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INTERNATIONAL ATOMIC ENERGY AGENCY DEPARTMENT OF SAFEGUARDS AND INSPECTION

DESIGN INFORMATION QUESTIONNAIRE *

(CONTINUED)

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IA	EA US	SE ONLY	

* Questions which are not applicable may be left unanswered.

RESEARCH AND POWER REACTORS		
GENERAL REACTOR DATA		
13. FACILITY DESCRIPTION	GENERAL FLOW DIAGRAM(S) ATTACHED UNDER REF. NOS.	
14. RATED THERMAL OUTPUT, ELECTRICITY OUTPUT (for power reactors)		
15. NUMBER OF UNITS (REACTORS) AND THEIR LAYOUT IN THE NUCLEAR POWER PLANT		
16. REACTOR TYPE		

DATE:

17. TYPE OF REFUELING (on- or off-load)	
18. CORE ENRICHMENT RANGE AND PU CONCENTRATION (at equilibrium for on-load reactors, initial and final for off-load reactors)	
19. MODERATOR	
20. COOLANT	
21. BLANKET, REFLECTOR	
22. TYPES OF FRESH FUEL	
23. FRESH FUEL ENRICHMENT (U-235) AND/OR PU CONTENT (average enrichment per each type of assembly)	
24. NOMINAL WEIGHT OF FUEL IN ELEMENTS/ASSEMBLIES (with design tolerances)	
25. PHYSICAL AND CHEMICAL FORM OF FRESH FUEL (general description)	

26.	REACTOR ASSEMBLIES* (indicate for each type)	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:
	types of assemblies; number of fuel assemblies, control and shim assemblies, experimental assemblies in the core, in blanket zone(s); number and types of fuel rods/elements** average enrichment and/or Pu content per assembly; general structure; geometric form; dimensions; cladding material	
	DESCRIPTION OF FRESH FUEL ELEMENTS	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:
27.		ENVINTO(O) / THORIES CHEEK TELLINGE HOMBERO.
	(indicate for each type) physical and chemical form of fuel; nuclear material and fissionalbe material and its quantity (with design tolerances); enrichment and/or Pu content; geometric form; dimensions; number of slugs/pellets per element; composition of alloy; cladding material (thickness, composition of material, bonding)	

	NUCLE	EAR MATERIAL DESCRIPTION
32.	OTHER NUCLEAR MATERIAL IN THE FACILITY (each separately identified)	
	NII	ICLEAR MATERIAL FLOW
33.	SCHEMATIC FLOW SHEET FOR NUCLEAR MATERIAL (identifying measurement points, accountability areas, inventory locations, etc.)	DIAGRAM(S) ATTACHED UNDER REFERENCE NUMBERS:

		NUCLEAR MATERIAL FLOW
34.	INVENTORY STATE QUANTITY RANGE, NUMBER OF ITEMS, AND APPROXIMATE URANIUM ENRICHMENT AND PLUTONIUM CONTENT FOR (under normal operating conditions):	
	i) Fresh Fuel Storage	
	ii) Reactor Core	
	iii) Spent Fuel Storage	
	iv) Other Locations	
	LOAD FACTOR (power reactor only)	
36.	REACTOR CORE LOADING (number of elements/assemblies)	

	NU	JCLEAR MATERIAL FLOW
37.	REFUELING REQUIREMENTS (quantity, time interval)	
38.	BURN-UP (average/maximum)	
39.	IS THE IRRADIATED FUEL TO BE REPROCESSED OR STORED? (if stored, indicate site)	
	NUC	LEAR MATERIAL HANDLING
40.	FRESH FUEL	
	i) Packaging (description)	
	ii) Layout, General Arrangements, and Storage Plan	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:

	NUCLEAR MATERIAL HANDLING			
40. FRI	ESH FUEL (Continued)			
iii)	Capacity of Store			
(iv)	Fuel Preparation and Assay Room, and Reactor Loading Area (description and indication of layout and general arrangement)	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:		
	EL TRANSFER EQUIPMENT cluding refueling machines)	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:		
NU (fre	UTES FOLLOWED BY CLEAR MATERIAL ish fuel, irradiated fuel, blanket, er material)			

