 5050 Park Ave., New York, N.Y. |

RESUME

Station Shift Supervisor

EDUCATION: Carthage Central High School, Diploma, 1965; U.S. Naval I.C. Electrician "A" School, May 1965 - January 1967; U.S. Navy Nuclear Power School, January 1968 - July 1968; Six months Prototype Training at West Milton, NY. Qualified on Navy S3G Core 3 Prototype. Classroom lectures totaled six weeks of instruction on System Design and Operation, and Power Plant Fundamentals. In addition, actual power plant operations were performed for about 20 weeks., July 1968 - December 1968; U.S. Navy Submarine School, New London, CT., February 1969 - April 1969; General Physics Corp. "Mini" licensing course - 80 hours of instrumentation and controls, reactor theory and reactor operation, operating characteristics, emergency systems, etc., December 1974 - March 1975; 40 hour review course for R.O. and S.R.O, requal. Covered all categories of NRC Examination, December 1975; 10 week General Physics course for License Preparation. Received R.O. License in December 1976 for James A. Fitzpatrick Nuclear Power Plant; TVA BWR Simulator, Soddy-Daisy, TN, Requal. Course - October 1977; General Physics Corp. License Training Course, Sept. 1980 - Feb. 1981, 520 hours, obtained NRC Reactor Oper. License; TVA BWR Simulator, Soddy-Daisy, TN., 7 days, January 1981, Hot License Certification Program; GE BWR Simulator, Morris, Ill., 3 day Requal. Program, November 1981; Sept. 1980 - Present, Matriculated at Rochester Institute of Tech. in Bachelor of Electro-Mechanical Engineering. Completed approximately 72 qtr. credit hrs.;

EMPLOYMENT:

Position: Station Shift Supervisor
December 1982 to Present

Duties: Writing Pre-Op, Operating and Special Procedures for NMP2 and reviewing Design Reviews for NMP2 systems. Supervise operating personnel and assist in their training for licensing.

Position: Chief Shift Operator
1978 to 1982

Duties: Under general supervision, on a shift, to direct and perform the work of, and to assist in the training of all personnel engaged in the operation of major steam-electric generating units, including electrical and mechanical equipment, auxiliaries, controls and associated transmission facilities.

Assigned to Operations Dept., Nine Mile Point Unit 2 (Startup, Fall 1986). Working on system design reviews, writing final safety analysis report, writing operating procedures, pre-op tests, surveillance tests and startup test program.

Position: Nuclear Operator "E" J.A.F.
1974 to 1978

Duties: Under general supervision on a shift in a Nuclear Station to perform any of the duties of Auxiliary Operators of lower grade and to assist in their training; and at times, as required, to be responsible for the operation of the reactor turbo-generator unit and related equipment from the Control Room.

Personally participated in pre-operational testing, fuel loading, initial reactor and plant startups, startup and power range testing, and finally 100% commercial operation. Operation of radwaste, condensate and feedwater systems, main turbine and auxiliaries, reactor auxiliaries and emergency core cooling system equipment. Responsible for proper and timely system lineups, tagging out systems for maintenance, trouble shooting systems or components, surveillance testing to ensure system performance and license compliance, and submitting suggestions for changes or improvements to systems or procedures. R.O. License in December 1976. Control Room manipulations for startups and shutdowns. Helped train 30 new operators hired by PASNY to replace entire operations dept. crew.

Position: U.S. NAVY
Member of the Engineering Department aboard a nuclear submarine
1969 to 1973

Duties: Qualified on six watch stations and submarines. Highest qualification was Engineering Watch Supervisor the senior enlisted watch, and one usually reserved for much more senior and experienced men. As Engineering Watch Supervisor, was qualified to stand any watch associated with the steam and reactor plants.

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RESUME

Assistant Shift Supervisor

EDUCATION: Edgemont High School, South Dakota, May 1955; University of South Dakota, Science Education, B.S. Science Education, June 1960; Attended the following Universities or Colleges: Sid School of Mines & Tech., University of Maryland, Far East Division (Korea); San Jose State University.

MILITARY SERVICE:

United States Army
1965 - 1967

Basic Training, Field Radio Repair, USASA; Comp Humpheries, Korea, Radio Repair

EMPLOYMENT:

Position: Assistant Station Shift Supervisor (AS³)
October 1984 to Present

Duties: The AS³ may be assigned as either: (1) shift technical advisor or (2) control room supervisor. As (1) he provides an assessment of station conditions and advises actions to terminate or mitigate the consequences of off-normal conditions. As (2) he has the duty and responsibility to ensure that operations are conducted in accordance with approved procedures, when the safety of the reactor is in jeopardy, he has the authority to shut the reactor down.

Position: General Electric Company (Nuclear Energy Division)
1981 - September 1984

Duties: Senior Instructor - Operator Training. Taught Black Fox (BWR16) Technology & Simulator to prospective operators from Clinton, Hanford 2, River Bend & supervised the teaching of others. Conducted observation training at Millstone.

September 1980 - December 1981
Instructor - Operator Training

January 1980 - September 1980
Operator Trainee

March 1977 - December 1979
Engineer - International Business Div., San Jose

March 1974 - March 1977
Assoc. Engineer - Domestic Proj.

CONFIDENTIALITY OF INFORMATION

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12. This document is to be controlled in accordance with the provisions of the Confidentiality of Information Act, R.S.C. (1985), Chapter C-30, and the Regulations made thereunder.

13. This document is to be controlled in accordance with the provisions of the Confidentiality of Information Act, R.S.C. (1985), Chapter C-30, and the Regulations made thereunder.

February 1968 - March 1974
Engineering Assistant - Domestic Proj.

Edgemont High School
Science & Math Teacher (1965 - 1967)

U.S. Army (1962 - 1965)

Hot Springs High School
Science & Math Teacher (1960 - 1962)

September 1983, Conducted a 3-week observation training class at Millstone I.

March - April 1982, Conducted a 5-week observation training class at Millstone I.

September - October 1981, Attended a 3-week observation training class at Dresden II, III.

October 1974, Spent 1 week helping to remove the vibration instrumentation at Monticello.

[illegible]

RESUME

EDUCATION: St. Anthony of Padua High School, Syracuse, NY, 1968; Onondaga Community College, A.A.S. in Electrical Technology, 1970; General Physics Basic Introduction Course, January - March 1972, 8 weeks; General Electric BWR Technology Course, April 1972 - 4 weeks; Niagara Mohawk System Course, June 1972 - 2 weeks; General Electric BWR Technology Course, May 1973 - 2 weeks; Niagara Mohawk Fire School, June 1974 - 3 days; General Physics Training Program, December 1974 thru March 1975 - 80 hrs.; General Physics License Preparation Course, April - May 1975 - 4 weeks; TVA BWR Simulator Training, January 1977 - 3 days; TVA BWR Simulator Training, May 1978 - 3 days;

EMPLOYMENT:

Position: Station Shift Supervisor
June 1981 to Present

Duties: Writing pre-op, operating, and special procedures for NMP2 and reviewing Design Reviews for NMP2 systems. Supervise operating personnel and assist in their training for licensing.

Position: Chief Shift Operator
1979 to 1981

Duties: Writing pre-operational tests, operating and special procedures, and surveillance tests for NMP2. During the 1979 NMP1 refueling outage, supervised installation and testing of several plant modifications.

Position: Chief Shift Operator, JAFNPP
1976 to 1979

Duties: Responsible for operation of control room. Provided supervision and training for all lower grade operators. Participated in all phases of plant operation, startup and shutdown. Performed and directed surveillance tests on all plant safety systems.

Position: Nuclear Operator "E", JAFNPP
1975 to 1976

Duties: As Senior "In Plant" Operator, responsible for care and operation of all plant equipment including the Main Turbine Generator, all plant auxiliary systems and reactor safety systems. Participated in all phases of plant startup, shutdown and operation, including surveillance testing. Participated in all phases of refueling operations. Obtained R.O. License June 1975.

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1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

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1. The first step in the process of identifying a problem is to determine the nature of the problem. This involves a thorough understanding of the situation and the factors that may be contributing to the problem. Once the problem has been identified, the next step is to develop a plan of action to address the problem. This plan should be based on a clear understanding of the problem and the resources available to address it. The plan should also take into account the potential risks and benefits of different approaches. Once the plan has been developed, the next step is to implement the plan. This involves putting the plan into action and monitoring the progress of the implementation. Finally, the last step in the process is to evaluate the results of the implementation. This involves assessing the effectiveness of the plan and identifying any areas for improvement.

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Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The number of transformed cells was determined by the number of colonies obtained on the selective medium. The results are the mean of three independent experiments. Error bars represent the standard deviation.

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11. The Commission has been informed that the Government of the Republic of the Philippines has agreed to accept the findings and recommendations of the Commission and to take the necessary steps to implement them.

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1. *Chlorophyll a* and *Chlorophyll b* were determined by the method of Lichtenthaler and Sponholz (1974). The total chlorophyll content was determined by the method of Arar and Johnson (1977). The carotenoid content was determined by the method of Lichtenthaler and Sponholz (1974). The total carotenoid content was determined by the method of Arar and Johnson (1977). The total carotenoid content was determined by the method of Arar and Johnson (1977).

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Position: Nuclear Operator "C", JAFNPP
1972 to 1975

Duties: Participated in all phases of pre-operational testing and initial plant startup testing program. Responsible for initial equipment "run-ins", system flushing operations and system turnover for operations.

Position: Nuclear Operator "C", NMPNPP
1971 to 1972

Duties: As Auxiliary Operator on Shift, obtained experience operating all plant auxiliary systems from outside the control room. Participated in all phases of refueling operations, and "sipping" procedures.

Position: Gas Mechanic "B", NMPC, Oswego, NY
1970 to 1971

Duties: During this period was promoted from Gas Mechanic Helper to Gas Mechanic "A" to position above. Responsibilities were to operate various machinery associated with construction, maintenance and repair of natural gas lines and services. Also worked in the maintenance crew during a refueling outage at NMP1 during this period.

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and the role of the accounting department in ensuring the integrity of the financial statements. It also highlights the need for regular audits and the importance of transparency in financial reporting.

2. The second part of the document focuses on the implementation of internal controls to prevent fraud and ensure the accuracy of financial data. It outlines the key components of a robust internal control system, including segregation of duties, authorization procedures, and regular monitoring and evaluation.

3. The third part of the document addresses the challenges faced by organizations in managing their financial resources effectively. It discusses the importance of budgeting, forecasting, and cost management, and provides practical advice on how to overcome common financial management challenges.

4. The fourth part of the document explores the role of technology in modern financial management. It discusses the benefits of using accounting software and other financial management tools, and provides guidance on how to select and implement the right technology for your organization.

5. The fifth part of the document concludes by emphasizing the importance of ongoing education and training for financial management professionals. It highlights the need for staying up-to-date on the latest trends and best practices in the field, and provides resources for further learning and development.

RESUME

Station Shift Supervisor

EDUCATION: Elmira Southside High School, 1958; Alfred Technical College, Associate in Applied Science in Electronics, 1958-1961; U.S. Navy - discharged as E-6, 38 weeks Electronics A School, 1 year Navy Nuclear Power School & prototype training, Navy Submarine School, Navy Transistor Theory School, 1961-1968; Five Night School Courses at various times, University College - Syracuse University, 2 Calc. - 3 Humanities, 1968 - 1980; G.E. BWR Technology Course, GE Simulator, 1972; General Physics Course - 100 hrs., 1974; General Physics SRO Course - 320 hrs., General Physics Simulator - 1975;

EMPLOYMENT:

Position: Station Shift Supervisor
1978 to Present

Duties: Writing pre-operational, operating and special procedures, reviewing design reviews of systems for NMP2. Temporary assignment to NMP2 Project Evaluation team, worked with consulting Architect Engineering firm (Black & Veatch) and Arthur Andersen & Co. while evaluated Engineering, Construction, Startup and test. Permanent Plant File establishment. FSAR Preparation and cost and scheduling and risk management of the Unit 2 Construction. Acted as Reactor Building Coordinator during NMP1 refuel outage in 1979.

Position: Station Shift Supervisor, James A. Fitzpatrick, Nuclear Power Plant
1970 to 1978

Duties: Wrote Pre-Op. and operating procedures. Assisted in preliminary testing. Supervised Acceptance, Pre-Op. and Startup testing. Supervised operating shift of J.A.F. and assisted in training of PASNY operators for their licensing and eventual takeover of operation.

Position: NMPC System Meter and Test Standards Laboratory Technician
1968 to 1970

Duties: Performed acceptance and safety test of equipment to be purchased. Standardized calibration equipment for meter testing.

Position: Electronics Technician - U.S. Navy
1961 to 1968

Duties: Served on attack class submarines as Reactor Operator.

REPORT ON THE WORK OF THE

The first part of the report deals with the work of the committee during the year 1961. It begins with a summary of the work of the committee during the year 1960, and then goes on to discuss the work of the committee during the year 1961. The second part of the report deals with the work of the committee during the year 1962. It begins with a summary of the work of the committee during the year 1961, and then goes on to discuss the work of the committee during the year 1962. The third part of the report deals with the work of the committee during the year 1963. It begins with a summary of the work of the committee during the year 1962, and then goes on to discuss the work of the committee during the year 1963. The fourth part of the report deals with the work of the committee during the year 1964. It begins with a summary of the work of the committee during the year 1963, and then goes on to discuss the work of the committee during the year 1964. The fifth part of the report deals with the work of the committee during the year 1965. It begins with a summary of the work of the committee during the year 1964, and then goes on to discuss the work of the committee during the year 1965. The sixth part of the report deals with the work of the committee during the year 1966. It begins with a summary of the work of the committee during the year 1965, and then goes on to discuss the work of the committee during the year 1966. The seventh part of the report deals with the work of the committee during the year 1967. It begins with a summary of the work of the committee during the year 1966, and then goes on to discuss the work of the committee during the year 1967. The eighth part of the report deals with the work of the committee during the year 1968. It begins with a summary of the work of the committee during the year 1967, and then goes on to discuss the work of the committee during the year 1968. The ninth part of the report deals with the work of the committee during the year 1969. It begins with a summary of the work of the committee during the year 1968, and then goes on to discuss the work of the committee during the year 1969. The tenth part of the report deals with the work of the committee during the year 1970. It begins with a summary of the work of the committee during the year 1969, and then goes on to discuss the work of the committee during the year 1970.

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RESUME

Assistant Station Shift Supervisor

EDUCATION: BSME September 1982, Norwich University; Industrial Ventilation Seminar, George Washington University, 3 days; U.S. Coast Guard Endorsement-Engine Room, Seafarers International Union, six weeks; EIT (Engineer in Training), Vermont October 1982 U.S.C.G. endorsement of QMED (Qualified Man Engine Dept.), ASME members - 3 years;

MILITARY SERVICE:

United States Merchant Marines
1975 - 1982

Position: QMED (Qualified Man Engine Department)

Duties: Supervised the operation of ships systems, Chemical treatment of drinking water system, purification of lube oil, temperature and quantity measurement, cargo transfer, performance testing to meet USCG Regulations. Operation of engine room while undergoing USCG ships licensing tests for proper set points on boiler safety valves, diesel operation and fire protection systems while under their surveillance.

EMPLOYMENT:

Position: Assistant Station Shift Supervisor
September 1983

Duties: Serving as Shift Technical Advisor in training for Control Room Supervisor. Assisting the Shift Supervisor in the performance of supervisory, administrative and technical functions. Write Pre-operation Test Procedures, review design documents as they pertain to plant licensing. Evaluation of systems design, ensuring that all critirion for safe operation are met.

Position: Congoleum Corporation
1/83 - 9/83

Duties: The design, installation and maintenance of environmental fume incinerators and curing ovens.

Bid procurement. Supervision in product tests and system modifications. Evaluated the design feasibility of heat exchangers and air handlers. Wrote technical specifications for a 1.2M fume incinerator project.

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(The following information was obtained from the FBI file maintained by the New York City Office.)

2001. 12. 14

10. The undersigned hereby certifies that the foregoing is a true and correct copy of the original document as the same appears in the files of the undersigned, and that the same is a true and correct copy of the original document as the same appears in the files of the undersigned, and that the same is a true and correct copy of the original document as the same appears in the files of the undersigned.

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THE UNIVERSITY OF CHICAGO

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Source: U.S. Census Bureau, "U.S. Census Bureau's 2000 Census of the United States," 2000. <http://www.census.gov/cen2000/states/01.html>.

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1. The Commission has received information from the Government of the United States of America that the United States has provided military assistance to the Government of the United States of America in the form of military equipment and personnel.

RESUME

Assistant Station Shift Supervisor

EDUCATION: Bishop Fenwick High School, 1973; University of Lowell, Nuclear Engineering, BS, 1977; S5W Realtor Systems Course, General Dynamics, E.B. Division;

Position: Assistant Station Shift Supervisor
Febuary 1984 to Present

Duties: Assist the Station Shift Supervisor in supervision of nuclear operations, maintenance, surveillance and testing.

Position: Norfolk Naval Shipyard
October 1979 - December 1981 - Asst. Shift Test Engineer
December 1981 - February 1984 - Shift Test Engineer

Duties: Direct testing and overhaul procedures on nuclear submarines. Ensure safety and integrity of Rx Plant. Direct steam generator chemical cleaning evolutions.

REPLY TO THE MEMORANDUM

1. The above information was obtained from the files of the
 Bureau of the Census, Department of Commerce, and is being
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6. The above

RESUME

Assistant Station Shift Supervisor

EDUCATION: B.S., Magna Cum Laude - Industrial Technology, University of Maine; A.S., Environmental Science, State University of New York; U.S. Navy Machinist Mate Class "A" School, Great Lakes, Ill.; U.S. Naval Nuclear Power Training Unit, Saratoga, NY; U.S. Naval Nuclear Power School, Orlando, FLA.;

Position: Assistant Station Shift Supervisor

Duties: Identified and recommended solutions to problems found in technical documentation, mechanical, electrical and logic schematics.

Position: Section Leader

Duties: Coordinated the activities of twelve operators - assigned tasks, noted and solved problems, wrote work procedures. Acted as troubleshooter: located system and material deficiencies. Made significant contributions in problem identification. Upgraded recordkeeping procedures: reviewed, revised and wrote testing and maintenance procedures. Documented completion of tasks and maintenance projects.

Position: Nuclear Plant Operator

Duties: As Senior First Class Petty Officer, Machinery Division, USS Trepang, supervised maintenance and operation of reactor plant and associated mechanical auxiliary systems during overhaul.

RESUME

Assistant Station Shift Supervisor

EDUCATION: Saint Dominics High School, Oyster Bay, NY; SUNY Maritime College, BS Nuclear Engineering;

Position: Assistant Station Shift Supervisor

Duties: Writing and reviewing operational and preoperational test procedures.

Position: Instrumentation and Control Engineer
Ebasco Services Inc., NY
1981 - 1983

Duties: Design and construction documentation review, field inspection. Also resolve mechanical problems, verification of specifications, power plant problem investigation and procurement of instrumentations.

Position: Mechanical Test Engineer
1979 to 1981

Duties: Assisted in plant startup and power range testing, performed system tests. Also design initiation and review including changes in construction of plant and resolved plant mechanical problems.

