## Compilation sheets for reporting radionuclides discharged from nuclear power reactors during normal operation

A. 1

Compilation sheet for reporting airborne discharges from nuclear power reactors			
Reactor site (name/type): RBMK-1500, Ignalina NuclearPeriod (year of discharge): 2012Power Plant, LithuaniaPeriod (year of discharge): 2012			
Air volume released during the period $(m^3) - 2,771*10^{10}$			

Category/Radionucklides	Highest value of detection limit actually achieved for key nuclides $(Bq/m^3)$	Activity discharged per year (Bq)	Commentary
Noble gases			
Ar-41		0	
Kr-85		0	
Kr-85m		0	
Kr-87		0	
Kr-88		0	
Kr-89		0	
Xe-131m		0	
Xe-133		0	
Xe-133m		0	
Xe-135		0	
Xe-135m		0	
Xe-137		0	
Xe-138		0	
Particulates (excluding iodines)			
Cr-51		0	
Mn-54		$4.00*10^{3}$	
Co 58		0	

Cr-51		0	
Mn-54		$4.00*10^3$	
Co-58		0	
Fe-59		0	
Co-60	$7,1*10^{-3}$	3,316*10 <sup>7</sup>	
Zn-65		0	
Sr-89		$2,193*10^{6}$	
Sr-90	2,0*10 <sup>-5</sup>	$2,282*10^{6}$	
Zr-95		0	
Nb-95		0	
Ag-110m		0	
Sb-122		0	
Sb-124		0	
Sb-125		-	Not measured
Cs-134		$1,70*10^5$	
Cs-137	$5,5*10^{-3}$	$7,4*10^{6}$	
Ba-140		0	
La-140		0	
Ce-141		0	
Ce-144		0	
Pu-238		-	Not measured
Pu-239+Pu-240		-	Not measured
Am-241		-	Not measured
Cm-242		-	Not measured
Cm-243		-	Not measured

Category/Radionucklides	Highest value of detection limit actually achieved for key nuclides (Bq/m <sup>3</sup> )	Activity discharged per year (Bq)	Commentary
Cm-244		-	Not measured
Total-alpha	$1,10*10^{-6}$	0	
Iodines			
I-131		0	
I-132		0	
I-133		0	
I-135		0	
Tritium	8,0*10 <sup>-1</sup>	$4,82*10^9$	
Carbon-14	$5,0*10^{-1}$	$2,069*10^9$	

## A.2.

Compilation sheet for reporting liquid discharges from nuclear power reactors			
Reactor site (name/type):RBMK-1500,IgnalinaPeriod (year of discharge):2012Nuclear Power Plant, Lithuania			
Water volume released during the period $(m^3)$ : 5,9*10 <sup>7</sup>			

Category/Radionuclide	Highest value of detection limit actually achieved for key nuclides (Bq/m <sup>3</sup> )	Activity discharged per year (Bq)	Commentary
Tritium	3300	2,114*10 <sup>10</sup>	Measured H-3 in water form
Other radionuclides (excluding H-3)	·		
<b>S</b> -35( <sup>1</sup> )			Not measured
Cr-51		0	
Mn-54		0	
Fe-55		-	Not measured

Mn-54 Fe-55		0	Not measured
Fe-59		0	
Co-58		0	
Co-60	20	$4,65*10^{6}$	
Ni-63		-	Not measured
Zn-65		0	
Sr-89		-	Not measured
Sr-90		0	
Zr-95		0	
Nb-95		0	
Ru-103		0	
Ru-106		0	
Ag-110m		0	
Sb-122		0	
Te-123m		0	
Sb-124		0	
Sb-125		0	
I-131		0	

Category/Radionuclide	Highest value of detection limit actually achieved for key nuclides (Bq/m <sup>3</sup> )	Activity discharged per year (Bq)	Commentary
Cs-134		0	
Cs-137	20	$4,889*10^5$	
Ba-140		0	
La-140		0	
Ce-141		0	
Ce-144		0	
Pu-238		0	
Pu-239 + Pu-240	2000	0	
Am-241		-	Not measured
Cm-242		-	Not measured
Cm-243		-	Not measured
Cm-244		-	Not measured
Total-Alpha	11	0	

\_\_\_\_\_