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AMERICAN INSTITUTE OF STEEL CONSTRUCTION, INC. One East Wacker Drive, Suite 3100 Chicago, IL 60601-2001 AMERICAN INSTITUTE OF STEEL CONSTRUCTION 5-12 PREFACE The AISC Specification/or Structural Steel Buildings—Allowable Stress

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of Steel Construction: Allowable Stress Design (AISC 316-89) by AISC Manual Committee Published by Amer Inst of Steel Construction 9th (ninth) edition (1989) Hardcover [American Institute Of Steel Construction] on Amazon.com. \*FREE\*

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BEAMCOL9" is a spreadsheet program written in MS-Excel for the purpose of analysis and code checking of steel beams and columns. Specifically, beams and columns are analyzed / code checked per the AISC 9th Edition Allowable Stress Design (ASD) Manual. Both actual and allowable stresses are computed, with the final result being a computed "stress ratio" of actual stress/allowable stress.

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This calculator follows the procedures and guidelines of the AISC

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9th Edition Allowable Stress (ASD) Manual (1989). In this calculator for members subjected to known loadings consisting of axial load (compression or tension) and/or uniaxial or biaxial bending, both the actual and allowable stress are computed, with the final result being a ...

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- 2016 AISC . Code of Standard Practice for Steel Buildings & Bridges . Part 17. Misc. Data and Mathematical Information . 4 . Structures Congress 2017. 7 . Part 1. Dimensions and Properties
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analyzed / code checked per the AISC 9th Edition Allowable Stress Design (ASD) Manual. Both actual and allowable stresses are computed, with the W44x198 W44X224 W44x248 W44x285  $S_x(\text{eff}) = S_y(\text{eff}) = G_a = G_b =$  Determine  $C_b$  by ...

### **'BEAMCOL9' Program - [linus.aisc.org](http://linus.aisc.org)**

Steel Codes: AISC-ASD 9th & AISC 13th Edition LRFD/ASD

Concrete Codes: ACI 318-05 Building Codes/Standards: IBC 2006, ASCE 7-05, SNIP 89. Experience. Structural/Marine Engineer

### **Jerry Eapen - Structural/Marine Engineer - McLaren ...**

This Manual is the thirteenth major update of the AISC Steel Construction Manual, which was first published in 1927. With this revision, the previously separate Allowable Stress Design and Load and Resistance Factor Design methods have been combined. Thus, this Manual replaces both the 9th Edition ASD Manual and the 3rd Edition LRFD Manual.

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