



UPDATE ON THE SEISMIC SHAKE TABLE TEST

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LABORATORIES**

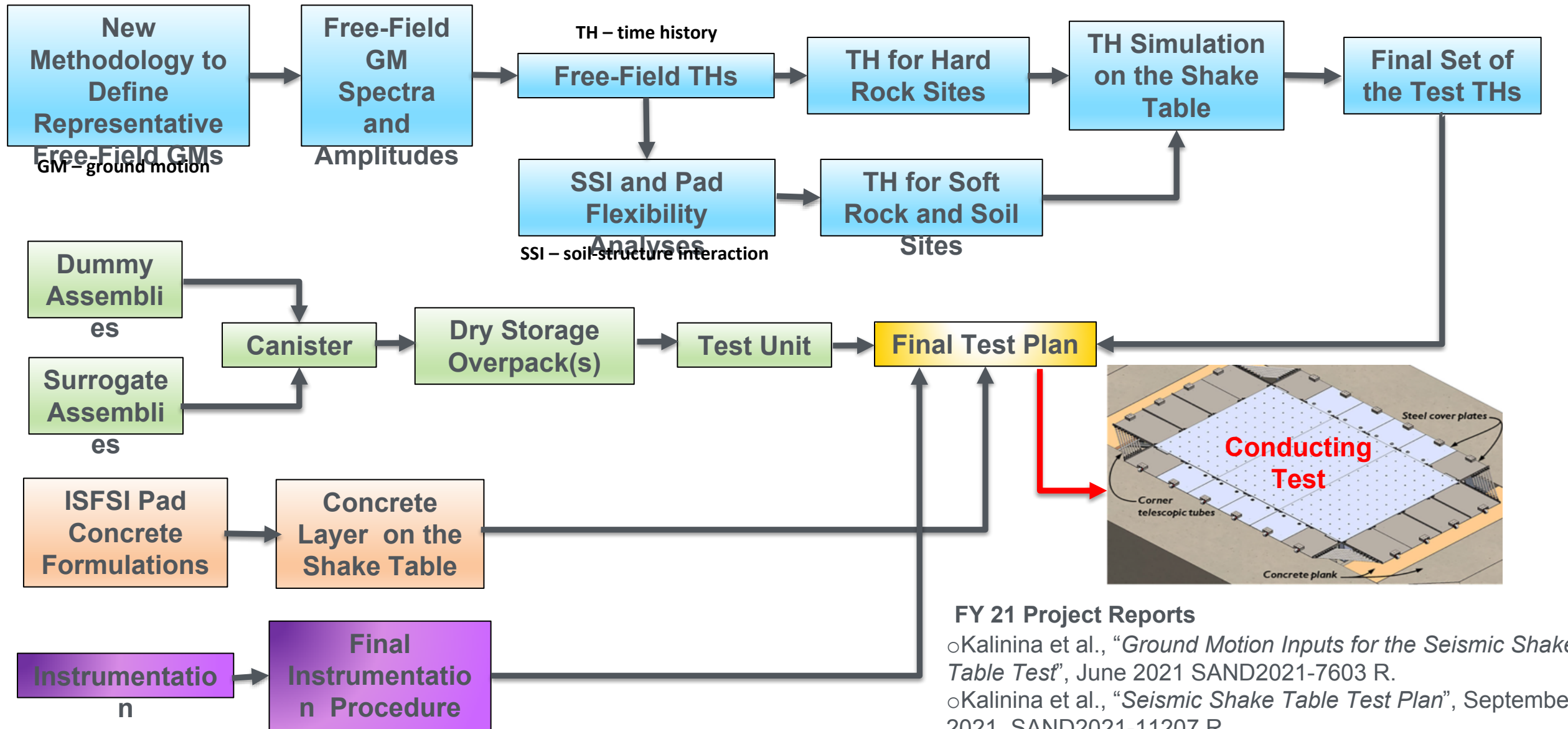


EXTENDED STORAGE COLLABORATION PROGRAM

SAND2021-XXXX PE

November 11, 2021

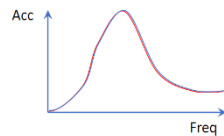
Seismic Shake Table Test Roadmap



PGA GMRS – peak ground acceleration (PGA) from the **re-evaluated in 2014-2018** Ground Motion Response (GMRS)

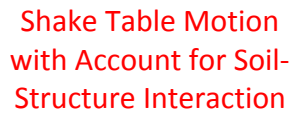
SSE – safe shutdown earthquake

✓ Shake Table
Motion Same as
Free-Field Ground
Motion



24 Sites in CEUS

Free-Field Ground Motion

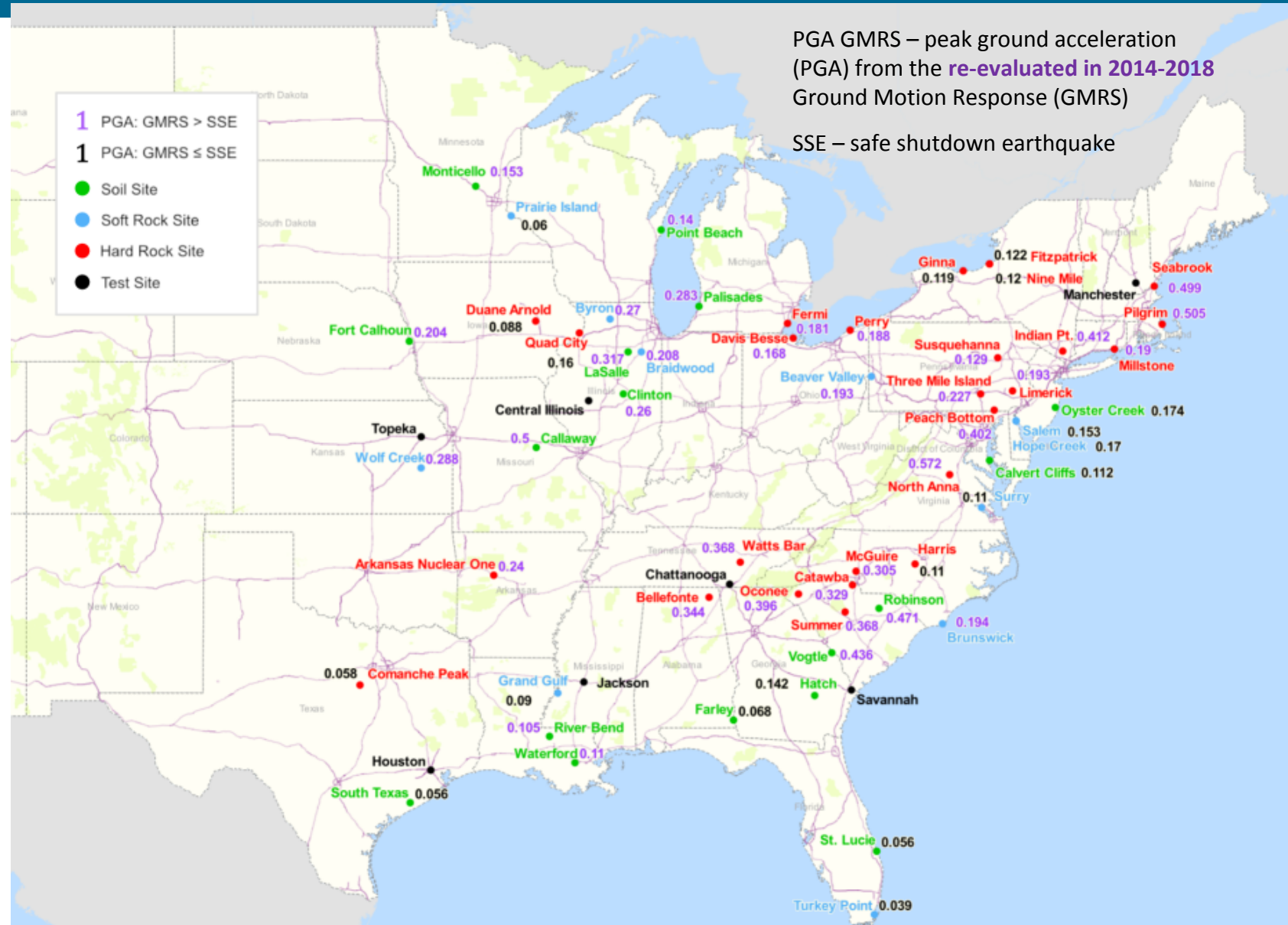


Shake Table Motion

Free-Field Motion

16 Soil Sites

11 Soft Rock Sites



Developing Free-Field Ground Motion Spectral Shapes (CEUS)

The free-field ground motions are the **shake table inputs** for the hard rock sites and **boundary conditions** for soil-structure interaction (SSI) **analysis methodology** was developed by SC Solutions (Dr. Abrahamson) in collaboration with