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PTI DC45.1-12 Recommendations for Stay Cable Design, Testing, and Installation, Addendum #1, November 2014 [Update your Recommendations by changing the Items as shown]

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ITEM 598.00000111 STAY CABLE SYSTEM DESCRIPTION
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Experimental Evaluation of Vibration Response of External ...
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"Recommendations for Stay Cable Design, Testing, and Installation" is 108 pages long and is available in printed and digital license (PDF) formats. Members of PTI will receive the discounted price of \$52.50 (non-member price: \$75.00), and the document can be purchased by visiting the PTI Store at www.post-tensioning.org .

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Japan Prestressed Concrete Engineering, Japanese Recommendations - Specifications for Design and Construction of Prestressed Concrete Cable-Stayed Bridges and Extradosed Bridges. 2009 (English version). PTI. DC45.1-12: Recommendations for Stay-Cable Design, Testing, and Installation, 2012.

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The second significant difference between PTI and fib is the elongation requirement for the subsequent tensile test. Fib specifies an elongation of 1.5% at the maximum load, while PTI does not have a specified elongation. In many cases, bridge designers specify a combination of testing procedures from both the PTI and fib guidelines.

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Updates and additions to the PTI DC45.1-12, Recommendations for Stay Cable Design, Testing and Installation, include several significant additions and updates, such as the strength resistance factors including extrados stay systems, fire resistance qualification testing details and cable loss due to fire provisions, wind loads and cable galloping provisions, fatigue and static strength testing requirements, HDPE pipe requirements, and some other updates.

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