## Australian Government

Form ASO317 (Replaces two forms – see Page 2 for details)

	Australi	an Safegua	ards and Non-Proliferation	Office	INVENTORY LISTING (by Batch, and by Location)			
This listing CURRENT to:				Report generated on:			Ref. No.	
MATERIAL BALANCE AREA = AS-				Bld. or Facility Address <i>(if applicable)</i> :			Page	of
MATERIAL CATEGORY =			Depleted uranium		Enriched uranium LEU (<20%)		33	U-235
Batch No.	No. of Items	KMP	'Code 10'	MATERIAL  Description	Sub location (if applicable)	Obligation(s) and % allocation	Element Weight	Isotope Weight
TOTAL (if applicable)								
Signature and permit details	Permit I	Name :		Position:	Permit No.		Signature:/_	

Form ASO317 (Replaces two forms – see Page 2 for details)

**INVENTORY LISTING (by Batch, and by Location)** 

## **Explanatory Notes**

Using this form	Use as many ASO317 forms as is necessary to list all items in the permit holder's inventory. Equivalent forms approved by the Director General ASNO may be submitted in place of this form.						
This listing CURRENT to	As a material listing sorted by <u>location</u> , the inventory listing must be accurate to the time and date requested by an inspector.						
	<ul> <li>As a material listing sorted by <u>batch</u>, a consolidated version musyear.</li> </ul>	st be created fo	r the period ending 30 June and 31 December in any one				
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).						
Material Balance Area	As defined in your permit.						
Bld. or Facility Address	Insert details into this field <u>only</u> when using this form to provide a material listing by <u>location</u> . Also complete page number fields, as well as the "Sub location" field, and "TOTAL" field.						
Material	<ul> <li>Provide the 4-letter (alpha-numeric) code in the column marked 'Code 10', in accordance with descriptions specified in the IAEA's document 'Model Code 10'.</li> </ul>						
	<ul> <li>Provide a detailed description of the material in the column m numbers.</li> </ul>	narked 'Descript	tion', including where applicable, identifiers and or serial				
Sub-location	. Include details about the sub-location <u>only</u> when using this form to provide a material listing by <u>location</u> . Information provided should include a room number, or a rack/shelf number, etc.						
Element Wts/Isotope Wts - units of measure.							
	Material Category	Unit	Precision				
	(N)atural and (D)epleted uranium, (T)horium, Heavy (W)ater, and (G)raphite	Kilograms (kg)	≥0.01 kg - two decimal places. If <0.01 kg - as precise as known				
	(E)nriched uranium and (P)lutonium	Grams (g)	≥0.01 g - two decimal places. If <0.01 g - as precise as known				
Signature and permit details	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.						
Submitting this form	As a consolidated material listing sorted by <u>batch</u> , this form must be submitted to ASNO <u>within 10 working days</u> of 30 June and 31 December in any one year, or upon request of the designated inspector.						
This form replaces the following forms →	ASO317 and ASO322 – both issued as version 1 on 14 March 2003.						