## WASTE STREAM 9E24 FED Magnox

SITE	Oldbury			
SITE OWNER	Nuclear Decommissioning Authority	/		
WASTE CUSTODIAN	Magnox Limited			
WASTE TYPE	ILW			
Is the waste subject to Scottish Policy:	No			
WASTE VOLUMES		Reported		
Stocks:	At 1.4.2022	93.8 m <sup>2</sup>	3	
Total future arisings:		0 m <sup>2</sup>	3	
Total waste volume:		93.8 m <sup>2</sup>	3	
Comment on volumes:	Future arisings are zero because th	ne vault is full		
Uncertainty factors on	Stock (upper): x 1.2		Arisings (upper)	x
volumes:	Stock (lower): x 0.8		Arisings (lower)	х
WASTE SOURCE	The source of the waste is the remo dispatch of the elements to Sellafie		rs from polyzonal f	uel elements prior to

## PHYSICAL CHARACTERISTICS

General description:	The waste consists of activated Magnox metal and swarf which is contaminated by fission products and actinides. Individual components may weigh up to about 100 g and be approx. 2 mm x 25 mm x (75-900) mm. Some Nimonic springs will also be present (see waste stream 9E40).There are no large items in the waste which will require special handling.
Physical components (%wt):	Magnox (>99.5% wt). The waste volume will include some fuel element top end fittings which will incorporate highly active Nimonic springs together with some zirconium alloy - see waste stream 9E40.
Sealed sources:	The waste does not contain sealed sources.
Bulk density (t/m <sup>3</sup> ):	0.268
Comment on density:	The bulk density has been calculated using data from vault filling records (number of splitters) multiplied by the individual mass of splitter divided by volume of vault occupied by waste.

## **CHEMICAL COMPOSITION**

General description and components (%wt):	Magnox metal (>99.5% wt including impurities). Activation of trace components within the Magnox. Fission product and actinide contamination. It is anticipated that the waste will include some fuel element top end fittings which will incorporate highly active Nimonic springs (waste stream 9E40) together with some zirconium alloy.
Chemical state:	Neutral
Chemical form of radionuclides:	<ul> <li>H-3: Tritium is expected to be present as surface contamination, possibly as water but perhaps in the form of other inorganic compounds or as organic compounds.</li> <li>C-14: Carbon 14 will be present as graphite.</li> <li>Cl-36: Chlorine 36 incorporated in the Magnox may be associated with barium impurity (barium chloride). Other chlorine 36 may be associated with surface contamination.</li> <li>Se-79: The selenium content is insignificant.</li> <li>Tc-99: The technetium content is insignificant.</li> <li>Ra: Radium isotope content is insignificant.</li> <li>Th: Thorium isotope content is insignificant.</li> <li>U: Chemical form of U isotopes has not been determined but may be oxides.</li> <li>Np: The neptunium content is insignificant.</li> <li>Pu: Chemical form of Pu isotopes has not been determined but may be oxides.</li> </ul>
Metals and alloys (%wt):	No bulk metal items present.

WASTE STREAM 9E24 FED I	Magnox		
	(%wt)	Type(s) / Grade(s) with proportions	% of total C1
Stainless steel	0		activity
Other ferrous metals	-		
Iron			
Aluminium			
Beryllium	TR	Magnox with impurities which may include beryllium.	
Cobalt			
Copper	0		
Lead	0		
Magnox/Magnesium	>99.5	Will consist predominantly of Magnox alloy ZR55. includes 0.55% zirconium and 0.5% aluminium	
Nickel			
Titanium			
Uranium			
Zinc			
Zircaloy/Zirconium	P	some zirconium as alloy in the Magnox and as a "free" metal.	
Other metals			
Organics (%wt): There may be org	anics prese	nt in trace quantities.	
	(%wt)	Type(s) and comment	% of total C1 activity
Total cellulosics	0		activity
Paper, cotton	0		
Wood	0		
Halogenated plastics	0		
Total non-halogenated plastics	0	There are no halogenated plastics or rubbers present.	
Condensation polymers	0		
Others	0		
Organic ion exchange materials	0		
Total rubber	0	There are no halogenated plastics or rubbers present.	
Halogenated rubber	0		
Non-halogenated rubber	0		
Hydrocarbons			
Oil or grease			
Fuel			
Asphalt/Tarmac (cont.coal tar)			
Asphalt/Tarmac (no coal tar)			
Bitumen			
Others			
Other organics	TR		

