### Trunnion Ball Valve Figure No. System

#### Sample:

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<th>C</th>
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<td>RPR</td>
<td>RF</td>
<td>3-PCE</td>
<td>A</td>
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<td>D</td>
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<td>BARE STEM</td>
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<tr>
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<td>300 STD PORT</td>
<td>RF</td>
<td>RF</td>
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<td>A105N</td>
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<tr>
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<td>GEAR OPERATED</td>
</tr>
</tbody>
</table>

**Notes:**
1. Customer to specify schedule for Butt Weld valves.
2. All bolting shall be selected based on the body/bonnet material. A105N shall be B7M/2HM and A350 LF2 shall be L7M/7M.
3. 3.3 mil ENP coating.
4. Heat treated to meet NACE requirements.
5. Spiral wound graphite gasket.
6. Low Temp. NACE valves gear operators are supplied with low temp grease.
7. Standard seat design is Unidirectional (Self Relieving). Other seat options available: DIB-1: Both seats bi-directional with body cavity plug. Cavity relief valve sold separately.
8. DIB-2: One seat unidirectional and the other seat bi-directional.

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**Design/Testing Standards and Features:**
3. Certified to API 607, 641.
4. Quality Management System to API Q1, ISO 9001.
5. Top works mounting pad per ISO 5211.
7. CFM registration for all products.

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*The current version of the figure no. chart released on January, 2016 is subject to change. Please contact Beric Valves sales office for an updated version.*