

CArbon-14 Source Term



C-14 release and speciation from irradiated stainless steel under alkaline reducing conditions (D2.8)

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CAST - Project Overview

The CAST project (CArbon-14 Source Term) aims to develop understanding of the potential release mechanisms of carbon-14 from radioactive waste materials under conditions relevant to waste packaging and disposal to underground geological disposal facilities. The project focuses on the release of carbon-14 as dissolved and gaseous species from irradiated metals (steels, Zircaloys), irradiated graphite and from ion-exchange materials as dissolved and gaseous species.

The CAST consortium brings together 33 partners with a range of skills and competencies in the management of radioactive wastes containing carbon-14, geological disposal research, safety case development and experimental work on gas generation. The consortium consists of national waste management organisations, research institutes, universities and commercial organisations.

The objectives of the CAST project are to gain new scientific understanding of the rate of re-lease of carbon-14 from the corrosion of irradiated steels and Zircaloys and from the leaching of ion-exchange resins and irradiated graphites under geological disposal conditions, its speciation and how these relate to carbon-14 inventory and aqueous conditions. These results will be evaluated in the context of national safety assessments and disseminated to interested stakeholders. The new understanding should be of relevance to national safety assessment stakeholders and will also provide an opportunity for training for early career researchers.

For more information, please visit the CAST website at: http://www.projectcast.eu

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C-14 release and speciation from irradiated stainless steel under alkaline reducing
conditions

Executive Summary

This report is a deliverable D 2.8 of the CAST project. It has been compiled from different reports and notes prepared within the CAST and preparatory projects; these have been prepared both by NRG and Amec Foster Wheeler to report progress to RWM within these projects.

In this deliverable, the details about the experiments focusing on the study of C-14 release from irradiated steel are presented. It includes the samples, experiment design, description of analytical methods, experiment and its results, and discussions of the results. This deliverable describes results up to 5 months of running of the experiment.

In the two experiments containing irradiated steel specimens, a relatively fast initial release of accessible carbon-14 species from the surface of the steel is observed within the first week of leaching, followed by a drop in the rate of release at longer times. Most of the carbon-14 is released into the solution, but about 1% and 12% of the carbon-14 releases are to the gas phase in Containers 2 and 3, respectively. Not only are the proportions of gas phase releases different between Containers 2 and 3 but also the rates and speciation of gas phase release after the first week.

The experiment is planned to run for a period of one year, with a possibility of prolongation. The additional results will be presented in a new report to be prepared by Amec Foster Wheeler and NRG and will be published on the website of RWM.

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Acknowledgement

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1 Introduction

Work to develop understanding of the release of carbon-14 release from radioactive waste materials under conditions relevant to waste packaging and disposal to underground Geological Disposal Facilities (GDFs) is being performed under the International CAST (CArbon-14 Source Term) project, part-funded through the Euratom Seventh Framework Programme. The project is focusing on carbon - 14 releases from irradiated metals (steels and Zircaloy), irradiated graphite and spent ion exchange materials as dissolved and gaseous species. The scientific understanding obtained from these studies will then be considered in terms of national disposal programmes and the impact on safety assessments.

Work Package 2 (WP2) of the CAST project is concerned with carbon - 14 releases from irradiated steels. The main objectives of WP2 Steels are:

- to develop analytical techniques for the identification and quantification of carbon 14 species formed during corrosion of irradiated steels under conditions relevant to cement-based GDFs;
- to validate activation models by measuring carbon 14 inventories in irradiated steel;
- to carry out experiments and modelling to develop further understanding of the speciation and rate of carbon-12/carbon-13 and carbon 14 release from corrosion of irradiated and unirradiated steels under conditions relevant to GDFs;
- to incorporate information from existing and ongoing projects elsewhere on steel corrosion into the work package to make the current understanding available.

The objective of this work is to measure the rate and speciation of carbon-14 release from irradiated stainless steel on leaching under high-pH anaerobic conditions, representative of a cement-based near field for intermediate- and some low-level wastes (ILW/LLW). In particular, this includes measurements of releases to the gas phase as well as to solution.

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2 Experimental

2.1 Samples

The irradiated samples comprise Compact Tension (CT) specimens of 316L(N) EHRII-type austenitic stainless steel that were irradiated in the High Flux Reactor at Petten to a nominal dose of 2 dpa (two displacements per atom) in experiment R268-07 during 1996-97. The composition of the stainless steel batch used is given in Table 1. Unirradiated material from the same batch of stainless steel has been used to manufacture additional CT specimens for use in the control experiment.

Table 1 Composition of the selected stainless steel samples (wt.%, Fe - balance) (material certificate)

Steel	C	N	Mn	Si	Cr	Ni	Mo	Cu	Co	Ti	S	P
316L(N)	0.02	0.08	1.8	0.4	17.2	12.2	2.4	0.1	0.08			0.02

The samples acquired for study in this project are so-called CT (Compact Tension) specimens designed for use in material property tests. The dimensions of the samples are marked on the drawings in Figure 1; an example is shown in Figure 2. Eight irradiated CT specimens have been acquired for use in these experiments.

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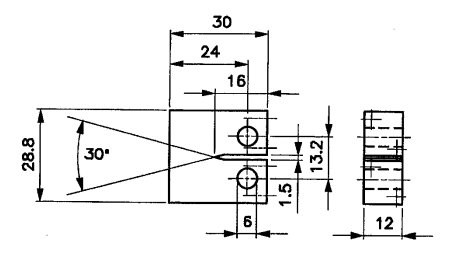


Figure 1 Drawings of a CT specimen (dimensions in mm)



Figure 2 Photograph of a CT specimen

The samples have been stored for a period of almost 20 year in a Waste Disposal Facility (WSF) of NRG. Before using the samples, they were cleaned by a tissue, no other cleaning has been performed.

The amount of carbon-14 (and other radionuclides) in the irradiated stainless steel specimens has been calculated by NRG from their irradiation history, using the ORIGEN computational code (for details see App. A).

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2.2 Experimental design

Due to the high dose rates from the irradiated samples, the experiments need to be undertaken in a shielded cell. Therefore, the experiment has been designed specifically to meet the requirements for isolation and handling (with manipulators) in NRG's Hot Cell Laboratory at Petten. The leaching experiments are taking place in the G1 chemical cell which has an inert, nitrogen atmosphere. The temperature of the hot cell is slightly above ambient temperature ($\sim 30^{\circ}$ C).

Three leaching containers were manufactured at the University of Amsterdam. Each container (Figure 3) consists of an outer vessel with lid, both made from borosilicate glass. The two parts of the vessel join at a flange. The flange seals on an acetylnitrile butadiene rubber (NBR) O-ring, which is known to have good radiation tolerance, and is secured using a clamp. An inert zirconia crucible serves as an inner container to hold the leachant solution during the leaching experiment. The gas sampling system is formed by inlet and outlet valves located in the base of the container, with inlet connected to the nitrogen supply and outlet to the gas sampling rigs, which are located in a glovebox adjacent to the hot cell. Liquid sampling and leachant addition are performed via a dip leg made of quartz. The valves to be used for gas and liquid sampling are of the HighVac manual stopcock type, made from borosilicate glass. Each stopcock valve has a glass piston fitted with three elastomer (Viton) O-rings.

