				The state of the s								
NRC FORM 241 U.S. NUCLEAR REGUL (7-1999)	ATORY COMMISSIO	APPROVED BY Estimated burde	OMB: NO. 3150-00 on per response to conutes. This notifical	EXPIRES: 07/31/2002 omply with this mandatory collection ation is required so that NRC may to ensure that they are conducted in								
	schedule inspec	tion of the activities h requirements for	to ensure that they are conducted in protection of the public health and									
REPORT OF PROPOSED ACTIV	safety. Send c Management B	omments regarding ranch (T-6 E6), U.S C. 20555-0001, or b	burden estimate to the Records Nuclear Regulatory Commission,									
NON-AGREEMENT STATES, AREAS	and to the Des	and to the Desk Officer, Office of Information and Regulatory Affairs, NEOR 10202 (3150-0013). Office of Management and Budget										
FEDERAL JURISDICTION, OR OFFSH	ORE WATER	Washington, D collection does	Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the									
(Please read the instructions before comple		NRC may not respond to, the	schedule inspection of the activities to ensure that they are conducted in accordance with requirements for protection of the public health and safety. Send comments regarding burden estimate to the Records Management Branch (T-6 E6), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to bjs1@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0013), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.									
1. NAME OF LICENSEE (Person or firm proposing to conduct the activities des	cribed below)		2. TYPE OF REPORT									
Wyle Laboratories, Inc., Florida Ope	rations	☐ _X INITIA		ON CLARIFICATION								
3. ADDRESS OF LICENSEE (Mailing address or other location where licensee Wyle Laboratories, Inc.	may be located)		4. LICENSEE CONTACT AND TITLE R. E. Castlen									
Wyle-321	RSO	RSO										
Kennedy Space Center, FL 32815	5. TELEPHONE N	NUMBER Code)	FACSIMILE NUMBER (Include Area Code)									
		321-861		321-861-6163								
7. ACTIVITIES TO BE CONDUCT	ED UNDER THE GEN	ERAL LICENSE G	IVEN IN 10 CFR 1	50.20								
WELL LOGGING LEAK TESTING AND/OR CALIBRATIONS TELETHERAPY/IRRADIATOR SERVICE												
PORTABLE GAUGES OTHER (Specify)) ⇒											
REGISTERED AS USER OF		S OF COMPLIANCE NU	MBERS)									
x RADIOGRAPHY ⇒												
8. CLIENT NAME, ADDRESS, CITY/COUNTY, STATE, ZIP CODE NASA/Kennedy Space Center and	9. ACTUAL PH (Street and	YSICAL ADDRESS OF Number or other location	NORK LOCATION o. Give as complete an	address or directions as possible.)								
U.S. Air Force 45th Space Wing/PAFB	All are	as on PAFB	and CCAS, F	L except for the upe (area South of								
Cape Canaveral Air Station	and North C	cape (areas North of Detween Complexes										
Patrick Air Force Base, FL	the old	boundary w	hich runs b drawing att	etween Complexes								
	LEPHONE NUMBER	- (Area drawing attached) PHONE NUMBER 11. WORK LOCATION TELEPHONE NUMBER										
	rea Code)	(Include Area Code) N/A										
12. DATES SCHEDULED	N/A 13. NUMBER OF WORK DAYS	14. ADD	15. DELETE	16 LOCATION REFERENCE NUMBER								
FROM TO	less than			NUMBER TO BE ASSIGNED BY NRC								
01/01/01 12/31/01	180 days/ year			FAH								
LIST ADDITIONAL WORK SITES ON SEPARATE S	HEET(S) TO INCLUD	E ALL INFORMAT	ION CONTAINED	IN ITEMS 9-16 ABOVE								
17. LIST RADIOACTIVE MATERIAL, WHICH WILL BE POSSESSED, USED, I (include description of type and quantity of radioactive material, sealed s	NSTALLED, SERVICED, OR	TESTED		000 038								
Only those sources/devices approved	under State	of Florida										
18. AGREEMENT STATE SPECIFIC LICENSE WHICH AUTHORIZES THE UN ACTIVITIES WHICH ARE THE SAME, EXCEPT FOR LOCATION OF USE,	DERSIGNED TO CONDUCT AS SPECIFIED IN ITEM 9.	LICENSE NUMBI	ER STATE	E EXPIRATION DATE 09/30/2003								
ABOVE. (Four copies of the specific license must accompany the	initial NRC Form 241.) ION (MUST BE COM	2953-1		09/30/2003								
I, THE UNDERSIGNED, HEREBY CERTIFY THAT:	ION (MOST BE COM	, acted at Artis	,									
a. All information in this report is true and complete.			tuurtisma af this for	m; and I understand that I am								
b. I have read and understand the provision of the general required to comply with these provisions as to all bypro offshore waters under the general license for which this	duct, source, or specia	l nuclear material w	nich i possess and	use in non-Agreement States or								
c. I understand that activities, including storage, conducte in calendar year. With the exception of work conducted	ed in non-Agreement St	ates under general l	icense 10 CFR 150.:	20 are limited to a total of 180 days d of time in the calendar year.								
d. I understand that I may be inspected by NRC at the aborton-Agreement States or offshore waters.												
e. I understand that conduct of any activities not describe above or without NRC authorization, may subject me to	d above, including con- enforcement action, in	duct of activities on cluding civil or crim	dates or locations inal penalties.	different from those described								
CERTIFYING OFFICER - RSO or Management Representative (Name and Title) SIGNATURE	0	R	DATE 12/1/00								
Robert E. Castlen, RSO/NDE Manager	hierata siyil analar	riminal panaltica	MPC regulations	t 1 1								
WARNING: False statements in this certificate may be su the NRC be complete and accurate in all material respects statement or representation to any department or agency	s. 18 U.S.C. Section 1	1001 makes it a cr	Illinai onense to	Have a Millinity laise								
FOR NRC D. M. Heim and Title)	a a supplied of	re Hein	DATE /	TOTAL USAGE DAYS TO DATE								



