SITE Berkelev

SITE OWNER **Nuclear Decommissioning Authority**

No

WASTE CUSTODIAN Magnox Limited

ILW WASTE TYPE

Is the waste subject to

WASTE VOLUMES

Scottish Policy:

Stocks: At 1.4.2022..... $7.0 \, \text{m}^3$

Total future arisings: $0 \, \text{m}^3$

Total waste volume: $7.0 \, m^3$

Comment on volumes: Station operation ceased in March 1989. This waste stream was accumulated between

> May 1991 and December 1993. The volume quoted is the estimated bulk volume of the waste if separated from other wastes with which it is mixed. The range in the volume of

Reported

Magnox debris is estimated to be between 5.2m³ and 8.4 m³.

Uncertainty factors on

Stock (upper): x 1.3 Arisings (upper) Х

Stock (lower): x 0.8 Arisings (lower) Х

WASTE SOURCE

volumes:

The source of the waste is the removal of splitters and top end guides from fuel elements

prior to dispatch of the elements to Sellafield.

PHYSICAL CHARACTERISTICS

General description: The waste comprises Magnox splitters and top end guides removed from fuel elements

prior to dispatch of the element to Sellafield. These sections were removed during the desplittering operation. The desplittering process can distort the splitter assemblies and splitters, and can break the top end guide. The Magnox splitters and top end guide are 496mm and 107mm in length respectively. Components may weigh up to about 30g. The total weight of Magnox removed from each element was 118g. From the dimensions and masses quoted above and recognising that the components will be broken and distorted during the desplittering operation it is therefore unlikely that there will be any large items

which will require special handling.

Physical components (%vol): Magnox is the only constituent identified (>99%vol).

Sealed sources: The waste does not contain sealed sources.

0.57 Bulk density (t/m³):

Comment on density: The average bulk density of 0.57 t/m³ assumes a packing factor to give an overall volume

of about three times the displacement volume of the waste.

CHEMICAL COMPOSITION

General description and components (%wt):

Magnox metal (Type AL80) >99% wt. Fission product and actinide contamination. Also

graphite contamination. Activation of impurities within the Magnox.

Chemical state: Alkali

Chemical form of radionuclides:

H-3: Tritium is expected to be present as surface contamination, possibly as water, but

perhaps in the form of other inorganic or organic compounds.

C-14: Carbon 14 will probably be present as graphite.

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.

Se-79: The selenium content is insignificant. Tc-99: The technetium content is insignificant. Ra: Radium isotope content is insignificant. Th: The thorium isotope content is insignificant.

U: Chemical form of U isotopes has not been determined but may be oxides.

Np: The neptunium content is insignificant.

Pu: Chemical form of Pu isotopes has not been determined but may be oxides.

Metals and alloys (%wt): The thickness of some 75% wt of the waste will be of the order of a mm or less, the other

25% wt of the waste will be a few mm thick.

	(%wt)	Type(s) / Grade(s) with proportions	% of total C14 activity
Stainless steel	0		activity
Other ferrous metals	0		
Iron			
Aluminium			
Beryllium	TR		
Cobalt			
Copper	0		
Lead	0		
Magnox/Magnesium	>99.0	The waste is Magnox AL80 which includes 0.8% wt aluminium as an alloying constituent.	
Nickel			
Titanium			
Uranium			
Zinc	TR		
Zircaloy/Zirconium	0		
Other metals	0	The waste is entirely Magnox.	
Organics (%wt): The Magnox may be	contamina	ated with trace quantities of organic materia	al.
	(%wt)	Type(s) and comment	% of total C14
Total cellulosics	0		activity
Paper, cotton	0		
Wood	0		
Halogenated plastics	0		
Total non-halogenated plastics	0		
Condensation polymers	0		
Others	0		
Organic ion exchange materials	0		
Total rubber	0		
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): Contamination by gra	aphite.		

	(%wt)	Type(s) and comment	% of total C14 activity
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	Р		
Inorganic anions (%wt): Inorganic anions at	(%wt)	Type(s) and comment	nace concentrations.
Fluoride	TR		
Chloride	TR		
lodide	0		
Cyanide	0		
Carbonate	TR		
Nitrate	TR		
Nitrite	TR		
Phosphate	TR		
Sulphate	TR		
Sulphide	0		
Materials of interest for There are no identi waste acceptance criteria:	fied materia	als likely to represent a fire or othe	r non-radiological hazard
	(%wt)	Type(s) and comment	
Combustible metals	>99.0		
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			

C	Corrosive materials	0	
F	Pyrophoric materials	0	
G	Senerating toxic gases	0	
R	Reacting with water	>99.0	
F	ligher activity particles		
_	Soluble solids as bulk chemical ompounds		
Hazardous sub non hazardous	The state of the s		
		(%wt)	Type(s) and comment
Д	crylamide		
В	Benzene		
C	Chlorinated solvents		
F	ormaldehyde		
C	Organometallics		
F	Phenol		
S	Styrene		
Т	ri-butyl phosphate		
C	Other organophosphates		
V	/inyl chloride		
Д	rsenic		
Е	Barium		
Е	Boron	0	
	Boron (in Boral)		
	Boron (non-Boral)		
C	Cadmium		
C	Caesium		
S	Selenium		
C	Chromium		
N	Nolybdenum		
Т	hallium		
Т	īn		
V	/anadium		
N	Mercury compounds		
C	Others		
E	Electronic Electrical Equipment (EEE)		
	EEE Type 1		
	EEE Type 2		
	EEE Type 3		
	EEE Type 4		
	EEE Type 5		

