



**APPLICATION TO TRANSFER MATERIAL
 WITHIN AUSTRALIA**

FORM: ASO106

PART A – Application to transfer		Ref. N ^o .	
<i>Applicant details</i>			
Applicant's permit number:	Mark Dispatch/Receipt as appropriate	DISPATCH <input type="checkbox"/>	RECEIPT <input type="checkbox"/>

Other Party details

Organisation Name:	Permit number:
Physical Address:	
Proposed use of the material after transfer:	

Material details

Batch number:	Item Identifier:	Material category:
Any attributed Country obligations:	Irradiated (Yes/No):	Containment:
Chemical/Physical form and Purity:		
Element weight:	For enriched uranium	
	²³⁵ U isotope weight:	²³³ U isotope weight:

Transport details

Name of carrier:	ACN/ABN:	Carrier's permit number:
Proposed date of transfer of material:		

Name : _____ _____ (Signature) Position: Date : ____/____/____	Office use only
	Approved: ____/____/____ _____ (for Director General ASNO)

PART B – Confirmation of transfer	
Using the approved form submit (via facsimile) actual date of despatch/receipt of nuclear material by 12pm the next working day.	Date of transfer or note withdrawal of application (as applicable) _____ (Signature) Date : ____/____/____



Explanatory Notes

Application is only required if a permit holder becomes aware that nuclear material is going to be either in (receiver) or out of (shipper) their physical possession for more than 30 days, or where ownership of the material changes.

Ref. N^o: 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 2005-003 Rev 1).

Other Party Details: Provide details of the importing organisation if exporting or the exporting organisation if importing nuclear material or associated material. If dispatching nuclear material within Australia, receiver must have a permit to possess nuclear material from ASNO.

Proposed use of the material after transfer: For example, Storage, Research, Industrial Radiography, Environmental Tracer, and Production of medical isotopes.

Batch number / Item Identifier: Either one or several items with the same chemical and isotopic composition, physical form. Provide individual item identifiers (eg serial numbers) where known.

Material category: The category of nuclear material or associated material i.e. either natural uranium (N), enriched uranium (E), depleted uranium (D), Thorium (T), Plutonium (P), heavy water (W) or graphite (G).

Any attributed Country obligations: Provide details where known otherwise “unknown”.

Containment: Describe type and size/volume of container. Eg. 100g bottle, 0.5 litre flask, within radiography camera.

Chemical / Physical form and Purity: Provide chemical formula (or name if unknown) and describe physical form. Eg UF₆ gas, UO₂ powder, metal shielding block, Thorium nitrate solution, etc. Common compounds are described for example in the *Handbook of Chemistry and Physics* and the *Merck Index*. Describe also purity of batch eg heterogeneous, variable, manufactured, standard etc.

Element weight: This refers to the contained weight of nuclear material in the compound. Eg U weight = 84.8% U₃O₈ weight. Use compound weight for Heavy Water.

Carrier's permit number: Some amounts of nuclear material require that a 3rd party carrier obtain a permit to transport nuclear material. A carrier's permit is not required for material prescribed by the *Nuclear Non-Proliferation (Safeguards) regulations* for the purpose of sub-section 24(1) of the *Nuclear Non-Proliferation (Safeguards) Act 1987*.

Proposed date of transfer of material: Transfer must not take place prior to approval. Note that approvals are typically returned within 7 working days after submission of application.

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.

Part B – Confirmation of transfer: After dispatch/receipt has taken place, provide notification to ASNO of the actual date of transfer or where applicable, note that the transfer has been cancelled.