NDE-00-033

December 8, 2000

Nuclear Materials Safety Section U.S. Nuclear Regulatory Commission, Region II Atlanta Federal Center 61 Forsyth Street SW, Suite 23T85 Atlanta, GA 30303-3415

ATTN: Ms. Diane Heim

- Reference: 1. USNRC Title 10 CFR Part 150.20
 - 2. Reciprocity Recognition, Wyle Laboratories, Inc. (LRN 001213)
 - 3. Florida Radioactive Materials License No. 2953-1 (issued to Wyle Laboratories, Inc.)

Subject: Report of Proposed Activities in Non-Agreement States (NRC Form 241)

Wyle Laboratories, Inc., Florida Operations, requests recognition of State of Florida Radioactive Materials License No. 2953-1 for conducting industrial radiography in areas of exclusive Federal jurisdiction for CY 2001 under general licensing provisions established in Section 150.20 of 10 CFR 150. NRC Form 241, four (4) copies of the referenced Agreement State specific license, and a check in the amount of \$1,200.00 are enclosed as required. The information required is being filed with the NMSS through the transmission of facsimile as instructed by NRC Form 241 cover sheet.

Wyle Laboratories also requests continued approval to notify the Region II Office by fax in advance of scheduled operations when possible, or at the same time the KSC Health Physics Office is notified, but no later than noon of the next business day following the activity when support is requested in a short timeframe.

If additional information is necessary or desired, please contact the undersigned at 321-861-5131.

Nondestructive Evaluation Manager/RSO

REC/ms

Enclosures: As Stated

cc: R. Scott, JJ-C, NRC Form 241 only

LTC R. Speer, 45 AMDS/SGPS, NRC Form 241 only

R. E. Nickell, CHS-022, NRC Form 241 only

G. E. Hauer, Wyle-027, NRC Form 241 only

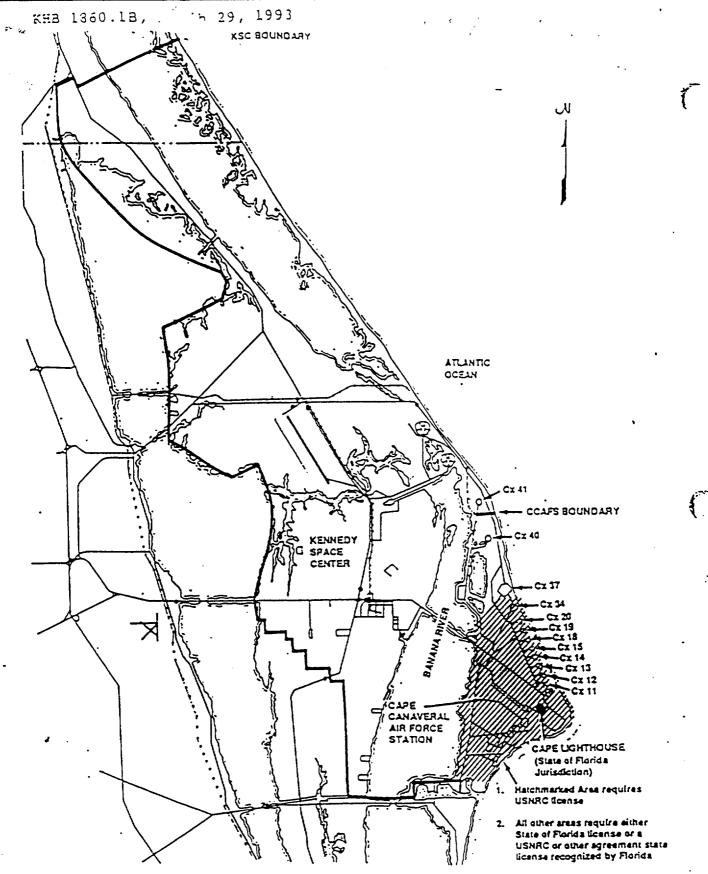
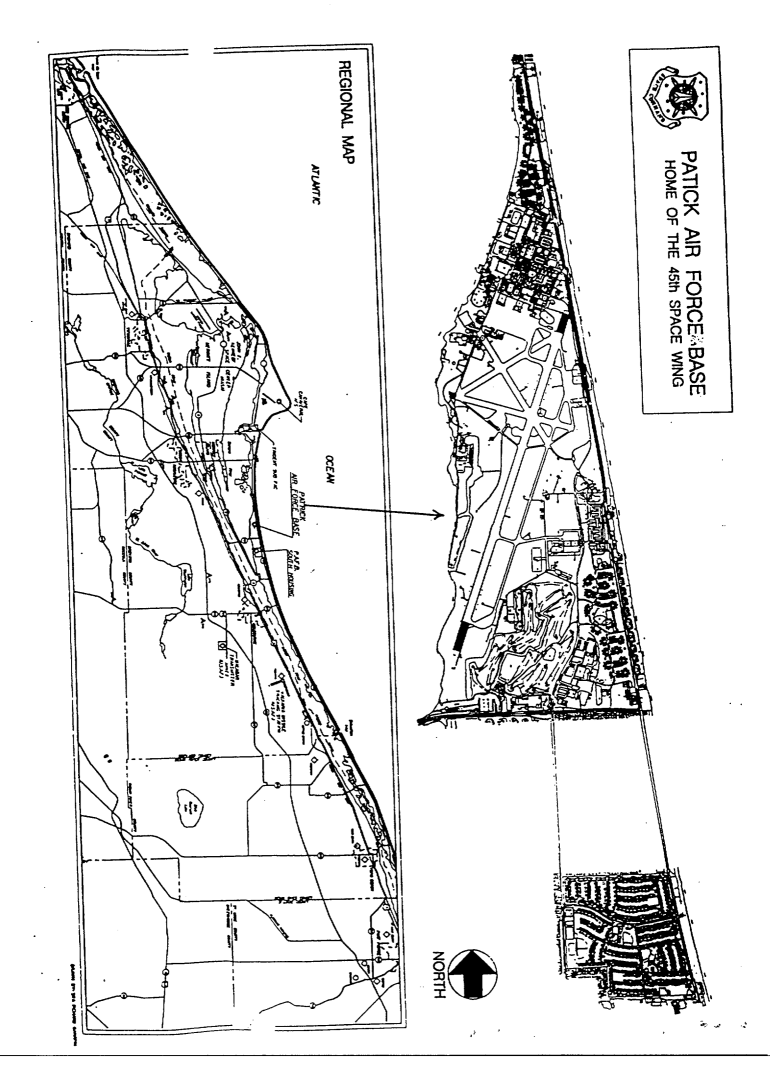


Figure 5-1 NRC Licensing Jurisdictional Areas



RADIOACTIVE MATERIALS LICENSE

Pursuant to Chapter 404, Florida Statutes, and Chapter 64E-5, Florida Administrative Code (F.A.C.), and in reliance on statements and representations heretofore made by the licensee designated below, a license is hereby issued authorizing such licensee to receive, acquire, possess and transfer the radioactive material(s) designated below and to use such radioactive material(s) for the purpose(s) and at the place(s) designated below. This license is subject to all applicable Chapters, regulations and orders of the state of Florida, Department of Health now or hereafter in effect and to any conditions specified below.

1. Name:	WYLE LA	BORA	3. License Number: 2953-1						
2. Addre		umman	E. Hauer Place, Suite B 2780	4. Expiration Date: 09/30/2003 5. Category: 3D					
6.	Radioactive Materia (element and mass number)		Chemical And/Or Physical Form	8.	Maximum Quantity Licensee May Possess at Any One Time				
Α.	Cobalt 60	Α.	Sealed source [AEA Technology QSA (AEA) Model A 424-14]	A.	3 sources; not to exceed 100 curies each				
B.	Cobalt 60	В.	Sealed source (AEA Model 9280)	2) B.	2 sources; not to exceed 100 curies each				
C.	Iridium 192	C.	Sealed source (AEA Model A424-9)	C.	5 sources; not to exceed 100 curies each				
9.	Authorized Use								
Α.	industrial radio	ography	680 A, 680 AE, 680 B or 680 BE ra , and in AEA Model 770 or 771 sou	ce criai	rigers for source exertaingee				
B.	component of for industrial r	Scientif adiogra	AEA Model 1006 A gamma ray ton ic Measurement Systems, Inc. Mod ohy.	E1 201 II	ndustrial tomography down				
C.	For use in AE industrial radi	A Mode ography	660 A, 660 AE, 660 B or 660 BE ra , and in AEA 650L source changers	adiograp s for sou	phic exposure devices for urce exchanges and storage				
	icense Number:	2953-1	LICENSEE COPY		Category: [3D				
0.0000000000000000000000000000000000000	mendment No.:)		Expiration Date: 09/30/2003				

CONDITIONS

- 10. A. The authorized places of use and storage for licensed materials described in Items 6, 7, 8 and 9, Subitems A and D are at Building K7-569, Kennedy Space Center, FL 32815, and at temporary job sites of the licensee throughout the state of Florida. This condition does not prohibit use in other agreement states and states under the jurisdiction of the U.S. Nuclear Regulatory Commission (NRC) under reciprocity, which has been approved by an agreement state or the NRC.
 - B. The authorized place of use and storage for licensed materials described in Items 6, 7,
 8 and 9, Subitems B and C is at Building K7-569, Kennedy Space Center, FL 32815.

ANAMANANANANANANANANANANANANANANAN

- Failure to comply with the provisions of this license is a felony of the third degree pursuant to section 404.161, Florida Statutes. Also, violations may warrant an administrative fine of up to \$1,000.00 per violation per day, pursuant to section 404.162, Florida Statutes.
- 12. A. Licensed material shall only be used by radiographers or radiographer's assistants that have successfully completed the training program described in the licensee's application dated September 17, 1998, and in correspondence listed in Condition 21. Records of all training shall be available for inspection by the department.
 - B. The radiation safety officer is Michael E. McDaniel.
- 13. The licensee shall comply with the provisions of Chapter 64E-5, F.A.C., Part IX, "Notices, Instructions and Reports to Workers; Inspections" and Part III, "Standards for Protection Against Radiation."
- 14. The licensee shall not transfer possession or control of radioactive material, or products containing radioactive material as a contaminant except:
 - A. By transfer to a specifically licensed recipient; or

- B. As provided otherwise by specific provision of this license pursuant to the requirements of Chapter 64E-5, F.A.C.
- 15. Radioactive material transported on public thoroughfares shall be packaged, prepared for shipment and transported in accordance with Title 49, Code of Federal Regulations and Chapter 64E-5, F.A.C.
- 16. Sealed sources containing licensed material shall not be opened.

License Number: 2953-1 LICENSEE COPY Category: [3D]
Amendment No.: 0
Control Number: 980921-1092 Page 2 of 4 Page(s) Expiration Date: 09/30/2003

- 17. The licensee shall assure that each sealed source is tested for leakage or contamination and follow the appropriate actions as required by section 64E-5.406, F.A.C. Licensed material shall be tested at least semiannually. The test sample (smear) shall be taken by the licensee using an approved leak test kit. Analysis of the test sample shall be performed by individuals who are licensed by the department, NRC, agreement state, or licensing state to provide these services. The licensee is required to retain leak test records containing the manufacturer's name, model and serial number of each sealed source tested, identity of each sealed source radionuclide and its estimated activity, the measured activity of each test sample expressed in microcuries, the date of the test and signature of the radiation safety officer or designee. The records shall be maintained for 3 years for inspection by the department.
- The licensee shall conduct a physical inventory and inspection at least quarterly to account for all sealed sources received and possessed under this license as required by section 64E-5.407, F.A.C. Inventory records shall be maintained for 2 years from the date of the inventory for inspection by the department, and shall include the manufacturer's name, model and serial numbers of each sealed source, the identity of each sealed source radionuclide and its estimated activity, the location of each sealed source, the date of the inventory and the signature of the radiation safety officer or designee.
- 19. The licensee is authorized to receive, possess and use sealed sources of cobalt 60 and iridium 192 where the activity exceeds the maximum amount of radioactivity specified in Item 8 of this license provided:
 - Such possession does not exceed the quantity per source specified in Item 8 by more than 10 percent for cobalt 60 or 20 percent for iridium 192;
 - B. Records of the licensee show that no more than the maximum amount of radioactivity per source specified in Item 8 of this license was ordered from the supplier or transferor of the radioactive material; and
 - C. Radiation levels for radiographic exposure devices and source changers do not exceed those specified in Chapter 64E-5, F.A.C.
- 20. The licensee is authorized to possess, use and transfer up to 999 kilograms (2197.8 pounds avoirdupois) of uranium contained as shielding material in the radiographic exposure devices and source changers authorized by this license.

License Number: 2953-1 Amendment No.: 0 Control Number: 980921-1092

LICENSEE COPY

Category:

[3D]

Page 3 of 4 Page(s) Expiration Date: 09/30/2003

ROL

nse, the licensee shall possess and 9 of this license in redures contained in the med George E. Hauer, Facility ated:
hief Executive Officer.

ments of Chapter 64E-5, Florida ersede the licensee's statements ents are more restrictive than the

Le ntal Specialist

Circle SE
FL 32399-1741
7 Except as specifically provided otherwise by this license, the licensee shall possess 21. and use licensed material described in Items 6, 7, 8, and 9 of this license in accordance with statements, representations and procedures contained in the licensee's application dated September 17, 1998, signed George E. Hauer, Facility Manager, Florida Operations, and correspondence dated:

September 15, 1998, signed by Robert A. Rieth, Chief Executive Officer.

The licensee shall comply with all applicable requirements of Chapter 64E-5, Florida B. Administrative Code, and these regulations shall supersede the licensee's statements in applications or correspondence, unless the statements are more restrictive than the regulations.

For the Bureau of Radiation Control:

Issuance Date:

SEP 2 4 1998

Richard N. Le

Environmental Specialist

Bin #C21

2020 Capital Circle SE

Tallahassee, FL 32399-1741

(850) 487-2437

License Number: 2953-1 Amendment No.:

Control Number: 980921-1092

LICENSEE COPY

Category:

[3D]

Page 4 of 4 Page(s)

Expiration Date: 09/30/2003

RADIOACTIVE MATERIALS LICENSE SUPPLEMENTAL SHEET

WYLE LABORATORIES, INC. Attn.: Michael E. McDaniel

WYLE-321

Kennedy Space Center, FL 32899

With reference to correspondence dated October 16, October 22, and November 5, 1998, State of Florida Radioactive Materials License Number 2953-1 is hereby amended.

TO CHANGE ITEM 2 AND ITEMS 6, 7, 8 AND 9, SUBITEM B TO READ:

2. Address:

Attn.: Michael E. McDaniel

WLYE-321

Kennedy Space Center, FL 32899

6.	Radioactive Material (element and mass no	7. o.)	Chemical and/or Physical Form	8.	Maximum Quantity Licensee May Possess at Any One Time
B.	Cobalt 60	B.	Sealed source (AEA Model 92802)	B.	2 sources; not to exceed 100 curies each

9. Authorized Use

B. For use in an AEA Model 1006 A gamma ray tomography source holder as a component of a Scientific Measurement Systems, Inc. Model 201 industrial tomography device for industrial radiography.

TO CHANGE CONDITION 21 AND ADD CONDITIONS 22 AND 23 TO READ:

CONDITIONS

21. Pursuant to subsection 64E-5.102(1), Florida Administrative Code (F.A.C.), an exception is granted to section 64E-5.402, F.A.C., authorizing use of an AEA Model 1006 A gamma ray tomography source holder as a component of a Scientific Measurement Systems, Inc. Model 201 industrial tomography device for industrial radiography.

													[(כ
										cated			
icense			2953-				OPY						
menc													
												09/3	
							age(
			2-122										
Contro													

RADIOACTIVE MATERIALS LICENSE SUPPLEMENTAL SHEET

- Pursuant to subsection 64E-5.102(1), F.A.C., an exception is granted to section 64E-5.402, F.A.C., authorizing use of custom rigid guide tubes for industrial radiography as described in the licensee's correspondence dated 11/05/98.
- 23. A. Except as specifically provided otherwise by this license, the licensee shall possess and use licensed material described in Items 6, 7, 8, and 9 of this license in accordance with statements, representations and procedures contained in the licensee's application dated September 17, 1998, signed by George E. Hauer, Facility Manager, Florida Operations, and correspondence dated:

September 15, 1998, signed by Robert A. Rieth, Chief Executive Officer;

October 16, 1998;

October 22, 1998; and

November 5, 1998, all signed by Michael E. McDaniel, and

November 12, 1998, signed by George E. Hauer, Facility Manager.

B. The licensee shall comply with all applicable requirements of Chapter 64E-5, F.A.C., and these regulations shall supersede the licensee's statements in applications or correspondence, unless the statements are more restrictive than the regulations.

