Structural Alloys for VHTR Systems

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ASME Section III Division 5 Framework for Component Design (Part I)

• Section III Division 1 rules cover light water reactor systems
  ▪ These rules do not allow time dependent deformation
  ▪ Upper temperature limit for ferritic materials is 375°C and for austenitic materials is 425°C

• Section III Division 5 “Rules for Construction of Nuclear Facility Components – High Temperature Reactors” has replaced Section III Division 1 for construction of high temperature reactors
  ▪ Section III Division 1 Subsection NH was first included in the 1995 with 1996 and 1997 Addenda version of the ASME BPVC Code.
  ▪ Section III Division 5 was added in the 2010 with 2011 Addenda version of the Code and considered separate from Section III Division 1 Subsection NH
  ▪ ASME BPVC 2017 is the first version of the code to come without Section III Division 1 Subsection NH

• These rules are applicable to high temperature reactor systems, including HTGR, LMR and MSR
  ▪ ASME BPVC does not consider environment effects for metals
  ▪ For example, Alloy 617 contains up to 15% Co and would not be appropriate in a neutron environment, but the Code would not specifically prohibit it. (Note Alloy 617 is being explored for use in the secondary heat exchanger. As such, it will not experience neutron radiation and the cobalt level is not a concern)
ASME Section III Division 5 Framework for Component Design (Part II)

- Only five alloys are allowed for nuclear components under these rules:
  - 2.25Cr-1Mo and V modified 9Cr-1Mo ferritic steels
  - Type 304 and Type 316H stainless steels and Alloy 800H
  - Sixth alloy, Inconel 617, is under review

<table>
<thead>
<tr>
<th>Material</th>
<th>Fe</th>
<th>Ni</th>
<th>Cr</th>
<th>Co</th>
<th>Mo</th>
<th>Al</th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>S</th>
<th>Ti</th>
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<th>B</th>
<th>P</th>
<th>V</th>
<th>N</th>
<th>Nb</th>
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<tbody>
<tr>
<td>304/304H</td>
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<td>8.0-10.5</td>
<td>18.0-20.0</td>
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<td>-</td>
<td>0.04-0.08/0.10</td>
<td>2.0 max</td>
<td>0.75 max</td>
<td>0.03 max</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.045 max</td>
<td>-</td>
<td>0.10 max</td>
<td>-</td>
<td></td>
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<tr>
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<td>Bal</td>
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<td>16.0-18.0</td>
<td>2.0-3.0</td>
<td>-</td>
<td>0.04-0.08/0.10</td>
<td>2.0 max/0.04-0.10</td>
<td>0.75 max</td>
<td>0.03 max</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.045 max</td>
<td>-</td>
<td>0.10 max</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>800H</td>
<td>39.5 min</td>
<td>30.0-35.0</td>
<td>19.0-23.0</td>
<td>-</td>
<td>-</td>
<td>0.15-0.60</td>
<td>0.05-0.10</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.15-0.60</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2.25Cr-1Mo</td>
<td>Bal</td>
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<td>-</td>
<td>0.90-1.1</td>
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<td>0.07-0.15</td>
<td>0.30-0.60</td>
<td>0.50 max</td>
<td>0.025 max</td>
<td>-</td>
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<td>-</td>
<td>0.025 max</td>
<td>-</td>
<td>-</td>
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</tr>
<tr>
<td>9Cr-1Mo-V</td>
<td>Bal</td>
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<td>8.0-9.5</td>
<td>-</td>
<td>0.85-1.05</td>
<td>0.04 max</td>
<td>0.08-0.12</td>
<td>0.30-0.60</td>
<td>0.20-0.50</td>
<td>0.010 max</td>
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<td>0.18-0.25</td>
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<td>617</td>
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<td>10.0-15.0</td>
<td>8.0-10.0</td>
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<td>1.0 max</td>
<td>0.015 max</td>
<td>0.6 max</td>
<td>0.5 max</td>
<td>0.006 max</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>
ASME Section III Division 5 Framework for Component Design (Part III)

- For each allowed material, limits are set for upper temperature and time, e.g., for Alloy 800H 750°C and 300,000 hours
- In addition to time dependent deformation, design rules accounting for creep-fatigue are incorporated
  - The creep-fatigue interaction model takes into account the deleterious effects of creep and fatigue together
  - If creep and fatigue were solely considered separately, design models would be non-conservative, as creep-fatigue interactions cause failure earlier in life than would be expected
- Note: All temperature in degrees Celsius are rounded off per ASME metric convention. Maximum use temperature are expressed in degrees Fahrenheit in Division 5
ASME Section III Division 5 Framework for Component Design (Part IV)