Complexing age	nts (%wt):	Yes				
		(%	6wt) Type(s)	and comment		
ED	TA					
DP	TA					
NT	A					
Pol	ycarboxylic ac	ids				
Oth	ner organic cor	mplexants				
Tot	al complexing	agents T	R			
Potential for the v		Yes. In & of itself not a (see Nimonic/Others)	a DI; Will likely co	ontain "rogue" i	items (HDRIs)	that will be
PACKAGING A	ND CONDIT	IONING				
Conditioning met	Itioning method: This stream is to be co-packaged with 9A63, 9A64, 9A83, 9A84, 9A33, 9A34, 9A35, 9A41, 9A42, 9A49, 9A50, 9A51, 9A54, 9A55, 9A56, 9A74. Packages are assigned to 9A33/C, 9A34, 9A74.					
Plant Name:		-				
Location:		Berkeley Site				
Plant startup date) :	-				
Total capacity (m³/y incoming wa	aste):	-				
Target start date packaging this sti		-				
Throughput for th (m³/y incoming wa		-				
Other information	:	-				
Likely container type:	Container		Waste packaged (%vol)	Waste loading (m³)	Payload (m³)	Number of packages
Likely container to	vne	_				
comment:	, ۲۰					
Range in containe volume:	er waste	-				

comment:

Range in container waste volume:

Other information on containers:

Likely conditioning matrix:
Other information:

Conditioned density (t/m³):

Conditioned density comment:

Other information on conditioning:

disposal routing:

Baseline Opportunity Stream Date that Opportunity

Management Route Management Route volume (%) Will be realised

Estimated

Opportunity

Opportunity

Comment

Comment

RADIOACTIVITY

Source: Activation, when the associated fuel elements were irradiated, of nuclides incorporated into

the Magnox. Contamination by fission products and actinides when the fuel elements were

in the fuel pond.

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'.

Measurement of radioactivities:

Specific activity is a function of Station operating history. Values were derived from measurements, calculations of induced activity and estimates of likely contamination.

Other information: -

Waste at Bands and Future Bands and W	Waste at Bands and	Future Bands and
Nuclide 1.4.2022 Code arisings Code Nuclide 1.	1.4.2022 Code	arisings Code
H 3 1.29E-03 CC 2 Gd 153	8	
Be 10 2E-07 CC 2 Ho 163	8	
C 14 2.00E-04 C C 2 Ho 166m	8	
Na 22 8 Tm 170	8	
Al 26 4E-05 CC 2 Tm 171	8	
Cl 36 3E-04 CC 2 Lu 174	8	
Ar 39 8 Lu 176	8	
Ar 42 8 Hf 178n	8	
K 40 8 Hf 182	8	
Ca 41 <2E-05 C 3 Pt 193	8	
Mn 53 8 TI 204	8	
Mn 54 8 Pb 205	8	
Fe 55 4.39E-05 C C 2 Pb 210	8	
Co 60 <6.95E-04 C 3 Bi 208	8	
Ni 59 2E-05 CC 2 Bi 210m	8	
Ni 63 2.70E-03 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 8 Ac 227	8	
Sr 90 4.89E-05 CC 2 Th 227	8	
Zr 93 5E-08 CC 2 Th 228	8	
Nb 91 8 Th 229	8	
Nb 92 8 Th 230	8	
Nb 93m 2.85E-08 C C 2 Th 232	8	
Nb 94 8 Th 234	5E-08 CC 2	
Mo 93 Pa 231	8	
Tc 97 8 Pa 233 6	6.38E-09 CC 2	
Tc 99 2E-07 CC 2 U 232	8	
Ru 106 8 U 233	8	
	5.09E-08 CC 2	
Ag 108m 3.90E-06 CC 2 U 235	1E-09 CC 2	
I I I I I I I I I I I I I I I I I I I	7.01E-09 CC 2	
Cd 109 8 U 238	5E-08 CC 2	
	6.38E-09 CC 2	
Sn 119m 8 Pu 236	8	
	1.78E-05 CC 2	
Sn 123 8 Pu 239	2E-05 CC 2	
	3.00E-05 CC 2	
	9.74E-04 CC 2	
Sb 126 8 Pu 242	2E-08 CC 2	
	9.23E-05 CC 2	
	1.85E-07 CC 2	
	5.00E-08 CC 2	
	1.53E-07 CC 2	
	4.25E-08 CC 2	
	3.38E-07 CC 2	
Ba 133 <7.49E-05 C 3 Cm 245	8	
La 137 <5E-06 C 3 Cm 246	8	
La 138 8 Cm 248 Cf 240	8	
Ce 144 8 Cf 249 Cf 250	8	
Pm 145 8 Cf 250	8	
Pm 147 <7.60E-05 C 3 Cf 251	8	
Sm 147 8 Cf 252	8	
Sm 151		
Eu 152 1.39E-09 CC 2 Other b/g	4.645.04	_
	1.61E-04 CC 2	0
Eu 155 2.38E-08 CC 2 Total b/g 6	6.94E-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