ExampleFormat of declaration for Article 2.a.(x) (initial declaration with example entries)

Name of State (or Party):	Ruritania		
Safeguards Agreement INFCIRC:	000	Protocol Article:	2.a.(x)
Declaration number:	9	Declaration Date:	2001-10-14
Declaration period:	as of 2001-10-01		
Comment:			

Entry	Ref.	Fuel Cycle Stage	General Plans for Development of the Nuclear Fuel Cycle	General Plans for Nuclear Fuel Cycle-Related Research and Development Activities	Comments
1			Uranium exploration in South Kings Province of Ruritania (years 2002 to 2005); development of uranium leaching mine in West Kings Province (2003-2006); cooperative thorium exploration with Exportania in their Northcentral Landes (2003-2007).	Development and testing of in-situ leaching techniques for West Kings type deposits (2002-2004), Univ. of Ruritania, Dembigh, Ruritania.	
2	2-1 3-1	Enrichment of nuclear material		Laboratory-scale test and further development of the molecular method of laser isotope separation, depending on the results of the current Phase I and II of Project RA-01-12 (planned 2003 to 2006), Advanced Projects Agency, Pointsmore, Ruritania.	
3		Reactors	A multi-unit nuclear power station comprising three LWRs of approximately 1200 MW(e) each is planned in the Western part of Ruritania. Site characterization and NSSS selection activities are underway with plans to reach final decision no later than early 2002.		
4	4-1	Reactors	A second PWR 900 MW(e) is planned for the site RBA. All infrastructure is in place with construction stated to begin by the end of 2002.		

ExampleFormat of declaration for Article 2.a.(x) (first annual update declaration with example entries)

Name of State (or Party):	Ruritania			
Safeguards Agreement INFCIRC:	000	Protocol Article:	2.a.(x)	
Declaration number:	20	Declaration Date:	2002-05-02	
Declaration period:	2001-10-02 through 2001-12-31			
Comment:				

Entry	Ref.	Fuel Cycle	General Plans for Development of the Nuclear Fuel Cycle	General Plans for Nuclear Fuel Cycle-Related Research and	Comments
		Stage		Development Activities	
1	9-3	Reactors	Development of a multi-unit nuclear power station. Site		
			characterization activities are completed and Calorica,		
			Western Ruritania has been selected. Previous plans have		
			been downscaled to the construction of only two reactor		
			units. An advanced BWR 1300 MW(e) has been selected		
			as the reactor type. Construction of the first unit will		
			begin no later than February 2005. Construction of the		
			second unit will start one year later.		