PRELIMINARY SELECTION CRITERIA FOR THE YUCCA MOUNTAIN PROJECT WASTE PACKAGE CONTAINER MATERIAL

W.G. HALSEY

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</tr>
</thead>
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<td>Microfiche</td>
</tr>
</tbody>
</table>

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Preliminary Selection Criteria
for the Yucca Mountain Project
Waste Package Container Material

William G. Halsey
Lawrence Livermore National Laboratory

January, 1991

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The Department of Energy's Yucca Mountain Project (YMP) is evaluating a site at Yucca Mountain in Nevada for construction of a geologic repository for the storage of high-level nuclear waste. Lawrence Livermore National Laboratory's (LLNL) Nuclear Waste Management Project (NWMP) has the responsibility for design, testing, and performance analysis of the waste packages. The design is performed in an iterative manner in three sequential phases (conceptual design, advanced conceptual design, and license application design). An important input to the start of the advanced conceptual design is the selection of the material for the waste containers. The container material is referred to as the 'metal barrier' portion of the waste package, and is the responsibility of the Metal Barrier Selection and Testing Task at LLNL. The selection will consist of several steps. First, preliminary, material-independent selection criteria will be established based on the performance goals for the container. Second, a variety of engineering materials will be evaluated against these criteria in a screening process to identify candidate materials. Third, information will be obtained on the performance of the candidate materials, and final selection criteria and quantitative weighting factors will be established based on the waste package design requirements. Finally, the candidate materials will be ranked against these criteria to determine whether they meet the mandated performance requirements, and to provide a comparative score to choose the material for advanced conceptual design activities. This document sets forth the preliminary container material selection criteria to be used in screening candidate materials.

Relevant background information which serves as input for the selection process includes: the performance requirements of the container (interpreted from pertinent federal regulations), possible container designs (from the conceptual design phase), and potential service conditions for the container (from preliminary environment studies of Yucca Mountain).

Performance requirements for waste packages in the repository are provided in NRC regulation 10 CFR Part 60 [1] as "substantially complete containment" for a period of time yet to be determined, between 300 and 1000 years, and a "controlled release period" of up to 10,000 years. The performance goal for the metal barrier is specified by the DOE in the YMP Site Characterization Plan [2] as a maximum fractional container failure rate for different time periods after repository closure. While it is expected that most of the containers will not be exposed to liquid water, provision is made for both "wet" and "dry" containers. These performance goals have changed in detail as the interpretation of substantially complete containment has been refined. Allowed container failure rates between 0.0001/year and 0.01/year are typical of the performance goals proposed. For a full repository this translates into a few to a few hundred failures in any year. In addition, the container must be compatible with the waste forms, must not compromise the performance of other repository components, and must provide for transportation, handling, retrievability, and unique identification.
While the container design is not yet final, a typical conceptual design is a closed metal cylinder about 66 cm in diameter and 300 - 500 cm long. The container would be made from a corrosion resistant material about one centimeter thick. A variety of fabrication options are under consideration, such as rolled and welded plate, cast, or extruded. The bottom might be integral or forged and welded. Any fabrication joints except the final closure can be readily annealed to relieve stress. The final closure has been identified as a feature that could potentially limit long-term container performance and should receive special attention.

The waste package will be placed in a mined geologic environment which is about 1000 feet below ground and about 1000 feet above the water table in a stratum of welded, devitrified, tuff rock. This location results in a relatively dry condition without hydrostatic or significant lithostatic loads. Thus, the stresses in service are limited to residual stresses, such as residual stress in the closure weld if the container is welded, and the static load from the weight of the container and waste. Additional transient and impact loads will occur during transportation, handling, and possible retrieval. The container must be able to survive a small drop or handling impact without loss of integrity.

The container will undergo a low temperature but very long-term thermal cycle which may allow metallurgical changes in the material. Decay heat from the spent fuel will raise the temperature of the container surface to as much as 250 C after the repository is closed. Over a period of hundreds of years, the temperature will slowly drop as the waste decays. The temperature of some containers may still be over 100 C after 1,000 years, while others may cool more rapidly. The effect of this long-term thermal aging on the weld metal and heat affected zone of possible closure welds is of particular interest.

The corrosion environment will also change with time. When the containers are hot, there can be no liquid water contact. The environment then will be a warm air-steam environment conducive to oxidation. When the temperature drops below the boiling point, the low water infiltration rate at Yucca Mountain is expected to limit exposure to water. Condensation is unlikely because the container surface will be the hottest surface in the repository airspace. However, it is considered possible that dripping, or even flow of water onto some of the containers may occur. This would bring about an aqueous phase environment conducive to dissolution, pitting and crevice corrosion, and environmentally assisted cracking. The groundwater associated with the repository site is near neutral in pH, oxygenated, and fairly low in ionic content. Mechanisms have been proposed by which the solutes in the groundwater could become concentrated and result in a more aggressive environment.

The gamma radiation from the waste decay will produce radiolytic alterations in the local environment in the early time period. This will include generation of ozone, nitrogen oxides, nitric acid, and ammonia from irradiation of moist air and hydrogen peroxide from irradiation of liquid water. Radiolytic effects will be smaller in the later years when the temperatures have dropped below boiling because of the associated decrease in the radiation dose rate.
It can be seen that a variety of service conditions, some expected or nominal, and some potential or bounding, may be encountered by the container material. Preliminary selection criteria for the advanced conceptual design container material will be discussed, taking account of the performance requirements, conceptual design, and service conditions discussed above.

The criteria fall into two general categories: those related to the performance of the container material in the repository, and those non-performance-related topics dealing with cost and practicability of fabricating a container from the material. Within these categories the criteria are divided into seven topical areas and given relative weighting factors:

<table>
<thead>
<tr>
<th>Weighting Factor</th>
<th>MATERIAL PERFORMANCE</th>
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<tbody>
<tr>
<td>14 A)</td>
<td>Mechanical performance</td>
</tr>
<tr>
<td>30 B)</td>
<td>Chemical performance</td>
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<tr>
<td>16 C)</td>
<td>Predictability of performance</td>
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<tr>
<td>10 D)</td>
<td>Compatibility with other materials</td>
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<tr>
<td>20 E)</td>
<td>Fabricability</td>
</tr>
<tr>
<td>5 F)</td>
<td>Cost</td>
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<tr>
<td>5 G)</td>
<td>Previous experience with the material</td>
</tr>
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</table>

Within each of the seven topical areas there are several specific sub-topics, each of which receives a share of the topic area weighting. At this level the criteria are material-independent and are equally applicable to any candidate container material. It should be noted that each of the performance criteria must be considered for a variety of combinations of material conditions and environments (including irradiation). The "worst-case" combination for each material and criterion is the one used for evaluation. If the "worst-case" for a criterion is not readily identifiable it may be necessary to evaluate several or all combinations of material condition and environment. The combinations of conditions and environments are the following:

Base material/Closure material
As fabricated/Aged condition
Nominal environment/Potential environment

Note also that many of the criteria are interrelated and may overlap in some areas. The material-independent selection criteria topic areas, sub-topics, and weighting factors are shown below:
## Material Independent Preliminary Selection Criteria

### PART A: MATERIAL PERFORMANCE

Will the material meet the performance allocated to the container in achieving the containment objectives (substantially complete containment under anticipated processes and events occurring in the repository)? Can the performance of the material under repository conditions be adequately predicted? Will the container material interact favorably with other components?

<table>
<thead>
<tr>
<th>Weighting Factor</th>
<th>A) Mechanical performance</th>
<th>B) Chemical performance</th>
<th>C) Predictability of performance</th>
<th>D) Compatibility with other materials</th>
<th>E) Fabricability</th>
<th>F) Cost</th>
<th>G) Previous experience with the material</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>6 1) Strength</td>
<td>8 1) Resistance to general corrosion (oxidation, aqueous corrosion).</td>
<td>4 1) Existence of predictive methods to explain and predict degradation phenomena and to extrapolate existing performance data to repository time scales and conditions, or ability to develop such methods.</td>
<td>5 1) Interactions with waste form.</td>
<td>5 1) Fabricability of container body.</td>
<td>5 1) As-fabricated container costs.</td>
<td>5 1) Previous engineering experience with the material.</td>
</tr>
<tr>
<td></td>
<td>6 2) Toughness</td>
<td>7 2) Resistance to pitting, crevice, or other localized attack).</td>
<td>4 2) Existence of long-term performance data.</td>
<td>5 2) Interactions with the package environment and borehole liner.</td>
<td>5 2) Ability to close and seal the container.</td>
<td>2 2) Associated exceptional repository handling costs.</td>
<td>2 2) Existing engineering standards for the material.</td>
</tr>
<tr>
<td></td>
<td>2 3) Phase stability</td>
<td>10 3) Resistance to environmentally accelerated cracking (stress corrosion cracking and H embrittlement).</td>
<td>4 3) Ability to generate required data.</td>
<td></td>
<td>5 3) Inspectability of closure.</td>
<td>1 3) Strategic availability of material.</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>5 4) Resistance to microbiologically influenced corrosion.</td>
<td>4 4) Relative licensability.</td>
<td></td>
<td>5 4) Post-closure damage tolerance.</td>
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</table>