1944

1. The first part of the report is a general statement of the purpose and scope of the study.

2. The second part is a description of the methods used in the study.

3. The third part is a description of the results of the study.

4. The fourth part is a discussion of the results and their implications.

5. The fifth part is a conclusion and a list of references.

6. The sixth part is a list of appendices.

7. The seventh part is a list of figures and tables.

Chief Shift Operator

JOB TITLE: CHIEF SHIFT OPERATOR DEPARTMENT: OPERATIONS

EDUCATION: High School (Name) OSWEGO HIGH

Address OSWEGO

Date of Graduation 6-21-66

College Name CANTON ATC

Address CANTON, NY

Number of years 1

Major ELEC CONST. + MAINT

Degree/Date of Grad. CERTIFICATE 6-20-71

Other Education:

—



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

BASIC M.O.S. INFANTRY / T HEAVY EQUIPT OPERATOR

3 MONTH SCHOOL

EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: CHIEF SHIFT OPER.

Start Date: 4-28-84

Duties: EVERYTHING

Previous Position: RELIEF OPERATOR UPGRADED TO C.S.O.

Start Date: 4-15-83

Duties: RUN A SHIFT + THE PLANT AT 9 MILE RT 1

Next Previous: CHIEF SHIFT OPER

Start Date: 8-24-76

Duties: RAN A SHIFT + THE PLANT AT 9 MILE RT 1

Next Previous: RELIEF OPERATOR UPGRADED TO C.S.O.

Start Date: 5-30-76

Duties: RAN THE PLANT + SHIFT WHEN RELIEF

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

1000

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

STUDENT

DATES/POSITION

9-5-70 TO 6-20-77

DUTIES

MISC



2

2000

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.



EDUCATION:

Oswego High School
Oswego, New York
Graduated - 1966

Canton ATC, Canton, N.Y.
Full Time
1 Year Certificate degree in Electrical Construction
and Maintenance

General Physics Basic Introduction Course
Jan. - March 1972

G.E. BWR Technology Course
April 1972 - 4 weeks

G.E. BWR Technology Course
May 1973 - 2 weeks

G.E. Simulator Training, Morris, Ill.
November 1972 - 1 week

General Physics Corp. Training Course (Rx. License)
1976 - 320 hrs.

G.E. Simulator Certification, Morris, Ill.
March 1976 - Certification attesting to the applicants
ability for manipulating the controls safely

Obtained Reactor Operator License for James A. Fitzpatrick
Nuclear Power Plant in May, 1976.
TVA Simulator Soddy - Daisy, Tenn. - Oct. 1978
Requalified at JAFNPP - May, 1978

EMPLOYMENT:

Niagara Mohawk Power Corp.
Syracuse, New York

Position: Chief Shift Operator

1978

to

Present

Duties: Assisting in the writing of pre-operational tests,
operating procedures, special procedures and performing design
reviews on plant systems for Nine Mile Point Unit #2.
Worked as a Maintenance Helper during the refuel outage of
1979 in which I helped reassemble the Reactor internals and
Reactor head.



1977

to

1978

Position: Chief Shift Operator at JAFNPP

Duties: As C.S.O. in charge of the operation of the Control Room. Starting and stopping of all major pieces of equipment and the control of the Rx and the Turbine. Also directing and training of operators of a lower grade.

1976

to

1977

Position: Nuclear Operator "E" at JAFNPP

Duties: As an N.O.E., responsible for the care and operation of all plant equipment, including the Main Turbo-generator unit and Reactor unit. Also to direct the operation of auxiliary equipment by Operators of a lower grade. Included duties of the rescue and fire brigade.

24

1972

to

1976

Position: Nuclear Operator "C" at JAFNPP

Duties: The operation or supervision of the operation of the highest types of auxiliary equipment, the execution of safe and effective markups on equipment within the station, and the assistance in the detailed training of operators of a lower grade.

2

1971

1972

1972

0

1971

Position: Nuclear Operator "B" at JAFNPP & NMPNPP

Duties: Responsible for operational care of various types of complicated auxiliary equipment associated with the main turbo-generator unit with only causal supervision to start and stop such equipment under normal and emergency conditions.

Position: Meter Tester "A" 7th North Street, Syracuse, N.Y.

Duties: Worked in Meter & Test Department and responsible for repair and test of single phase watt-hour meters.

Service: U.S.M.C.

Active duty - Oct. 1966 - Oct. 1968

11

12

13

14

CHIEF SHIFT OPERATOR

JOB TITLE: CHIEF SHIFT OPERATOR DEPARTMENT: OPERATIONS

EDUCATION: High School (Name) TRUMANSBURG CENTRAL

Address TRUMANSBURG, N.Y.

Date of Graduation 1974

College (Name) _____

Address N/A

Number of Years _____

Major _____

Degree/Date of Grad. _____

Other Education:



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

NAVY BOOT CAMP - ORLANDO FLA

9/74 - 11/74

MACHINIST MATE 'A' SCHOOL - GREAT LAKES

12/74 - 1/75

NUC PWR SCHOOL - BAINBRIDGE MD, BALDWIN SPA NY.

2/75 - 5/75

8/75 - 3/76

NUC WELDING SCHOOL - GROTON CONN.

4/76 - 7/76

USS JAMES K. POLK SSBN 645

7/76 - 1/80

ENGINE ROOM SUPERVISOR, DIVISION LEADING

FIRST CLASS



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position:

C.S.O. UNIT II

Start Date:

~~5/1/83~~ 10/11/83

Duties:

Previous Position:

N.O.E. UNIT II

Start Date:

5/2/83

Duties:

Next Previous:

A.O.B. UNIT II

Start Date:

9/81

Duties:

Next Previous:

A.O.B. UNIT I

Start Date:

12/80

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. A vertical margin line is present on the left side, creating a narrow left margin. The paper appears to be from a notebook or a standard ruled document. There are some minor dark specks and faint smudges scattered across the surface, particularly near the top and bottom edges. The overall appearance is that of a clean but slightly used piece of stationery.

CHIEF SHIFT OPERATOR.

JOB TITLE: CHIEF SHIFT OPERATOR DEPARTMENT: OPERATIONS

EDUCATION: High School (Name) CAMDEN CENTRAL HIGH

Address CAMDEN, N.Y.

Date of Graduation 1966

College (Name) MOHAWK VALLEY COMMUNITY COLLEGE

Address UTICA, N.Y.

Number of Years 1

Major CIVIL TECHNOLOGY

Degree/Date of Grad. SURVEYING CERTIFICATE - NO DEGREE.

Other Education:



1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that this is crucial for ensuring the integrity of the financial system and for providing a clear audit trail.

2. The second part of the document outlines the specific procedures for recording transactions. It details the steps involved in entering data into the system, from initial data collection to final verification and posting.

3. The third part of the document addresses the challenges associated with data entry and record keeping. It identifies common errors and provides strategies for minimizing them, such as double-checking entries and using standardized formats.

4. The final part of the document concludes by reiterating the importance of consistent and accurate record keeping. It encourages all users to adhere to the established procedures and to report any issues or discrepancies promptly.

Page 1 of 1

MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

DEC 1967 → FEB 1968 FORT DIX, N.J. BASIC INFANTRY
FEB 1968 → APR 1968 " " " ADVANCED INFANTRY

MAY 1968 → JUNE 1968 FORT BENNING, GA. AIRBORNE.

JUNE 1968 → JAN. 1969 FORT BRAGG, N.C.

RECON - 1 WEEK

LIGHT WEAPONS - 1 WEEK

DEMOLITION - 1 WEEK

PROTECTIONS SCHOOL - 4 DAYS.

POSITION HELD - E-4 SQUAD LEADER.

JAN 1969 → DEC. 1969 VIETNAM.

173RD AIRBORNE BRIGADE.

RESPONSIBLE FOR OPERATING THE FOLLOWING

EQUIPMENT 3 M-16, M-14, M-60, P-38

POSITIONS HELD 3 E-5 SQUAD LEADER,

PLATOON SERGEANT, PLATOON LEADER.

[illegible]

1. The first group of people who are interested in the study of the history of the world are the historians. They are people who study the past and try to understand what happened and why it happened. They use a variety of sources, including books, documents, and artifacts, to reconstruct the past. They also try to understand the people who lived in the past and how they thought and felt. Historians are interested in the history of the world because it helps them to understand the present and the future.

[illegible]

EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: CHIEF SHIFT OPERATOR

Start Date: AUG. 1981 → PRESENT

Duties: Under general supervision, on a shift, to direct and perform the work of, and to assist in the training of all personnel engaged in the operation of major steam-electric generating units, including electrical and mechanical equipment, auxiliaries, controls and associated transmission facilities. _____

~~Previous Position~~ ASSIST AND WRITE OPERATION

~~Start Date~~ PROCEDURES AND PRE-OPERATIONAL

~~Position~~ TESTS PROCEDURE

Next Previous: NUCLEAR AUXILIARY OPERATOR "E"

Start Date: DEC. 1979 → AUG. 1981

Duties: Under general supervision on a shift in a Nuclear Station to perform any of the duties of Auxiliary Operators of lower grade and to assist in their training; and at times, as required, to be responsible for the operation of the reactor turbo-generator unit and related equipment from the Control Room. _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES

THE
FEDERAL
BUREAU OF
INVESTIGATION
OF THE
DEPARTMENT OF JUSTICE
WASHINGTON, D. C.

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

[illegible]



CHIEF SHIFT OPERATOR

EDUCATION: Mexico Academy and Central School
Mexico, New York 13114
Graduate; 1972

Rochester Inst. of Tech.
A.A.S - Industrial Tech..
1983

U.S. Navy
Great Lakes, Illinois
Machinists Mate "A" School
Jan. 1973 - April 1973

Prep School Graduate
Great Lakes, Illinois
Math Courses - 3 weeks
April 1973 - May 1973

U.S. Naval Nuclear Power School
Bainbridge, Maryland
Nov. 1973 - May 1974

Engineering Laboratory Technician School
Nuclear Power Training Unit
Ballston Spa, New York
Nov. 1974 - Feb. 1975

Nuclear Prototype (S3G)
Ballston Spa, New York
Operational Propulsion Plant Training and Qualification
6 month course
May 1974 - Nov. 1974

Carrier Air Conditioning Plant School
New London, Connecticut
Air Conditioning Plant Operations
2 Week Course
August 1977

Quality Assurance School
New London, Connecticut
1 Week Course
October 1977

Rochester Institute of Technology
Rochester, N.Y.
AAS in Industrial Technology (Electro-Mechanical Field)
Presently enrolled in ~~the~~ Bachelors Degree Program (Mechanical Engineering Tech.)



EMPLOYMENT:

Niagara Mohawk Power Corporation
Syracuse, NY

Nine Mile Point Nuclear Station
Lycoming, NY

Oct. 1983
to
Present

Position: Chief Shift Operator (Unit #2)

Duties: Under general supervision, on a shift, to direct and perform the work of, and to assist in the training of all personnel engaged in the operation of major steam-electric generating units, including electrical and mechanical equipment; auxiliaries, controls and associated transmission facilities.

Nov. 1981
to
Oct. 1983

Position: Nuclear Operator "E" (Unit #1 & #2)

Duties: Under general supervision, on a shift, to perform any of the duties of Auxiliary Operators of lower grade and to assist in their training; and at times, as required, to be responsible for the operation of the reactor turbo-generator unit and related equipment from the Control Room.

April 1980
to
Nov. 1981

Position: Nuclear Auxiliary Operator "C" (Unit #1)

Duties: Under direct supervision, on a shift, to be responsible for the operational care of main turbo-generator and reactor units; to operate or direct the operation of the highest types of auxiliary equipment; to execute safe and effective mark-ups on equipment within the station and to assist in the detailed training of Auxiliary Operators of lower grade.

May 1979
to
April 1980

Position: Auxiliary Operator "B" (Unit #1)

Duties: Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal and emergency situations.

Feb. 1979
to
May 1979

Position: Utility Mechanic

Duties: Responsible for general plant cleanliness.

EXPERIENCE:

U.S. Navy

U.S.S. Archerfish (SSN678) (March 1976 - October 1978)

Mechanical Operator/ELT

- Qualified as Leading Engineering Laboratory Technician (Nov. 1977)
- Qualified on all subordinate watchstations up to and including Engine Room Supervisor (Senior Mechanical Watchstation), qualified in submarines. (Dec. 1977)
- Performed underway and refit maintenance on primary and secondary systems and components
- In charge of all personnel radiation monitoring and all radiac gear

U.S.S. Simon Lake (AS-33) (March 1975 - March 1976)

Rad-Con Monitor

- Assigned to Rad-Con Division (R-5) where qualified all subordinate watchstations up to and including Radiological Controls Monitor
- Responsible for all divisional Damage Control Gear including all radiacs

U.S.S. Edward McDonnell (DE-1043) (June 1973 - Sept. 1973)

M. Division Watchstander

- Qualified as Messenger, Engine Room Lower Level and Engine Room Upper Level on 1200# Steam Plant

Nuclear Power Plant Operator - S3G Prototype, Class 7403
Nuclear Power Training Unit (May 1974 - Feb. 1975)
Ballston Spa, New York

- Completed qualification as Mechanical Operator and ELT on operating nuclear Power plant, earned 3356 NEC
- Instructed trainees in operational phases of power plant qualifications

Nuclear Auxiliary Operator-E

JOB TITLE: NOE DEPARTMENT: OPERATIONS

EDUCATION: High School (Name) AUBURN, HIGH

Address AUBURN, N.Y.

Date of Graduation 6/71

College (Name) _____

Address _____

Number of years _____

Major _____

Degree/Date of Grad. _____

Other Education: _____



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

2/82 SHIPBOARD WATER TREATMENT CHLORINATION/BROMINATION
USS VIRGINIA

5/79-7/79 AIR CONDITIONING & REFRIG
NORFOLK, VA.

9/75-3/76 NUCLEAR POWER PROTOTYPE
SSG, BALSTON SPA, N.Y.

1/75-8/75 NAVAL NUCLEAR POWER SCHOOL
BAINBRIDGE, MD.

9/1/74-10/2/74 MACHINIST MATE CLASS "A"
GREAT LAKES, ILL.



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: NOE

Start Date: 4/84

Duties: PROVIDE OPERATIONAL CARE OF
EQUIPMENT

Previous Position: AOB

Start Date: 9/82

Duties: UNDER DIRECT SUPERVISION, BE RESPONSIBLE
FOR OPERATIONAL CARE OF COMPLICATED
AUX. EQUIPMENT.

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

U.S. NAVY

DATES/POSITION

5/74 - 9/82

DUTIES

QUALIFIED EWS FOR 2 YRS.

WARDEN PETTY OFFICER FOR

NUMBER TWO ENGINE ROOM.

IN CHARGE OF APPROXIMATELY 25

MBN RESPONSIBLE FOR THE

MAINTENANCE & REPAIR OF ALL

EQUIPMENT ASSOC. WITH #2 REACTOR

AND ENGINE ROOM.



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

ATTN. NIAGARA MOHAWK NRC LICENSE CLASS 4/83-10/83
RECEIVED NRC LICENSE #10073

4-12-1



Nuclear Auxiliary Operator - E

JOB TITLE: Nuclear Auxiliary Operator E DEPARTMENT: Operations

EDUCATION: High School (Name) Mexico Academy & Central School

Address Mexico, U.S.

Date of Graduation 5/64

College (Name) _____

Address _____

Number of Years _____

Major _____

Degree/Date of Grad. _____

Other Education: Bell & Howell School Delmar Institute

Correspondence Courses: 1974/76

Home Entertainment Systems II

Hot License Course Nine Mile Point Units

Nemo Training Center

NRC License #OP-10074

Rockwell # 35-60009

Effective date: 10/18/83



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

Branch: U.S. Air Force 7/20/64 - 7/10/68

Type of Discharge: Honorable

Course Field: Aircraft Electronic Navigation Repairman 301X1

Training: Aircraft Electronic Navigation Equipment
Repairman Course AIR 30131

Aircraft Electronic Navigation Course AIR 30151

A V/ARN-78A, Loran C, FFO Maintenance
Course ATS 30151-62

Weather Avoidance Radar, FFO Maintenance
Course ATS 30171-206



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: Nuclear Auxiliary Operator E

Start Date: 3/84

Duties:

Previous Position: Auxiliary Operator C

Start Date: 5/83

Duties:

Next Previous: Auxiliary Operator B

Start Date: 8/81

Duties:

Next Previous: Operator B

Start Date: 11/80

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

Niagara Mohawk

DATES/POSITION

11/80 -

DUTIES

Operations - Nine Mile Point Unit 1T

Instruments for Cardiac Research, Inc.

6/75 - 11/80

R&D Engineer Technician

MosTech, Inc.

8/74 - 5/75

Electronic Technician

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

[illegible]

Nuclear Auxiliary Operator - E

JOB TITLE: NOE

DEPARTMENT: OPERATIONS

EDUCATION: High School (Name) _____

Address _____

Date of Graduation _____

College (Name) _____

Address _____

Number of Years _____

Major _____

Degree/Date of Grad. _____

Other Education:

AS BEFORE EXCEPT:

REACTOR OPERATOR LICENSE
CLASS, NINE MILE UNIT I

6 MONTHS FROM JAN 83 TO JUNE 83

RO LICENSE # OP-10015
EFFECTIVE JUNE 23, 1983



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

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EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: "NOE", OPERATIONS, NM UNIT II

Start Date: 10/83

Duties:

Previous Position: AOB, OPERATIONS, NM UNIT II

Start Date: ~~3/83~~ Reassigned To NM UNIT II

Duties: as of 6/83

Next Previous:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES

100 1000



(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

This image shows a single sheet of white paper with horizontal blue or grey ruling lines, typical of notebook paper. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.



EDUCATION: East High School
Rochester, New York
Regents Diploma - 1969

Paul Smith's College
Paul Smith's, New York
1969-1970

Monroe Community College
Rochester, New York
A.S. in Liberal Arts - 1973

Navy Schools:

Machinist Mate Class A School
April 1974

Navy Nuclear Power School
(18 Weeks) May - 1975

Subjects Including:

- Math
- Physics
- Metallurgy
- Special Training (Turbine Theory, etc.)
- Thermodynamics
- Reactor Principles
- Health Physics/Rad. Controls
- Reactor Plant Technology
- Chemistry

Navy Nuclear Power Prototype, Dec. 1975
Reactor Prototype Training - S3G site
West Milton, N. Y.

Training and qualification as a mechanical operator on an
operating PWR.

3-M Managers School
December 1978

3-M Coordinator School
March 1979

Propulsion Plant Management School
March 1979



1. The first part of the document is a list of names and addresses. The names are: John Doe, Jane Smith, and Bob Johnson. The addresses are: 123 Main St, 456 Elm St, and 789 Oak St.

EDUCATION
CONTINUED:

Boiler Water/Feedwater Test & Treatment School
(Caustic Soda)
April 1979

Air Conditioning & Refrigeration School
December 1980

Damage Control and Fire Fighting Team Training School
August 1981

GE BWR Simulator
Morris, Ill.

Introduction to Integrated Plant Operation Program
5 days November 1982

EMPLOYMENT:

Niagara Mohawk Power Corp.
Syracuse, New York

Nine Mile Point Unit #2
Lycoming, New York

1982
to
Present

Position: Auxiliary Operator B

Duties: Assigned to Unit #1 for training, under direct supervision on a shift to be responsible for the operational care of various types of auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal and emergency situations.

1980
to
1982

U. S. Navy, U.S.S. Brumby FF-1044 Auxiliary Division -
Work Center Supervisor

Duties: Operation and maintenance of ship's refrigeration and air conditioning units, steering units, and diesel generator units. Assisted in quality control for engineering department during major overhaul period in Bath Ironworks Shipyard, Bath, Maine. Discharged January 4, 1982.

1977
to
1980

U.S. Navy, U.S.S. Valdez FF-1096 -
Auxiliary Machinery Room Supervisor

Duties: Operation and maintenance of high pressure (1200 PSIG) steam driven turbine generators, hydraulic fin stabilizing units, high and low pressure compressed air systems and air drying systems, supervision of assigned personnel, in performance of routine and corrective maintenance, routine and casualty operations of equipment. Also supervision of assigned personnel and quality control during major overhaul period in Bethlehem Steel Shipyard, Boston, Mass.



