

ERRATA

PTI DC45.1-18

Recommendations for Stay Cable Design, Testing, and Installation

Seventh Edition, Second Printing November 2018

DC-45 Stay Cable Bridge Committee

The following errata item was added on October 12, 2020:

Page 13, Fig. C3.1:

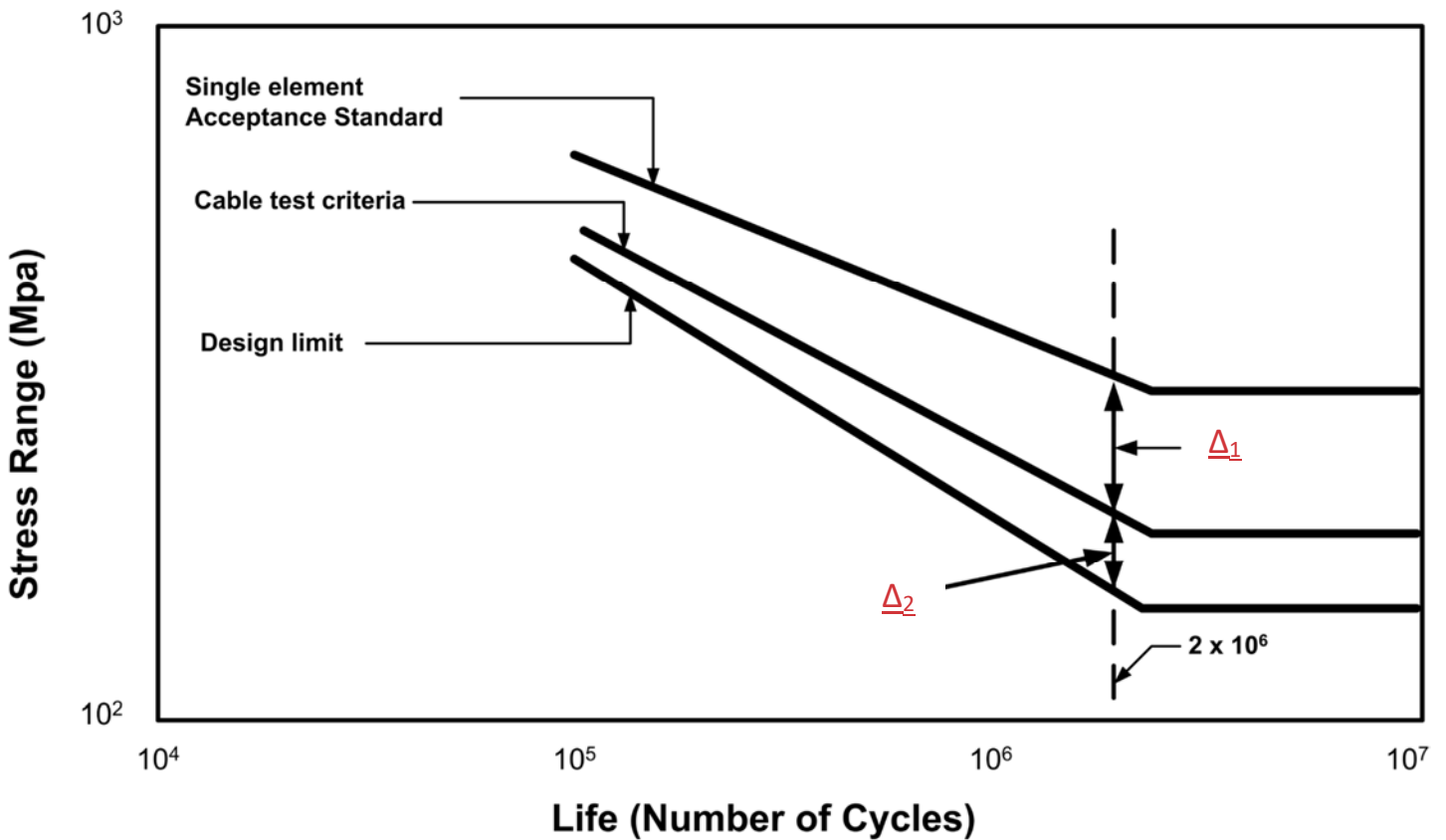


Fig. C3.1 – Fatigue safety philosophy. (Note: Δ₁ is quality assurance [17 MPa coupled bar, 69 MPa strand and uncoupled bar, 103 MPa wire] and Δ₂ is length effect, anchorage riser, safety [35 MPa].)

Page 34, Section 4.2**4.2 — Acceptance testing of stay cables**

The fatigue and static strength of the proposed stay cable system shall be demonstrated for each project either by project specific testing or by acceptance of prior tests as provided by [Section 4.3](#) [Section 4.4](#).