#### **WASTE STREAM** 5B364/C Decommissioning LLW Conditioned Supercompacted

SITE Dounreav

SITE OWNER **Nuclear Decommissioning Authority** 

**WASTE CUSTODIAN Dounreay Site Restoration Limited** 

LLW **WASTE TYPE** 

Is the waste subject to

Scottish Policy:

Nο

**WASTE VOLUMES** 

Conditioned Packaged At 1.4.2022..... 1423.5 m<sup>3</sup> 1423.5 m<sup>3</sup> Stocks:

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

Total waste volume: 1423.5 m<sup>3</sup> 1423.5 m<sup>3</sup>

Comment on volumes: The waste has already been generated and each item has a declared waste volume. This

wastestream comprises of 73 conditioned HHISO containers containing supercompactable

wastes only.

Uncertainty factors on

volumes:

Stock (upper): x 1.02 Stock (lower): x 0.98 Arisings (upper) Х

Arisings (lower)

All wastes that have been listed in an unconditioned LLW UKRWI waste stream will be **WASTE SOURCE** 

conditioned and added to this waste stream. This includes decomissioning of reactor

facilities, reprocessing facilities, and facilities with support functions.

#### PHYSICAL CHARACTERISTICS

General description: Supercompactable wastes only. This consists of general and soft trash, including

intractable organics, glassware and metal waste. Size reduced pipework and other plant items will also be present. This waste has been packaged into disposal containers and

encapsulated with grout.

Glassware in fibre bins, small tools, plant and rig equipment, swabs, rubber gloves, plastic Physical components (%vol):

clothing and boots etc.

Sealed sources: The waste contains sealed sources. Redundant LLW

sources from D1313

Bulk density (t/m3):

Comment on density: Total mass of containers / total volume of containers from consignor's records

#### CHEMICAL COMPOSITION

General description and

Steel (45.93%), Lead (1.49%), Aluminium (0.52%), Copper (2.02%), Glass (0.19%), components (%wt):

Rubber (4.44%), Wood (3.44%), Paper (6.25%), Non-halogenated (8.66%), Halogenated

Plastic (2.56%), Ceramic (0.1%), Rubble (4.99%), Concrete (11.93%), Soil (0.28%),

Cemented Sludge(0.65%), Others (6.57%)

Chemical state: Alkali

Chemical form of radionuclides:

H-3: Possibly present. C-14: Possibly present. CI-36: Possibly present. Se-79: Possibly present. Tc-99: Possibly present.

I-129: Possibly present. Ra: Not known to be present.

Th: Present in the form of contamination. U: Present in the form of contamination.

Np: Possibly present.

Pu: Possibly present in the form of contamination.

The metals are supercompacted, and include the mild steel drums themselves. Metals and alloys (%wt):

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	(%wt)	Type(s) / Grade(s) with proportions	% of total C14 activity
Stainless steel			,
Other ferrous metals	45.9		
Iron			
Aluminium	0.52		
Beryllium	NE		
Cobalt			
Copper	2.0		
Lead	1.5		
Magnox/Magnesium	NE		
Nickel			
Titanium			
Uranium	Р		
Zinc	NE		
Zircaloy/Zirconium	NE		
Other metals	6.6		
Organics (%wt):			
	(%wt)	Type(s) and comment	% of total C14
Total cellulosics	9.7		activity
Paper, cotton	6.3		
Wood	3.4		
Halogenated plastics	2.6		
Total non-halogenated plastics	8.7		
Condensation polymers	TR		
Others			
Organic ion exchange materials			
Total rubber	4.4		
Halogenated rubber	NE		
Non-halogenated rubber			
Hydrocarbons			
Oil or grease			
Fuel			
Asphalt/Tarmac (cont.coal tar)			
Asphalt/Tarmac (no coal tar)			
Bitumen			
Others			
Other organics	TR		
Other materials (%wt):			

