

1. We recommend the use of Adobe Acrobat or Acrobat Reader to fill in the form. Note that we have not tested whether it works with other viewers.

Plan for Using Internationally Controlled Materials

Proposal number :	2050B9999	Beamline :	BL50B2
Title of experiment :	XAFS study of natural uranium, depleted uranium and thorium		
User card number :	1111200	Affiliation :	Japan Synchrotron Radiation research Institute
		e-mail :	koukido@spring8.or.jp

2. There are options on each dropdown list. You can enter text if you choose "Other".

Information on samples Date of submission: May 31 20??

MBA of sender	JUNI					
MBA of SPring-8	EMWA	EMWA	EMWB	EMWB	EMWA	EMWB
Purpose of use	XAFS analysis					
Method of use	Cooling a coil containing a sample					
Name of batch	MMP	JISHA	GASI	DHIS	TASI	NATP
Number of items	1	2	1	2	1	2
Element code	N:Natural uranium	N:Natural uranium	D:Depleted uranium	D:Depleted uranium	T:thorium	T:thorium
Material description code	U ₂ (CO ₂) ₃	U ₂ (CO ₂) ₃	U ₂ (CO ₂) ₃	U ₂ (CO ₂) ₃	Th(CO ₃) ₂	Th(CO ₃) ₂
Isotope code						
Source country code	U:USA	F:France/Euratom	U:USA	F:France/Euratom	U:USA	F:France/Euratom
Weight of element(g)	2	0.1	2	1	5	0.005
					6	2
					001	0.009
					9	21
					ZZ	QQQ
						Liquid
					1 20??	Aug 31 20??
					Transporting package Type L	Transporting package Type A
Category of transport (Method of transport)	By post	Private vehicle	Private vehicle	By post	Private vehicle	By post

3. Please provide the information about the material balance area (MBA) of the institute that will transfer the internationally controlled materials. In the application form, there is only one field to provide MBA information accompanied by the confirmation and signature of the manager responsible for measurement and management of internationally controlled materials. If there is more than one institute that will transfer internationally controlled materials, users are required to submit separate forms for each institute.

4. If the Project Leader and the Person Responsible for Acceptance are the same, fill in only one of the fields.

Estimated date of carrying-out	Sep 31 20??	Sep 31 20??	Sep 31 20??	Sep 31 20??	Sep 31 20??	Sep 31 20??
Category of transport (Type of transporting package)	Transporting package Type L	Transporting package Type L	Transporting package Type L	Transporting package Type L	Transporting package Type L	Transporting package Type L
Category of transport (Method of transport)	Private vehicle	By post	Private vehicle	By post	Private vehicle	By post
Remarks						

This is to apply for bringing in the above internationally controlled materials.

Affiliation of project leader :	Japan Synchrotron Radiation research Institute	Affiliation of person responsible for acceptance :	Koukido University
Name of project leader :	Taro Koukido Seal	Name of person responsible for acceptance :	Hanako Koukido Seal
Electronic signature	(Electronic signature, signature, or seal)	Electronic signature	(Electronic signature, signature, or seal)
Sender organization :	Koukido university (MBA : JUNI)	Electronic signature	(Electronic signature, signature, or seal)
Accounting supervisor :	Saburo Koukido Seal		

5. If you want to submit the application form electronically, paste your e-signature into this field. You can create your e-signature using Acrobat Reader.

6. Submit the application form to the Safety Office via e-mail if you e-signed it. Please send it by post or hand it in to the Safety Office, as before, if you signed and stamped your seal on it.

Accounting supervisor