### Part B: FABRICABILITY, COST, AND OTHER CONSIDERATIONS

Can a container be made of this material? Is it practicable?
At the next level of detail, the criteria are described by scalable parameters that can be quantified. This quantification may be either objective (such as relating a physical parameter to a score) or subjective (by professional judgement). In some cases a topic is described by only one parameter, for example **A1) Strength** is described by the parameter "yield strength":

A) Mechanical Performance  
   A1) Strength  
      Weighting Factor: 6  
      Parameter: Yield strength

In other cases several parameters may be used to describe a topic, for example **E2) Closeability of container** is divided into **E2a) General process considerations** and **E2b) External process considerations**:

E) Fabricability  
   E2) Closeability of container.  
      Weighting Factor: 5

   E2a) General process considerations  
      Weighting Factor: 3  
      Parameter: Subjective opinion of closure processes

   E2b) External process considerations.  
      Weighting Factor: 2  
      Parameter: Subjective opinion of external influences

While the criterion topic is material-independent, the scalable parameters, which describe the criteria, will vary with the material being evaluated, particularly in the performance topics. This is true because different materials have different properties and different susceptibilities to degradation. An example of this is found under the topic of localized corrosion, where one parameter is the likelihood that the repository environment contains an ionic species that is known to promote pitting attack in a concentration sufficient to cause a performance problem. Different types of metal are pitted by different ionic species. Therefore, the parameter would vary for different materials, but the intent of the criterion is the same, that is, to evaluate the degree to which pitting attack is a performance-limiting problem.

It should be noted that these selection criteria endeavor to condense a complicated set of interrelated phenomena and conditions into a sufficiently simple set of parameters to allow objective comparison of different materials. It is not intended to discuss in this document all of the details which must be considered during the selection. It is intended to provide the topic areas and quantitative framework for the selection.
As described earlier, this selection process is being performed in the interim between the first and second phases of a three-phase iterative design process. The inputs to the selection are from the first, Conceptual Design (CD) phase, and the material selection itself is an input into the second, Advanced Conceptual Design (ACD) phase. Further material testing, container design and analysis, and repository environment determination will be performed during the ACD phase. After ACD the design and material performance will be assessed for adequacy to allow confirmation or revision of the material selection prior to the start of the final, License Application Design (LAD) phase. A variety of container design concepts will be considered as alternatives to the conceptual design before and during ACD. The final design concept will be developed during LAD. Detailed description of the container performance requirements can be found in the SCP [2]. Container material degradation is discussed in the Degradation Mode Surveys [3]. Program documents which describe the results of the CD phase include results of material testing found in UCID-21044 [4] and engineering analyses of the CD container designs found in UCRL-53595 [5].

It is intended to have a two-part selection process. The first part is a "Pass/Fail" (P/F) to determine whether each candidate meets the minimum performance goals for the waste package, and whether it is a practicable material to use in this application. The second part is a "Quantitative Score" (QS) to determine a numerical value for each candidate, allowing the relative merit of each to be compared in order to select the "best" candidate. To support these goals, each parameter requires a passing score and a quantitative scale. In some cases, it is possible to correlate a measurable material parameter to the quantitative scale, and to identify a minimum or maximum passing value of that parameter. These passing scores should be values beyond which the material would not be acceptable for use. In other cases it is not possible to have such a closed set of parameter, scale, and passing score for one of three reasons: 1) the parameter may not be fully quantifiable, 2) a quantitative pass/fail mark may not be identifiable, or 3) there may not be sufficient data available at the time of material selection to rigorously score a candidate material on the parameter. In these cases, a subjective judgement of acceptable/unacceptable must be used. The collective professional judgement of a number of knowledgeable persons will determine the Pass/Fail portion of such criteria. The Pass/Fail will be a determination of adequate/inadequate for each material on the given property rather than a minimum or maximum passing score for the quantifiable parameter associated with that property. Any opinion of inadequate must be supported by a written explanation and if agreed upon by a consensus of knowledgeable persons will disqualify that material from further consideration.
With all of this included, an example parameter is **B1) Resistance to general corrosion:**

