



Development of a Performance-Based Approach in Seismic Siting and Design



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Outline of the Presentation



- Background
- Seismic Issues Technical Advisory Group
- 1997 Regulatory Guidance – R.G. 1.165
 - Reference Probability – Hazard-Consistent Approach
 - Based on 29 Operating Nuclear Power Plants - newest units
- 2007 Regulatory Guidance – R.G. 1.208
 - High Frequency Exceedances in PSHA
 - New Ground Motion Attenuation Models
 - Risk Consistent Approach – Performance-Based
- Technical Basis/Content
- Additional Discussion of Topics



Background

R.G. 1.208

- Intended to provide guidance to applicants for ESPs or COLs
 - RG 1.165, "Identification and Characterization of Seismic Sources and Determination of Safe Shutdown Earthquake Ground Motion", remains as an acceptable alternative
- Utilizes a performance-based method for developing a site-specific safe shutdown earthquake ground motion (SSE)
- Technical basis informed by:
 - SITAG knowledge and expertise
 - ASCE 43-05
 - Industry research

Regulatory Guide 1.165 – Identification & Characterization of Seismic Sources & Determination of SSE Ground Motion



- Describes geological and seismological investigation for a site
- Provides a Hazard-Consistent approach to siting
- Establish a Reference Probability (RP) Method to determine SSE
- RP is a Hazard-Consistent measure, based on the annual probability of exceedance of SSE at 29 operating reactor
- Since RP depends on specific hazard curves being used, periodic update is needed
- Published in 1997, and used in two ESP applications
- New studies need to be incorporated



New Regulatory Guide 1.208 – A Performance-Based Approach to Define the Site-Specific Earthquake Ground Motion – Published **Final** March 2007



- Uses a Risk-Consistent approach
- Describes a Performance-Based approach to determine SSE and PB approach is a risk consistent method
- Achieves both high and consistent level of seismic safety in the design of future NPPs
- Uses a Mean Performance Target of 10^{-5} /year
- Has been used in DOE practice for 10 years
- Reflects recent improvements in PSHA methodology, such as applying Cumulative Absolute Velocity (CAV) method to eliminate non-damaging earthquakes
- Provides probabilistic site response guidance

Performance-Based Approach to Determine SSE

$$PB\ SSE = DF \times UHRS_{10^{-4}}$$

$$DF = \text{Max} (0.6 A_R^{0.8}, 1.0)$$

$$A_R = \frac{UHRS_{10^{-5}}}{UHRS_{10^{-4}}}$$

DF: Design Factor

AR: Hazard curve slope

$UHRS_{10^{-5}}$ and $UHRS_{10^{-4}}$: mean
Uniform hazard response spectra
with annual probability of
exceedance of 10^{-5} and 10^{-4}



Performance Target



- Performance Target (P_{FT}) is 1×10^{-5} per year
 - Median SCDF is $1.2 \times 10^{-5}/\text{yr}$
 - IPEEE seismic PRAs conducted for 25 NPPs during mid/late 1990s determined annual SCDF values
- Implies a Mean Seismic Hazard of $10^{-4}/\text{year}$ – Empirical
- Performance is measured in terms of Frequency of Onset of Significant Inelastic Deformation (FOSID), essentially elastic behavior
- Therefore, P_{FT} corresponds to a damage state which is more conservative than the SCDF



What does Reg Guide 1.208 do?

Collect Site and Seismic Source Information

Develop Baseline Hazard for Rock Site (PSHA)