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	(%wt)	Type(s) and comment	% of total C14 activity
Inorganic ion exchange materials			,
Inorganic sludges and flocs			
Soil	0.28		
Brick/Stone/Rubble	5.0		
Cementitious material	12.6	Concrete + Cemented Sludge	
Sand			
Glass/Ceramics	0.29		
Graphite			
Desiccants/Catalysts			
Asbestos	TR		
Non/low friable	TR		
Moderately friable	TR		
Highly friable	TR		
Free aqueous liquids			
Free non-aqueous liquids			
Powder/Ash			
Inorganic anions (%wt):			
	(%wt)	Type(s) and comment	
Fluoride	NE		
Chloride	NE		
lodide	NE		
Cyanide	NE		
Carbonate	NE		
Nitrate	TR		
Nitrite	NE		
Phosphate	TR		
Sulphate	NE		
Sulphide	NE		
Materials of interest for - waste acceptance criteria:			
	(%wt)	Type(s) and comment	
Combustible metals	0		
Low flash point liquids	0		
Explosive materials	0		
Phosphorus	0		
Hydrides	0		
Biological etc. materials	0		
Biodegradable materials			
Putrescible wastes			
Non-putrescible wastes			

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	Corrosive materials		
	Pyrophoric materials	0	
	Generating toxic gases	0	
	Reacting with water	0	
	Higher activity particles		
	Soluble solids as bulk chemical compounds		
Hazardous s	substances / - ous pollutants:		
		(%wt)	Type(s) and comment
	Acrylamide	NE	
	Benzene	NE	
	Chlorinated solvents	NE	
	Formaldehyde	NE	
	Organometallics	NE	
	Phenol	NE	
	Styrene	NE	
	Tri-butyl phosphate	NE	
	Other organophosphates	NE	
	Vinyl chloride	NE	
	Arsenic	NE	
	Barium	NE	
	Boron	NE	
	Boron (in Boral)	NE	
	Boron (non-Boral)	NE	
	Cadmium	NE	
	Caesium	NE	
	Selenium	NE	
	Chromium	NE	
	Molybdenum	NE	
	Thallium	NE	
	Tin	NE	
	Vanadium	NE	
	Mercury compounds	NE	
	Others	NE	
	Electronic Electrical Equipment (EEE)		
	EEE Type 1	TR	a few references to hoovers, power tools etc. within consignment descriptions
	EEE Type 2		
	EEE Type 3	TR	a few references to hoovers, power tools etc. within consignment descriptions
	EEE Type 4		
	EEE Type 5		

### WASTE STREAM 5B364/C Decommissioning LLW Conditioned Supercompacted

Complexing agents (%wt):

(%wt) Type(s) and comment

	, ,	• • • •	
EDTA			
DPTA			
NTA			
Polycarboxylic acids			
Other organic complexants			
Total complexing agents			

Potential for the waste to contain discrete items:

Yes. Grouted Cbins - Hand tools

#### TREATMENT, PACKAGING AND DISPOSAL

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

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

Comment on planned treatments:

All waste has been encapsulated within HHISOs and has been either disposed at the LLW Vaults or is in temporary storage awaiting final disposal.

#### **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	1.8

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):

Dienocal Pauto	Stream volume %				
Disposal 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: No

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Baseline Opportunity Stream Date that Opportunity

Management Route Management Route volume (%)

Will be realised

Comment

Comment

#### **Waste Packaging for Disposal:**

Container	Stream volume %	Waste loading m <sup>3</sup>	Number of 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	19.5	73

Other information: The waste will consist 200 litre drums that have already been compacted. The

waste has been loaded into an alternative non-IP2 rated LLW Disposal HHISO and transferred to the DSRL LLW Disposal Facility. Each HHISO will have LLW

items from other wastestreams in the final HHISO.

