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ITEM 598.00000111 STAY CABLE SYSTEM DESCRIPTION
PTI DC45.1-12, Recommendations for stay cable design, testing and installation, 2012, pp 39-40. Google Scholar. Eurocódigo 1, Bases de Proyecto y acciones en estructuras, parte 2-2, Acciones en estructuras. Acciones en estructuras expuestas al fuego. Google Scholar.

Mantenimiento y rehabilitación de sistemas de ...
Stay cable design, testing and installation shall conform to the Post Tensioning Institute PTI DC45.1-12 Recommendations for Stay Cable Design, Testing and Installation(PTI Recommendations) as modified by these Special Provisions.

K szko Bridge Project - (BIN 1075699)
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.

Verweise | Extradosed Bridges | Structurae
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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recommendations. This review indicated that while the rain/wind problem is known in sufficient detail, galloping of dry inclined cables was the most critical wind-induced vibration mechanism in need of further experimental research.

Wind-Induced Vibration of Stay Cables
PTI DC45.1-12: Recommendations for Stay-Cable Design, Testing, and Installation These recommendations are used worldwide for the design, testing, and installation of stay cables for cable-stayed bridges using prestressing wires, strand, or bar as the main tension element.

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