SUMMARY OF CHANGES FOR AP LOCATION FORMS

Reference	Original Text	Revised Text	Reasons
Section 2 - Report	For the calendar year in which the DOC APR is	You must submit an Initial Report to BIS by	The APR was promulgated 3 years
Types - INITIAL	promulgated, you must submit an Initial	January 31st, if you commenced nuclear fuel	ago. Initial Report within the
REPORT	Report (DOC/NRC Forms AP-1, AP-2, and	cycle-related activities during the previous	context of regulations
	required activity forms) to BIS within 30 days	calendar year, and have not previously reported	promulgation is no longer
	after promulgation of the final BIS regulations	activities to BIS.	applicable. Any activity that had
	for all nuclear fuel cycle-related activities that		not been submitted previously now
	are active as of the publication date.		must be reported as Initial Report.
Section 2 - Report	If all of the information provided in your most	If all of the information, including contact	To clarify that contact information
Types - NO CHANGES	recently submitted report has not changed,	information and other administrative	and other administrative
REPORT	you may submit a No Changes Report (Form	information on AP-1 and AP-2, provided in your	information must also remain the
	AP-17) in lieu of an Annual Update Report.	most recently submitted report has not	same as a requirement for filing the
		changed, you may submit a No Changes Report	NO CHANGE REPORT.
		(Form AP-17) in lieu of an Annual Update	
		Report.	
Section 2 - Report	Changes to previously submitted information	Changes to previously submitted information	Additional information clarity
Types - AMENDED	must be submitted on an Amended Report.	must be submitted on an Amended Report.	
REPORT	Corrections to information regarding a	Corrections to information regarding a	
	reportable activity and corrections or	reportable activity and corrections or changes to	
	changes to company information (e.g.,	company information (e.g., corrections to	
	corrections to address, changes in contact	address, changes in contact information, etc.)	
	information, etc.) must be submitted on an	must be submitted using the same AP Forms	
	Amended Report within 30 calendar days	used previously and the corrections must be	
	after the information has changed or the	submitted within 30 calendar days after the	
	error identified. Amendments to your	information has changed or the error identified.	
	previously reported information resulting	Amendments to previously reported information	
	from an IAEA complementary access must be	resulting from an IAEA complementary access	
	submitted on an Amended Report within 30	must be submitted using the same AP Forms	
	calendar days after receipt of a post-	used previously and the corrections must be	
	complementary access letter from DOC or	submitted within 30 calendar days after the date	
	NRC.	of the complementary access. Any amended AP	
		Forms should be accompanied with a cover	
		letter addressing the specific change made. If	
		additional information is requested during a	
		complementary access, beyond what is	
		submitted as part of the annual update, Form	
		AP-15 should be used unless a preferred	
		alternative is agree upon by either the	

		Department of Commerce or the Nuclear Regulatory Commission.	
Table 1 – Initial Report – Due Date	For the calendar year in which the APR is promulgated, you must submit an Initial Report to BIS within 30 days after promulgation of the final BIS regulations for all nuclear fuel cycle-related activities that are active as of the publication date. For any calendar year that follows the APR publication, you must submit an Initial Report to BIS by January 31st, if you commenced nuclear fuel cycle-related activities during the previous calendar year, and have not previously reported activities to BIS.	January 31st if you commenced nuclear fuel cycle-related activities during the previous calendar year and have not previously reported activities to BIS.	The APR was promulgated 3 years ago. Initial Report within the context of regulations promulgation is no longer applicable. Any activity that had not been submitted previously now must be reported as Initial Report.
AP-1 (Instruction)- NO CHANGES REPORT	NO CHANGES REPORT: If the information prov your most recently submitted report ha changed, you may submit a No Changes Report of an Annual Update Report	s not	The text is not applicable (not used) for AP-1
AP-6.2	Ceased Activity (Closed down)	Ceased Activity	
AP-6.4	 Operating (mine that produces ore on a routine basis) Suspended (mine or its infrastructure is capable of operation but production has ceased) 	? Operating? Closed-down	The Operational Status of the Mine is changed to be consistent with the revised IAEA Guidelines. The definition for each term is specified in the Form Instruction and the Glossary of Terms (Supplement 1).
	Closed-down (production has ceased and mine or its infrastructure is not capable of further operation)	Decommissioned	
AP-6.5	Annual Uranium Production Capacity (in metric tons):	Annual Elemental Uranium Production Capacity (in metric tons):	For clarification the word "elemental" is added so that the production as reported should reflect the actually quantity of Uranium metal within the ore extracted, not the ore material itself from the mine.
AP-6 (Instruction),	Operational Status: Check the appropriate	Operational Status: Check the appropriate box	The Operational Status of the Mine