Waste Planned for Disposal at the LLW Repository: (Not applicable to this waste stream)

Container voidage: -

Waste Characterisation

Form (WCH):

-

Waste consigned for disposal to LLWR in year of generation:

Non-Containerised Waste for In-Vault Grouting: (Not applicable to this waste stream)

Stream volume (%):

Waste stream variation: -

Bounding cuboidal volume:

Inaccessible voidage: -

Other information:

**RADIOACTIVITY** 

Source: A mixture of fission products, actinides and activation products.

Uncertainty: Activity is based on consignor's records.

Definition of total alpha and total beta/gamma:

Total alpha and beta/gamma are derived from consignor's records for the waste stored in

the containers.

Measurement of radioactivities:

The specific activities have been measured or derived by a variety of methods which are outlined in the PSWPs. Total alpha and beta/gamma are derived from consignor's records for the waste stored in the containers. Arisings is a copy of the stocks. A more detailed breakdown of arising activities can be found in the individual LLW UKRWI datasheets.

Other information: There are no unlisted radionuclides present at significant concentrations. Radionuclides

are from UKRWI 2019 decayed to 2022.

### 5B364/C Decommissioning LLW Conditioned Supercompacted

Nuclide		ı	Mean radioacti	vity, TBq/m³			Mean radioad	ctivity, TBq/m³		
Be 10	Nuclide				Nuclide		Bands and	Future	Bands and Code	
C   14	H 3	1.55E-06	BB 2		Gd 153					
Na 22					Ho 163					
A 28										
C136		2.53E-09	BB 2							
Ar 39										
A+42										
K-40	Ar 39									
Ca 41										
Mn 53 Mn 54										
Mn 64										
Fe 55										
Co 60										
Ni 59										
Ni 63										
Zn 65						0.005.40				
Se 79   Kr 81   Ra 225   Ra 226   Ra 228   Ra						2.22E-13	BB 2			
Kr 81		8.75E-20	BB 2							
Kr 85   Rb 87   Rb 8						0.055.40				
Rb 87										
Sr 90						1.84E-10	BB 2			
Th 228		4.055.00	D.D. 0							
Nb 91		1.65E-06	BB 2			0.045.00	D.D. 0			
Nb 92						2.81E-09	BB 2			
Nb 93m										
Nb 94		4 005 00	D.D. 0			0.005.40	D.D. 0			
No 93						2.39E-10	BB Z			
Tc 97 Tc 99 Tc 90 Tc 99 Tc 90										
Tc 99		1.25E-06	DD 2							
Ru 106		1 245 10	BB 2			2.615.00	BB 2			
Pd 107						2.011-09	BB 2			
Ag 108m       6.21E-11       BB 2       U 235       2.39E-08       BB 2         Ag 110m       1.46E-12       BB 2       U 236       1.42E-07       BB 2         Cd 109       1.46E-12       BB 2       U 238       6.46E-09       BB 2         Cd 113m       Np 237       9.70E-13       BB 2         Sn 119m       8.78E-11       BB 2       Pu 236       1.14E-07       BB 2         Sn 12m       8.78E-11       BB 2       Pu 238       1.14E-07       BB 2         Sn 12a       Pu 238       1.14E-07       BB 2       BB 2         Sn 12b       Pu 239       1.49E-07       BB 2       BB 2         Sh 12c       Pu 239       1.49E-07       BB 2       BB 2         Sb 12b       5.68E-10       BB 2       Pu 241       5.38E-07       BB 2       BB 2         Sb 12b       4m 241       1.13E-07       BB 2       BB 2       Am 241       1.13E-07       BB 2       BB 2         Te 127m       Am 243       1.63E-10       BB 2       Cm 242       8.28E-10       BB 2       BB 2         Cs 134       1.63E-10       BB 2       Cm 242       8.28E-10       BB 2       BB 2         Ca 137		0.57 E-13	DD 2			1 15F-06	BB 2			
