Figure: 31 TAC §675.23(e)(1)

ANNEX A

TLLRWDCC §675.23—IMPORTATION FORM

TEXAS LOW-LEVEL RADIOACTIVE WASTE DISPOSAL COMPACT COMMISSION APPLICATION FOR IMPORTATION OF NON-PARTY LOW-LEVEL RADIOACTIVE WASTE (NOTE: PURSUANT TO TEXAS HEALTH AND SAFETY CODE, §401.207(j), THIS PETITION MUST BE COMPLETED BY APPROPRIATE REPRESENTATIVES OF THE DEPARTMENT OF DEFENSE OR THE GENERATOR OF THE WASTE UNLESS THE GENERATOR IS A SMALL QUANTITY GENERATOR AS DEFINED IN 31 TAC §675.20(19), IN WHICH CASE THE PETITION MAY BE SUBMITTED BY AN APPROPRIATELY LICENSED BROKER) (Article III, Sec. 3.05(7) of the Compact)

I. Applicant Information:					
Entity Name: Aerojet Ordnance Tennessee					
Contact Person, Title: TIM WRIGHT, RSO					
Phone: 423 - 753 - 1323					
Email: timethy. wright orocket. com					
Website:					
Business Address:	1367 Old State Route 34				
	Jonesborough, TN 37659				
Mailing Address:	SAME				

	M Generator
	Broker
	o Licensed Waste Processor
	Licensed Waste Collector
	Department of Defense
Gene	rator Specifications:
A.	Generator type:
	▼ Industrial
	Academic/Research
	Medical
	Utility Utility
	Government
В.	Is waste from a "small quantity generator"?
	₩ No
Agree	ment Period:
seeking a	pplications generally will be granted only in single fiscal-year increments. If you are term that would extend beyond the end of a current fiscal year, please explain the ircumstances that would justify a deviation from this general rule?
9-1-	-17 through 8-31-18

n.

III.

IV.	Waste proposed for importation:
١	Vaste Volume (Cubic Feet): 480
١	Vaste Radioactivity (Curies): 14
١	Vaste Classification:
	Class A,
	Class B, and/or
	Class C
١.	Vaste Form
•	Stable
	Unstable
E	oes the proposed waste consist solely of sealed sources?
	No. Ves
	L¥ Yes.
C	compact and/or unaffiliated state, territory, possession, or district of the United States where
t	he waste was generated (please list):
_	Tennessee
v -	Vaste Description: Depleted uranium oxides/metal from commercial shielding production - foundry and machining oxides/metal
_	foundry and machining oxides/metal
_	

V. Compliance

Does Applicant have any unresolved violation(s), complaint(s), unpaid fee(s), or past due report(s) with the Texas Low-Level Radioactive Waste Disposal Compact Commission?

W No.

Yes. Please explain and attach applicable documents.

Does Applicant have any unresolved violation(s), complaint(s), unpaid fee(s), or past due reports associated with radioactive waste receipt, storage, handling, management, processing, or transportation pending with any other regulatory agency with jurisdiction to regulate radioactive material including, without limitation, the Texas Commission on Environmental Quality (TCEQ)?

₩ No

Yes. Please explain and attach applicable documents.

VI. Certifications

Applicant hereby certifies* the following:

The information provided herein is complete, accurate, and correct.

The waste proposed for importation is not waste of international origin.

The low-level radioactive waste for which this Import Application is 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 Import Application is authorized by the Applicant to commit Applicant to each and every obligation and condition set forth herein and in the Agreement for Importation of Non-Party Compact Waste. A copy of a written document containing such authorization must be attached to this Import Application.

Applicant has delivered to the specified disposal facility and TCEQ a copy of this Application for Importation of Compact Waste (along with any supplement or amendment thereto).

* If any box is left unchecked, the Commission will assume that requirement was not met.

/11.	Authorized Signatory:	
	IM WRIGHT	
Print or	r type name	
J	Im Wright	
Signatu		
	RSO	
Title		
	4-10-17	
Date	30	
	4-10-17	

VIII. ATTACHMENTS:

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