- Material classes allowed in Subsection HA, and max temperature allowed ($T_{\text{max}}$)

<table>
<thead>
<tr>
<th>Materials</th>
<th>$T_{\text{max}}$, °F (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon steel</td>
<td>700 (370)</td>
</tr>
<tr>
<td>Low alloy steel</td>
<td>700 (370)</td>
</tr>
<tr>
<td>Martensitic stainless steel</td>
<td>700 (370)</td>
</tr>
<tr>
<td>Austenitic stainless steel</td>
<td>800 (425)</td>
</tr>
<tr>
<td>Nickel-chromium-iron</td>
<td>800 (425)</td>
</tr>
<tr>
<td>Nickel-copper</td>
<td>800 (425)</td>
</tr>
</tbody>
</table>

- When safety-related components exceed the appropriate temperature limits from Subsection HA, then Subsection HB is used

<table>
<thead>
<tr>
<th>Materials</th>
<th>Temp. not exceeding, °F (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>304 SS</td>
<td>1500 (816)</td>
</tr>
<tr>
<td>316 SS</td>
<td>1500 (816)</td>
</tr>
<tr>
<td>800H</td>
<td>1400 (760)</td>
</tr>
<tr>
<td>2.25Cr-1Mo</td>
<td>1100 (593)</td>
</tr>
<tr>
<td>9Cr-1Mo-V</td>
<td>1200 (650)</td>
</tr>
</tbody>
</table>
Overview of Pressure Vessel Steels (Part I)

- VHTR pressure vessels tend to be large – 600MW thermal design concept specified 8m diameter and 250 mm thickness
- VHTR goal outlet temperatures between 700-950 °C

Conventional SA 508 (forging grade) and SA 533 (rolled product form) low alloy bainitic steel commonly used in light water reactors can be used if the vessel temperature is held to 370°C or less.

- Mandatory Appendix HBB-II (Of Section III Division 5) allows for use of these steels and their weldments for Class A nuclear components with metal temperatures above 370°C during operating conditions associated with Level B (upset), C (emergency) and D (faulted) service limits
- Temperature shall not exceed 425°C for Level B and 540°C for Level C and D
- Component design shall be based on a maximum cumulative time of 3,000 hr at metal temperatures above 370°C
Overview of Pressure Vessel Steels (Part II)

- V modified 9Cr-1Mo (Grade 91) steel could be used at higher temperature and is allowed in Section III Division 5 for elevated temperature design.
- Grade 91 steel has been considered for use in new French and Japanese fast reactor applications and widely used in tubing in fossil plants; there is currently no capacity to melt or forge sections sizes typical of VHTR vessels.

![Allowable Stress Intensity Values (100,000 hr life for Grade 91 which affects values above 475°C)]
Overview of Pressure Vessel Steels (Part III)

- Grade 91 steel is susceptible to Type IV cracking in the heat affected zone of the base metal, above a certain temperature where creep damage occurs
  - This is a form of creep cracking in fine grained recrystallized material in the base metal adjacent to welds (HAZ)
  - Cracks form from creep damage and can be rapid as the crack links voids from creep damage.

Overview of Pressure Vessel Steels (Part IV)

• Type 4 cracking can only be avoided by a re-normalizing heat treatment after welding or by reducing the temperature of the vessel below the creep regime

• Properties of Grade 91 steel are very sensitive to austenitizing temperature and subsequent tempering treatment; there is currently no NDE method that can assure proper heat treatment was achieved through-thickness in heavy sections

• The US VHTR program made the determination that use of conventional steels (SA 508 and SA 533) was the only feasible near term option
Considerations for SA 508 and SA 533 Pressure Vessel Steels

• Conceptual designs for a 600MW thermal reactor specified SA 508 and/or SA 533B steel and active cooling to maintain the vessel temperature below 370°C

• VHTR designs typically have very low lifetime neutron fluence on the vessel; the US reference design concluded less than 1dpa for a sixty year lifetime

• ASME Code rules exist for welding and inspection of heavy section vessels using these steels

• Properties of these materials are largely insensitive to heat treatment and welding; there is a large base of experience resulting from use in light water reactor systems

