	Form ASO128	
Australian Government Australian Safeguards and Non-Proliferation Office	APPLICATION to VARY the DISPOSITION of MATERIAL SUCH THAT it will BECOME UNAVAILABLE for VERIFICATION	

Ref. No.

## Details about the material

Batch number:	Item identifier:		Material category:
Materials Balance Area:	Any attributed Cour	ntry obligation? eave blank if Nil)	
Physical form:			Is this material irradiated?
Chemical form:			Material Description Code:
Element Weight:	Kg Grams	<sup>235</sup> U grams	233U grams:

## Details about the change in disposition

Describe the planned changes - compare current disposition versus new / proposed:	
Describe why the new disposition will make the material <u>un-verifiable</u> :	
Explain / justify why this change is required:	
Proposed date of change:	

Applicant's sigr	nature, and permit details	ASNO use only
Name :		Approved:/
Position:		
Signature:	Date://	For Director General ASNO
Name of Permit Holder:	Ρε	ermit number:



APPLICATION to VARY the DISPOSITION of MATERIAL SUCH THAT it will BECOME UNAVAILABLE for VERIFICATION

## Explanatory Notes

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 2005-003 Rev 1).
Material category	Examples are natural uranium, enriched uranium, heavy water, etc.
Details about the change in disposition.	Include a likely date for changing the disposition back to a state where the material can be verified for safeguards purposes.
Proposed date of change	A change in disposition must not be implemented prior to approval being granted. Note that approvals are typically returned within 14 working days after receipt of the application.
Applicant's signature.	This form must be signed by a representative of the Permit Holder (ie, the organisation) who will take responsibility for, and sign documents on behalf of, the organisation.

This form replaces the	ASO128 (issued 1 January 2002)
following forms $\rightarrow$	ASO126 (ISSUED 1 Jahuary 2002)