PRINTED ON RECYCLED PAPER

U.S. NUCLEAR REGULATORY COMMISSION

NRC FORM 241

USE ONLY

NEC FORM 241 (7-1999)



December 12, 2002

TO:

Janice Kirby, NRC

FROM:

James Chandler, RSO

RE:

Clients with Contracts at Military Installations

Bechtel National, Inc. / BE & K / Westinghouse / Gulf States

00 1173

00 1174

00/175

001176

Anniston Army Depot Gate 5A, Morrisville Rd.

Bynum, Al 36253

Contact: Bob Barnes (256) 240-2281

Brown Mechanical

2810 3rd Avenue So

Birmingham, AL 35201

Contact: Lou Allen (256) 837-0221

M & D Mechanics

1810 Sherman St SE Decatur, AL 35602

Contact: Hoyt (256) 340-3011

Washington Group

Raytheon Constructors

Bldg # 57 – 210 Webster Rd.

Pine Bluff Arsenal

Pine Bluff, AR 71602

Contact: Pat (870) 850-1705

Teledyne Brown Engineering

P.O. Box 070007

Huntsville, AL 35807

Contact: Jerry Hacker (256) 726-1000

LB & B

P.O. Box 8395

Redstone Arsenal, AL 35805

Contact: Calvin Terry

(256) 544-7467

Hubbard & Drake

P.O. Box 1867

Decatur, AL 35602

Contact: Scotty Hubbard

(256) 353-9244

**MSFC** 

Nat'l Aeronautics & Space Admin. 00 117

Marshall Space Flight Center

Huntsville, AL 35812

Contact: Wendell Rylan

(256) 544-1246

001172

001177

001178

26412 Old Highway 20, Madison, Alabama 35756 Phone (256) 340-1117 Fax (256) 340-1134

## ALABAMA DEPARTMENT OF PUBLIC HEALTH

## RADIOACTIVE MATERIAL LICENSE

Pursuant to the Alabama Department of Public Health Rules, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess and transfer radioactive material listed below; and to use such radioactive material for the purpose(s) and at the place(s) designated below. This license is subject to all applicable rules of the Alabama Department of Public Health now or hereafter in effect and to any conditions specified below.

6. Radioactive Material (Element and Mass Number)  7. Typo of Radioactive (Element and Mass Number)  8. Chemical and/or Physical Form 9. Maximum Radioactivit and/or quantity of ma which licensee may post at any one time.	LICENSEE  1. Name Code Services, L.L.C. 26412 Old Highway 20 2. Address Madison, Alabama 35756		License Numbe in     Expiration Date     S. File No.	r 1075 is amended its entirety to read:  January 31, 2007
	(Element and Mass Number)	Material License	Physical Form	9. Maximum Radioactivity and/or quantity of material which licensee may possess at any one time.  SEE PAGE TWO
CONDITIONS	W			

- 12. Radioactive material may be used only at temporary job sites of the licensee anywhere in Alabama that the Agency has jurisdiction. This condition does not prohibit use in Agreement States or in U.S. Nuclear Regulatory Commission jurisdiction areas under reciprocity procedures which may be established by those States or the U.S. Nuclear Regulatory Commission.
- 13. The licensee shall comply with the provisions of Rule 420-3-26-.01, General Provisions, Rule 420-3-26-.02, Licensing, Rule 420-3-26-.03, Standards for Protection Against Radiation, Rule 420-3-26-.04, Radiation Safety Requirements for Industrial Radiographic Operations, and Rule 420-3-26-.10, Notices, Instructions, and Reports to Workers; Inspections, of Chapter 420-3-26, Radiation Control, Alabama Administrative Code.

## SUPPLEMENTARY SHEET

1 Continued From Page.

1075 License Number \_\_\_\_

Amendment No. 12

- 6. Radioactive Material (Element and mass number)
- 8. Chemical and/or Physical Form
- 9. Maximum Radioactivity and/or quantity of material which

A. Iridium 192

- A. Sealed sources approved by the Agency, the U.S. Nuclear Regulatory Commission or in Agreement State for use in devices listed in Subitem 10.A.
- license may possess at any one time A. No single source to exceed 150 curies

B. Iridium 192

- B. Sealed sources approved by the Agency, the U.S. Naclear Regulatory Commission or an Agreement State for use in devices listed in Subitem 10.B.
  - B. No single source to exceed 116 curies

C. Iridium 192

- C. Scaled sources approved by the Agency, the U.S. Nuclear Regulatory Commission or an Agreement State for use in devices listed in Subitem 10.C.
  - C. See Condition 20.