**B1) Resistance to general corrosion (oxidation, aqueous corrosion).**

- **Weighting Factor:** 8
- **Parameter:** Time average oxidation rate (micrometers/year)
- **Passing score:** 1.0 micrometer/year maximum
- **Score:** 0...1...2...3...4...5...6...7...8...9...10
- **Scale:** 100. 10.0 1.0 0.1 0.01
- **Units:** micrometers/year

In presenting the criteria, additional commentary is often needed to explain the parameter or scale. In the example above, comments add that the averaged corrosion rate is the combined effects of vapor phase oxidation and aqueous phase dissolution for the expected temperature and environment as a function of time during the containment period. Thus, the oxidation rate in the early years, when the container is hottest and the radiation field is highest, might exceed one micrometer/year, but the maximum wall thinning expected over a 1000-year containment period would be 1000 micrometers. This one parameter then involves the effects of time, temperature, radiation, chemical environment, and material condition. As stated earlier, the performance criteria should be judged for the worst-case combination of:

- **Base material/Closure material**
- **As fabricated/Aged condition**
- **Nominal environment/Potential environment**

While it would seem consistent to have both a passing score and a quantitative scale for each criterion, in some cases it is appropriate to eliminate one or the other. Some topics do not really have a "passing score" below which the material is not usable. In these cases, only the quantitative score is established and the passing score is marked "NA" for "not applicable". An example of this is **Previous experience**. There is really no minimum experience required, but a material with many established applications and standards should be easier to license than one without. In other cases, there is a minimum requirement, but having more than that requirement does not really add to the usefulness of the material. An example of this is **Strength**. The container must be strong enough to handle all anticipated loads with a reasonable safety factor, but beyond that, great strength does little good. In these cases, the quantitative scale is omitted with an entry of NA.
It should be noted that the topic areas were selected to answer the questions of required performance and practicability and are material-independent. The candidate materials have received considerable thought and examination prior to being included in the candidate list. Therefore, it should be expected that most of the candidates will pass all of the minimum score (or adequacy) tests, and will compete favorably or the quantitative score. Indeed, some criteria or entire topic areas may yield no differentiation between the candidates. These criteria are still included in the process to document that the candidates meet performance or practicability requirements.

In the following pages are presented the preliminary selection criteria with weighting factors, parameters, minimum scores, quantitative scales, and explanatory comments.

References:


PARAMETERS, WEIGHTING FACTORS, AND PASSING SCORES
FOR CANDIDATE METAL ALLOYS

A) Mechanical Performance

Weighting Factor: 14

A1) Strength

Weighting Factor: 6
Parameter: Yield strength
Passing Score: Adequate/Inadequate (approximately 10 ksi (69 MPa) minimum)
Score: Pass (5) / Fail (0)
Scale: NA

This assures adequate strength for static and handling loads. Absolute minimum values are not currently available; however, typical conceptual design loads are about 1-3 ksi (7-21 MPa) (without safety factor). This criterion applies at the possible 250 C service temperature and must still be met after the long term aging of the material.

A2) Toughness

Weighting Factor: 6
Parameter: Plane-strain fracture toughness (K_{IP})
Passing Score: Adequate/Inadequate (approximately 50 ksi(in)\(^{1/2}\) (55 MPa(m)\(^{1/2}\))
Score: Pass (5) / Fail (0)
Scale: NA

This assures sufficient fracture toughness to withstand impact loads during handling. Absolute minimum values are not currently available; however, typical engineering applications require approximately 50 ksi(in)\(^{1/2}\) (55 MPa(m)\(^{1/2}\)). Fracture toughness can be inferred from measured stress intensity factor for fracture K_{IC} (or appropriate empirical correlations or elastic-plastic J-integral method). Note that this criterion must be met by the final closure weld (if welded) and heat affected zone after a long term aging cycle.

