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# Highway Bridge Superstructure Engineering Lrfd Approaches To Design And Analysis

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This manual is intended to provide guidance for decisions in the bridge project process, to document or reference policies and standards that need to be considered and to provide a commentary discussing good bridge engineering practice.

Revision History: Last Revised, April 2019

Previous Editions: August 2017, 2017 Edition January 2008, 1st Edition

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intended to provide  
guidance for decisions  
in the bridge project  
process, to document  
or reference policies  
and standards that  
need to be considered  
and to provide a  
commentary  
discussing good bridge  
engineering practice.  
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August 2017, 2017  
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This book is applicable  
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the calibration process  
and reliability), and

includes fully solved design examples of steel, reinforced and prestressed concrete bridge superstructures.

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