historical rolled shapes) and the AISC Design Examples (a collection of more than 150 examples illustrating how to use the AISC and and are free downloads for everyone. The direct link to this collection is www.aisc.org/manual14.

Seismic Resources: This page gathers all of AISC's seismic design references in one place. You can not the sharp of the connections standard for steel moment frames (ANSI/AISC 358) and seismic connection design guides. All current AISC speci cations and stan-

and nearly all of them are free PDF downloads for everyone, including our popular series. Additionally, this is the place to ind design information on industrial facilities and non-building structures (pipe racks, cranes and the like). Some of the references in this category are free to all, some are free to AISC members and others are third-party publications.

Revisions and Errata: Over the course of time, standards, speci cations and codes change, and also, despite the best efforts of our committees and staff, errors are discovered in publications. The changes we make over the life of our publications are re ected in the documents posted here. You can stay up-to-date by checking here periodically.

Conference Proceedings: We have reorganized and expanded our collection of steel-related conference proceedings. Now, in one place, you can nd:

- online, along with audio-visual presentations of NASCC sessions since 2008. Watching the presentations is free to everyone. Popular papers from past conferences are free online to AISC members.
- is an international conference held every four to ve years. Proceedings from Connections I through Connections VI are available free online to AISC members.
- The proceedings from 1976 to the present are available free online to AISC members by special arrangement with the Structural Stability Research Council.

Historical Standards: We recently completed a project involving the scanning of hundreds of pages of archival AISC materials and posting them online in our ePubs collection.

Members now have access to an extensive library of AISC standards dating back to the Institute's inception in 1921. You'll nd every AISC (that's a lineage that dates back to 1923), the AISC (since 1924), a collection of AISC seismic standards and much more. We also provide all of the Research Council on Structural Connections (RCSC) standards (since 1951) by special agreement with RCSC.

Out-of-Print Publications: When working with older project documents, it's not uncommon to run across cryptic references to publications such as "AISC T103" or "AISC M003." What's the story? Well, back in the day of printed catalogs and mail-order publications, some speci cation writers would reference AISC documents using their inventory control number, a practice we never intended. Now, with the out-of-print publication y1(n)10(t)10(e)10 story