Page 1

*** This Event has been retracted !!!

*** This Event has been retracted !!!

General Information or Other (PAR)

Event#

40911

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Rep Org:	U.S. DEPARTMENT OF ENERGY	Notification Date / Time: 07/30/	2004 12:39	(EDI
Supplier:	RADECO, LLC	Event Date / Time: 07/30/	2004	(PD1
		Last Modification: 07/01/	2005	
Region:	4	Docket #:		
City:	RICHLAND	Agreement State: Yes		
County:	BENTON	License #:		
State:	WA			
NRC Notified by: JOHN H. SWAILES		Notifications: JAMES TRAPP		R1
HQ Ops Officer: HOWIE CROUCH		THOMAS DECKER		R2
Emergency Class: NON EMERGENCY		JOHN MADERA		R3
10 CFR Section:		RUSSELL BYWATER		R4
21.21	UNSPECIFIED PARAGRAPH			

PART 21 SAFETY HAZARD WITH RADECO PORTABLE AIR SAMPLER MODEL H-809VI

The U.S. Department of Energy, Office of River Protection in Richland, WA has identified a potential safety issue with Radeco portable air sampler model H-809VI. This type of portable air sampler is utilized in the commercial nuclear industry.

A Health Physics Technician experience a mild shock while handling a Radeco portable air sampler when the sample holder was touched. Radeco has issued a recommendation or opinion for H-809V series electrical grounding.

Facilities should check sample holders on the Radeco H-809 and H-810 series samplers to assure proper grounding and no voltage on the sample holder.

** RETRACTION OF PART 21 FROM TANK FARMS (T.SMITH) TO J. KNOKE ON 07/01/05 ***

"The Department of Energy (DOE), Office of JRiver Protection (ORP) in Richland, Washington requests closure of the referenced submitted courtesy notification of a potential safety issue with RADeCO, portable air sampler, model H-809VI to the Nuclear Regulatory Commission. ORP's basis for closure of the submitted courtesy notification is as follows:

"The Underwriters Laboratory (UL) concluded the RADeCO Portable Air Sampler Model H-809VI, serial Number 8499, instrument DOES NOT present a generic safety problem. The report is available by request only.

"The RADeCO Portable Air Sampler instrument passed all of the UL tests.

"ORP concludes the matter does not represent a reportable concern covered by 10 CFR Part 21 requirements because loss of a single air monitor because of this issue would not increase risk to public health and safety when other instruments are in place to detect atmospheric radioactivity."

Page 2

*** This Event has been retracted !!!

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Notifications were provided to R1DO(White), R2DO(Bonser), R3DO(Cameron), R4DO(Clark), NMSS(Holonich), and NRR(Carpenter).



U.S. Department of Energy

Office of River Protection

P.O. Box 450 Richland, Washington 99352

05-TOD-046

JUL 0 1 2005

United States Nuclear Regulatory Commission Headquarters Operations Officer Document Control Room Washington, D.C. 20555

Dear Sir:

FINAL REPORT FOR CLOSURE OF COURTESY NOTIFICATION OF A POTENTIAL TITLE 10 CODE OF FEDERAL REGULATION (CFR) PART 21 SAFETY HAZARD WITH RADECO PORTABLE AIR SAMPLER MODEL H-809VI, SERIAL NUMBER 8499

Reference:

ORP letter from J. H. Swailes to U.S. Nuclear Regulatory Commission, "Courtesy Notification of a Potential Title 10 Code of Federal Regulation (CFR) Part 21 Safety Hazard with RADECO Portable Air Sampler Model H-809VI, Serial Number 8499," 04-TOD-054, dated July 30, 2004.

The Department of Energy (DOE), Office of River Protection (ORP) in Richland, Washington requests closure of the referenced submitted courtesy notification of a potential safety issue with RADECO, portable air sampler, model H-809VI to the Nuclear Regulatory Commission.

ORP's basis for closure of the submitted courtesy notification is as follows:

- The Underwriters Laboratory (UL) concluded the RADECO Portable Air Sampler Model H-809VI, serial Number 8499, instrument DOES NOT present a generic safety problem. The report is available by request only.
- The RADECO Portable Air Sampler instrument passed all of the UL tests.
- ORP concludes the matter does not represent a reportable concern covered by 10 CFR Part 21 requirements because loss of a single air monitor because of this issue would not increase risk to public health and safety when other instruments are in place to detect atmospheric radioactivity.

If you have any questions, you may contact me, or your staff may contact Michael J. Royack, Tank Farm Operations Division, (509) 376-4420.

Sincerely,

Thomas Z. Smith, Manager for Tank Farms Operations

TOD:MJR

cc: See page 2

U.S. Nuclear Regulatory Commission 05-TOD-046

-2-

JUL 0 1 2005

cc: E. S. Aromi, CH2M HILL
J. A. McDonald, CH2M HILL
R. C. Robinson, CH2M HILL
CH2M Correspondence Control
F. Lucci, RADēCO