MINERALIZATION OF RADIOACTIVE WASTES BY FLUIDIZED BED STEAM REFORMING (FBSR): COMPARISONS TO VITREOUS WASTE FORMS, AND PERTINENT DURABILITY TESTING

C.M. Jantzen

December 2008
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Printed in the United States of America

Prepared for
U.S. Department of Energy
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C.M. Jantzen

December 2008

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Prepared for the U.S. Department of Energy Under Contract Number DE-AC09-08SR22470
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EXECUTIVE SUMMARY

The Savannah River National Laboratory (SRNL) was requested to generate a document for the Washington State Department of Ecology and the U.S. Environmental Protection Agency that would cover the following topics:

- A description of the mineral structures produced by Fluidized Bed Steam Reforming (FBSR) of Hanford type Low Activity Waste (LAW) waste, especially the cage structured minerals and how they are formed.
- How the mineral cage structured minerals contain some contaminants, while others become part of the basic mineral structure.
- Possible contaminant release mechanisms from the mineral structures.
- Appropriate analyses to evaluate these release mechanisms.
- Why the appropriate analyses are comparable to the existing Hanford glass dataset.

Mineral waste forms, which include mineral assemblages formed by FBSR, those formed by Hot Isostatic Pressing (HIPing) such as SYNthetic ROck (SYNROC), Hot Uniaxial Pressing (HUPing), and those formed by Cold Uniaxial Pressing (CUPing) and sintering (SYNROC, supercalcine ceramics, tailored ceramics, and Pu ceramics) possess what are referred to as short range order (SRO), medium range order (MRO), and long range order (LRO). The SRO has a radius of influence ~1.6-3Å around a central atom or first nearest neighboring atoms, the medium-range order has a radius of influence ~3-6 Å which encompasses second- and third-nearest neighbor environments around a central atom, and the long range order extends beyond third-neighbor environments and gives the crystalline mineral structures their crystallographic periodicity.

In the sodium aluminosilicate (NAS) FBSR mineral structures, the contaminants in the cage shaped structures and those external to the cage like structures are all bound ionically to oxygen atoms. The NAS minerals form from the sodium in the LAW waste and a processing additive (kaolin clay), which provides the SiO2 and Al2O3. Other mineral phases containing phosphate, boron, iron, and other alkali or alkaline earth elements could form depending on the waste composition and the process additives. The NAS cage structured feldspathoid minerals such as sodalite, nosean, and nepheline, which are common to FBSR and supercalcine ceramic waste forms, are formed by SRO and MRO structures (SiO4)4 and (AlO4)5 tetrahedra), which are joined by sharing one or more of the four oxygen atoms with another tetrahedra; the linking oxygens are known as bridging oxygen bonds. The tetrahedra are arranged to form a cage (sodalite, nosean) or rings (nepheline) via one or two of the tetrahedral oxygen atoms, while the other tetrahedral oxygen atoms (known as non-bridging oxygens) are available to bond ionically with the cations in the cage or outside the cage. These cations may be alkali, alkaline earths, hazardous, or radioactive species. The cage and/or ring structures are repeated in the structure at regular periodicity, which is the LRO characteristic of mineral/crystalline structures. The LRO provides shorter and more regular
oxygen-cation (ionic) bonding and a periodic ordering, which makes the contaminant retention in mineral/ceramic waste forms greater than glass.

The NAS FBSR minerals are formed by destabilization of kaolin clay at the moderate processing temperature (700-750°C). In kaolin clay the aluminum atom is octahedrally coordinated (six nearest neighbors instead of four). The aluminum atom is surrounded by 2 oxygen atoms and four O\text{H} atoms. During processing at 700-750°C, the four O\text{H} atoms are vaporized, leaving the Al atoms in the clay unstable and amorphous at the nanoscale. The alkali in the waste reacts with the unstable Al atom and rearranges to a crystalline (mineral) lowest free energy tetrahedral configuration forming mineral species such as NaAlSiO$_4$.

Glasses do not possess LRO, but they do possess SRO and MRO. Some times glasses have more highly ordered regions, referred to as clusters or quasicrystals that have atomic arrangements that approach those of crystals, but no LRO. Experimentation has confirmed that glasses contain framework units, sheet-like units, chain-like units, and monomers made up of tetrahedra of (SiO$_4$)$^4$, boria as (BO$_4$)$^5$, (PO$_4$)$^3$, (AlO$_4$)$^5$, or (BO$_3$)$^3$ trigonal units. The competition for a dominant structural role causes one or more of the three types of (SiO$_4$)$^4$, (BO$_4$)$^5$, (PO$_4$)$^3$ tetrahedral units to phase separate, while (AlO$_4$)$^5$ tetrahedra inhibit phase separation. In borosilicate glasses, (PO$_4$)$^3$ will separate first, along with accompanying charge balancing cations.

If glasses contain (SiO$_4$)$^4$, (BO$_4$)$^5$, (BO$_3$)$^3$ and some (AlO$_4$)$^5$ they are borosilicate glasses; if they contain (SiO$_4$)$^4$ and (AlO$_4$)$^5$ they are aluminosilicate glasses; if they contain only (BO$_4$)$^5$, (BO$_3$)$^3$ and some (AlO$_4$)$^5$ they are aluminoborate glasses; and if they contain (PO$_4$)$^3$ and (AlO$_4$)$^5$ they are aluminophosphate glasses and so on. Glasses are metastable compared to crystalline minerals because crystalline species are at their lowest thermodynamic free energy. Glasses do not have LRO and thus NAS FBSR mineral structure waste forms are inherently more stable and tend to be as durable or more durable than vitreous waste forms, depending on which elements are being monitored, i.e. SRO structural species such as Si and Al or cations that leach by ion exchange that are bonded to the oxygen cations of the SRO structures.

Because of the similarity of the SRO and MRO in mineral (ceramic) and vitreous waste forms the dissolution mechanisms (contaminant release mechanisms) are similar. Mineral waste forms can afford better retention of cationic species compared to glass waste forms due to the LRO of the mineral structure and the regularity of the coordination and bonding of a given coordination polyhedra in which a cation or radionuclide resides. While the activation energy required to break an Si-O, Al-O, B-O bond may be similar in a glass and a ceramic/mineral due to the SRO, the (SiO$_4$)$^4$, (BO$_4$)$^5$, (BO$_3$)$^3$ and (AlO$_4$)$^5$ are more rigidly retained in a mineral structure due to the LRO and periodicity (repeated pattern) of the polyhedra.

In mineral waste forms, as in glass, the molecular structure controls contaminant release by

\[ ^\text{†} \text{where B is surrounded by four oxygen atoms or IV coordinated} \]
\[ ^\text{‡} \text{where B is surrounded by three oxygen atoms or III coordinated} \]
establishing the distribution of ion exchange sites, hydrolysis sites, and the access of water to those sites. It has been demonstrated experimentally that ion exchange in glass occurs along percolation channels that exist in glass. The percolation channels in glass are defined by the SRO and MRO structure of a given glass since glass has no LRO. The cations in the percolation channels are ionically bonded to the non-bridging oxygen (NBO) bonds, just as they are in the more ordered crystalline mineral species. In the mineral waste forms there are no percolation channels and dissolution with water must attack the ionically bonded lattice from the surface. The basic difference is that there may be fewer bonds around a given cation in a glass or the bonds may have varying lengths compared to those in a crystalline or mineral waste form. Examples include: 1) The release of Na from crystalline nepheline is slower than that from a glass with the identical composition; 2) Ceramic Pu waste forms are more durable than vitreous Pu waste forms, and 3) Ceramics such as SYNROC and high Al Tailored Ceramics are more durable than borosilicate glass.

The appropriate analyses for the determination of the release of contaminants from ceramics are the same as those for glass and the glass ceramic known as “glass bonded sodalite.” Because the FBSR product is granular, certain monolithic tests like ASTM C1220 (MCC-1 described in the appendix) cannot be performed unless the granular product is monolithed. However, the standard suite of durability tests applicable to both granular or ground up monolithic waste forms, i.e. the Product Consistency Test (PCT or ASTM C1285), the Single Pass Flowthrough Test (SPFT or ASTM C1662), and the Pressure Unsaturated Flowthrough (PUF) test, provide the different parameters necessary for an understanding of the durability of one waste form compared to the other and/or the mechanisms by which a waste form degrades.

In most studies, the PCT is used to determine the maximum rate of radionuclide release if the leaching is congruent (i.e., the release rate of contaminants is essentially the same as the release of Na) and the SPFT test is used to monitor the rate of matrix degradation. It should also be noted that the SPFT test originated for the geologic study of the degradation of single phase minerals in nature, but there are consistency issues between laboratory studies regarding the manner in which surface areas of the waste forms are measured and in the choice of buffer solutions for performing the tests. The consensus has been to use geometric surface area for smooth surface waste forms (glasses and glass ceramics) and Brunauer-Emmett-Teller (BET) surface area for ceramic and mineral waste forms to account for surface roughness. If the leach rates of the FBSR mineral product are expressed conservatively, i.e. without the SA term, then glass and FBSR product have similar durability. If the leach rates of the FBSR product are expressed with the surface roughness term which is much greater than the surface roughness of glass, then the FBSR product is two orders of magnitude more durable than glass.

The durability testing (PCT, ASTM C1285) on the FBSR mineral waste form has shown that an Al-buffering mechanism controls the release of alkali (Na, K, and Cs) elements and the solution pH controls the release of the other constituents like Re (simulant for Tc\textsuperscript{99}), S, and Si. This is due to the high alumina content of the FBSR mineral products, which provides a natural aluminosilicate buffering mechanism that inhibits leaching. This mechanism is known to occur in nature during weathering of aluminosilicate mineral analogs. Since
glasses do not normally contain high alumina contents (high alumina glasses are too viscous to process), such an aluminosilicate buffering mechanism has not been observed for glass waste forms. In glass Na, B, and Li releases are congruent with the maximum radionuclide release rate, which happens to be the element Tc\textsuperscript{99}. Because ceramics normally leach incongruently, the leach rates of Re (surrogate for Tc\textsuperscript{99}) from the NAS FBSR mineral phases should be compared to the leach rates of Na or B from LAW glass, i.e. the release of B from the LAW glass standard known as Low Activity Reference Material (LRM) during PCT testing is 0.55 g/m\textsuperscript{2}, the Hanford PCT specification is 2 g/m\textsuperscript{2}, and the release of B from the AN-102 radioactive waste glass tested at SRNL is 0.29 g/m\textsuperscript{2}. The Re release from the 2002 FBSR LAW (AN-107) product is 0.22-0.29 g/m\textsuperscript{2}, while the Cs release is 0.16 g/m\textsuperscript{2}. No correlation exists between the congruent Na release rates of LAW glass and the incongruent Na release from the FBSR LAW mineral waste form. The leachate buffering mechanism and the fact that the FBSR mineral product contains the radionuclides in a structure that has LRO makes the FBSR mineral products more durable than glass.

Durability testing (SPFT and PUF) performed by the Pacific Northwest National Laboratory (PNNL) also indicates that the FBSR mineral product is more durable than LAW glass by ~ 2 orders of magnitude. Additional SPFT testing at SRNL demonstrated that all of the mineral species present in the FBSR product (nepheline, nosean, and sodalite) share the same bonding (SRO, MRO and LRO) in terms of the aluminosilicate matrix, i.e. a basic structural framework formula \([\text{AlSiO}_4\text{]}_6\), that forms the rings and cages in which the radionuclides, halides, and sulfates are bonded. The SRNL durability data indicated that the structural framework leaches congruently and that the Re (Tc\textsuperscript{99}) and S cannot be released from the cage until part of the tetrahedral components of the cage themselves degrade. The reaction order for nepheline dissolution determined for the FBSR LAW mineral components (nepheline and sodalite) in the SRNL study agree with those measured on single crystal natural nepheline and with the data on glass bonded sodalite ceramic waste forms at comparable dissolution temperatures (80-90°C). The PNNL data is not in agreement with the data on natural nepheline and/or the data on glass bonded sodalites. However, the durability (as indicated by the reaction order) measured for the LAW FBSR mineral product by both SRNL and PNNL are lower than the reaction order measured on nepheline glass and on a simple five component High Level Waste glass at similar dissolution temperatures. This data again demonstrates that the FBSR product is more durable than glass since SPFT testing includes the exposed surface area of the waste form.
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<tr>
<td>ALT</td>
<td>Accelerated Leach Test</td>
</tr>
<tr>
<td>ANL</td>
<td>Argonne National Laboratory</td>
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<tr>
<td>ANL-W</td>
<td>Argonne National Laboratory - West</td>
</tr>
<tr>
<td>ASTM</td>
<td>American Society for Testing and Materials</td>
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<tr>
<td>BET</td>
<td>Brunauer-Emmett-Teller</td>
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<tr>
<td>BO</td>
<td>Bridging Oxygen</td>
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<tr>
<td>CAA</td>
<td>Clean Air Act</td>
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<td>CCIM</td>
<td>Cold Crucible Induction Melter</td>
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<tr>
<td>CRR</td>
<td>Carbon Reduction Reformer</td>
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<tr>
<td>CWF</td>
<td>Ceramic Waste Form</td>
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<td>DMR</td>
<td>Denitration and Mineralizing Reformer</td>
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<td>DOE</td>
<td>Department of Energy</td>
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<td>Defense Waste Processing Facility</td>
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<td>Environmental Assessment</td>
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<td>EBS</td>
<td>Engineered Barrier System</td>
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<td>Electro Motive Force</td>
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<td>Environmental Protection Agency</td>
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<td>EXAFS</td>
<td>Extended X-Ray Absorption Fine Structure</td>
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<td>FBSR</td>
<td>Fluidized Bed Steam Reforming</td>
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<td>FG</td>
<td>Fluidizing Gas</td>
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<td>GCM</td>
<td>Glass Composite Material</td>
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<td>Global Nuclear Energy Partnership</td>
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<td>HIPing</td>
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<td>High Level Waste</td>
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<td>High Temperature Filter</td>
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<td>Hazardous Waste Combustor</td>
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<td>IR</td>
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<td>ILAW</td>
<td>Immobilized Low Activity Waste</td>
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<td>INL</td>
<td>Idaho National Laboratory</td>
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<td>LAW</td>
<td>Low Activity Waste</td>
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<td>LAWR</td>
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<td>Lawrence Livermore National Laboratory</td>
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<td>LLRW</td>
<td>Low Level Radioactive Waste</td>
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<td>LRO</td>
<td>Long Range Order</td>
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<td>MACT</td>
<td>Maximum Achievable Control Technology</td>
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<td>MCC</td>
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<td>MRO</td>
<td>Medium Range Order</td>
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<td>NAS</td>
<td>Na-Al-Si (Sodium Aluminosilicate)</td>
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<tr>
<td>NBO</td>
<td>Non-Bridging Oxygen</td>
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<td>PA</td>
<td>Performance Assessment</td>
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<td>Pressure Unsaturated Flowthrough</td>
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<td>Resource Conservation &amp; Recovery Act</td>
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<td>Surface Area</td>
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<tr>
<td>SAIC</td>
<td>Science Applications International Corporation</td>
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<td>SBW</td>
<td>Sodium Bearing Waste</td>
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<td>SEM</td>
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<td>TEM</td>
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<td>THOR⁰</td>
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1.0 INTRODUCTION

The Savannah River National Laboratory (SRNL) was requested to generate a document for the Washington State Department of Ecology and the U.S. Environmental Protection Agency that would cover the following topics:

- A description of the mineral structures produced by Fluidized Bed Steam Reforming (FBSR) of Hanford type Low Activity Waste (LAW including LAWR which is LAW melter recycle waste) waste, especially the cage structured minerals and how they are formed.
- How the cage structured minerals contain some contaminants, while others become part of the mineral structure (Note that all contaminants become part of the mineral structure and this will be described in the subsequent sections of this report).
- Possible contaminant release mechanisms from the mineral structures.
- Appropriate analyses to evaluate these release mechanisms.
- Why the appropriate analyses are comparable to the existing Hanford glass dataset.

In order to discuss the mineral structures and how they bond contaminants a brief description of the structures of both mineral (ceramic) and vitreous waste forms will be given to show their similarities. By demonstrating the similarities of mineral and vitreous waste forms on atomic level, the contaminant release mechanisms of the crystalline (mineral) and amorphous (glass) waste forms can be compared. This will then logically lead to the discussion of why many of the analyses used to evaluate vitreous waste forms and glass-ceramics (also known as glass composite materials) are appropriate for determining the release mechanisms of LAW/LAWR mineral waste forms and how the durability data on LAW/LAWR mineral waste forms relate to the durability data for LAW/LAWR glasses.

