Title 31. Natural Resources and Conservation Page 1
Part 21. Texas Low-Level Radioactive Waste Disposal Compact Commission
Chapter 675. Preliminary Rules
Subchapter B. Exportation and Importation of Waste
ADOPTION of 31 TAC §675.23, Importation of Waste from a Non-Compact Generator for Disposal

## APPLICATION FOR IMPORTATION OF NONPARTY LOW-LEVEL RADIOACTIVE WASTE

(NOTE: PURSUANT TO TEXAS HEALTH AND SAFETY CODE, §401.207(j), THIS APPLICATION MUST BE COMPLETED BY APPROPRIATE REPRESENTATIVES OF THE DEPARTMENT OF DEFENSE OR THE GENERATIOR OF THE WASTE UNLESS THE GENERATOR IS A SMALL GENERATOR AS DEFINED IN 31 TAC §675.23(o), IN WHICH CASE THE APPLICATION MAY BE SUBMITTED BY AN APPROPRIATELY LICENSED BROKER)

### Applicant Information:

	Entity Name Associates/Environ Contact Person Phone Email Website address Business Address Turlock, CA 95380	Thomas Gray & nmental Management & Controls Gaye Nelson 209-667-1102 gnelson@tgainc.com www.tgainc.com 3106 S Faith Home Road
	Mailing Address	Same
Is Applicant:	☐ Generator x A Broker who is a: ☐ Department of Defense	x Licensed Waste Processor x Licensed Waste Collector

#### Notes:

<sup>(1)</sup> An appropriately licensed Broker may act on behalf of a Small Generator only if each such generator is identified and written authorization from each such generator is provided as an attachment hereto.

Title 31. Natural Resources and Conservation Part 21. Texas Low-Level Radioactive Waste Disposal Compact Commission Page 2 Chapter 675. Preliminary Rules Subchapter B. Exportation and Importation of Waste ADOPTION of 31 TAC §675.23, Importation of Waste from a Non-Compact Generator for Disposal (2) While Department of Defense Regulation 4715.6-R designates the Department of the Army as Executive Agent for disposal of low-level radioactive waste, the Commission will require that any agreement that it enters into in this regard be signed by both the Department of the Army as Executive Agent and the branch of the military that has generated the waste. Generator Type: x Industrial x Academic/Research x Medical ☐ Utility x Government Is Applicant the entity responsible for the waste shipment? x yes  $\square$  no If no, please include the name and contact information for the entity responsible for the waste shipment. Is Waste from a "Small Generator"? x yes  $\Box$  no Term/Duration from Date of Approval: 1 year (7/1/12-7/1/13) 2. Waste proposed for importation. 3. Waste Volume (Cubic Feet)

30 ft3

1 Curie

Waste Radioactivity in Curies

Waste description: Sealed Sources

Place of origination (State) of waste: CA/MD/AL

Title 31. Natural Resources and Conservation
Part 21. Texas Low-Level Radioactive Waste Disposal Compact Commission
Chapter 675. Preliminary Rules
Subchapter B. Exportation and Importation of Waste
ADOPTION of 31 TAC §675.23, Importation of Waste from a Non-Compact Generator for Disposal

Waste classification	on (Class A, Class B, or Class C): B & C
Waste form: x sta	
Does waste contai complete blank(s)	n any of the following radionuclides, check box(es) and
C-14	millicuries (mCi)
x Tc-99	0.0053 microcuries (uCi)
I-129	nanocuries (nCi)
☐ Depleted	Uranium microcuries (uCi)
$\Box$ Concentr	ation (provide units)
Source of ge	
Research	
S	
Is the proposed was	ste a sealed source?
$\square$ No.	xYes. Please explain:
Calibration sources	, bracytherapy sources, eye applicators, check sources

