

Plan for Using Internationally Controlled Materials

Proposal Information	Proposal number :		Beamline :		
	Title of experiment :				
	Project Leader :		Affiliation :		
	User card number :		e-mail :		

Information on samples

Date of submission:

MBA of sender						
MBA of SPRING-8						
Purpose of use						
Method of use						
Name of batch						
Number of items						
Element code						
Material description code						
Isotope code						
Source country code						
Weight of element(g)						
Weight of compound(g)						
Weight of fissile isotopes(g)						
Weight of experimental sample(g)						
Sealing method	Sealing					
Name of compound						
Form						

Information regarding carrying-in

Estimated date of carrying-in						
Category of transport (Type of transporting package)						
Category of transport (Method of transport)						

Information regarding carrying-out

Estimated date of carrying-out						
Category of transport (Type of transporting package)						
Category of transport (Method of transport)						
Remarks						

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

Affiliation of project leader : _____ Affiliation of person responsible for acceptance : _____
 Name of project leader : _____ Seal Name of person responsible for acceptance : _____ Seal

Electronic signature

(Electronic signature, signature, or seal)

Electronic signature

(Electronic signature, signature, or seal)

The transfer of the internationally controlled materials described above as well as the acceptance of those materials after experiments are approved.

Sender organization : _____ (MBA : _____)

Electronic signature

 Accounting supervisor : _____ Seal (Electronic signature, signature, or seal)

----- Approval slip -----

Accounting supervisor