Each experiment contains three CT specimens which are suspended on stainless steel hooks from a glass triangle that is placed on the top of the zirconia insert (see Figure 3, right).

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Figure 3 Two views of the experimental container being used for the CAST experiments

2.3 Inventory of the experiments

There are three containers within the experiment:

- Container 1 non-irradiated samples
- Container 2&3 irradiated samples.

The non-irradiated samples (each weighing 76 g, total surface area 106 cm²) have been placed in the first container (Container 1). An estimate of the carbon-14 activity content of Container 1, based on the total mass of steel, the mass fraction of carbon in the steel (0.0238%) and assuming natural abundance for carbon-14, is about 0.1 Bq.

Six irradiated CT specimens have been divided between other two of the three containers according to the scheme in

Table 2, so that the carbon-14 and cobalt-60 contents of each container are similar.

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Table 2 Overview of samples in the containers and their activity content at 1 June 2016

	Container 2				Container 3	i
Sample	b102	b116	b121	b103	b112	b117
Mass (g)	73	74	74	74	74	74
Total surface area (cm ²)	m^2) 117					
C-14 activity (Bq g ⁻¹)	1.55E+05	2.87E+05	2.21E+05	1.81E+05	2.85E+05	2.01E+05
Total C-14 activity in container (Bq)	4.89E+7		4.93E+7			
Co-60 activity (Bq g ⁻¹)	5.13E+07	9.36E+07	7.25E+07	5.96E+07	9.32E+07	6.60E+07
Total Co-60 activity in container (Bq)	1.60E+10			1.62E+10		

2.4 CAST experiments

The experiments were assembled in the G1 chemical cell, the specimens inserted, the lids closed and then each container was leak tested. Each experiment was started with the addition of 600 cm³ of 0.1 mol dm⁻³ sodium hydroxide solution via the dip leg. The NaOH solution has been prepared from very pure NaOH pellets in a glovebox, the solution was purged by inert gas to remove CO₂. The experiments were started on consecutive days to allow a full day for gas and liquid sampling of each container when sampling periodically.

Periodic sampling involves first sampling the gas phase and then the removal of a small volume of leachate solution. The gas phase is sampled by purging the head space of the container with nitrogen and passing the purge gas through the RCD sampling rigs. The head space of the container was purged for seven hours to collect the carbon-14 species released into the gas phase. Sampling of the liquid phase, removing about 7 cm³ of solution, was then performed via the dip leg into an evacuated bulb. The volume of solution removed is not replaced.

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2.5 Carbon -14 analysis

The gas sampling rigs were supplied by RadioCarbon Dating (RCD) Limited and are based on a design that has been used previously by Amec Foster Wheeler to measure gas phase carbon-14 releases from irradiated graphite on leaching [[1][2]]. A schematic design of the rigs is shown in Figure 4. The method involves the selective oxidation and capture of carbon-14 species in the gas stream as $^{14}CO_2$ on a series of three soda lime columns. The RCD method allows the separation and quantification of:

- carbon 14 released as CO₂;
- carbon 14 released as CO (any volatile oxygen-containing organic species e.g. alcohols, aldehydes and ketones that escape from solution into the gas phase would also be collected in this fraction); and
- carbon 14 released as volatile hydrocarbons, principally CH₄, (any other volatile carbon containing species that were not collected by the CO column would also be collected in this fraction).

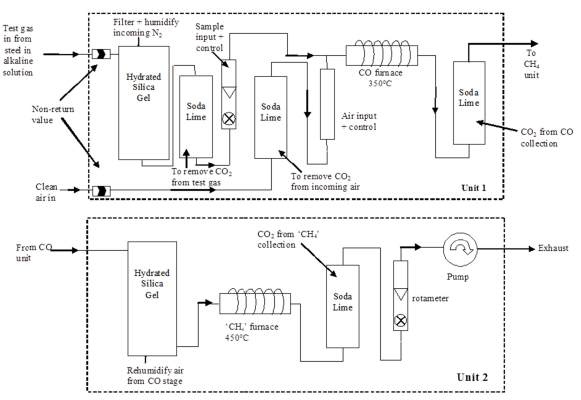


Figure 4 Schematic design of RCD sampling rigs for collection of gas phase carbon-14

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The three soda lime columns from each sampling of each container have been returned to RCD for carbon-14 analysis.

The solution phase samples have been divided, with about 0.4 cm³ being used for Co-60 analysis by gamma spectroscopy and ~5.5 cm³ for carbon-14 separation and analysis.

The method for carbon-14 separation is setup as follows (see Figure 5). 5 cm³ of the leachate solution, 0.1 mol dm⁻³ sodium hydroxide (NaOH), is acidified through drop-wise addition to 5 cm³ nitric acid contained within a reaction tube; this addition takes about 10 minutes. The pH drop triggers the release of carbon-14, dissolved in the solution as carbonate, in the form of CO₂ gas. The method is based on the assumption that the leached carbon-14 is present only in the form of carbonate. A nitrogen carrier gas is bubbled through the mixture to pick up the CO₂.

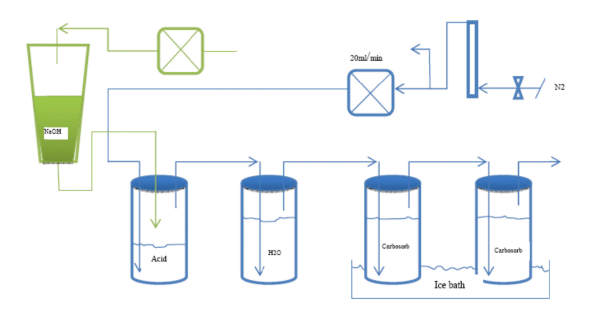


Figure 5 A schematic overview of the method used for C-14 release

2.6 Cobalt-60 analysis

 $400\mu L$ aliquots of the leachate samples are placed into small polyethylene (PE) containers for gamma spectrometry. To avoid risks of potential sample leakage, the containers are then placed in a second, one-size larger PE container. The liquid samples where measured on a

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calibrated HPGe gamma spectrometer. The following measurement parameters and constraints were used:

- Measurement time:48 hours
- Distance to detector surface:10 cm
- Sample volume: 0.400 cm³
- Density 0.1 mol dm⁻³ NaOH:1.002 g cm⁻³

The gamma spectra files are used as an input for the NIAGADA program, which is part of the NEMO software package. All the measurement parameters are known, including the dead time, emission probability of the gamma-peaks and the efficiency of the HPGe detector, so that the counted pulses from the peaks can be transformed to activities. The data are corrected for gamma-self-absorption, for the dimensions of the sample, the shielding of the double PE containment and for the background. Quoted activities have been corrected to a reference date of 1 June 2016 at 00:00 am.

