WASTE STREAM 9D43 FED Nimonic - R1

SITE Hinkley Point A

SITE OWNER Nuclear Decommissioning Authority

WASTE CUSTODIAN Magnox Limited

WASTE TYPE ILW

WASTE VOLUMES

Stocks: At 1.4.2013...... 0.1 m³

Total future arisings: 0 m³

Total waste volume: 0.1 m³

Comment on volumes: -

Uncertainity factors on Stock (upper): x 1.05 Arisings (upper) x volumes: X 0.95 Arisings (lower) x

WASTE SOURCE Nimonic springs are incorporated into Magnox fuel element top fittings and some

have been removed during fuel element desplittering.

PHYSICAL CHARACTERISTICS

General description: Springs are about 33 mm long, 10 mm in diameter and weigh about 5 g. There are

no large items present in the waste which may require special handling.

Physical components (%vol): Nimonic springs (~100 vol%).

Bulk density (t/m³): ~0.82 Comment on density: -

CHEMICAL COMPOSITION

General description and components (%wt):

Nimonic (~100%). Nimonic which may be contaminated by fission products and

actinides.

Chemical state: The waste is not acid, alkaline, oxidising or reducing.

Chemical form of radionuclides:

H-3: Tritium will probably be present as surface contamination, possibly as water but

perhaps in the form of other inorganic or organic compounds.

C-14: Carbon 14 is likely to be present in the form of graphite contamination. Cl-36: Chlorine 36 will probably be present in surface contamination.

Se-79: The selenium content is insignificant.

Tc-99: The chemical form of technetium has not been determined.

Ra: Radium isotope content is insignificant. Th: The thorium isotope content is insignificant.

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

oxides.

Np: The chemical form of neptunium has not been determined.

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

plutonium oxides.

Metals and alloys (%wt): The Nimonic is 100% type 80A. Bulk metal items are not present in the waste.

Stainless steel	0	Bronze	0
Other ferrous metals	0	Inconel	0
Aluminium	0	Nimonic	100.0
Copper	0	Stellite	0
Lead	0	Boral	0
Zinc	0	Dural	0
Magnox/Magnesium	0	Monel	0
Zircaloy	0	Uranium	
Brass	0	Beryllium	0
		Other metals (below)	0

Other metals: -

Inorganic anions (%wt): None of the inorganic anions in the table is expected to be present at greater

than trace concentration.