Other materials (%wt):

Traces of graphite expected. Magnox with impurities which may include beryllium. Also some zirconium as alloy in the Magnox and as a "free" metal.

## WASTE STREAM

### **FED Magnox** 9E24

(%wt)

(%wt)

Inorganic ion exchange materials	0
Inorganic sludges and flocs	0
Soil	0
Brick/Stone/Rubble	0
Cementitious material	0
Sand	
Glass/Ceramics	0
Graphite	TR
Desiccants/Catalysts	
Asbestos	0
Non/low friable	
Moderately friable	
Highly friable	
Free aqueous liquids	TR
Free non-aqueous liquids	0
Powder/Ash	NE

Type(s) and comment

% of total C14 activity

		101 1	
Inorganic	anione	(U/_\\/t	۱.
Inorganic	anions	//////	

Inorganic anions are not expected to be present at greater than trace concentrations.

Type(s) and comment

Fluoride	TR
Chloride	TR
lodide	0
Cyanide	0
Carbonate	TR
Nitrate	TR
Nitrite	TR
Phosphate	TR
Sulphate	TR
Sulphide	0

Materials of interest for Magnox will ignite under appropriate conditions.

waste acceptance criteria:

	(%wt)	Type(s) and comment
Combustible metals	>99.5	
Low flash point liquids	0	
Explosive materials	0	
Phosphorus	0	
Hydrides	0	
Biological etc. materials	0	
Biodegradable materials	0	
Putrescible wastes	0	
Non-putrescible wastes		

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Corrosive materials	0
Pyrophoric materials	0
Generating toxic gases	0
Reacting with water	>99.5
Higher activity particles	
Soluble solids as bulk chemical compounds	

Type(s) and comment

-

Hazardous substances / non hazardous pollutants:

	(%wt)
Acrylamide	
Benzene	
Chlorinated solvents	
Formaldehyde	
Organometallics	
Phenol	
Styrene	
Tri-butyl phosphate	
Other organophosphates	
Vinyl chloride	
Arsenic	
Barium	
Boron	0
Boron (in Boral)	
Boron (non-Boral)	
Cadmium	
Caesium	
Selenium	
Chromium	
Molybdenum	
Thallium	
Tin	
Vanadium	
Mercury compounds	
Others	
Electronic Electrical Equipment (EEE)	
ЕЕЕ Туре 1	
ЕЕЕ Туре 2	
ЕЕЕ Туре 3	
EEE Type 4	
EEE Type 5	

2022 Inventory

Complexing agents (%wt): Yes

		(%wt)	Type(s) and comment	
EDTA				
DPTA				
NTA				
Polycarboxylic	acids			
Other organic of	complexants			
Total complexi	ng agents	TR		
Potential for the waste to	Yes. In & of itse		Vill likely contain "rogue" items (HDRIs) that	will be

(see Nimonic/Others)

## TREATMENT, PACKAGING AND DISPOSAL

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## Waste that is currently ILW: -

# Planned on-site / off-site treatment(s):

contain discrete items:

Treatment	On-site / Off site	Stream volume %
Low force compaction		
Supercompaction (HFC)	Off-site	100.0
Incineration		
Solidification		
Decontamination		
Metal treatment		
Size reduction		
Decay storage		
Recyling / reuse		
Other / various		
None		

# Comment on planned treatments:

**Disposal Routes:** 

Disposal Route	Stream volume %	Disposal density t/m3
Expected to be consigned to the LLW Repository Expected to be consigned to a Landfill Facility Expected to be consigned to an On-Site Disposal Facility Expected to be consigned to an Incineration Facility Expected to be consigned to a Metal Treatment Facility Expected to be consigned as Out of Scope Expected to be recycled / reused Disposal route not known	100.0	0.27

Classification codes for waste expected to be consigned to a landfill facility:

## Upcoming (2022/23-2024/25) Waste Routing (if expected to change from above):

-

Disposal Route	Stream volume %				
Disposar Route	2022/23	2023/24	2024/25		
Expected to be consigned to the LLW Repository Expected to be consigned to a Landfill Facility Expected to be consigned to an On-Site Disposal Facility Expected to be consigned to an Incineration Facility Expected to be consigned to a Metal Treatment Facility Expected to be consigned as Out of Scope Expected to be recycled / reused Disposal route not known					

## Opportunities for alternative disposal routing:

Baseline Management Route	Opportunity Management Route	Stream volume (%)	Estimated Date that Opportunity will be realised	Opportunity Confidence	Comment
Disposal at LLWR	Disposal at a Geological Disposal Facility	NE	2023	Medium	Baseline position is LLW disposal but this is under threat - under investigation still

## Waste Packaging for Disposal:

Container	Stream volume	Waste loading	Number of	
	%	m <sup>3</sup>	packages	
1/3 Height IP-1 ISO 2/3 Height IP-2 ISO 1/2 Height WAMAC IP-2 ISO 1/2 Height IP-2 Disposal/Re-usable ISO 2m box (no shielding) 4m box (no shielding) Other	100.0	14.4	7	

Other information:

radioactivities:

Assessment and further modelling of FED characterisation has resulted in a change and, therefore, a review of the current waste strategy is underway. In addition, FED sort and segregation learning from Bradwell and Hinkley Point A is available and provides empirical data to review the current sort and segregation strategy for FED at Oldbury and Sizewell A.

Waste Planned for Disposal	at the LLW Repository:
Container voidage:	-
	-
Waste consigned for	-
disposal to LLWR in year of generation:	
year of generation.	
Non-Containerised Waste for	r In-Vault Grouting: (Not applicable to this waste stream)
Stream volume (%):	-
Waste stream variation:	-
Bounding cuboidal volume:	
Inaccessible voidage:	-
Other information:	-
RADIOACTIVITY	
Source:	The source of the waste is the removal of splitters from fuel prior to dispatch of the elements to Sellafield. Activation of trace nuclides in the Magnox and contamination by fission products and actinides will be main sources of activity.
Uncertainty:	The values quoted are indicative of the activities that might be expected.
Definition of total alpha and total beta/gamma:	Where totals are shown on the table of radionuclide activities they are the sums of the listed alpha or beta/gamma emitting radionuclides plus 'other alpha' or 'other beta/gamma'.

Values were derived from measurements. As documented in M/EF/OLA/EAN/0002/21 Measurement of

Other information: Although the gross beta/gamma activity in the FED material is LLW, this waste stream is not discrete. The FED material is intimately mixed with highly active Nimonic Springs.

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	Mean radioac	tivity. TBa/m³			
Wests of	Pondo and	Euturo	Pondo and		W/oo

	Mean radioactivity, TBq/m <sup>3</sup>				Mean radioactivity, TBq/m <sup>3</sup>				
	Waste at	Bands and	Future	Bands and		Waste at	Bands and	Future	Bands and
Nuclide	1.4.2022	Code	arisings	Code	Nuclide	1.4.2022	Code	arisings	Code
H 3	2.14E-03	CC 2			Gd 153		8		
Be 10		8			Ho 163	1.18E-08	CC 2		
C 14	1.21E-04	CC 2			Ho 166m	2.33E-07	CC 2		
Na 22		8			Tm 170		8		
AI 26		8			Tm 171		8		
CI 36	1.36E-05	CC 2			Lu 174		8		
Ar 39	1.78E-08	CC 2			Lu 176		8		
Ar 42		8			Hf 178n		8		
K 40		8			Hf 182		8		
Ca 41	1.13E-07	CC 2			Pt 193		8		
Mn 53		8			TI 204	3.28E-07	CC 2		
Mn 54		8			Pb 205		8		
Fe 55	4.70E-07	CC 2			Pb 210		8		
Co 60	2.12E-05	CC 2			Bi 208		8		
Ni 59	8.64E-06	CC 2			Bi 210m		8		
Ni 63	8.20E-04	CC 2			Po 210		8		
Zn 65		8			Ra 223		8		
Se 79		8			Ra 225		8		
Kr 81		8			Ra 226		8		
Kr 85		8			Ra 228		8		
Rb 87	4.045.04	8			Ac 227		8		
Sr 90	1.04E-04	CC 2			Th 227		8		
Zr 93	8.75E-06	CC 2			Th 228		8		
Nb 91	1.22E-09	CC 2			Th 229		8		
Nb 92		8			Th 230		8		
Nb 93m	1.15E-05	CC 2			Th 232		8		
Nb 94	9.11E-07	CC 2			Th 234		8		
Mo 93	1.22E-07	CC 2			Pa 231		8		
Tc 97	4.045.00	8			Pa 233		8		
Tc 99 Ru 106	1.64E-08	CC 2 8			U 232 U 233		8 8		
Pd 107		о 8			U 233 U 234		8		
Ag 108m	1.59E-06	CC 2			U 235		8		
Ag 100m Ag 110m	1.59E-00	8			U 235 U 236		8		
Cd 109		8			U 238		8		
Cd 113m	6.62E-05	CC 2			Np 237		8		
Sn 119m	0.022-05	8			Pu 236		8		
Sn 121m	2.11E-07	CC 2			Pu 238	3.70E-06	CC 2		
Sn 123	2.112 07	8			Pu 239	3.26E-06	CC 2		
Sn 126		8			Pu 240	4.10E-06	CC 2		
Sb 125		8			Pu 241	4.54E-05	CC 2		
Sb 126		8			Pu 242		8		
Te 125m		8			Am 241	9.44E-06	CC 2		
Te 127m		8			Am 242m		8		
l 129		8			Am 243		8		
Cs 134		8			Cm 242		8		
Cs 135		8			Cm 243	1.68E-09	CC 2		
Cs 137	1.70E-04	CC 2			Cm 244	4.23E-08	CC 2		
Ba 133	4.45E-07	CC 2			Cm 245		8		
La 137	1.14E-09	CC 2			Cm 246		8		
La 138		8			Cm 248		8		
Ce 144		8			Cf 249		8		
Pm 145	7.24E-08	CC 2			Cf 250		8		
Pm 147	1.46E-08	CC 2			Cf 251		8		
Sm 147		8			Cf 252		8		
Sm 151	9.46E-06	CC 2			Other a				
Eu 152	5.63E-08	CC 2			Other b/g				
Eu 154	2.10E-07	CC 2			Total a	2.05E-05	CC 2	0	
Eu 155	3.21E-07	CC 2			Total b/g	3.55E-03	CC 2	0	
		-						-	

Bands (Upper and Lower)

A a factor of 1.5 B a factor of 3 C a factor of 10 D a factor of 100 E a factor of 1000

Note: Bands quantify uncertainty in mean radioactivity.

Code

 1 Measured activity
 2 Derived activity (best estimate)
 3 Derived activity (upper limit)
 4 Not present
 5 Present but not significant
 6 Likely to be present but not assessed
 7 Present in significant quantities but not determined
 8 Not expected to be present in significant quantity 8 Not expected to be present in significant quantity