Measurement uncertainties (1σ) have been evaluated and account for the uncertainties in the counting statistics, the gamma-self-absorption, the geometry and the mass of the samples (only included in the specific activity) and the nuclear data for cobalt-60. The Minimal Detectable Activity (MDA) of the detector for cobalt is 1.0 Bq for a counting time of 48 hours.

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3 Results

3.1 Carbon-14 release to the gas phase

The measured specific activities of carbon-14 in each soda lime column analysed to date are presented in Table 3. Based on the amount of soda lime in each column and taking account of the background specific activity of each soda lime batch used, the results have been converted into total carbon-14 activities per column (Table 4). The cumulative activities of carbon-14 captured in each chemical form from each experiment with time are given in Table 5 and shown in Figure 6.

The uncertainties in the measured activities are based on the counting errors for carbon-14 analysis by LSC. In deriving uncertainties in the cumulative activities of carbon-14, where a result has been recorded as below the limit of detection (LoD), the LoD itself has been used as an upper limit for the positive uncertainty on a zero measurement (the negative uncertainty is zero).

It will be noted from Table 4 that carbon-14 has not been detectable in any of the soda lime columns for collection of ¹⁴CO₂ in the CO/CO₂ unit above the LoD, with the exception of the 3-month sample for Container 3 (RCD-8735). In this case, no carbon-14 was measured in the equivalent ¹⁴CO column (RCD-8734), where some would be expected. It appears that the two columns (or their contents) have been inadvertently swapped at same stage between their delivery to NRG at Petten and their processing at RCD. A full QA audit of the records for the two samples during their processing at RCD has been undertaken, but no inconsistencies have been found that would point to an accidental swap of the samples in RCD's laboratory. Likewise no accidental switch was noted at NRG. However, based on the results for Container 2, the previous results for Container 3 and preliminary count rates for the month 5 Container 3 samples, the decision has been taken to reassign the data in Table 4: RCD-8735 as ¹⁴CO and RCD-8734 as ¹⁴CO₂.

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Table 3 Carbon-14 specific activities of soda lime columns from sampling after 1, 3, 6 weeks and 3 months

Sampling date	RCD reference No.	Carbon- (Bo	Experiment		
		CO	CO_2	CH ₄	
1 week					
7/ 6/16	RCD-8701 – CO RCD-8702 – CO ₂ RCD-8703 – CH ₄	17 ± 0.9	7 ± 0.7	60 ± 1.1	Container 1
8/6/16	RCD-8704 – CO RCD-8705 – CO ₂ RCD-8706 – CH ₄	46 ± 1.1	9 ± 0.8	496 ± 4.0	Container 2
9/ 6/16	RCD-8707 – CO RCD-8708 – CO ₂ RCD-8709 – CH ₄	293 ± 2.2	13 ± 0.9	6980 ± 49	Container 3
3 weeks					
20/ 6/16	RCD-8710 – CO RCD-8711 – CO ₂ RCD-8712 – CH ₄	34 ± 1.0	10 ± 0.8	23 ± 0.9	Container 1
22/ 6/16	RCD-8713 – CO RCD-8714 – CO ₂ RCD-8715 – CH ₄	32 ± 1.0	11 ± 0.8	161 ± 1.8	Container 2
23/6/16	RCD-8716 – CO RCD-8717 – CO ₂ RCD-8718 – CH ₄	167 ± 2.4	19 ± 0.9	2546 ± 29	Container 3
6 weeks					
11/7/16	RCD-8719 - CO $RCD-8720 - CO_2$ $RCD-8721 - CH_4$	12 ± 0.7	8 ± 0.8	12 ± 0.9	Container 1
13/ 7/16	RCD-8722 – CO RCD-8723 – CO ₂ RCD-8724 – CH ₄	21 ± 1.0	9 ± 0.8	51 ± 1.2	Container 2
14/ 7/16	RCD-8725 – CO RCD-8726 – CO ₂ RCD-8727 – CH ₄	120 ± 1.6	15 ± 0.9	214 ± 2.4	Container 3
3 months					
29/ 8/16	RCD-8728 - CO $RCD-8729 - CO_2$ $RCD-8730 - CH_4$	6 ± 0.8	7 ± 0.8	15 ± 0.9	Container 1
31/8/16	RCD-8731 – CO RCD-8732 – CO ₂ RCD-8733 – CH ₄	25 ± 1.2	6 ± 0.8	123 ± 1.8	Container 2
1/ 9/16	RCD-8734 – CO RCD-8735 – CO ₂ RCD-8736 – CH ₄	5 ± 0.8	121 ± 2.1	170 ± 2.2	Container 3

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Sampling date	RCD reference No.	Carbo (Experiment					
		CO	CO_2	CH ₄				
5 months								
31/10/16	RCD-8737 – CO RCD-8738 – CO ₂ RCD-8739 – CH ₄	7 ± 1.0	7 ± 0.8	11 ± 0.8	Container 1			
02/11/16	RCD-8740 – CO RCD-8741 – CO ₂ RCD-8742 – CH ₄	43 ± 1.0	6 ± 0.8	215 ± 2.3	Container 2			
03/11/16	RCD-8743 – CO RCD-8744 – CO ₂ RCD-8745 – CH ₄	60 ± 1.2	6 ± 0.8	49 ± 1.0	Container 3			

Table 4 Measured carbon-14 content of soda lime columns from sampling after 1, 3, 6 weeks and 3 months

Sampling	RCD reference	Total carbo	Experiment		
date	No.	CO	CO_2	CH ₄	
1 week					
7/ 6/16	RCD-8701 – CO RCD-8702 – CO ₂ RCD-8703 – CH ₄	< 0.04	< 0.04	0.158 ± 0.009	Container 1
8/6/16	RCD-8704 – CO RCD-8705 – CO ₂ RCD-8706 – CH ₄	0.111 ± 0.007	< 0.04	1.47 ± 0.08	Container 2
9/ 6/16	RCD-8707 – CO RCD-8708 – CO ₂ RCD-8709 – CH ₄	0.865 ± 0.05	< 0.04	21.1 ± 1.10	Container 3
3 weeks					
20/6/16	RCD-8710 – CO RCD-8711 – CO ₂ RCD-8712 – CH ₄	0.070 ± 0.004	< 0.04	< 0.04	Container 1
22/ 6/16	RCD-8713 – CO RCD-8714 – CO ₂ RCD-8715 – CH ₄	0.069 ± 0.004	< 0.04	0.453 ± 0.03	Container 2
23/6/16	RCD-8716 – CO RCD-8717 – CO ₂ RCD-8718 – CH ₄	0.478 ± 0.03	< 0.04	8.03 ± 0.4	Container 3