SNL and PNNL to define the representative free-field ground motions – **spectral shapes and amplitudes**.

□ Defining Spectral Shapes

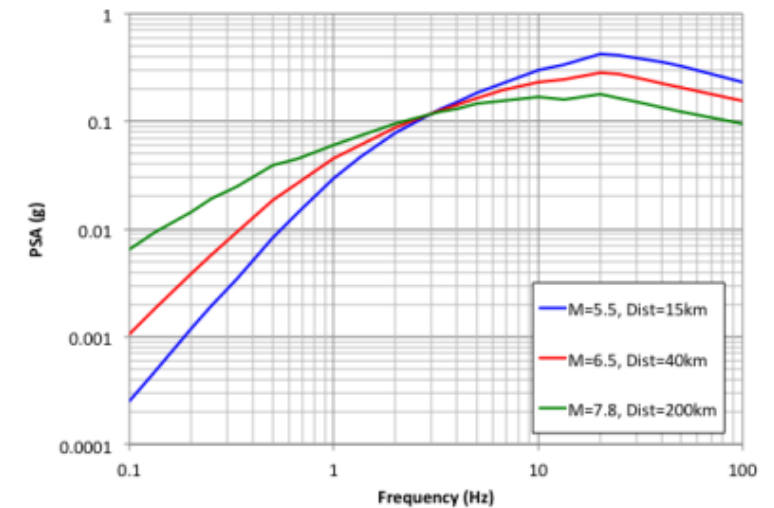
Three scenarios were selected as representative for sites in the **CEUS**:

- Local event with magnitude **5.5** at **15** km
- Moderate event with magnitude **6.5** at **40** km
- Large magnitude distant event with magnitude **7.8** at **200** km

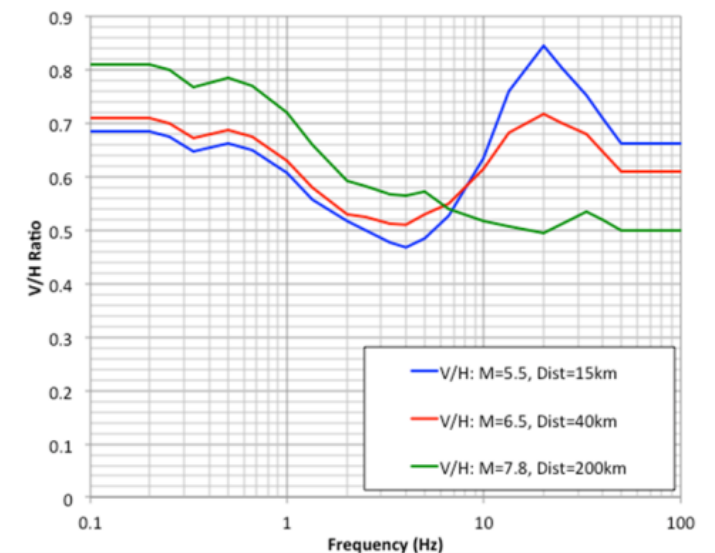
The median horizontal ground motion spectra were calculated based on the NGA-East Ground Motion Model for **1E-04** hazard level.

The **vertical spectral** shapes were developed based on an empirical vertical to horizontal (V/H) spectral ratio model (Abrahamson).

CEUS Hard Rock Horizontal Spectral Shapes



CEUS Soft Rock V/H Ratios



Developing Free-Field Ground Motion Spectral Shapes (WUS)

□ Defining Spectral Shapes

Three scenarios were selected as representative for sites in the WUS:

- Local event with magnitude **6.25** at **10** km (6.21 mi)
- Large magnitude local event with magnitude **7.5** at **5** km
- Large magnitude distant event with magnitude **7.5** at **200** km

The median horizontal ground motion spectra were calculated based on weighted mean calculated from four NGA-West2 GMMs for **1E-04**

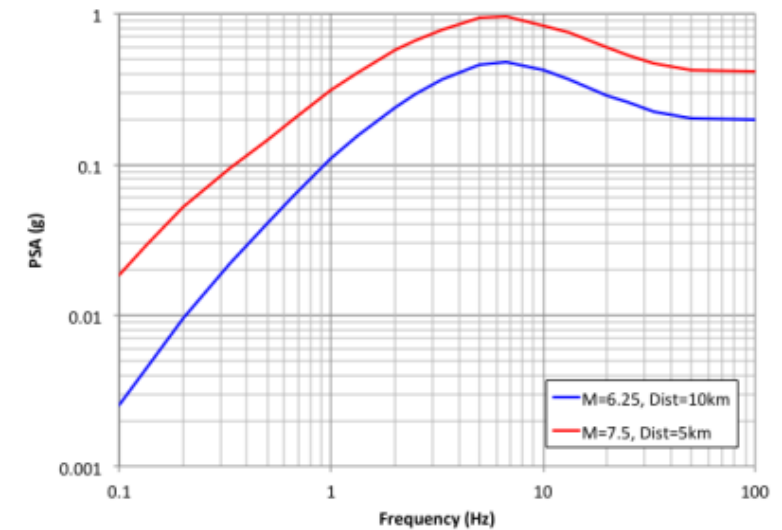
hazard level.

Scenarios 1 and 2 are applicable to the soft rock sites (Diablo Canyon, Hanford, and other).

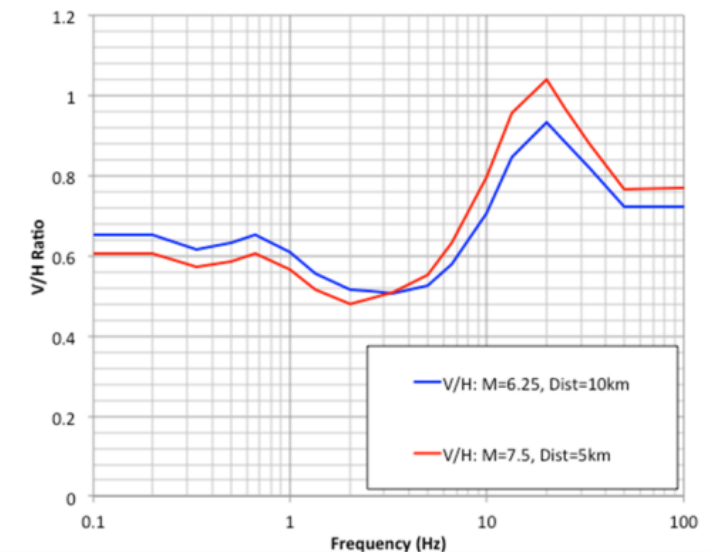
Scenarios 1 and 3 are applicable to soil sites (Palo Verde and other).

The **vertical spectral** shapes were developed based on an empirical vertical to horizontal (V/H) spectral ratio model (Abrahamson).

WUS Soft Rock Horizontal Spectral Shapes



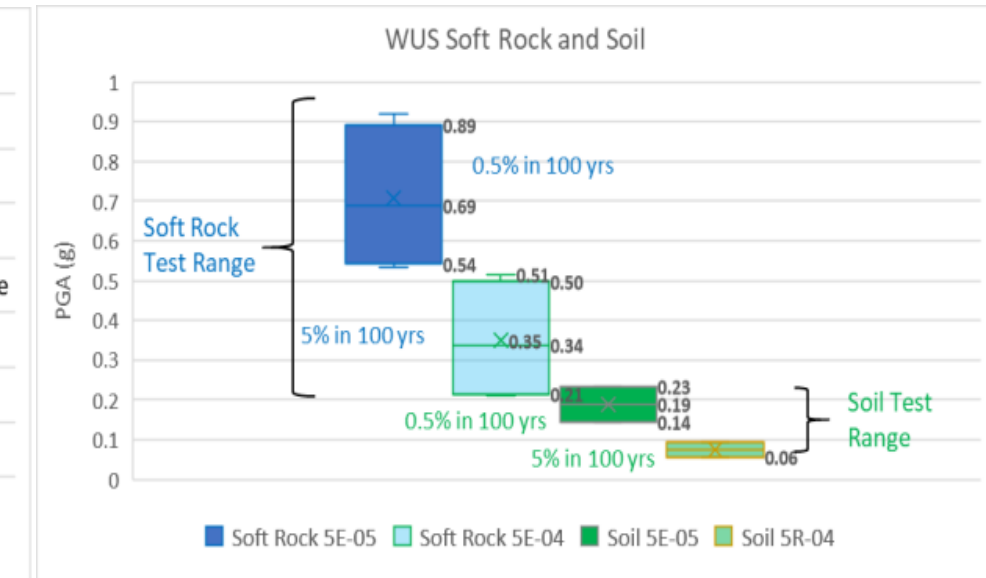
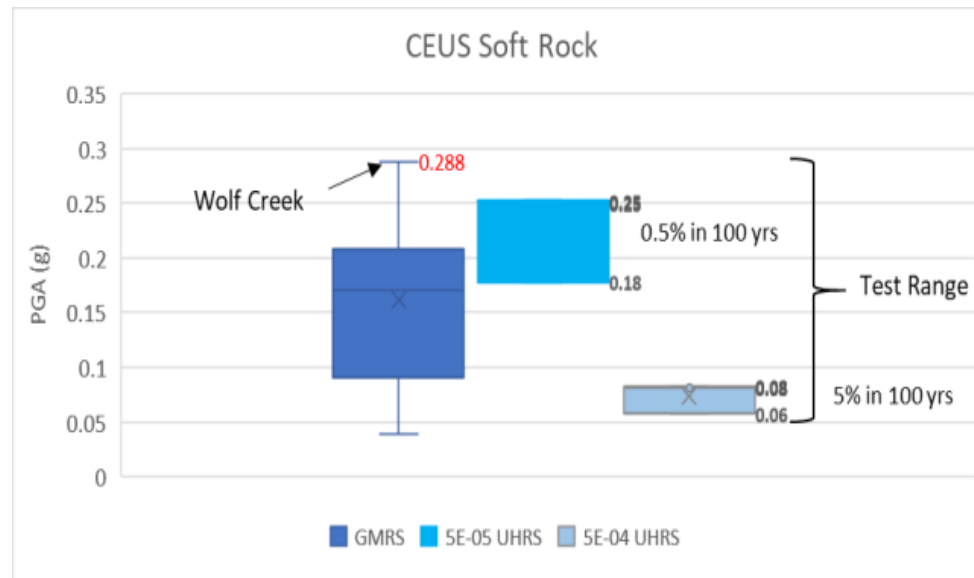
