ERRATA

Page vi, Introduction, sixth paragraph shall read:

Conversions of U.S. Customary Units (USC) to International System (SI) metric units are provided for reference only throughout the text of this specification in parentheses, e.g., 6 in. (152.4 mm). SI equivalents have also been included in all tables. Formulas and certain relationships are intentionally presented only in U.S. Customary Units to preclude any ambiguity between them and tabulated values. Conversion factors are provided below if SI equivalents are desired for the calculated unit values.

Page 1, Section 3.1, insert the following example:

```
Chain number

160H 6

Number of strands (not stamped on plates)

Heavy series (omit on standard chain)

Conventional chain with rollers (other digits indicate unique characteristics)

Number of 1/8 inches per pitch
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Page 1, Section 3.4, first paragraph shall read:

Measuring load is the load under which a chain is to be when measured for length. It is equal to 1% of the minimum ultimate tensile strength, with a minimum of 18 lb (80.07 N) and a maximum of 1000 lb (4.45 KN), for both single and multiple strand chains.

Page 3, Section 3.5.3, first paragraph shall read:

Minimum ultimate tensile strength (MUTS), for chains covered by this specification, is defined in ASME B29.1. Chains covered by this specification shall have a MUTS equal to, or greater than, the values listed in Table 2.

Page 4, Table 2, the ANSI Number 40 line shall read:

<table>
<thead>
<tr>
<th>40</th>
<th>3125 (13,900)</th>
<th>180 (800)</th>
<th>108 (480)</th>
<th>720 (3200)</th>
</tr>
</thead>
</table>
 Page 30, Bibliography, shall be replaced with the following:

[1] ACA², *Chains for Power Transmission and Material Handling*

[2] ACA², *Roller Chain Connect Disconnect*


² The American Chain Association (ACA) is now The Mechanical Power Transmission Association (MPTA), 5672 Strand Ct., Suite 2, Naples, Florida, 34110. To obtain these documents, please go to the Mechanical Power Transmission Association’s website: [www.mpta.org/MPTAPubs.htm](http://www.mpta.org/MPTAPubs.htm).