Release Notes for the RISA-Tekla Link

Version 7.0.1 Enhancements

- Updated the link to be compatible with Tekla Structures V2017i
- Added the ability to use Custom loads in RISAConnection in a model linked with Tekla Structures.

Version 7.0.0 Enhancements

Updated the link to be compatible with the Tekla Structures V2017 and discontinued support
of Tekla Structures V21 and V21.1.

RISA-3D Link

- Initial release of the RISA-3D/Tekla Structures link. Includes:
 - Support for one-way model transfer, either from RISA-3D to Tekla Structures or viceversa.
 - Support for US Imperial and US Metric environments.
 - Linking/transfer of:
 - Geometry
 - Materials
 - Shape properties
 - End releases
 - Design parameters
 - Load Categories
 - Point & Line Loads
 - Member Reactions (single load combination solutions only)

RISAConnection Link

• Increased the tolerance on member alignment for column/beam connections. We previously required the beam to frame within 1 mm of the centerline of the column flange/web. We've now relaxed that tolerance to 2".