• For passive cooling of VHTR systems the emissivity of the vessel needs to be high and stable over long operating periods; the native oxide on these steels has been shown to be adequate for passive cooling from accident conditions that have been considered

• Capacity for forging and rolling required section sizes is available for these steels in Japan, Korea and France

• The gas flow path designed to maintain the vessel temperature in the acceptable range on the internal surface of the vessel is defined by the core barrel; Type 316H stainless steel is adequate for the core barrel application
Materials Issues for Steam Generator and Heat Exchanger Applications

• The Fe-Ni-Cr material Alloy 800H is fully Section III Division 5 Code qualified for use up to 750°C and times up to 300,000 hours

• Alloy 800H has adequate properties for proposed VHTR steam generator tubes up to the maximum Code qualification temperature

• Above 750°C for gas-to-gas heat exchangers an additional material – Ni-Cr-Co-Mo Alloy 617 is currently being Code qualified

• The Alloy 617 Code Case is for an upper temperature limit of 950°C and time of 100,000 hours

• Both Alloy 800H and Alloy 617 were extensively characterized for the gas reactor programs in Germany, Japan and the US in the 1970s and 1980s

• Alloy 800H was used in the steam generator of the German pebble bed demonstration reactors and in the US Fort St. Vrain plant

• Additional alloys – Hastelloy X and Haynes 230 have been considered for high temperature structural applications, but neither was judged by the US program to have sufficient technical maturity and creep properties to proceed with Code qualification

• The Japanese demonstration reactor has used a modified Hastelloy X in the cross- duct and heat exchanger; this alloy is little known in the US and is not Code qualified
ASME Code Qualification

• Higher temperature design of VHTR systems might require structural alloys with elevated temperature properties exceeding those of the five Code qualified alloys; new materials would need to be qualified.

• Section III Division 5, Appendix HBB-Y, “Guidelines for Design Data Needs for New Materials” describes required properties:
  - Technical basis established through DOE Advanced Reactor Technology base program on the Alloy 617 Code Case in support of HTGR/VHTR applications.

Required testing to introduce a new structural material into Section III, Division 5, or a Division 5 Code Case:

- HBB-Y-2100 Requirement For Time-independent Data
- HBB-Y-2110 Data Requirement for Tensile Reduction Factors for Aging
- HBB-Y-2200 Requirement for Time-Dependent Data
- HBB-Y-2300 Data Requirement for Weldments
- HBB-Y-3100 Data Requirement for Isochronous Stress-Strain Curves
- HBB-Y-3200 Data Requirement for Relaxation Strength
- HBB-Y-3300 Data Requirement for Creep-Fatigue
- HBB-Y-3400 Data Requirement for Creep-Fatigue of Weldments
- HBB-Y-3500 Data Requirement for Cyclic Stress-Strain Curves
- HBB-Y-3600 Data Requirement for Inelastic Constitutive Model
- HBB-Y-3700 Data Requirement for Huddleston multiaxial failure criterion
- HBB-Y-3800 Data Requirement for Time-Temperature Limits for External Pressure Charts
- HBB-Y-4100 Data Requirement for Cold Forming Limits
- Validation of Elastic-Perfectly Plastic (EPP) Simplified Design Methods for the new alloy
Welding, Diffusion Bonding, Aging and Cold Work

- Gas-tungsten arc welding (GTAW) and submerged arc welding processes (including weld process qualification and qualified filler metals) and inspection requirements are incorporated in the ASME Code for pressure vessel steels and Alloy 800H.

- Only GTAW welding is included in the Alloy 617 Code Case currently in the approval process.

- Weld strength reduction factors are specified in Section III Division 5 and are applied to creep rupture properties as specified in appropriate sections of the design rules.

- Diffusion bonding has been proposed for fabrication of compact heat exchangers for VHTR use – this process is not approved in Section III Division 5 for nuclear construction, though a DOE-NE IRP project is developing Division 5 construction rules for compact heat exchangers.

- Reduction factors on the tensile properties are required for some Section III Division 5 materials to be used in seismic analysis of components after long time aging in service; where those factors are required they are specified in appropriate sections of the design rules.

- Since VHTR components are expected to experience long-time, elevated temperature service cold worked materials are generally not allowed for the Section III Division 5 materials.