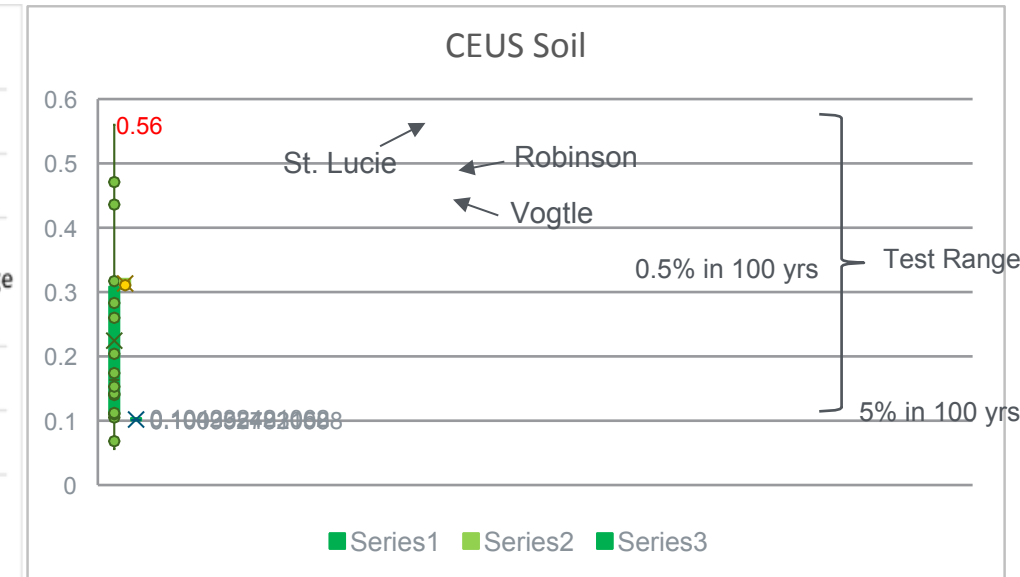
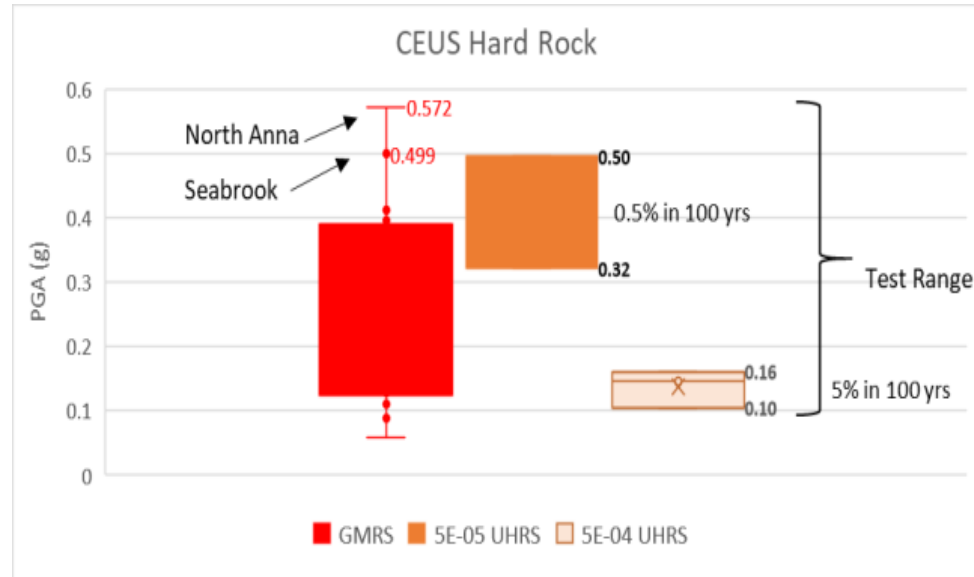
WUS Soft Rock V/H Ratios