EMPLOYMENT
CONT'D:

1975 U.S. Navy, S3G Prototype, West Milton, New York

to

1977 Duties: Six months as a student qualifying on S3G nuclear prototype. Remainder of time spent as staff instructor. Duties included instructing and supervising enlisted and officer nuclear power trainees in operation, maintenance and systems of S3G nuclear prototype. Also assigned to insulation repair, removal and installation team, and main coolant pump removal team during reactor refueling maintenance period.

1974 U.S. Navy: Enlisted January 1, 1974

to

1975 Duties: 8 weeks recruit training Orlando, Fla., 4 weeks machinist's mate "A" school, Great Lakes, Illinois, 6 months assigned to U.S.S. Mitscher, DDG-35, M-Division, and November 1975 through May 1975, Navy Nuclear Power School, Bainbridge, Maryland.

100-100-100

100-100-100

Nuclear Auxiliary Operator - E

JOB TITLE: Nuclear Operator "E" DEPARTMENT: Operations Unit II

EDUCATION: Pulaski Jr-Sr. High School
Pulaski, NY
Graduated - June 1976

Coastal Carolina Community College
Jacksonville, NC
2 years - Construction Services
Graduated - January 1980

Los Angeles Community College
Accounting & Bookkeeping Courses
5/77 - 7/77

Marine Corps Institute Schools including:
Air Conditioning Mechanic
Auto Engine Maintenance & Repair
Map & Aerial Photo Reading

Other Education:

G.E. Simulator Training Morris Ill.

Feb 1983 1 week

General Physics Corp Training Course (RO 100)
April - Sept 1983

G.E. Simulator Certification Morris Ill.

Aug 1983 2 weeks

Obtained Reactor Operator license For
Nine Mile Point Unit I in Oct. 1983

~~OP-10075~~ OP-10075



1944

MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

MILITARY EXPERIENCE:

U.S. Marine Corps
March 1976 - March 1980

Electrical Equipment Repair School
Camp Lejeune, NC
6/76 - 11/76



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: Nuclear Operator "E"

Start Date: 1-3-84

Duties: _____

Niagara Mohawk Power Corporation, Syracuse NY

Nine Mile Point Nuclear Station

8/82 to

1/84

Position: Nuclear Aux. Oper. "C"

Duties: Under direct supervision on a shift in a Nuclear Station to be responsible for the operational care of main turbo-generator and reactor units; to operate or direct the operation of the highest types of auxiliary equipment; to execute safe and effective mark-ups on equipment within the station and to assist in the detailed training of Auxiliary Operators of lower grade.

8/81 to 8/82 Niagara Mohawk Power Corporation

Position: Aux. Oper. "B"

Duties: Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal and emergency situations.

4/80 to 8/81 Niagara Mohawk Power Corporation

Position: Janitor

Duties: General janitorial and plant maintenance

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

Nuclear Auxiliary Operator-E

JOB TITLE: NUCLEAR OPERATOR E DEPARTMENT: OPERATIONS

EDUCATION: High School (Name) ST MARY'S-RYKEN H.S.

Address LEONARDTOWN MARYLAND

Date of Graduation MAY 7, 1974

College (Name) NA

Address

Number of Years

Major

Degree/Date of Grad.

Other Education:

US NAVY NUCLEAR PROPULSION
TRAINING UNIT

BAINBRIDGE MD. + WINDSOR

LOCKS CONN.

AIRCONDITIONING + REFRIGERATION +
Lithium Bromide A/C systems school



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

US NAVY 8 YEARS

SEPT 74 MACHINIST MATE A SCHOOL

GREAT LAKES ILL. (STUDENT)

JAN 75 NAVY NUCLEAR PROPULSION SCHOOL

BAINBRIDGE, MARYLAND (STUDENT)

AUG 75 NUCLEAR POWER TRAINING UNIT

WINDSOR LOCKS CONN. (STUDENT GRAD.)

APRIL 76 USS SPADEFISH (SSN 668)

NORFOLK VA (DUTY) ENGINE ROOM SUPER.

ENGINEERING WATCH SUPER.

APRIL 81 USS YELLOWSTONE (AO 41)

NORFOLK VA. (DUTY) NUCLEAR REPAIR COORDINATOR

IN CHARGE OF PLANNING NUCLEAR RELATED

PROPULSION PLANT REPAIRS + MODIFICATIONS.

1



100

100

100

EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: NUCLEATOR OPERATOR E

Start Date: JAN 84

Duties: CONTROL ROOM OPERATOR

Previous Position: AUXILIARY OPERATOR B

Start Date: AUG 82

Duties: LEARNING THE PLANT

Next Previous: USN

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

US NAVY

DATES/POSITION

JULY 74 - JULY 82

DUTIES

NUCLEAR OPERATOR, ENGINE ROOM

Supervisor, ENGINEERING WATCH

Super. NUCLEAR REPAIR COORDINATOR

STUDENT



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

USN 8 years

1-1-1



Copy



NUCLEAR AUXILIARY OPERATOR - E

JOB TITLE: Nuclear Auxiliary Operator "E" DEPARTMENT: Operations

EDUCATION: High School (Name) Altmar-Parish-Williamstown Central School
Address Parish, N.Y. 13131
Date of Graduation June 1976

College (Name) Mohawk Valley Community College
Address Utica, N.Y.
Number of Years 2
Major Surveying Technology
Degree/Date of Grad. May 1978

Other Education:



11

MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

None



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position:

Nuc. Aux. Operator "C"

Start Date:

9/82

Duties:

Previous Position:

Nuc. Aux. Operator "B"

Start Date:

8/81

Duties:

Next Previous:

Janitor "B"

Start Date:

6/80

Duties:

various janitorial duties

Next Previous:

Office Helper

Start Date:

12/79

Duties:

Filed computer tapes for corporate computer,
Sorted company policy mail, stock shelves

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

Back of L

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES

Oswego County Real Property Tax Dept.

6/79 → 8/79

Drafting property tax

maps.

Barton, Brown, Clyde + Loguidice Eng. Corp.

6/78 → 12/78, Lateral Sewer Inspector

Insured newly installed sewer laterals

met eng. specs. and mapped

locations of laterals.



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

Obtained an N.R.C. Reactor Operators
License for Nine Mile Pt. #1



THE
FEDERAL BUREAU OF INVESTIGATION
UNITED STATES DEPARTMENT OF JUSTICE
WASHINGTON, D. C. 20535

NUCLEAR AUXILIARY OPERATOR - E

EDUCATION: Utica Free Academy
Utica, NY
Graduated - June 1976

MILITARY EXPERIENCE: U.S. Navy (1976 - 1982)

SCHOOLS: Machinest Mate "A" School
Great Lakes, IL
Sept. 1976 - Nov. 1976
2 months

Navy Nuclear Power School
Orlando, FL
Jan. 1977 - July 1977
6 months

S3G Prototype Training
Ballston Spa, NY
July 1977 - Jan. 1978
6 months

(Other) Education: Niagara Mohawk Power Corporation
Reactor Operator Licensing Training Course
(Nine Mile Point Nuclear Station Unit 1)
taught by the General Physics Corporation
Oswego New York
April 1983 September 1983
27 weeks

Jan 1980 to
June 1982

U.S.S. Carl Vinson (CVN-70)

Duties: Assigned to the Pre-commissioning unit of the U.S.S. Carl Vinson, equipped with an A4W/A1G Reactor Plant. Responsible for supervising preventive & corrective maintenance & operation of various nuclear & non-nuclear propulsion plant systems. Qualified various subordinate watch stations. In November, 1980, qualified senior in-rate watch station, Chief Reactor Watch; a supervisory watch responsible for supervising the operation of various mechanical systems and support systems of the reactor plant. Involved in various reactor plant testing during the construction of the Ship.



March 1978 U.S.S. Nimitz (CVN-68)
to Jan. 1980 Duties: Responsible for the preventive & corrective maintenance of pumps, valves, heat exchangers & piping systems of various nuclear & non-nuclear propulsion plant systems. Qualified for various watch stations, responsible for the control & safe operation of various pumps, valves & heat exchangers of the Reactor Plant.

July 1977 to U.S. Naval Nuclear Powered Training Unit
January 1978 Ballston Spa, NY
S3G Prototype, 26 Weeks
Trained in the basic mechanical operation of S3G Prototype included actual hands on experience, training in reactor theory and electrical theory of this prototype. Became a qualified radiation worker.

January 1977 to U.S. Naval Nuclear Power School
July 1977 Orlando, FL
Reactor Theory, 24 Weeks
Courses in Reactor Theory, Heat Transfer and Fluid Flow, various Mechanical and Electrical Theory, Chemistry and Corrosion Control of Pressurized Water Reactors. Also courses in Radiological Theory and Controls.

September 1976 to Mechinist Mate "A" School
November 1976 Great Lakes, IL
Basic theory and operation of Naval Steam Propulsion Plants. Including theory and operation of pumps, valves, heat exchangers, turbines, and generators

EMPLOYMENT: Niagara Mohawk Power Corporation, Syracuse NY

7/26/82 Nine Mile Point Nuclear Station
to March 1984 Position: Aux. Oper. "B"
Duties: Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal and emergency situations.



1 April 1983 to

September 1983

Attended Reactor Operator Licensing Training

for Nine Mile Point Nuclear Station - Unit 1

Which included detailed training in Nine Mile Point Nuclear Station Unit 1 system designs and operation (normal and abnormal), and Station emergency procedures. Also received training in Reactor theory, thermodynamics, basic mechanical and electrical theory, Boiling Water Reactor Thermodynamics, Boiling Water Reactor Chemistry and Corrosion Control.

18 October 1983

Received Reactor Operator License for Nine Mile Point Nuclear Station - Unit 1

March 1984 to

Present

Advanced to the position of Nuclear Auxiliary Operator E

Duties.

The Nuclear Auxiliary Operator E on shift provides operational attendance to the plant equipment. He shall perform all evolutions with the concurrence of or at the direction of the Chief Shift Operator. In addition, as required, he is responsible for the operation of the main turbine generator unit and related equipment from the control room and performs switching in the switchyard. He shall hold an NRC Reactor Operator License. When acting for the Chief Shift Operator, as principal reactor operator, he shall assume the shutdown and safe operation authority and responsibilities outlined for the Chief Shift Operator. He shall at all times perform his duties in accordance with approved procedures unless immediate and unforeseen action is required to ensure the safety of the reactor, the station personnel and the general public.

11-12



NUCLEAR AUXILIARY OPERATOR - E

JOB TITLE: Nuc Aux Oper. E DEPARTMENT: OPER.

EDUCATION: G. Ray Bodley High School
Fulton, NY
Graduated - June 1972

Onondaga Community College
Math/Physics Courses
Summer 1977 & 1978
No degree

Community College of the Air Force
Lackland AFB, Texas
Various courses Nov. 1973 - Oct. 1976
No degree - 6 months

Other Education:

21



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

U.S. Air Force
1973 - 1977

Keesler AFB
Biloxi, Miss

Rank: Sargeant

Duties: Repair & maintain communications equipment.



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: Nuc. Aux. Oper. E

Start Date: 1/84

Duties: HOLD Rx OPER. LICENSE

Nine Mile Point Nuclear Station

8/82 to
1/84

Position: Nuclear Aux. Oper. "C"

Duties: Under direct supervision on a shift in a Nuclear Station to be responsible for the operational care of main turbo-generator and reactor units; to operate or direct the operation of the highest types of auxiliary equipment; to execute safe and effective mark-ups on equipment within the station and to assist in the detailed training of Auxiliary Operators of lower grade.

8/81 to
8/82

Position: Aux. Oper. "B"

Duties: Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal and emergency situations.

2/80 to
8/81

Position: Janitor/Utility Mechanic

Duties: General janitorial and plant maintenance.

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

11/77 to Leigh Instruments
2/80 Position: Teletype Shop Foreman
Duties: Electronic Trouble Shooting

| | |
|-------------------|--|
| 2/77. to
11/77 | Black Clawson, Fulton, NY
<u>Position:</u> Machinest
<u>Duties:</u> General duties |
|-------------------|--|

[illegible]



(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

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10-1-74

10-1-74

10-1-74

10-1-74

NUCLEAR AUXILIARY OPERATOR - E

AUXILIARY
JOB TITLE: NUCLEAR OPERATOR 'E' DEPARTMENT: OPERATIONS 9M, II

EDUCATION: High School (Name) GENERAL BROWN HIGH SCHOOL

Address DEXTER, N.Y.

Date of Graduation 6/73

College (Name) _____

Address _____

Number of Years _____

Major _____

Degree/Date of Grad. _____

Other Education: _____

2



1. The first part of the document is a list of names and addresses. The names are listed in the first column, and the addresses are listed in the second column. The names are: John Doe, Jane Smith, and Bob Johnson. The addresses are: 123 Main St, 456 Elm St, and 789 Oak St.

MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

GREAT LAKES NAVAL TRAINING STATION - RECRUIT
FOR BASIC TRAINING 10/75 - 12/75

MM 'A' SCHOOL - GREAT LAKES, ILL. - STUDENT 1/76 - 2/76

USS FRANKLIN D. ROOSEVELT (CVA-42) - 3/76 - 8/76
- AIRCRAFT ELEVATOR OPERATOR & PETTY OFFICE IN CHARGE OF
AFT STEERING

NAVAL NUCLEAR POWER SCHOOL MARC ISLAND, CAL
9/76 - 3/77 - STUDENT

NAVAL NUCLEAR POWER TRAINING UNIT AIN - IDAHO

3/77 - 9/77 - STUDENT

USS INDIANAPOLIS (SSN 697) - NEW LONDON, CONN.
- NEW CONSTRUCTION DUTY 9/77 - 1/80 - MACHINIST

MATE (NUCLEAR)

USS INDIANAPOLIS (SSN 697) - PEARL HARBOR, HAWAII
OPERATIONAL DUTY 1/80 - 12/81 - MACHINIST MATE (NUC)

QA SCHOOL (2 WKS)

R-114 REFRIGERATION SCHOOL (2 WKS.)
LOW PRESS. DISTILLING PLANTS SCHOOL (2 WKS)
MACHINE TOOL OPERATOR SCHOOL (2 WKS)



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: ^{AUXILIARY} NUCLEAR OPERATOR 'E'

Start Date: 10/83

Duties: CONTROL ROOM + ROVING OPERATOR
UNIT II

Previous Position: AUXILIARY OPERATOR 'R'

Start Date: 1/82

Duties: ASSIST OTHER OPERATORS - WORKED
AT UNIT I BUT HERED FOR
UNIT II.

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

· PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

U.S. NAVY.

DATES/POSITION

10/75-10/81

DUTIES

NUCLEAR MACHINIST MATE

1. The β coefficients are statistically significant at the 1% level.



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

NUCLEAR AUXILIARY OPERATOR - E

JOB TITLE: NUCLEAR OPERATOR E DEPARTMENT: OPERATIONS

EDUCATION: High School (Name) LAKE SHORE CENTRAL
Address BENNETT RD ANGOLA, NY
Date of Graduation JUNE 23, 1976

College (Name) _____
Address NONE
Number of Years _____
Major _____
Degree/Date of Grad. _____

Other Education:

NUCLEAR POWER SCHOOL IN NAVY
"NMI" A SCHOOL IN NAVY

23



1. The first part of the document is a list of names and addresses. The names are listed in the first column, and the addresses are listed in the second column. The names are: John Doe, Jane Smith, and Bob Johnson. The addresses are: 123 Main St, 456 Elm St, and 789 Oak St.

MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

JUNE 76 - SEPT 76 BASE TRAINING, GREAT LAKES, ILL.

OCT 76 - DEC 76 "MM" A SCHOOL, ILL.

JAN 77 - JULY 77 Nuc Pwr School, ORLANDO FLA.

AUG 77 - JAN 78 DIG Phototype, NY

MAR 78 - JUNE 82 USS TEXAS

FPO NY, NY 09503

WCS, LPD ON the TEXAS.

QUALIFIED ERS FOR 3 years ON the TEXAS.



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position:

NOE

Start Date:

Feb 21, 1984 FOR NOE

Duties:

OPERATE NUCLEAR PLANT
equipment, help train lower
position personnel. "hold NRC LICENSE"

Previous Position:

AOB

Start Date:

AUG 82

Duties:

UNDER SUPERVISION OPERATE
Equipment, learn the
power plant.

Next Previous:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

US NAVY

DATES/POSITION

JUNE 76 - JUNE 82

DUTIES

JULY 81 - JUNE 82

WCS + LPO FOR "M" DIVISION

RESPONSIBLE FOR 20 MEN,
THEIR TRAINING AND WORK
LOAD. TO MAINTAIN POWER
PLANT IN READY CONDITION.

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

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NUCLEAR AUXILIARY OPERATOR-C

JOB TITLE: Auxiliary Operator C DEPARTMENT: Radwaste Unit II

EDUCATION: High School (Name) Peter J. Pappalardo School

Address Austead, N.Y.

Date of Graduation June 1976

College (Name) SUNY / Buffalo

Address Buffalo, N.Y.

Number of Years 3

Major Geological Sciences

Degree/Date of Grad. BS / July 1978

Other Education:

State College of Technology

Buffalo, N.Y.

1 1/2 years of training

Civil Engineering

2/



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

N/A



1. The first part of the document is a list of names and addresses. The names are listed in the first column, and the addresses are listed in the second column. The names are: John Doe, Jane Smith, and Bob Johnson. The addresses are: 123 Main St, 456 Elm St, and 789 Oak St.

EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: Auxiliary Operator C - Radiator

Start Date: 4-9-54

Duties: "Under direct supervision, over shift in a major steam-
electric gen. sta., to be responsible for the detailed inspection of
operation of boiler, and to direct the starting, stopping, and operation of
types of compressed air system, and also maintenance of boiler units.

Previous Position: Auxiliary Operator B - Operations

Start Date: 5-1-53

Duties:

Attended unlicensed operator training and prepared
for N.E.C. license class. Studied operating procedures,
system description, and test sheets.

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

| | |
|----------------|---|
| COMPANY'S NAME | <u>Scientific Earth Research Corp</u> |
| DATES/POSITION | <u>10-81 → 2-82 / Computer Operator</u> |
| DUTIES | <u>Process geophysical data by</u>
<u>computer using various methods</u>
<u>and associated duties</u> |

| | |
|--|---|
| | <u>C.T. Mule Associates</u> |
| | <u>5-75 → 8-75 and 6-79 → 8-79 / Surveyor</u> |
| | <u>Land, water line, sewer line,</u> |
| | <u>subdivision, and other survey</u> |
| | <u>work.</u> |
| | <u> </u> |
| | <u> </u> |
| | <u> </u> |
| | <u> </u> |
| | <u> </u> |

1000

EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

See page 3

2-1



1. The first part of the document is a list of names and addresses. The names are: John Doe, Jane Smith, and Bob Johnson. The addresses are: 123 Main St, 456 Elm St, and 789 Oak St.

NUCLEAR AUXILIARY OPERATOR-C

EDUCATION: Parishville-Hopkinton Central School
Parishville, N. Y.
Regents Diploma - Science-Math 1974

Canton ATC
Canton, N. Y.
AAS Degree - Elec. Tech. 1976

GE BWR Simulator
Morris, Ill.
Introduction to Integrated Plant Operation Program
5 days November 1982

EMPLOYMENT: Niagara Mohawk Power Corp.
Syracuse, N. Y.

Nine Mile Point Nuclear Station Unit #1
Lycoming, N. Y.

1/82
to

Present

Position: Nuc. Auxiliary Operator "C"

Duties: Under direct supervision on a shift in a Nuclear Station to be responsible for the operational care of main turbo-generator and reactor units; to operate or direct the operation of the highest types of auxiliary equipment; to execute safe and effective mark-ups on equipment within the station and to assist in the detailed training of Auxiliary Operators of lower grade.

8/81
to
1/82

Position: Auxiliary Operator "B"

Duties: Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal emergency situations.

2



RESUME:
Page 2

EMPLOYMENT
CONT'D

7/81

Position: Instrument & Controls Tech. "C"

Duties: Under direct supervision, to carry on important types of investigation, to prepare technical reports and maintain technical records and to perform complex tests; to check, calibrate and maintain various controls and/or instruments and as proficiency increases, to perform work of progressively increasing variety and complexity.

1/80
to
6/81

Position: Instrument & Control Tech. "B"

Duties: Under direct supervision, to perform the less important types of investigations, test and/or calculations of a technical nature, and to prepare simple technical reports, and as proficiency increases, to perform work of progressively increasing variety and complexity.

1/79
to
1/80

Position: Instrument & Control Tech. "A"

Duties: Under direct supervision to do simple testing, analyses and calculations of a technical nature and maintain operations records, and as proficiency increases, to perform work of progressively increasing variety and complexity.

Oswego Steam Station

3/78
to
1/79

Position: Hydro Operator/Switch Board Operator "B"

Duties: Responsible for minor switching and a small hydro unit. Ensure proper station maintenance and general cleanliness of the plant.

11



NUCLEAR AUXILIARY OPERATOR - C

EDUCATION: Whitesboro Central High School
Whitesboro, NY
Diploma - June 1970

State University College at Oswego
Oswego, NY 13126
Major - Sociology
3 years, no degree

EMPLOYMENT: Niagara Mohawk Power Corporation, Nine Mile Point Nuclear Station

8/82
to
Present

Position - Nuclear Operator "C"

Duties - Under direct supervision on a shift in a Nuclear Station to be responsible for the operational care of main turbo-generator and reactor units; to operate or direct the operation of the highest types of auxiliary equipment; to execute safe and effective mark-ups on equipment within the station and to assist in the detailed training of Auxiliary Operators of lower grade.

12/81
to
8/82

Position - Auxiliary Operator "B"

Duties - Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal and emergency situations.

10/79
to
12/81

Position - Armed Guard

Duties - Security Access and control.

PASNY - J. A. Fitzpatrick Nuclear Power Plant

1975

Position - Guard

Duties - Monitoring individuals for security access.



NUCLEAR AUXILIARY OPERATOR-C

JOB TITLE: Aux Operator C DEPARTMENT: Operations II

EDUCATION: High School (Name) G-Ray Bodley
Address William Gillard Dr, Fulton, N.Y.
Date of Graduation 6/75

College (Name) S.U.C. at Oswego
Address Oswego N.Y.
Number of Years 4 yrs
Major Business Administration
Degree/Date of Grad. B.S. / 8/79

Other Education:

College Courses at OCC in
Physics and Chemistry
Spring Semester 1983

4



1. The first part of the document is a list of names and addresses. The names are: John Doe, Jane Doe, and John Doe. The addresses are: 123 Main St, 456 Main St, and 789 Main St.

MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

None



1. The first part of the document is a list of names and addresses. The names are: John Doe, Jane Smith, and Bob Johnson. The addresses are: 123 Main St, 456 Elm St, and 789 Oak St.

EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: Relief Operator G Radwaste at Two
Start Date: 4/9/84
Duties: Assist Start-up & Test people.
Learn equip. locations, power supplies
Become familiar with system descriptions

Previous Position: AOB Radwaste a one
Start Date: 11/20/83
Duties: Learn Radwaste system, Become
familiar with station equipment and
P&ID of these systems

Next Previous: Armed Guard (Nuclear)
Start Date: 8/3/81
Duties: Perform various security related
functions required by N.R.C. and
Niagara Mohawk

Next Previous: Janitor A
Start Date: 7/15/83
Duties: Worked in The Building Services Dept
in Syracuse doing general building
clean up

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

Next Previous: Utility Mechanic A, Radiation Protection
Start Date: 3/30/81
Duties: Worked at Nine Mile I on The decontamination
crew, decontaminating the plant and equipment.



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

McDonald's Restaurant, Fulton.

DATES/POSITION

9/76 To 11/80 Asst Manager

DUTIES

Responsible for supervising day to day store activities, hiring, training & scheduling of approx. fifty hourly employees. Maintaining both daily and monthly financial records.

Columbia Banking Saving & Loan Assoc, Oswego

10/78 To 12/78 Student Internist

Earned college credits working with the bank managers at various market related jobs.

21



1. The first part of the document is a list of names and addresses. The names are: John Doe, Jane Doe, and John Doe. The addresses are: 123 Main St, 456 Main St, and 789 Main St.

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

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NUCLEAR AUXILIARY OPERATOR - C

JOB TITLE: Aux Operator C DEPARTMENT: Rad Waste Unit II

EDUCATION: High School (Name) Wm Nottingham H. S.

Address Syracuse, NY

Date of Graduation June 1967

College Name S.U.N.Y. at Oswego

Address Oswego, NY

Number of Years 1 1/2

Major Economics

Degree/Date of Grad. BA / May 1978

Other Education:

Upstate Medical Center Syracuse, NY

AAS / May 1976

Respiratory Therapy

Syracuse University - part time

1972 - 1974

Liberal Arts

Onondaga Community College

1968 - 1971

Liberal Arts / Computer Science

MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

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21/10



1. The first part of the document
describes the general situation
of the country and the
main problems which
are facing it. It also
mentions the main
objectives of the
policy which is
being pursued.

EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: Aux Operator C - Rad Waste - Unit II

Start Date: April 1984

Duties: Perform & assist in various plant
functions & assignments as needed
or directed.

Previous Position: Aux Operator B - Operations Unit II

Start Date: Sept 1983

Duties: Perform & assist in various plant
functions as needed or directed

Next Previous: Nuclear Armed Guard

Start Date: May 18, 1981

Duties: Control access egress of personnel & equipment.
Relieve & perform assignments as needed - Run
Computer & Response to Alarms.

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

- COMPANY'S NAME — Veterans Administration Medical Center
- DATES/POSITION 6/78 - 5/81 - Staff Supervisor
- DUTIES Administer routine & Emergency Therapy
to patients with a wide variety of illnesses.
Perform pulmonary function tests ^{and} CPK under
normal and emergency conditions, in such cases
as the Intensive Care Unit, Emergency Room, & Flow
Area, etc.
- Crouse-Irving Memorial Hospital
5/75 - 8/77 - Staff Therapist & Group Leader
Duties were, generally,
the same as in LA above, and
included changing of equipment routinely
including Dr. tanks, masks, humidifiers, etc.
- Syracuse University, Rochester 11/72 - 5/74
Truck Driver - Delivery of goods & materials
both locally, in N.Y. & across the pickup of
large amounts of cash & payables.
- Syracuse University, Textbook Department 11/72 - 12/72
Group Leader - Assign work duties & generally supervise
in cleaning of a campus bldg including offices,
labs, & classrooms.
- Cpstate Medical Center - Summer 1970
Teaching Assistant - Help college bound & find
students with study skills, personal problems,
mobility skills & anything else ~~as~~ as
needed.



(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

This image shows a blank sheet of white paper with horizontal ruling lines. A single vertical line runs down the left side, creating a margin. The lines are evenly spaced and extend across the width of the page. There is no handwriting or other markings on the paper.

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NUCLEAR AUXILIARY OPERATOR - C

JOB TITLE: Auxiliary Operator C DEPARTMENT: Operations

EDUCATION: High School (Name) Oswego High School
Address Liberty St. Oswego NY
Date of Graduation 1979

College (Name) S.U.N.Y. Oswego
Address Oswego NY
Number of Years 1
Major N/A
Degree/Date of Grad. N/A

Other Education:



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

Blank lined paper with horizontal ruling lines.



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position:

A. J. C.

Start Date:

March of 1983

Duties:

Operate Auxiliary equipment
associated with Rad-Waste
at Nine Mile #2

Previous Position:

A. C. B.

Start Date:

October of 1982

Duties:

Training in operation of
equipment at Nine Mile
Unit #1

Next Previous:

Utility Mech A

Start Date:

12-81

Duties:

Various at Cassco
Steam Station

Next Previous:

Utility Mech. A.

Start Date:

2-81

Duties:

Various at Nine Mile #1
& Fulton Hydro

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

O.C.C.

DATES/POSITION

1977-78-79-80

Laborer

DUTIES

Cut grass, dig ditches ect.

Also some clerking in

the pro shop.



(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

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NUCLEAR AUXILIARY OPERATOR - C

JOB TITLE: Auxiliary Operator C DEPARTMENT: Radwaste

EDUCATION: High School (Name) Coginchaug Regional H.S.
Address Durham, CT.
Date of Graduation June - 1978

College (Name) College courses completed in:
Address computer science, physical science,
Number of Years college Algebra, management, Economics,
Major English, speech, and Political
Degree/Date of Grad. science.

Other Education:

Air Force technical school
in Electrical Power
Production.



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

U.S. Air Force - Electrical Power Production
Specialist - I: operate and maintain
diesel powered generators, steam producing
boilers, associated switch gear, Air conditioning
equipment and all auxiliary equipment.
Last duty station - Hancock Field AFB NY.

Position held - Crew Chief (NCOIC in charge of
"C" shift, operations dept.)



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: Auxiliary Operator C - Radwaste

Start Date: 9-April-'84

Duties: _____

Previous Position: Auxiliary Operator B - operations

Start Date: 26 July - 1982

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: 87

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most, recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES



(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

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NUCLEAR AUXILIARY OPERATOR - C

JOB TITLE: Nuclear Auxiliary Operator C DEPARTMENT: Operations

EDUCATION: High School (Name) Wm. Nottingham

Address Syracuse NY

Date of Graduation 6/70

College (Name) St. Lawrence University

Address Canton NY

Number of Years 5

Major Psychology, Education / Counseling Psychology

Degree/Date of Grad. B.A. 5/74 M.Ed. 8/75

Other Education:

Completed 60 hrs graduate

work - SUNY Oswego -

8/82 - Received permanent

NYS Certification - School

Counselor K-12



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

None.



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: Nuclear Auxiliary Operator C

Start Date: 7/30/84

Duties:

Previous Position: Auxiliary Operator B

Start Date: 4/16/84

Duties:

Next Previous: Nuclear Armed Guard

Start Date: 12/7/81

Duties:

Next Previous:

Start Date:

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

Oswego Co. BOCES

DATES/POSITION

8/79 - 8/81 School Counselor

DUTIES

Coordinated Counselor activities
for BOCES occupational education
programs

SUNY Oswego

6/77 - 7/79 Job Developer/Counselor

Cooperative Education Program

Coordinated Students, employers &

staff in all areas of a new coop program.

Sonic Safety Inc

3/76 - 5/77 Sales Manager

Organized sales effort for

small industrial safety comp.



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

None.



NUCLEAR AUXILIARY OPERATOR - C

JOB TITLE: N.A.O.C.

DEPARTMENT: OPERATIONS UNIT II

EDUCATION: High School (Name) PULASKI HIGH SCHOOL

Address

PULASKI ~~HIGH~~

Date of Graduation

JUNE 1974

College (Name)

SUNY AT MORRISVILLE

Address

MORRISVILLE NY

Number of Years

1

Major

SCIENCE

Degree/Date of Grad.

—

Other Education:

1 SEMESTER OF

SCIENCE AT MARIST

COLLEGE.

POUGHKEEPSIE NY.

1

2

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4

MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

1976-79 - U.S. ARMY

1976 - APRIL - JUNE - BASIC TRAINING

FT. DIX NJ

JUNE 1976 - JAN 1977 - U.S. ARMY ENGINEER
SCHOOL FT. BELVOIR VA - MOBILE ELECTRIC
POWER GENERATION/EQUIPMENT OPERATOR
AND REPAIRMAN.

FEB 1977 - U.S. ARMY AIRBORNE SCHOOL
FT. BENNING GA.

MARCH 1977 - APRIL 1979 - STATIONED AT
FT. BRAGG NC. WORKED IN MOTOR POOL.



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: NUCLEAR AUX. OPERATOR C.

Start Date: FEB 13, 1984

Duties: _____

Previous Position: AUXILIARY OPERATOR B

Start Date: JUNE 1983

Duties: _____

Next Previous: NUCLEAR ARMED GUARD.

Start Date: FEB 23, 1981

Duties: SIZE SECURITY

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS:

(Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

EASTERN SIGNAL CO.

DATES/POSITION

MAY 1979 - FEB 1981

DUTIES

TECHNICIAN PERFORMED
WIRING CHANGES ON TRAFFIC
SIGNAL CONTROL EQUIPMENT



(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

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NUCLEAR AUXILIARY OPERATOR - C

JOB TITLE: AUX. OPER C DEPARTMENT: RADWASTE

EDUCATION: High School (Name) CAMDEN CENTRAL HIGH
Address ROUTE 13, CAMDEN, N.Y. 13316
Date of Graduation 6/69

College (Name) MOHAWK VALLEY COMM. COLLEGE
Address UTICA, N.Y.
Number of Years 2
Major POLICE SCIENCE & MECHANICAL TECH.
Degree/Date of Grad. _____

Other Education:

ADD. INPLANT COURSES W/CREDITS
THROUGH MVCC + UTICA-ROME COLL. TECHNOLOGY (SUNY)
AS LISTED: ① NON-FERROUS METALS I
② NON-FERROUS METALS II
③ FEDERAL MEDIATION & ARBITRATION
NON CREDIT COURSES
① LABOR MANAGEMENT RELATIONS I + II
② FIRST AID I, II
③ FIRE ~~PROTECTION~~ PROTECTION



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

NEW YORK ARMY NATIONAL GUARD 1-72-1-77

SGT-E-5 SQUAD LEADER & SECTION LEADER, COMMUNICATIONS

NON-COMMISSIONED OFFICERS SCHOOL 1 MONTH

PEEKSKILL, N.Y.



1. The first part of the document is a list of names and addresses. The names are listed in the first column, and the addresses are listed in the second column. The names are: John Doe, Jane Smith, and Bob Johnson. The addresses are: 123 Main St, 456 Elm St, and 789 Oak St.

EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: AUX. OPER. C RADWASTE

Start Date: 4/84

Duties: _____

Previous Position: AUX. OPER. B

Start Date: 6/82

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES

REVERE COPPER PROD. ROME DIVISION

10/71 TO 6/82 MANAGEMENT SUPERVISOR

① DIAGNOSING ELECT. MECH. +

PLUMBING PROBLEMS IN MANY DIFFERENT
TYPES OF MACHINES

② ON-LINE QUALITY CONTROL TO INSURE PRO D
OF A HIGH QUANTITY PRODUCT.

③ DETAILED WRITING OF PRODUCTION REPORTS
+ NEW PROCEDURES FOR FABRICATION OF NICKEL,
COPPER + BRASS TUBING

④ DIRECT SUPERVISION OF ~15 MEN ON
MANY TYPES OF NON-FERROUS METAL FAB. EQUIP.

⑤ PLANNING & SCHEDULING WORK FOR 3
DIFFERENT SHIFTS TO INSURE PROMPT DEPENDABLE
DELIVERY OF COPPER, BRASS, + NICKEL PRODUCTS
TO BE USED IN THE CONSTRUCTION, AUTOMOTIVE,
+ ELECTRICAL INDUSTRIES

⑥ EFFECTIVE IMPLEMENTING REVERE
SAFETY RULES + OSHA REGULATIONS



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

NUMPC TRAINING CENTER ON FILE



WORK EXPERIENCE (Current)

Management Supervisor - 10/71 to present: Revere Copper Products,
P.O. Box 151, Rome, N.Y. 13440

Responsibilities and Duties:

- 1) Planning and scheduling work for three different shifts to insure prompt dependable delivery of copper, brass, and nickel products to be used in the construction, automotive, and electrical industries.
- 2) Direct supervision of approximately 15 men on many types of metal fabricating equipment.
- 3) Effectively implementing Revere Safety rules and O.S.H.A. regulations.
- 4) Insuring the production of a high quality product.
- 5) Diagnosing electrical, mechanical, and plumbing problems in many different types of machines.
- 6) Filling in for the Assistant Superintendant of the Small Tube Department when the need arises.

Past Work Experience

- 1) 3/70 to 10/71: Revere Copper Products, Rome, N.Y. Operated high speed drawing equipment, close tolerance saws, and many different types of tractors until promotion to current position.
- 2) Part-time Contracting Company: Self-operated. Have built several additions to homes, garages, and porches doing the carpentry, electrical, and plumbing work.

ACHIEVEMENTS

During the last ten years have submitted ideas that have saved Revere Copper Products 25-50 thousand dollars annually.

Have developed many fabricating methods for special copper shapes used in the electrical industry.

APPOINTMENTS

- 1) Served as a Junior Achievement Advisor.
- 2) Selected as Revere Safety Supervisor for 9/78
- 3) Appointed as a representative to attend a Copper Development Association Conference in New York City.
- 4) Appointed to a committee to form a Rome Chapter of the International Management Council.

MILITARY SERVICE

Served six years in the Army National Guard.

Attended and graduated from Non-Commission Officers School in Peekskill, N.Y.

Called to active duty in 1973 to assist Southern Tier authorities with looter and traffic control during a major flood in the Elmira, N.Y. area.

Received an honorable discharge as Sergeant E-5 in January of 1977.

EDUCATION

Mohawk Valley Community College 9/69 - 1/71

Police Science & Mechanical Technologies, which included the following courses: Math 10, 11, 20, 21, Chemistry, Precision Measurement, Engineering Drawing & Design I, English I, 2, Sociology, and several Criminal Justice courses:

Camden Central High School, Camden, N.Y. 9/65 - 6/69

Graduated with High School Regents Diploma and an average of 87%.

Courses included: Algebra, Geometry, Chemistry and Physics.

Honor roll: 4 years

In-Plant Courses completed:

- 1) 2 Metallurgical
- 2) 4 Labor Management
- 3) Federal Mediation & Arbitration
- 4) First Aid
- 5) Fire Protection

HOBBIES and INTERESTS

Hunting, Fishing, Boating, Golf, and Softball

SUMMARY

- Ability to follow orders and assume responsibilities.
- Good creative ability and practical experience.
- Have demonstrated the ability to work closely with people in solving problems and initiating new ideas.
- Have a proven track record for seeing that things are done properly and can cope with many unanticipated situations.

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100.1



Nuclear Auxiliary Operator- C

JOB TITLE: NAOC DEPARTMENT: OPERATIONS #2

EDUCATION: High School (Name) OSWEGO HIGH SCHOOL
Address W. LIBERTY & UTICA STS.
Date of Graduation JUNE 1973

College (Name) S.U.C. AT OSWEGO
Address OSWEGO, N.Y.
Number of Years 12 CR. HRS.
Major N/A
Degree/Date of Grad. N/A

Other Education: 18 CR. HRS. THROUGH COMMUNITY
COLLEGE OF THE AIR FORCE



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

U.S. A.F.

SECURITY SPECIALIST SCHOOL, JULY-SEPT 1973 (8 wks)

LACKLAND AFB, TEXAS

AIR BASE DEFENSE, APPREHENDING VIOLATORS, WEAPONS TRAINING, RADIO COMMUNICATIONS, PATROL TECHNIQUES.

