## FORM III

[see rule 6 (ii)]

- 1. Name and address of the Institution
- 2. Date of issuance of authoristation and its reference No.
- 3. Description of unconditioned radioactive waste:

4. Description of conditioned radioactive waste:

Method of condi-	Address of	Radiation level	Weight &	
tioning of radio-	agency which	(dose rate)	volume of	
active waste	conditioned	if any on the	package of	
	the waste	surface of the	each type	
		conditioned		
		waste package		
		(unshielded)		

## 5. Details of transportation of radioactive waste:

Name and address of the consignee of the package	Mode of transportation to site of disposal	packing (does not	
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## 6. Details of disposal of radioactive waste:

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7. Data on periodic radiation surveillance:

Date of	Maximum radiation levels at sites of				Maximum contamination levels in waste				Maximum		Action taken
measure-	waste handling				handling areas (accessible points)				concentration		in case of
ment									of activity in the influence from the installation going to		high levels of radiation & contamination
	Stora	Dispo-	Monitor-	Any	Storage	Disp	Monitorin	Any other	Sewa	Other	
	ge area	sal area	ing area (health physics and change rooms etc.	other (speci fy)	area	osal area	g area (health physics and change rooms etc.)	(specify)	ge	areas (speci fy)	

## 8. Data on environmental surveillance:

Date of	Analysis of ground water			Analysis	of soil sam	ples	Analysis of air		Analysis of any
measurement						sampling		other samples	
	location of	depth of	activity	location of	depth of	activity	location	activity	(give details)
	sampling	sampling	content (per	sampling	samplin	content	of	content	
			ml)		g	(per	sampling	(per ml)	
						gm)			