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

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Hazardous and problematic materials: identified in the waste likely to represent a fire or other non-radological hazard. Combusible metals	Listed substances:	Not present.		
Low flash point liquids			ne waste	e likely to represent a fire or other
Low flash point liquids		Combustible metals	0	Strong oxidising agents 0
Phosphorus		Low flash point liquids	0	
Hydrides		Explosive materials	0	Generating toxic gases 0
Putrescible wastes		Phosphorus	0	Reacting with water 0
Biological etc. materials		Hydrides	0	Asbestos 0
Powder		Putrescible wastes	0	Free aqueous liquids TR
Asbestos types and proportions: Complexing agents (%wt): Not yet determined. Expect only trace quantities, if any. Complexing agents		Biological etc. materials	0	Free non-aqueous liquids 0
Proportions: Not yet determined. Expect only trace quantities, if any.		Powder	0	
Complexing agents		-		
Organics (%wtl): Organics may be present in trace quantities. Total cellulosics	Complexing agents (%wt):	Not yet determined. Expect only trace	e quanti	ties, if any.
Total cellulosics		Complexing agents		TR
Total cellulosics	Organics (%wt):	Organics may be present in trace qua	antities.	
Paper, cotton	3.5 (4.5)			0
Wood				
Halogenated plastics 0 Total non-halogenated plastics 0 Condensation polymers 0 Others 0 Total rubber 0 Halogenated rubber 0 Non-halogenated rubber 0 Other organics TR Halogenated plastics and rubber (%wt): Other materials (%wt): Other materials (%wt): Probably traces of graphite. Inorganic ion exchange materials 0 Inorganic sludges and flocs 0 Soil 0 Rubble 0 Concrete, cement and sand 0 Glass 0 Ceramics 0 Graphite TR PACKAGING AND CONDITIONING Conditioning method: - Plant Name: - Location: Hinkley Point A Site Plant startup date: 2019 Total capacity (m³/y incoming waste): Throughput for this stream (m³/y incoming waste):				
Total non-halogenated plastics 0 Condensation polymers				
Condensation polymers				0
Organic ion exchange materials 0 Total rubber				0
Total rubber		Others		0
Halogenated rubber		Organic ion exchange materials		0
Non-halogenated rubber		Total rubber		0
Other organics		Halogenated rubber		0
Halogenated plastics and rubber (%wt): Other materials (%wt): Probably traces of graphite. Inorganic ion exchange materials 0 Inorganic sludges and flocs		Non-halogenated rubber		0
rubber (%wt): Other materials (%wt): Probably traces of graphite. Inorganic ion exchange materials 0 Inorganic sludges and flocs 0 Soil		Other organics		TR
Inorganic ion exchange materials 0 Inorganic sludges and flocs		No halogenated plastics or rubbers p	resent.	
Inorganic sludges and flocs	Other materials (%wt):	Probably traces of graphite.		
Soil		Inorganic ion exchange materials		0
Rubble		Inorganic sludges and flocs		0
Concrete, cement and sand		Soil		0
Glass		Rubble		0
Ceramics				0
Graphite		Glass		0
PACKAGING AND CONDITIONING Conditioning method: - Plant Name: - Location: Hinkley Point A Site Plant startup date: 2019 Total capacity (m³/y incoming waste): Target start date for packaging this stream: Throughput for this stream (m³/y incoming waste):				
Conditioning method: Plant Name: Location: Hinkley Point A Site Plant startup date: 2019 Total capacity (m³/y incoming waste): Target start date for packaging this stream: Throughput for this stream (m³/y incoming waste):		Graphite		TR
Plant Name: Location: Hinkley Point A Site Plant startup date: 2019 Total capacity (m³/y incoming waste): Target start date for packaging this stream: Throughput for this stream (m³/y incoming waste):	PACKAGING AND CONDI	TIONING		
Location: Hinkley Point A Site Plant startup date: 2019 Total capacity (m³/y incoming waste): - (2020 Target start date for packaging this stream: Throughput for this stream (m³/y incoming waste): - (2020)	Conditioning method:	-		
Plant startup date: 2019 Total capacity (m³/y incoming waste): Target start date for packaging this stream: Throughput for this stream (m³/y incoming waste):	Plant Name:	-		
Total capacity (m³/y incoming waste): Target start date for packaging this stream: Throughput for this stream (m³/y incoming waste):	Location:	Hinkley Point A Site		
Total capacity (m³/y incoming waste): Target start date for packaging this stream: Throughput for this stream (m³/y incoming waste):	Plant startup date:	2019		
packaging this stream: Throughput for this stream - (m³/y incoming waste):	Total capacity	-		
(m³/y incoming waste):		2020		
Other information: -		-		
	Other information:	-		

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Likely container type:

Container	Waste packaged (%vol)	Waste loading (m³)	Payload (m³)	Container displacement volume (m³)
Other (MOSAIK with 90mm shielding. Displacement volume 1.32m3.)	100.0	~0.2	0.222	

Likely container type

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:

RADIOACTIVITY

Nimonic springs originally incorporated into Magnox fuel element top end fittings and Source:

removed during fuel element desplittering. There will be activation products in the

Nimonic and contamination by fission products and actinides.

Accuracy: Specific activity is a function of Station operating history. The values quoted are

indicative of the activities that might be expected.

Definition of total alpha

and total beta/gamma:

Totals shown on table of radionuclide activities are the sums of the listed alpha or beta/gamma emitting radionuclides plus 'other alpha' or 'other beta/gamma.'

Measurement of specific

activities:

Induced activity has been calculated and fission product and actinide contamination levels have been based upon measurements of the activity of the Magnox samples.