MINOT AFB, NO. DAK OCT 1973 - AUGUST 1977

SECURITY POLICE SQUADRON 10/73 - 1/76

PROTECTIVE COATINGS SPECIALIST 1/76 - 8/77 M.A.F.B.

(TEMPORARY DUTY. AT SERVICE CALL DESK 10/76 - 6/77

DISPATCH REPAIR PERSONNEL REPAIR WORK PROBLEMS AND ASSIGN WORK TO A PRIORITY SYSTEM



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: N AOC

Start Date: APRIL 1984

Duties: OPERATE AUXILIARY EQUIPMENT,
HANG MARK-UP TAGS, PREPARE FOR
NRC LICENSE EXAMINATION

Previous Position: AOB

Start Date: SEPTEMBER 1983

Duties: OPERATE AUXILIARY EQUIPMENT

Next Previous: ARMED GUARD - NUCLEAR

Start Date: JUNE 1981

Duties: PROTECT NINE MILE *1 AGAINST
ACTS OF RADIO ^{-LOGICAL} SABOTAGE

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

BLACK CLAWSON

DATES/POSITION

12/79 - 5/81

DUTIES

ASSEMBLE MACHINES USING BLUEPRINTS
AND SCHEMATICS

GUARDSMARK INC.

10/77 - 10/79 SECURITY GUARD

PLANT GUARD



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

Black Clawson - ASSEMBLE WINDERS, UNWINDERS, PLASTICS
EXTRUDERS & OTHER MACHINERY - WORK INVOLVED USE OF
COPPER AND GALVANIZED PLUMBING, ELECTRICAL WIRING AND
ASSEMBLY OF ENTIRE MACHINE PARTS.

NUCLEAR AUXILIARY OPERATOR-C

JOB TITLE: NUC. AUX. OP. C

DEPARTMENT: OPERATIONS: UNIT 2

EDUCATION: High School (Name) Oswego High School

Address OSWEGO, NY.

Date of Graduation JUNE 1967

College (Name) S.U.C. OSWEGO

Address OSWEGO

Number of Years 2

Major ELEMENTARY EDUCATION (PSYCHOLOGY)

Degree/Date of Grad. B.S. MAY 1975

Other Education:

AUBURN COMM. COLLEGE

2 yrs

A.A. in GEN. EDUCATION 1970

MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

1968 - 74 U.S. ARMY RESERVE Co.D 479th EN BN

DISC APR 74 E-6 SQUAD LEADER

1975 - 83 SAME UNIT - PLATOON SGT 2yr ; OPERATIONS & TNC

SGT. 7yr1 PROMOTED TO SFC G7 1982

ADVANCED
COMBAT ENGINEER CORRESPONDENCE COURSE 81-82 140 cl hrs

1983 - TRANSFER TO CONTROL (IRA) FEB 83

EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: N.A.O.C.

Start Date: FEB 13, 1984

Duties: ASSIST IN OPERATION OF NUC PLANT

MARK UPS

Previous Position: A.O.B.

Start Date: AUG 83

Duties: ASSIST IN OPERATION OF NUC PLANT

Next Previous: NUC. ARMED GUARD

Start Date: MAY 18, 1981

Duties: Prevent nuclear sabotage.

Next Previous:

Start Date:

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME LABORERS LOCAL 214/PRIEVITT, WALSH,

DATES/POSITION CRIVES, J & K BOILER, BOULEY, COWARD/1976-81

DUTIES CONCRETE CREW, CLEANUP, ROCK DRILLER,

CARPENTER HELPER, MASON TENDER

MEXICO ACAD. 4 CENT. SCHOOL DIST./1976-76

PERMANENT SUBSTITUTE TEACHER/

UNDER CONTRACT TO SCHOOL DIST. TO

REPLACE ABSENT TEACHERS IN GRADES

K-12..

TRI LIONS TAVERN 1972-75 BARTENDER

BUTLER SYSTEMS 1974 TRUCK DRIVER

SUPERVISE 1-3 LABORERS

ANTHONY'S WAREHOUSE 1970-71 REST. MGR.

SCHEDULING EMPLOYEES-ORDER STOCK

SUPERVISE BAR & RESTAURANT IN ALL PHASES
OF OPERATION

EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

EMPLOYMENT AS LABORER AT UNIT 2 CONSTRUCTION SITE.

NUCLEAR AUXILIARY OPERATOR-B

EDUCATION: Alfred-Almond Central School
Almond, NY 14804
Diploma - June 1976

EMPLOYMENT: Niagara Mohawk Power Corporation
Nine Mile Point Nuclear Station

11/82 Position: Auxiliary Operator "B"

to
Present Duties: Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal and emergency situations.

MILITARY EXPERIENCE:

US NAVY
10/76 - 10/82

U.S.S. Austin
3/77 - 7/77
On the job training

U.S.S. Groton (SSN-694)
9/78 - 10-82

Duties: Operations, maintenance, secondary chemist, QA Inspector, QA paperwork, Reactor Plant preventive maintenance and machinery history Petty Officer, fuel oil and water king, ships machinist, weight handling Petty Officer.

MILITARY SCHOOLS:

Machinist Mate "A" School
Great Lakes, Ill. 1/77 - 3/77

Navy Nuclear Power School
Orlando, Fla. 7/77 - 1/78

Nuclear Prototype Training
Ballston Spa, NY 2/78 - 8/78

Other schools while aboard U.S.S. Groton:

Machine Tool Operator - 3 weeks
Secondary Chemist - 1 week
Drug & Alcohol Prevention - 2 weeks
8K & 2K Distilling Plants - 2 weeks
Hi Press. Air Compressor - 1 week

NUCLEAR AUXILIARY OPERATOR - B

JOB TITLE: AOB DEPARTMENT: Operations

EDUCATION: High School (Name) East Aurora High School
Address Main St. East Aurora NY
Date of Graduation June 1970

College (Name) Env Com. College
Address Main St Buffalo NY
Number of Years ONE
Major Engineering
Degree/Date of Grad. _____

Other Education:



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

US Navy 1971 - 1977

Machinist Mate A School April 1972

Nuc Power School Aug 1972 - Feb 1983

Nuc Power training Unit Feb 1983 - July 1983

USS Long Beach CGN-9 July 1983 to Dec
1977; LPO B-1 Div

EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: AOB OPERATIONS Unit II

Start Date: 11 June 84

Duties: Under direct Sup. on shift to be
responsible for operation of aux
equip. of turbine gen. + Boilers

Previous Position: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

Burger Bros Enterprises

DATES/POSITION

Aug 82 to May 84

DUTIES

Construction

Buffalo Courier Express

Dec 1977 to Sept 1982

truck driver



(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)



NUCLEAR AUXILIARY OPERATOR - B

EDUCATION: Fitch Senior High School

Diploma - January 1974

EMPLOYMENT: Niagara Mohawk Power Corporation
Nine Mile Point Nuclear Station

9/82 Position - Auxiliary Operator "B"

to
Present Duties - Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal and emergency situations.

MILITARY EXPERIENCE:

U.S. NAVY
June 1974 - August 1982

U.S.S. Skate (SSN-578)
April 1976 - October 1977

Qualified: Electrical Operator, Battery Charging Electrician, Shutdown electric operator, Shutdown Reactor Operator, Reactor Technician and Aux Electrician.

U.S.S. R.L. Page (FFG-5)
October 1977 - March 1980

Qualified - Switchboard operator, diesel operator.

Shore Intermediate Maintenance Activity
NAS Norfolk, Va October 1980 - October 1982
Quality Assurance Supv.

12



MILITARY SCHOOLS:

Basic Electricity & Electronics
Great Lakes, Ill. October 1974

EM-"A" School October 1974 - January 1975

Navy Nuclear Power School
Bainbridge, Md February 1975 - August 1975

Nuclear Prototype Training (SIC)
Windsor, Conn. September 1975 - March 1976
Qualified: Electrical Operator and Throttleman

Glide Slope Indicator School
Lake Hurst, NJ 2 wks. August 1979

EM-C7 School
Great Lakes, Ill. March 1980 - September 1980

Motor Rewind School
Norfolk, Va. March 1982 - April 1982

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NUCLEAR AUXILIARY OPERATOR-B

JOB TITLE: Aux Op. B DEPARTMENT: Operations

EDUCATION: High School (Name) McGraw Central School

Address Academy St McGraw, NY

Date of Graduation June 21, 1972

College Name Paul Smith's College

Address Paul Smiths, NY

Number of years 2

Major Liberal Arts

Degree/Date of Grad. AAS / June, 1974

Other Education:

University of Southern Maine

Gorham, Maine

Industrial Safety & Time orientation

Navy... Schooling: MMA school

Nuclear Power School, Nuclear

Power Prototype

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MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

MM-A school May, 1977 to July 1977 Guantanamo, FL
Nuclear Power School Sept., 1977 to April 1978 Orlando, FL
Nuclear Power Prototype May, 78. to Nov 78 Balston Spa, NY SSG

USS Benjamin Franklin SSBN (640) Dec 78 to Oct 79
Dec 78 to Nov 79. Patrol, CEC crew, Combine crew
Nov 79. to Sept 81. Non-refueling overhaul at

Portsmouth Naval Shipyard - I became familiar with
ships components and gear. I was a systems
expert for various systems and wrote new

op. procedures for main Fuel System. Helped
train all new personnel
Sept 81 to Oct 82 Stationed at Charleston

Naval Base, or a normal patrol cycle
USS Henry Clay SSBN (625) Oct 82 to Feb 83
Did one refit in the shipyard
Various Navy schools completed with serving
aboard the USS Benjamin Franklin.



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position:

Aux. Op. B

Start Date:

May 14, 1984

Duties:

Aux. Op. B

Previous Position:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

ETL

DATES/POSITION

Apr. 1 54 to May 54 Tech.

DUTIES

Tested furnaces

US Navy

Feb 77 to Feb 83 Nuclear MM

Work Center Supervisor, Training

PC, Quality Control, System

expert

Federal Express

Jan 76 to Feb 77 Attendant

Registration, identification, and

and check station



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

Volunteer Fire Department Malabar, New York

Completed State courses in:

Essentials of Firemanship I & II

Pump Operators &

Fire Investigation

Fire Police

Completed EMT course, awaiting test
results.

10-1-51



NUCLEAR AUXILIARY OPERATOR - B

JOB TITLE: Out Operator B DEPARTMENT: Operations

EDUCATION: High School (Name) Pulaski Junior Senior High School

Address

Lake St

Date of Graduation

June of 77

College (Name)

S.U.N.Y. College at Cortland

Address

Cortland, N.Y. 13045

Number of Years

4

Major

Elementary Education

Degree/Date of Grad.

BS / May of 81

Other Education:



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MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

NA



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: Quip Operator B

Start Date: Jan 9, 1984

Duties: Perform duties in operations
under direct supervision

Previous Position: Nuclear Armed Guard

Start Date: Oct. of 81

Duties: Control Access into and
out of plant and perform various
other Security Related functions

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES

NA

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

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NUCLEAR AUXILIAR OPERATOR - B

JOB TITLE: Auxiliary Operator B DEPARTMENT: Nine Mile Pl II Operations

EDUCATION: High School (Name) Waring Central

Address Ontario, NY 14519

Date of Graduation June 1972

College (Name) State University of NY Oswego

Address Wesley, NY 13126

Number of Years 2 1/2

Major Physics

Degree/Date of Grad. _____

Other Education:



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

None



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position:

Auxiliary Operator B Nine Mile II

Start Date:

3/28/83

Duties:

Learn how to run a Nuclear Plant
train to run Unit #II and prepare
for license class

Previous Position:

Auxiliary Operator B Nine Mile I Refuse

Start Date:

12/12/82

Duties:

Assist in operation of waste building
control room, compact trash, debris
waste building make rounds and do preventive
maintenance

Next Previous:

Janitor B Oswego Steam Station

Start Date:

6/7/82

Duties:

Clean locker rooms, office, bathrooms;
dispose of trash, use floors

Next Previous:

Utility Mechanic A Oswego Steam

Start Date:

4/22/82

Duties:

Clean plant, pickup trash, snow
removal, grounds work, clean precipitation
and maintain temporary vehicle lots

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

Stone Webster Eng Corp (Oswego Steam)

DATES/POSITION

June 78 - March 82 Security Sgt.

DUTIES

Log vehicles & visitors, inspect
packages and vehicles, patrol
site and plant

Buena Vista Del. Agency (Alcon)

April 1978 to June 1978

Log vehicles and visitors, weigh
trucks, patrol site and buildings

Pinkerton's Inc. (Alcon)

Oct 77 to April 78

Log vehicles & visitors, weigh
trucks, patrol site and buildings

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

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NUCLEAR AUXILIARY OPERATOR-B

JOB TITLE: A O B DEPARTMENT: Operations

EDUCATION: High School (Name) Liverpool H. S.

Address Wetzel Road Liverpool N.Y. 13088

Date of Graduation 5/28/74

College (Name) Canton College

Address Canton N.Y. 13617

Number of Years 3 Yrs.

Major Const. Tech. / Building Const.

Degree/Date of Grad. May 1977 / May 1975

Other Education: A.A.S. / Certificate Degree

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MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

None

EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: Operations A.O.R.

Start Date: 1/17/83

Duties: Train And Study For R.O. License

Previous Position: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

Pepsi Cola

DATES/POSITION

5/30/77 - 1/1/83 Forman Special Events

DUTIES



NUCLEAR AUXILIARY OPERATOR - B

JOB TITLE: OPERATOR (AOB) DEPARTMENT: OPERATIONS

EDUCATION: High School (Name) COLTON-PIERRE PONT

Address COLTON, N.Y.

Date of Graduation JUNE 1981

College (Name) CANTON ATC

Address CANTON, N.Y.

Number of Years TWO

Major MECHANICAL TECH.

Degree/Date of Grad. AAS / MAY 1983

Other Education: BOCES - NORWOOD, N.Y.
MACHINE TRADES
CREDIT OF 900 HOURS



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

[The following section contains horizontal lines for writing, which have been crossed out with a diagonal line.]

EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: OPERATOR AOB

Start Date: AUG. 29, 1983

Duties: LEARNING PLANT RELATED
MATERIAL

Previous Position: SUMMER EMPLOYEE

Start Date: JUNE 1982

Duties: RUNNING OF CHAINSAW
& BRUSH CUTTER

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

JERRY WILSON

DATES/POSITION

SUMMER OF 1981

DUTIES

CARPENTRY WORK - ROOFING,
SIDING, ELECTRICAL &
PLUMBING

T-T TOYOTA

SUMMER OF 1980

RUST PROOFING AUTOS,
MECHANICAL DUTIES.

COURTESY CHRYSLER

SUMMER OF 1979 & 1980

MECHANICAL DUTIES,
BUILDING MAINTENANCE

EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

A series of horizontal lines for writing, with a diagonal line drawn across them from the bottom left to the top right.



NUCLEAR AUXILIARY OPERATOR - B

EDUCATION: Jordan-Elbridge High School
5721 Hamilton Rd.
Jordan, NY 13080
Diploma - June 1974

EMPLOYMENT: Niagara Mohawk Power Corporation
Nine Mile Point Nuclear Station

1/83 Position: Auxiliary Operator "B"

to
Present Duties: Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units, and with only casual supervision to start & stop such equipment under normal and emergency situations.

MILITARY EXPERIENCE:

US NAVY
9/74 - 1/83

U.S.S. Kamehameha (SSBN-642)
7/79 - 1/83

Assistant Leading Petty Officer

Directed Machinery Division in performing maintenance and operating the nuclear propulsion plant.

U.S.S. Skate (SSN-578)
9/76 - 5/79

Propulsion Plant (Nuclear) Mechanical Operator and division Repair Parts Petty Officer.

U.S.S. John R. Craig (DD-885)
3/75 - 7/75

Engineroom Operator



MILITARY SCHOOLS:

Machinist Mate "A" School
Great Lakes, Ill. 12/74 - 2/75

Naval Nuclear Power School
Mare Island, Ca. 8/75 - 1/76

Nuclear Prototype Training
Idaho Falls, Id. 2/76 - 8/76

Diesel Engineman "C" School
Great Lakes, Ill. 5/79 - 7/79

Schools at New London, Conn.:

8/79 - Sub Repair Parts P.O. Refresher
9/79 - Low Press. Vapor Compressor Still .
9/79 - Admin & Oper of 3M System
4/80 - 8000 GPD Evaporator
4/80 - O₂ - Acetylene Brazing
9/80 - Machine Tool Operator
11/80 - Lithium Bromide Operator
9/81 - Sub. QA Inspector

NUCLEAR AUXILIARY OPERATOR - B

JOB TITLE: Auxiliary Operator B DEPARTMENT: operations - 9 mile II

EDUCATION: High School (Name) Watertown High School

Address Washington St. Watn. N.Y.

Date of Graduation 6/69

College (Name) Franklin Pierce College

Address Rindge, New Hampshire

Number of Years 4

Major Physical Anthropology

Degree/Date of Grad. B.A. / 5/73

Other Education: Jefferson Comm. Col

Watertown, N.Y.

Business Ad.

Criminal Justice } 21 cr. hrs.

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MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

None

EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: Auxiliary Operator B

Start Date: 5/84

Duties: conduct steam plant
equipment inspections & tests.
formal & on the job training.

Previous Position: Nuclear firefighter B

Start Date: 2/82

Duties: inspect & test fire equipment
& systems, perform fire
watches, training.

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES

Name : _____

(Please list chronologically past experience, in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

7-1-64

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NUCLEAR AUXILIARY OPERATOR - B

EDUCATION: Honeoye Central School .
Honeoye, NY
Diploma - June 1976

EMPLOYMENT: Niagara Mohawk Power Corporation
Nine Mile Point Nuclear Station

10/82 Position: Auxiliary Operator "B"

to

Present

Duties: Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units, and with only casual supervision to start & stop such equipment under normal and emergency situations.

MILITARY EXPERIENCE:

US NAVY

U.S.S. Dyess (ETN-3)
6/77 - 10/77

Test Equipment Petty Officer

Inventoried all test equipment. Assigned to OE Division and signed in and out such equipment to other divisions. Also maintained and repaired communications equipment.

U.S.S. Mississippi (ET3)

Assigned to work center RC02 in Reactor Control Division (with exception to statement below). Maintained, repaired and operated Reactor Control Equipment and Reactor Instrumentation equipment. Qualified Reactor Operator.

From Sept. 1981 - March 1982; assigned to Technical Publications Library (TPL) for maintenance and repair of Reactor Plant and Steam Plant Manuals and all Tech. Manuals of required equipment maintained by the engineering department. Also at this time, assigned duties as Supply Petty Officer for TPL and Training Division.

MILITARY SCHOOLS:

U.S. Navy Basic Training
RTC Orlando, Fla.
9/76 - 11/76

Basic Electricity and Electronics School
NTC Orlando, Fla.
11/76 - 1/77

Electronics Technician "A" School
NTC Orlando, Fla.
10/77 - 4/78

Naval Nuclear Prototype (S3G)
NPTU Balston Spa, NY
4/78 - 11/78

2



NUCLEAR AUXILIARY OPERATOR - B

JOB TITLE: Operator AOB DEPARTMENT: Operations

EDUCATION: High School (Name) Bishop Grimes

Address Kirkville Rd E Syracuse

Date of Graduation 6/20/77

College (Name) Morrisville Ag & Tech

Address Morrisville N.C.

Number of Years 2

Major Natural Resource Conserv.

Degree/Date of Grad. A.A.S.

Other Education:



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

This image shows a single page of white paper with horizontal black ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. A few small, dark specks or dust particles are scattered across the surface of the paper.

EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: Auxiliary Operator B

Start Date: 1/3/83

Duties: Learn Nuclear Systems

Previous Position: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

T. J. Constantine Inc.

DATES/POSITION

Painter, Sandblaster 9/1/82 - 1/2/83

DUTIES

Paint Bridges, Houses,

Sandblast steel + Brick

Agway Gardens

Nursery Maintenance

Natures Companion Landscaping

3/1/82 - 9/1/82 - Landscaper

Plant trees, Build stone walks

Build Retaining walls, Mow

Lawns



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

NUCLEAR AUXILIARY OPERATOR-B

JOB TITLE: AUX OPERATOR B

DEPARTMENT: Operations Unit 2

EDUCATION: High School (Name) CHRISTIAN BROTHERS ACADEMY

Address Kimber & Randall Rds SyR.

Date of Graduation June 1975

College (Name) Onondaga Community College

Address Rt 173 Onondaga Hill

Number of Years 2

Major Administration of Justice

Degree/Date of Grad. Associate's in Applied Science June 1977

Other Education:

S.U.N.Y at Oswego

B.A. Liberal Arts/Public Justice June 1984



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc: Pwr School, Machinist Mate, etc) and location of training and length of course.

N/A



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: AUX OPERATOR B.

Start Date: 27 AUG 84

Duties: Responsible for operational care of equipment
associated with one or more main turbo-generator or
boiler units.

Previous Position: NUCLEAR ARMED GUARD

Start Date: 19 April 82

Duties: to enforce all rules, regulations, and instructions
as required to provide absolute protective security, which
included controlling access to prevent unauthorized entry.

Next Previous:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

Syracuse Police Dept

DATES/POSITION

1 Sept 78 - 19 April 82 / Police officer

DUTIES

Worked in uniform patrol which was responsible for initial investigations of

crimes, traffic enforcement, etc.

Worked as technical assistant to supervising officer in communications which was responsible for correct information to be relayed to specific

divisions; and to act as senior advisor when commanding officer was not available



Killian Ball Bearing Co.

June 82 - Aug 82 / summer Help.

duties included the running and supervision of milling and Lathe machinery

P&C Foods

June 75 - Sept 75 summer Help

June 76 - Sept 76 summer Help.

duties included working in the maintenance shop. The responsibilities entailed preventive maintenance on machinery used in the warehouse and to perform minor repairs on same equipment

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EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related catagories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

Completed Auto mechanics I at BOCES. During summer of 1975

NUCLEAR AUXILIARY OPERATOR - B

EDUCATION: West Genesee Sr. High
Camillus, NY 13031
Diploma - June 1976

EMPLOYMENT: Niagara Mohawk Power Corporation
Nine Mile Point Nuclear Station

11/82 Position - Auxiliary Operator "B"
to
Present Duties - Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal and emergency situations.

MILITARY SERVICE:

U.S. NAVY

U.S.S. Boston (SSN-703)
November 1979 - October 1982

"M" Division, Machinist Mate 1st Class (SS), New London, Conn.

Responsible for maintenance and operation of propulsion plant machinery spaces and equipment. Reactor plant and steam plant maintenance and operation.

Qualified Engineroom Supervisor (ERS) from October 1980 - October 1982.

MILITARY SERVICE: (Cont.)

U.S.S. Nautilus (SSN-571)
August 1978 - November 1979

"M" Division, Machinist Mate 2nd Class, (SS), New London, Conn.

Responsible for maintenance and operation of Reactor plant and steam plant machinery.

U.S.S. Vulcan (AR-5)
March 1977 - June 1977

"A" Division
Temporary duty

MILITARY SCHOOLS:

Machinist Mate "A" School - Jan - March 1977

Navy Nuclear Power School
Orlando, Fla. June 1977 - Jan 1978

Nuclear Power Prototype Training (S3G)
Ballston Spa, NY Feb 1978 - Aug 1978
Machinist Mate 3rd Class (Student)

Basic Submarine School
New London, Conn. 2 wks. 1978

High Press. Air Compressor School
New London, Conn. 2 wks.

Gage Calibration School
New London, Conn. 1 wk.

Air Conditioning School
Charleston, S.C. 2 wks.



NUCLEAR AUXILIARY OPERATOR-B

JOB TITLE: AUXILIARY OPERATOR B DEPARTMENT: OPERATIONS

EDUCATION: High School (Name) THE MANLIUS SCHOOL

Address MANLIUS, N.Y.

Date of Graduation 5/67

College (Name) OSWEGO STATE UNIVERSITY

Address OSWEGO, N.Y. 13126

Number of Years 2 YEARS (JUNIOR, SENIOR)

Major ZOOLOGY 8/73 - 5/75

Degree/Date of Grad. B.A. 5/75

Other Education:

AUBURN COMMUNITY COLLEGE

AUBURN, N.Y. - 1 yr. 8/5 - MATH/SCIENCE
8/72 - 5/73

UNIVERSITY OF KANSAS 1/67 - 5/70

LAWRENCE, KANSAS

3 yrs. ELECTRICAL ENGINEERING
NON-GRADUATE

2



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

- 3 yrs JUNIOR ROTC @ MANLIUS School - ^{SEPT / MAY} 1964-1967
Achieved Rank of CADET CAPTAIN / Company Commander
- 3 yrs. SENIOR ROTC @ UNIVERSITY OF KANSAS ON
A FOUR-YEAR ARMY ROTC SCHOLARSHIP - 1967-1970. ^{SEPT / MAY}
- 1ST ALTERNATE FOR NOMINATION TO WEST POINT -
MAY 1967.



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: AUX. OPERATOR B

Start Date: 6/25/84

Duties: AUX. OPERATIONS

Previous Position: TEMP. TECHNICIAN A RAD PROTECTION

Start Date: 3/5/84

Duties: ACCESS TECHNICIAN / SELF-MONITOR
DECON, SURVEYS

Next Previous: TEMP TECH A RAD PROTECTION

Start Date: 1/18/83 - 6/30/83

Duties: ACCESS TECHNICIAN / SELF-MONITOR
DECON, SURVEYS

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES

- Oswego Hospital

7/17/83 - 3/11/84 Respiratory Therapist

O2 Admin., Respiratory Therapy
TREATMENTS, CPR, INTUBATION

Blood Gas Analysis, Arterial Punctures

- Prudential Ins. Company

1/82 - 11/82 AGENT-SALES/Service

Insurance Sales

2/76 - 6/80 AGENT

SALES / Service

- ERB Insurance Agency

7/80 - 11/81

Insurance Sales

- Oswego Hospital

2/74 - 2/76 Respiratory
Therapist

EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

NUCLEAR AUXILIARY OPERATOR - B

JOB TITLE: AUXILIARY OPERATOR B DEPARTMENT: OPERATIONS UNIT II

EDUCATION: High School (Name) GREAT NECK NORTH SENIOR HS

Address GREAT NECK, N.Y.

Date of Graduation 6/76

College (Name) SYRACUSE UNIVERSITY

Address SYRACUSE, N.Y.

Number of Years 4

Major FINANCE

Degree/Date of Grad. B.S. 5/80

Other Education:

CAYUGA COMMUNITY COLLEGE

ELECTRICAL CIRCUITS

5/82 - 8/82

MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

NONE

EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: AUXILARY OPERATOR B

Start Date: 6/13/53

Duties: _____

Previous Position: AUXILARY OPERATOR C

Start Date: 9/20/82

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY-



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

FOLD - PAK CORP

DATES/POSITION

PRODUCTION SUPERVISOR

DUTIES

VAIL ASSOC.

MOUNTAIN OPERATIONS



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

1



NUCLEAR AUXILIARY OPERATOR-B

JOB TITLE: Auxiliary Operator B DEPARTMENT: Operations

EDUCATION: High School (Name) Hannibal Central School
Address Hannibal NY 13074
Date of Graduation June 1974

College (Name) Cornell University
Address Ithaca NY
Number of Years 2
Major Cooperative Extension
Degree/Date of Grad. BS 1978

Other Education:

Mohawk Valley Community College
1101 Sherman Dr, Utica, NY
AA degree 1976
2 years Liberal Arts



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

None



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: Auxiliary Operator B

Start Date: August 29 1983

Duties: Learning to Operate Nine Mile
Unit 2

Previous Position: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

Byrne Dairy Inc.

DATES/POSITION

Licensed Milk Receiver June 1979 - May 1983

DUTIES

To pick up Milk at farms
Clean equipment

Oswego Childrens Center

Day Care Center July 1978 - June 1979

Project Coordinator

Developed program for physical
development of children
Supervise other staff



(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

[illegible]

23



100 100

NUCLEAR AUXILIARY OPERATOR - B

JOB TITLE: Auxiliary Operator B DEPARTMENT: Operations - Unit II

EDUCATION: High School (Name) Mexico Academy and Central School

Address Mexico, N.Y. 13114

Date of Graduation June 1971

College (Name) Lehigh College

Address Lehigh, N.Y.

Number of Years 4

Major Political Science

Degree/Date of Grad. B.A. / June 1975

Other Education:

Lawyer's Assistant Program

Adelphi University

Garden City, N.Y.

12 week program - graduated

in December 1975



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

None



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: Auxiliary Operator B - Unit II
Start Date: April 9, 1984
Duties: Assist operators of higher grade
with plant operations

Previous Position: Nuclear Armed Guard - Unit I
Start Date: September 14, 1981
Duties: Handle security functions at
operating plant

Next Previous: _____
Start Date: _____
Duties: _____

Next Previous: _____
Start Date: _____
Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

The Title Guarantee Company

DATES/POSITION

March, 1976 to September 1981 Title Examiner + Abstract.

DUTIES

Prepare abstracts of title + when
called upon, examine said abstracts
for insurability.

EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

I don't belong to job related organizations.

Past experience consists primarily of home + car

maintenance and knowledge obtained from father who is

an operating engineer.

NUCLEAR AUXILIARY OPERATOR - B

JOB TITLE: Aux Oper. B DEPARTMENT: Operations

EDUCATION: High School (Name) Phoenix Central

Address Phoenix NY

Date of Graduation June 1975

College (Name) Oswego State

Address Oswego NY

Number of Years 3

Major Public Admin

Degree/Date of Grad. BA 1978

Other Education:



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

None

EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position:

Aux Oper B

Start Date:

4 '84

Duties:

Learning plant and related current

Previous Position:

Kell's Health Spa

Start Date:

May 1983

Duties:

Instruction supervision and
management of clients and employees

Next Previous:

Northwestern Life Ins Co

Start Date:

Nov 82

Duties:

Sales rep

Next Previous:

TR

Start Date:

1981

Duties:

Insurance sales and
customer service

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

Kelly: Health SPA

DATES/POSITION

Mar. 81

DUTIES

Instruction Supervision and
management

No-Tension Life Ins. Co

Nov 82

SALES Rep

T.R. Green

Nov 82

SALES Rep

SALES Rep



(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)



NUCLEAR AUXILIARY OPERATOR - B

EDUCATION: Cardinal Mooney High School
Greece NY
Diploma - June 1976

EMPLOYMENT: Niagara Mohawk Power Corporation
Nine Mile Point Nuclear Station

9/82 Position: Auxiliary Operator "B"

to
Present Duties: Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal and emergency situations.

MILITARY EXPERIENCE

US NAVY
9/76 - 9/82

U.S.S. Arkansas (CGN-41)
6/79 - 8/82

Second Class Elect. Technician

Qualified Reactor Operator, shutdown reactor operator and reactor technician on D2G reactor.

MILITARY SCHOOLS:

Basic Electricity & Electronics School
Great Lakes, Ill. 1/77 - 3/77

Electronics Tech. "A" School
Great Lakes, Ill. 3/77 - 8/77

Navy Nuclear Power School
Orlando, Fla. 6/78 - 12/78

Nuclear Prototype Training 1/79 - 6/79



NUCLEAR AUXILIARY OPERATOR - B

JOB TITLE: auxiliary operator "B" DEPARTMENT: operations

EDUCATION: High School (Name) El Paso Public High School

Address

Date of Graduation

College (Name)

Address

Number of Years

Major

Degree/Date of Grad.

Other Education:

I have no credit in
college or university



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

Basic Training (8 weeks) student
Alameda, Cal.
JAN 78 - MAR 78

Machinist Mate A School (6 weeks) student
Alameda, Cal.
MAY 78 - JUN 78

Alameda Power School (6 months) student
Alameda, Cal.
AUG 78 - MAY 79

Alameda Hospital (6 months) student
Alameda, Cal.
MAY 79 - OCT 79

Nuc. Pwr. School (Machinist Mate)
Alameda, Cal.
OCT 79 - FEB 80



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: auxiliary operator B

Start Date: 7 Nov 81

Duties: control and assist in the

operation of the

Previous Position: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

U.S. Navy

DATES/POSITION

March 1964 - June 1964

DUTIES

Jan, 78 - Jan 84

operation & maintenance
of nuclear power plant

TOPS SUPERMARKET

JUNE 1976 - DEC 78

PRODUCE WORKER

FAY DRUG STORE

JUNE 1975 - MAY 1976

STOCK Boy



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

(US NAVY) oil and water pump chief machineries
operation propulsion plant Drill team member
P.M.: operator main engine watch Lower deck
watch, stowage watch, Distilling unit watch,
Reboiler watch, Turbine generator watch.
with Distilling unit watch, preventive maintenance
supervisor.



NUCLEAR AUXILIARY OPERATOR - B

JOB TITLE: Auxiliary Operator B DEPARTMENT: Operations

EDUCATION: High School (Name) West Goshen Sr. High

Address West Goshen Street

Date of Graduation 6/81

College (Name) Oswego Community College

Address Oswego Hall

Number of Years 3

Major Mechanical Technology

Degree/Date of Grad. _____

Other Education:

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

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EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position:

Aux. Oper. B

Start Date:

5/21/84

Duties:

Under direct supervision, on a shift, to be responsible for the operational care of various types of connected auxiliary equipment associated with

~~Previous Position:~~

~~1 or more turbo-generator or boiler units~~

~~Start Date:~~

~~and with only casual supervision to start~~

~~Duties:~~

~~and stop such equipment under minimal or emergency conditions~~

Next Previous:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

. PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related catagories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)



NUCLEAR AUXILIARY OPERATOR - B

JOB TITLE: Auxillary operator B DEPARTMENT: operation

EDUCATION: High School (Name) Jamesville-Dewitt

Address Edinger Drive

Date of Graduation June 1982

College (Name) Brackport SUNY

Address Brackport New York

Number of Years 1.5 yrs.

Major Comp. Science

Degree/Date of Grad. none

Other Education:



Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

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EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: Auxiliary operator B

Start Date: April 16 1984.

Duties: maintain and run complicated
machinery in area

Previous Position: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

Taco matter

DATES/POSITION

6/8/43 8/30/43 Shift leader

DUTIES

maintain Books, equipment

and staff.



(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

10-10-10

10-10-10

10-10-10

10-10-10

NUCLEAR AUXILIARY OPERATOR - B

JOB TITLE: Aux. Operator "B" DEPARTMENT: Operations

EDUCATION: High School (Name) G. Ray Bodley H.S.
Address Gillard Dr., Fulton, N.Y.
Date of Graduation June 1976

College (Name) Canton Ag. + Tech.
Address Canton, N.Y.
Number of Years 2 yr.
Major Elec. Tech / Criminal Justice
Degree/Date of Grad. — 1976 (12 hrs. to complete)

Other Education:

Onondaga Comm. College
Onondaga Hill
Syracuse, N.Y.

Forensics Physics 4 hrs.
Chemistry 2 hrs.



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

None



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: Auxiliary Operator "B"

Start Date: Aug. 29, 1983

Duties: Basic understanding of Plant
Operations, equipment locations
and System Operating Procedures.

Previous Position: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

This image shows a single sheet of white paper with horizontal black ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. The paper has a slightly textured appearance, and there are some small dark specks scattered across the surface, possibly dust or imperfections in the paper. The edges of the paper are slightly irregular.



NUCLEAR AUXILIARY OPERATOR - B

JOB TITLE: AUXILIARY OPERATOR B DEPARTMENT: OPERATIONS

EDUCATION: High School (Name) ALEXANDER CENTRAL

Address ALEXANDER, NY

Date of Graduation 23 JUNE 1977

College (Name) _____

Address _____

Number of Years _____

Major _____

Degree/Date of Grad. _____

Other Education:

US NAVAL NUCLEAR POWER SCHOOL
US NAVY P. ORLANDO, FLA
JULY 1978

US NAVY PROTOTYPE
BALLSTON SPA, NY
FEB 1979

10



MILITARY SERVICE (BRANCH) _____

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

MAY 1981 - ^{MAY} 1983 USS TEXAS (CGN-39) - MM-1
M-DIV LPO, T-DIV LPO, EMO2

MAY 1981 - FEB 1981 HAGAN PNEUMATIC CONTROL SYSTEMS
FEB 1981 MAINTENANCE AND OPERATOR SCHOOL

FEB 1980 - FEB 1981 SIMA NORFOLK, WORKED IN
VALVE + PUMP SHOPS, SERVED AS SHOP
SUPERVISOR

FEB 1979 - FEB 1980 - USS VIRGINIA - PLANT OPERATOR

JULY 1977 - FEB 1979 - MM H SCHOOL, NUCL PWR
SCHOOL, NUCLEAR POWER PROTOTYPE



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: AUXILIARY OPERATOR B

Start Date: 8 JULY 1983

Duties: VARIOUS

Previous Position: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. The paper has a slightly textured appearance and some minor discoloration or shadows, suggesting it might be a scan of a physical document. There is no handwriting or printed text on the page.

NUCLEAR AUXILIARY OPERATOR - B

EDUCATION: North Syracuse High School
North Syracuse, NY 13212
Diploma - June 1973

SUNY Agricultural & Technical College
Canton, NY 13617
A.A.S./Air Conditioning Tech.

Additional Courses:

Onondaga Community College
Syracuse, NY 13215

Courses

Heat Laboratory I, II
Layout & Planning I, II
Domestic & Commercial Heating I, II
Engineering Drawing I, II
Ventilation Systems Design
Automatic Controls
Fundamentals of Construction

Refrigeration I, II
Air Conditioning I, II
Sanitation Systems
Electricity
Fluid Mechanics I
Metallurgy
Thermodynamics

Also Courses In:

College Algebra
Trigonometry
Numerical Calculus
Calculus I
Steam and Mechanical Fundamentals (NMPC)

English I, II
Physics I, II
Economics I
Fortran IV

EMPLOYMENT: Niagara Mohawk Power Corporation
Nine Mile Point Nuclear Station

5/82 Position: Auxiliary Operator "B"

to
Present

Duties: Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal and emergency situations.

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EMPLOYMENT: (Cont.)

ITT Grinnell I.P.I.

6/81
to
5/82

At Nine Mile Point #2, Field Piping Engineer providing field engineering support for the installation of A.N.S.I. B31.1 and A.S.M.E. III piping and pipe supports. Involved in solving craft installation problems and generating the appropriate paperwork to document the problem. Interfaced with I.T.T.'s field Quality Control and office Engineering as well as Stone and Webster's field engineers.

Nuclear Installation Services Co.

11/78
to
5/81

Shop Engineer responsible for Document Control at the Syracuse office. Piping, Piping Isometric, and Structural drafting which included As-Build drawings. In frequent communication with N.I.S.C.O.'s corporate Engineering and QC, field engineering and QC staffs and Bechtel Corporation's San Francisco and job site personnel. Involved in shop fabrication and field installation of the Control Rod Drive system at the Susquehanna Steam Electric Station, Berwick, Pennsylvania spending approximately 6 months on site. Also involved in bidding other jobs including drawing take-offs and material procurement.