Title 31. Natural Resources and Conservation Part 21. Texas Low-Level Radioactive Waste Disposal Compact Commission Page 4 Chapter 675. Preliminary Rules Subchapter B. Exportation and Importation of Waste ADOPTION of 31 TAC §675.23, Importation of Waste from a Non-Compact Generator Does Broker and/or Generator(s) have any unresolved violation(s), complaint(s), 5. unpaid fee(s), or past due report(s) with the Texas Low-Level Radioactive Waste Disposal Compact Commission? ☐ Yes. Please explain: \_\_\_\_\_ x No Does Broker and/or Generator(s) have any unresolved violation(s), complaint(s), 6. unpaid fee(s), or past due report(s) pending with any other regulatory agency with jurisdiction to regulate radioactive material including, without limitation, the Texas Commission on Environmental Quality (TCEQ)? x No ☐ Yes. Please explain: \_\_\_\_\_ Certifications. Applicant hereby certifies the following. 7. The information provided herein is complete, accurate and correct. a. The low-level radioactive waste for which this Application is b. submitted will be packaged and shipped in accordance with applicable state and federal regulations and is acceptable for disposal at the Compact Facility. The person submitting this Application is authorized by Applicant c. to commit Applicant to each and every obligation and condition set forth herein and in the Agreement for Importation of Nonparty Compact Waste. A copy of a written document containing such

Title 31. Natural Resources and Conservation
Part 21. Texas Low-Level Radioactive Waste Disposal Compact Commission
Chapter 675. Preliminary Rules
Subchapter B. Exportation and Importation of Waste

ADOPTION of 31 TAC §675.23, Importation of Waste from a Non-Compact Generator for Disposal

authorization must be attached to this Application.

d. Applicant has delivered to the Compact Facility operator and TCEQ a copy of this Application and the Agreement for Importation of Nonparty Compact Waste (along with any supplements or amendment thereto).

### 8. Authorized Signatory:

Gaye Nelson

Print or type name

Signature

Manager/RSO

Title

9/14/12 Date

#### **ATTACHMENTS:**

(Attachments should include all applicable licenses, authorizations, and other materials needed or useful to fully explain the application.)

(2) Annex B.

Figure: 31 TAC §675.23(f)(2)

# Annex B Texas Low Level Radioactive Waste Disposal Compact Commission

Agreement for Importation of Nonparty Low Level Radioactive Waste Into Texas Low Level Radioactive Waste Compact for Disposal

This Agreement for Importation of Nonparty Low Level Radioactive Waste ("Agreement') is dated \_\_\_\_\_\_, 20\_\_\_\_, by and between Thomas Gray & Associates/Environmental Management & Controls ("Generator') and the Texas Low Level Radioactive Waste Disposal Compact Commission ("Commission") (collectively the "Parties").

#### I. RECITALS

WHEREAS Texas is the host state for the Texas Low Level Radioactive Waste Disposal Compact ("Compact"), which requires the state to develop a facility for the disposal of low level radioactive waste generated within the Compact's party states; and

WHEREAS in compliance with the Compact and with state law, the Texas Commission on Environmental Quality ("TCEQ") issued a license to Waste Control Specialists LLC ("Compact Facility Operator") to construct and operate a Compact Waste Disposal Facility ("Compact Facility") in Andrews, Texas for the disposal of low level radioactive waste for the Compact; and

WHEREAS the Texas Legislature has authorized the Compact Facility Operator to accept for disposal at the Compact Facility low level radioactive waste from waste generators located outside of the Compact party states in accordance with the Compact Facility license and to the extent the acceptance of such imported waste does not diminish the disposal volume or curie capacity available to Compact party states; and

WHEREAS Chapter 403, Section 3.05(6) of the Texas Health and Safety Code authorizes the Commission to enter into an agreement with any person, state, regional body, or group of states for the importation of low level radioactive waste into the Compact for management or disposal, provided that the agreement receives a majority vote of the Commission; and

WHEREAS the Texas Legislature has established additional terms and conditions in Chapter 401 of the Texas Health and Safety Code that if satisfied ensure that the importation of low level radioactive waste will be in the State's public interest; and

WHEREAS Generator has filed an Application for Importation of Nonparty Low Level Radioactive Waste ("Application") with the Commission; and

WHEREAS the Commission has processed and considered Generators' Application in accordance with applicable requirements, and a majority of the members of the Commission approved the Application and voted to enter into this Agreement; and

WHEREAS in voting to approve Generator's Application and to enter into tis Agreement, the Commission considered all relevant statutory and regulatory considerations, including, but not limited to: (a) the volume, type, physical form, and total activity (radionuclide-specific activity, if needed) of the waste proposed for importation as identified in the Application; (b) the poly and purpose of the Compact; (c) the existence of unresolved violations pending against Generator with any other regulatory agency with jurisdiction to regulate radioactive material, and any comments by the regulatory agency with which Generator has unresolved violations; (d) any unresolved violation, complaint, unpaid fee, or past due report that the Generator has with the Commission; (e) whether, by acceptance of this waste for disposal, the Compact Facility will remain below the applicable annual and total volume and curie capacity disposal limits set forth in Sections 401.207(e), (e-1) (if applicable) and (f)(1) of the Texas Health and Safety Code; and (f) other factors that the Commission has deemed relevant to carry out the policy and purpose of the Compact and Chapters 401 and 403 of the Texas Health and Safety Code.

