

EEOICPA CASE ID 68211

July 10, 2007
In reply refer to SHEA-105786



U. S. Department of Labor
Office of Workers' Compensation Program
Seattle District Office
719 Second Avenue, Suite 601
Seattle, WA 98104

Re: File Number REDACTED

To Whom It May Concern:

The following information is provided in response to your request for information regarding the above-named applicant received by my office July 6, 2007.

As requested, The Boeing Company has conducted a reasonable search on behalf of the Department of Energy for records and the information provided for this claimant accurately reflects the results of that search.

Record Request:

- Radiological Dose Records:
 - None exist – because REDACTED was not a radiation worker and did not work with radioactive materials.
- Incident or Accident Reports:
 - None exist – because REDACTED was not involved in a radiation "incident" or "accident."
- Industrial Hygiene and Safety Records
 - None exist
- Job Descriptions (**at covered components**) and a detailed employment history (SHEA-105776) enclosed:
 - Propulsion Test Inspector, Sr.
- Medical Records:
 - No Medical file was found
 - Diagnostic dose records are enclosed on his Medical Index card

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Any questions you may have regarding any Workers' Compensation claims filed by or on behalf of this claimant should be referred to our Workers' Compensation Administrator, Ms. Beverly Umholtz, at 714-692-2644.

Should you have any questions you may reach me at (818) 466-8785.

Very truly yours,



A handwritten signature in cursive script that reads "Judy McLaughlin".

Judy McLaughlin
Project Advisor
Safety, Health & Environmental Affairs

Enclosures – see above

July 9, 2007
 In reply refer to SHEA-105776

Ms. Regina Cano
 U. S. Department of Energy
 Office of Health & Safety
 HS-10/270 Corporate Center
 19901 Germantown Road
 Germantown, MD 20874-1290



TRANSMITTED BY E-MAIL

Dear Ms. Cano,

The following information is provided per discussion regarding individuals for whom I have received either a NIOSH or DAR claim, but you have not requested a detailed employment history for the Energy Employees Occupational Illness Compensation Program Act. REDACTED has a DAR claim received July 6, 2007 in process.

REDACTED REDACTED 04-04-29 See Below

REDACTED records verify that he was an employee of Rocketdyne and other business units of the former North American Aviation at the locations and time periods shown below. Radiation monitoring records were not found, further confirming that he was not a radiation worker and did not work with radioactive materials.

From	To	Division	Timeclock Location	Classification
06-01-64	12-05-64	Rocketdyne	SSFL, Bldg. 066, Area IV	Propulsion Test Inspector, Sr.
12-06-64	02-10-65	Rocketdyne	SSFL, Timecard Shack 836, Area IV	Propulsion Test Inspector, Sr.
02-10-65	Laid Off			
06-01-65	07-07-66	Space Division	SSFL, Clockhouse Bldg, Area I	Inspector-Missile Preflight-Mechanical
07-08-66	04-29-67	Space Division	Stennis Space Center, Mississippi	Inspector-Missile Preflight-Mechanical, Sr.; Inspector-Missile Electrical Systems
04-30-67	01-31-69	Space Division	SSFL, Clockhouse Bldg, Area I	Inspector-Missile Preflight-Mechanical, Sr.; Inspector-Space Mechanics, Sr.
01-31-69	Laid Off			

Ms. R. Cano, DOE (SHEA-1057)
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Should you have any questions, you may reach me at (818) 466-8785.

Very truly yours,



Judy McLaughlin
Project Advisor
Safety, Health & Environmental Affairs



Transmitted by e-mail (hardcopy to follow)

NORTH AMERICAN ROCKWELL

JOB DESCRIPTION

Job Code: 923T
Labor Grade:

PROPULSION TEST INSPECTING

OCCUPATIONAL SUMMARY

Inspect the static and kinetic testing of experimental and production liquid and gaseous propellant rocket engine systems and components for the purpose of maintaining quality control standards relative to proving engineering design and conforming to company and customer requirements.

PROPULSION TEST INSPECTOR-SENIOR

QUALIFYING REQUIREMENTS

Be responsible for and perform the inspection of complete experimental and production rocket engines and their components before, during and after static and kinetic testing and in coordination with engineering development, company and customer requirements.

Verify that rocket engines and their components meet all necessary design specifications and company and customer quality requirements in conjunction with static and kinetic testing operations. Recognize causes of malfunctions of tested items and identify the scope of discrepancies. Verify that special tests relative to performance and performance requirements meet quality standards. Inspect test facilities such as stands, installations, etc., to assure compatibility with quality control standards. Direct and coordinate the quality control work of assistants on various assigned portions of a rocket engine. Make recommendations and suggestions regarding inspection methods, maintain progress record, write quality control reports and order rejections or rework as a result of tests. Sign off rocket engines as complete and acceptable.