D. Cobalt 60

- D. Sealed sources approved by the Agency, the U.S. Nuclear Regulatory Commission oran Agreement State for use in devices listed in Subitem 10.D.
- D. No single source to exceed 100 curies

E. Cobalt 60

- E. Selled sources approved by the Agency, the U.S. Niclear Regulatory Commission or an Agreement State for use in devices listed in Subitem 10.E.
- E. No single source to exceed 30 curies

Form SS

_	3	6	_
Page		of	Pages

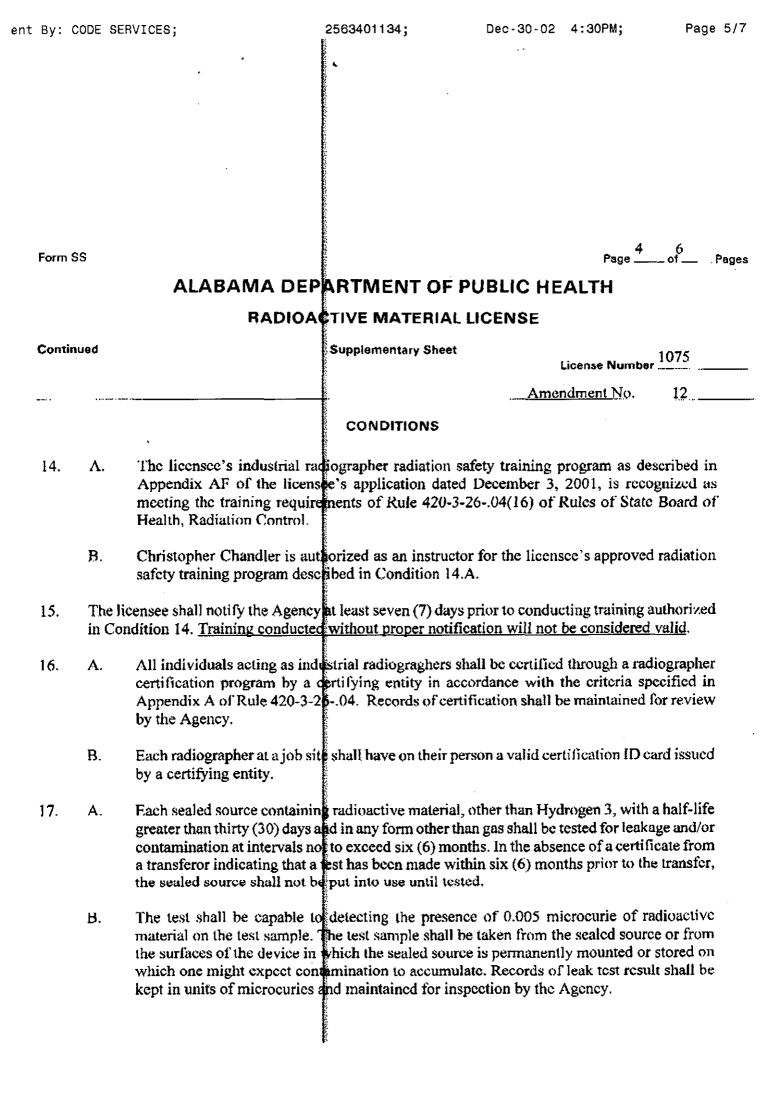
## ALABAMA DEPARTMENT OF PUBLIC HEALTH RADIOACTIVE MATERIAL LICENSE

Continued	Supplementary Sheet	License Number	075
		Amendment No.	12

### CONDITIONS

#### Authorized Uses 10.

- To be used in Source Production and Equipment Company Model SPEC 150 devices for A, performing industrial radiography, in Amersham Model 650L or SPEC Model C-1 devices for source exchange and/or storage, and in Amersham Model 650 devices for source storage.
- To be used in Amersham/Sentinel Model 660B or Industrial Nuclear Model IR-100 B. devices for performing industrial radiography, in Amersham Model 650L, SPEC Model C-1 or Industrial Nuclear Mode IR-50 devices for source exchange and/or storage, and in Amersham Model 650 devices for source storage.
- C. To be used in Gamma Industries Model Pipeliner 1 devices for performing industrial radiography.
- To be used in Amersham/Selitinel Model 680A and 680B devices for performing industrial D. radiography, and in Amersham Models 770 and 771 devices for source exchange and/or storage.
- To be used in Amersham/Sentinel Models 741A and 741B devices for performing industrial E. radiography, and in Amersham Model 771 devices for source exchange and/or storage.



Form 55

Page \_\_\_\_ of \_\_\_ Pages

# ALABAMA DEPARTMENT OF PUBLIC HEALTH RADIOACTIVE MATERIAL LICENSE

Continued	Supplementary Sheet	License Number	1075
		Amendment No.	12

## CONDITIONS

- C. If the test reveals the presence of 0.005 microcurie or more of removable contamination, the licensee shall immediately withdraw the scaled source from use and shall cause it to be decontaminated and repaired or to be disposed of in accordance with Agency regulations. A report shall be filed within five (5) days of the test with the Director, Office of Radiation Control, Montgomery, Alabama 36130, describing the equipment involved, the test results, and the corrective action taken.
- D. The licensee is authorized to collect leak test samples for analysis by approved leak test kit analyzers. Alternatively, tests for leakage and/or contamination may be performed by persons specifically authorized by the Agency, the U.S. Nuclear Regulatory Commission or an Agreement State to perform such services.