The text will discuss the LAW mineral waste form made by FBSR. The nanoscale mechanism by which the minerals form will be also be described in the text. The appropriate analyses to evaluate contaminant release mechanisms will be discussed, as will the FBSR test results to date and how they compare to testing performed on LAW glasses. Other details about vitreous waste form durability and impacts of REDuction/OXidation (REDOX) on durability are given in Appendix A. Details about the FBSR process, various pilot scale demonstrations, and applications are given in Appendix B. Details describing all the different leach tests that need to be used jointly to determine the leaching mechanisms of a waste form are given in Appendix C. Cautions regarding the way in which the waste form surface area is measured and in the choice of leachant buffers (if used) are given in Appendix D.
1.1 Definition of Waste Forms

Vitreous waste forms can include silicate based glasses, borosilicate glasses, iron phosphate glasses, etc. Vitreous waste forms are amorphous and leach congruently. Vitreous waste forms can crystallize during cooling and thus can become glass ceramics as discussed in Appendix A. Vitreous waste forms can be made by a variety of melting technologies that include Joule heated melters and Cold Crucible Induction Melters (CCIM).

Crystalline (ceramic or mineral) waste forms include Na-Al-Si sodium aluminosilicate (NAS) mineral/ceramics, silicate based ceramics (supercalcines†), aluminate based ceramics (Tailored ceramics), and titania based ceramics (SYNthetic ROCK known as SYNROC). Crystalline waste forms leach incongruently.† These waste forms can be formed by FBSR (NAS forms), Hot Isostatic Pressing (HIPing) (titania and aluminate forms), Hot Uniaxial Pressing (HUPing) (titania forms), and those formed by Cold Uniaxial Pressing (CUPing) and sintering (titania forms including Pu ceramics, aluminate forms, silicate forms). Of these the FBSR process has the advantage that it is the lowest temperature process and the only continuous process for forming mineral waste forms. The other technologies are higher temperature and batch processes.

1.2 Historical Perspective of Glass Versus High and Moderate Temperature Mineral Waste Forms

Many waste forms (glasses, ceramics/minerals, and hybrid glass-ceramics) are made by thermal treatment at temperatures between 1000-1500°C (melting, HIPing, or sintering), while mineral waste forms made by FBSR are made at more moderate temperatures (700-750°C). In both cases a glass or a mineralizing material is added to waste and thermally processed. During vitrification glass formers (premade frit and/or crystalline minerals) or additives that include oxides such as SiO₂, Al₂O₃, Fe₂O₃ and fluxes like B₂O₃, Na₂O, Li₂O, etc are added to waste and co-processed. In the early 1960’s mixtures of clay and frit were used in the U.S. and France as glass forming additives.[1,2] The frit is amorphous as it is made by ultrarapid quenching of a melt. Frit remelts and then rapidly reacts with waste at elevated temperatures (≥ 1000°C). Crystalline or mineral glass formers must first be melted.

† Congruent dissolution of a waste form is the dissolving of species in their stoichiometric amounts. For congruent dissolution, the rate of release of a radionuclide from the waste form is proportional to both the dissolution rate of the waste form and the relative abundance of the radionuclide in the waste form. Thus for borosilicate glass ⁹⁹Tc is released at the same rate, congruently, as Na, Li, and B.

‡ Supercalcines were the high temperature silicate based “natural mineral” assemblages proposed for HLW waste stabilization in the United States (1973-1985).

†† Incongruent dissolution of a waste form means that some of the dissolving species are released preferentially to others. Incongruent dissolution is often diffusion-controlled and can be either surface reaction-limited under conditions of near saturation or mass transport-controlled. Preferential phase dissolution, ion-exchange reactions, grain-boundary dissolution, and dissolution-reaction product formation (surface crystallization and recrystallization) are among the more likely mechanism of incongruent dissolution, which will prevail, in a complex polyphase ceramic waste form.
at the elevated temperature of the thermal treatment unit in use. Once melted, the crystalline glass formers react with waste in much the same way as frit.

Crystalline (ceramic/mineral) waste forms made by high temperature thermal treatment (1300-1550°C) have been intensely investigated [3] for stabilization of HLW wastes, but were eventually abandoned in favor of borosilicate glass due to the following considerations:

- High processing temperatures (>1150°C) caused vaporization of radionuclides such as Tc\textsuperscript{99} and Cs\textsuperscript{137}
- The presence of a glassy intergranular phase which often adversely impacted durability, since radionuclides partitioned preferentially to the glassy phase and it was more soluble than the crystalline “radio-phases” [4,5]
- The tendency to undergo radiation damage at the radiation doses experienced with HLW in the form of metamictization (transformation of the crystalline mineral structures to an amorphous structure)
- Complex processing (isostatic pressing followed by sintering and/or hot isostatic pressing, HIPing)
- Batch processing (poor attainment/throughput due to batch nature of producing small pucks or samples)

Crystalline (ceramic/mineral) waste forms made by moderate temperature (700-750°C) thermal treatment using various clays as the waste form additive have not been as intensely investigated [3] as the high temperature thermal treatment waste forms. However, crystalline waste forms made from clay have been studied almost continuously since 1953.[3,6] In much of the clay research [6,8,7] clays were used to sorb radionuclides and then sintered or pressed into waste forms in the absence of hydrothermal conditions.[8,9,10,11] This process created sodalite-cancrinite mineral assemblages. By 1981, Roy [12] proposed low temperature hydrothermally processed low solubility phase assemblages consisting of the micas, apatite, pollucite, sodalite-cancrinite, and nepheline, many of which could be made from various clay (kaolin or bentonite) starting materials. The rationale given for not pursuing the clay based crystalline (ceramic/mineral) waste forms in the late 1970’s and early 1980’s was lack of an available commercial technology that could process the waste/clay mixture at moderate temperature and under hydrothermal conditions.[3] A commercial facility to continuously process radioactive wastes at moderate temperatures in a hydrothermal steam environment, with our without clay additives, became available in 1999, i.e. the Erwin, Tennessee FBSR facility (see Appendix B).[13,14]

It should be noted that the concerns expressed above regarding high temperature (1300-1550°C) ceramic/mineral waste forms do not apply to the FBSR mineralization process, since the process runs at moderate temperatures (700-750°C). Moreover, FBSR is a continuous process (not batch). Since low activity waste is being mineralized, the radionuclide dose is not high enough to cause metamictization (radiation damage of the crystalline structures) of the mineralized product.
2.0 THE ROLE OF ATOMIC BONDING IN GLASS AND MINERAL WASTE FORMS ON DURABILITY

In mineral waste forms, as in glass, the molecular structure controls dissolution (contaminant release) by establishing the distribution of ion exchange sites, hydrolysis sites, and the access of water to those sites.[15] Mineral waste forms, which include mineral assemblages formed by FBSR, those formed by Hot Isostatic Pressing (HIPing) such as SYNthetic ROCk (SYNROC), Hot Uniaxial Pressing (HUPing), and those formed by Cold Uniaxial Pressing (CUPing) and sintering (SYNROC, supercalcine ceramics, tailored ceramics, and Pu ceramics) possess what are referred to as short range order (SRO), medium range order (MRO), and long range order (LRO). The SRO has a radius of influence ~1.6-3Å around a central atom or first nearest neighboring atoms, i.e. polyhedra such as tetrahedral and octahedral structural units (see Figure 1).[16] Medium-range order has a radius of influence ~3-6 Å which encompasses second- and third-nearest neighbor environments around a central atom, and the long range order extends beyond third-neighbor environments (>6 Å) and gives the crystalline mineral structures their crystallographic periodicity.

Glasses do not possess LRO, but they do possess SRO and MRO (see Figure 1).[16] Sometimes glasses have more highly ordered regions, referred to as clusters or quasicrystals that have atomic arrangements that approach those of crystals, but no LRO. [16,17] Experimentation has confirmed that glasses contain framework units, sheet-like units, chain-like units, and monomers [18] made up of tetrahedra of (SiO₄)⁴, boria as (BO₄)⁵†, (PO₄)³, (AlO₄)⁵, or (BO₃)⁴ trigonal units‡ the same as crystalline mineral structures, but these units do not have the long range periodicity characteristic of mineral (crystalline) analogs. In glasses the competition for dominant tetrahedral role causes one or more of the (SiO₄)⁴, (BO₄)⁵, (PO₄)³ tetrahedral units to phase separate (see Appendix A) and contaminants can partition to the more soluble of the two or more glassy phases created. However, the presence of (AlO₄)⁵ tetrahedra in glass contract the glass structure and inhibit phase separation.

In glass the central cation in the SRO tetrahedra are bonded covalently to the four surrounding oxygen atoms. The central cation in the SRO octahedra is bonded ionically to six surrounding oxygen atoms. The octahedral are linked to each other or to an octahedral SRO via a bridging oxygen bond (BO) as shown in Figure 1. The non-bridging (NBO) atoms carry a negative charge and, in turn, bond positively charged cations like Na⁺ and positively charged contaminants (hazardous and radioactive species) ionically. The linkage of the SRO structural units (Figure 1, Figure 2, Figure 3) create the MRO structural groups such as (Cs,K,Na,Li)AlO₂, (Cs,K,Na,Li)FeO₂, (Cs,K,Na,Li)BO₂, and (Cs,K,Na,Li)SiO₄ [19] or (Cs,K,Na)AlSiO₄.[20] The same type of SRO and MRO bonding that occurs in glass occurs in mineral waste forms. The primary difference with crystalline waste forms (ceramics/minerals) is that the SRO and MRO are ordered and so the mineral structures possess crystallographic long range order (LRO), while the SRO and MRO in glasses have random distributions exhibiting polymerization into rings and chains (Figure 2). Therefore a

† where B is surrounded by four oxygen atoms or IV coordinated
‡ where B is surrounded by three oxygen atoms or III coordinated
contaminant ionically bonded in glass may be bonded by fewer bonds around a given cation or the bonds may have varying lengths compared to the symmetric, regular, and periodic bonding in a crystalline or mineral lattice.

Greaves [21] recently used a technique known as Extended X-ray Absorption Fine Structure (EXAFS) to demonstrate that ion exchange occurs along percolation channels that exist in glass. He demonstrated that the channels are defined by the NBO atoms, which ionically bond to the alkali, alkaline earth or contaminant species in a glass (Figure 4). As the cation species are preferentially leached out of the channels, the leachant can then preferentially attack the Si–O NBO bond. This is in agreement with the calculations of El-Shamey [22], which indicate that a silica content of ~67 mol% silica in alkali alkaline-earth silicate glasses corresponds to a composition at which every silicon atom in the glass becomes associated with a basic ion as a second neighbor. Thus, in glasses with < 67 mol% silica, there is always an interconnected path of nonbridging +Si–O− sites that allows exchange of species between leachate solution and the glass. At >67 mol% silica, these sites are isolated from each other by the silica network +Si–O–Si+ groups in the glass that suppress the movement of ions involved in leaching. Most waste glasses contain between 45-67 mol% silica and thus have interconnected paths by which non-matrix forming elements can leach. These percolation channels do not occur in mineral (crystalline) structures, such as the FBSR products, as the silica network +Si–O–Si+ groups suppress the movement of ions involved in leaching.

The percolation channels in glass (Figure 4) are defined by the SRO and MRO structure of a given glass, since glass has no LRO like mineral or crystalline waste forms. Hess [23] and Bottinga and Richet [24] developed polymerization models for simple and complex silicate glasses by invoking crystalline silicate structural analogues. Marians and Hobbs [25] developed a nomenclature scheme to describe the local topology surrounding the SiO4 anion groups in glass and their most immediate neighbors, “local clusters or quasicrystals.” This enables higher order polymerization modeling of these local clusters into various types of rings, sub-networks, and networks that define the percolation channels. The polymerization scheme is similar in many aspects to the classification of silicate minerals into cyclosilicates (linkage of SiO4 tetrahedra into rings), sorosilicates (linkage of two SiO4 tetrahedra sharing an oxygen), ionsilicates (linkage of SiO4 tetrahedra into linear chains by the sharing of oxygen), etc.[26,27]

If glasses contain (SiO4)4−, (BO4)5−, (BO3)3− and some (AlO4)5− they are borosilicate glasses; if they contain (SiO4)4− and (AlO4)5− they are aluminosilicate glasses; if they contain only (BO4)5−, (BO3)3− and some (AlO4)5− they are aluminoborate glasses; and if they contain (PO4)3− and (AlO4)5− they are aluminophosphate glasses, and so on, similar to the nomenclature for aluminosilicate minerals, borate minerals, and phosphate minerals. Glasses are metastable compared to crystalline minerals because crystalline species are at their lowest thermodynamic free energy.

Glasses do not have LRO and thus crystalline (mineral) waste forms are inherently more stable (at their lowest free energy state) than vitreous waste forms. [3,28,29] Many phase pure minerals have been made into vitreous (glassy) form by melting and quenching rapidly
so the LRO crystalline structure cannot form. In 1998 experiments were performed at Lawrence Livermore National Laboratory (LLNL) on the mineral albite (NaAlSi$_3$O$_8$) and on albite glass.[30] Figure 5 demonstrates that during Single Pass Flow Through (SPFT) testing the mineral dissolution is two orders of magnitude less than the mineral glass dissolution. The author states, “it is likely that same mechanisms are operating with both glasses and minerals but at different rates.”

Another comparison of mineral durability to mineral glass durability of the same composition was performed by researchers at the Pennsylvania State University in 2001-2002 with the composition of albite (NaAlSi$_3$O$_8$), a glass with the composition of jadeite (NaAl$_2$Si$_2$O$_8$), a glass with the composition of nepheline (NaAlSiO$_4$). [31,32] A durability comparison was made between these “mineral glasses” and the crystalline mineral of exactly the same composition. The durability response was found to be comparable over all pH ranges with respect to Si matrix dissolution.[31,32] When researchers at the Pacific Northwest National Laboratory (PNNL) performed Raman spectroscopy of nuclear waste glasses they determined that the glasses contained discrete MRO clusters of nepheline [NaAlSiO$_4$] and that these clusters or units had structures similar to crystalline nepheline. [20]

Water attacks the cations (contaminants) in the percolation channels in glass preferentially and then the covalent Si-O or Al-O bonds. Water attacks the cations (contaminants) in interstitial positions (non-framework positions where framework indicates tetrahedral and sometimes octahedral polyhedra) in minerals preferentially and then the covalent Si-O or Al-O bonds. Because of the similarity of the SRO and MRO in mineral (ceramic) and vitreous waste forms the dissolution mechanisms that attack the Si-O and Al-O bonds are similar and the mechanisms that attack the network breaking cations in glass (i.e. Na$^+$) and the interstitial cations (including the contaminants) in minerals (i.e. Na$^+$) are similar. However, the mineral waste forms can often afford better retention of the cationic species (including contaminants) compared to glass waste forms due to the LRO of the mineral structure and the regularity of the coordination and bonding associated with a coordination polyhedra in which a cation or radionuclide resides. The LRO provides shorter and more regular oxygen-cation (ionic) bonding and a periodic ordering (Figure 2b compared to Figure 2a), which makes the contaminant retention in mineral/ceramic waste forms as good as glass and often better than glass.
Figure 1. An example of short range order (SRO) structural units (tetrahedra and octahedra) in glass and mineral structures. Glass is a polymerized random structure of \((\text{SiO}_4)^4, (\text{AlO}_4)^5, (\text{BO}_4)^5, (\text{PO}_4)^3\) tetrahedral and \((\text{BO}_3)^3\) trigonal structural units. Glasses possess SRO and Medium Range Order (MRO), but no long range order (LRO) structures like those that form the periodicity of the crystalline mineral phases. However, the SRO structures of crystalline and vitreous waste forms are the same basic structures.
Figure 2. (a) Long range order of $\text{(SiO}_4)^4$ tetrahedra in crystalline SiO$_2$. Only three oxygens appear in the 2-dimensional representation as the fourth oxygen is either above or below the 2-dimensional plane of the figure. (b) Polymerized structure with lack of long range order of $\text{(SiO}_4)^4$ tetrahedra in amorphous SiO$_2$. From Vogel.[33]
Figure 3. Atomic arrangement in a sodium silicate glass. Sodium cations are network breakers. Bridging oxygen atoms in pure SiO$_2$ glass must rupture to accommodate the Na in these network breaking positions. The Na atoms are bonded to the non-bridging oxygen atoms ionically and thus many glass properties are controlled by the number of bridging to non-bridging oxygen bonds. As in the previous figure the open circles represent three of the four oxygen atoms around a given silicon atom and the fourth is either above or below the two dimensional structure shown. From Vogel.[33]
Figure 4. A modified random network (MRN) for a glass of nominal composition $\text{M}_2\text{O}_3(\text{G}_2\text{O}_3)_2$, where M represents the modifying cations and G represents the tetrahedral cations. Covalent bonds are shown by the solid lines and ionic bonds by the dotted lines. The shaded regions are defined by the boundary which runs along the G–O (i.e., non-bridging) bonds. The unshaded regions represent the percolation channels defined by the M–O bonds that run through the glass network (from Greaves, 21).
Figure 5. Comparison of dissolution rates of crystalline albite vs. albite glass from SPFT testing. [30]
3.0 THE FBSR MINERAL STRUCTURES: HOW THEY FORM AND HOW THE RADIONUCLIDES AND CONTAMINANTS ARE BOUND

3.1 The FBSR Mineral Phases

The minerals that formed during FBSR processing of simulated AN-107 waste with kaolin clay are those given in Table I. These minerals are primarily feldspathoid group minerals, which includes sodalites, nosean, and nepheline. Additional phases formed from processing additives are spinels and corundum (Al$_2$O$_3$). The spinels are formed from iron oxide added during processing. The Al$_2$O$_3$ present is from an Al$_2$O$_3$ startup bed.