A3) Phase stability

Weighting Factor: 2
Parameter: Relative metallurgical phase stability
Passing Score: Adequate/Inadequate
Score: 0....1....2....3....4....5....6....7....8....9....10
Scale: Bad Poor Moderate Fair Good Excell.
Units: relative phase stability

Relative metallurgical stability of base metal and final closure weld (if welded) and heat affected zone during long term (1000 years) aging at moderate temperatures (up to 250 C).
B) Chemical performance

Weighting Factor: 30

B1) Resistance to general corrosion (oxidation, aqueous corrosion).

Weighting Factor: 8
Parameter: Time average oxidation rate (micrometers/year)
Passing score: 1.0 micrometer/year maximum
Score: 0....1....2....3....4....5....6....7....8....9....10
Scale: 100. 10.0 1.0 0.1 0.01
Units: micrometers/year

This is the average general corrosion rate (from oxidation and aqueous corrosion phenomena) for the expected time, temperature, and environment for the containment period. The criterion is a wall thinning, or the sum of corrosion on the interior and exterior of the container. The passing score then allows for up to 1 millimeter of wastage from oxidation in 1000 years.

B2) Resistance to pitting, crevice, or other localized attack.

Weighting factor: 7
Parameter: Penetration rate
Passing score: 1.0 micrometer/year maximum
Score: 0....1....2....3....4....5....6....7....8....9....10
Scale: 100. 10.0 1.0 0.1 0.01 0
Units: micrometers/year

This is the projected average rate of penetration of localized corrosion phenomena during the first 1000 years under the expected metallurgical (including the aged material) and environmental conditions. This criterion applies to both the interior and exterior of the container. A material which does not allow initiation of localized corrosion in the expected environmental and service conditions can be given a '0' penetration rate. The likelihood of localized corrosion includes consideration of topics such as the difference between the critical potential for pit initiation and the free corrosion potential, ionic concentrations expected, possible concentrating effects, thermal conditions, and quantity of water present, all as functions of time.
B3) Resistance to environmentally accelerated cracking EAC (stress corrosion cracking and hydrogen embrittlement).

Weighting factor: 10

B3a) Threshold stress intensity for corrosion cracking

Weighting Factor: 2
Parameter: \( \frac{K_I}{K_{Isc}} \)
Passing score: 0.7 critical intensity stress for SCC
Score: 0....1....2....3....4....5....6....7....8....9....10
Scale: 1.0 0.8 0.6 0.4 0.2 0
Units: stress intensity/critical stress intensity

This is the ratio of expected stress intensity \( K_I \) (due to residual stresses, applied stresses, and internal flaws), to the critical stress intensity \( K_{Isc} \) for SCC under expected metallurgical (including the aged material), physical, and environmental conditions both internal and external. \( K_I \), \( K_{Isc} \), and test procedures for determining them are described by program technical documents currently being developed. The 0.7 ratio passing score is similar to ASTM Section XI limits. The \( K_I \) and \( K_{Isc} \) may have to be estimated for the selection process, as the design and fabrication processes will not be finalized.

B3b) Degree of sensitization (austenitic alloys/SCC)

Weighting Factor: 1
Parameter: EPR ratio
Passing score: 5% maximum
Score: 0....1....2....3....4....5....6....7....8....9....10
Scale: 100 10 1 0.1
Units: EPR ratio %

Electrochemical potentiokinetic reactivation (EPR) test. The worst case is likely to be the final closure weld and heat affected zone after long term aging. Passing score is a common screening value for testing austenitic stainless steels.

B3c) Threshold potential (austenitic alloys/TGSCC)

Weighting Factor: 1
Parameter: \( E(\text{critical}) - E(\text{corrosion}) \)
Passing score: 100 millivolts minimum difference
Score: 0....1....2....3....4....5....6....7....8....9....10
Scale: 0 100 200 300 400 500
Units: millivolts

The difference between the critical potential for TGSCC and the free corrosion potential under the expected metallurgical and environmental conditions. This is a common test for comparative corrosion susceptibility. The passing score is a common safety margin for potential difference.
B3d) Smooth specimen stress corrosion cracking.

