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The ATC Design Guide 1 report, Minimizing Floor Vibration, was developed with funding from ATC's Henry J. Degenkolb Memorial Endowment Fund. (Published, 1999, 64 pages) (Published, 1999, 64 pages)
ABSTRACT: Design Guide 1 provides guidance on design and retrofit of floor structures to limit transient vibrations to acceptable levels.

Publications :: Minimizing Floor Vibration - Applied ...

design and retrofit of floor structures to limit transient vibrations to acceptable levels, recognizing that "accept-able levels" is a somewhat subjective measure. The doc-ument also includes

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guidance for estimating floor vibration properties and example calculations for a variety of floor types and design conditions.

ATC Design Guide 1 Minimizing Floor Vibration

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To date, ATC has published two ATC Design Guides: ATC Design Guide 1,

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Minimizing Floor Vibration (published 1999, 64 pages). This first ATC Design Guide provides guidance on design and retrofit of floor structures to limit transient vibrations to acceptable levels. The document includes guidance for estimating floor vibration properties and includes example calculations for a variety of currently used floor types and designs.

Applied Technology Council

occupancies. As per ATC 1999 a damping ratio of 0.02 is recommended for floors with few non-structural components (like electronic offices), while a ratio of 0.05 can be used where full ...

(PDF) Design of concrete floors for vibration

In the United Kingdom, the traditional approach used to design conventional floors for serviceability criteria has been to check the primary and secondary beams independently for a minimum

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natural frequency of 4.0 Hz, and assuming that simply-supported boundary conditions exist.

Design of Floors for Vibration: A New Approach

The limiting floor vibration frequency is 10 Hz given by Murray (1997). The floor vibration below 10 Hz may create resonance which may cause undesirable floor vibration. So floor vibration above 10 Hz will not create resonance and undesirable vibration. The parameter describe in Table 2 used in the analysis.

Minimum slab thickness of RC slab to prevent undesirable ...

Tip 5: Do not design floors with a natural frequency below 3 Hz Walking speed in an office can be 1.25 to 1.5 steps per second (or Hz). Resonance at the second harmonic, 2.5 to 3 Hz, is then a real possibility if the floor's natural frequency is below 3 Hz.

Tips for Avoiding Floor Vibrations -

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AISC Home

Annoying vibration of office floors occurs when the floor system is lightly loaded; thus a careful estimate of the supported load must be made. Only the actual dead loads should be included plus 10% to 25% of the design live loads. Annoying vibrations have not been reported when the floor system is supporting the full design live load.

Building Floor Vibrations - AISC Home

The range of walking pace frequencies used in design is from 1.8 Hz to 2.2 Hz. For enclosed spaces, a design pace frequency of 1.8 Hz is recommended because slower walking speeds are likely where walking distances are shorter. 2 1 3 Mode shapes of a simply supported beam

STEEL CONSTRUCTION Floor Vibration

serviceability criteria govern the design. Guidance is given for: | The design guide

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should not be applied to Specification of tolerable vibration by the introduction of acceptance classes (Chapter 4) and I buildings. Prediction of floor response due to human induced vibration with respect to the intended use of the building (Chapter 5).

Design Guide for Floor Vibrations

Minimizing Floor Vibration \$40.00
Earthquake and Tsunami, Building Design, Pre-Disaster, Structural - General The ATC Design Guide 1 report, Minimizing Floor Vibration, was developed with funding from ATC's Henry J. Degenkolb Memorial Endowment Fund.

Publications :: Earthquake and Tsunami - Applied ...

ATC, "ATC Design Guide 1, Minimizing Floor Vibration," Applied Technology Council, Redwood City, CA, 1999, 49 pp. (This guide covers the design of wood, steel, and concrete floors. The approach given is straightforward, and is

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compatible with References 3, 4, and 6.)

Vibration of Precast Prestressed Concrete Floors

covers walking-induced vibration, a topic of widespread importance in structural design practice. Chapter 5 concerns vibrations due to rhythmic activities such as aerobics and Chapter 6 provides guidance on the design of floor systems which support sensitive equipment, topics requiring increased specialization. Because many floor vibrations prob-

Floor Vibrations - University Of Maryland

A damping ratio of 0.02 is recommended for floors with few nonstructural components (like electronic offices), while a ratio of 0.05 can be used where full-height partitions are present between floors (ATC 1999). A value of 0.03 is commonly used for office spaces with partial height partitions.

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STRUCTURE magazine | Vibration of Reinforced Concrete ...

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Hcn 5000 Programing Manual

Seismic design of diaphragms is required for buildings in Seismic Design Categories (SDC) B through F, as defined in the International Building Code (IBC) (IBC 2012) and ASCE/SEI 7 Minimum Design Loads for Buildings and 1. Introduction Other Structures (ASCE 7) (ASCE 2010). In most cases, the diaphragm construction will also serve as the floor or

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