Analyze Impact of Soil Column

Develop Site Specific Spectrum

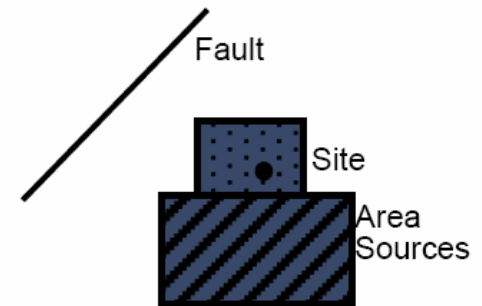


Collect Information

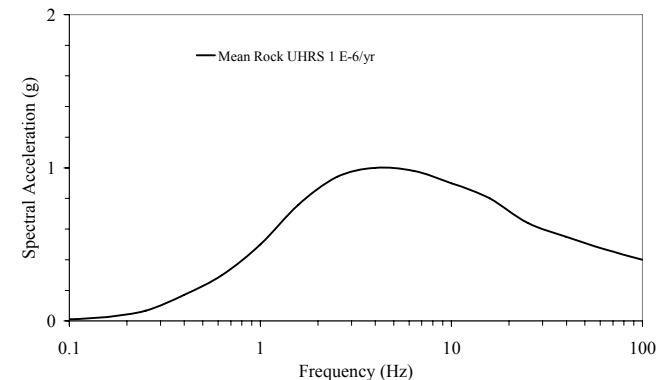
- Site Specific Investigations
 - Geological
 - Geophysical
 - Seismological
 - Geotechnical
 - Regulatory Position 1
 - Appendix C
- Regional Seismic Sources
 - Shaking
 - Surface rupture
 - Latest models incorporated
 - Regulatory Position 2
 - Appendix C

New Issue: CAV Filtering

- Cumulative Absolute Velocity
 - Small close quakes = short high- f motions
- Current methods over-predict damage for sites in area sources
- Better predictor of damage than peak acceleration
 - Removes quakes too short to cause damage



Regulatory Position 3



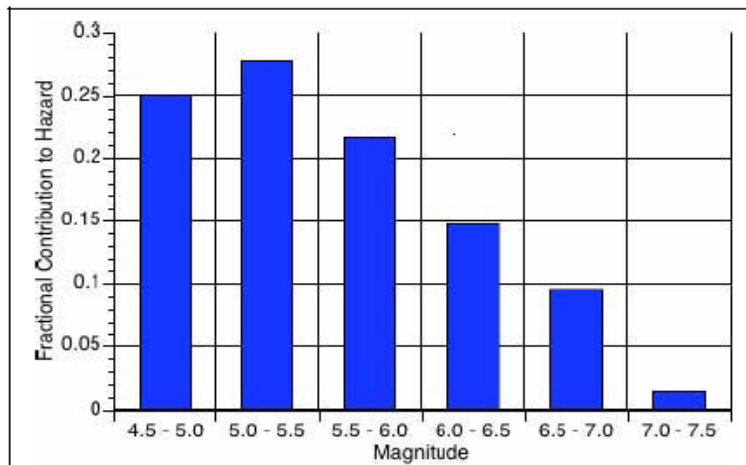


Cumulative Absolute Velocity vs. Minimum Magnitude Truncation

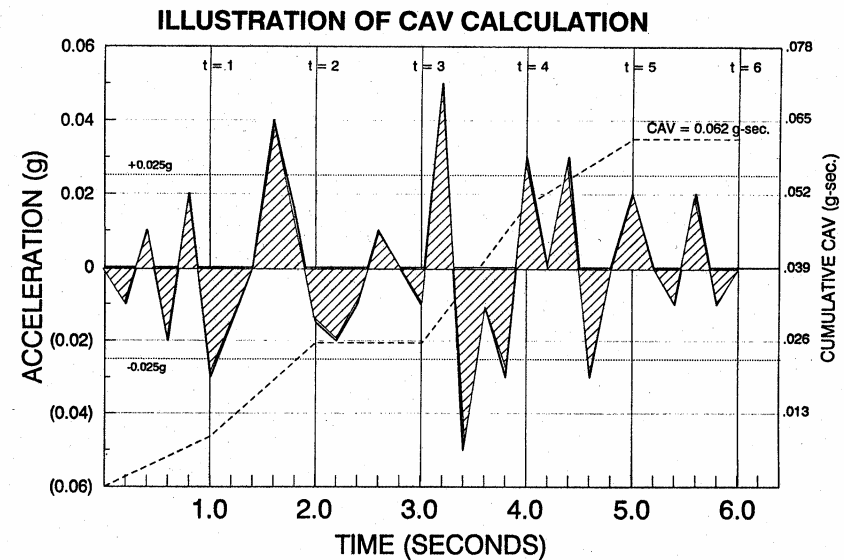
- Current PSHA uses minimum magnitude (step function) as a threshold for hazard input
- Recommend the use of Cumulative Absolute Velocity (CAV) to determine ground motion cut-off