Other information: The Nimonic springs are expected to be of high activity. Other beta/gamma nuclides

in stocks (in TBq/m3) include: Al26 (6E-4).

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	Average specific activity, TBq/m³			Average specific activity, TBq/m³					
Nuclide	Waste at 1.4.2013	Bands and Code	Future arisings	Bands and Code	Nuclide	Waste at 1.4.2013	Bands and Code	Future arisings	Bands and Code
H 3	2.14E-03	CC 2			Ho 163		8		
Be 10		8			Ho 166m		8		
C 14	5E-06	CC 2			Tm 170		8		
CI 36	2E-04	CC 2			Tm 171		8		
Ar 39		8			Lu 174		8		
Ar 42		8			Lu 176		8		
K 40		8			Hf 178n		8		
Ca 41		8			Hf 182		8		
Mn 53		8			Pt 193		8		
Mn 54		8			TI 204		8		
Fe 55	1.07E-01	CC 2			Pb 205		8		
Co 60	1.36E+02	CC 2			Pb 210		8		
Ni 59	1E+01	CC 2			Bi 208		8		
Ni 63	9.59E+02	CC 2			Bi 210m		8		
Zn 65		8			Po 210		8		
Se 79		8			Ra 223		8		
Kr 81		8			Ra 225		8		
Kr 85		8			Ra 226		8		
Rb 87	-	8		-	Ra 228		8		
Sr 90	3.46E-05	CC 2			Ac 227		8		
Zr 93	2E-09	CC 2			Th 227		8		
Nb 91		8			Th 228		8		
Nb 92		8			Th 229		8		
Nb 93m Nb 94		8 8			Th 230 Th 232		8 8		
Mo 93		8			Th 234	-2E 00			
Tc 97		8			Pa 231	<3E-08	C 3 8		
Tc 99	1E-08	CC 2			Pa 233	<4.08E-09	C 3		
Ru 106	12 00	8			U 232	V4.00E 00	8		
Pd 107		8			U 233		8		
Ag 108m		8			U 234	3.04E-08	CC 2		
Ag 110m		8			U 235		8		
Cd 109		8			U 236	4E-09	CC 2		
Cd 113m		8			U 238	3E-08	CC 2		
Sn 119m		8			Np 237	4.08E-09	CC 2		
Sn 121m		8			Pu 236		8		
Sn 123		8			Pu 238	1.9E-05	CC 2		
Sn 126		8			Pu 239	1E-05	CC 2		
Sb 125		8			Pu 240	2E-05	CC 2		
Sb 126		8			Pu 241	3.75E-04	CC 2		
Te 125m		8			Pu 242	1E-08	CC 2		
Te 127m		8			Am 241	4.37E-05	CC 2		
l 129		8			Am 242m	8.74E-08	CC 2		
Cs 134		8			Am 243	3E-08	CC 2		
Cs 135		8			Cm 242	<7.22E-08	C 3		
Cs 137	4.36E-05	CC 2			Cm 243	2.61E-08	CC 2		
Ba 133		8			Cm 244	3.18E-07	CC 2		
La 137		8		i	Cm 245		8		
La 138		8			Cm 246		8		
Ce 144		8			Cm 248		8		
Pm 145	4 005 05	8			Cf 249		8		
Pm 147	1.02E-08	CC 2			Cf 250		8		
Sm 147	0.505.00	8			Cf 251		8		
Sm 151 Eu 152	8.59E-08	CC 2 8			Cf 252 Other a		8		
Eu 152 Eu 154	1.23E-07	CC 2			Other a Other b/g	6E-04	8 CC 2		
Eu 154 Eu 155	8.61E-09	CC 2			Total a	9.32E-05	CC 2		
Gd 153	0.012-09	8			Total b/g	1.11E+03	CC 2		
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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 the average specific activity.

Code

- Measured activity
 Derived activity (best estimate)
 Derived activity (upper limit)
- 4 Not present
 5 Present but not significant
- 7 Present in significant quantities but not determined 8 Not expected to be present in significant quantity