	NUCI	LEAR MATERIAL HANDLING
43.	REACTOR VESSEL (showing core location, access to vessel, vessel openings, fuel handling in vessel)	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:
44.	REACTOR CORE DIAGRAM (showing general disposition, lattice, form, pitch, dimensions of core, reflector, blanket; location, shapes, and dimensions of: fuel elements/assemblies: control elements/assemblies; experimental elements/assemblies)	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:
45.	NUMBER AND SIZE OF CHANNELS FOR FUEL ELEMENTS OR ASSEMBLIES AND FOR CONTROL ELEMENTS IN THE CORE	
46.	AVERAGE MEAN NEUTRON FLUX IN THE CORE:	
	Thermal:	
	Fast:	

		NUCI	LEAR MATERIAL HANDLING
47.	INS NE	TRUMENTATION FOR MEASURING JTRON AND GAMMA FLUX	
48.	IRR	ADIATED FUEL	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:
	i)	Layout, Spent Fuel Storage Plan, and General Arrangements (internal and external)	
	ii)	Method of Storage	
	iii)	Design Capacity of Storage	
	iv)	Minimum and Normal Cooling Period Prior to Shipment	

		NUCI	LEAR MATERIAL HANDLING
48.	IRR	ADIATED FUEL (Continued)	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:
	v)	Description of Irradiated Fuel Transport Equipment and Shipping Cask (if no information on site, where is it held?)	
49.		KIMUM ACTIVITY OF FUEL/BLANKET ER REFUELING	
	(at t	he surface and at a distance of 1 metre)	
50.	1AH	THODS AND EQUIPMENT FOR NDLING IRRADIATED FUEL sept for that already given under	
	Qs.	41, 48.v)	

		NUCI	LEAR MATERIAL HANDLING
51.	(exc	CLEAR MATERIAL TESTING AREAS cept as already given under Q. 40) each such area, briefly describe:	
	i)	Nature of Activities	
	ii)	Major Equipment Available (e.g., hot cell, fuel element decladding, and dissolution equipment)	
	iii)	Shipping Containers Used (main material, scrap, and waste)	
	iv)	Storage Areas for Both Unirradiated and Irradiated Materials	
	v)	Layout and General Arrangement	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:

	COOLANT DATA
52. FLOW DIAGRAM (indicating mass flow, temperature and pressure at major points, etc.)	DRAWING(S) ATTACHED UNDER REFERENCE NUMBERS:
PROTEC	CTION AND SAFETY MEASURES
53. BASIC MEASURES FOR PHYSICAL PROTECTION OF NUCLEAR MATERIAL	

DATE:

PROTECTION AND SAFETY MEASURES 54. SPECIFIC HEALTH AND SAFETY RULES FOR INSPECTOR COMPLIANCE (if extensive, attach separately)

NUCLEAR MATERIAL ACCOUNTANCY AND CONTROL

55. SYSTEM DESCRIPTION Give a description of the nuclear material accounting system, of the method of reco

Give a description of the nuclear material accounting system, of the method of recording and reporting accountancy data, the procedures for account adjustments after inventory, and correction of mistakes, etc., using the following headings:

i) General

(This section should also state what general and subsidiary ledgers will be used, their form (hard copies, tapes, microfilms, etc.), as well as who has the responsibility and authority. Source data (e.g., shipping and receiving forms, the initial recording of measurements and measurement control sheets) should be identified. The procedures for making adjustments, the source data and records should be covered as well as how the adjustments are authorized and substantiated.)

SPECIMEN FORMS USED IN ALL PROCEDURES ATTACHED UNDER REFERENCE NUMBERS:

DATE:

NUCLEAR MAT	ERIAL ACCOUNTANCY AND CONTROL
55. SYSTEM DESCRIPTION (Continued)	
ii) Receipts	
iii) Shipments	

		NUCLEAR MAT	ERIAL ACCOUNTANCY AND CONTROL
55.	SYS	TEM DESCRIPTION (Continued)	LIST OF MAJOR ITEMS OF EQUIPMENT REGARDED AS NUCLEAR
	iv)	Physical Inventory Description of procedures, scheduled frequency, methods of operator's inventory taking (both for item and/or mass accountancy) including relevant assay methods and expected accuracy, access to nuclear material, possible verification method for irradiated nuclear material, methods of verification of nuclear material in the core	MATERIAL CONTAINERS ATTACHED UNDER REFERENCE NUMBERS:
	v)	Nuclear loss and production (estimation of limits)	

