



Hirata & Associates

Geotechnical

Engineering
Hirata & Associates, Inc.

99-1433 Koaha Pl Aiea, HI 96701 tel 808.486.0787 fax 808.486.0870

January 5, 2011

Ms. Colleen Murnahan - Health Physicist U. S. Nuclear Regulatory Commission - Region IV Material Licensing 612 East Lamar Blvd., Suite 400 Arlington, TX 76611-4125

Dear Ms. Murnahan:

Re: Amendment to NRC Material License

Request a New Radiation Safety Officer (RSO)

License No. 53-29025-01 Docket No. 030-32056

This letter is to request that Dean S. Morita replace David M. Kitamura as the Radiation Safety Officer on our radioactive material license. His training and experience and supporting documents are enclosed.

Should you have any questions, please feel free to call on us.

Sincerely,

JAN 1 1 RFC'D

HIRATA & ASSOCIATES, INC.

David M. Kitamura, RSO

DMK:DSM:ChangeofRSOLetter

Enc: Statement of Training and Experience (Page 2)

Troxler Electronics Laboratories' Training Course for the use of Nuclear Testing Equipment

CPN Advanced Nuclear Gauge Operation Course

CPN Radiation Safety Officer Seminar for Nuclear Gauges

STATEMENT OF TRAINING EXPERIENCE FOR RSO

NAME AND TITLE:

Dean S. Morita, Project Engineer/Coordinator

CERTIFICATES:

Advanced Nuclear Gauge Operation - Boart Longyear (1997)
Training Course for use of Nuclear Testing Equipment - Troxler (1999)
CPN Radiation Safety Officer Seminar for Nuclear Gauge - Boart Longyear (1997)

NUCLEAR GAUGE EXPERIENCE:

Dean S. Morita has had over eleven (11) years of experience using both CPN MC-3 and Troxler 3440 moisture density gauges. He has been a RSO assistant for more than 10 years after taking the RSO class given by Troxler laboratories. He makes sure that individual users are properly trained on safety and proper use. He sets up the annual refresher class for each user and makes sure we have proper documentation.

TROXLER ELECTRONIC LABORATORIES, INC

HEREBY CERTIFIES THAT

DEAN MORITA

of

ERNEST K. HIRATA & ASSOCIATES

HAS SUCCESSFULLY COMPLETED THE TROXLER ELECTRONIC LABORATORIES, INC. TRAINING COURSE FOR THE USE OF NUCLEAR TESTING EQUIPMENT.

SUBJECTS INCLUDED IN THIS COURSE WERE AS FOLLOWS:

Radiological Safety

- 1. Principles and practices of radiation protection.
- Leak testing procedures.
- Mathematics and calculations basic to the use and measurement of radioactivity.
- Biological effects of radiation.
- Instrument theory
- Operating procedures
- Maintenance

- Radioactivity measurement standardization and monitoring techniques and instruments.
- 6. Accident and incident procedures.
- Procedures for nuclear gauge storage and transportation.
- 8. General safety precautions.

Gauge Operation

- Field application
- 5. Gauge calibration CERTIFICATE #: 087740

8/04/99

WILLIAM F. TROXLER

DATE

PRESIDENT

CERTIFICATE OF COMPLETION ADVANCED NUCLEAR GAUGE OPERATION

This is to certify that Dean S.	Morita.	has successfully completed a
	peration course, a one day program, on	
THE PROPERTY OF THE PARTY OF THE PROPERTY OF THE PARTY OF	r gauges. The course included specialized	d instruction in operations and
applications for portable nuclear a	ensuy-moisture gauges.	
This class was held this	28th day of October	19 ⁹⁷ in the
City of Honolulu State of	'Hawail	_ by Boart Longyear Company.
Boart Longyear Company 2830 Howe Road Martinez California 94553 USA		

BOART LONGYEAR

Phone: (510) 228-9770 Fax: (510) 228-3183

Checles D. Cherry
INSTRUCTOR

Certificate Of Completion

This is to certify that	Dean S. Morita	has completed the	
CPN® Radiation Safety Officer Seminar for Nuclear Gauges,			
held this28th	day ofoctober	19 <u>97</u> in the	
City of Honolulu	State of HI by Boar	t Longyear Company.	

Boart Longyear Company 2830 Howe Road Madinas California 94553 USA

Martinez, California 94553 USA Phone: (510) 228-9770 Fax: (510) 228-3183



Charles D. Cherry
INSTRUCTOR
RADIATION SAFETY OFFICER

1-24-2011

This is to acknowledge the receipt of your letter/application dated 1-05-20//, and to inform you that the initial processing, which includes an administrative review, has been performed.

which includes an administrative review, has been performed.

There were no administrative omissions. Your application will be assigned to a technical reviewer. Please note that the technical review may identify other omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card:

The action you requested is normally processed within 90 days.

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned Mail Control Number 574345.

When calling to inquire about this action, please refer to this mail control number. You may call me at 817-860-8103.

Sincerely,

Column Mail Control Number 1 Sincerely.

NRC FORM 532 (RIV) (10-2008)

Licensing Assistant

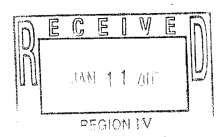
BETWEEN: [FOR ARPB USE] INFORMATION FROM LTS Accounts Receivable/Payable Program Code: 03121 Status Code: Pending Amendment Regional Licensing Branches Fee Category: 3P Exp. Date: Fee Comments: Decom Fin Assur Regd: License Fee Worksheet - License Fee Transmittal A. REGION 1. APPLICATION ATTACHED HIRATA & ASSOCIATES INC Applicant/Licensee: Received Date: 01/11/2011 Docket Number: 3032056 Mail Control Number: 574245 53-29025-01 License Number: Action Type: Amendment 2. FEE ATTACHED Amount: Check No.: 3. COMMENTS Collien Murnahan Signed: Date: B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered / / 1. Fee Category and Amount: 2. Correct Fee Paid. Application may be processed for: Amendment: Renewal: License: 3. OTHER

Signed:

Date:

HIRATA & ASSOCIATES, INC. 99-1433 Koaha Prace Aiea, HI 9670





Ms. Colleen Murnahan - Health Physicist
U. S. Nuclear Regulatory Commission - Region IV
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