Ag 110m		6 21F-11	BB 2							
Cd 109         1.46E-12         BB 2         U 238         6.46E-09         BB 2         Pu 236         9.70E-13         BB 2         BB 2         Pu 236         Pu 236         Pu 236         Pu 238         1.14E-07         BB 2         BB 2         Pu 238         1.14E-07         BB 2         Pu 239         1.49E-07         BB 2         Pu 239         1.49E-07         BB 2         Pu 239         1.49E-07         BB 2         Pu 240         7.85E-08         BB 2         Pu 240         7.85E-08         BB 2         Pu 240         7.85E-08         BB 2         Pu 241         5.38E-07         BB 2         Pu 241         5.38E-07         BB 2         Pu 241         1.33E-07         BB 2         Pu 242         1.26E-10         BB 2         Pu 242         1.26E-10         BB 2         Pu 242         1.26E-10         BB 2         Pu 242         1.33E-11         BB 2         Pu 242         1.33E-11         BB 2         Pu 242         1.28E-10         BB 2         Pu 242         1.28E-10         BB 2         Pu 242         1.24BE-09 <td>_</td> <td>0.212 11</td> <td>55 2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	_	0.212 11	55 2							
Np 237	_	1 46F-12	BB 2							
Sn 119m		02 .2	22 2							
Sn 121m										
Sn 123		8.78E-11	BB 2			1.14E-07	BB 2			
Sn 126										
Sb 125										
Sb 126		5.68E-10	BB 2							
Te 125m       Te 127m         Te 127m       1129         Cs 134       1.63E-10       BB 2         Cs 135       Cm 242       8.28E-10       BB 2         Cs 137       3.16E-06       BB 2       Cm 243       1.01E-10       BB 2         Cs 137       3.16E-06       BB 2       Cm 244       2.48E-09       BB 2         La 137       Cm 246       Cm 248       Cm 248         Ce 144       3.72E-14       BB 2       Cf 249         Pm 145       Cf 250       Cf 250         Pm 147       4.63E-09       BB 2       Cf 251         Sm 151       2.65E-08       BB 2       Other a         Eu 152       7.81E-08       BB 2       Total a       1.81E-11       BB 2         Total a       1.79E-06       BB 2       0						1.26E-10				
Te 127m       I 129       Am 242m       1.00E-09       BB 2         Cs 134       1.63E-10       BB 2       Cm 242       8.28E-10       BB 2         Cs 135       3.16E-06       BB 2       Cm 243       1.01E-10       BB 2         Cs 137       3.16E-06       BB 2       Cm 244       2.48E-09       BB 2         Ba 133       4.21E-10       BB 2       Cm 245       BB 2         La 137       Cm 246       Cm 248       Cm 248         Ce 144       3.72E-14       BB 2       Cf 249       Cf 250         Pm 145       Cf 250       Cf 251       Cf 252         Sm 147       Cf 252       Other a       Cother a         Eu 152       7.81E-08       BB 2       BB 2       Total a       1.81E-11       BB 2       0										
1129					Am 242m		BB 2			
Cs 135       3.16E-06       BB 2       Cm 243       1.01E-10       BB 2       2.48E-09       BB 2         Ba 133       4.21E-10       BB 2       Cm 244       2.48E-09       BB 2       Cm 245       Cm 246       Cm 248	l 129				Am 243	1.83E-11				