Table I. Phases Identified by X-Ray Diffraction in FBSR Samples of Processed AN-107

<table>
<thead>
<tr>
<th>Mineral Phases Identified by TTT [34]</th>
<th>Mineral Phases Identified by SRNL[34]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Feldspathoid Minerals</strong></td>
<td></td>
</tr>
<tr>
<td>NaAlSiO$_4$ (Nepheline)</td>
<td>NaAlSiO$_4$ (Nepheline)</td>
</tr>
<tr>
<td><strong>Spinel Minerals</strong></td>
<td></td>
</tr>
<tr>
<td>Fe$_2$O$_3$ (Hematite)</td>
<td>Fe$_2$O$_3$ (Hematite)</td>
</tr>
<tr>
<td>Fe$_3$O$_4$ (Magnetite)</td>
<td></td>
</tr>
<tr>
<td><strong>Startup Bed Material</strong></td>
<td></td>
</tr>
<tr>
<td>Al$_2$O$_3$ (Corundum)</td>
<td>Al$_2$O$_3$ (Corundum)</td>
</tr>
</tbody>
</table>

The FBSR technology uses the feldspathoid alkali aluminosilicate (NAS) host phases to accommodate the waste species as did the supercalcine [35] high temperature ceramics investigated for HLW waste disposal >25 years ago (see Table II). Similar silicate mineral phases (sodalite) are also formed in the glass-bonded sodalite ceramic waste form (CWF) for stabilization of chlorides and iodides from electrorefiner wastes from the EBR II fast breeder reactor (Table II).

The feldspathoid mineral, sodalite, was a minor mineral phase in the supercalcine mineral assemblages for HLW. During investigation of the sodalite phase it was found to incorporate Cs, Sr, and Mo into the structure, e.g. Mo as (NaAlSiO$_4$)$_6$(NaMoO$_4$)$_2$.[36] The Cs and Sr$_{0.5}$ substituted for Na, while the Mo complexed with Na in the cage like structure. Additional sodalites have been known since 1892 [37] that retain monovalent anions such as Br or I as NaBr or NaI in the cage structure, while higher valent anionic groups such as AsO$_4^{3-}$ and CrO$_4^{2-}$ form Na$_2$XO$_4$ groups in the cage structure where X= Cr, Se, W, P, V, and As. Each individual cation inside the cage is ionically bonded to the NBO that form the cage and to the other cations in the Na$_2$XO$_4$ structure. By 1945 additional sodalites containing 2NaF, Na$_2$S, 2NaMnO$_4$ had been made.[37] In 2000, the structure of the sodium borate sodalite, (NaAlSiO$_4$)$_6$(NaBO$_4$)$_2$, was determined.[38] In 2004 a 2NaReO$_4$ containing sodalite had been made phase pure and shown to be isostructural with the 2NaMnO$_4$ sodalite. In the perrhennate sodalite, e.g. two NaReO$_4$, occupy the cage structure of the Re sodalite.[39] In this mineral, the Re is a surrogate for radioactive Tc$^{99}$, implying that a 2NaTeO$_4$ sodalite can be stable mineral phase.
Table II. Similarity of Mineral Phases in FBSR Waste Forms to Other HLW/LAW Waste Forms

<table>
<thead>
<tr>
<th>FBSR Mineral Phases Formed at ~700°C [34]</th>
<th>Mineral Phases Formed in High Temperature HLW Ceramic Waste Forms</th>
<th>Mineral Phases in ANL Glass Bonded Sodalite Ceramic Waste Forms [40,41,42]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nosean (Sodalite Family) [NaAlSiO₄]₆Na₂(SO₄)</td>
<td>Sodalite [NaAlSiO₄]₆(NaMoO₄)₂</td>
<td>Sodalite [NaAlSiO₄]₆(NaCl)₂</td>
</tr>
<tr>
<td>Nepheline NaAlSiO₄</td>
<td>Nepheline NaAlSiO₄</td>
<td>Nepheline NaAlSiO₄</td>
</tr>
<tr>
<td>Corundum Al₂O₃</td>
<td>Corundum Al₂O₃</td>
<td>NaCl</td>
</tr>
<tr>
<td>Hematite Fe₂O₃</td>
<td></td>
<td>PuO₂</td>
</tr>
</tbody>
</table>

3.2 How the FBSR Mineral Structures Form: Nanoscale Reactions

The FBSR technology takes advantage of the nano-scale properties of clay as a waste forming additive. Clay becomes amorphous at the moderate operating temperatures of the FBSR process (700-750°C) when the hydroxyl atoms are driven out of the clay structure. While the clay does not melt at the operating temperature, the clay structure becomes unstable once it looses the hydroxyl atoms. Thus, the remaining cations in the clay (Si and Al) are unstable on the nano-scale and very reactive, e.g. they complex immediately with waste species to form stable new mineral phases by solid state reaction. There is no liquid (molten) phase in FBSR processing, as this would compromise the fluidization and thus no fractionation of radionuclides to a molten phase intergranular phase as with HIPing or sintering. FBSR mineralization occurs in the presence of steam, which lowers reaction temperatures by increasing the effective surface area of the reacting components. [43,44]

Mineralization of clay plus waste occurs because the moderate FBSR operating temperature is in the range in which most clays become amorphous at the nanoscale level, e.g. kaolin, bentonite (montmorillonite), and illite clays become amorphous at ≥550°C. In clays, like many other oxide minerals and glass, the Si is tetrahedral as (SiO₄)⁴⁻. However, in kaolin clays the Al atom is octahedrally coordinated (6 nearest neighboring atoms that form an octahedra) with 2 oxygen atoms and four hydroxyl (OH⁻) atoms instead of by six oxygen atoms (see Figure 6). In other clays (bentonites and illites) the Al atom is also octahedrally coordinated by 4 oxygen atoms and two hydroxyl (OH⁻) atoms. In bentonite (montmorillonite) waters of hydration occupy the interlayer sites as well, while in illites potassium atoms occupy the interlayer sites (Figure 6).

The clays lose their hydroxyl groups at the FBSR temperatures, which destabilizes the octahedral Al³⁺ cation in their structure (Figure 6). Once the Al³⁺ cation is destabilized the clay becomes amorphous and this can be verified by X-ray diffraction (XRD) analysis, which does not exhibit any crystallographic Bragg reflections. The alkali elements (e.g., Na, K, and Cs) in the waste “alkali activate” the unstable Al³⁺ cation to form new mineral phases and the
fluidizing agent, steam, catalyzes the mineralization. In the absence of steam many of these mineral phases would only form at temperatures of 1200-1500°C.[34]

The “alkali activation” of aluminosilicates, including kaolin clay, is a patented method by which Linde Zeolite-A, [NaAlSiO₄]₁₂•27H₂O, is formed.[45] The formation of Zeolite-A is well studied and very rapid kinetically. The Zeolite-A structure can form (1) from a hydrogel process where the reactants are reactive oxides, soluble silicates, and soluble aluminates in a caustic solution; (2) from conversion of clay minerals (specifically kaolin and metakaolin§) in the presence of soluble silicates and caustic; or (3) by reaction of silica sols, natural SiO₂, amorphous minerals, and volcanic glass in the presence of caustic. [45] Formation can occur at temperatures as low as 85-110°C at pH values ≥10 in 2 or 3 hours (crystallization is more rapid in the presence of excess NaOH).[46,47] Formation of zeolites from kaolinites at 80°C were made by adding solutions of CsOH, RbOH, KOH, NaOH and/or LiOH.[48]

The structure of Zeolite-A is shown in Figure 7a. It can be seen that the Si and Al atoms that are in tetrahedral coordination are linked together to form cages and channels between the cages. In Zeolite-A these cages are normally vacant and Zeolite-A is a double unit cell of the sodalite structure shown in Figure 7b. However, the sodalite structure does not have the inter-cage channels (Figure 7b) that Zeolite-A has. Zeolite-A has the same alumina:silica ratio and ordering as the sodalite group of minerals listed in Table III, but the cage is vacant.

It should be noted that the negatively charged NBO of the (AlO₄)⁻⁵ and (SiO₄)⁻⁴ tetrahedra that are arranged together to form the cage structure, protrude both inside and cover the outside of the cage structures. This enables the cations in the Na₂SO₄ and/or NaReO₄ to bond to multiple NBO’s protruding inside the cage and to other cations outside the cage such as Cs⁺, Ca²⁺, Sr²⁺ etc. The mineral name indicates what species are bonded in the cage structure (given in parentheses in Table III) and that the cage is composed of [NaAlSiO₄]₆ (given in square brackets in Table III). Minerals that tolerate mixed Ca/Na with SO₄/S and Cl are hauyne and lazurite, indicating that other alkali elements can substitute for Na, e.g. Cs, K, Li [49] and varying alkaline earths can substitute for calcium, e.g. strontium, barium [49]. Sodalite minerals are known to accommodate Be in place of Al and S in the cage structure, along with Fe, Mn, and Zn, e.g. helvite (Mn₄[Be₃Si₃O₁₂]S), danalite (Fe₄[Be₃Si₃O₁₂]S), and genthelvite (Zn₄[Be₃Si₃O₁₂]S).[50] These cage-structured sodalites are also found to retain Mo, Cs, and Sr, B, Ge, I and Br.[50,51,52] Regardless of the oxidation state of sulfur during processing, the feldspathoid minerals can accommodate sulfur as either sulfate or sulfide. Although neither Cs nor Rb sodalites have been identified as phase pure end members, but Cs and Rb are tolerated in the sodalite structure.[49,50] In addition, Zeolite-A structures are known to form from reaction of CsOH and RbOH with kaolin clay as discussed above. [48]

§ metakaolin is kaolin that has been heat treated to ≥550°C to make it amorphous.
Figure 6. Atomic structures of various clays (kaolin, bentonite-montmorillonite, illite). After Grim [53,54].
Figure 7. (a) Structure of Zeolite-A [37] showing alternate Al and Si atom ordering but omitting the tetrahedral oxygens around each Al and Si; (b) Structure of Sodalite showing the tetrahedral oxygens (bridging and non-bridging) around each Al and Si but omitting the Al and Si atom ordering. [50]
Table III. Structurally Related Zeolite-A and Cubic Sodalite Phases

<table>
<thead>
<tr>
<th>Cage Occupancy</th>
<th>Chemical Formula</th>
<th>Mineral</th>
<th>Density (g/cm³)</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Precursor</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NONE</td>
<td>[Na₁₂Al₁₂Si₁₂O₄₈] • 27H₂O</td>
<td>Zeolite-A</td>
<td>1.99 ‡</td>
<td>55, 46</td>
</tr>
<tr>
<td><strong>Sodalite Group</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>2NaCl</td>
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<td>Sodalite</td>
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</tr>
<tr>
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<td>Basic Sodalite or Hydroxysodalite</td>
<td>2.215 **</td>
<td>56</td>
</tr>
<tr>
<td>2NaNO₃</td>
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<td>Nosean</td>
<td>2.21 tt</td>
<td>57</td>
</tr>
<tr>
<td>xNaOH + y H₂O</td>
<td><a href="xNaOH">Na₆Al₆Si₆O₂₄</a> • yH₂O</td>
<td>Basic Nosean</td>
<td>2.4 t</td>
<td>57</td>
</tr>
<tr>
<td>1-2(Ca,Na)SO₄</td>
<td><a href="(Ca,Na)SO%E2%82%84">Na₆Al₆Si₆O₂₄</a>₁₋₂</td>
<td>Hauyne</td>
<td>2.44</td>
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</tr>
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<td>Re Sodalite</td>
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</table>

PDF = Powder Diffraction File

† PDF #20-1087

* PDF #20-495

‡ PDF #11-0590 and #38-241

tt PDF #17-538

** PDF #11-401
3.3 Bonding of Radionuclides and Contaminants

The flexibility of the sodalite structure as shown in Figure 8 and discussed in conjunction with Table III demonstrates that monovalent species such as Cs⁺, K⁺, Ca₀.₅, Sr₀.₅, etc. can substitute for Na⁺ in the sodalite family of structures, while (SO₄)⁻², (MoO₄)⁻², (AsO₄)⁻², (MnO₄)⁻¹, and (ReO₄)⁻¹ [and presumably (TcO₄)⁻¹], can all substitute for the Cl atoms in the sodalite structure as shown in Figure 8, Figure 12, and Figure 13. For elements such as S, Mo, Re (Tc) and Mn the oxygens in tetrahedral polyhedra around these elements provide the oxygen bonds for the tetrahedral XO₄ groups. These oxygen come from four of the six tetrahedra forming a ring along the body diagonal of the cubic unit cell.[58] In addition, I⁻, Br⁻, OH⁻, and NO₃⁻² can all substitute for the Cl⁻ atoms in the sodalite structure. Boron and beryllium can substitute for Al in a tetrahedral polyhedra in the sodalite structures as can titanium while elements like iron and zinc substitute for Na⁺. [49,58]

All bonding in the sodalite/nosean single unit cell shown in Figure 12 is ionic and the atoms are regularly arranged. This is similar to the manner of ionic bonding in glass, but more highly ordered than the atomic arrangements in glass (shown in Figure 12 for comparison). For example, the sodium atoms in sodalite are tetrahedrally coordinated and bound ionically to one Cl⁻ (or substitutes as discussed above and shown in Figure 8c) and bound ionically to three non-bridging oxygens from the framework (AlO₄)⁻⁵ and (SiO₄)⁺⁴. In glass, sodium atoms are only loosely bound in cavities between the framework (AlO₄)⁻⁵ and (SiO₄)⁺⁴ and loosely surrounded by 10 or 12 oxygen atoms. A comparison of the sodalite structure and glass is shown in Figure 12 for the bonding of Cs, S, Mo and likely Re/Tc. The position of I⁻ and Cl⁻ in glass is poorly understood and not discussed in this comparison.

Figure 9 demonstrates that many of the same alkali and alkaline earth substitutions that occur in sodalite can occur in the 8 and 9 coordinated ring sites in nepheline. As discussed in the previous section, the ring structures in nepheline are similar to the ring structures in the sodalites that define the cage structures in the sodalites and Zeolite-A. Nepheline can be a host mineral for other alkali or alkaline earth elements (Cs, K, Ca₀.₅) substituting for Na⁺, while rare earth elements substitute for Al³⁺.[49] Iron, Ti³⁺, Mn, Mg, Ba, Li, Rb, Sr, Zr, Ga, Cu, V, and Yb all substitute in trace amounts in the nepheline lattice.[49] In addition, BaAl₂O₄, SrAl₂O₄, (Sr,Ba)Al₂O₄, RbAlSiO₄, CsAlSiO₄, and KFeSiO₄ all have nepheline/kalsilite structures with similar ring structures.[49] The structures of two of these (CsAlSiO₄ and RbAlSiO₄) are shown in Figure 10.
The nephelines are nominally NaAlSiO$_4$ or Na$_3$KAl$_4$Si$_4$O$_{16}$ which is 1/6 or 2/3 of the unit cell of the sodalite cage structure given as [Na$_6$Al$_6$Si$_6$O$_{24}$] in Table III or 1/12 and 1/3 of the unit cell of the Zeolite-A double cage structure [Na$_{12}$Al$_{12}$Si$_{12}$O$_{48}$]. This is because six and four membered rings of tetrahedra define the cage structures in the sodalites and Zeolite-A. Thus, the aluminosilicate framework of both sodalite and Zeolite-A are related to the structure of nepheline and made by similar nanostructure reaction with destabilized kaolin. Leaching of the nepheline framework, in terms of the degradation of the matrix elements of Al and Si should be similar to the leaching of the other sodalite minerals as the framework structure, [Na$_6$Al$_6$Si$_6$O$_{24}$], is the same. This will be discussed in Section 4.2.