Cumulative Absolute Velocity vs. Minimum Magnitude Truncation

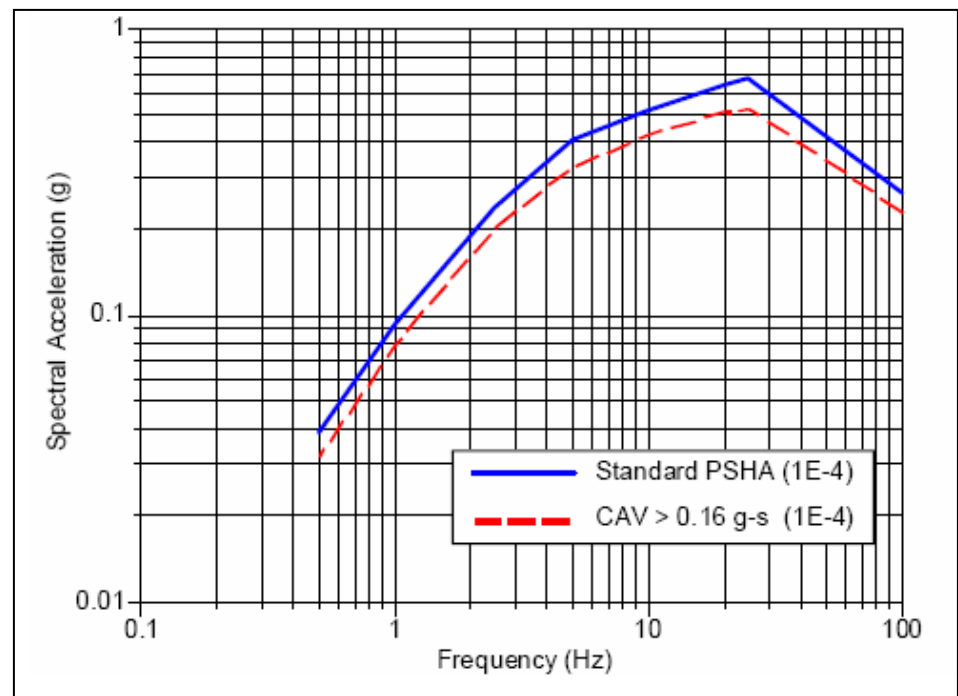
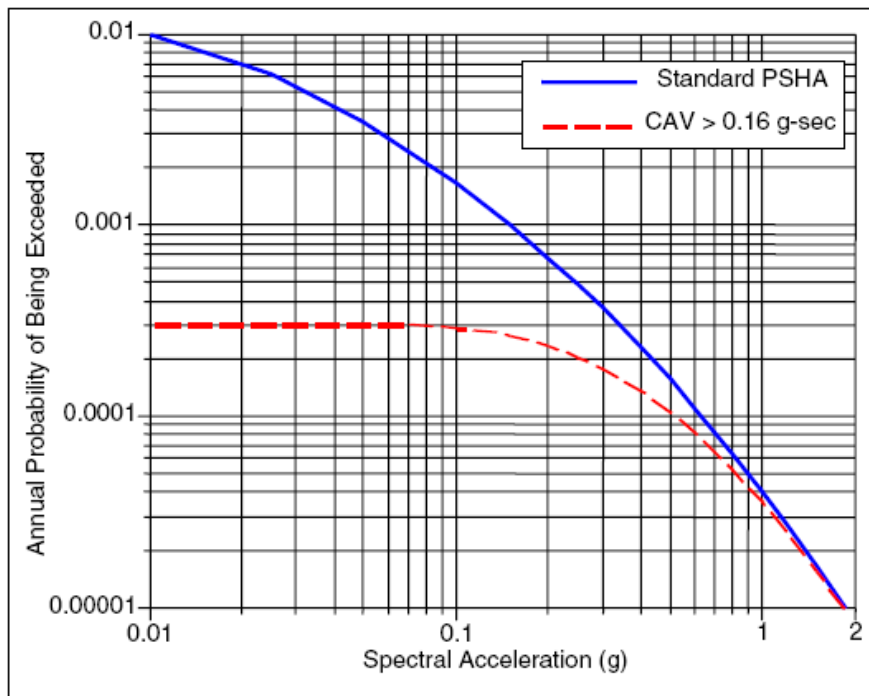
Magnitude Truncation



