## HST Document Status

**Last Updated: September 8, 2021**

<table>
<thead>
<tr>
<th>Designation and Title</th>
<th>Status of Document</th>
</tr>
</thead>
</table>
| HST-1: 2017 – Performance Standard for Electric Chain Hoists | Last ANSI Approved November 17, 2017  
Issued on June 29, 2018  
PINS # 757, Record # 21-66 |
| HST-2: 2018 – Performance Standard for Hand Chain Manually Operated Chain Hoists | ANSI Approved October 30, 2018  
Issued on June 28, 2019 |
| HST-3: 2017 Performance Standard for Lever Hoists | Last ANSI Approved January 6, 2017  
Issued on April 28, 2017  
PINS # 756, Record # 21-65 |
| HST-4: 2016 – Performance Standard for Overhead Electric Wire Rope Hoists | PINS # 714, Record # 19-3020  
BSR-9 #2090 ANSI Approved 7/6/2021  
In Publication Preparation |
| HST-5: 2020 – Performance Standard for Air Chain Hoists | PINS # 563, Record # 15-1384  
BSR-9 # 1979 ANSI Approved April 2, 2020  
Issued on June 23, 2020 |
| HST-6: 2020 – Performance Standard for Air Wire Rope Hoists | PINS # 583, Record # 16-461  
BSR-9 #2032 ANSI Approved Sept. 11, 2020  
Issued on September 25, 2020 |

**BST** - Board on Standardization & Testing. BST approval takes from one week to six weeks depending whether a ballot is needed.

**BSR 8** - The BSR 8 is ANSI's public review. Public review through ANSI lasts 60 days but takes approximately three months.

**BSR 9** - The BSR 9 is final approval from ANSI. The period lasts from one week to one month depending whether a ballot is needed.

**Ballot #2X-XXX** - This is the most recent Ballot the particular proposal was sent out for.

**PINS** - A PINS form notifies ANSI and other Standards Developing Organizations that a project has been initiated or to revise or reaffirm a standard.