Nepheline is a hexagonal structured feldspathoid mineral. The ring structured aluminosilicate framework of nepheline forms cavities within the framework (Figure 9). There are eight large coordination sites that bond Ca, K, and Cs ionically to nine framework (Al, Si tetrahedral) oxygens and six smaller coordination sites that bond Na ionically to eight framework (Al, Si tetrahedral) oxygens.[50] The larger nine-fold sites can hold large cations such as Cs, K, and Ca while the smaller sites accommodate the Na (Figure 9). The K nepheline is known as kalsilite (KAlSiO$_4$). In nature, the nepheline structure is known to accommodate Fe, Ti and Mg as well.[50] In addition, rare earth nephelines are known, e.g. NaYSiO$_4$, Ca$_{0.5}$YSiO$_4$, NaLaSiO$_4$, KLaSiO$_4$, NaNdSiO$_4$, KNdSiO$_4$, and Ca$_{0.5}$NdSiO$_4$, where the rare earth substitutes for Al in the structure.[37]

A sodium rich cubic structured nepheline with excess Na is also known, e.g. (Na$_2$O)$_{0.33}$ Na[AlSiO$_4$] and was found in the AN-107 FBSR mineralized product. This nepheline structure has large cage like voids in the structure where the Na can bond ionically to 12 framework oxygens.[59] This cage structured nepheline is not known to occur in nature, but the large cage-like voids should be capable of retaining large radionuclides, especially monovalent radionuclides such as Cs. Likewise, Na$_2$O deficient nepheline structures are known (Figure 11) that have been found in other FBSR mineralizing campaigns for INL’s alumina rich Sodium Bearing Waste (SBW).

The spinels such as Fe$_3$O$_4$ (Fe$^{3+}_2$Fe$^{2+}_1$O$_4$) are known to take Cr$^{3+}$ and Ti$^{3+}$ into their lattice in place of Fe$^{3+}$, and many of the divalent transition metals like Ni$^{2+}$, Mn$^{2+}$, Zn$^{2+}$, Mg$^{2+}$ into their lattice as well [60]. Spinels have both tetrahedral and octahedral coordination spheres with oxygen. The trivalent ions reside in the four-fold coordination positions and the divalent ions reside in the six-fold coordination positions. All the trivalent and divalent ions are ionically bonded to oxygen.
Figure 8. Structure of Sodalite showing (a) two-dimensional projection of the (b) three-dimensional structure and (c) the four fold ionic coordination of the Na site to the Cl⁻ ion and three framework oxygen bonds. [49]
Figure 9. Two-dimensional representation of the structure of nepheline showing the smaller 8 oxygen sites that are occupied by Na and the larger 9 oxygen sites that are occupied by K and larger ions such as Cs and Ca. [49]
Figure 10. The crystal structure of CsAlSiO$_4$ (above) and RbAlSiO$_4$ (below) viewed down the crystallographic c-axis. The dark tetrahedra are occupied by Si and the light tetrahedra by Al. The large spheres represent Cs or Rb ionically bonded to the numbered oxygens as shown in the top graphic (from 61).
Figure 11. Crystal structure of monoclinic sodium deficient nepheline (Na$_{7.85}$Al$_{7.85}$Si$_{8.15}$O$_{32}$) showing the sixfold rings made of (SiO$_4$)$^4^-$ and (AlO$_4$)$^5^-$ tetrahedra. Sodium cations are bonded ionically to oxygen atoms as in stoichiometric nepheline (from reference 62).

3.4 Role of REDuction/OXidation (REDOX) on Bonding of Radionuclides and Contaminants

The spinels readily accommodate many of the transition metals that are Resource Conservation and Recovery Act (RCRA) hazardous. The FBSR process is run with a reducing REDOX with a log oxygen fugacity of -20 to -21 (see Figure 14 developed for FBSR mineral product by the same scientist who developed Figure 24 in Appendix A for HLW glass speciation). Due to the reducing conditions, species such as chromium are predicted to be between 50-70% reduced to Cr$^{+3}$ and thus sequestered into the spinel structure as Cr$^{+3}$, since Cr$^{+6}$ will not enter the spinel structure (Figure 14).

Rhenium (surrogate for Tc$^{99}$) at the reduced oxygen fugacities is only predicted to be 2-6% reduced to the +4 state indicating that Re remains in the +7 state at these oxygen fugacities. Thus Re [and Tc$^{99}$] are in the correct oxidation state to enter the sodalite structure as NaReO$_4$ or NaTcO$_4$ (Figure 14). Likewise, only 1-19% of the S will be reduced to the +2 state, so S will remain oxidized in the +4 state as SO$_4$ to enter the sodalite/nosean phase.

The fate of other radionuclides such as Pu and U are not known in the feldspathoid mineral assemblages, but it is likely that they form insoluble reduced oxide species such as UO$_2$ and PuO$_2$ at the reducing REDOX of the FBSR (Figure 14) in the same manner as they have in the glass bonded sodalite waste forms.[40,41]
Nosean/Hauyne (multiple unit cells) - S is bound to 4 oxygens from one of the 6 membered framework rings of SiO₄/AlO₄ tetrahedra along the body diagonal of the cubic cell creating the SO₄ molecule. In addition each SO₄ is bound to two Na⁺ in nosean or one Ca⁺² in hauyne.

Glass - SO₄ is bound similarly to MoO₄ in glass. S is tetrahedrally bound to four oxygens and those oxygens are weakly bound to Na⁺ and other monovalent species such as Cs⁺ in large poorly structured cavities in borosilicate glass.

Figure 12. Comparison of the bonding of SO₄ and MoO₄ in glass [63] and in the sodalite family of minerals [58].
Figure 13. Bonding of Re in the perrhenate sodalite. A single unit cell is shown. [39]
Figure 14. Electromotive Force (EMF) series developed by Schreiber for FBSR reactions. [64] Log R is log (\(X_{\text{red}}/X_{\text{oxidized}}\)) so measuring the (Fe\(^{\text{red}}\)/Fe\(^{\text{oxidized}}\)) in the FBSR product fixes the log (oxygen fugacity) as indicated by the solid green lines. Once the oxygen fugacity of the product at formation is known the oxidation state of the other multivalent elements can be determined (see dashed green lines for Cr REDOX and dashed blue lines for Re REDOX). It should be noted that

\[
\sum Fe^2+/\sum Fe = \frac{Fe^{2+}}{Fe^{3+}} \left(1 + \frac{Fe^{2+}}{Fe^{3+}}\right).
\]

3.5 Possible Contaminant Release Mechanisms from FBSR Mineral Structures

3.5.1 Similarity of Glass and Mineral Dissolution Mechanisms

Dissolution of a glass or mineral waste form occurs when individual ions diffuse out of the glass/mineral structure into the leachate or condense in an alteration layer on the glass/mineral surface in contact with the leachate. In a static environment the ions in the leachate can reach saturation and reprecipitate on the glass/mineral surface.
In Section 1.1, the concepts of congruent and incongruent dissolution were introduced. This distinction is discussed in more detail here. Congruent dissolution of a waste form is the dissolving of species in their stoichiometric amounts. For congruent dissolution, the rate of release of a radionuclide from the waste form is proportional to both the dissolution rate of the waste form and the relative abundance of the radionuclide in the waste form.[65] Thus for borosilicate glass Tc$^{99}$ is the radionuclide released at the fastest rate (Cs$^{137}$ is released at a somewhat slower rate). However, Tc$^{99}$ is released at the same rate, congruently, as Na, Li and B. This enables the Na, Li, and B to be measured in a glass durability test and be equated to the “maximum radionuclide release.” For this reason, durability tests such as ASTM C1285 procedure (the Product Consistency Test; 66) specifies that for vitreous waste forms containing Na, Li, and/or B that these cations be monitored to determine the “maximum radionuclide release” from the homogeneous glass (see an extended discussion in Appendix A and references 67, 68, 69, 70, 71, 72, 73, 74, 75).

Incongruent dissolution means that some of the dissolving species are released preferentially to others. Glass-ceramics and mineral/ceramic waste forms normally leach incongruently (see Section 1.1), e.g. the ratio of the individual ions in solution do not occur in the same ratio as in the parent solid [65] because there is a less soluble reaction product that accumulates and can precipitate either on the dissolving surface to form a surface layer or in solution to form a colloidal species. Hence Na may be released preferentially to Tc$^{99}$ and not be a good indicator of the “maximum radionuclide release.” This is especially true when the source of the Na may be from two or three different sodium rich phases, e.g. sodalite, nepheline, nosean, while the Tc$^{99}$ may only be sequestered in one of those three phases. Incongruent dissolution is often diffusion-controlled and can be either surface reaction-limited under conditions of near saturation or mass transport-controlled. Preferential phase dissolution, ion-exchange reactions, grain-boundary dissolution, and dissolution-reaction product formation (surface crystallization and recrystallization) are among the more likely mechanism of incongruent dissolution, which will prevail, in a polyphase mineral/ceramic waste form, a glass ceramic, or a phase separated glass [5]. For this reason, durability tests such as ASTM C1285 procedure (the Product Consistency Test; 66) and the various ANL research reports [40,41] specify that for glass bonded sodalites that different cations be monitored for each phase present to determine the “maximum radionuclide release” from each phase, e.g. unique elements and/or radionuclides are monitored from the glassy phase, the halide phases, and the sodalite phase:

- Si, Al, Na, Li (sodalite and glass)
- B (glass)
- Cl (sodalite and halite)

There are four primary mechanisms that together control the overall durability of a glass or mineral waste form. These four mechanisms include ion exchange, matrix dissolution, accelerated matrix dissolution, and surface layer (possibly of a protective or passivating nature) formation as described below [76,77,78]:

- Ion exchange is the exchange of cations in the glass/mineral for H$_2$O or H$^+$ in solution.
Matrix dissolution is the release of silica or alumina, \((\text{SiO}_4)^{4-}\) or \((\text{AlO}_4)^{5-}\), from the waste form structural (tetrahedral) units by OH\(^-\) attack where the OH\(^-\) are released by the ion exchange reactions, e.g. \(+\text{Si–OM} + \text{H}_2\text{O} \rightarrow +\text{Si–OH} + \text{M}^+ + \text{OH}^-\) and M\(^+\) is a monovalent metal cation and Si-OH is a silanol bond in the altered gel layer on the glass/mineral surface.

Accelerated matrix dissolution is continued attack of the glass/mineral matrix from the OH\(^-\) being released by both ion exchange reactions and matrix dissolution reactions.

Surface layer formation is due to saturation of certain species in the solution that can cause precipitated (amorphous) or crystalline species to form on or condense in the glass/mineral surface. Species such as clays can precipitate from solution on the gel layer and/or from in-situ alteration in the gel layer.

Recent studies have demonstrated that the rate-limiting step in silica-water reactions (glass or mineral) is breakage of the structural Si–O bonds. [79,80,81] Oelkers [80] has shown that the mechanisms by which single phase minerals and glasses leach are similar. Thus the modeling of the chemical durability of glass, e.g. glass-solution interactions, has paralleled the modeling of mineral-solution durability in that the kinetic treatments have systematized the effects of pH, temperature, saturation state, ionic strength of the leachant, and inhibition, on the overall dissolution rate by developing models that treat each effect individually. [82] The kinetic effects of saturation state as a function of pH, temperature, and ionic strength have primarily been handled by the application of Transition State Theory (TST) and the free energy dependence of basic irreversible dissolution reactions [83,84,85].

The TST and irreversible dissolution reactions originally developed by geochemists such as Oelkers [80,81], Lasaga [82,85] and Helgeson [83,84] for mineral dissolution (albite/\(\text{NaAlSi}_3\text{O}_8\) and nepheline/\(\text{NaAlSiO}_4\)) are those currently being used to predict long-term HLW waste glass dissolution in the Yucca Mountain Total System Performance Assessment – License Application (TSPA-LA) for HLW glass [86] and the release kinetics for ILAW (Immobilized LAW) performance assessment at Hanford.[87]

In the TST treatment of the chemical durability of minerals and glasses, the rate-limiting step is considered to be the destruction of the slowest breaking metal-oxygen bonds, e.g., those that are essential for maintaining the mineral or glass structure, i.e. \((\text{SiO}_4)^{4-}\), \((\text{AlO}_4)^{5-}\) etc. [80,81] Determination of which dissolution pathway is fastest, and thus rate controlling, requires the identification of any and all processes that could accelerate the destruction of the slowest breaking metal-oxygen bonds. For dissolution of feldspars (alkali aluminosilicates), the rate limiting step was found to be partial liberation of a metal by the removal of adjacent metals through previously equilibrated exchange reactions, e.g. an \(\text{Al}^{3+}\) is exchanged for \(3\text{H}^+\) (3 protons) on the surface of the mineral or glass. This leads to the formation of three partially liberated neighboring Si atoms. [80,81] The three partially liberated Si atoms that form due to the leaching of an \(\text{Al}^{3+}\) are then partially detached forming the slow-exchanging metal oxide precursor complex that is rate controlling (Figure 15). For minerals that do not contain \(\text{Al}^{3+}\), other metal/proton exchange reactions partially liberate the silica tetrahedral chains. For example, in \(\text{MgSiO}_3\) (enstatite) and \(\text{Mg}_2\text{SiO}_4\) (forsterite) minerals, the Mg/proton
exchange is responsible for the partial liberation of the silica; for CaSiO$_3$ (wollastonite), it is the Ca/proton exchange that is responsible for the partial liberation of the silica. [80]

The Al/proton exchange has also been shown to be the rate controlling step in basalt glass dissolution [88] regardless of whether dissolution is performed in acidic or basic solutions. The basalt glass dissolution is described as a rapid removal of univalent and divalent cations from the near surface, an ion exchange like reaction (Figure 15A), followed by the Al$^{3+}$ and 3H$^+$ exchange (Figure 15B). The breaking of the Al-O bonds does not destroy the glass framework, but it partially liberates the silica tetrahedral chains as in the crystalline feldspar dissolution mechanism [80]. It is the detachment of this partially liberated silica (Figure 15C) that is the rate determining step, e.g., partially detached silica dissolves more readily than attached tetrahedral silica. The basalt glass dissolution is therefore proportional to the concentration of partially detached framework tetrahedral Si near the surface, which is linked through the law of mass action to the concentration of Al in the glass or via the Al/proton exchange reaction and to the aqueous aluminum activity in the leachate. The rate determining step should not be confused with the “maximum radionuclide release”, which can be controlled by the rapid ion exchange reactions. Such is the case for Li and Na in borosilicate glass.

The Al/proton mechanism for basalt glass [88] and crystalline albite (NaAlSi$_3$O$_8$) dissolution [80,81] was show to be the mechanism by which the French HLW glass known as R7T7 and a pure albite glass dissolve.[89] The French study demonstrated that the TST rate equations only predict the glass alteration rate when a gel layer is missing or non-protective. These researchers hypothesized that the dissolution rate decreases by several orders of magnitude after an initial accelerated rate as the dissolution reaction progresses because a rate-limiting mechanism hampers mass transfer between the unreacted glass and the solution. In the French experiments, the SiO$_2$ activity in solution was kept constant and only the $\text{Al(OH)}_4^-$ activity in solution was varied. Small changes in the activity of the $\text{Al(OH)}_4^-$ aqueous species had a major impact on the glass dissolution kinetics (this will be shown to be applicable to the dissolution of the FBSR mineral phases in the section on durability). Additional studies confirmed that the glass dissolution was controlled by both glass composition and the chemistry of the fluid contacting the glass.[90]

Alkali and alkaline earth elements from the FBSR mineral phases are thus expected to leach by ion exchange from the larger (8, 10, 12 coordinated oxygen sites) less well defined coordination polyhedra in mineral structures with LRO, while elements that form the aluminosilicate framework tetrahedra, e.g. Al, Si, Be, rare earths, are expected to leach by matrix dissolution, e.g. Al/proton and Si/proton dissolution. The exception to this would likely be the species in the cage structures of the sodalite phases, e.g. S, Cl, I, Re (simulant for Tc). Since the cage structures bond these species more rigidly (Figure 12a) than the larger (8, 10, 12 coordinated oxygen sites) less well defined coordination polyhedra in the mineral structures, it would be expected that the leach rate of these species from the FBSR mineral products would be lower than the leach rate of these species from glass, e.g. compare the coordination sites in which SO$_4$ and MoO$_4$ are bound in a mineral structure (Figure 12a) to those in a glass structure (Figure 12b) [67, 68, 69, 70, 71, 72, 73, 74, 75]
Figure 15. Schematic illustration of the basalt glass dissolution mechanism consisting of (A) the removal of univariant and divariant cations from the glass surface via proton exchange, (B) the partial removal of Al from the glass framework via proton exchange, and (C) the final liberation of the already partially detached framework tetrahedral Si (from Reference 88).