- Up to 5% incidental cold work associated with fit-up strain is typically allowed.
Aging and Environmental Effects

- There is no environment that is inert with respect to the alloys; oxidation or carburization will always occur to some extent depending on the coolant gas chemistry and temperature.
- Environmental effects maps will help in specification of He impurity content of primary coolant for long-term stability of heat exchangers.
- A slightly oxidizing gas chemistry is preferred (region II in the figure); the protective oxide scale prevents either rapid oxidation or carburization.
- The large volume of graphite was shown in the German AVR demonstration reactor to provide a chemical buffer on the coolant such that the preferred impurity content was maintained.
- The mechanical properties of Alloys 800H and 617 are not significantly affected by long-term exposure to typical VHTR gas chemistry.

Assessments of Inconel 617 stability at various gas concentrations. Five conditions are represented:

I. Reducing
II. Oxidizing
III. Stable external oxide with stable internal carbides
IV. Strongly carburizing internally and externally
IVa. Strong external carburization with stable oxide layer

Issues identified in NRC Assessment of the Clinch River Breeder Reactor

Nine areas of concern were identified in the NRC assessment of the Clinch River Breeder Reactor in the late 70’s and early 80’s that are still under evaluation for elevated temperature components:

- Weldment cracking
- Notch weakening
- Materials property representation for inelastic analysis
- Steam generator tubesheet evaluation
- Elevated temperature seismic effects
- Elastic follow-up in piping
- Creep-fatigue evaluation
- Plastic strain concentration factors
- Intermediate piping transition weld
NRC Evaluation of High Temperature Power Reactors

• In the 90’s, the NRC sponsored a reevaluation of the design issues for high temperature reactors

• 23 issues needed to be resolved, most importantly
  ▪ Lack of material property allowable design data/curves for 60 year design life
  ▪ Degradation of material properties at high temperatures due to long-term irradiation
  ▪ Degradation of material properties due to corrosion phenomena
  ▪ Lack of validated thermal striping materials and design methodology
  ▪ Lack of reliable creep-fatigue design rules
  ▪ Lack of validated weldment design methodology
  ▪ Lack of flaw assessment procedures
  ▪ Lack of understanding/validation of notch weakening effects
  ▪ Lack of validated rules/guidelines to account for seismic effects at elevated temperatures
  ▪ Lack of inelastic design procedures for piping
Further Review of High Temperature Reactor Regulator Requirements

• Mid 2000’s, NRC updated the licensing needs for next generation power plants
  ▪ General issues related to high temperature stability
  ▪ Ability to withstand service conditions
  ▪ Long-term thermal aging
  ▪ Environmental degradation (impure helium)
  ▪ Issues associated with fabrication and heavy-section properties
  ▪ Further development of Section III of the ASME code needed (for higher temperatures – up to at least 900 °C), including Alloy 617 and Hastelloy X
  ▪ Creep behavior models and constitutive relations are needed for cyclic creep loading
  ▪ Models must account for the interaction between the time independent and time dependent material response

Phenomena Identification and Ranking Tables (PIRT)

- Safety relevant phenomena were considered for potential degradation concerns and ranked according to importance and current state of knowledge.

- High temperature structural materials issues were evaluated for major structural components such as the reactor pressure vessel, control rods, reactor internals, primary circuit components, heat exchangers, etc.

- The PIRT was created as there are major design changes for high temperature reactors from the current LWR reactors and both the industry and NRC have very little experience with HTGRs (there is very little existing data).

- 58 phenomena were identified, with 17 of high importance and low/medium state of knowledge.
Suggested Reading

• ASME Boiler and Pressure Vessel Code, 2017 Edition, Section III Division 1 and Section III Division 5, Section IX Welding and Section XI Non-Destructive Examination.


• R. Wright, 2014, “Creep of A508/533 Pressure Vessel Steel,” INL External Report 14-32811, Rev. 0

• X. Yan, 2016, “Very high-temperature reactor”, Handbook of Generation IV Nuclear Reactors, pp. 5-90

• NGNP High Temperature Materials White Paper INL/EXT-09-17187, Rev. 1, 2012


Comments to Address Issues from NRC Review

• Design issues, including thermal stresses, are outside of the scope of this discussion

• Inspection issues for Division 5 components are covered by existing Sections V and XI

• Properties are weldments for elevated temperature design are contained in Section III Division 5. Weld process qualification requirements are identical with Section IX

• Allowed materials for use in Section III Division 5 are currently included in Section II. New materials for Section III Division 5 may be added by a Code Case without inclusion in Section II