### Table QW/QB-422

**Ferrous and Nonferrous P-Numbers**

**Grouping of Base Metals for Qualification**

<table>
<thead>
<tr>
<th>Spec. No.</th>
<th>Designation, Type or Grade</th>
<th>UNS No.</th>
<th>Minimum Specified Tensile, ksi (MPa)</th>
<th>Welding AWS B2.2</th>
<th>AWS ISO 15608</th>
<th>Brazing P-No.</th>
<th>P-No. BM Group</th>
<th>Nominal Composition</th>
<th>Typical Product Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>B/SB-674</td>
<td>N08354</td>
<td>93 (640)</td>
<td>45</td>
<td>111</td>
<td>420</td>
<td>45</td>
<td>35Ni-23Cr-7.5Mo-N</td>
<td>Welded tube</td>
<td></td>
</tr>
</tbody>
</table>

Note to Editor: Insert all line items into the existing table. The entire table shall be in the following sorted order:

1. Spec. No. (by numeric value within “B/SB-“ and “B” prefix, then by numeric value within each remaining alphabetically sorted prefix)
2. UNS No. (alpha-numeric sort)
3. Alloy, Type or Grade (alpha-numeric sort)
4. Minimum Specified Tensile (by numeric value)

Final sort order will be provided for proof-reading purposes by SGM (IX) Chair prior to the cut-off deadline for the next edition.
## NONMANDATORY APPENDIX D
### P-NUMBER LISTING

<table>
<thead>
<tr>
<th>P-No.</th>
<th>Grp. No.</th>
<th>Spec. No.</th>
<th>Type, Grade, or UNS No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>...</td>
<td>B:SB-674</td>
<td>N08354</td>
</tr>
</tbody>
</table>

Note to Editor: Insert all line items into the existing table. The entire table shall be in the following sorted order:

1. P-No.
2. Spec. No. (by numeric value within “B/SB-” and “B” prefix, then by numeric value within each remaining alphabetically sorted prefix)
3. Type, Grade, or UNS No. (alpha-numeric sort)

Final sort order will be provided for proof-reading purposes by SGM (IX) Chair prior to the cut-off deadline for the next edition.