Weighting Factor: 2
Parameter: $K_I/K_{issccc}$
Passing score: 0.7 critical intensity stress for SSSCC
Score: 0...1...2...3...4...5...6...7...8...9...10
Scale: 1.0 0.8 0.6 0.4 0.2 0
Units: stress intensity/critical stress intensity

This is the ratio of expected stress intensity $K_I$ (due to residual stresses, applied stresses, and internal flaws), to the critical stress intensity $K_{issccc}$ for smooth surface SCC under expected metallurgical (including the aged material), physical, and environmental conditions, both internal and external. The 0.7 ratio passing score is similar to ASTM Section XI limits. $K_I$ and $K_{issccc}$ may have to be estimated for the selection, as final design and fabrication decisions will not be made. $K_I$, $K_{issccc}$, and test procedures for determining them are described by program technical documents currently being developed.

B3e) Likelihood of sufficient concentration of chemical species for corrosion cracking (for example: chloride for austenitic alloys, ammonia or nitrite for copper alloys)

Weighting Factor: 2
Parameter: Likelihood of EAC ion concentrations occurring.
Passing score: Adequate/Inadequate confidence cracking will not occur
Score: 0...1...2...3...4...5...6...7...8...9...10
Scale: High Moderate Low None
Units: Subjective likelihood

The expected probability that chemical species in the environment which are known to cause or enhance EAC will occur in concentrations sufficient to propagate a crack through the container wall. This includes consideration of topics such as ionic concentrations expected, possible concentrating effects, thermal conditions, and quantity of water present, all as functions of time and for interior and exterior surfaces.

B3f) Likelihood of sufficient hydrogen concentration to cause degradation

Weighting Factor: 1
Parameter: Likelihood of degrading concentrations of H.
Passing score: Adequate/Inadequate confidence embrittlement will not occur
Score: 0...1...2...3...4...5...6...7...8...9...10
Scale: High Moderate Low None
Units: Subjective likelihood

The expected probability that the hydrogen concentration in the environment will cause sufficient H uptake to cause degradation. This includes consideration of topics such as sources and sinks for hydrogen, radiation fields, surface activators, and the material condition.
B3g) Hydrogen sensitive phases (for example: martensite or sensitized material for austenitic alloys, oxide inclusions for copper alloys)

Weighting Factor: 1
Parameter: Phase fraction
Passing score: 0.01 maximum
Score: 0....1....2....3....4....5....6....7....8....9....10
Scale: 1.0 0.1 0.01 0.001 0.0001 0
Units: fraction

Fraction of material composed of phases susceptible to hydrogen cracking, particularly after aging in the final closure weld and heat affected zone.

B4) Resistance to microbiologically influenced corrosion

Weighting Factor: 5
Parameter: Likelihood of microbiologically influenced corrosion (MIC)
Passing score: Adequate/Inadequate confidence MIC will not occur
Score: 0....1....2....3....4....5....6....7....8....9....10
Scale: High Moderate Low None
Units: Subjective likelihood

The expected probability that microbiologically influenced corrosion of the material will occur in the repository environment at a rate sufficient to cause container failure. Topics to consider include the likelihood of microorganisms living in the repository environment, their possible effects, and the possibility of effective countermeasures.

C) Predictability of performance

Weighting Factor: 16

C1) Existence of predictive methods to extrapolate degradation phenomena, and methods to extrapolate existing performance data to repository time scales and conditions, or ability to develop such methods.

Weighting Factor: 4
Parameter: Subjective opinion of "Predictability"
Passing score: Adequate/Inadequate confidence that adequate predictive methods will be available
Score: 0....1....2....3....4....5....6....7....8....9....10
Scale: None Low Moderate High
Units: Predictability

Estimate of the likelihood that the degradation phenomena can be predicted sufficiently to allow performance assessment.
C2) Existence of long-term performance data.

Weighting Factor: 4
Parameter: Literature review finding
Passing score: Adequate/Inadequate data available
Score: 0...1...2...3...4...5...6...7...8...9...10
Scale: None Low Moderate High
Units: relative data availability

Long term data include results from years or decades of exposure to known environments from which extrapolation to longer times is possible if models of the degradation modes exist. Data on materials other than the candidates may be useful if the degradation mode phenomenology is similar enough to be described by the same model.

