DATE: July 21, 2011

TO: Technical Committee on Product Standards
    Technical Committee on Aluminum Casting Standards

FROM: Parvaneh Shafiee

ALLOY DESIGNATIONS: 362.0, 362.1

REGISTRANT: Mercury Marine

REGISTRATION DATE: May 3, 2011

REGISTERED COMPOSITION LIMITS:
(Limits % Max, unless shown as a range)

<table>
<thead>
<tr>
<th>Alloy Desig.</th>
<th>Former Desig.</th>
<th>Product Form</th>
<th>Si</th>
<th>Fe</th>
<th>Cu</th>
<th>Mn</th>
<th>Mg</th>
<th>Ni</th>
<th>Zn</th>
<th>Ti</th>
<th>Sn</th>
<th>Others 39</th>
<th>Aluminum</th>
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<tbody>
<tr>
<td>362.0</td>
<td>XK360</td>
<td>Die Casting</td>
<td>10.5-11.5</td>
<td>0.40</td>
<td>0.20</td>
<td>0.25-0.35</td>
<td>0.50-0.7</td>
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<td>0.10</td>
<td>0.20</td>
<td>0.10</td>
<td>0.05</td>
<td>0.15</td>
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<tr>
<td>362.13</td>
<td>XK360</td>
<td>Ingot</td>
<td>10.5-11.5</td>
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<td>0.25-0.35</td>
<td>0.6-0.7</td>
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<td>0.20</td>
<td>0.10</td>
<td>0.05</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Unless specified below for referenced footnotes refer to the pink sheets

Footnote 39 - Casting: 0.001% max. P, 0.05-0.07 Sr.
Ingot: 0.001% max. P; Sr range to be determined between producer and purchaser to allow for potential burn out at caster's facility.

cc: SC on Alloy and Temper Registration Mailing List
    Ray Donahue, Mercury Marine
    Kevin Anderson, Mercury Marine
    Michael Skillingsberg
    Revisions to the 2009 Edition of Pink Sheets
    PN11-64 Project File
    Project Completion File