

**PART A – ACKNOWLEDGEMENT of RECEIPT** 

Australian Safeguards and Non-Proliferation Office

## Form ASO232

#### ACKNOWLEDGEMENT of RECEIPT of SEALED GOODS

## Ref. No.

# Listing of sealed goods

	Item Description	Sample Type	<u>Seal no.</u>
1			
2			
3			
4			
5			

#### Date of receipt, and location at which goods received

Location:

#### Handling requirements

## READ HANDLING REQUIREMENTS ON THE BACK OF THIS FORM BEFORE SIGNING BELOW

#### Declaration, signature and permit details

#### I declare that:-

- 1) all applied seals are intact at the time of receipt of the above listed goods; and
- 2) an ASNO National Inspector has explained the <u>important handling requirements</u>—as listed on the reverse of this form-- regarding the sealed goods.

Name :		]
Position:		
Signature:	Date: / /	
Permit Holder:		mit No:

### PART B – NOTIFICATION of SHIPMENT of SEALED GOODS

### **Courier details** – see reverse for actions required in relation to shipping documentation

Name of courier		
Shipment date:	Estimated date of arrival @ destination	

#### Signature

I declare that the sealed goods listed in Part A above, were handed to the above courier with seals intact.					
Name :					
Position:					
Signature:	Date://	_			



Australian Safeguards and Non-Proliferation Office

## ACKNOWLEDGEMENT of RECEIPT of SEALED GOODS

# Explanatory Notes

ASO232	Samples collected and sealed by the IAEA must be sent to the IAEA with intact. The Permit Holder may seek reimbursement for such service provided for under Article 15 of Australia's safeguards agreement with th (i.e. Australia's "Agency Agreement").			ich services as
Ref.No.	A sequential reference number is required for each form of this type submitted by the Permit Holder (eg, 001, 002, 003, etc). Where amendments are made to a previously submitted form, please use the same reference with a sequential revision number (eg, 003-Rev.1).			
Listing of sealed goods	The seal number details should be cross-checked by a separate person in order to minimise transcription errors.			
Handling requirements	<ul> <li>The sealed goods listed in PART A of this form must be secured in a locked location before shipping;</li> </ul>			
	<ul> <li>The sealed goods must not be tampered with in any way;</li> </ul>			
	<ul> <li>Accidental seal breakage must be reported to ASNO immediately;</li> </ul>			
	<ul> <li>Authorisation must given by ASNO <u>before</u> additional access to the contents of the sealed goods can be granted;</li> </ul>			
	<ul> <li>Sealed goods must be sent to the destination address requested by the ASNO National Inspector, or IAEA Inspector;</li> </ul>			
	If the sealed goods <u>exceed</u> the quantities listed below:			
	*	the courier must hold a current appropriate special transport permit granted under section 16 of the Nuclear Non-Proliferation (Safeguards) Act 1987; and		
	*	a separate Form ASO106 must also be submitted to ASNO prior to export.		
		Material Type	Quantity Limit	
		enriched uranium or plutonium	1 gram	
		natural uranium (including UOC)	500 kilograms	
		depleted uranium or thorium	1000 kilograms	
		on the sealed goods being handed to th completed and forwarded to ASNO <u>wit</u>		B of this form must
Shipping documentation	All associated shipping documentation must be sent to ASNO via fax, mail or as email attachments within two business days.			
Signature	This form must be signed by a representative of the Permit Holder (i.e. the organisation) who will take responsibility and sign documents on behalf of the organisation.			