CAS1
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Sampling	RCD reference	Total carbo	on-14 activity in	sample (Bq)	Experiment	
date	No.	CO	CO_2	CH ₄		
6 weeks						
11/7/16	RCD-8719 – CO RCD-8720 – CO ₂ RCD-8721 – CH ₄	< 0.04	< 0.04	< 0.04	Container 1	
13/ 7/16	RCD-8722 – CO RCD-8723 – CO ₂ RCD-8724 – CH ₄	< 0.04	< 0.04	0.131 ± 0.008	Container 2	
14/ 7/16	RCD-8725 – CO RCD-8726 – CO ₂ RCD-8727 – CH ₄	0.349 ± 0.02	< 0.04	0.622 ± 0.03	Container 3	
3 months						
29/ 8/16	RCD-8728 – CO RCD-8729 – CO ₂ RCD-8730 – CH ₄	< 0.04	< 0.04	< 0.04	Container 1	
31/8/16	RCD-8731 – CO RCD-8732 – CO ₂ RCD-8733 – CH ₄	0.05 ± 0.007	< 0.04	0.33 ± 0.04	Container 2	
1/ 9/16	RCD-8734 – CO RCD-8735 – CO ₂ RCD-8736 – CH ₄	0.33 ± 0.04 [†]	< 0.04 [†]	0.48 ± 0.06	Container 3	
5 months						
31/10/16	RCD-8737 – CO RCD-8738 – CO ₂ RCD-8739 – CH ₄	< 0.04	< 0.04	< 0.04	Container 1	
02/11/16	RCD-8740 – CO RCD-8741 – CO ₂ RCD-8742 – CH ₄	0.10 ± 0.007	< 0.04	0.62 ± 0.08	Container 2	
03/11/16	RCD-8743 – CO RCD-8744 – CO ₂ RCD-8745 – CH ₄	0.15 ± 0.02	< 0.04 [†]	0.12 ± 0.02	Container 3	

 $^{^{\}dagger}$ The assignment of results 8374 and 8375 has been switched based on comparison with the previous results, the results from Container 2 and the results for Container 3 samples after 5 months.

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Table 5 Cumulative releases of carbon-14 by chemical form from each experiment with leaching time; the evaluation of uncertainties has taken account of the limit of detection (LoD) as an upper limit for the carbon-14 activity in those samples where the activity is below LoD

Leaching time (weeks)	Cumulative carbon-14 release to the gas phase in each experiment (Bq)								
	CO_2	CO	CH ₄						
Container 1									
1	< 0.040	< 0.040	0.158 ± 0.009						
3	< 0.057	0.070 + 0.040 - 0.004	$0.158 \begin{array}{c} + & 0.041 \\ - & 0.009 \end{array}$						
6	< 0.069	$0.070 \begin{array}{c} + & 0.057 \\ - & 0.004 \end{array}$	$0.158 \begin{array}{c} + & 0.057 \\ - & 0.009 \end{array}$						
13	<0.080	$0.070 {}^{+} 0.069 \\ - 0.004$	$0.158 \begin{array}{c} + & 0.070 \\ - & 0.009 \end{array}$						
22	< 0.089	$0.070 {}^{+} 0.080 \\ - 0.004$	$0.158 \begin{array}{c} + & 0.081 \\ - & 0.009 \end{array}$						
Container 2									
1	< 0.040	0.111 ± 0.007	1.470 ± 0.080						
3	< 0.057	0.180 ± 0.008	1.923 ± 0.085						
6	< 0.069	$0.180 {}^{+} 0.041 \\ - 0.008$	2.054 ± 0.086						
13	<0.080	0.230 + 0.041 - 0.011	2.384 ± 0.095						
22	<0.080	$0.330 \begin{array}{c} + & 0.043 \\ - & 0.015 \end{array}$	3.004 ± 0.124						
Container 3									
1	< 0.040	0.865 ± 0.050	21.10 ± 1.10						
3	< 0.057	1.343 ± 0.058	29.13 ± 1.17						
6	< 0.069	1.692 ± 0.062	29.75 ± 1.17						
13	<0.080	2.022 ± 0.073	30.23 ± 1.17						
22	<0.089	2.172 ± 0.076	30.35 ± 1.17						

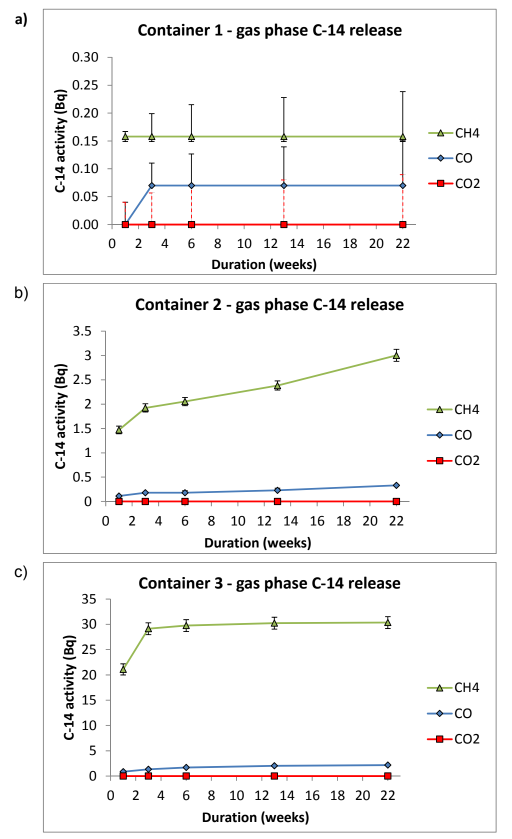


Figure 6 Cumulative releases of carbon-14 to the gas phase from the three CAST experiments

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3.2 Carbon-14 release to solution

The results of carbon-14 measurements on sub-samples of the leachate solutions to date are provided in Table 6. These results provide the specific activities of carbon-14 in the solution phase at the time of each measurement. The total carbon-14 activities in the solution phase at the time of each sampling, based on the estimated residual volumes of the leaching solution, are presented in Table 7. At this stage, it is assumed that a constant volume of 7.0 cm³ of solution is removed during each sampling.

The estimated total activity of carbon-14 released to the solution phase with time is given in Table 8. This takes account of the amount of carbon-14 removed in each solution sample (assumed to be 7.0 cm³ in volume).

It should be noted that separation procedure (acidification with nitric acid and capture of the released CO₂ in Carbosorb) has been verified for the quantification of carbon-14 as carbonate, but not in organic forms (e.g. as small carboxylic acids). Additional tests have been performed to establish its effectiveness in separating and capturing water-soluble organic carbon-14 species in addition to carbonate; these tests have shown that this method measures inorganic carbon-14 only. Thus, any carbon-14 that is released as soluble organic species has not been quantified. Measurements of total carbon -14 (including any organic carbon-14 species) will be made using a pyrolysis method on solution samples collected after 1 year.

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Table 6 Results of carbon-14 activity measurements for leachate samples after applying the separation procedure

Leaching	Sample	Sample		(Bq)	Carbon-14			
time (weeks)	code †	weight (g)	Carbosorb trap 1	Carbosorb trap 2	Total	Uncertainties 2σ, trap 1, 2 (%)	specific activity (Bq g ⁻¹)	
	C1W1	5.4911	< 0.1	< 0.1	< 0.1	-	< 0.02	
1	C2W1	5.6232	1.83	< 0.1	1.83	-	0.325 ± 0.010	
	C3W1	5.8294	1.72	< 0.1	1.72	-	0.295 ± 0.009	
	C1W3	5.5801	< 0.1	< 0.1	< 0.1	-	< 0.02	
3	C2W3	5.4280	2.12	< 0.1	2.12	3	0.391 ± 0.012	
	C3W3	4.7205	2.00	< 0.1	2.00	3	0.424 ± 0.013	
	C1W6	5.6710	< 0.1	< 0.1	< 0.1	-	< 0.02	
6	C2W6	5.6978	2.24	< 0.1	2.24	3	0.393 ± 0.012	
	C3W6	5.5935	2.44	0.16	2.60	3, 8	0.465 ± 0.014	
	C1M3	5.7568	< 0.1	< 0.1	< 0.1	-	< 0.02	
13	C2M3	5.6604	2.15	0.1	2.25	3	0.397 ± 0.012	
	C3M3	5.7123	3.10	< 0.1	3.10	3	0.543 ± 0.016	
	C1M5	5.5758	< 0.1	< 0.1	< 0.1	-	< 0.02	
22	C2M5	5.9064	2.54	< 0.1	2.54	3	0.430 ± 0.013	
	C3M5	5.6862	2.73	< 0.1	2.73	3	0.498 ± 0.014	

[†] The sample codes are based on the container (C) and the week or month (W or M) at which the sample was taken, so, C1W1 is the week 1 sample from Container 1, for example.

C-14 release and speciation from irradiated stainless steel under alkaline reducing conditions (D2.8)

Table 7 Total carbon-14 activity in the solution phase in each experiment with time

Leaching time	Total carbon-14 activity in the solution phase in each experiment (Bq)							
(weeks)	Container 1	Container 2	Container 3					
1	<11.2	197 ± 6	178 ± 5					
3	<10.9	234 ± 7	252 ± 8					
6	<10.6	232 ± 7	273 ± 8					
13	<10.3	232 ± 7	315 ± 9					
22	<10.5	248 ± 7	276 ± 8					

Table 8 Estimated total carbon-14 activity released to the solution phase in each experiment with time

Leaching time (weeks)	Estimated total ca	Estimated total carbon-14 activity released to the solution phase in each experiment (Bq)								
	Container 1	Container 2	Container 3							
1	<11.2	197 ± 6	178 ± 5							
3	<10.9	236 ± 7	254 ± 8							
6	<10.6	237 ± 7	278 ± 8							
13	<10.3	240 ± 7	324 ± 9							
22	<10.5	259 ± 7	288 ± 8							

CAST C-14 release and speciation from irradiated stainless steel under alkaline reducing

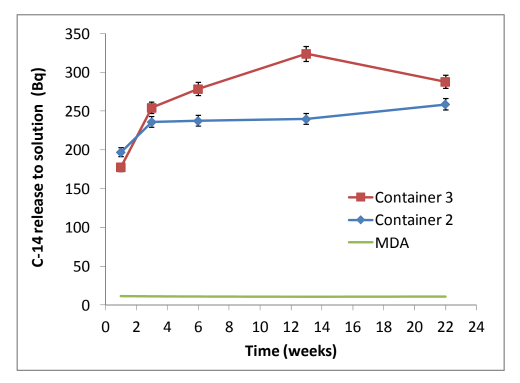


Figure 7 Cumulative carbon-14 activity released to solution over time during leaching of irradiated stainless steel samples in 0.1 mol dm⁻³ NaOH solution; no carbon-14 has been detectable in the leachate samples from Container 1, i.e. it is below the minimum detectable activity (MDA)

3.3 Cobalt-60 release to solution

The results of cobalt-60 measurements on sub-samples of the leachate solutions to date are provided in Table 9. These results provide the specific activities of cobalt-60 in the solution phase at the time of each measurement. The total cobalt-60 activities in solution at the time of each sampling, based on the estimated volume of the leaching solution, are presented in

Table 10 and are shown in Figure 8. At this stage, it is assumed that a constant volume of 7.0 cm³ of solution is removed on sampling.

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Table 9 Cobalt-60 activity in the solution phase samples from periodic sampling of each experiment

Sample	Leaching time (weeks)	Mass (g)	Co-60 corrected activity (Bq)	Uncertainty in activity, 1σ, (%)	Specific Activity ⁶⁰ Co (Bq g ⁻¹)	Uncertainty in specific activity, 1σ, (%)
C1W1		0.400	< 1.0	-	-	_
C2W1	1 week	0.399	8.86	6.9	22.19	7.0
C3W1		0.400	12.60	5.6	31.49	5.7
C1W3		0.397	< 1.0	-	-	-
C2W3	3 weeks	0.396	3.23	9.0	8.16	9.0
C3W3		0.400	5.10	7.1	12.75	7.2
C1W6		0.394	< 0.6	-	-	-
C2W6	6 weeks	0.399	3.17	9.0	7.96	9.1
C3W6		0.398	5.53	5.9	13.89	6.0
C1M3		0.400	< 1.0	-	_	-
C2M3	3 months	0.395	< 0.7	-	-	-
C3M3		0.400 2.66 20.2		6.65	20.3	
C1M5		0.396	< 1.0	-	_	-
C2M5	5 months	0.400	< 1.0	-	-	_
C3M5		0.399	2.331	18.45	5.842	18.5

Table 10 Total cobalt-60 activity in the solution phase in each experiment with time

Leaching time	Cobalt-60 activity in the solution phase in each experiment (kBq)							
(weeks)	Container 1	Container 2	Container 3					
1	<1.5	13.4 ± 1.9	19.0 ± 2.2					
3	<1.5	4.9 ± 0.1	7.6 ± 1.1					
6	<9.1	4.7 ± 0.1	8.2 ± 1.0					
13	<1.5	<1.0	3.9 ± 1.6					
22	<1.5	<1.4	3.4 ± 1.2					

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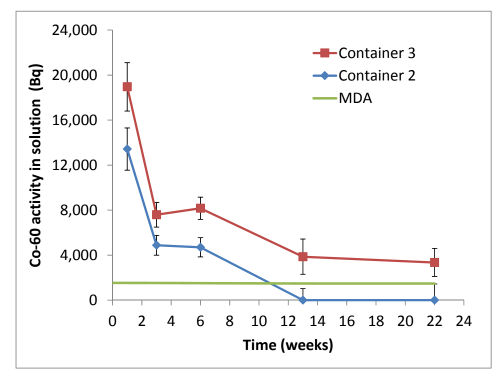


Figure 8 Cobalt-60 activity measured in solution with time during leaching of irradiated stainless steel samples in 0.1 mol dm⁻³ NaOH solution; no cobalt-60 has been detectable in the leachate samples from Container 1, i.e. it is below the Minimum Detectable Activity (MDA)

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4 Discussion

4.1 Carbon-14 releases

4.1.1 Container 1 – unirradiated steel blank

A small amount of gas phase carbon-14 was detected on the ¹⁴CH₄ column for Container 1 at the end of week one. In addition, a small amount of carbon-14 was detected on the ¹⁴CO column at the end of week three. Otherwise, gas phase carbon-14 measurements after six weeks, three months and five months have all been below LoD, as expected.