No matter what waste form is being evaluated, a variety of durability tests must be performed to determine whether congruent or incongruent leaching is occurring. Testing must also be performed to determine if matrix dissolution is necessary before a radionuclide is released or whether the radionuclides are being released by ion exchange before matrix dissolution occurs. If the glass or mineral waste form is single phase this determination is considerably easier than if the glass or mineral waste form is multiphase.
The approach taken for establishing testing protocols for waste forms, both current and future [91], is based on the logic in ASTM Standard C1174 entitled “Prediction of the Long-Term Behavior of Materials, Including Waste Forms, Used in Engineered Barrier Systems (EBS) for Geological Disposal of High-Level Radioactive Waste.” [92]. This standard was developed to provide a template to integrate waste form durability testing and modeling. It includes interactive modules that relate stress the importance of defining the problem, characterizing the disposal environment, maintaining interfaces and iterations between testing and modeling, using analog materials and systems, validating a model to the determined mechanism, and confirming the appropriateness of the model for the disposal system. Although ASTM C1174 was developed to addresses testing regarding Performance Assessment (PA) modeling, the approach is equally applicable to testing intended for establishing process control and demonstrating waste form acceptance.

An important aspect of the ASTM C1174 approach is identifying what information is provided by a particular test method and how that information should be applied. It also recognizes that a given test method can be used to address more than one issue. For most waste forms, it is expected that several test methods (see Appendix C) will be needed to understand the degradation mechanism(s) well enough to develop a performance model. Many of the tests and analyses address multiple information needs. For example, many tests provide insight into the waste form matrix degradation mechanism and the radionuclide release mode that may be by ion-exchange as described below:

- **Identify the radionuclide release mechanism**—tests must determine if the radionuclide is released congruently with the matrix or incongruently. In most cases, these tests will serve to confirm the release mode based on an understanding of the matrix material and how the individual radionuclides are incorporated. Testing must determine if the release of various radionuclides is by diffusion (ion exchange), congruent dissolution of the matrix, or dissolution of the matrix to expose the phase containing the radionuclide, which then may dissolve or be released as a colloid.[91]

- **Determine the matrix degradation mechanism**—It is anticipated that radionuclides will be released by degradation of the waste form matrix, either physically or chemically. Dissolution of the matrix may be required before a radionuclide can be released, or it may simply need to be physically or chemically altered. Removal or reaction of a particular component in the matrix may be required to provide a pathway for release of the radionuclide. For some of the multi-phase waste forms, dissolution of an encapsulating material may be required before water can contact and react with the phase bearing the radionuclide. The durability of both the matrix and the radionuclide-bearing phase will then affect its release, and these may occur by different mechanisms. [91]
3.6 Current Knowledge About FBSR Mineral Dissolution and Contaminant Release

For most waste forms a combination of the ASTM C1285 (Product Consistency Test, PCT) and the ASTM 1662 (SPFT test) are used to evaluate new waste forms. This can be followed by testing using any of the other durability tests discussed in Appendix C to enhance the mechanistic understanding of the durability response. Care should be taken in the measurement of surface area for both tests and in the choice of leachant buffers for the SPFT as described in Appendix D.

The PCT relates waste form processing to waste form performance. It is a short-term test method yielding a response that is sensitive to both the effects of processing variables on the waste form and its chemical durability. The attributes or constituents that should be tracked will depend on the waste form and its degradation mechanism. The phase composition of multi-phase waste forms may be important to performance, or only the concentration of a key radionuclide or hazardous species [91]. In the case of homogeneous borosilicate HLW glasses being made with tank wastes, acceptable performance is defined as an acceptably low dissolution rate, which is controlled by maintaining the glass composition within an acceptable range. The approach can be represented in terms of linking several relationships:

process control ⇔ composition control ⇔ dissolution rate control ⇔ performance control ⇔ acceptable performance

This linkage is appropriate for waste glasses because the radionuclides are incorporated within the glass structure and are released congruently as the glass dissolves. In general, for any waste form it must be established that control of performance in a laboratory test (i.e., the product consistency test) predicts acceptable control of performance in a disposal system based on performance tests and modeling.

The role of FBSR durability testing is to establish these same types of linkages for the FBSR mineral waste form products. Reference 93 has established the link between “process control ⇔ composition control”. The PCT [94,95,96,97], SPFT [97,98,99,100,101] and PUF [98] tests have been performed on multiple FBSR products and the results of the SPFT and PUF tests have been used in the Hanford PA assessment [98,99]. The FBSR mineral dissolution has been compared to glass dissolution (similar mechanisms) to establish the remainder of these linkages, e.g. “composition control ⇔ dissolution rate control ⇔ performance control ⇔ accepted performance”.

The FBSR mineral waste form is multiphase and granular in nature. While Na, Al, and Si are components of the various phases, determination of the rate limiting dissolution step is the key to understanding the durability mechanism.[91] However, only certain phases such as sodalite/nosean are the host mineral phases for Re (Tc), Cl, I, etc. So, whereas glass leaches congruently, e.g. soluble species such as Na, B, and Tc\textsuperscript{99} are all dissolved at the same rate, the FBSR mineral waste form may leach incongruently and the rate of Tc\textsuperscript{99} release will likely not be equivalent to the rate of the Na release unless both are released by the same
mechanism, e.g. ion exchange. For example, if Tc\textsuperscript{99} is released only after the matrix degrades, then the Tc\textsuperscript{99} release will be equivalent to the rate at which Si is released.

Since the FBSR product was a new waste form and researchers were unsure of whether the radionuclides were released congruently or incongruently, the leaching of the radionuclides of interest or their surrogates (Re in the case of Tc\textsuperscript{99}, I\textsuperscript{127} for I\textsuperscript{129}, and Cs\textsuperscript{133} for Cs\textsuperscript{137}) were monitored separately from the durability of the major cations, Na, Al, and Si during both PCT analysis and SPFT durability testing.[94,95,96,97,98,99,100,101] In the FBSR waste form the radionuclide releases Re (simulant for Tc\textsuperscript{99}) and Cs are retarded preferentially to the Na release [94,95,96;Table IV]. This finding is noteworthy because the Hanford specification for Na release for glass waste forms is an indicator for the congruent release of Tc\textsuperscript{99}, since Na and B and Tc\textsuperscript{99} are all released at similar rates (congruently). However, Table IV clearly indicates that the Na release from multiple Na-containing phases in the FBSR is greater than the release of Cs or Re (surrogate for Tc\textsuperscript{99}), as the Re is likely contained in only one sodium bearing phase, sodalite and/or nosean, while Na is being released from multiple phases (including some that may not be contaminant hosts). So for FBSR products the Re and/or Cs release should be compared to the Na or B release from glass as done by Jantzen and others [94,95,96,97].

Table IV. PCT Performance of FBSR Sample SCT02-098-FM and the Durability Response of Known Glass Standards Using Geometric Surface Area [94]

<table>
<thead>
<tr>
<th>Sample</th>
<th>pH</th>
<th>NL\textsubscript{(Na)} g/m\textsuperscript{2}</th>
<th>NL\textsubscript{(Cs)} g/m\textsuperscript{2}</th>
<th>NL\textsubscript{(Re)} g/m\textsuperscript{2}</th>
<th>NL\textsubscript{(Si)} g/m\textsuperscript{2}</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN-107 FBSR</td>
<td>11.95</td>
<td>1.74</td>
<td>0.16</td>
<td>0.29 (0.22)*</td>
<td>0.35</td>
</tr>
<tr>
<td>AN-107 FBSR *</td>
<td>11.98</td>
<td>f</td>
<td>f</td>
<td>0.22*</td>
<td>0.48</td>
</tr>
<tr>
<td>LAW REF</td>
<td>10.90</td>
<td>0.54</td>
<td>---</td>
<td>---</td>
<td>0.16</td>
</tr>
<tr>
<td>AN-102 RAD GLASS</td>
<td>10.60</td>
<td>0.35</td>
<td>---</td>
<td>---</td>
<td>0.12</td>
</tr>
</tbody>
</table>

* = rerun in Teflon vessels, f = analysis indicated that vessel blanks were contaminated

During PCT testing [94,96,97] of FBSR product made from LAW Envelope A, from LAW Envelope C (AN-107), and INL SBW, the data in Table IV were reported in g/m\textsuperscript{2} using the BET surface area to be consistent with the BET surface area being used during SPFT testing by McGrail [98,99] and others [100, 101,156,157,158]. The PCT final leachate pH values were an inverse function of the sample surface area S\textsubscript{ABET} (m\textsuperscript{2}/g) (Figure 16), e.g. the pH is lower for samples with a larger S\textsubscript{ABET} (m\textsuperscript{2}/g). In addition, the pH appears to be dependent on the Al:Si ratio of the mineral species formed during FBSR. The non-stoichiometry of the Al:Si ratio helps set up an aluminum buffering mechanism that controls the leachate pH during static testing like the PCT, i.e. the release of alkali and hydroxide occurs during the early stages of dissolution of mineral and glass waste forms by ion exchange. The ion-exchange reaction shown in Equation 1 liberates hydroxide which drives the static test
leachates basic as a function of reaction time. Stoichiometric nepheline (where \( x =1 \), \( y =1 \) and \( z =1 \)) liberates one mole of OH\(^-\) for every mole of nepheline. In non-stoichiometric nepheline (where \( x \neq 1 \), \( y \neq 1 \) and \( z \neq 1 \)) between 0.9 to 1.53 moles of OH\(^-\) are released (see reference 96 for details). As the PCT test continues the solution changes from a pH of 5.5 to >10 and passes through different aqueous stability fields, e.g. \( HSiO_3^- \), \( SiO_3^- \) and \( Al(OH)_4^- \).

Equation 1

\[
Na_xAl_ySi_2O_4 + (0.5x + 1.5y + z)H_2O \rightarrow^{90^\circ C} xNa^+ + zH_2SiO_3 + yAl(OH)_3 + x(OH)^-
\]

As the pH increases during PCT testing, Equation 2 becomes dominant for the sodium aluminosilicate minerals in the FBSR product. Per Equation 2 non-stoichiometric nephelines and sodalites complex different amounts of hydroxide as \( Al(OH)_4^- \) thus lowering the solution pH by aluminate buffering:

Equation 2

\[
Na_xAl_ySi_2O_4 + (0.5x + 1.5y)H_2O + (y + z - x)OH^- \rightarrow^{90^\circ C} xNa^+ + zHSiO_3^- + yAl(OH)_4^-
\]

This can be confirmed graphically ( ) by showing the strong dependence of the PCT normalized releases for the alkalis (Na and Cs) versus the normalized releases for alumina.

When the pH reaches 11.7, the stable aqueous silica species is \( SiO_3^- \). At this point Equation 3 becomes dominant at 90\(^\circ\)C and the release of H\(^+\) to the solution provides silicate buffering:

Equation 3

\[
Na_xAl_ySi_2O_4 + (0.5x + 1.5y)H_2O + (y + z - x)OH^- \rightarrow^{90^\circ C} xNa^+ + zSiO_3^- + yAl(OH)_4^- + zH^+
\]
Figure 16. Relationship between surface area (SA_{BET}) and PCT final leachate pH.

Figure 17. Linearity of alkali and alumina released to solution. Alkali dissolution generates free OH\(^-\) in solution while alumina in solution complexes OH\(^-\) from solution.
Therefore, the leaching of the FBSR aluminosilicate minerals are highly governed by aluminosilicate buffering. Note that the LAW-A fines leachate pH is ~12 (FBSR product 1125). This pH is higher than the bed LAW bed products (1103 and 1104) because they are less well buffered. This is confirmed by the fact that the fines contain less (only a "trace") of the Si-rich nepheline instead of it being a major phase as it is in the bed samples. For comparison the leaching of the LAW-C AN-107 sample is governed solely by the aluminosilicate buffering of stoichiometric and Na-rich nepheline. The LAW-C fines (PR-01) are governed by the stoichiometric nepheline and carnegieite aluminosilicate reactions (Equation 1, Equation 2 Equation 3).

Figure 18 shows that the Re, S, and Si released to the PCT leachate are a strong function of the leachate final pH as controlled by the aluminosilicate buffering reactions discussed above. The poor correlation of Re with pH is likely due to the difficulties in measuring this element which was only present at concentrations of 0.0044 to 0.028 wt% ReO$_2$ in the final FBSR bed product and at lower concentrations in the leachate. Because the Re, S, and Si release are each strongly correlated to pH, the releases are highly correlated to each other.

While the PCT is a simple screening test that can provide mechanistic data such as the Al buffering described above as well as product consistency, the SPFT requires a variety of flow rates, a variety of temperatures, and a variety of pH buffer solutions to test the product. This produces a multitude of leachates for analyses which are used to calculate a steady state dissolution rate, reaction order ($\eta$), and activation energies of dissolution which are parameters needed for Performance Assessments (PA) to be completed on the FBSR mineral waste form (see Equation 9).
Figure 18. Leachate Re, S, and Si concentrations as a function of the pH of the final leachate.
During SPFT testing of FBSR product made with AN-107 (Envelope C) in 2003 McGrail, et. al. [98] used different leachate buffers which contained nitric acid instead of the borate-chloride-hydroxide buffers recommended in the ASTM procedure (ASTM 1662 – see Appendix D). While the use of HNO₃ may not be problematic for glass waste forms, which are primarily made under oxidizing conditions, it may be problematic for either glasses or FBSR product made under reducing conditions as the HNO₃ in the buffers is a strong oxidant. Thus testing in HNO₃ buffers should be considered aggressive for glasses or mineral waste forms that are reduced, i.e. the leachate response may overestimate the waste form dissolution, or the ASTM recommended buffers should be used. Even the ASTM buffers need to be used with some caution for some elements such as Re (depending on the oxidation state of the Re), because aqueous complexes such as ReCl₄ⁿ⁺ may form [102]. Even so, the SPFT FBSR testing to date with the aggressive HNO₃ buffers indicated that the FBSR product was two orders of magnitude more durable than glass.

In the testing performed by McGrail et. al. [98] the assumption of incongruent leaching was applied, i.e. S and Re dissolution represent the dissolution of the sodalite/nosean phases while the dissolution of Na, Si, and Al represent the dissolution of the nepheline component of the FBSR products. By subtracting the dissolution rate of the nosean phase (based on S or Re) from the dissolution rates of Na, Al, and Si and recalculating a residual dissolution rate for Na, Al, and Si dissolution, McGrail, et. al. calculated a pH dependence of the dissolution reaction order (η) for nepheline dissolution of 0.25 at 90°C (Table V).

The researchers at SRNL [97,99,101] tested Hanford LAW Envelope A FBSR product in 2004 and used the same buffers as McGrail et.al. to facilitate comparisons between the two studies, but employed higher flow rates. Using the same incongruent leaching assumptions made by McGrail et. al. [98] on the Hanford Envelope A wastes, Jantzen [101] generated a for the dissolution of nosean and nepheline at 90°C and the calculated a reaction order (η) of 0.22 for Na, Al, and Si in agreement with the value of η=0.25 determined by McGrail for LAW Envelope C FBSR product (Table V).

During the SRNL studies it was noted that all of the mineral species present in the FBSR product (nepheline, nosean, and sodalite) share the same bonding in terms of the aluminosilicate matrix (see Figure 7, Figure 8, Figure 9, Figure 12, Figure 13) and are all members of the feldspathoid mineral family. Based on this structural information an alternate incongruent leaching hypothesis was modeled. All the cage structured feldspathoid minerals share the basic structural framework formula, i.e., [NaAlSiO₄]₆. In this approach the S and Re are assumed in the nosean phase and assumed to represent the dissolution of this phase, but the nepheline-like structural units that form the structure of the nosean phase Na[AlSiO₄] leach congruently with the Na[AlSiO₄] structural units in the nepheline phases. In other words, the Re (Tc⁹⁹) and S cannot be released from the cage until part of the structural units of the cage themselves degrade. Using this alternate incongruent leaching approach, a nosean dissolution reaction order (η) is 0.16, based on Re release and η=0.13 is calculated based on the S release (Table V). The dissolution rates for Si from the Na[AlSiO₄] structures at various temperatures are given in Table V and demonstrate that the FBSR product appears to leach congruently as the common structural framework of all the phases, e.g., [NaAlSiO₄]₆, break down at pH values >8.5, the pH of the aqueous equilibrium
boundary between amorphous Al(OH)$_3$ gel and the aqueous species Al(OH)$_4^-$ [103]. The data from this congruent matrix dissolution hypothesis indicates that the dissolution rate ($\eta$) and the activation energies for dissolution for the FBSR product agreed with the available rate and activation energy data for natural single crystal nepheline based on Si release. [104,105]

When the reaction order for nepheline dissolution determined for the LAW nepheline components in the SRNL study and in the McGrail et al [98] study are compared to that measured by Tole [104,105] on single crystal natural nepheline (Table V) it can be concluded that the nepheline reaction orders measured in the SRNL study for Na[AlSiO$_4$] structural units, are in agreement with the data of Tole ($\eta$=0.13) for nepheline and the data of Morss et.al [42] for glass bonded sodalite ceramic waste forms ($\eta$=0.17) at comparable temperatures (80-90°C), rather than the data of McGrail et. al. [98].