Carrier Corporation

6/76
to
11/78

Engineering Lab Technician, conducted Customer Witness, Reliability, Research and Development, and Quality Audit testing on Centrifugal Water Chillers and Absorption machines. Duties included setting the chillers up for testing. Installing all the water lines, compressor motor and control wiring. Supervising the operation of the chiller. Recording all data required for the test and enter it into a Digital PDP 8E,11 computer and evaluate the results to determine the chillers performance.

Duties also required being able to operate a 2000 KVA G.E. steam turbine generator. Operation responsibilities were selecting generated aoltage by operating circuit breakers, main bus grounding installing positioning links for high or low voltage selection, and selecting current transformers for high voltage applications and running wires to the primary side of a step up transformer for 6600v and 7200v machines in the Metering and Switching panel.

10-3-4



NUCLEAR AUXILIARY OPERATOR - 13

JOB TITLE: Aux Operator 13 DEPARTMENT: Operations II

EDUCATION: High School (Name) Oswego High School
Address Oswego, N.Y.
Date of Graduation 1973

College (Name) SUNY at Oswego
Address Oswego, N.Y.
Number of Years 4 yrs
Major Business Administration
Degree/Date of Grad. Pending

Other Education:



Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

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1. The first part of the document is a list of names and addresses. The names are listed in the first column, and the addresses are listed in the second column. The names are: John Doe, Jane Smith, and Bob Johnson. The addresses are: 123 Main St, 456 Elm St, and 789 Oak St.

EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position:

Aux Oper. B.

Start Date:

September 3, 1984

Duties:

responsible for the operational care of various types of equip. associated with one or more main main turbo-generator or boiler units

Previous Position:

Technician A- Rad Protection

Start Date:

2-28-84 - 8-31-84

Duties:

perform simple testing, analyses and calculations of a technical nature and maintain operation's records.

Next Previous:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

self employed Contractor

DATES/POSITION

Sept. 1983

DUTIES

all phases of residential construction;

J. A. King Constr.

1982 - ~~1983~~ Partner

responsible for completion of jobs; operations and maintenance of small mining plant.

H. T. Kino who!

1968 - 1982 - Manager

Responsible for inventory control, transportation dept, and gen. overseeing of personnel.



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

maintained and repaired different hydraulic systems.
maintained and repaired low voltage power systems
maintained, repaired, and worked with diff kinds of water pumps.
operated, maintained, and repaired heavy large construction equip.
performed simple and complex record keeping
rebuilt, repaired automotive and truck engines

Nuclear Auxiliary Operator-B

JOB TITLE: Operator

DEPARTMENT: Operations Unit #2

EDUCATION: High School (Name) John F Kennedy

Address

Kennedy Dr. Plainfield N.J. 07063

Date of Graduation

June 1973

College (Name)

SUNY at Delhi

Address

Delhi New York

Number of Years

2

Major

Bus Admin

Degree/Date of Grad.

Still working on Degree

Other Education:

SUNY at Farmingdale

Nassau Community College



Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

Nov 2



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: Operations

Start Date: Jan-10-83

Duties: Training & observing Plant operators
at nine mile #1 & 2

Previous Position: Laborer

Start Date: February - 82

Duties: Construction of 9 mile 2

Next Previous: Insurance Bus

Start Date: Jan - 1978

Duties: Ran local Insurance Bus

Next Previous: Instant Beverages

Start Date: June 1971

Duties: Selling and Repts. Repair Machines.
Shipping orders

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

Nuclear Auxiliary Operator-B

JOB TITLE: Aux. Operator DEPARTMENT: Operations

EDUCATION: High School (Name) Potsdam Central

Address Potsdam, N.Y. 13676

Date of Graduation 6/24/82

College (Name) Canton ATC

Address Canton, N.Y.

Number of Years 1

Major Math, Science + Ag.

Degree/Date of Grad. None

Other Education: Boces

Two years of Ag

Mechanics.

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MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

[illegible]



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: Aux Operator

Start Date: 4/16/84

Duties: To learn Plant related
material

Previous Position: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

Danko Const.

DATES/POSITION

10/19/83

DUTIES

laborer

general carpenter work

Donald Morgan (Dairy farmer)

6/13/83

herdsman

I ran the farm

Pahler Packing

5/10/82

laborer + meat cutter

Bldg. frame + cutting meat.

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

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Nuclear Auxiliary Operator-B

JOB TITLE: Auxiliary OPERATOR DEPARTMENT: OPERATIONS

EDUCATION: High School (Name) EAST SYRACUSE - NINDA
Address FREMONT ROAD, E. SYRACUSE, NY
Date of Graduation JUNE 1980

College (Name) MOHAWK VALLEY COMMUNITY COLL.
Address 1101 SHERMAN DRIVE UTICA, NY
Number of Years 3
Major AIR CONDITIONING TECHNOLOGY
Degree/Date of Grad. _____

Other Education:



Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

[illegible]

EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: Auxiliary OPERATOR

Start Date: July 8, 1984

Duties:

Previous Position: UTILITY MECHANIC

Start Date: April 30, 1984

Duties: GENERAL Maintenance, Laundry
AND Janitor Cleaning.

Next Previous:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES

Doughue Chrysler Plymouth
6-83 - 4-84 - Sales Representative
Assisting in Automobile
Purchasing to Customers and
Selling Benefits of Vehicles

Montauk Valley Dormitory Corp.
8-82 - 5-83 - Resident Assistant
Offering Peer Assistance and
Direction, Serving as a Liaison
between Students and Faculty,
Aiding in the Growth of Students.

Fremont Dairy Mart
6-82 - 8-82
Cashier, Maintenance
and Stock.

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

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NUCLEAR Auxiliary Operator - B

JOB TITLE: AUX. OPERATOR B DEPARTMENT: OPERATIONS 9 MILE 2

EDUCATION: High School (Name) WEST HIGH SCHOOL

Address AUBURN, N. Y.

Date of Graduation JUNE 1963

College (Name) AUBURN COMMUNITY COLLEGE

Address AUBURN, N. Y.

Number of Years 1 1/2 YRS

Major LIBERAL ARTS

Degree/Date of Grad. NONE

Other Education:

AIR CONDITIONING & REFRIGERATION (BOCES 15 HRS)

ADVANCED REFRIGERATION (BOCES 50 HRS)

ESSENTIALS OF FIREMANSHIP (STATE)

FIRE INVESTIGATION COURSE (STATE)

MANAGING AND TRAINING PEOPLE COURSE (CORNELL)

MANAGEMENT DEVELOPMENT SEMINAR (CAMPBELL FOOD CO.)



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

N.Y.S. NATIONAL GUARD



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: AOB

Start Date: 1-28-83

Duties: TRAINING FOR OPERATIONS

Previous Position: NA

Start Date: _____

Duties: _____

Next Previous: NA

Start Date: _____

Duties: _____

Next Previous: NA

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

P&C FOOD MARKETS INC.

DATES/POSITION

4/63 TO 12/79

DUTIES

STORE MANAGER, TRAIN

SUPERVISE, AND DELEGATE. PLAN

ORGANIZE AND SOLVE PROBLEMS

DELANEY'S SUPER DUPER INC.

12/79 TO 12/82

OWNER / MANAGER

SAME AS ABOVE



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc.)

PULASKI VOLUNTEER FIRE DEPT

Nuclear Auxiliary Operator - B

JOB TITLE: B Operator DEPARTMENT: Operations Unit #2

EDUCATION: High School (Name) G. Ray Bodley
Address Fulton
Date of Graduation 6/68

College (Name) OCC Auburn Com. Col.
Address Syracuse, N.Y. Auburn, N.Y.
Number of Years 1 year 1 year
Major Accounting & Computer Science
Degree/Date of Grad. _____

Other Education:



Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

[illegible]



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: Aux Operator B # 2

Start Date: 9-19-83

Duties: Aux Operator B - Steam plant operations

Previous Position: ~~Self Employed - Insulating Contractor~~

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

C. N. V. Builders - FULTON

DATES/POSITION

78/83 / Owner

DUTIES

Builder -

Wahsh Construction

Unit II Scriba

7/83-8/83 Carpenter - Foreman 2nd Shift

Form + Scaffold Work

Black P. Clawson

Fulton 9/89

Machinist



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories.. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

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Nuclear Auxiliary Operator - B

JOB TITLE: Auxiliary Operator - B DEPARTMENT: Operations

EDUCATION: High School (Name) Mexico Academy

Address Main St. - Mexico, N.Y. 13114

Date of Graduation 6/22/80

College (Name) Onondaga Community College

Address Onondaga Hill - Syracuse N.Y.

Number of Years 2

Major Criminal Justice

Degree/Date of Grad. NONE

Other Education:



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Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

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EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: _____

Start Date: _____

Duties: Under direct supervision, on a shift,
to be responsible for the operational care
of various types of complicated auxiliary
equip. associated with one or more main turbo-generator
or boiler units and with only casual supervision
to start or stop such equip. under normal
or emergency conditions.

~~Previous Position:~~ _____

~~Start Date:~~ _____

~~Duties:~~ _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES

(Please list chronologically past experience in present job related catagories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

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Nuclear Auxiliary Operator- B

EMPLOYMENT: Niagara Mohawk Power Corporation
Nine Mile Point Nuclear Station

12/82 Position: Auxiliary Operator "B"

to

Present

Duties: Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal and emergency situations.

MILITARY EXPERIENCE:

US NAVY

U.S.S. Andrew Jackson (SSBN-619)
12/80 - 7/82

Calibration Petty Officer

Assigned to Machinery Division. Performed critical and preventive maintenance. Qualified Engineroom Supervisor (ERS).

U.S.S. LaFayette (SSBN-46)
5/78 - 12/80

Calibration Petty Officer

Assigned to Machinery Division. Performed critical and preventive maintenance. Qualified senior most Mechanical Watch Station.

Qualified Engineroom Supervisor (ERS)
5/79 - 12/80 (18 mos.)

0300T



MILITARY SCHOOLS:

Machinist Mate "A" School
Great Lakes, Ill. Sept. - Nov. 1976

Navy Nuclear Power School
Orlando, Fla. Dec. 1976 - July 1977

Nuclear Prototype Training
Windsor, Conn. July 1977 - Feb. 1978

Navy Nuclear Pwr Welding School
New London, Conn. Feb. - May 1978

Nuclear Auxiliary Operator - B

JOB TITLE: Auxiliary Operator "B" DEPARTMENT: Operations

EDUCATION: High School (Name) St Marys Springs Highschool
Address Fond du Lac, Wisconsin 54935
Date of Graduation 6 June 1976

College (Name) University of Wisconsin Oshkosh
Address Oshkosh, Wisconsin

Number of Years 1

Major 20 credits in Liberal Arts Study Program

Degree/Date of Grad. _____

Other Education:

MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

June 1979 to October 1983. Assigned to Machinery Division
on board USS GEORGE C MARSHALL

Qualified as ENGINE ROOM SUPERVISOR, involved with
supervision, operation and maintenance of the
propulsion plant, both primary and secondary
systems

Machinist Mate "A" School January 1978
Naval Nuclear Power School September 1978
Naval Nuclear Power Training Unit Idaho Falls, Idaho March 1979

Evaporator June 1980
Lithium Bromide Air Conditioning Operator December 1980
Diplomad Instructor December 1980

Lithium Bromide Air Conditioning Maintenance July 1981
Submarine Quality Assurance May 1982
CAMS Pump Combined Maintenance May 1982

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EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: Auxiliary Operator "B"

Start Date: 19 December 1983

Duties: Under direct supervision, responsibility for the operational care of various types of complicated equipment and casual supervision to start or stop such equipment under normal or emergency conditions.

Previous Position: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

1. The first part of the document is a list of the names of the persons who were present at the meeting. The names are listed in alphabetical order.

2. The second part of the document is a list of the topics that were discussed at the meeting. The topics are listed in alphabetical order.

3. The third part of the document is a list of the actions that were taken at the meeting. The actions are listed in alphabetical order.

4. The fourth part of the document is a list of the decisions that were made at the meeting. The decisions are listed in alphabetical order.

5. The fifth part of the document is a list of the recommendations that were made at the meeting. The recommendations are listed in alphabetical order.

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

Fond du Lac County

DATES/POSITION

Summers of '75 - '76 & '77 Lifeguard

DUTIES

Swimming instructor to all ages from preschool to adults.



(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

This image shows a single sheet of white paper with horizontal black ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. A few small, dark specks or dust particles are scattered across the surface of the paper.

Nuclear Auxiliary Operator-B

JOB TITLE: Nuclear Aux Operator "B" DEPARTMENT: Operations

EDUCATION: High School (Name) Watertown High School

Address Watertown, N.Y.

Date of Graduation 6/66

College (Name) Jefferson Community College

Address Watertown, N.Y.

Number of Years 2 yrs.

Major Computer Engineering

Degree/Date of Grad. AAS 6/73

Other Education:

Jefferson Community College

Engineering - Science

9/67 - 1/68

N.Y.S. College of Forestry @ Syr. Univ

Wildlife Management

9/66 - 6/67



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

- None -



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position:

Nuclear Aux. Operator "B"

Start Date:

1/9/91

Duties:

- assist in the operation of a
turbo generator and associated
machines

Previous Position:

Nuclear Firefighter "B"

Start Date:

9/21/91

Duties:

- fire fighting, first aid, extinguisher and
tool maintenance, fire inspection

Next Previous:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



11-11-11

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

City of Cribb, New York

DATES/POSITION

1/77 - 6/81 Firefighter

DUTIES

- fire fighting

- first aid

- fire prevention, inspection

New York Air Brake Co.

9/73 - 1/77 Machinist

- finish machine work on various

air brake components

New York Air Brake Co.

6/71 - 1/77 - Machinist

- performed various jobs related

to swimming pool installation and

service (plumbing, etc.)



(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. The paper appears to be from a notebook or a set of legal pads. There is no handwriting or other markings on the page.



Nuclear Auxiliary Operator-B

JOB TITLE: Auxiliary Operator B DEPARTMENT: Operations

EDUCATION: High School (Name) Rome Catholic High
Address 800 Cypress St. Rome NY
Date of Graduation 6-75

College (Name) Herkimer College
Address Herkimer NY
Number of Years 1 1/2
Major Math / Science
Degree/Date of Grad. _____

Other Education:

MVCC (Rome)
Flug's Ave Rome NY
Math

Texas Institute
Royal Ln. Dallas Tx.
Computer Science



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

1. The first part of the document is a header section containing the following information:

- Page Number: 1
- Date: 10/10/2010
- Time: 10:10:10
- Author: [Name]
- Title: [Title]

2. The second part of the document is a list of items, numbered 1 through 10, each followed by a description:

1. [Description]
2. [Description]
3. [Description]
4. [Description]
5. [Description]
6. [Description]
7. [Description]
8. [Description]
9. [Description]
10. [Description]

3. The third part of the document is a table with 2 columns and 10 rows. The first column contains numbers 1 through 10, and the second column contains descriptions:

| | |
|----|---------------|
| 1 | [Description] |
| 2 | [Description] |
| 3 | [Description] |
| 4 | [Description] |
| 5 | [Description] |
| 6 | [Description] |
| 7 | [Description] |
| 8 | [Description] |
| 9 | [Description] |
| 10 | [Description] |

4. The fourth part of the document is a list of items, numbered 1 through 10, each followed by a description:

1. [Description]
2. [Description]
3. [Description]
4. [Description]
5. [Description]
6. [Description]
7. [Description]
8. [Description]
9. [Description]
10. [Description]

5. The fifth part of the document is a table with 2 columns and 10 rows. The first column contains numbers 1 through 10, and the second column contains descriptions:

| | |
|----|---------------|
| 1 | [Description] |
| 2 | [Description] |
| 3 | [Description] |
| 4 | [Description] |
| 5 | [Description] |
| 6 | [Description] |
| 7 | [Description] |
| 8 | [Description] |
| 9 | [Description] |
| 10 | [Description] |

6. The sixth part of the document is a list of items, numbered 1 through 10, each followed by a description:

1. [Description]
2. [Description]
3. [Description]
4. [Description]
5. [Description]
6. [Description]
7. [Description]
8. [Description]
9. [Description]
10. [Description]

7. The seventh part of the document is a table with 2 columns and 10 rows. The first column contains numbers 1 through 10, and the second column contains descriptions:

| | |
|----|---------------|
| 1 | [Description] |
| 2 | [Description] |
| 3 | [Description] |
| 4 | [Description] |
| 5 | [Description] |
| 6 | [Description] |
| 7 | [Description] |
| 8 | [Description] |
| 9 | [Description] |
| 10 | [Description] |

8. The eighth part of the document is a list of items, numbered 1 through 10, each followed by a description:

1. [Description]
2. [Description]
3. [Description]
4. [Description]
5. [Description]
6. [Description]
7. [Description]
8. [Description]
9. [Description]
10. [Description]

9. The ninth part of the document is a table with 2 columns and 10 rows. The first column contains numbers 1 through 10, and the second column contains descriptions:

| | |
|----|---------------|
| 1 | [Description] |
| 2 | [Description] |
| 3 | [Description] |
| 4 | [Description] |
| 5 | [Description] |
| 6 | [Description] |
| 7 | [Description] |
| 8 | [Description] |
| 9 | [Description] |
| 10 | [Description] |

10. The tenth part of the document is a list of items, numbered 1 through 10, each followed by a description:

1. [Description]
2. [Description]
3. [Description]
4. [Description]
5. [Description]
6. [Description]
7. [Description]
8. [Description]
9. [Description]
10. [Description]



EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: A O B

Start Date: 4-11-84

Duties: Under direct supervision
on a shift, operational care
of operational equipment.

Previous Position: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

United Parcel Service

DATES/POSITION

10-82 / 10-83

DUTIES

loading Package Cars

training new employees

Laisure Living Pools

7-81 / 8-83

Construction, fixing pumps

directing subcontractors

Revere Copper + Brass (Pump Div.)

4-78 / 1-79

Set up Dies from tool crib,

Run Dull block, Check with

MICROMETER for accuracy



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

I worked with pumps, heaters, and different
types of valves while working for the pool company.
I also worked with large ~~hydraulic~~ hydraulic machinery
while a ROVERA Copper & Brass.



Nuclear Auxiliary Operator-B

JOB TITLE: AUXILIARY OPERATOR "B" DEPARTMENT: OPERATIONS

EDUCATION: High School (Name) UNION SPRINGS CENTRAL

Address UNION SPRINGS, N.Y.

Date of Graduation 6-75

College (Name) CAYUGA COUNTY COMMUNITY Coll.

Address AUBURN, N.Y.

Number of Years 2 YRS

Major MATH / SCIENCE (AAS)

Degree/Date of Grad. 5-77

Other Education: U.S. NAVY SCHOOLS

1



1000

1000

MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

U.S. NAVY

NAVAL TRAINING
CENTER
GREAT LAKES
ILL.

BASIC TRAINING: 4/78 → 6/78

ELECTRICIAN'S MATE "A" SCHOOL: 9/78 → 10/78

BASIC ELECTRICITY AND ELECTRONICS: 7/78 → 9/78

NAVAL NUC. PWR SCHOOL (ORLANDO) ^{FLA.}: 2/79 → 8/79

NUCLEAR PROTOTYPE TRAINING (BALLSTON SPA, N.Y.): 9/79 → 3/80

USS GROTON (SSN 694) (FPO NY, NY 09570)

QUALIFIED IN HIGHEST IN RATE WATCH STATION

ELECTRICAL OPERATOR

BATTERY CHARGING ELECTRICIAN

ALSO SHUT DOWN REACTOR OPERATOR: SENIOR INPORT

WATCH STATION, RESPONSIBLE FOR REACTOR AND
ENGINE ROOM.