## II. Representations and Acknowledgements

WHEREAS the Generator represents and acknowledges the following:

- A. The generator has disclosed in its Application for Importation the existence of unresolved violations pending against the applicant with any other regulatory agency with jurisdiction to regulate radioactive material.
- B. The generator has disclosed in its Application for Importation the existence of any unresolved violation(s), complaint(s), unpaid fee(s), or past due report(s) that the applicant has with the Commission.
- C. The generator has disclosed in its Application for Importation the existence of any unresolved violation(s), complaint(s), unpaid fee(s), or past due report(s) that the applicant has with any other regulatory body, including, without limitation, the TCEQ.
- D. The generator acknowledges that a misrepresentation with respect to an item listed in A, B, or C may result in the cancellation of the agreement.
- E. The generator acknowledges the obligation to report immediately to the Commission any allegation of the violation of any law, rule or regulation related to the storage, shipment or treatment of any form of radioactive material.
- F. The generator acknowledges the right of the Commission to audit or cause to be audited compliance with the agreement.
- G. The generator affirms that no waste of international origin shall ever be included in the materials to be imported to the Compact facility.

#### III. **AGREEMENT**

NOW, THEREFORE, in the exercise of its authority under Chapter 403 of the Texas Health and Safety Code, the Commission hereby authorizes the importation of Generator's non party low level radioactive waste, in the form and amounts described below ("Generator's Nonparty Compact Waste"), subject to the following terms and conditions.

- A. This Agreement shall remain in effect from \_\_\_\_\_ through \_\_\_\_ unless amended by agreement of the Parties, or revoked by the Commission prior to importation.
- B. Generator agrees to comply with Chapter 403, Section 8.03 of the Texas Health and Safety Code and shall be liable for its own acts, omissions, conduct and relationships in accordance with applicable law.
- C. The Commission may, on its own motion or in response to a petition by the Generator for amendment of the Agreement for which prior written notice has been give the Generator and the Compact Facility Operator, revoke this Agreement, and add or delete requirements or limitations to this Agreement, provided that the Commission provides a reasonable time to allow the Generator and the Compact Facility Operator to make the changes necessary to comply with any additional requirements imposed by the Commission.
- D. This Agreement is not assignable or transferable to any other person.
- E. This Agreement is subject to receipt by the Compact Facility Operator of written certification from the TCEQ, prior to the acceptance of Generator's Nonparty Compact Waste, that the waste to be imported is authorized for disposal under Compact Facility license.
- F. The applicant agrees to comply to the extent applicable with the rules related to commingling adopted by TCEQ in coordination with the Commission pursuant to Section 401.207(k), Texas Health and Safety Code.
- G. The waste is described below:

Waste volume (cubic feet) Sealed Sources 30 ft3 Waste Radioactivity in Curies 10 Curie Place of origination (State) of waste <u>CA/MD/AL</u> Waste description Sealed Sources Waste Class Class B & Class C Waste form Stable C14: 0 mCi, Tc99: 0.0053 mCi, I129: 0 nCi

Page 4
Generator:
By: <u>Say Nelson</u> Name
Manager
TEXAS LOW LEVEL RADIOACTIVE WATE DISPOSAL COMPACT COMMISSION
Ву:
Name
Title

#### Sealed source activities:

Am241	10.363622 mCi
Am243	0.00000266 mCi
Ba133	1e-9 mCi
Cd109	
Ce139	0.00061001 mCi
Co57	0.00061 mCi
Co60	0.00061001 mCi
Cs137	0.00061 mCi
	607.000610000129 mCi
Fe55	0.1 mCi
Hg203	0.00061 mCi
Mn54	1e-9 mCi
Ni63	5 mCi
Po210	2.5548 mCi
Pu239	0.0001941 mCi
Pu242	0.00000266 mCi
Sn113	0.00061 mCi
Sr85	
Sr90	0.00061 mCi
Tc99	0.00000934 mCi
Th230	0.0000053 mCi
	0.0000246 mCi
U238	0.002561 mCi
Y88	0.00061 mCi