Cs 137       3.16E-06       BB 2       Cm 244       2.48E-09       BB 2         Ba 133       4.21E-10       BB 2       Cm 245       Cm 245         La 137       Cm 246       Cm 248       Cm 248         Ce 144       3.72E-14       BB 2       Cf 249       Cf 250         Pm 145       Pm 147       4.63E-09       BB 2       Cf 251       Cf 252         Sm 147       Sm 151       2.65E-08       BB 2       Other a       Dther a       1.81E-11       BB 2         Eu 152       7.81E-08       BB 2       Total a       1.79E-06       BB 2       0	Cs 134	1.63E-10	BB 2		Cm 242	8.28E-10	BB 2			
Ba 133     4.21E-10     BB 2     Cm 245       La 137     Cm 246     Cm 248       Ce 144     3.72E-14     BB 2     Cf 249       Pm 145     Cf 250     Cf 251       Pm 147     4.63E-09     BB 2     Cf 252       Sm 147     Cf 252     Other a       Eu 152     7.81E-08     BB 2     Other b/g     1.81E-11     BB 2       Eu 154     7.87E-08     BB 2     Total a     1.79E-06     BB 2     0	Cs 135				Cm 243	1.01E-10	BB 2			
La 137     La 138       Ce 144     3.72E-14     BB 2       Pm 145     Cf 249       Pm 147     4.63E-09     BB 2       Sm 147     Cf 252       Sm 151     2.65E-08     BB 2       Eu 152     7.81E-08     BB 2       Eu 154     7.87E-08     BB 2       Total a     1.79E-06     BB 2       0       1.79E-06     BB 2       0	Cs 137	3.16E-06	BB 2		Cm 244	2.48E-09	BB 2			
La 138     Cm 248       Ce 144     3.72E-14     BB 2     Cf 249       Pm 145     Cf 250     Cf 250       Pm 147     4.63E-09     BB 2     Cf 251       Sm 147     Cf 252     Cf 252       Sm 151     2.65E-08     BB 2     Other a       Eu 152     7.81E-08     BB 2     Other b/g     1.81E-11     BB 2       Eu 154     7.87E-08     BB 2     Total a     1.79E-06     BB 2     0	Ba 133	4.21E-10	BB 2		Cm 245					
Ce 144     3.72E-14     BB 2     Cf 249       Pm 145     Cf 250     Cf 250       Pm 147     4.63E-09     BB 2     Cf 251       Sm 147     Cf 252     Cf 252       Sm 151     2.65E-08     BB 2     Other a       Eu 152     7.81E-08     BB 2     Other b/g     1.81E-11     BB 2       Eu 154     7.87E-08     BB 2     Total a     1.79E-06     BB 2     0										
Pm 145     Cf 250       Pm 147     4.63E-09     BB 2       Sm 147     Cf 251       Sm 151     2.65E-08     BB 2       Eu 152     7.81E-08     BB 2       Eu 154     7.87E-08     BB 2       Total a     1.79E-06     BB 2       0       1.79E-06     BB 2       0	La 138									
Pm 147     4.63E-09     BB 2     Cf 251       Sm 147     Cf 252       Sm 151     2.65E-08     BB 2     Other a       Eu 152     7.81E-08     BB 2     Other b/g     1.81E-11     BB 2       Eu 154     7.87E-08     BB 2     Total a     1.79E-06     BB 2     0	Ce 144	3.72E-14	BB 2		Cf 249					
Sm 147     Cf 252       Sm 151     2.65E-08     BB 2       Eu 152     7.81E-08     BB 2       Eu 154     7.87E-08     BB 2       Total a     1.79E-06     BB 2       0	Pm 145									
Sm 151     2.65E-08     BB 2     Other a       Eu 152     7.81E-08     BB 2     Other b/g     1.81E-11     BB 2       Eu 154     7.87E-08     BB 2     Total a     1.79E-06     BB 2     0	Pm 147	4.63E-09	BB 2		Cf 251	]				
Eu 152     7.81E-08     BB 2       Eu 154     7.87E-08     BB 2       Total a     1.79E-06     BB 2       0										
Eu 154 7.87E-08 BB 2 Total a 1.79E-06 BB 2 0	Sm 151	2.65E-08								
		7.81E-08			_	1.81E-11	BB 2			
						1.79E-06	BB 2	0		
Eu 155 2.90E-09 BB 2 Total b/g 7.40E-06 BB 2 0	Eu 155	2.90E-09	BB 2		Total b/g	7.40E-06	BB 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