SCHOOLS: QUALITY ASSURANCE, GENERATOR GOVERNOR REPAIR,
EQUIPMENT SOUND ANALYSIS AND MOTOR REPAIR,
SUBMARINE STORAGE BATTERY,



1. The first part of the document is a list of names and addresses. The names are written in a cursive script, and the addresses are written in a more formal, printed style. The list is organized into two columns, with names on the left and addresses on the right. The names are: John Doe, Jane Smith, and Robert Brown. The addresses are: 123 Main Street, New York, NY 10001; 456 Elm Street, New York, NY 10002; and 789 Oak Street, New York, NY 10003.

EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position:

AUXILIARY OPERATOR "B"

Start Date:

6-11-84

Duties:

UNDER DIRECT SUPERVISION, ON A SHIFT, TO BE RESPONSIBLE FOR THE OPERATIONAL CARE OF VARIOUS TYPES OF COMPLICATED AUX. EQUIP. ASSOC. WITH ONE OR MORE MAIN TURBO-GEN. OR BOILER UNITS & WITH ONLY CASUAL SUPERVISION TO START & STOP SUCH EQUIP. UNDER NORMAL OR EMER. CONDITIONS

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

US NAVY

DATES/POSITION

DUTIES

EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

Nuclear Auxiliary Operator-B

MILITARY EXPERIENCE:

US NAVY
1976 - 1982

U.S.S. Holland (AS-32)
5/82 - 9/82

Safety Inspector/Leading Petty Officer

Ensure shipboard safety during a drydock overhaul period. Perform inspections and report any discrepancies. Coordinate Fire-watch program for shipboard welder and brazers. Set up training program for division personnel.

U.S.S. John Calhoun (SSBN-630)
3/79 - 5/82

Nuclear Machinist's Mate 2nd Class

Qualified senior watchstations for steaming and shutdown conditions of the reactor plant. As Engineroom Supervisor, coordinated and monitored watchstanders for the reactor and steam plants during normal and casualty operation, directly responsible for engineroom operations. As Shutdown-Roving Watch, monitored shutdown plant conditions and maintained the plant in stable condition. Also served as Secondary Plant Chemist, involving analysis of boiler and feedwater, chemical computations and additions to prevent corrosion. Additional duties as Machinery Division Calibration Coordinator, Nuclear Cosal Coordinator, Diesel Engine Expert and Fuel, Oil and Water Coordinator.

1

2

3

4

MILITARY SCHOOLS:

Griscom Russell Steam Evaporator Plant Replacement Technician - 4 days - 1981

Submarine Low Pressure Vapor Compressor Distilling Unit - 3 days - 1981

Boiler Water Chemistry - 4 days - 1981

Fairbanks Morse Diesel Engine Maintenance - 11 days - 1980

Diesel Engine Operator - 4 days - 1980

Propulsion Shaft Components Combined Maintenance - 4 days - 1980

175-ton R-114 Air Conditioning Plant - 11 days 1979

Nuclear Power Plant Operator - 45 weeks - 1978

Naval Nuclear Power School - 40 weeks - 1977

Machinist's Mate "A" School - 12 weeks - 1977

EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: AUXILIARY OPERATOR 8

Start Date: 15 November 1982

Duties: Under direct supervision, on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal or emergency conditions.

NIAGARA MOHAWK TRAINING:

CONTROL ROOM TRAINING @ NINE MILE POINT NUCLEAR STATION UNIT I

- 12 WEEKS 1983

GENERAL PHYSICS REACTOR OPERATOR HOT LICENSE CLASS - 21 WEEKS 1983-1984

GENERAL ELECTRIC REACTOR OPERATOR SIMULATOR CERTIFICATION - 14 DAYS 1983

N. R. C. REACTOR OPERATOR HOT LICENSE ISSUED FOR NINE MILE POINT
NUCLEAR STATION UNIT I - 21 MARCH 1984

- LICENSE # OP-10146

1-2-6



Nuclear Auxiliary Operator-B

EDUCATION: Dumont High School
Dumont, NJ 07628
Diploma - June 1975

William Paterson College
Wayne, NJ
Major - Mathematics
No Degree

EMPLOYMENT: Niagara Mohawk Power Corporation
Nine Mile Point Nuclear Station

10/82 Position: Auxiliary Operator "B"
to

Present Duties: Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal and emergency situations.

MILITARY EXPERIENCE:

US NAVY
1977-1982

U.S.S. Arkansas (CGN-41)
8/78 - 2/79 Pre-commissioning Unit

10/80 - 6/82

Electrician, assigned to maintenance and repair of electrical equipment of #1 Engine room and reactor plant. Operation of #1 and #2 Reactor plants.



MILITARY SCHOOLS

Basic Electricity and Electronics School
Orlando, Fla. July - Aug. 1977

Advanced Elect. and Electronics School
Great Lakes, Ill. Aug. - Sept. 1977

Electricians Mate "A" School
Great Lakes, Ill. Sept. - Dec. 1977

Pre-Nuclear Power School
Orlando, Fla. Jan. - Feb. 1978

Nuclear Prototype Training
West Milton, NY Aug. 1978 - Feb. 1979



2



Nuclear Auxiliary Operator-B

JOB TITLE: AOB DEPARTMENT: Operations

EDUCATION: High School (Name) Mexico Academy + Central
Address Main St. Mexico, N.Y. 13114
Date of Graduation June, 1981

College (Name) Mohawk Valley Community College
Address 1101 Sherman Dr. Utica, N.Y. 13501
Number of Years 2 yrs
Major Mechanical Engineering Technology
Degree/Date of Grad. AAS. May 1983

Other Education:

SUNY College of Environmental Science + Forests,
Syracuse, N.Y. 13200
Lumber Grading Short Course
1 week

MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

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EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position:

AOR

Start Date:

May 7, 1984

Duties:

Learn plant operations

Previous Position:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

**PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY**



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

Twin Mills Lumber Co.

DATES/POSITION

8/83-5/84

DUTIES

Trimmerman

Cut Lumber to proper Length
according to the quality of the board

Grant Village Apartments

6/82-9/82

Grounds Keeper

Mow Lawns, takeout trash etc...

Jim Kitchen Farm

8/81-9/81

Bail Hay and Stack in
Barn



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

10-10-10



Nuclear Auxiliary Operator-B

JOB TITLE: AOB DEPARTMENT: OPERATIONS

EDUCATION: High School (Name) BELLEVILLE CENTRAL

Address BELLEVILLE NY

Date of Graduation JUNE 1977

College (Name) ROCHESTER INSTITUTE OF TECHNOLOGY

Address ROCHESTER NY 14623

Number of Years 3

Major CIVIL ENGINEERING TECHNOLOGY

Degree/Date of Grad. BT / MAY 83

Other Education:

CANTON ATC

CANTON NY

2 YEARS

CIVIL TECHNOLOGY

BT / MAY 83



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr. School, Machinist Mate, etc) and location of training and length of course.

[illegible]



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position:

AOB NM II OPERATIONS

Start Date:

JULY 11, 1983

Duties:

LEARNING THE PLANT AND ITS
SYSTEMS.

Previous Position:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

NEW YORK STATE POLICE

DATES/POSITION

APRIL 83 / TROOPER

DUTIES

LEARNING THE DUTIES OF
A STATE TROOPER

HESS GAS ROCHESTER

JAN 83 - MARCH 83 / ATTENDANT
PUMP GAS, MAKE CHANGE

FERDMAN ANTHONY & ASSOCIATES ROCHESTER
MARCH 82 - MAY 82 / ENGINEERING AND
CALCULATIONS OF SOIL FILL
AND EXCAVATION, PIPING LAYOUTS

JVL CONSTRUCTION WATKINTON
JUNE 81 - OCT 81 / SUPERVISOR INSTRUMENTATION
ROUTE SURVEY FOR 1.2 MILES OF
HIGHWAY ALSO CALCULATIONS OF CULT
FILL, ~~AND~~ TAPING CENTERLINE,
LAYING OUT SEWER LINE LOCATIONS



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

[illegible]

22



Nuclear Auxiliary Operator - B

JOB TITLE: AOB DEPARTMENT: Operations

EDUCATION: High School (Name) Potsdam High School
Address Leroy Street Potsdam, NY 13676
Date of Graduation June 1976 Regents Diploma

College (Name) SUNY ATE at Canton
Address Canton New York
Number of Years 2
Major Criminal Justice / Sociology
Degree/Date of Grad. Applied Associates of Science 4/1978

Other Education: SUNY College of Technology
Utica New York
2 years

Criminal Justice Major
116 hrs. towards Bachelor of
Professional Studies

also: Certificate of Completion
Basic Blueprint Reading
Fulton Adult Education
Fulton School Systems
Oct - Dec. 1982



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

N/A.



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: AOB Operations NMP II

Start Date: 1/1/84

Duties: Assist operators of higher grade
Demonstrate required abilities
for NRC Licensing

Previous Position: Line Mechanic Helper /Temp.

Start Date: 4/83

Duties: Assist Linemen of higher grade
Responsible for groundwork assoc.
w/ Line Construction - Volney/Marcy Line

Next Previous: Armed Guard - Nuclear

Start Date: 10/6/80

Duties: Prevention of Radiological Sabotage,
plus search and escort duties

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

Reynolds Metals Company

DATES/POSITION

Summers 1975, 1976, 1977

DUTIES

Laborer - operate heavy industrial
equipment, hot metals handling -
production, plant safety appearance



EMPLOYMENT: (cont'd)

(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

N/A.

100-2



Nuclear Auxiliary Operator-B

JOB TITLE: AOB

DEPARTMENT: Operations

EDUCATION: High School (Name) Knox Memorial Central

Address

Russell, N.Y.

Date of Graduation

June, 1981

College (Name) State University of N.Y. Agr. Tech. College

Address

Canton, N.Y. 13617

Number of Years

Two

Major

Mechanical Technology

Degree/Date of Grad.

A.A.S. Degree May, 1983

Other Education:



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

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12



EMPLOYMENT:

Positions held with Niagara Mohawk:

Present Position: Auxiliary Operator B

Start Date: August 29, 1983

Duties: Under direct supervision he respon-
sible for the operation of Auxiliary
Equipment associated with power plant operation

Previous Position: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY



1. The first part of the document is a list of names and addresses. The names are listed in the first column, and the addresses are listed in the second column. The names are: John Doe, Jane Smith, and Bob Johnson. The addresses are: 123 Main St, 456 Elm St, and 789 Oak St.

2. The second part of the document is a list of names and addresses. The names are listed in the first column, and the addresses are listed in the second column. The names are: John Doe, Jane Smith, and Bob Johnson. The addresses are: 123 Main St, 456 Elm St, and 789 Oak St.

3. The third part of the document is a list of names and addresses. The names are listed in the first column, and the addresses are listed in the second column. The names are: John Doe, Jane Smith, and Bob Johnson. The addresses are: 123 Main St, 456 Elm St, and 789 Oak St.

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

Canton ATC (Maintenance Dept.)

DATES/POSITION

Summers 81 & 82, Interior-Exterior Painter

DUTIES

Painting Student dorms, faculty offices, storage buildings, etc.

Donald Cook Dairy Farm

Summers 79, 80 & 81 Farm-hand

operation & repair of machinery,

carpentry, plumbing, painting, & other such tasks involved in operating a dairy farm.



(Please list chronologically past experience in present job related categories. Professional or Volunteer basis). (i.e., Volunteer Fire Companies, etc..)

[illegible]

Nuclear Auxiliary Operator - B

NOB TITLE: AOB 2 DEPARTMENT: OPS

EDUCATION: High School (Name) KEYSTONE HIGH SCHOOL

Address KNOX PA 16232

Date of Graduation 12 JUNE 78

College (Name) _____

Address _____

Number of Years _____

Major _____

Degree/Date of Grad. _____

Other Education: MOTORCYCLE MECHANICS
AUTOMOBILE MECHANICS
WELDING AT CLERION VOCATIONAL-
TECHNICAL SCHOOL CLERION, PA



MILITARY SERVICE (BRANCH)

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

NAVY

MACHINIST MATE A SCHOOL GREAT LAKES ILL.

DEL 78 - MARCH 79

USS H.B. WILSON DDG-7 FROM MAR 79 TO FEB 83

POSITION HELD - ENGINE ROOM SUPERVISOR RANK E-5

IN CHARGE OF START-UP OPERATION AND SHUTDOWN
OF THE MAIN ENGINES ON A 120,000 SHP PLANT

SAN DIEGO
BASE

SCHOOLS - CENTRIFUGAL PUMP SCHOOL, HIGH & LOW
PRESSURE AIR COMPRESSORS (3 WEEK), DISTILLING
PLANT OPERATOR (INVOLVED SUBMERSED TYPE PLANTS

AND UP TO 5 STG. FLASH TYPE DEMIN. WTR. UNITS, 2 WEEK,
CARGO) DAMAGE CONTROL SCHOOL (1 WEEK) FIREFIGHTING
SCHOOL (2 WEEK) AND GAUGE CALIBRATION SCHOOL (1 WEEK)

ALSO HELD THE POSITION OF GAUGE CALIBRATION SUPERVISOR
IN CHARGE OF CALIBRATING THE SHIPS PRESSURE GAUGES
AND THERMOMETERS.

ALSO WAS THE SHIPS WATER KING IN CHARGE
OF TESTING WATER FOR THE BOILERS AND DRINKING



THE
FEDERAL
BUREAU OF
INVESTIGATION
UNITED STATES
DEPARTMENT OF JUSTICE

EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: AUXILIARY PLANT OPERATOR B

Start Date: 4 APR 83

Duties: ACB

Previous Position:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

Next Previous:

Start Date:

Duties:

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

2-2-2



Nuclear Auxiliary Operator-B

JOB TITLE: AUXILIARY B OPERATOR DEPARTMENT: OPERATIONS

EDUCATION: High School (Name) OSWEGO HIGH SCHOOL

Address BUCCANEER BLVD.

Date of Graduation 6/81

College (Name) CANTON ATC

Address CANTON N.Y. 13617

Number of Years TWO

Major MECH. ENG.

Degree/Date of Grad. 5/83

Other Education:



THE
FEDERAL
BUREAU OF
INVESTIGATION
OF THE
DEPARTMENT OF JUSTICE
WASHINGTON, D. C.

Please list in detail all military experience including Base or Ship Station, inclusive dates (month and year) and position held at each place. Itemize all training (i.e. Nuc. Pwr School, Machinist Mate, etc) and location of training and length of course.

[illegible]

1

1

EMPLOYMENT: Positions held with Niagara Mohawk:

Present Position: OPERATOR

Start Date: 7/5/84

Duties: _____

Previous Position: RADIATION PROTECTION TECH.

Start Date: 2/27/84

Duties: TO PERFORM DIFFERENT JOBS
TASKS AS NEEDED IN RADIATION
AREAS.

Next Previous: FAMILY BUSINESS

Start Date: 5/50 SUMMERS

Duties: REMOVING INSIDE AND
OUTSIDE OF VIEW AND TO
WORKS.

Next Previous: _____

Start Date: _____

Duties: _____

PLEASE LIST ALL POSITIONS HELD WITH NIAGARA MOHAWK - USE
ADDITIONAL PAPER IF NECESSARY

EMPLOYMENT: (cont'd)

PAST EMPLOYERS: (Please list chronologically, with most recent position first. Use additional paper if necessary.)

COMPANY'S NAME

DATES/POSITION

DUTIES

Nuclear Auxiliary Operator - B

EDUCATION: Edwards Central School
Edwards, NY
Diploma - June 1973

State University College
Potsdam, NY
Major: Sociology
Degree: B.A. - May 1981

EMPLOYMENT:

Niagara Mohawk Power Corporation
Nine Mile Point Nuclear Station

6/82
to
Present

Position - Auxiliary Operator "B"

Duties - Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal and emergency situations.

Carroll's C-Mart (Convenience Store)
December 1981 - March 1982

Position - Cashier

Duties - Maintained daily store report of business, nightly cash-up and deposits.



MILITARY EXPERIENCE:

Four years active service U.S. Navy
November 1, 1973 - October 31, 1977

Served over 3 years on board the USS Compass Island (AG-153), a navigational research ship, from July 1974 to EAOS. Also served as Test Equipment Petty Officer, and was a qualified Supervisor in the ships Combat Information Center.

Classified as ET-1501, Basic Electronics Maintenance Man, concentrating in Radar (AN/SP5-10) and Decca Pathfinder Radar. Honorable discharge as ETR-2.

MILITARY SCHOOLS:

Communications and Counselor School - 1974

Basic Electricity and Electronics School - Jan - July 1974

ET "A" Phase A1 School - 1974

AN/SRC-20 Omega Receiving Set Maintenance School - 1975

Loran A Maintenance School - 1976

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ET "A" Phase A1 School - 1974

AN/SRC-20 Omega Receiving Set Maintenance School - 1975

Loran A Maintenance School - 1976

Nuclear Auxiliary Operator - B

EDUCATION: Lawrenceville High School
Lawrenceville, Ill
Diploma - June 1970

EMPLOYMENT: Niagara Mohawk Power Corporation
Nine Mile Point Nuclear Station

1/83 Position: Auxiliary Operator "B"
to

Present Duties: Under direct supervision on a shift, to be responsible for the operational care of various types of complicated auxiliary equipment associated with one or more main turbo-generator or boiler units and with only casual supervision to start and stop such equipment under normal and emergency situations.

MILITARY EXPERIENCE:

US NAVY
1974 - 1982

U.S.S. Josephus Daniels (CG-27)
1981 - 1982

Division Officer

Leading Division Chief Petty Officer with direct responsibilities for a staff of engineering specialists. Provide technical training (formal, on-the-job, practical) to subordinates relative to engineering operations, theories and techniques requiring empathy, objectivity, tact, poise and excellence in interpersonal relationships.

Designated and certified ENGINEER OFFICER OF THE WATCH.

U.S.S. King (DDG-41)
1979 - 1981

Workcenter Supervisor

Assisted, supervised and performed diverse technical functions, to include the maintenance, repair and calibration of sophisticated automatic boiler control systems.



MILITARY EXPERIENCE (Cont.)

1977 - 1979: SHORE INTERMEDIATE MAINTENANCE ACTIVITY
LITTLE CREEK, VA

Title: Boiler Repair Specialist and Automatic Boiler
Control Systems Repair Specialist.

Concurrently accorded responsibilities as a
Quality Assurance Inspector and Safety
Coordinator.

1977: SHORE INTERMEDIATE MAINTENANCE ACTIVITY
CHARLESTON, SC

Title: Boiler Repair Specialist

U.S.S. Sierra (AD-18)
1976 - 1977

Boiler Repair Engineering Specialist

U.S.S. Hoist (ARS-40)
1975 - 1976

Stability Coordinator and Boiler Operator responsible for providing
expertise relative to technical functions related to the towing of
the USS BELKNAP (CG-26).

U.S.S. BELKNAP (CG-26)
1974 - 1975

Fireroom Maintenceman responsible for upkeep, maintenance, and
overhaul of gate and globe valves, pumps and auxiliary steam turbines.

MILITARY SCHOOLS:

Maintenance and Material Management School - May 1982 - 1 wk

Gauge and Thermometer Calibration School - April 1979 - 1 wk

Boiler Technician Class "A" (Basics) School - Feb. - April 1972 - 12
wks

Boiler Technician Class "B" (Advanced) School - June - Oct. 1974 - 18
wks

General Regulator Automatic Combustion and Boiler Water Level Control
Systems Maintenceman - March - April 1977 - 6 wks



MILITARY SCHOOLS:

Petroleums, Oils and Lubricants Course - Feb. 1973 - 1 wk

Boiler water/Feedwater Test and Treatment Certification - Jan. 1981 -
1 wk