Boering WCS-12- pending St. Spoke WCS-12-006 Alpha Omega WCS-12-007 Deunters Point WCS-12-009

## PETITION FOR EXPORTATION OF LOW-LEVEL RADIOACTIVE WASTE (LLRW) TO WASTE CONTROL SPECIALISTS, LLC (WCS) FACILITY, ANDREWS, TEXAS November 1, 2011 through December 31, 2012

Pursuant to the exportation provisions of the Southwestern LLRW Disposal Compact Consent Act (Public Law 100-712, Article VI,

(3) 1.7 (d) (20)).	VI,
Generator's Name Boeing Space + Intelligence Systems Assigned Name and Code: Assigned by Southwest Commission	
Address: 901 N. Nash St.	
Fording the Co. 11	
Andrews, Texas. Petitioner certifies LLRW exported for disposal will meet waste acceptance criteria promulgated by the Texas Commission on as exists in the LLRW Policy Amendments Act of 1985 (Public Law No. 99-240) or the Southwestern LLRW Disposal Compact Consent Act.	ne definition
A. The Commission, upon approval, grants Petitioner the authority petitioned for, subject to the following terms and conditions:	
1. The Petitioner is to use the name and code, as assigned on this form, above, on all manifests	
2. The Pelitioner shall comply with the requirements of Texas Administrative Code 31 TAC Sec. 277.00	
Dept. of State Health Services (as described in TCEQ Document entitled "Wasta Connected Disposal Requirements of Texas Commission on Environmental Quality (TCEQ) a	and Texas
disposal facility begins operations, whichever is earlier.	al
5. The Commission has no authority and assumes no responsibility for the licensing and operation of the WCS facility. The	
<ol><li>The Petitioner is under no obligation to use the licensed WCS facility near Andrews, Texas, and is doing so at Petition's over an option of choice</li></ol>	wn risk as
7. Petitioner agrees to submit to the Commission, no later than, June 30, 2013, a report of the waste class, volume in and radioactivity in curies of all disposals under this petition. If the waste is exported for processing and then dis as the processor's waste, the report need not specify the volume and radioactivity. Petition understands that failure submit the report is grounds for the Southwest Commission to withdraw approval and to deny future petitions.  B. Petitioner is to list, below, the characteristics of low-level radioactive waste to be exported. This includes (but is not limited to classification, volume in cu.ft., radioactivity in curies, waste description & form and place of origination of waste (State).  Class A low-level Reduce of original Americana - 241 (370.0 MB4) solid	posed of ure to ) waste
source, < 1 cuft. Place of origin - California	1 sealed
C. FEE (Choose)	
1. X Class A Waste: For 150 cu.ft, or less: \$225. Volumes of 151 cu.ft. to 40,000 cu ft. is: \$1.50 per cu.ft. Volumes greater than 40 is: \$60,000 plus \$0.10 per cubic foot for that volume above 40,000 cubic feet	0.000 cu.ft
2. Class B or C Waste has a flat rate fee of \$225.00.	
GENERATOR REQUESTING PETITION: RML# 1121-19	
By Craig S. Davis  [print name]  Title: Rediction Sefety Officer (Generator's signature)  Date: 07-02-2012	
Contact Person: Craig Davis Date: 07-02-2012	
Carol 662 8602 (310)663 8683 Craig & Marissa boring .	i no
The ordinary and I stone Stones Every & Home sinks are come R. Tollegs	
The second state of the Decopile is this company, and	

Aug 30 12 10:41a

# PETITION FOR EXPORTATION OF LOW-LEVEL RADIOACTIVE WASTE (LLRW) TO WASTE CONTROL SPECIALISTS, LLC (WCS)

Pursuant to the exportation provisions of the Southwestern LLRW Disposal Compact Consent Act (Public Law 100-712, Article VI,

USNANY-AUNTERS POINT SFC-CA/ WCS-12-CCG Generator's Name US Navy BRAC PMO West (Hunters Point Shipyard) - corner of Lockwood & Fisher.

Assigned Name and Code: Assigned by Southwest Curamistics Address: Maval Facilities Engineering Command HQ - BRAC PMO, West - 1 Ave of the Palms, Suite 161,

hereby petitions the Southweston LLRW Commission (Commission) to authorize the Petitioner's exportation of LLRW to the ficensed WCS facility near Andrews, Texas. Petitioner certifies LLRW exported for disposal will meet waste acceptance criteria promulgated by the Texas Commission on Eminormental Quality (TCEQ) in the license (R04100, as amended) issued by TCEQ to WCS. For purposes of this petition, LLRW has the same definition are exists in the LLRW Policy Amendments Act of 1985 (Public Law No. 99-240) or the Southwestern LLRW Disposal Compact Consent Act.

A. The Commission, upon approval, grants Petitioner the authority petitioned for, subject to the following terms and conditions:

- 1. The Petitioner is to use the name and code, as assigned on this form, above, on all manifests.
- 2. The Petitioner shall comply with the requirements of Texas Administrative Code 31 TAC Sec. 675.23, as amended.
- 3. The Petitioner shall comply with LLRW Disposal Requirements of Texas Commission on Environmental Quality (TCEQ) and Texas Dept. of State Health Services (as described in TCEQ Document entitled "Waste Generator Disposal Guide").
- 4. The exercise of this right to export shall terminate on December 31, 2012 or the date the Southwestern Compact's regional
- 5. The Commission has no authority and assumes no responsibility for the licensing and operation of the WCS facility. The Commission makes no representations regarding the environmental condition of the WCS facility.
- 6. The Pehilicener is under no obligation to use the licensed WCS facility near Andrews, Texas, and is doing so at Petition's own risk as
- 7. Petitionar agrees to submit to the Commission, no later than, June 30, 2013, a report of the weste class, volume in cu.ft. and radioactivity in curies of all disposate under this petition. If the waste is experied for processing and then disposed of as the processor's weste, the report need not specify the volume and radioactivity. Petition understands that failure to sebrnit the report is grounds for the Southwest Commission to withdraw approval and to deny future petitions.

B.	Petitioner is to list, below, the characteristics of low-level radioactive waste to be exported. This includes (but is not limited to) waste table; feet of <100 uCi Mixed isotopes sources. This includes of origination of waste (State).
	14 cubic feet of rise and place of principles of principle
	14 suble feet of <100 uCi Mixed Isotopes sources, Th230, Pu242, Am243, U233, Sr80, U232, Th228
C s	EE (Choose)
	1. Class A Waste: For 150 cu.ft. or less: \$225. Volumes of 151 cu.ft. to 40,000 cu.ft. is: \$1.50 per cu.ft. Volumes greater than 40,000 cu.ft.  2. Class B or C Waste has a first control to a control of the control of
	2. Class B or C Waste has a flet rate fee of \$225.00.
	GENERATOR RECUESTIVE CONTROL OF ST25.00.
Place In	GENERATOR REQUESTING PETITION: RML# 29-31396-01
<u></u>	[print name]
Tile:	Environmental Compile
	Environmental Compliance, Safety & Security Manager Date: (Generator's signature)
	Contact Person: Proves Post
	TATLE VINDE LINE COMPANY OF COMPANY
4	
(	Generalor Phone: (415) 743-4700
Nerre	Generator FAX: Generator FAX: Generator FAX: Generator FAX:
PETIT	Generator Phone: Generator FAX: Generator FAX: Generator FAX: Generator E-Mail  JOTUT-1583  ION APPROVED / DISAPPROVED  GENERATOR GENERA
	Dole ULLOS WALLES
	Kathy A. Davis, Executive Director, for the Southwestern LLRW Commission Company  1731 Home Ave #811, Secrements CA Occase of
	Table 11, Secrement CA ocean of the control of the

Kathy A. Davis, Executive Director, for the Southwestern LLRW Commission Compact 1731 Howe Ave #611, Secremento CA 96826 Phone (916) 448 2390 FAX (916) 720 0144 kathydayis@swinwcc.org

-09-858-4877 3-16

Jul. 12. 2012 12:43PM

# PETITION FOR EXPORTATION OF LOW-LEVEL RADIOACTIVE WASTE (LLRW) TO WASTE CONTROL SPECIALISTS, LLC (WCS)

Pursuant to the exportation provisions of the Southwestern LLRW Disposal Compact Consent Act (Public Law 100-712, Article VI, November 1, 2011 Brough December 31, 2012