In addition, the reaction order measured for nosean dissolution (based on S and Re) in this study are also comparable to the values measured by Tole for phase pure nepheline. All the reaction orders measured on LAW nepheline FBSR product in this study and in the McGrail study [98] are lower than the reaction order measured by Hamilton, et.al. [31] on nepheline glass. It should be noted that the reaction order given by Hamilton is based on Si release and is comparable to $\eta$=0.40 measured on a simple 5 component High Level Waste glass at 70°C [106].

During 2004 and 2007, the time interval between the McGrail study [98] and the SRNL study [101], unreacted kaolin cores in the FBSR mineral waste form were found by Lorier, et. al. [107] during SEM analysis. Unpublished SRNL data shown in Figure 20 demonstrates that these cores are enriched in Al over Si and have TiO$_2$ impurities ubiquitous of kaolin type clays. Thus it is possible that Al(OH)$_3$ or other aluminum hydrates might be forming colloidal species from dissolution of the metakaolin and/or other aluminosilicate species as noted by Tole [104,105]. These data indicate that the leaching of the Na[AlSiO$_4$] framework structure of the nepheline and nosean structures may be similar, while the leach rate of alumina may be complicated by precipitation of colloidal species. This is also in agreement with the alumina buffering mechanism determined by Jantzen and Pareizs during PCT testing of the FBSR product [94, 96, 97] and the importance of the $Al(OH)_4^-$ complex in the leachates of French HLW glasses, i.e. small changes in the activity of the $Al(OH)_4^-$ aqueous species had a major impact on the French HLW glass dissolution kinetics. [90]
Figure 19. Interpretation of dissolution in the Hanford LAW FBSR mineral waste forms determined from SPFT testing at high flow rates.

Table V. Reaction order in pH for nosean, crystalline nepheline, and nepheline glass

<table>
<thead>
<tr>
<th>pH Range 7-11</th>
<th>Nosean/Sodalite</th>
<th>Nepheline</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>90°C</td>
<td>25°C</td>
</tr>
<tr>
<td>LAW Envelope A [101]</td>
<td>0.13 (S)</td>
<td>0.16 (Re)</td>
</tr>
<tr>
<td>LAW Envelope C [98]</td>
<td>N.D.</td>
<td>N.D.</td>
</tr>
<tr>
<td>Natural Nepheline [104,105]</td>
<td>N.D.</td>
<td>N.D.</td>
</tr>
<tr>
<td>Nepheline Glass [31]</td>
<td>N.D.</td>
<td>N.D.</td>
</tr>
</tbody>
</table>

* Based on Si release
Figure 20. Scanning Electron Microscopy (SEM) and Energy Dispersive Analysis by X-Ray (EDAX) of a clay core of an FBSR granule. The core is depleted in Si, enriched in Al, and has the ubiquitous TiO$_2$ impurities normally associated with kaolin type clays.
3.7 How FBSR Durability Testing Compares to the Hanford Glass Testing

During durability testing with the ASTM C1285 Product Consistency Test (PCT) [94,94,96,97], the ASTM C1662 Single Pass Flow Through Test (SPFT) [97, 98,99,100,101], and the PNNL PUF test [98] at PNNL and SRNL, the FBSR granular mineral product has been shown to be as durable as (in g/L) or more durable (in g/m²day) than Hanford’s LAW glass. The FBSR products tested include the Hanford LAW Envelope A and Envelope C simulants and they both performed equally as well during PCT and SPFT testing and during subsequent performance assessment modeling.[87,98,99] During these tests the dissolution of the surrogate radionuclides, i.e. non-radioactive Cs, Re (for Tc⁹⁹) and I, were monitored in order to determine if leaching was congruent (as in LAW glass) or incongruent.

The PCT test results demonstrated that an Al-buffering mechanism was impacting the leachate pH and controlling the release of alkali (Na and Cs) and that the pH was controlling the release of the other constituents like Re, S, and Si (Figure 17 and Figure 18). This is due to the high aluminosilicate content of the mineral products which provides a natural aluminosilicate buffering mechanism that inhibits leaching and is known to occur in nature during weathering of aluminosilicate mineral analogs [108]. While HLW glasses produced in the United States do not normally contain high alumina contents (high alumina glasses are too viscous to process), such an aluminosilicate buffering mechanism has been observed by the French.[90] The leachate buffering mechanism and the fact that the FBSR mineral product contains the radionuclides in a structure that has long range order makes the FBSR mineral products as durable or more durable than glasses of a similar composition.

The results of the PCT test also indicated that the PCT is less sensitive to the REDOX state of the waste form than SPFT testing (Figure 21). This is likely because the PCT test is static and the SPFT test is a flowing test. In addition, the ASTM Type I water used in the PCT is not as oxidizing (contains some dissolved oxygen but steel vessels represent a closed system) as the buffers used in the SPFT testing (Table VI). Thus during SPFT testing of reduced waste forms (glass or mineral), care should be taken with the choice of buffers, especially when monitoring a REDOX sensitive element such as Re that can exist in the +4 state as ReO₂ or ReS₂, as well as in the oxidized +7 state as NaReO₄. In this case the PCT test gives a much more consistent Re release for a variety of LAW and SBW FBSR mineral waste forms than does the SPFT.
Figure 21. Comparison of the Re release from LAW Envelope C, LAW Envelope A, and INL SBW mineral waste forms to measured waste form REDOX.

The SPFT and PUF testing performed by PNNL indicates that the FBSR mineral product is more durable than LAW glass by ~ 2 orders of magnitude [98,99]. While PNNL researchers assumed an incongruent dissolution mechanism for the FBSR mineral product, SRNL assumed a congruent dissolution mechanism. SRNL’s congruent data interpretation agreed with the data of Tole [104,105] for nepheline dissolution ($\eta=0.13$) and the data of Morss et.al [42] for glass bonded sodalite ceramic waste form dissolution ($\eta=0.17$) at comparable temperatures (80-90°C), rather than the data derived by McGrail et. al., assuming an incongruent dissolution mechanism [98]. If the incongruent assumption is applied to the SRNL data, then the same conclusions can be drawn as in the McGrail et. al. study. Given that the SPFT data interpretation can indicate that dissolution of the FBSR mineral products may be congruent or incongruent, more testing is warranted. In the meantime, the release of Cs, Re, I etc from the FBSR product should be compared to the release of Na, B, or Li from LAW glass since the latter elements represent the “maximum radionuclide” release from LAW glass.

It should also be noted that the FBSR mineral waste forms meet the Universal Treatment Standards (UTS) [95,96,97] as does HLW borosilicate glass.[109]
4.0 ACKNOWLEDGEMENTS

The authors would like to gratefully acknowledge the Work for Others (WFO) agreement (WFO-08-003) between Savannah River National Laboratory (SRNL) and THOR Treatment Technologies LLC (TTT) and the U.S. Department of Energy under Contract No. DE-AC09-96SR18500 and DE-AC09-08SR22470 and for supporting the compilation of this review.
APPENDIX A—VITRIFIED WASTE FORM DURABILITY AND REDOX

A.1 Glass Durability and the Homogeneity Assumption

For single phase waste forms with no grain boundaries, e.g. a glass without crystalline grain boundaries or a single phase mineral waste form, the durability measured can be attributed to the elements and/or radionuclides contained in that single phase. If a glass undergoes glass-in-glass phase separation (like oil in water), then two or more glassy phases can co-exist and certain radionuclides will partition to each of the glassy phases (Figure 22). In addition, phase boundaries occur between the different glassy phases and one phase usually leaches selectively compared to the others (Figure 22) and the radionuclides are distributed amongst the more durable and less durable phases. If a glass crystallizes, it creates a grain boundary, which can undergo accelerated grain boundary dissolution (Figure 23). In other words the overall durability can be expressed as:

Equation 4

\[ \sum Durability = \text{Homogeneous response} + \text{Crystall + Grain Boundary response} + \text{Phase Separation response} \]

To prevent having to account for and model the different leach rates from the secondary glassy and crystalline phases, waste form producers go to great lengths to formulate homogeneous (single phase) glasses so the additional terms in Equation 4 do not have to be modeled.[110,111,112] In addition, a waste form must be studied to determine the maximum rate of radionuclide release. The following quote from ASTM C1285 [66] describes the rationale:

“Since many radioactive species are present at very low concentrations, e.g. Tc\textsuperscript{99} is present at \(4.1 \times 10^{-4}\) weight % in borosilicate waste forms, major glass forming elements are often used as indicators. For example, it has been shown that boron, lithium, and sodium are released at the same maximum normalized concentration as Tc\textsuperscript{99}. Therefore, for borosilicate glass waste forms, the leachates are routinely analyzed for boron, lithium, and sodium if these elements are present at > 1 mass % in the glass. Additional mechanistic information about high level borosilicate waste glass durability is gained by analyzing for other elements present at > 1 weight % in the glass. Extensive testing [40,41,67, 68, 69, 70, 71, 72, 73, 74, 75] of any glass or glass ceramic waste form must be performed in order to determine what these elements are.”

When dealing with glass ceramics or devitrified glasses, the second term in Equation 4 must be accounted for. This is done by choosing a unique element from each phase (glass and crystal) in the final waste form, e.g. for glass bonded ceramics unique elements and/or radionuclides are monitored from the glassy phase, the halide phases, and the sodalite phase:
– Si, Al, Na, Li (sodalite and glass)
– B (glass)
– Cl (sodalite and halite)

The only manner in which a crystalline phase does not have to be separately monitored is if the phase is shown, by extensive study, to be inert and not contain radionuclides. This rationale is also detailed in ASTM C1285 for glass bonded ceramics and devitrified HLW glasses.[66]

For crystalline (ceramic/mineral) waste forms that have an intergranular glassy phase because they have been formed at elevated temperatures where the cations and anions are mobile at the formation temperature, the approach is much the same: the first two terms in Equation 4 must be accounted for. This includes, but is not limited to, the following waste forms: SYNROC, Pu-ceramics, High Al-tailored ceramics, and supercalcines. [113,114,115,116,117,118,119] In particular, it has been determined that waste impurities tend to stabilize in the intergranular glassy phase and result in elemental losses which are an order of magnitude greater for some radioactive waste species.[118] Therefore, if radionuclides have preferentially partitioned to one phase or to the intergranular phase at elevated temperatures, these elements must be directly monitored during a durability test. This rationale is also detailed in ASTM C1285 for glass bonded ceramics. [66]

For multiphase granular crystalline (ceramic/mineral) waste forms that are bound by a glassy, hydroceramic, geopolymer, or cementitious matrix, the approach would be similar if the binder is a homogeneous phase like glass, ceramicrete, or geopolymers. Cements and hydroceramic binders are multiphase and the presence of multiple phases in the binder complicates the durability response if any radionuclides sorbed onto or into the binder phases. Therefore, the radionuclide partitioning between a single phase binder, which has been shown to be inert, and a granular waste form is easier to study than multi-phase binders that may have interactions with the waste form.

Vitreous waste forms, including homogeneous glasses, phase separated glasses, glass-ceramics, and devitrified glasses, as well as crystalline (ceramic/mineral) waste forms may be evaluated by a number of different durability tests and expressed in a variety of different units. Many of these tests have been made into ASTM standards since 1987 or are under discussion as durability standards by ASTM Committee C26 (Nuclear Fuel Cycle).
Figure 22. (a) Example of Type A glass-in-glass phase separation where both phases are continuous and interconnected and durability is governed by the least durable phase; (b) Example of Type B glass-in-glass phase separation where a silica-rich phase is dispersed as droplets in a continuous matrix of alkali-borate and the durability is governed by the continuous matrix that is poorly durable; (c) Example of Type C glass-in-glass phase separation where an alkali-borate phase is dispersed as droplets in a continuous matrix of silica-rich phase and the durability is governed by the continuous phase that is highly durable; (d) Example of crystalline phase separation of a calcium phosphate-rich phase in sodium borosilicate glass. From Vogel.[33]
A.2 REDOX Effects on Glass Durability

Knowing the REDOX speciation of hazardous species and radionuclides in a HLW glass can help (1) determine the durability mechanism by which an individual component is released and (2) determine which leachants (especially buffered leachants that may contain inappropriate oxidizers or complexants) are appropriate for a given durability test.

In 1984-1995 Jantzen and Plodinec [121,122,123,124,125] demonstrated that simulated HLW waste glasses containing reduced Fe$^{2+}$ were less durable than oxidized glasses containing an equivalent amount of Fe$^{3+}$. Oxidized iron was found to be associated with improved glass durability, while the presence of reduced Fe$^{2+}$ indicated decreased overall glass durability. This was confirmed with natural analog glasses such as natural basalt glass, tektite (meteorite) glasses, and obsidian. In addition, lunar glass simulants made under both oxidizing and reduced melt conditions, and iron enriched basalt glasses used for the clean-up of Three Mile Island [126] were studied. Because the melt REDOX can impact the oxidation state of multivalent contaminants and thus the atomic bonding (coordination polyhedra) of a given contaminant, the REDOX impacts the durability of the glass in terms of the release of those contaminants, e.g. Cr$^{6+}$ leaches more rapidly than Cr$^{3+}$. In order to be able to determine the oxidation states of all the multivalent species in a waste glass, an electromotive force (EMF) series was developed for HLW glasses so that the impacts of the multivalent speciation between oxidized and reduced glasses could be assessed against the glass.
durability performance (Figure 24). In other words, glasses made in melters with reducing oxygen fugacities could be compared to those made in melters with oxidizing fugacities, e.g. with bubblers. For this reason, the Environmental Assessment (EA) benchmark glass standard for HLW glass durability has a REDOX ratio of Fe$^{2+}/\Sigma$Fe of 0.22 [127,128].

The HLW glasses made at the Defense Waste Processing Facility (DWPF) are made at an Fe$^{2+}/\Sigma$Fe ratio of ~0.2 and contain ~10 wt% total Fe. This measured iron REDOX ratio indicates effective oxygen fugacities in logarithm base 10 of −2 to −7 in the melter. At the more oxidized melt fugacity of 10$^{-2}$, Figure 24 predicts that 10% of any U present will be present as U$^{+5}$, while the rest will remain as U$^{+6}$; 35% of the copper will be Cu$^{+1}$; 70% of the cerium will be present as Ce$^{+3}$; 90% of any silver present will be metallic; 97% of any manganese present will be divalent, as will all of the Ni and Co; 90% of the chromium will be present as Cr$^{+3}$; and 90% of any antimony present will be Sb$^{+3}$.

The REDOX ratio of the Environmental Assessment (EA) glass indicates that it was made at a log 10 oxygen fugacity of −4.5. At this oxygen fugacity, 10% of the U will be U$^{+4}$, ~50% will be U$^{+5}$, and the remainder will be U$^{+6}$; 80% of the copper will be Cu$^{+1}$; 80% of the cerium will be present as Ce$^{+3}$; 98% of any silver present will be metallic; >99% of any manganese present will be divalent, as will all of the Ni and Co; 100% of the chromium will be present as Cr$^{+3}$; and 100% of any antimony present will be Sb$^{+3}$. At both of these REDOX ratios Ti$^{+4}$, Sn$^{+4}$, and Mo$^{+6}$, are the dominant valences present (Figure 24).

Additional data published by Schreiber, et al. [129] indicates that 50-95% of any As will be present as As$^{3+}$ and 95-100% of any Se will be present as Se$^{4+}$. In a bubbled melter where the oxygen fugacity is ~0 many of the multivalent species will be fully oxidized, e.g. uranium will be 90% U$^{+6}$; chromium will be 100% Cr$^{+6}$; antimony will be 50% Sb$^{+5}$; and arsenic will be 95% As$^{+5}$. These oxidized species are more prone to leaching. In a reduced glass, oxidative dissolution must occur for the contaminants to be released, i.e. the water must be oxidizing or carry significant oxygen to oxidize the contaminants. If the contaminant species is already oxidized then dissolution in any type of water, oxygenated or deoxygenated, is more easily achieved.
Figure 24. Relation of the imposed oxygen fugacity (− log $f_{O_2}$) to the analyzed REDOX ratio expressed as log Fe$^{2+}$/ΣFe of multivalent elements doped into SRL-131 melt at 1150°C. [130]
APPENDIX B—FLUIDIZED BED STEAM REFORMING PROCESS

B.1 Commercialization

Studsvik built and tested a commercial Low-Level Radioactive Waste (LLRW) FBSR Processing Facility in Erwin, TN, in 1999 [14]. In January 2000, commercial operation commenced.[131] The Studsvik Processing Facility (SPF) has the capability to process a wide variety of solid and liquid LLRW streams including: ion exchange resins, charcoal, graphite, sludge, oils, solvents, and cleaning solutions at radiation levels of up to 400R/hr. The ion exchange resins are from commercial nuclear power plants and contain highly radioactive Cs\(^{137}\) and Co\(^{60}\). The licensed and heavily shielded SPF can receive and process liquid and solid LLRWs with high water and/or organic content. At Erwin the equipment vessels are designed to be emptied and cleaned remotely if needed to radiation levels that allow contact maintenance to be performed.