Cumulative Absolute Velocity



CAV Effects

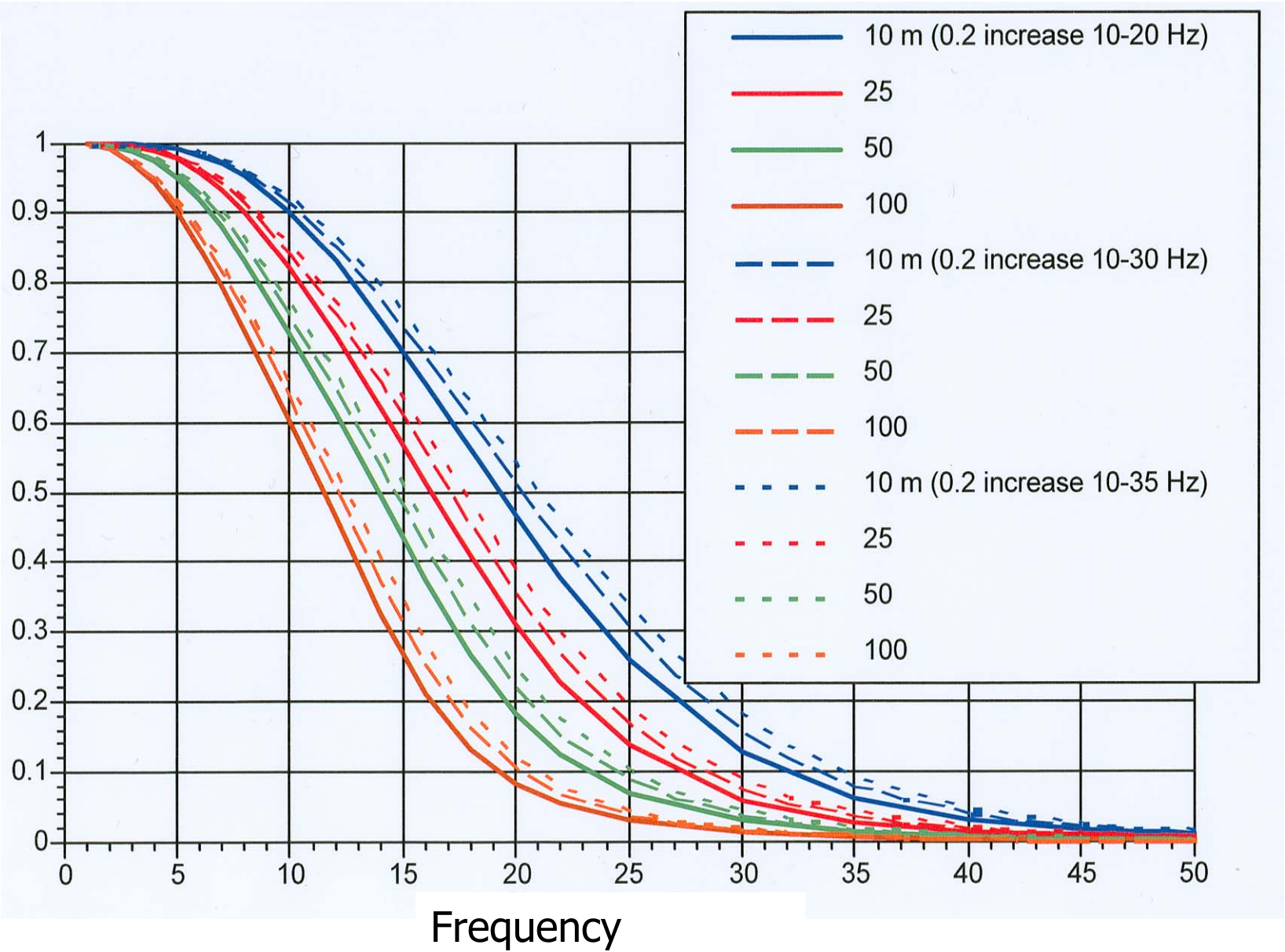




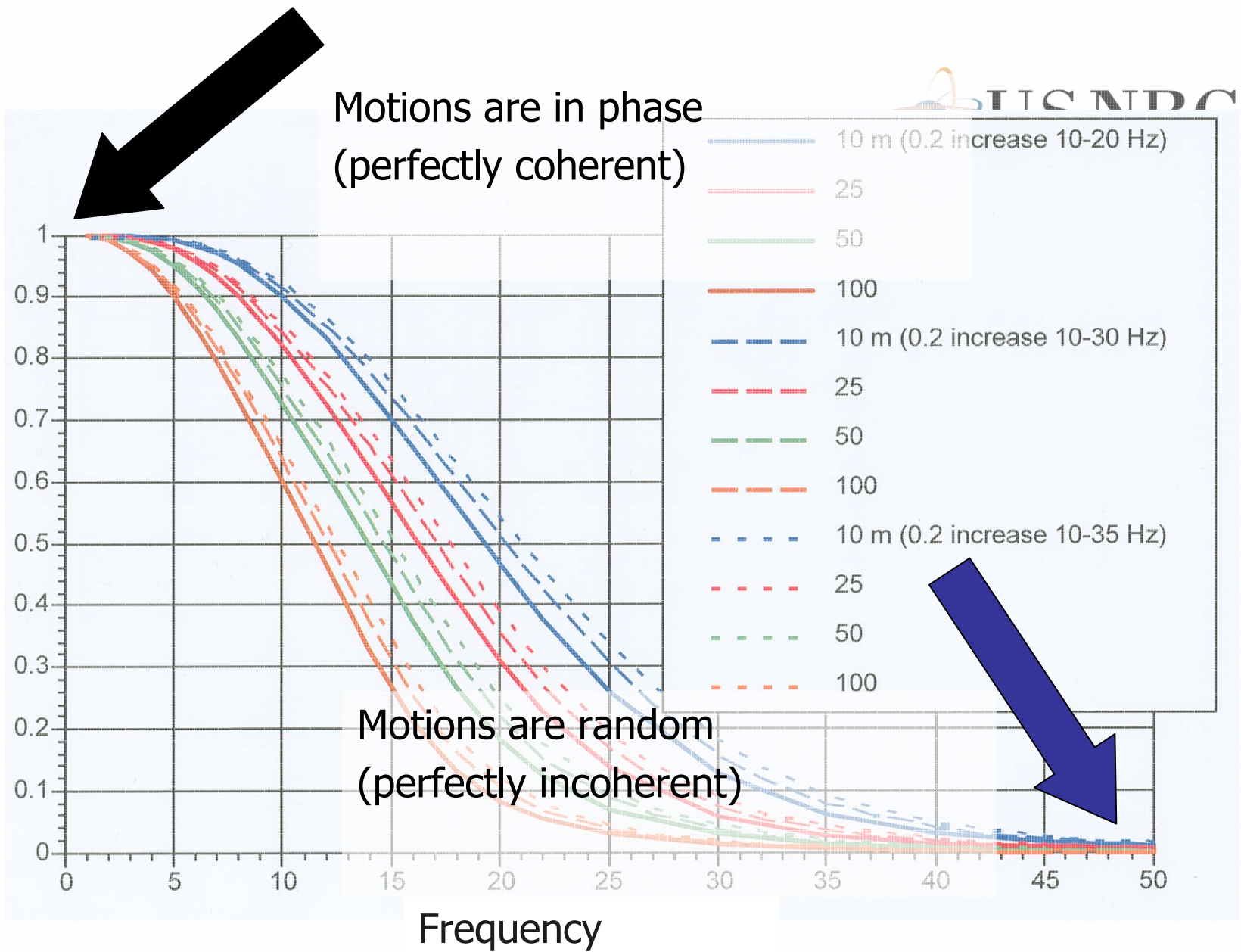
Pending/Potential Issues

- Potential Use of an Incoherency Function to Reduce Effects of High Frequency Ground Motions
 - Topic to be addressed in Standard Review Plan (SRP)
- SSE is not a Design Response Spectrum for all cases (DRS)
 - Current document does not address the development of a site-specific DRS
 - Assumed that the DRS will be included in the NRC SRP