5E-05 and 5E-04 Hazard Level PGAs Compared to Re-Evaluated NPP PGAs

Defining Spectral Shape Amplitudes for 5e-05 and 5E-04 Hazard Levels

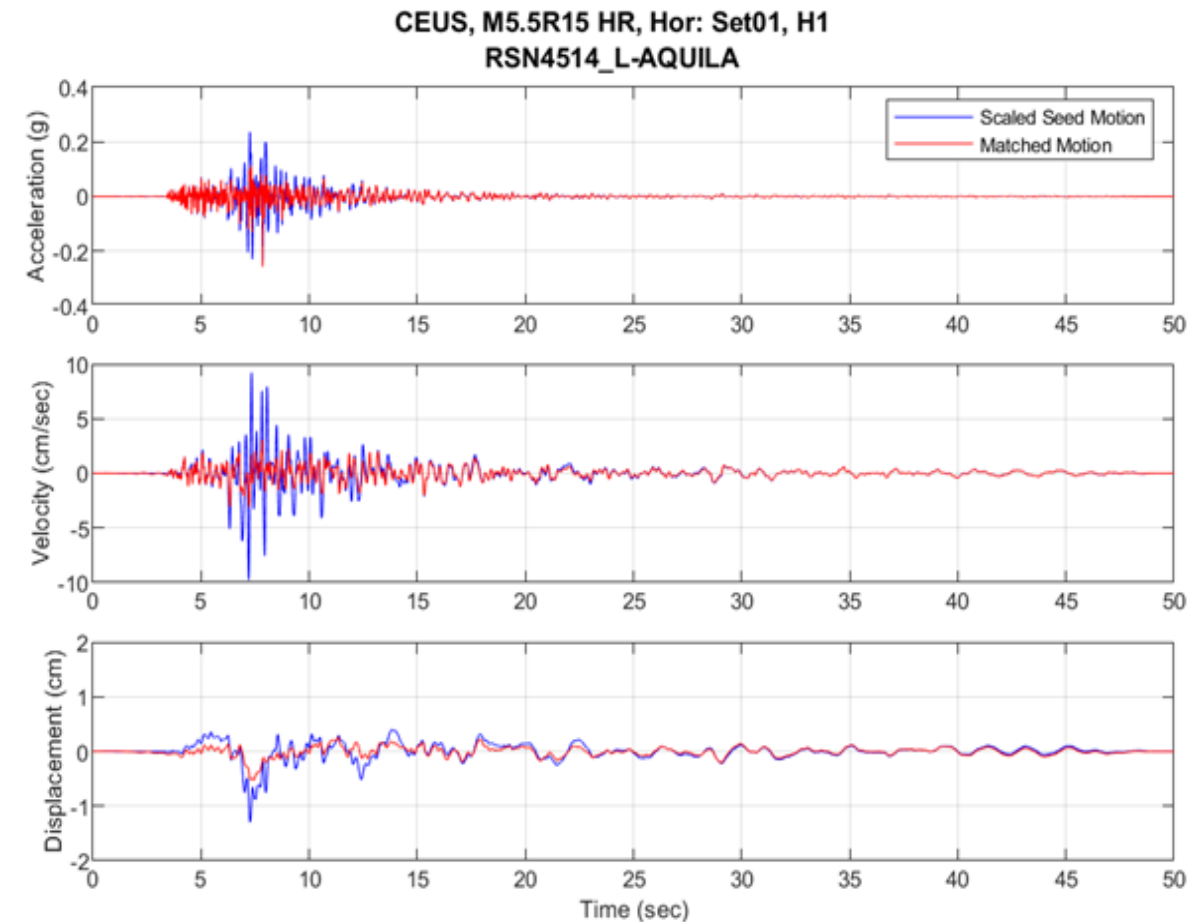
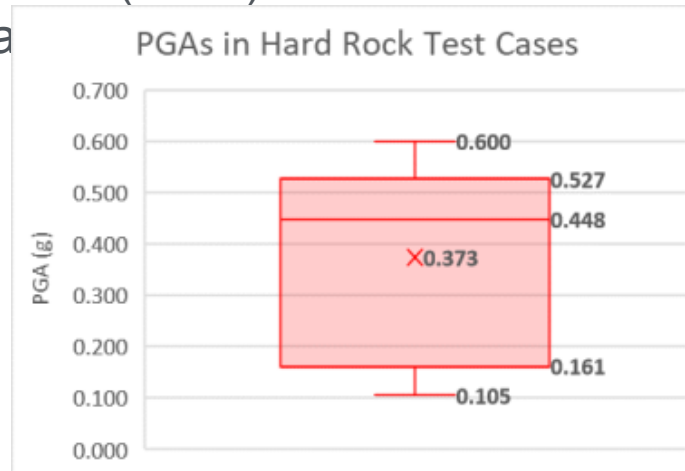
- 1E-04 hazard level PGAs corresponds to 84th percentile PGAs (CEUS) and to median PGAs (WUS).
- Scaling factors were developed to scale 1E-04 hazard level PGAs to 5E-05 (approximately corresponding to a level of SSE) and 5E-04 hazard levels. Re-evaluated PGAs are from the NPP screening reports