Given that Container 1 contains no significant carbon-14, nitrogen is being used as the purge gas, and the air inlet to the RCD rigs is passed through a soda lime column before the first catalyst, the source of the carbon-14 collected in these two gas sampling columns is uncertain. It is noted that no carbon-14 was detectable in the blank experiment when the RCD samplers were run continuously for 9 days, far longer than the seven hours used in this study. Whether there may be some slight carry-over of carbon-14 between experiments, e.g. due to hold-up in the pipework, is a possible explanation for the week three CO results but not for week one CH₄.

No carbon-14 has been detectable in the solution phase in Container 1, as expected (noting that a total carbon-14 release in excess of ~11 Bq to the 600 cm³ of solution would be required for carbon-14 to be detectable in solution samples by LSC).

4.1.2 Containers 2 and 3 – irradiated stainless steel

In both Containers 2 and 3, there is an initial fast release of carbon-14 from the surface of the steel during the first week of leaching, followed by a drop in the rate of release at longer times. Carbon-14 is released primarily to the solution phase, but about 1% of the release occurs to the gas phase in Container 2 and 12% in Container 3. The predominant gas-phase

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species are hydrocarbons collected on the ¹⁴CH₄ column with about 4-10% of the cumulative gas phase release collected on the ¹⁴CO column. No ¹⁴CO₂ is detected in the gas phase from either Containers 2 or 3.

As noted in the experimental section, there is some uncertainty about the quantification of the carbon-14 in the solution phase and whether water-soluble organic species are being measured quantitatively by the analysis procedure. Thus it is possible that the total carbon-14 release from the irradiated steel may be underestimated. Nevertheless, some preliminary discussion and interpretation of the data can be made.

About 200 Bq of carbon-14 is released from the steel during the first week of leaching in both Containers 2 and 3, corresponding to a release fraction of about 4 x 10⁻⁶ of the estimated carbon-14 inventory of each experiment. This was significantly higher than had been expected. If the carbon-14 is distributed uniformly through the irradiated steel and is assumed to be released congruently with the corrosion of the steel, then the equivalent mass of corroded steel in each experiment would be about 0.9 mg. Given an estimated surface area for each irradiated CT specimen of 38.14 cm², this would correspond to a thickness loss of about 10 nm in 1 week or about 520 nm yr⁻¹.

Beyond 3 weeks, the rate of carbon-14 release from the steels in Container 2 drops significantly, but remains measurable to both the gas and solution phases. The ratio of gas phase hydrocarbon species to CO collected from Container 2 is about 13:1 in the first week then remains constant at about 6:1 from 1 week through to five months. A least squares fit to the total carbon-14 release over the period from three weeks to five months indicates a total carbon-14 release rate of about 0.17 ± 0.07 Bq day-1. In contrast to the first week, this would correspond to a significantly lower congruent corrosion rate for the steel of ~3 nm yr¹.

For container 3, beyond the first week, the release of carbon-14 continues at a higher rate than in Container 2, with a higher proportion of the release being to the gas phase (10-12%). The average total carbon-14 release rate over the period from three weeks to three months was about 1.0 Bq day⁻¹. However, there is an unexpected drop in the measured carbon-14 activity in solution in the five month sample. The reason for this is unclear at this stage.

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It is also notable that the ratio of gas phase hydrocarbon species to CO collected from Container 3 decreases with time, dropping from about 25:1 in week 1 to about 3:2 between 6 weeks and 3 months leaching and dropping further to 4:5 between 3 and 5 months. The total rate of gas phase release in Container 3 has continued to decrease in each sampling interval and between 3 and 5 months is lower than in Container 2.

The equivalent corrosion rates estimated above can be compared with long-term corrosion rates measured recently for unirradiated 18/8 (304-type) stainless steel under alkaline, anaerobic conditions in the Japanese programme. The Japanese data indicate a mean anaerobic corrosion rate of 0.8 nm yr⁻¹ for the stainless steel at 30°C after two years exposure to a pH 12.5 solution. However, the data also show a decrease of the anaerobic corrosion rate over the two years of the experiments; the corrosion rate measured after about 90 days was ~1.5 nm yr⁻¹. Thus the equivalent corrosion rate measured in the Container 2 experiment beyond 3 weeks leaching seems broadly consistent with the Japanese results.

As noted at the start of this sub-section, there is an initial fast release of accessible carbon-14 from the surface of the irradiated steel samples on immersion in water. One can speculate about the possible reasons for this initial fast release. Contributory factors might include higher concentrations of carbon-14 at the surface of the steel than in the bulk, or that the presence of some residual oxygen in the experiment contributes to faster initial (aerobic) corrosion. It is also possible that the effective surface area of the samples is larger than expected due to the roughness of their surface finish, the effects of prior corrosion and/or radiation damage. It is also possible that the surface of the irradiated samples may be more reactive than an unirradiated surface.

The reasons for the differences in carbon-14 release rates and speciation between Containers 2 and 3 are also not understood. This must be related in some way to differences between the CT samples in each experiment and may be related to differences in their surface condition and/or prior losses of more accessible and volatile carbon-14 species, for example.

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4.2 Cobalt-60

The measurement of the release of cobalt-60 to the solution phase has been included as a potential marker for the overall corrosion rate of the steel. This approach assumes that the release of cobalt-60 into solution is congruent with the rate of steel corrosion.

In both Containers 2 and 3, a significant release of Co-60 is observed from the surface of the steel in the first week of leaching. However, the cobalt-60 activity in solution was found to have dropped after three weeks and by three months was below the LoD in Container 2 and was continuing to drop slowly in Container 3.

The drop in cobalt-60 activity in the solution phase with time indicates that the cobalt is being removed from solution either by a precipitation process, due to solubility limitation, and/or a sorption process (e.g. to the vessel walls or onto the surface of the steel samples themselves). As a result, cobalt-60 is not a suitable marker of the corrosion rate of the steel in this set of experiments.

The fractional release of the Co-60 content of the steels during week one is $8.4 \pm 1.2 \times 0^{-7}$ for Container 2 and $1.2 \pm 0.1 \times 10^{-6}$ for Container 3. This is somewhat lower than the fractional release of carbon-14 during the same period. This does not necessarily mean that the release of carbon-14 is not congruent with the corrosion of the steel; in the case of cobalt-60, precipitation and/or sorption processes may already be significant in the first week of leaching.

4.2.1 Additional test of Co-60 sorption

To help discriminate between the possible mechanisms of Co-60 loss from the solutions, an additional experiment was set up to investigate the removal of Co-60 from the solution in the absence of steel. A spare leaching container with a zirconia insert was set up and was filled with 601.8g of 0.1 mol dm⁻³ NaOH solution prepared in the same way as that used in the leaching experiments. 0.1004 g of a Co-60 solution with a specific activity of 112 kB g⁻¹ was added to the solution. This gave an initial specific activity in solution of 18.7 Bq g⁻¹, comparable with that measured in Container 2 after 1 week. Once the sample

C-14 release and speciation from irradiated stainless steel under alkaline reducing conditions (D2 8)

had been well-mixed a sample (Co-T0) was taken for analysis by gamma spectroscopy. The experiment was then kept under a nitrogen atmosphere at room temperature for 6 weeks before a second sample (Co-T6) was taken for analysis.