C3) Ability to generate required data.

Weighting Factor: 4
Parameter: Expected ability to generate data
Passing score: Adequate/Inadequate ability to generate data
Score: 0...1...2...3...4...5...6...7...8...9...10
Scale: None Low Moderate High
Units: estimated ability

Expected ease or difficulty in producing material performance data required for performance assessment and to support the license application. This is a subjective combination of topics such as: volume and types of data needed, the ease in generating the data, and the uncertainties in the data due to variables in the material (such as heat-to-heat variations of critical properties).

C4) Relative licensability of the material.

Weighting Factor: 4
Parameter: Relative licensability
Passing score: Adequate/Inadequate licensability
Score: 0...1...2...3...4...5...6...7...8...9...10
Scale: None Low Moderate High
Units: relative licensability

Expected ease or difficulty in demonstrating sufficient performance predictability to allow licensing. This is a subjective combination of topics such as: development and validation of predictive methods, data availability and validation, prior licensing experience and practice, etc.
D) Compatibility with other materials

Weighting Factor: 10

D1) Interactions with waste form.

Weighting Factor: 5
Parameter: Subjective opinion of "Compatibility"
Passing score: Adequate/Inadequate compatibility
Score: 0...1...2...3...4...5...6...7...8...9...10
Scale: None Low Moderate High
Units: estimate of compatibility

Whether the container material is likely to interact with the waste forms (spent fuel, cladding, glass waste form, glass pour canister, etc.) in any way which will compromise performance of the waste package. Examples might include: galvanic coupling, formation of aggressive chemical species, interdiffusion effects, etc. This includes products from the container which affect the waste form as well as products from the waste form which affect the container. This criterion may overlap with other issues.

D2) Interactions with the package environment and borehole liner.

Weighting Factor: 5
Parameter: Subjective opinion of "Compatibility"
Passing score: Adequate/Inadequate compatibility
Score: 0...1...2...3...4...5...6...7...8...9...10
Scale: None Low Moderate High
Units: estimate of compatibility

Whether the material is likely to interact with any features in the nearby emplacement environment (borehole liner, seals, grout, rock, rockbolts, skids, lubricants, etc.) in any way that will compromise performance of the waste package or other repository component. Examples might include: galvanic coupling, formation of aggressive chemical species, interdiffusion effects, etc.
E) Fabricability

Weighting Factor: 20

E1) Fabricability of container body.

Weighting Factor: 5

E1a) General formability

Weighting Factor: 2
Parameter: Subjective opinion of formability
Passing score: Adequate/Inadequate formability
Score: 0....1....2....3....4....5....6....7....8....9....10
Scale: None Low Moderate High
Units: expected formability

Availability of processes to form container components from the material considering properties such as ductility, microstructure, weldability, etc.

E1b) Product quality

Weighting Factor: 2
Parameter: Subjective opinion of quality
Passing score: Adequate/Inadequate product quality
Score: 0....1....2....3....4....5....6....7....8....9....10
Scale: None Low Moderate High
Units: expected quality

Ability to produce reproducible properties such as, composition, microstructure, residual stress, surface finish, etc.

E1c) Inspectability

Weighting Factor: 1
Parameter: Subjective opinion of inspectability
Passing score: Adequate/Inadequate inspectability
Score: 0....1....2....3....4....5....6....7....8....9....10
Scale: None Low Moderate High
Units: expected inspectability

Ability to inspect the fabricated material and document properties such as those discussed in E1b.
E2) Closeability of container.
  Weighting Factor: 5

E2a) General process considerations
  Weighting Factor: 3
  Parameter: Subjective opinion of closure processes
  Passing score: Adequate/Inadequate closure processes
  Score: 0...1...2...3...4...5...6...7...8...9...10
  Scale: None Low Moderate High
  Units: expected process quality

  Is the material conducive to a high quality final closure in a remote operation? Closure studies currently concentrate on welds, but mechanical closure, diffusion bonds and other non-welded closures should be considered. Topics such as process reliability, repairability, safety, filler requirements, and process specifications (such as weld preheat and number of passes etc) should be considered. It may be possible to quantify this criterion by standard tests once the closure process is selected.