		NUCLEAR MAT	ERIAL ACCOUNTANCY AND CONTROL
55.	SYS	TEM DESCRIPTION (Continued)	
	vi)	Operational Records and Accounts (including method of adjustment or correction and place or preservation and language)	
56.	AND	TURES RELATED TO CONTAINMENT O SURVEILLANCE MEASURES eral description)	

57. FOR EACH MEASUREMENT POINT OF ACCOUNTABILITY AREAS, IDENTIFIED IN PARTICULAR UNDER QS. 13, 33, 34, GIVE THE FOLLOWING (IF APPLICABLE)* i) Description of Location, Type, Identification
i) Description of Location, Type, Identification
ii) Anticipated Types of Inventory Change and Possibilities to Use This Measurement Point for Physical Inventory Taking
iii) Physical and Chemical Form of Nuclear Material (with cladding materials description) * For each measurement point, fill in separate sheet.

NUCLEAR MAT	ERIAL ACCOUNTANCY AND CONTROL
57. FOR EACH MEASUREMENT POINT OF ACCOUNTABILITY AREAS, IDENTIFIED IN PARTICULAR UNDER QS. 13, 33, 34, GIVE THE FOLLOWING (IF APPLICABLE)* (Continued)	
iv) Nuclear Material Containers, Packaging	
v) Sampling Procedures and Equipment Use	
vi) Measurement Method(s) and Equipment Use (item counting, neutron flux, power level, nuclear burn-up and production, etc.) * For each measurement point, fill in separate sheet	
i oi each meascrement point, iii in separate sheet	•

	NUCLEAR MAT	ERIAL ACCOUNTANCY AND CONTROL
57.	FOR EACH MEASUREMENT POINT OF ACCOUNTABILITY AREAS, IDENTIFIED IN PARTICULAR UNDER QS. 13, 33, 34, GIVE THE FOLLOWING (IF APPLICABLE)* (Continued)	IF NECESSARY, ATTACH DRAWING(S)
	vii) Source and Level of Accuracy	
	viii) Technique and Frequency of Calibration of Equipment Used	
* =	ix) Programme for the Counting Appraisal of the Accuracy of Methods and Techniques Used	
* F	or each measurement point, fill in separate sheet	

	NUCLEAR MATE	ERIAL ACCOUNTANCY AND CONTROL
) 	FOR EACH MEASUREMENT POINT OF ACCOUNTABILITY AREAS, IDENTIFIED IN PARTICULAR UNDER QS. 13, 33, 34, GIVE THE FOLLOWING (IF APPLICABLE)* (Continued)	IF NECESSARY, ATTACH DRAWING(S)
	x) Methods of Converting Source Data to Batch Data (standard calculative procedures, constants used, empirical relationships, etc.)	
,	xi) Anticipated Batch Flow Per Year	
	xii) Anticipated Number of Items Per Flow and Inventory Batches	
* Foi	r each measurement point, fill in separate sheet.	

	NUCLEAR MATI	ERIAL ACCOUNTANCY AND CONTROL
57.	FOR EACH MEASUREMENT POINT OF ACCOUNTABILITY AREAS, IDENTIFIED IN PARTICULAR UNDER QS. 13, 33, 34, GIVE THE FOLLOWING (IF APPLICABLE)* (Continued)	IF NECESSARY, ATTACH DRAWING(S)
	xiii) Type, Composition and Quantity of Nuclear Material Per Batch (with indication of batch data, total weight of each element of nuclear material and, in the case of plutonium and uranium, the isotopic composition when appropriate, form of nuclear material)	
	xiv) Access to Nuclear Material and its Location	
	xv Features Related to Containment-Surveillance Measures	
* Fo	or each measurement point, fill in separate sheet.	

C	PTIONAL INFORMATION
58. OPTIONAL INFORMATION (that the operator considers relevant to safeguarding the facility)	
to safeguarding the facility)	
	Signature of Responsible Officer
	Signature of Responsible Officer:
	Signature of Responsible Officer: Date: