INTERNATIONAL ATOMIC ENERGY AGENCY DEPARTMENT OF SAFEGUARDS AND INSPECTION

DESIGN INFORMATION QUESTIONNAIRE *

(CONTINUED)

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* Questions which are not applicable may be left unanswered.

CRITICAL (SUB-CRITICAL) FACILITIES			
Gi	GENERAL FACILITY DATA		
13. NUMBER OF CRITICAL ASSEMBLIES IN THE FACILITY AND THEIR LOCATION	DRAWING(\$) ATTACHED UNDER REFERENCE NUMBERS:		
N 00 (0 0000)			

GENERAL FACILITY DATA			
14. EXPECTED MAXIMUM OPERATING POWER			
 15. (1) MODERATOR, (2) REFLECTOR, (3) BLANKET, (4) COOLANT 			
NUCLE	AR MATERIAL DESCRIPTION		
16. MAIN TYPES OF NUCLEAR MATERIAL/ FUEL AND NOMINAL WEIGHT OF NUCLEAR MATERIAL IN THE FACILITY			
17. FUEL ENRICHMENT RANGE AND PU CONTENT			

 DESCRIPTION OF FUEL ELEMENTS (for each type) 	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:
 physical and chemical form of fuel; geometrical form or type; dimensions; number of slugs per element; nuclear material and fissionable material and its quantity (with design tolerance); composition of alloy, etc. 	
19. CLADDING MATERIAL:	
 thickness; composition of material; bonding 	
20. SUB-ASSEMBLIES OF FUEL (number of fuel elements per nuclear assembly, arrangement of fuel elements in sub-assembly, configuration and nominal weight of nuclear material per sub-assembly [with design tolerance])	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:
21. BASIC OPERATIONAL ACCOUNTING UNIT (fuel elements/assemblies, etc.)	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:

NUCLEAR MATERIAL DESCRIPTION		
22. OTHER TYPES OF UNITS		
23. MEANS OF NUCLEAR MATERIAL/FUEL IDENTIFICATION		
24. OTHER NUCLEAR MATERIAL IN THE FACILITY (each separately identified)		

	CORE		
25.	CORE DIAGRAM (for each critical assembly showing the general disposition, core support structure, shielding and heat removal arrangements, channels for fuel elements or sub-assemblies, control rods, moderator, reflector, beam tubes, dimensions, etc.)	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:	
26.	RANGES OF CRITICAL MASS AND MAXIMUM RADIUS		
27.	DESCRIPTION OF MOST COMMON CONFIGURATIONS	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:	
28.	AVERAGE MEAN NEUTRON FLUX IN THE CORE:		
	Thermal:		
	Fast:		
29.	INSTRUMENTATION FOR MEASURING NEUTRON AND GAMMA FLUX: - accuracy and type of principal instruments; - location of indicator and recorder;		
30.	RADIATION LEVEL OUTSIDE/INSIDE SHIELDING AT SPECIFIED PLACES	RADIATION LEVEL DIAGRAM(S) ATTACHED UNDER REF. NUMBERS:	
31.	MAXIMUM RADIATION ACTIVITY OF FUEL AFTER REFUELING (at the surface and at a distance of 1 metre)		

NUCLEAR MATERIAL FLOW				
 32. SCHEMATIC FLOW SHEET FOR NUCLEAR MATERIAL (identification of: measurement points; accountability areas; inventory location, etc. for operator purposes) 	FLOW SHEET(S) FOR NORMAL OPERATION ATTACHED UNDER REFERENCE NUMBERS:			
 33, INVENTORY State quantity range and approximate uranium enrichment and plutonium content for: i) Nuclear Material Storage(s) 				
ii) Core Area(s)				
iii) Assembly Core(s) Itself				
iv) Other Locations				

	NUCLEAR MATERIAL HANDLING			
34. NUCLEAR MATERIAL				
	i)	Packaging (description)		
	ii)	Storage Plan and Arrangements	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:	
	iii)	Capacity of Storage		
	iv)	Nuclear Material Preparation (description and identification of layout and general arrangement)	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:	
35.	FUE	EL TRANSFER EQUIPMENT, IF ANY	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:	
36.		UTES FOLLOWED BY NUCLEAR TERIAL	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:	
		2008)		

CRITICAL	(SUB-CRITICAL) FACILITIES
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NUCLEAR MATERIAL HANDLING		
37. MAIN EQUIPMENT USED FOR		
i) Nuclear Material Assembling		
ii) Nuclear Material Testing		
iii) Nuclear Material Measuring		
PROTEC	TION AND SAFETY MEASURES	
38 BASIC MEASURES FOR PHYSICAL		
PROTECTION OF NUCLEAR MATERIAL		
N-03 (8-2008)		

PROTECTION AND SAFETY MEASURES		
39. SPECIFIC HEALTH AND SAFETY RULES FOR INSPECTOR COMPIANCE (if extensive, attach separately)		
NUCLEAR MAT	ERIAL ACCOUNTANCY AND CONTROL	
 40. SYSTEM DESCRIPTION Give description of: the nuclear material accountancy system; the method of recording and reporting accountancy data; the procedures for account adjustment after inventory and correction of mistakes, etc. under the following headings: General 	SPECIMEN FORMS USED IN ALL PROCEDURES ATTACHED UNDER REFERENCE NUMBERS:	

DATE:

		NUCLEAR MATER	RIAL ACCOUNTANCY AND CONTROL
40.	SYSTEM DESCRIPTION (Continued)		
	i) General (continued)	
	ii) Receipts		

	NUCLEAR MATERIAL ACCOUNTANCY AND CONTROL		
40.	0. SYSTEM DESCRIPTION (Continued)		
	iii)	Shipments	
	iv)	Physical Inventory Description of procedures, scheduled frequency, methods of operator's inventory taking (both for item and/or bulk accountancy), including relevant assay methods and expected accuracy, access to nuclear material, methods of verification of nuclear material in the core	LIST OF MAJOR ITEMS OF EQUIPMENT REGARDED AS NUCLEAR MATERIAL CONTAINERS ATTACHED UNDER REFERENCE NUMBERS:
	v)	Operational Records and Accounting Records (including method of adjustment or correction and place of preservation and language)	
41.	PEF	W OFTEN IS CORE DISASSEMBLED TO RMIT THE VERIFICATION OF NTAINED NUCLEAR MATERIAL?	

	NUCLEAR MATERIAL ACCOUNTANCY AND CONTROL			
A (EATURES RELATED TO CONTAINMENT ND SURVEILLANCE MEASURES general description of applied or possible neasures)			
۲ ر	 OR EACH MEASUREMENT POINT OF ACCOUNTABILITY AREAS, IDENTIFIED INDER QS. 32, GIVE THE FOLLOWING if applicable) i) Description of Location, Type, Identification 	SEPARATE SHEET(S) CAN BE ATTACHED FOR EACH MEASUREMENT POINT IF NECESSARY, ATTACH DRAWING(S)		
ii) Anticipated Types of Inventory Change and Possibilities to Use This Measurement Point for Physical Inventory Taking			
ii	 Physical and Chemical Form of Nuclear Material (with cladding materials description) 			
Ĭ	/) Nuclear Material Containers, Packaging	IF NECESSARY, ATTACH DRAWING(S)		
v) Sampling Procedure and Equipment Used			

DATE:

NUCLEAR MATERIAL ACCOUNTANCY AND CONTROL			
ACC UNE (if ap (Cor	R EACH MEASUREMENT POINT OF COUNTABILITY AREAS, IDENTIFIED DER QS. 32, GIVE THE FOLLOWING oplicable) ntinued)		
vi)	Measurement Method(s) and Equipment Used		
vii)	Source and Level of Random and Systematic Errors (measurements)		
viii)	Technique and Frequency of Calibration of Equipment Used		
ix)	Method of Converting Source Data to Batch Data		
x)	Means of Batch Identification		
xi)	Anticipated Batch Flow Rate Per Year		
xii)	Anticipated Number of Items Per Flow and Inventory Batch		

NUCLEAR MATERIAL ACCOUNTANCY AND CONTROL 43. FOR EACH MEASUREMENT POINT OF ACCOUNTABILITY AREAS, IDENTIFIED UNDER QS. 32, GIVE THE FOLLOWING (if applicable) (Continued) xiii) Type, Composition and Quantity of Nuclear Material Per Batch (with indication of batch data, total weight of nuclear material in item, the isotopic composition (for uranium), and Pu content, when appropriate; form of nuclear material) xiv)Features Related to Containment-Surveillance Measures **OPTIONAL INFORMATION** 44. OPTIONAL INFORMATION (that the operator considers relevant to safeguarding the facility)

Signature of Responsible Officer:

Date:

DATE: