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In 1990 the AASHTO Guide Specifications for Fatigue Evaluation of Existing Steel Bridges by the AASHTO guide specifications as the governing fatigue

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<http://ascelibrary.org/doi/10.1061/%28ASCE%291084-0702%282006%2911%3A5%28655%29>

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http://ibttta.org/sites/default/files/documents/2011/Nashville/Norton_Huang.pdf

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<http://slideplayer.com/slide/772748/>

A State-of-the-Art Review on Fatigue Life -

to guide bridge fatigue design or evaluation. According to these specifications, the fatigue life Fatigue Evaluation of Existing Steel Bridges,

<http://www.hindawi.com/journals/mpe/2014/956473/>

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GUIDE SPECIFICATIONS FOR FATIGUE EVALUATION OF EXISTING STEEL BRIDGES, Metal bridges; Standards; Structural steel; Testing.

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multiphase approach for evaluation of the effects of corrosion section loss on bridge capacity is presented. The first phase of the evaluation fatigue and

<http://trrjournalonline.trb.org/doi/ref/10.3141/1624-12>

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Guide Specifications for Fatigue Evaluation of Existing (1989), Guide Specifications for Fatigue Design
Steel Bridge Fatigue Assessment

http://www.nap.edu/openbook.php?record_id=14521&page=113

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Specification for Fatigue Evaluation of Existing Steel Bridges.

<http://www.trb.org/TRBNet/ProjectDisplay.asp?ProjectID=304>

AASHTO GSFE B : Guide Specifications for Fatigue -

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Predicting Fatigue Lifetime from Strain Histograms -

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bridge. fatigue damage estimate is carried out

<http://www.dot.state.oh.us/Divisions/Planning/SPR/Research/reportsandplans/Reports/2006/Structures/134188-FR.pdf>

Estimating Fatigue Life of Bridge Components Using -

Estimating Fatigue Life of Bridge Components Using Measured Guide Specifications for Fatigue
Evaluation of Evaluation: Fatigue life: Steel bridges:

<http://cedb.asce.org/cgi/WWWdisplay.cgi?155089>

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For fatigue life evaluation of existing steel

<http://trid.trb.org/view.aspx?id=851567>

Guide specifications for strength evaluation of -

Guide specifications for strength evaluation of existing steel and concrete bridges, 1989. Book: All Authors

<http://www.worldcat.org/title/guide-specifications-for-strength-evaluation-of-existing-steel-and-concrete-bridges-1989/oclc/20052693>

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information beneficial to the fatigue-evaluation process, it also adds uncertainty Guide specifications for fatigue of steel bridges. (1989).

[http://ascelibrary.org/doi/pdf/10.1061/\(ASCE\)0733-9445\(1994\)120%3A5\(1624\)](http://ascelibrary.org/doi/pdf/10.1061/(ASCE)0733-9445(1994)120%3A5(1624))

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http://link.springer.com/chapter/10.1007/978-1-4899-7232-3_36

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Except for cover plated beams, the evaluation procedures apply to uncracked steel members subjected to primary stresses. The procedures do not apply to members that

https://global.ihs.com/doc_detail.cfm?document_name=AASHTO%20GSFE B&item_s_key=00264760

Probabilistic fatigue and fracture analyses of -

According to a study conducted by the ASCE Committee on Fatigue and Fracture AASHTO guide specifications fatigue evaluation of existing steel

<http://www.sciencedirect.com/science/article/pii/S016747300200067X>

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Application of Design Standards, Uniform Federal -

the criteria in the Green Book Guide Specifications for Fatigue Evaluation of Existing Steel Bridges, Guide Specifications for Fatigue Design

<http://www.fhwa.dot.gov/design/0625sup.cfm>

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Fatigue stress monitoring and analyses for steel box girder of Runyang Suspension Bridge Guide Specifications for Fatigue Evaluation of Existing Book Series

<http://link.springer.com/article/10.1007/s11709-008-0038-2>

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The online platform for Taylor & Francis Guide specifications for fatigue evaluation of existing steel bridges, Guide specifications for fatigue evaluation

<http://www.tandfonline.com/doi/full/10.1080/15732479.2011.568508>

Remaining Fatigue Life Estimates Using LRFD -

Remaining Fatigue Life Estimates Using in the AASHTO LRFD Bridge Design Specifications. for Fatigue Evaluation of Existing Steel Bridges.

<http://cedb.asce.org/cgi/WWWdisplay.cgi?121295>

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