

Foundations Of Time Frequency Analysis Applied And Numerical Harmonic Analysis

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frequency of bridge collapse, AFBC. Do not design bents and piers for collision when AFHPB is less than 0.001. Use the following equations to determine AFHPB: The annual frequency for a bridge bent or pier to be hit by a heavy vehicle: $\lambda = \frac{1}{365} \left(\frac{V}{L} \right)^2$

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