For the Bureau of Radiation Control:

Issuance Date:

NOV 1 3 1998

Walter L. Cofer

Environmental Specialist III Bin C21, 2020 Capital Circle SE Tallahassee, FL 32399-1741

(850) 487-2437

License No.:

2953-1

LICENSEE COPY

Category:

[3D]

Amendment No.: Control No.:

981022-1225

Page 2 of 2 Page(s)

Expiration Date: 09/30/2003

RADIOACTIVE MATERIALS LICENSE SUPPLEMENTAL SHEET

WYLE LABORATORIES, INC. Attn.: Michael E. McDaniel

WYLE-321

Kennedy Space Center, FL 32899

With reference to correspondence dated April 13, 1999, State of Florida Radioactive Materials License Number 2953-1 is hereby amended.

TO CHANGE CONDITION 10 TO READ:

CONDITIONS

- 10. A. The authorized places of use and storage for licensed materials described in Items 6, 7, 8 and 9, Subitems A and C are at Building K7-569, Kennedy Space Center, FL 32815, and at temporary job sites of the licensee throughout the state of Florida. This condition does not prohibit use in other agreement states and states under the jurisdiction of the U.S. Nuclear Regulatory Commission (NRC) under reciprocity, which has been approved by an agreement state or the NRC.
 - B. The authorized place of use and storage for licensed materials described in Items 6, 7,
 8 and 9, Subitem B is Building K7-569, Kennedy Space Center, FL 32815.

For the Bureau of Radiation Control:

Issuance Date: MAY 1 1 1999

Walter L. Cofer

Environmental Specialist III Bin C21, 2020 Capital Circle SE Tallahassee, FL 32399-1741

(850) 487-2437

License No.: Amendment No.: 2953-1

LICENSEE COPY

Category:

[3D]

Control No.: 990416-

Page 1 of 1 Page(s)

Expiration Date: 09/30/2003

RADIOACTIVE MATERIALS LICENSE SUPPLEMENTAL SHEET

WYLE LABORATORIES, INC.

Attn.: George E. Hauer, General Manager

P.O. Box 21072

Kennedy Space Center, FL 32815

With reference to correspondence dated September 9 and December 16, 1999, State of Florida Radioactive Materials License Number 2953-1 is hereby amended.

TO CHANGE ITEM 2 TO READ:

2. Address:

Attn.: George E. Hauer, General Manager

P.O. Box 21072

Kennedy Space Center, FL 32815

TO CHANGE CONDITIONS 12 AND 23 TO READ:

CONDITIONS

- Licensed material shall only be used by radiographers or radiographer's assistants that 12. A. have successfully completed the training program described in the licensee's application dated 9/17/98 and in correspondence listed in Condition 23. Records of all training shall be available for inspection by the department.
 - The radiation safety officer is Robert Castlen. B.
- Except as specifically provided otherwise by this license, the licensee shall possess 23. A. and use licensed material described in Items 6, 7, 8, and 9 of this license in accordance with statements, representations and procedures contained in the licensee's application dated September 17, 1998, signed by George E. Hauer, Facility Manager, Florida Operations, and correspondence dated:

[3D] Category: LICENSEE COPY 2953-1 License No.: Amendment No.: Expiration Date: 09/30/2003

Control No.:

RADIOACTIVE MATERIALS LICENSE SUPPLEMENTAL SHEET

(continued) 23.

September 15, 1998, signed by Robert A. Rieth, Chief Executive Officer;

October 16, 1998;

October 22, 1998; and

November 5, 1998, all signed by Michael E. McDaniel;

November 12, 1998;

September 9, 1999; and

December 16, 1999, all signed by George E. Hauer, General Manager.

The licensee shall comply with all applicable requirements of Chapter 64E-5, F.A.C., B. and these regulations shall supersede the licensee's statements in applications or correspondence, unless the statements are more restrictive than the regulations.

For the Bureau of Radiation Control:

DEC 2 1 1999 Issuance Date:

Walter L. Cofer

Environmental Specialist III Bin C21, 2020 Capital Circle SE

Tallahassee, FL 32399-1741

(850) 487-2437

[3D] Category: LICENSEE COPY 2953-1 License No.: Expiration Date: 09/30/2003 Amendment No.: Page 2 of 2 Page(s) Control No.: