#### **ACCEPTANCE REVIEW MEMO**

Licensee: Applied Research Associates, Inc.

30-27565-01	Docket No.:	030-34489								
470850										
Amend Da	ate of Requested	Action: 01-30-0	6							
: Date Ass	Date Assigned to Reviewer: 02-16-06									
Gaines										
Response Deficiencies Noted During Acceptance Review Received										
		Date:								
Branch Chief's and/or SR. HP's Initials: Date:										
ion - decommissioni	ng notification shou	ld be issued withir	n 30 days.							
mination request < 9	90 days from date o	f expiration								
Medical emerger Licensee in nonc on license, radioa National Security	ompliance (i.e. no factive material in po	ssession not on lic	cense)							
Branch Chief's and/or Sr. HP's Initials: Date:										
SISP Review  Yes No Non-Publicly Available, Sensitive if any item below is checked										
Radionuclides, fo Location of RAM Building drawing Security of RAM SS&D Catalog in	orms, and quantities s with locations of F (locks, alarms, etc. formation	KAM )								
	Amend Date Ass  Gaines  Deficiencie  Deficiencie  Deficiencie  Deficiencie  Deficiencie  Deficiencie  Deficiencie  Deficiencie  Deficiencie  Ion - decommissioni Imination request < 9  ion to be expedited  Medical emerger  Licensee in nonc on license, radioa National Security  Other (  I/or Sr. HP's Initials  In-Publicly Available Radionuclides, for Location of RAM Building drawing Security of RAM SS&D Catalog in	Amend Date of Requested A  Date Assigned to Reviewer Gaines  Deficiencies Noted During Acceptable  Deficienc	Amend Date of Requested Action: 01-30-0  Date Assigned to Reviewer: 02-16-06  Gaines  Deficiencies Noted During Acceptance Review  Date:  Date							

To:

Ms. Jacqueline D. Cook

Nuclear Materials Licensing Branch

Nuclear Regulatory Commission – Region IV

From:

John Hostak

Applied Research Associates

Phone: 505 - 846 -8600; Fax: 505 - 846 - 6273

Date:

January 30, 2006

Re:

Amendment Request

ARA requests an amendment to License Number 30 - 7565 - 01, Reference Number 030 - 34489, to change paragraph 12 in the Conditions section.

Please change the Radiation Safety Officer to Mr. John Hostak, ARA Safety, Environment and Health Manager (SEHM)

SEHM:

John Hostak

Education:

MS Nuclear Engineering (Radiation Protection Concentration), 1995

T. 0 6 2003

Related Training:

Radiological Safety for Nuclear Moisture Density Gauge, NMDOT

TTCP, January 19 - 20, 2006 (16 hrs)

Sandia National Laboratories: "RAD 101 Radiation Workers Safety Training", Sept. 24, 1991; "RAD 210 Radiological Worker Training Core Academics," Jan 11-12, 1995; "RAD 220 Radiological Worker Training High Radiation Safety," Jan 12, 1995; "RAD 230 Radiological Worker Training Contamination Control," Jan 13, 1995

US Air Force: "Nuclear Hazards Training Course," August 27, 1993 (32 hHrs.); "Senior Officers' Nuclear Accident Course," August 26,

1994 (24 hrs)

US Department of Energy: "First Responders Radiological

Transportation Emergencies Course," July 1993

XC:

CAPT Bruce Murren, KAFB Radiation Safety

Mr. Robert Burkhart, CHP, RSO DTRA/BDQE

Mr. Robert Couch, ARA Division Manager

**Attachments** 

U.S. Department of Transportation

Federal Highway Administration







TECHNICIAN TRAINING AND CERTIFICATION PROGRAM

### Certificate of Training John Hostak

Has satisfactorily completed training in

### RADIOLOGICAL SAFETY FOR NUCLEAR MOISTURE DENSITY GAUGE

Date: January 19-20, 2006

Evaluator

Evaluator

Evaluator

Evaluator

Evaluator

Evaluator

Evaluator

Evaluator

Evaluator

Approved by: Lonison
State Materials Bureau Chief

WAQTC No.: 220619

Certificate No.: 0667

TO: MS 1310

### Environment, Safety & Health Environment, Safety & Health

Environment, Safety & Health

Certificate of Completion

Presented to: John Hostak

Course number: RAD220

Course name: RADIOLOGICAL WORKER TRNG -

HIGH RADIATION SAFETY

Course start date: January 12, 1995

Course end date: January 12, 1995

Course hours: 2

Belinda Halley
Certified by







### **Environment, Safety, & Health Training**

**Certificate of Completion** 

#### JOHN HOSTAK

Satisfactorily completed

### RAD-101 RADIATION WORKER SAFETY TRAINING

September 24, 1991

Certified by



Sandia National Laboratories deems the protection of human life and health and the environment to be among its primary responsibilities. Accordingly, Sandia National Laboratories will design products and conduct operations with the highest regard for the safety and health of its personnel, contractors, and the public, and for the protection and preservation of the environment.

TO: MS 1310

### Environment, Safety & Health Environment, Safety & Health

Environment, Safety & Health

Certificate of Completion

Presented to: John Hostak

Course number: RAD230

Course name: RADIOLOGICAL WORKER TRNG -

CONTAMINATION CONTROL

Course start date: January 13, 1995

Course end date: January 13, 1995

Course hours: 4







TO: MS 1310

### Environment, Safety & Health Environment, Safety & Health Environment, Safety & Health

Certificate of Completion

Presented to: John Hostak

Course number: RAD210

Course name: RADIOLOGICAL WORKER TRNG -

CORE ACADEMICS

Course start date: January 11, 1995

Course end date: January 12, 1995

Course hours: 12

Belinda Halley
Certified by







# The United States Air Force

CERTIFIES THAT

CIV JOHN M. HOSTAK 351-52-7315

HAS SUCCESSFULLY COMPLETED THE NUCLEAR HAZARDS TRAINING COURSE (G30ZP124-000) KIRTLAND AIR FORCE BASE, NEW MEXICO 87117-5000 PDS CODE: KSX DURATION: 4 DAYS (32 HOURS)

AND IS HEREWITH AWARDED THIS

## Certificate of Iraining

GARY A. CHABOT, Lt Col, USAF Commander Interservice Nuclear Weapons School

> 27 August 1993 DATE



# The United States Air Force

CERTIFIES THAT

JOHN M. HOSTAK 351-52-7315

#### HAS SUCCESSFULLY COMPLETED THE

SENIOR OFFICERS NUCLEAR ACCIDENT COURSE (G30ZP1916-001)
KIRTLAND AIR FORCE BASE, NEW MEXICO 87117-5000
PDS CODE: NPR DURATION: 3 DAYS (24 HOURS)

AND IS HEREWITH AWARDED THIS

## Certificate of Iraining

GARY A. CHABOT, Lt Col, USAF Commander Interservice Nuclear Weapons School

20 May 1993

DATE

and the dealers was a series of the series o

This is to certify that

### John Hostak

has attended

the.

### First Responders Radiological Transportation Emergencies Course

conducted for the US Department of Energy, Albuquerque Operations Office by the Waste Isolation Division,

Westinghouse Electric Corporation, Waste Isolation Pilot Plant on this 20th day of July 19 93 at Albuquerque New Mexico

Lead Instructor

Westinghouse Electric Corporation

States Training & Education Program
Westinghouse Fleetric Commission

US Department of Energy

### he Muinckzith at Acm Mexica

has conferred upon

### John Michael Hostak

the degree of

### Muster of Science Nuclear Engineering

with all the rights and privileges appertaining to that degree. in testimony whereof the Regents of the University upon recommendation of the Naculty have granted this diploma bearing the seal of the University this thirteenth day of May, nineteen hundred and ninety-five.

Orthur D. Welendres
Bresident of the Regents

Barbara J. Brazil

President of the University

May Sue Cleman

Provost of the University

FEB 21 2006

This is to acknowledge the receipt of your letter/application dated

Ol-3C (C), and to inform you that the initial processing,
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 additional 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 97085T.
When calling to inquire about this action, please refer to this mail control number.
You may call me at 817-860-8103.

Sincerely,

Sincerely,

NRC FORM 532 (RIV) (9-2003)

Licensing Assistant

Signed Date	3. OTHER	Correct Fee Paid. Application may Amendment Renewal License OTHER	1. Fee Category and Amount:	COMME	2. FEE ATTACHED , Amount: Check No.:	1. APPLICATION ATTACHED Applicant/Licensee: APPLIED RESEARCH Received Date: 20060206 Docket No: 3034489 Control No.: 470850 License No.: 30-27565-01 Action Type: Amendment	A. REGION	LICENSE FEE TRANSMITTAL		Regional Licensing Sections	License Fee Management Branch, ARM	BETWEEN:
	be processed for:		when milestone 03 is entered //)	Elle he Newnshan		RESEARCH ASSOCIATES, INC.			Decom Fin Assur Reqd: N	: Fee Category: 3P : Exp. Date: 20070630	Program Code: 03121	(FOR LFMS USE) INFORMATION FROM LTS



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STES CETT

Albuquerque, NM 87185 Mr. John Hostak P.O. Box 5388

Arlington, TX 76011-4005 611 Ryan Plaza, Suite 400 Ms. Jaqueline D. Cook USNRC Region IV

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