EEOICPA CASE ID:59574

March 22, 2006

Mr. Roger M. Anders
Office of Worker Advocacy
U. S. Department of Energy
Room 4065, 270 Corporate Center
19901 Germantown Road
Germantown, MD 20874-1290

TRANSMITTED BY E-MAIL

Dear Roger,

The following information is provided in response to your request to verify employment for the Energy Employees Occupational Illness Compensation Program Act in your request dated March 21, 2006.

REDACTED REDACTED 09-25-36 1959-1999

REDACTED employment records verify that he was an employee of Rocketdyne, Atomics International and other business units of North American Aviation at the locations and time periods shown below. Exposure records were not found, further confirming that he was not a radiation worker and did

not work with radioactive materials.

	· · · · · · · · · · · · · · · · · · ·		
То	Division	Timeclock Location	Classification
01-08-60	Rocketdyne	Los Angeles County,	Mechanic-
		Canoga Facility,	Development, Jr.
		Canoga Main Bldg.,	
·		Tunnel Cafeteria Area	
Laid Off			
09-08-62	Rocketdyne	Los Angeles County,	Analyst Production
		Canoga Facility, Bldg.	Jr.
		009	••••
02-06-70	Rocketdyne	Los Angeles County,	Analyst Production;
		Canoga Facility,	Analyst Production,
		Canoga Main Bldg.,	Sr.
		Tunnel Cafeteria Area	
Laid Off			
01-03-73	Atomics	SSFL, Shack 805,	Mechanic-
	International	Area IV	Instrumentation
		N A	Structures, Sr.
01-14-73	Medical Lv		
	01-08-60 Laid Off 09-08-62 02-06-70 Laid Off 01-03-73	D1-08-60 Rocketdyne Laid Off O9-08-62 Rocketdyne 02-06-70 Rocketdyne Laid Off O1-03-73 Atomics International	O1-08-60 Rocketdyne Los Angeles County, Canoga Facility, Canoga Main Bldg., Tunnel Cafeteria Area



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From	To	Division	Timeclock Location	Classification
01-15-73	03-11-73	Atomics	SSFL, Shack 805,	Mechanic-
	·	International	Area IV	Instrumentation
				Structures, Sr.
03-12-73	05-06-73	North	Los Angeles	Data Mechanic-
		American		Electrical/Electronics
		Aircraft		
		Division		
05-07-73	08-13-77	Atomics	SSFL, Shack 805,	Mechanic-
		International	Area IV	Instrumentation/
				Structures, Sr.;
				Technician-
				Instrumentation and
				Standards
08-14-77	08-26-77	Leave		
08-27-77	09-29-84	Atomics	SSFL, Shack 805,	Technician-
		International	Area IV	Instrumentation and
				Standards
09-29-84	05-31-96	Rocketdyne	SSFL, Bldg. 066, Area	Technician-
		(see note	IV	Instrumentation and
		below)		Standards;
				Engineering
	00.04.00		0051 01 1 005	Specialist
06-01-96	03-04-98	Rocketdyne	SSFL, Shack 805,	Engineering
1		(see note	Area IV	Specialist
00.05.00		below)		_
03-05-98	03-22-98	Compensated		
03-23-98	04-05-98	Rocketdyne	SSFL, Shack 805,	Engineering
		(see note	Area IV	Specialist
04.00.00	05 47 00	below)	Madialla	•••
04-06-98	05-17-98	Compensated		Final positions
05-18-98	01-04-99	Rocketdyne	SSFL, Shack 805,	Engineering
	· · · · · · · · · · · · · · · · · · ·	(see note	Area IV	Specialist
04.05.00	04.47.00	below)	Madically	••••
01-05-99	01-17-99	Compensated	IVIEGICAI LV	
01-18-99	01-31-99	Retired		

Note: On September 29, 1984 the Atomics International Division merged with Rocketdyne. In most instances, department numbers did not change for those employees that continued to support former Atomics International programs. REDACTED department numbers verify that he continued to support Atomics International programs after the merger and until his retirement date.



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Should you have any questions, you may reach me at

Very truly yours,

Judy McLaughlin Project Advisor

Safety, Health & Environmental Affairs

Transmitted by e-mail (hardcopy to follow)

SHEA-103451

JOB DESCRIPTION

Job Code: 9553 Labor Grade:

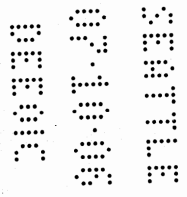
MECHANIC-INSTRUMENTATION & STANDARDS, SENIOR

QUALIFYING REQUIREMENTS

Construct, modify, repair, and calibrate standards and engineering test instrumentation, consoles, and systems by following established procedures, written and verbal instructions.

Calibrate and certify the accuracy of various types of transfer and working standards and engineering test instruments by using generally recognized standardized techniques.

Diagnose the nature and extent of damage, operational defects and cause of malfunctions; repair and rework standards and test instruments; replace defective or worn parts; align and balance internal components and related elements by following established procedures. Maintain records of test data, test results and calibration schedules. Record and analyze calibration data to develop appropriate correction factors and curves.



December, 1971

JOB DESCRIPTION

Job Code: 996T Labor Grade:

INSTRUMENTATION & S'ANDARDS

OCCUPATIONAL SUMMAFY

Plan, construct, modify, evaluate, repair, maintain and calibrate pneumatic, hydraulic, electrical, electronic, thermal, and mechanical instrumentation, standards, and systems used in testing developmental and production components and systems.

TECHNICIAN-INSTRU ÆNTATION & STANDARDS

QUALIFYING REQUIREMENTS

Plan the methods and sequence of operations required to construct, modify, and calibrate standards and engineering test instrumentation, consoles, and systems by analyzing and interpreting design specifications, engineering and/or customer requirements. Develop and furnish diagrams, sketches, and breadboard layouts relative to the construction and modification of standards and instrumentation used for calibration and testing purposes.

Calibrate, modify, repair, maintain and certify reference and transfer standards and various types of engineering test instrumentation used in developmental testing of developmental and production components and systems. Diagnose and correct malfunctions by making necessary adjustments and replacements on standards, test instruments, and systems. Perform functional tests to evaluate operational characteristics, and effectiveness of modifications to meet design changes, and the compliance of test instruments to specifications.

Evaluate new or modified standards and engineering test instruments. Diagnose cause of any malfunction and make necessary adjustments of corrections. Record data and identify error sources associated with specific calibration and measurement problems.



ROCKWELL INTERNATIONAL CORPORATION

EXEMPT JOB DESCRIPTION

TITLE: Engineer Specialist

DATE: December 11, 1987

REPORTS TO: Supervisor/Manager

JOB CODE: P317

ACCOUNTABILITY OBJECTIVE:

6-20-06;11:31AM;

Perform research, test, process and product development engineering where standards, methods, practices and techniques are not clearly defined or are still in the process of development. Resolve complex problems which require advanced engineering knowledge and experience.

DIMENSIONS:

This position has the potential for a major impact on product test and development costs.

NATURE AND SCOPE:

Develop and direct the preparation of complete test programs for company products. Conduct complex experimental investigations in an engineering discipline and devise means of approach to the solution of engineering and product development problems requiring advanced creative engineering effort. Initiate and conduct studies and analyses of design elements to determine such factors as design trends, technical feasibility and ability of product to meet customer requirements. Collaborate with other engineering personnel on highly complex technical problems. Provide technical guidance in specialized areas such as design development, operations planning and other program technical areas. Serve as interface between company organization and customes concerning technical problems.

PRINCIPAL ACCOUNTABILITIES:

- 1. Ensure that technical nature of assigned engineering project is understood.
- 2. Ensure that proposed theoretical solution to problem is technically sound.
- 3. Ensure that required tests are carried out on schedule.
- 4. Ensure that adequate reports are prepared and properly distributed.
- 5. Ensure proper coordination in resolving highly complex technical problems and in evolving basic engineering concepts.
- 6. Provide leadership and guidance to others in engineering project.

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