The Erwin facility employs the THermal Organic Reduction (THOR\textsuperscript{®}) process, developed by Studsvik, which utilizes pyrolysis*/steam reforming technology. THOR\textsuperscript{®} processes a wide variety of LLRW’s in the unique, moderate temperature, dual-stage, pyrolysis/reforming, fluidized bed treatment system. The reforming process has demonstrated effectiveness in destroying organics and separating sulfur and halogens from inorganic waste materials. Of special relevance is the capability of the THOR\textsuperscript{®} technology to convert nitrates and nitrites to N\(_2\) and sodium salts to sodium compounds that are suitable for direct disposal and/or subsequent vitrification.

B.2 Pilot Scale and Engineering Scale Demonstrations

In late 2001 a mineralized sodium aluminosilicate waste form was produced by THOR\textsuperscript{®} in a pilot scale FBSR. Hanford’s basic pH sodium-bearing LAW [34] known as AN-107, which contained high sulfate and high concentrations of organics, was made into a mineralized Na-Al-Si (NAS) product composed mainly of the feldspathoid minerals. The NAS minerals have cage and ring structures that accommodate the radionuclides [34]. Other pilot scale demonstrations in late 2001 showed that the AN-107 LAW waste could be transformed into carbonate, aluminate, or silicate products.

In November 2002, THOR\textsuperscript{®} demonstrated FBSR processing of a carbonate waste solid for Idaho National Laboratory’s (INL) acidic and radioactive Sodium-Bearing Waste (SBW) that met the Waste Isolation Pilot Plant (WIPP) Waste Acceptance Criteria (WAC).[132] Additional pilot scale demonstrations were performed at the Science Applications International Corporation (SAIC) Science & Technology Application Research (STAR) Center in Idaho Falls, ID by INL and by THOR\textsuperscript{®} for SRNL on Savannah River Site (SRS) Tank 48 wastes, which contained tetraphenyl borate. The FBSR process was to destroy the organics in the Tank 48 waste, while producing a carbonate mineralized product for

* Pyrolysis chemically decomposes organic materials by heat in the absence of oxygen.
In 2003 and 2004 several pilot scale demonstrations were completed at STAR by a team of INL, SRNL and THOR®. Both carbonate and aluminosilicate waste forms were made from Hanford’s LAW (Envelope A) waste and INL’s Sodium Bearing Waste (SBW). Another 2004 pilot scale demonstration of SBW mineralization into feldspathoids was also performed [134], as well as a mineralization demonstration [135] with Hanford LAW simulant Envelope A.

Lastly, three engineering scale demonstrations were performed in 2006 and three in 2008 at the Hazen Research Inc (HRI) facility in Denver, CO. Three of the 2006 and one of the 2008 demonstrations produced sodium carbonate from SBW and SRS Tank 48 waste simulants. A fourth 2006 demonstration produced the feldspathoid minerals from an INL SBW waste simulant. Two 2008 demonstrations produced the feldspathoid mineral from LAW and LAW melter recycle (LAW-R) waste simulants. Additional tests are planned for 2009.

B.3 Clean Air Act Compliance

In the THOR® process, waste feed, superheated steam, and co-reactants are introduced into a fluidized bed steam reformer vessel, where liquids are evaporated, organics are decomposed, and reactive chemicals in the waste feed are fully converted to a stable waste product that incorporates essentially all of the radionuclides. The fluidized bed design of the steam reformer provides a large surface area for the waste to fully and efficiently react. Carbon and iron-based co-reactants (reductants) are used to convert nitrates and nitrites directly to nitrogen gas in the reformer. Clay or other inorganic co-reactants are added to the waste feed or bed to convert the radionuclides, alkali metals (cesium, rubidium, sodium and potassium), sulfates, halides (if any) and non-volatile heavy metals into an immobilized mineral product.

The FBSR process converts organic constituents to carbon dioxide and water vapor by a combination of steam reforming and oxidation reactions. In the FBSR, the organic compounds are pyrolyzed to CO₂, while nitrate/nitrite species are converted to N₂ through reactions with superheated steam.[34,136,137] The FBSR technology has been determined to be CAA compliant by Region IV Environmental Protection Agency (EPA). In addition, the FBSR process has been shown to be Hazardous Waste Combustor (HWC) Maximum Achievable Control Technology (MACT) compliant.[131,138]

The process operates safely at near ambient pressure (+5 psig to – 2 psig) and at moderate temperatures (650–750°C). The steam reformer can be electrically heated (small units) or operated in an auto-thermal mode, whereby the energy needs are supplied by the incoming superheated steam and by the oxidation of organics from the waste and carbon reductants. For production scale units, auto-thermal steam reforming is the preferred mode of operation. A significant benefit of the FBSR process is that it produces zero-liquid releases. All water is released as water vapor.

Figure 25 provides a process flow diagram for a dual fluidized bed steam reforming process. The process flow diagram identifies each of the major system components that include the simulant liquid waste preparation and feed system, the fluidizing gas (FG) supply system, the...
denitration and mineralization reformer (DMR), the product receiver (PR), the high-
temperature filter (HTF), the carbon reduction reformer (CRR) and the off-gas treatment
system. The process operations downstream of the DMR are necessary for CAA compliance.

In the DMR, the granular/particle bed material is fluidized with low-pressure superheated
steam. The waste is mixed in a batch/feed tank with select co-reactants, including a
mineralization additive, usually clay. The waste feed/co-reactant slurry is injected into the
bottom of the fluidized bed just above the fluidizing gas (steam) distributors. Additional solid
coreactants, such as granular carbon, are added. A sub-stoichiometric quantity of oxygen is
also added to the DMR bed to react with the carbon to produce process energy. The DMR is
operated in strongly reducing conditions to facilitate high reduction of nitrates and nitrites to
nitrogen gas. The CRR is operated under oxidizing condition by injection of oxygen into the
upper zone of the fluidized bed. The oxidizing zone converts residual carbon reductants and
organics into carbon dioxide and water vapor.

Among the reactions occurring in the DMR are the following:

- All liquids are evaporated.
- Cations in the waste feed are converted into a stable mineralized product, in the
  (Na,K,Cs,Rb)-Al-Si oxide systems; the mineralized product contains the
  radionuclides and inorganic elements in the waste feed stream.
- Nitrates and nitrites in the waste feed are converted into N₂ by the carbon containing
  solid reductants.
- Organics are initially converted into light volatile hydrocarbons such as methane, as
  well as carbon monoxide, hydrogen, carbon dioxide, and water in the DMR.
- In the CRR, oxygen is injected to fully oxidize the gaseous constituents. The off-gas
  stream from the CRR consists mostly of water vapor, carbon dioxide, nitrogen,
  oxygen, fine particles of solid product, minor carbon particle carryover, and small
  quantities of acid gases (if any) not converted to a mineralized form in the reformer.
- The hazardous metal Cr is reduced to a non-hazardous valence state, e.g., Cr (VI) is
  reduced to Cr (III), which is chemically bound in the solid product.
Figure 25. Simplified Dual Fluidized Bed Steam Reformer Flowsheet (Courtesy of THOR® Treatment Technologies, TTT). All unit operations beyond the Denitration and Mineralizing Reformer (DMR) are necessary to ensure that the off-gas is CAA compliant.
APPENDIX C—THE DURABILITY TEST PROTOCOLS CURRENTLY IN USE

The summaries of the various durability tests currently in use for radioactive waste forms are given below. These are excerpts from Ebert [91]. It should be noted that ASTM C1220 (MCC-1), the ANL Drip test, the Vapor Hydration Test (VHT), and the Accelerated Leach Test (ALT), which is an improved version of ANSI 16.1, are all tests that must be performed on monolithic samples. ASTM C1285 (Product Consistency Test, PCT), ASTM 1662 (Single Pass Flow Through, SPFT), and the Pressure Unsaturated Flowthrough (PUF) test are all tests that must be performed on granular waste forms and/or monolithic waste forms that have been crushed to a small size so that the durability test response can be accelerated.

C.1 ASTM C1220 (Monolith Immersion Test)

“Summary: The ASTM C1220 test method [139] is based on the MCC-1 test method number 1. It is a static test in which a monolithic specimen of known geometric surface area is immersed in the appropriate volume of leachant to provide a specimen surface area-to-solution volume (S/V) ratio of 10 m⁻¹. The test vessel is sealed and placed in a constant-temperature oven for a prescribed duration. The solution concentrations of components of interest are measured at the end of the test. Tests can be conducted with deionized water, synthetic or actual groundwaters, pH buffer solutions, etc. The test has been used to compare the relative reactivities of various waste form materials (usually in 28-day tests at 90 °C). Short-term tests at lower S/V ratios can be used to measure specimen dissolution rates at high a chemical affinity and is convenient for measuring the effects of temperature and pH. The surface finish of the specimen may affect the test response. For glass waste forms, a 600-grit finish provides the least polishing artifact and best represents the dissolution of bulk glass.

Advantages and Recommended Use: The test method is sensitive to the dissolution behavior of the waste form and the geometric surface area of a specimen can be measured to allow accurate calculation of the specific dissolution rate. The test is easy to run, can be conducted under a wide range of conditions, provides a large solution volume for analysis, and is economical. Only small volumes of waste solution are generated. Short-term tests can be used to measure the effects of temperature and pH, and components in the leachant on the dissolution rate of materials that degrade by dissolution. Longer-term tests become affected by the affinity term and can be used to estimate the solubility of the waste form by regressing data with the rate expression.

Key uncertainties: The solution chemistry evolves over the test interval as the specimen dissolves and only the cumulative changes are measured. Initial dissolution
is affected by artifacts from sample preparation (e.g., surface finish). The production of monolithic samples is usually the most difficult aspect of the test.”

C.2 ASTM C1285 (Product Consistency Test)

“Summary: The ASTM C1285 test method [66] is based on the MCC test method number 3. It is a static test in which a specimen of crushed material is immersed in a volume of leachant at a known mass ratio. The mass and size fraction of the crushed material in the test is known and used to estimate the surface area. The test vessel is sealed and placed in a constant-temperature oven for a prescribed duration. The solution concentrations of components of interest are measured at the end of the test. Tests are usually conducted with demineralized water, but can be conducted with synthetic or actual groundwaters. The ASTM C1285 method A (PCT-A) is conducted under specific test conditions:–100+200 mesh size fraction material; demineralized water; solid/solution mass ratio of 1/10; 90 °C; 7 days. ASTM C1285 method B (PCT-B) permits use of different test parameter values. Method B tests are useful for generating concentrated solutions to study chemical affinity effects on the dissolution rate. Method B tests at high temperatures and high glass/solution mass ratios can be used to promote the formation of alteration phases to (1) identify the kinetically favored alteration phases (2) determine their propensity to sequester radionuclides, and (3) evaluate the effect of their formation on the continued waste form dissolution rate.

Advantages and Recommended Use: The test response is sensitive to solution feedback after very short test duration and drives the solution towards saturation. It is easy to run and economical. Only small volumes of waste solution are generated. The test method is best suited for studying dissolution in concentrated solutions and the effects of solution feedback; it is less sensitive to variations in the waste form composition.

Key uncertainties: The surface area of the crushed material must be estimated, the surface is affected by artifacts due to crushing (e.g., high-energy edges and points), the test results in very rapid changes in the solution composition at even short reaction times.”

C.3 ASTM C1308 (Accelerated Leach Test)

“Summary: The ASTM C1308 accelerated leach test (ALT) [140] is a modification of the ANS/ANSI 16.1 test method that can be used to (1) determine if the release of a component is controlled by diffusion and (2) determine the effective diffusion coefficient based on a model for diffusion from a finite cylinder. It is a semi-dynamic test in which a monolithic specimen of prescribed dimensions is immersed in a large volume of leachant in a sealed vessel for a relatively short interval. The leachate
solution is periodically removed for analysis and the sample is placed in fresh leachant to continue the test. The cumulative amounts of the species of interest released in successive test intervals are fitted with the diffusion equation for a finite cylinder. The test results can be used to qualitatively determine if the release of a component is controlled by diffusion alone, partitioned into a non-leachable fraction, or affected by solution saturation effects. Although evaluation of the diffusion coefficient requires use of a monolithic specimen having right cylinder geometry, the test method can be modified for use with crushed materials to determine (qualitatively) if releases are being controlled by diffusion.

**Advantages and Recommended Use:** Provides for the determination of an effective diffusion coefficient using a mechanistic model. The method provides a procedure to determine if release from small or irregular specimens is controlled by diffusion or matrix dissolution, even though the specimens cannot be modeled to determine a diffusion coefficient from the test data. Very large volumes of waste solution can result from testing.

**Key uncertainties:** Test results can be affected by retention of species of interest in non-leachable fractions (in the waste form or precipitation after release) and the effects of surface films on test specimens formed by casting.

### C.4 ASTM C1662 (Single-Pass Flow-Through Test)

**Summary:** The ASTM C1662 test method [141] was based on single-pass flow-through (SPFT) tests and is specifically developed to measure glass dissolution rates. It is a dynamic test in which leachant is flowed through a reaction cell containing crushed glass that is held at a constant temperature. The mass and size fraction of the crushed glass is known and used to estimate the surface area. The effluent solution is sampled periodically to measure the flow rate and concentrations of dissolved components. When steady-state concentrations are attained, the dissolution rate can be calculated from the steady-state concentration, flow rate, and material surface area. Tests with a range of flow rates and specimen surface areas can provide a measure of the dissolution rate when the chemical affinity is high. Tests conducted at various temperatures and with controlled leachant compositions can measure the effects of temperature and solution composition on the dissolution rate. **NOTE:** SPFT tests have been conducted at several laboratories for many years, but following different procedures that affected the test results. The ASTM C1662 test method was developed to provide a single procedure to allow direct comparison of the results from different laboratories.

**Advantages and Recommended Use:** The composition of the leachant solution can be controlled precisely and dissolution rates can be measured fairly precisely. The effects of the solution flow rate and sample surface area are taken into account when determining the dissolution rate using the rate equation for borosilicate glass dissolution. The test method should be appropriate for other materials that dissolve
by the same mechanism, such as aluminosilicate minerals. The SPFT test is best suited for use with crushed materials, but tests can be conducted with monolithic specimens. Test method used to measure effects of various leachant components when waste solution volume not a limitation (e.g., with non-radioactive materials).

Key uncertainties: Uncertainty in the surface area of the crushed material, artifacts due to crushing (e.g., high-energy edges and points), and non-negligible decrease in sample surface area as the material dissolves in the test. The test is moderately complicated to conduct and several tests are needed for each set of conditions to take the effects of solution flow rate into account. Large volumes of waste solution are generated under most test conditions.

C.5 ANL Drip Test

Summary: The drip test method [142] was developed at ANL to simulate the effect of small amounts of transient water contacting waste in a breeched waste package. A small volume of groundwater is injected through a tube into the test vessel using a syringe and drips onto the specimen, which may be a monolith or crushed material in a sample cup suspended in the center of the vessel. Water flows around the specimen (or a small volume collects in the cup) and then drips to the bottom of the vessel. The test is interrupted periodically to collect and analyze the solution from the bottom of the vessel. The reacted solids can be analyzed at the end of the tests, or particles can be collected for analysis during the test. The drip test has not been standardized and is currently not conducted anywhere but ANL.

Advantages and Recommended Use: Wide range of leachant compositions and drip rates (on to specimen) and various materials interactions can be studied over long durations. The test is suitable for crushed or monolithic specimens, and altered specimen and alteration phases can be collected for analysis after testing. The test is suitable for confirmation testing of waste form corrosion mechanism in a hydrologically unsaturated environment.

Key Uncertainties: Uncontrolled solution flow paths, rates, and contacted surface area, lack of sampling solution contacting waste, and uncontrolled atmosphere.

C.6 PNNL Pressurized Unsaturated Flow Test

Summary: The pressurized unsaturated flow (PUF) test [143] was developed at PNNL to simulate the flow of water/air mixtures in a hydrologically unsaturated environment. The test method is similar to the single-pass flow-through test in that the water/air mixture flow through a crushed sample and the effluent is collected periodically for analysis. The leachant can be pre-conditioned by placing other materials upstream of the sample, for example to simulate interactions with geologic
or engineering materials, and interactions of released species can be simulated by placing other materials down-stream of the sample. Reacted sample materials can be extracted and analyzed at the end of the test. The PUF test has not been standardized and is currently not conducted anywhere but PNNL.