	(20)).	Fubilic Law 100-712, Article VI.
Generator's Name	<ul> <li>Alpha-Omega Services, Inc.</li> </ul>	
Address:	9156 Rose Street	Assigned Name and Code: Assigned by Southwest Commission
	Bellflower, CA 90706	- Alpha-Omega Services - CA/wcs-12-07
hereby petitions th Androws, Texas. : Environmental Qui	e Southwestern LLRW Commission (Commission Pelitioner certifies LLRW exported for disposal v	n) to authorize the Petitioner's exportation of LLRW to the licensed WCS facility near

Andraws, Texas. Petitioner certifies LLRW exported for disposal will meet waste acceptance offeria promulgated by the Texas Commission on Environmental Quality (TCEQ) in the license (R04100, as amended) issued by TCEQ to WCS. For purposes of this petition, LLRW has the same definition as exists in the LLRW Policy Amendments Act of 1985 (Public Law No. 99-240) or the Southwestern LLRW Disposal Compact Consent Act

A. The Commission, upon approval, grants Petitioner the authority petitioned for, subject to the following terms and conditions;

- 1. The Pelitioner is to use the name and code, as assigned on this form, above, on all manifests.
- 2. The Petitioner shall comply with the requirements of Texas Administrative Code 31 TAC Sec. 675.23, as amended.
- 3. The Petitioner shall comply with LLRW Disposel Requirements of Texas Commission on Environmental Quality (TCEQ) and Texas Dept. of State Health Services (as described in TCEQ Document entitled "Waste Generator Disposal Guide").
- 4. The exercise of this right to export shall terminate on December 31, 2012 or the date the Southwestern Compact's regional
- 5. The Commission has no authority and assumes no responsibility for the licensing and operation of the WCS facility. The Commission makes no representations regarding the environmental condition of the WCS facility.
- 6. The Pelitioner is under no obligation to use the licensed WCS facility near Andrews, Texas, and is doing so at Petition's own risk as
- 7. Petitioner agrees to submit to the Commission, no later than, June 30, 2013, a report of the waste class, volume in cu.ft. and radioactivity in curies of all disposals under this petition. If the weste is exported for processing and then disposed of as the processor's waste, the report need not specify the volume and radioactivity. Petition understands that failure to

3	B. Petitioner is to list, below, the characteristics of low-level radioactive waste to be exported. This includes (but is not limited to) waste classification, volume in cu.fl., radioactivity in curies, waste description & form and place of origination of waste (State).  Cs-137 Sealed source, Pu-239 check source
	C. FEE (Choose)
	1. [ , Class A Waste: For 150 cu.fl. or less: \$225, Volumes of 151 cu.ft. to 40,000 cu.ft. is; \$1.50 per cu.fl. Volumes greater than 40,000 cu.ft.  2. Class A Waste: For 150 cu.fl. or less: \$225, Volumes of 151 cu.ft. to 40,000 cu.ft. is; \$1.50 per cu.fl. Volumes greater than 40,000 cu.ft.  2. Class A Waste: For 150 cu.fl. or less: \$225, Volumes of 151 cu.ft. to 40,000 cu.ft. is; \$1.50 per cu.fl. Volumes greater than 40,000 cu.ft.
×	By: Troy Hedger
	[print name] Title: President, RSO [Generator's signature]
	Conlact Person: Troy Hedger Date: 07-12-2012
	562-804-0604  562-804-0610  Title: President  Generator Phone: Generator FAX:  Title: President  thedger@alpha-omegaserv.com
	PETITION AFFROVED / DISAPPROVED GLAM DATE TOOSSOOT.  Date 7 25 12 SWC WCS 40 COTT
	1731 Howe Ave #611. Sacramento CA 95825 Phone (916) 448 2390 FAX (916) 720 0144 kathydayls@swlirwcc.org

67/09/2012 16:48

17149923081

RADIATION ONCOLOGY

82/83

## PETITION FOR EXPORTATION OF LOW-LEVEL RADIOACTIVE WASTE (LLRW) TO WASTE CONTROL SPECIALISTS, LLC (WCS)

Pursuant to the exportation provisions of the Southwestern LLRW Disposel Compact Consent Act (Public Law 100-712, Article V:

Assigned Name and Code: Assigned by Southwest Commission st. Jude Medical Center CA hereby petitions the Southwester LLRW Commission (Commission) to authorize the Petitioner's exportation of LLRW to the licensed WCS racitly Andraws, Texas. Patitioner certifies LLRW exported for disposal will meet waste acceptance criteria promulgated by the Texas Commission on Environmental Outsity (TCEQ) in the license (RD4100, as amended) issued by TCEQ to WCS. For purposes of this petition. LLRW has the same deficition as exists in the LLRW Policy Amendments Act of 1985 (Public Law No. 99-240) or the Southwestern LLRW Disposal Compact Consent Act. A. The Commission, upon approval, grants Petitioner the authority petitioned for, subject to the following terms and conditions: The Petitioner is to use the name and code, as assigned on this form, above, on all manifests. 2. The Petitioner shall comply with the requirements of Texas Administrative Code 31 TAC Sec. 675.23, as amended. 3. The Petitioner shall comply with LLRW Disposal Requirements of Texas Commission on Environmental Quality (TCEQ) and Texas Dept, of State Health Services (as described in TCEQ Document entitled "Waste Generator Disposal Guide"). 4. The exercise of this right to export shall terminate on December 31, 2012 or the date the Southwestern Compact's regional 5. The Commission has no authority and assumes no responsibility for the licensing and operation of the WCS facility. The Commission makes no representations regarding the environmental condition of the WCS facility. 5. The Petitioner is under no obligation to use the licensed WCS facility near Andrews, Texas, and is doing so at Petition's own risk as 7. Petitioner agrees to submit to the Commission, no later than, June 30, 2013, a report of the waste class, volume in cu.ft. and radioactivity in curies of all disposals under this petition. If the waste is exported for processing and then disposed of as the processor's waste, the report need not specify the volume and radioactivity. Petition understands that failure to submit the report is grounds for the Southwest Commission to withdraw approval and to deny future petitions. B. Petitioner is to list, below, the characteristics of low-level radioactive waste to be exported. This includes (but is not limited to) waste classification, volume in cu.ft., radioactivity in curies, waste description & form and place of prigination of waste (State). C. FEE (Choose) Class A Waste: For 150 cu.ft. or less: \$225. Volumes of 151 cu.ft. to 40,000 cu.ft. is: \$1.50 per cu.ft. Volumes greater then 40,000 cu.ft is: \$1.50 per cu.ft. Volumes greater then 40,000 cu.ft.

2. Class B or C Waste has a flat rate fee of \$225.00.  GENERATOR REQUESTING PETITION: RML# 050 7 -30  By
7-11/198/ (00-10/)
Title: Rad Schot Offices (Generator's significant and
310 625 2016 Amphell Title: RSC)
Generalor Phone: Generalor FAX: Campbellmy & ofice and
PETITION APPROVED / DISAPPROVED / THE PROCESSOR Thomas Ground ALLEC
Kathy A. Davis, Executive Director, for the Southwestern LLRV Commission C.  1731 Howe Ave #511, Sacramento CA 95825 The Southwestern LLRV Commission C.

1731 Howe Ave #511, Sacramento CA 95825 Phone (918) 448 2390 FAX (916) 720 0144 kathydavis@swilivec.org



July 10, 2012

To the Texas Low-Level Radioactive Waste Compact Commission

Alpha-Omega Services, Inc., would like to use Thomas Gray & Associates/Environmental Management & Controls as our broker & processor for disposal of our sealed sources at Waste Controls Specialists.

Thank you

Troy Hedger, President

July 23, 2012

To the Texas Low-Level Radioactive Waste Compact Commission,

BOEING SPACE +

Intelligence Sesters (Company Name), would like to use Thomas Gray & Associates/Environmental Management & Controls as our broker and processor for disposal of our sealed sources at Waste Controls Specialists.

Thank you,

Authorized Company Representative & Title



Radiation Oncology 2151 Harbor Blvd., Suite 1500 Fullerton, California 92835 714.446.5632 Tel 714.992.3081 Fex

February 10, 2012

To the Texas Low-Level Radioactive Waste Compact Commission

ST Jude Maica (Company Name), would like to use Thomas Gray & Associates/Environmental Management & Controls as our broker & processor for disposal of our sealed sources at Waste Controls Specialists.

Thank you

Authorized Company Representative & Title

A Militarry of the Sisters of St. Joseph of Orange February 10, 2012

To the Texas Low-Level Radioactive Waste Compact Commission

Joint Munitions (Md (Company Name), would like to use Thomas Gray & Associates/Environmental Management & Controls as our broker & processor for disposal of our sealed sources at Waste Controls Specialists.

Thank you

Chief, Rad Waste Division
Safety / Red Waste Directorate
Authorized Company Representative & Title
Numerous licenses depending upon State