- E. The periodic leak test required by this condition does not apply to sealed sources that are stored and not being used. The sources excepted from this test shall be tested for leakage prior to any use or transfer to another person unless they have been leak tested within six (6) months prior to the date of use or transfer. No scaled sources shall be stored for a period of more than ten (10) years without being tested for leakage and/or contamination.
- 18. The licensee is authorized to receive, possess, and use sealed sources of Iridium 192 or Cobalt 60 where the radioactivity exceeds the maximum amount of radioactivity specified in Item 9 of this license provided:
  - A. Such possession does not exceed the quantity per source specified in Item 9 by more than 20% for Iridium 192 or 10% for Cobalt 60;
  - B. Records of the licensee show that no more than the maximum amount of radioactivity per source specified in Item 9 of the license was ordered from the supplier or transferor of the radioactive material; and,
  - C. The levels of radiation for radiographic exposure devices and storage containers do not exceed those specified in 429-3-26-.04(4)(a) of Rule 420-3-26-.04.

Page 7/7

Form SS

Page \_\_ of \_\_ Page

# ALABAMA DEPARTMENT OF PUBLIC HEALTH RADIOACTIVE MATERIAL LICENSE

Continue	d	Supplementary Sheet	License Number	1075	
			Amendment No.	12	

### CONDITIONS

- 19. The licensee is authorized to possess, use, and transfer up to 999 kilogram of depleted uranium contained as shielding material in the radiography exposure devices and source changers authorized by this license.
- 20. Devices listed in Subitem 10.C. shall only be used with sources approved by the Agency, the U.S. Nuclear Regulatory Commission or an Agreement State, and at activities such that the maximum exposure rate at two(2) inches from any exterior surface of the devices does not exceed fifty(50) milliroentgen per hour (mR/hr).
- 21. James D. Chandler is designated Radiation Safety Officer for activities authorized by this license.
- 21. Except as specifically provided otherwise in this license, the licensee shall conduct its radiation safety program in accordance with statements, representations, and procedures contained in the documents, including any enclosures, listed below. Alabama's Radiation Protection Rules shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the rules.
  - A. Application dated December 31, 2001, signed by Chris Chandler, with attachments.
  - B. Letter dated January 28, 2002, signed by Chris Chandler, with attachments.
  - C. Letter dated May 23, 2002, signed by Chris Chandler.
  - D. Letter dated July 16, 2002, signed by Chris Chandler.

Date of Issuance July 19, 2002

Director 1
DIVISION OF RADIATION CONTROL

Donald E. Withamsun, M.D.
State Health Officer
ALABAMA DEPARTMENT OF PUBLIC HEALTH