Question 6.4	box to indicate the current operational status of the mine	to indicate the current operational status of the mine: "Operating" for mine or plant producing ore in any quantity, "Closed-down" for mine or plant not operating but not fully decommissioned, and "Decommissioned". Note: "Decommissioned" mine or plant is reported only once.	is changed for consistency with the revised IAEA Guideline.
AP-6 (Instruction), Question 6.5	Mine Production: Provide the design-basis annual production capacity for uranium or thorium at the mine in metric tons, rounded to the nearest ten if the amount is 10 metric tons or more (e.g., 27 to 30, 148 to 150, 1525 to 1500, 15782 to 16000, etc.). If the amount is less than 10 metric tons report that exact number (e.g., 2, 4, 9, etc.). Also provide the actual annual production during the reporting period, rounded to the nearest ten percent. Closed-down mines and plants have a production capacity of zero.	Mine Production: Provide the design-basis annual production capacity for elemental uranium or thorium at the mine in metric tons, rounded to the nearest ten if the amount is 10 metric tons or more (e.g., 27 to 30, 148 to 150, 1525 to 1500, 15782 to 16000, etc.). If the amount is less than 10 metric tons report that exact number (e.g., 2, 4, 9, etc.). Also provide the actual annual production during the reporting period, rounded to the nearest ten percent. Closed-down mines and plants have a production capacity and annual production quantity of zero.	The word "elemental" for clarity. See "Reason" for AP-6.5 above.
AP-7.5	 Operating (plant that operates on a routine basis) Suspended (plant is capable of operation but production has ceased) Closed-down (production has ceased and 	? Operating? Closed-down? Decommissioned	The Operational Status of the Plant is changed to be consistent with the revised IAEA Guideline. The definition for each term is specified in the Instruction Form and the Glossary Section.
AP-7.6	plant is not capable of operation) Annual Uranium Production Capacity (in metric tons):	Annual Elemental Uranium Production Capacity (in metric tons):	For clarification the word "elemental" is added so that the production as reported should reflect the actually quantity of Uranium metal
AP-7.7	Annual Thorium Production Capacity (in metric tons):	Annual Elemental Thorium Production Capacity (in metric tons):	For clarification the word "elemental" is added so that the production as reported should reflect the actually quantity of Thorium metal
AP-7, Question 7.3	Place Where Activity Occurs: Identify	Building information: Identify building	For consistency with the