**Advantages and Recommended Use:** The PUF test method can be used to directly incorporate materials interactions in the test and simulate integrated hydrologically unsaturated systems. Leachant composition is controlled and can be preconditioned prior to contacting the specimen and the solution chemistry resulting from corrosion can be tracked during test. Altered specimen and alteration phases can be collected for analysis after testing. Appropriate for confirmation testing of waste form corrosion mechanism in an integrated environment, regardless of whether it is hydrologically saturated or unsaturated. The method is not well-suited for tests with monolithic specimens because of uncertainties in the water flow path and contact with the specimen.

**Key uncertainties:** The surface area of crushed samples, preferential solution flow paths through sample, and possible modifications of the effluent prior to collection. The data resulting from several processes occurring in parallel or series can be difficult to relate to each specific process.

**C.7 Vapor Hydration Test (VHT)**

**Summary:** The vapor hydration test (VHT) [144] is a static test in which a monolithic specimen is suspended in a sealed vessel with a small amount of water. When heated, the vapor phase becomes saturated and a thin film of water condenses on the specimen. The amount of water in the vessel is carefully controlled so that no liquid water remains. This is done to prevent solution from dripping off the specimen and establishing a reflux cycle to maintain a static film of water on the specimen. Alteration phases formed on the reacted sample are analyzed and thickness of the altered surface layer is measured on a cross-sectioned specimen. An ASTM procedure for the vapor hydration test is being developed (draft WK84).

In a modification of the vapor hydration test, enough water is added to promote refluxing and the solution analyzed periodically to track the release of constituents. This provides very high S/V ratios in a test with a monolithic specimen. This modification is similar to the Soxhlet test, except that the sample itself is used to condense the water vapor and maintain an adhering layer of water.

**Advantages and Recommended Use:** The VHT accelerates thermally activated materials alteration processes and the formation of alteration phases. This provides solids likely to form over long reaction times within a short test duration. The test is easy and economical to conduct and constrains alteration phases to form on the monolithic specimen to simplify collection for subsequent analysis. The modified VHT method serves as a simplified flow-through test or Soxhlet test at elevated
temperatures. The VHT is recommended to accelerate the extent of corrosion to generate alteration phases for analysis, and to determine the effect of phase formation on the continued corrosion of the material.

**Key uncertainties:** Neither the actual acceleration factor nor the chemistry and volume of the solution contacting the specimen during reaction are known. The test response is sensitive to the volume of water that condenses on the specimen, which cannot be controlled accurately or measured during the test. The extent of corrosion can be estimated based on the amounts of alteration phases that formed, but the precision of the test is poor and the VHT is poorly suited for quantifying corrosion rates.”
APPENDIX D—DURABILITY TESTING: SURFACE AREA MEASUREMENT AND CHOICE OF BUFFERED LEACHANTS

D.1 Reporting Units and Test Acceleration

It should be noted that in the PCT test (Section C.2), the SPFT test (Section C4), and the PUF test (Section C6) that the key uncertainty in the testing protocol is the estimation of the surface area of the crushed waste form. The surface area becomes important because during the calculation of the normalized dissolution “release” or “rate” a term in the denominator of Equation 6 through Equation 8 relies on the “surface area of the waste form exposed to the solution.” The results of the PCT can be expressed in different units, e.g. NC_i (g/L), NL_i (g/m^2), or NR_i (g/m^2•day) where “i” is the element of interest in the waste form. If durability results are compared for the same waste form of a consistent density and are always prepared in the same manner, then the units of NC_i (Equation 5) can be used and no surface area estimation need be made. This assumes that the surface areas are always similar and not highly variable. Both the NL_i (g/m^2) and the NR_i (g/m^2•day) require a surface area term as does the NR_i (g/m^2•day) determined from the SPFT test.

In the PCT procedure (ASTM C1285) calculating the concentration in normalized mass units NC_i or log[NC_i] is recommended for all waste forms, including glasses and multiphase glass ceramic waste forms, because the release concentrations in g/L are normalized by the weight fraction of that element present in the waste form. The normalized release, NC_i, is a function of (1) the mass fraction of the i^{th} element of interest in the waste form and (2) the concentration of the i^{th} species in solution. The normalized concentration for each replicate is expressed as:

Equation 5

\[ \text{NC}_i = \frac{c_i \text{(sample)}}{f_i} \]

where

- NC_i = normalized concentration (g_{waste \ form}/L_{leachant})
- c_i \text{(sample)} = concentration of element "i" in the solution (g_i/L)
- f_i = fraction of element "i" in the unleached waste form (unitless)

The units of NC_i for PCT-A are normally expressed as grams of waste form dissolved per liter of leachant when all of the tests are performed at the reference volume of leachant (V_{soln}) to sample mass (m_{solid}), e.g. V_{soln}/m_{solid} = 10 ±0.5 cm^3/g, and at the 100-200 mesh reference particle size (see Appendix X1 of the ASTM procedure). Use of the reference conditions maintains the waste form surface area (A) to volume of leachant (V) at a constant. As long as the waste form density and waste form particle size remain comparable between leach tests, this parameter will remain approximately constant and need not be calculated every time.

At the dilute solute concentrations utilized in this report, a kg of solution is considered equivalent to 1 liter of solution and so ppm and mg/L can be used interchangeably.
Alternatively, a normalized release rate, \( NR_i \), expressed as grams of waste form dissolved per \( m^2 \cdot \text{day} \), can be calculated based on the PCT (ASTM C1285) results when the particle size, \( V_{\text{sola}} / m_{\text{solid}} \), and time are varied between tests, or for test results on waste forms of different density. The following expression may be used to calculate \( NR_i \):

\[
NR_i = \frac{c_i(\text{sample})}{(f_i) \cdot (SA/V) \cdot (t)}
\]

where
- \( NR_i \) = normalized rate (\( g_{\text{waste form}}/ m^2 \cdot \text{day} \))
- \( c_i(\text{sample}) \) = concentration of element "i" in the solution (\( g_i/L \))
- \( f_i \) = fraction of element "i" in the unleached waste form (unitless)
- \( SA/V \) = surface area of final waste form divided by the leachate volume (\( m^2/L \))
- \( t \) = time duration of test in days

If the units of time are omitted from the \( NR_i \) calculation, then the normalized release, \( NL_i \), is calculated as

\[
NL_i = \frac{c_i(\text{sample})}{(f_i) \cdot (SA/V)}
\]

where
- \( NL_i \) = normalized release (\( g_{\text{waste form}}/m^2 \))
- \( c_i(\text{sample}) \) = concentration of element "i" in the solution (\( g_i/L \))
- \( f_i \) = fraction of element "i" in the unleached waste form (unitless)
- \( SA/V \) = surface area of final waste form divided by the leachate volume (\( m^2/L \))

The results of the SPFT testing are also normally expressed in units of \( NR_i \) expressed as grams of waste form dissolved per \( m^2 \cdot \text{day} \) as follows:

\[
NR_i = \frac{c_i(\text{steady state concentration of i from sample}) \cdot (F)}{(f_i) \cdot (S)}
\]

where
- \( NR_i \) = normalized rate (\( g_{\text{waste form}}/ m^2 \cdot \text{day} \))
- \( c_i(\text{sample}) \) = concentration of element "i" in the solution (\( g_i/L \))
- \( f_i \) = fraction of element "i" in the unleached waste form (unitless)
- \( S \) = surface area of the waste form exposed to the leachant
- \( F \) = flow through rate (\( L/\text{day} \))
For glass waste forms the responses of a variety of these laboratory durability tests have been related to each other. For example:

- Short-term crushed glass tests (ASTM C-1285, PCT, MCC-3) have been related to long-term crushed glass tests (ASTM C-1285, PCT, MCC-3) [145,146,147,148].

- Short- and long-term monolith tests (ASTM C-1220, MCC-1) have been related to short- and long-term crushed glass tests (ASTM C-1285, PCT, MCC-3) [147, 148 149].

- Short- and long-term monolith tests have been related to long-term burial tests [150, 151,152].

- The responses of long-term crushed glass tests (ASTM C-1285, PCT) have been related to shorter term, higher temperature, VHT responses, e.g. the HLW Environmental Assessment (EA) glass reaches the same stage of durability within 56 days at 20,000 m⁻¹ or >313 days at 2000 m⁻¹ when tested by PCT at 90°C [149] or within 6 days when tested by VHT at 200°C [149].

- The forward rate of a short-term monolith test (ASTM C-1220, MCC-1) has been shown to be equivalent to the forward rate of the single pass flow though (SPFT) test [86, 149].

The relation of the different test responses demonstrates that the test responses are related, although they are monitoring different aspects of the leaching mechanisms. When performing these comparisons care must be taken [153] during test data interpretation, since different pH values are achieved during static testing at different SA/V ratios and this may affect the reaction rate and the phases that form and must be accounted for when comparing the results of tests. In most glass studies, the PCT is used to determine the maximum rate of radionuclide release if the leaching is congruent and the SPFT test is used to monitor the rate of matrix degradation.

McGrail [154] has stated that the geometric methodology of the determination of surface area given in the PCT test protocol (ASTM C1285) is the correct way to assess the surface area of vitreous waste forms and he has stated that the BET surface area is the correct way to assess the surface area of FBSR products in SPFT and PUF tests [98] in order to account for the additional surface roughness in the FBSR product (Figure 26a) vs. glass (Figure 26b). The measured, BET method more accurately determines the surface area of FBSR product due to the more porous and irregular surface of the material (Figure 26a). The surface of a glass is much more regular (Figure 26b) and the calculated geometric surface area is typically used for determining dissolution behavior.

However, a variety of surface area methodologies have been used by different investigators for waste forms that are not glass:
• Geometric surface area (recommended by PCT procedure [66] and used for glass, glass ceramics including glass bonded sodalite, and devitrified glass for PCT and SPFT)
  - used by Jantzen in early PCT testing of FBSR product [94]

• Brunauer-Emmett-Teller (BET) nitrogen surface area [155]
  - used by McGrail for FBSR, SPFT, and PUF testing of FBSR product [98,99]
  - used by Jantzen/Pareizs in PCT testing of FBSR product [95,96,97]
  - used by Jantzen/Lorier in SPFT testing of FBSR product [97,99,101]
  - used by Zhao et.al. of Lawrence Livermore National Laboratory (LLNL) for SPFT testing of Pu Ceramics [156]
  - used by French researchers for Soxhlet testing of Pu ceramics [157]
  - used by Icenhower, et. al for Pu ceramics [158]

• Pore size measurement and calculation of surface area
  - used by McGrail for Bulk Vitrification Foam Glass [99]

Thus the consensus has been to use geometric surface area for smooth surface waste forms (glasses and glass ceramics) and BET surface area for ceramic and mineral waste forms to account for surface roughness. Note that the surface roughness factor \( S_{\text{BET}}/S_{\text{geometric}} \) has been found to vary from 100-370 for FBSR [94, 96] and ceramic waste forms. If the leach rates of the FBSR product are expressed without the SA term (Equation 5) then glass and FBSR product have similar durabilities [94]. If the leach rates of the FBSR product are expressed with a SA term (Equation 6 or Equation 7 or Equation 8), then the FBSR product is two orders of magnitude more durable than glass [94,96,97].

![Figure 26. Rough surface of an FBSR waste form (left) and smooth surface of vitrous waste form (right).](image)
D.2 Durability Test Protocols: Impact of Leachants

D.2.1 Product Consistency Test (ASTM C1285)

The following text is from ASTM C1285:

The product consistency test methods A and B evaluate the chemical durability of homogeneous glasses, phase separated glasses, devitrified glasses, glass ceramics, and/or multiphase glass ceramic waste forms hereafter collectively referred to as “glassy waste forms” by measuring the concentrations of the chemical species released to a test solution. Test Method A is a seven-day chemical durability test performed at 90 ± 2°C in a leachant of ASTM-Type I water. Test Method A can specifically be used to evaluate whether the chemical durability and elemental release characteristics of nuclear, hazardous, and mixed glass waste forms have been consistently controlled during production. Test Method B can specifically be used to measure the chemical durability of glassy waste forms under various leaching conditions, for example, varying test durations, test temperatures, ratio of sample surface area (S) to leachant volume (V), and leachant types. Data from Test Method B may form part of the larger body of data that are necessary in the logical approach to long-term prediction of waste form behavior (see Practice C 1174).

The PCT-A procedure must be performed in ASTM Type I (deionized) water. The PCT-B procedure may be performed in any leachant including ASTM Type I water, simulated groundwaters, actual groundwaters or other leachants.

D.2.2 Single Pass Flow Through (ASTM 1662)

The following text is from ASTM C1662:

The SPFT test is used to measure the dissolution rate of a homogeneous silicate glass, including nuclear waste glasses, in various test solutions at temperatures less than 100°C. Tests may be conducted under conditions in which the effects from dissolved species on the dissolution rate are minimized to measure the forward dissolution rate at specific values of temperature and pH, or to measure the dependence of the dissolution rate on the concentrations of various solute species. Tests are conducted by pumping solutions in either a continuous or pulsed flow mode through a reaction cell that contains the test specimen. Tests must be conducted at several solution flow rates to evaluate the effect of the flow rate on the glass dissolution rate. Tests may be conducted with demineralized water, pH buffer solutions, simulated groundwater solutions or actual groundwaters. Data from these tests can be used to determine the values of kinetic model parameters needed to calculate the glass corrosion behavior in a disposal system over long periods of time (see ASTM C1174). It should also be noted that the SPFT test originated for the geologic study of the degradation of single phase minerals in nature [104,105159] and is now being applied to glass waste forms.

The intrinsic rate constant can be calculated using the forward glass dissolution rates measured at various temperatures and pH values in a mechanistic rate expression such as:
Equation 9  \[ \text{rate} = k_0 \cdot 10^{\eta pH} \cdot \exp \left( \frac{-E_a}{RT} \right) \cdot \left(1 - \frac{Q}{K}\right) \]

where  
- \( k_0 \) = intrinsic rate constant  
- \( \eta \) = the pH dependence  
- \( E_a \) = the activation energy  
- \( R \) = gas constant  
- \( T \) = absolute temperature  
- \( Q/K \) = saturation index

The values of \( \eta \) and \( E_a \) are determined by regressing data in a plot of log rate versus pH at the various temperatures, if it is assumed that \( \eta \) is independent of temperature and the value of \( E_a \) is independent of pH.

The waste form surface area in ASTM 1662 is recommended to be the geometric surface area for glass waste forms. If a crushed sample is used instead of a monolithic sample, the sample is prepared in the same manner as for PCT analysis, e.g. washed of adhering fines and sieved to -100 and +200 mesh. The recommended elements to be monitored are boron and silicon rather than alkali metals, as the release rate desired is that of the matrix dissolution and not ion exchange.

In order to develop the data needed for Equation 9 one must perform dissolutions at a variety of flow rates, several different constant pH values, and several different temperatures. The constant pH values are achieved by performing the dissolution (glass or mineral) in a variety of pH buffer solutions. The procedure cautions that “buffers should be selected to avoid strong complexants and solutes known to affect the dissolution rate.” The buffer solutions recommended in ASTM C1662 are given in Table VI as well as those recently used for SPFT of FBSR product. It should be noted that the buffers used for the SPFT of the FBSR product include oxidizers such as nitric acid, which may have altered the dissolution rate of the FBSR products produced under reducing conditions.
Table VI. Composition of pH Buffers Used in Various SPFT Tests

<table>
<thead>
<tr>
<th>Buffer Composition</th>
<th>pH at 90°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.005m Potassium hydrogen phthalate + 0.004m LiOH</td>
<td>5.89</td>
</tr>
<tr>
<td>0.005m H₃BO₃ + 0.003m LiOH</td>
<td>7.62</td>
</tr>
<tr>
<td>0.005m H₃BO₃ + 0.0020m LiOH</td>
<td>8.59</td>
</tr>
<tr>
<td>0.005m H₃BO₃ + 0.0044m LiOH</td>
<td>9.25</td>
</tr>
<tr>
<td>0.004m LiCl + 0.001m LiOH</td>
<td>9.39</td>
</tr>
<tr>
<td>0.005m LiCl + 0.0107m LiOH</td>
<td>10.39</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>0.01m TRIS* + 0.0093 HNO₃</td>
</tr>
<tr>
<td>0.01m TRIS* + 0.0059 HNO₃</td>
</tr>
<tr>
<td>0.05m TRIS* + 0.0079 HNO₃</td>
</tr>
<tr>
<td>0.05m TRIS*</td>
</tr>
<tr>
<td>0.01m LiCl + 0.0107 LiOH</td>
</tr>
</tbody>
</table>

*TRIS = tris (hydroxymethyl) aminomethane
APPENDIX E—ALL REFERENCES


47. R. M. Milton, U.S. Patents #2,882,243 and #2,882,244 (1959)


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