The gamma spectroscopy results are presented in Table 11. There is no evidence for any change in the cobalt-60 concentration over six weeks. This rules out sorption to the zirconia container as the mechanism of cobalt-60 loss from the experiments. In this case, it also indicates that the cobalt-60 was not being precipitated due to cobalt concentrations exceeding the solubility limit. However, this depends both on the total cobalt concentration in the cobalt-60 solution and the solubility limiting phase for cobalt. The possibility that cobalt and cobalt-60 concentrations are solubility-limited in the experiments is discussed in the next section.

Table 11 Cobalt-60 activity in the solution phase samples from periodic sampling of each experiment

Sample	Mass (g)	Co-60 corrected activity (Bq)	Uncertainty in activity, 1σ, (%)	Specific Activity 60 Co (Bq g ⁻¹)
Co-T0	0.4048	7.78	6.5	19.2 ± 1.3
Co-T6	0.3968	8.82	6.7	22.2 ± 1.5

4.2.2 Are the experiments solubility-limited with respect to cobalt?

The activity of Co-60 in the solution after one week can be used to estimate the concentration of cobalt in the leachate, if it assumed that the cobalt-60 and cobalt are both uniformly distributed through the steel. Given that the steel contains 0.08 wt% cobalt, the equivalent dissolved amounts of cobalt in the two leachate solutions after 1 week are about 0.15 μ g and 0.21 μ g, respectively. These correspond to 4.2 x 10⁻⁹ mol dm⁻³ of cobalt in Container 2 and 5.9 x 10⁻⁹ mol dm⁻³ in Container 3.

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The solubility of cobalt with respect to cobalt (II) hydroxide at pH 13 is about 2×10^{-6} mol dm⁻³ [3]. Therefore, cobalt does not appear to be solubility limited with respect to its hydroxide in the leachate solutions. Alternatively, the solubility could be controlled by the solid solution of cobalt in the steel.

An approach for evaluating the dissolved activity release from irradiated steels was put forward by Hooper [4]. Hooper recognised that the solubility of activation products in a matrix is dependent not only on the solubility of the element, but also on their concentration in the matrix. Hooper proposed an ideal solid solution model for evaluating dissolved release. If a steel surface is allowed to equilibrate with a volume of water, the solution concentration, C_i , of the dissolved forms of each component element, i, will become:

$$C_i = S_i X_i \gamma_i$$
 (1)

Here S_i is the solubility of the solubility-limiting phase of element i, X_i is the mole fraction of the element in the steel of interest and γ_i is the activity coefficient for the element in solid solution in the corrosion product. For the purposes of modelling, Hooper assumed ideal solution behaviour for each component of the solid solution such that for all elements, γ is one. In addition, it was assumed that the steel components are uniformly distributed throughout the steel. Using this approach, the predicted solubility limit for cobalt in the 316L(N) steel (0.0755% mol fraction) is about 1.5×10^{-9} mol dm⁻³. This would be equivalent to about 13.5×10^{-9} in terms of the activity content of cobalt 60 in the experiments or about 8.1×10^{-9} mol cm³ of each leachate.

It is interesting to note that the estimated total activities of cobalt-60 in the leachates from the measurements after three and six weeks leaching are similar to the above figure, as shown in Figure 9. This suggests that the observed drop in measured cobalt-60 activities beyond one week may be due to solubility control with the steel corrosion products acting as the solubility limiting phase for cobalt. The drop in measured cobalt concentrations after 3 months may be due to additional processes, such as sorption to the steel or the vessel walls. Between 3 and 5 months the cobalt-60 concentration in Container 3 has dropped only a small amount. The results after one year will show whether the drop in cobalt-60 concentration continues.

CAST C-14 release and speciation from irradiated stainless steel under alkaline reducing conditions (D2.8)

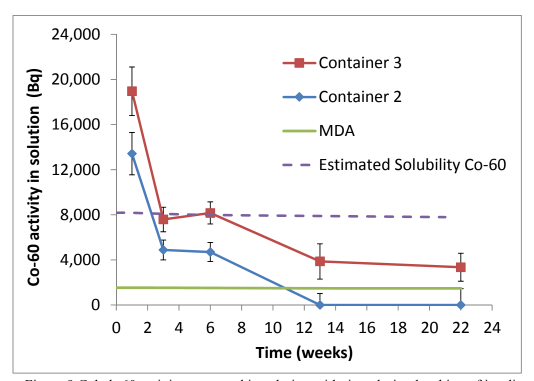


Figure 9 Cobalt-60 activity measured in solution with time during leaching of irradiated stainless steel samples in 0.1 mol dm⁻³ NaOH solution; the dashed line shows the estimated solubility limit for the experiment in terms of cobalt-60 activity assuming that the steel corrosion products act as the solubility limiting phase for cobalt

C-14 release and speciation from irradiated stainless steel under alkaline reducing

5 Conclusions

Experiments to study the rate and speciation of carbon-14 from irradiated stainless steel under high pH, anaerobic conditions have been in progress in NRG's Hot Cell Laboratory at Petten for a period of ten months. The three experiments have been sampled five times to date and analytical data are now available for the carbon-14 releases to the gas phase and solution and cobalt-60 releases to solution up to five months leaching.

In the two experiments containing irradiated steel specimens, a relatively fast initial release of accessible carbon-14 species from the surface of the steel is observed within the first week of leaching, followed by a drop in the rate of release at longer times. Most of the carbon-14 is released into the solution, but about 1% and 12% of the carbon-14 releases are to the gas phase in Containers 2 and 3, respectively. Not only are the proportions of gas phase releases different between Containers 2 and 3 but also the rates and speciation of gas phase release after the first week.

Although the total amount of gas phase release from Container 3 is larger than that from Container 2, the rate of release decreases more rapidly in Container 3 so that by five months a faster rate of gas phase release is recorded from Container 2. In addition, the speciation changes from predominantly hydrocarbons to a 4:5 mix of hydrocarbons to CO by 5 months in Container 3. In contrast, the gas phase speciation from Container 2 remains at about 6:1 hydrocarbons to CO from one week up to five months.

For Container 2, the total carbon-14 releases decrease after the first week and have decreased to about 0.17 ± 0.07 Bq day⁻¹ between three weeks and five months leaching. If it is assumed that the release of carbon-14 over this period was congruent with the corrosion of the steel surface, this would be equivalent to a corrosion rate of about 3 nm yr⁻¹. For Container 3, the total carbon-14 releases continue at a higher rate than in Container 2 at about 1.0 Bq day⁻¹ between three weeks and three months leaching. After five months, a drop in the Container 3 solution activity of carbon 14 has been recorded. The reason for this is unclear at present.

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The data presented regarding carbon-14 release into solution are valid only for inorganic carbon-4 species. Additional tests have shown that the separation method used is not effective for collecting carbon-14 present as water-soluble organic species (e.g. carboxylic acids). Therefore, it is possible that the dissolved releases discussed above may be underestimated. Measurements of total carbon -14 (including any organic carbon – 14 species) will be made using a pyrolysis method on solution samples collected after 1 year.