E2b) External process influences
  Weighting Factor: 2
  Parameter: Subjective opinion of external influences
  Passing score: Adequate/Inadequate tolerance
  Score: 0...1...2...3...4...5...6...7...8...9...10
  Scale: None Low Moderate High
  Units: expected tolerance of external influences

  Is the material tolerant of external influences on closure quality, considering topics such as joint cleanliness, alignment, temperature variation, material condition, etc.?

E3) Inspectability of closure.
  Weighting Factor: 5

E3a) General process considerations
  Weighting Factor: 3
  Parameter: Subjective opinion of inspectability
  Passing score: Adequate/Inadequate inspectability
  Score: 0...1...2...3...4...5...6...7...8...9...10
  Scale: None Low Moderate High
  Units: expected inspectability

  Does the material lend itself to inspection of the final closure, considering topics such as possible NDE techniques, grain structure, typical flaw NDE signals, etc.?
E3b) Detectability
Weighting Factor: 2
Parameter: Ratio of (detection limit flaw size)/(design basis flaw size)
Passing score: 0.5
Passing score: 0.5
Score: 0....1....2....3....4....5....6....7....8....9....10
Scale: 2 1 0.5 0.25 0.12 0.1
Units: size ratio

Are design basis flaws in the container closure large enough to be reliably detected by rapid, remote, NDE techniques?

E4) Damage tolerance of the fabricated and closed container.

Weighting Factor: 5
Parameter: Subjective opinion of damage tolerance
Passing score: Adequate/Inadequate damage tolerance
Score: 0....1....2....3....4....5....6....7....8....9....10
Scale: None Low Moderate High
Units: expected tolerance

Ability of the fabricated and closed container material to tolerate routine handling, emplacement, and possible retrieval activities.
F) Cost

Weighting Factor: 5

F1) As-fabricated container costs.

Weighting Factor: 2
Parameter: $ per container
Passing score: NA
Score: 0 1 2 3 4 5 6 7 8 9 10
Scale: 125+ 100 75 50 25 5-
Units: K$


F2) Associated exceptional repository handling costs.

Weighting Factor: 2
Parameter: Relative added cost
Passing score: Adequate/Inadequate cost
Score: 0 1 2 3 4 5 6 7 8 9 10
Scale: High Moderate Low None
Units: Relative cost

Exceptional repository handling costs specific to the material under consideration relative to other materials. Costs resulting specifically from physical or chemical properties of the container material. Examples might include: handling a heavier waste package made from pure copper which has been made thicker to assure mechanical strength, careful handling of brittle materials, special handling of toxic materials, etc.

F3) Strategic availability of raw material.

Weighting Factor: 1
Parameter: Availability
Passing score: NA
Score: 0 1 2 3 4 5 6 7 8 9 10
Scale: Low Moderate High
Units: Availability

Assurance of a long term supply of the raw material needed to fabricate the container.
G) Previous experience with the material.

Weighting Factor: 5

G1) Previous relevant engineering experience with the material and closure.

Weighting Factor: 3

G1a) Variety of applications

Weighting Factor: 2

Parameter: Variety of applications

Passing score: Adequate/Inadequate applications

Score: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

Scale: None, Low, Moderate, High

Units: Variety of applications

G1b) Years of experience

Weighting Factor: 1

Parameter: Years in service

Passing score: Adequate/Inadequate experience

Score: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

Scale: 0, 1, 10, 100, 1000, 10K

Units: Years

G2) Existing engineering standards for the material and closure.

Weighting Factor: 2

G2a) ASTM Standards

Weighting Factor: 1

Parameter: ASTM coverage

Passing score: Adequate/Inadequate coverage

Score: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

Scale: None, Low, Moderate, High

Units: Extent of ASTM standards

Extent of consideration given the material (or equivalent materials) by ASTM standards.

G2b) Other Standards

Weighting Factor: 1

Parameter: Availability of standards

Passing score: Adequate/Inadequate availability

Score: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

Scale: None, Low, Moderate, High

Units: Extent of other standards

Availability of standards for application of the material, such as ASME Boiler and Pressure Vessel Code consideration of the material, or other engineering, construction, or testing standards.
Appendix A

This report does not use any information from the Reference Information Base nor contain any candidate information for the Reference Information Base or the Site and Engineering Properties Data Base (SEPDB).