



STATE OF ALABAMA DEPARTMENT OF
PUBLIC HEALTH

Donald E. Williamson, MD
State Health Officer

January 14, 2002

Mr. Richard L. Woodruff
State Agreements Program
Nuclear Regulatory Commission
Atlanta Federal Center, Suite 23T85
61 Forsyth Street, S.W.
Atlanta, Georgia 30303

Dear Mr. Woodruff:

Enclosed are copies of general license device reports for those devices sent to federally controlled facilities in the State of Alabama.

Should you have any questions or comments, please feel free to contact this office at (334) 206-5391.

Sincerely,

A handwritten signature in cursive script that reads "David Walter".

David Walter, Director
Radioactive Materials Licensing Branch
Office of Radiation Control

DW/BDS/mwf

Enclosures



AL

This Quarterly Report was generated on 1/8/02
Niton XRF machines shipped from 9/30/01 - 1/1/02 .

Niton XL 309 # : U9796590LY	Source Manufacturer: AEA Technologies
Model: 309	Seal Source Cd 109 mCi : 14
Capabilities: Paint	Source Serial#: 6590LY
Ship Date: 10/29/01	Source Assay Date: 10/6/01
	Source Grade: Accelerator
	Source Leak Tested: 10/6/01

Shipping Address

TRACY WILLIAMS
ANNISTON ARMY DEPOT
7 FRANKFORD AVE.
BLDG. 1

ANNISTON AL 36201
USA
256-235-7947

Billing Address

LINDA ROBINSON
ANNISTON ARMY DEPOT
7 FRANKFORD AVE.
BLDG. 221

ANNISTON AL 36201
USA
256-235-7947

☐ None of the items below apply to this instrument

☒ This Niton XRF instrument was shipped to your state under "Fixed Site Exception" *Army Permit Exemption*

☐ This Niton XRF instrument was rented by the above customer and was returned on _____

☐ This Niton XRF is a multi sourced instrument - the following sources are installed.

Fe55 - Serial # _____ Assay _____ Strength _____ mCi
Am 241 - Serial# _____ Assay _____ Strength _____ mCi