Measurement of the release of cobalt-60 into solution has been undertaken as a possible analogue for the corrosion of the stainless steel, on the assumption that cobalt-60 release would be congruent with respect to the corrosion of the steel surface. However, after a fast initial release of cobalt-60 during the first week of leaching, a drop has been observed in the cobalt-60 activity in solution at longer times. Further tests at NRG have demonstrated that the cobalt-60 loss is not due to sorption to the walls of the zirconia inner container.

Some initial scoping calculations suggest that the loss of cobalt-60 could result from precipitation of cobalt associated with the formation of steel corrosion products; the total cobalt concentrations in solution initially may exceed an estimated solubility limit for cobalt controlled by the corrosion products of the steel. It is possible also that cobalt-60 may be sorbing onto the steel specimens themselves.

It is concluded that cobalt-60 release is not a suitable analogue for measuring the corrosion rate of the irradiated steel in these experiments.

The three experiments are planned to continue for a minimum period of one year with further sampling scheduled at the beginning of June 2017. Prior to that, a decision will need to made as to whether the experiments are to be terminated at that point or extended for additional sample collection at longer time intervals.

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Appendix 1 Activation calculation

In Table 12, an example of the activation calculation results for the irradiated stainless steel is presented.

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Table 12 An example of the activation calculation results for irradiated stainless steel, in this case for the sample b107

									1 Ci	3,7E+10	Bq	
			in Ci/g ste	el				1 [in Bq/g ste		
		charge	discharge		4380d	4745d	5110 d	ļ .	1 d	4380d	4745d	5110 d
h	3	0,00E+00	1,00E-10	1,00E-10	5,11E-11	4,83E-11	4,57E-11		3.70E+00	1,89E+00	1,79E+00	1,69E+00
С	14	0,00E+00	6,14E-06	6,14E-06	6,13E-06	6,13E-06			2,27E+05	2,27E+05		
	31	0,00E+00	1,64E-03	2,88E-06	0,00E+00	0,00E+00	0,00E+00		1,07E+05	0,00E+00	0,00E+00	0,00E+00
	32	0,00E+00	1,87E-03	1,78E-03		1,97E-11			6,59E+07	7,29E-01	7,29E-01	
	33	0,00E+00			0,00E+00				1,52E+04			0,00E+00
	35	0,00E+00	2,63E-06	2,61E-06	2,24E-21	1,25E-22	6,91E-24		9,66E+04	8,29E-11	4,63E-12	2,56E-13
	47	0,00E+00			0,00E+00				5,96E+02			0,00E+00
sc		0,00E+00			0,00E+00							0,00E+00
	49	0,00E+00			8,57E-14				3,13E+01	3,17E-03		
cr		0,00E+00			0,00E+00				1,12E+11			0,00E+00
mn		0,00E+00	3,55E-02	3,55E-02		9,55E-07				7,96E+04		
mn		-	6,64E+00		0,00E+00							0,00E+00
	55	0,00E+00		2,22E-01						3,77E+08		
	59	0,00E+00			0,00E+00							0,00E+00
CO		0,00E+00		2,17E-01		1,45E-21			8,03E+09	1,91E-09		1,50E-12
	58m	0,00E+00			0,00E+00							0,00E+00
co	60	0,00E+00	3,83E-02	3,83E-02	7,90E-03	6,92E-03			1,42E+09	2,92E+08		
CO		0,00E+00	1,88E-03	-	0,00E+00	_			2,91E+03	0,00E+00	_	
ni		0,00E+00		2,83E-05		2,83E-05				1,05E+06		
	63	0,00E+00	<u> </u>	3,56E-03	3,27E-03					1,21E+08		
	65	0,00E+00			0,00E+00				2,06E+06			0,00E+00
ni		0,00E+00			0,00E+00							0,00E+00
cu		0,00E+00			0,00E+00							0,00E+00
cu		0,00E+00			0,00E+00							0,00E+00
cu		0,00E+00			0,00E+00							0,00E+00
zn		0,00E+00	<u> </u>	4,03E-06		5,75E-12			1,49E+05	5,99E-01	2,13E-01	
	90	0,00E+00		6,18E-09					2,29E+02	5,85E-06		
zr		0,00E+00	<u> </u>		0,00E+00				1,93E+05			0,00E+00
zr		0,00E+00	<u> </u>	2,89E-07	7,21E-28	1,38E-29			1,07E+04	2,67E-17	5,11E-19	
zr		0,00E+00			0,00E+00							0,00E+00
	91m	0,00E+00		4,52E-10		4,19E-33			1,67E+01	9,18E-21	1,55E-22	2,62E-24
	93m	0,00E+00		1,53E-08		3,52E-07			5,66E+02			1,37E+04
nb	94	0,00E+00	<u> </u>	5,62E-10					2,08E+01		2,08E+01	
	95	0,00E+00		2,77E-05		3,17E-29			1,02E+06	5,92E-17	1,17E-18	
	95m	0,00E+00		8,30E-08		1,63E-31			3,07E+03	3,14E-19		
	96	0,00E+00	<u> </u>		0,00E+00							0,00E+00
	97	0,00E+00	<u> </u>		0,00E+00				2,58E+02			0,00E+00
	97m	0,00E+00	1,80E-08		0,00E+00							0,00E+00
	93	0,00E+00		8,48E-07		8,46E-07						3,13E+04
	93m	0,00E+00		<u> </u>	0,00E+00							0,00E+00
mo	99	0,00E+00	1,12E-01		0,00E+00							0,00E+00
tc	99	0,00E+00	<u> </u>	1,21E-07		1,24E-07				4,59E+03		
	99m	0,00E+00			0,00E+00							0,00E+00
ru103		0,00E+00	2,22E-07		0,00E+00							0,00E+00
hf181		0,00E+00	1,32E-07	<u> </u>	0,00E+00							0,00E+00
ta180		2,55E-03	4,32E-07	5,62E-08		6,81E-23			2,08E+03	2,52E-12	2,52E-12	
ta182		0,00E+00	2,21E-04	2,19E-04		1,33E-16			8,10E+06	2,97E-05		
ta183		0,00E+00	7,67E-03		0,00E+00				2,48E+08			0,00E+00
w181		0,00E+00	4,44E-08	4,42E-08					1,64E+03	2,18E-08		
w183m		0,00E+00	3,91E-04		0,00E+00				1,24E+07			0,00E+00
w185		0,00E+00	2,47E-07	2,45E-07		2,36E-26			9,07E+03	2,54E-14		
w187		0,00E+00	2,32E-10		0,00E+00					0,00E+00		<u> </u>
re186		0.00E+00	1.55E-08	1,29E-08		5,24E-16			4,77E+02	1,94E-05		
	total	2.55E-03	1.13E+01		2,14E-02							5,74E+08
		12.002.00	110001	0,012.00	2,172.02	1 .,012 02	1 ,,000 02		.,*:=::::	. ,022.00	0,000.00	S,14E : 00