(Instruction)	building name(s)/number(s) and any additional information that may more precisely define where the reported activity occurs (e.g. room numbers). If many rooms are used, you may describe areas within the building (e.g. 1st floor of the north wing).	name(s)/number(s) and any additional information that may more precisely define where the reported activity occurs (e.g. room numbers). If many rooms are used, you may describe areas within the building (e.g. 1st floor of the north wing). Satellite extraction facilities should be reported separately from centralized processing facilities.	terminology "Building Information" used in the Form AP-7.3, and clarification of the reporting requirement for satellite extraction facilities.
AP-7, Question 7.5 (Instruction)	Operational Status: Check the appropriate box to indicate the current operational status of the concentration plant.	Operational Status: Check the appropriate box to indicate the current operational status of the concentration plant: "Operating" for plant producing ore in any quantity, "Closed-down" for plant not operating but not fully decommissioned, and "Decommissioned". Note: "Decommissioned" plant is reported only once.	The Operational Status of the Plant is changed to be consistent with the revised IAEA Guidelines. The definition for each term is specified in the Instruction Form and the Glossary of Terms (Supplement 1).
AP-7 (Instruction) Question 7.6 & 7.7	Production Capacity: Provide the design-basis annual production capacity of uranium and/or thorium at the concentration plant in metric tons, rounded to the nearest ten if the amount is ten metric tons or more (e.g., 27 to 30, 142 to 140, 1525 to 1500, 15782 to 16000, etc.). If the amount is less than 10 metric tons report that exact number (e.g., 2, 5, 9, etc.). Also provide the actual annual production during the reporting period, rounded to the nearest ten percent. Closed-down plants have a production capacity of zero.	Production Capacity: Provide the design-basis annual production capacity of elemental uranium and/or thorium at the concentration plant in metric tons, rounded to the nearest ten if the amount is ten metric tons or more (e.g., 27 to 30, 142 to 140, 1525 to 1500, 15782 to 16000, etc.). If the amount is less than 10 metric tons report that exact number (e.g., 2, 5, 9, etc.). Also provide the actual annual production during the reporting period, rounded to the nearest ten percent. Closed-down plants have a production capacity and annual production quantity of zero.	For clarification
AP-8 (Instruction) Question 8.3(b)	Quantity on Hand (MT): Provide the quantity of source material (in metric tons U or Th) present at your location as of the date specified in the notification of reporting requirements letter received from NRC, if you are submitting as Initial Report. If submitting an Initial Report after the collection date or an Annual Update Report, provide the quantity of source material present at your location as of the preceding December 31 in	Quantity on Hand (MT): Provide the quantity of source material (in metric tons of elemental U or Th) present at your location as of the date specified in the notification of reporting requirements letter received from NRC, if you are submitting as Initial Report. If submitting an Initial Report after the collection date or an Annual Update Report, provide the quantity of source material present at your location as of the preceding December 31 in metric tons	For clarification

	metric tons.		
AP-13 (Instruction)	Identify Exported Item(s): Provide, as	Identify Exported Item(s): Provide, as	For clarification.
Question 13.3	appropriate, item dimensions, capacity	appropriate, item dimensions, capacity	
	(volume), throughput, material of	(volume), throughput, material of construction,	
	construction, identification or serial numbers,	identification or serial numbers, name and	
	name and address of the manufacturer, key	address of the manufacturer, key specifications	
	specifications of non-nuclear material, and	of non-nuclear material, and any other	
	any other information that will help identify	information that will help identify the item(s)	
	the item(s).	including units on all measurements.	
AP-17.3	I hereby certify that the information reported	I hereby certify that the information reported in	To correct a typo
	in last year's Initial, Annual Update,	last year's Initial, Annual Update, Amended, or	
	Amended, or No Changes Report is	No Changes Report is unchanged for the	
	unchanged for the reporting year listed in	reporting year listed in Question 17.4 below. To	
	Question 16.4 below. To the best of my	the best of my knowledge and belief, the	
	knowledge and belief, the submitted	submitted information is true and complete.	
	information is true and complete.		
AP-17 -	Submit this No Changes Report form in lieu of	Submit this No Changes Report form in lieu of an	For clarification
INSTRUCTIONS	an Annual Update Report to certify that all of	Annual Update Report to certify that all of the	
	the information reported in the last	information (including POC, address and activity)	
	submitted Initial, Annual Update, Amended	reported in the last submitted Initial, Annual	
	or No Changes Report for your location has	Update, Amended or No Changes Report for	
	not changed. If you have not previously	your location has not changed. If you have not	
	submitted a report, you may not use this	previously submitted a report, you may not use	
	form. A No Changes Report may only be	this form. A No Changes Report may only be	
	submitted if all previously reported	submitted if all previously reported information	
	information (i.e., POC, address, activity) has	(i.e., POC, address, activity) has not changed).	
	not changed).		
Supplement 1 -	Operating A plant or mine that operates	Operating A plant or mine that produces	The definition on status of
GLOSSARY OF TERMS:	on a routine basis.	ore materials.	operation is changed to be
Operational Status of			consistent with the IAEA Guidelines
a Plant or Mine:	Suspended A plant or mine that is	Closed-down A plant or mine that is not	for AP Declarations.
	capable of operation but where production is	operating but not fully decommissioned.	
	not occurring.		
	Closed-down A plant or mine that is not	Decommissioned A plant or mine that was	
	capable of operation and where production	decommissioned.	
	has ceased.		