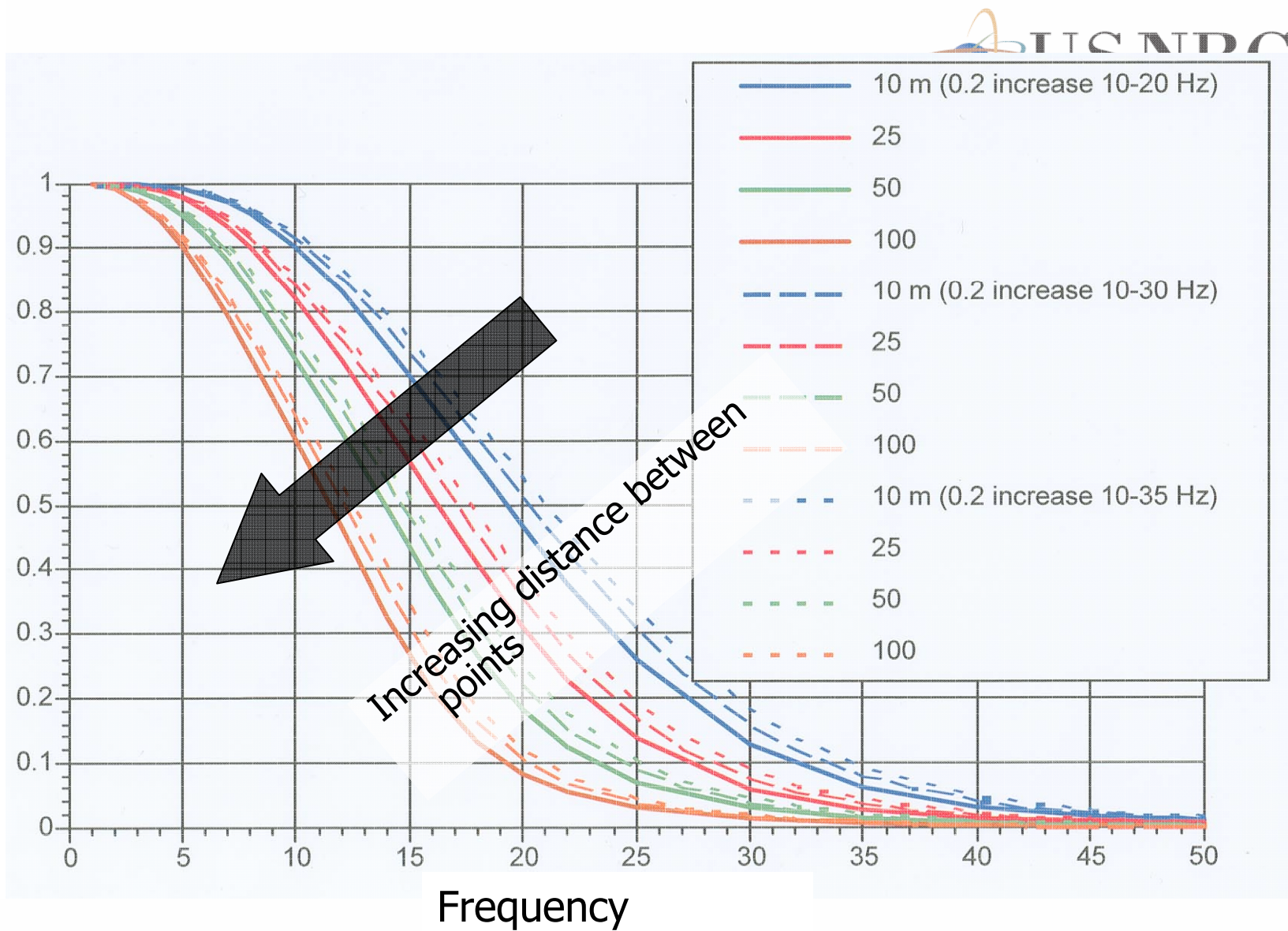
Coherency between 2 points



Coherency between 2 points



Coherency between 2 points





Conforming Standard Review Plan Changes



- Standard Review Plan (NUREG – 0800)
 - Chapter 3 – Design of Structures, Components, Equipment, and Systems
 - Section 3.2.1 – Seismic Classification - reviews the seismic classification of SSCs important to safety & designed for the effects of the SSE
 - Section 3.7.1 – Seismic Design Parameters – review of OBE & SSE as three components of the design ground motion
 - Section 3.7.2 – Seismic System Analysis – reviews dynamic analysis methods (response spectra, time history, equivalent static load, etc.) for all Seismic Category I SSCs
 - Section 3.7.3 – Seismic Subsystem Analysis – reviews dynamic analysis methods for all Seismic Category I subsystems