

Plan for Using Internationally Controlled Materials

Beamline:

Proposal number :

Proposal Inform	Project Leader : User card number :			Affiliation:			
					1		
Information on s	amples			Date of su	bmission:		
MBA of sender MBA of SPring-8			1	1			
Purpose of use Method of use							
Name of batch			1	1			
Number of items							
Element code							
Material description co	ode			1			
Isotope code							
Source country cod	e						
Weight of element(
Weight of compoun							
Weight of fissile isotopes							
Weight of experimental sam	ple(g)						
Sealing method			Se	aling	<u>'</u>		
Name of compound	d						
Form							
Information rega	arding carrying-in			•			
Estimated date of carry	ing-in						
Category of transport (Type of transporting package)							
Category of transport (Method of transport)							
Information rega	arding carrying-out	t					
Estimated date of carrying	-out						
Category of transport (Type of transporting package)							
Category of transport (Method of transport)							
Remarks							
		ove internationally co					
affiliation of project			Affiliation of person				
Name of project leader: Seal			Name of person responsible for acceptance: Seal				
Electronic signature (Electronic signature, signature,			seal) Electronic signature (Electronic signature, or sea				
The transfer of th	ne internationally o	controlled materials	described above a	s well as the a		materials after	
xperiments are ap	proved.						
	_		(MBA:)	T.L.		
Sender organization:				<i>)</i>		Electronic signature	
Accounting sup			Sea	11	(Electronic signa	ture, signature, or seal)	
			Approval slip				
					Acco	untig supervisor	