Defining Three-Component Time Histories

- The time histories were developed using the **candidate seed time histories** from the NGA-West2 program database.
- Seed time histories were matched to the component-specific spectral shapes:
 - 9 spectral shapes in CEUS
 - 4 spectral shapes in WUS
- Five time histories were developed for each spectral shape with a total of **65** time histories.
- Time histories will be anchored to 84th percentile PGA (CEUS) and to median PGAs (WUS) and then scaled to **5E-05** and **5E-04** hazard

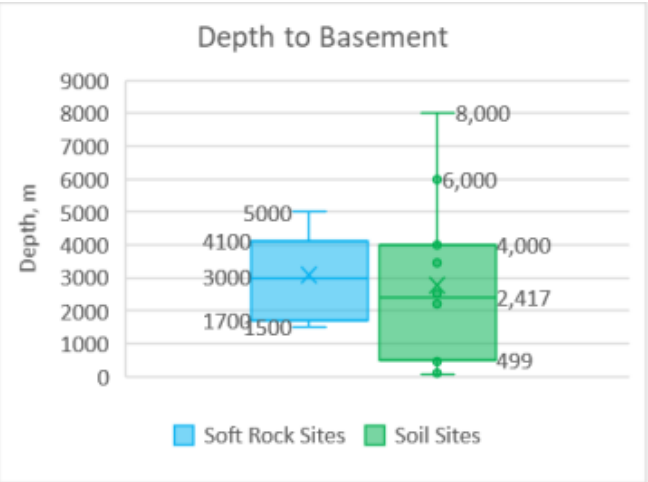
Hard rock time histories were used to define shake table inputs for the **hard rock** conditions in CEUS. A total of **55** test cases were defined



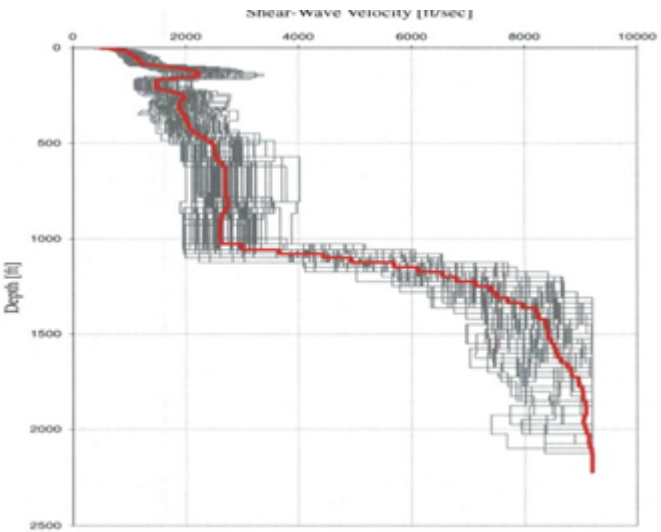
Horizontal Time Histories for CEUS Hard Rock Conditions 5.5 Magnitude Earthquake at 15 km

Seed: L'Aquila (aftershock 1) Italy, 2009

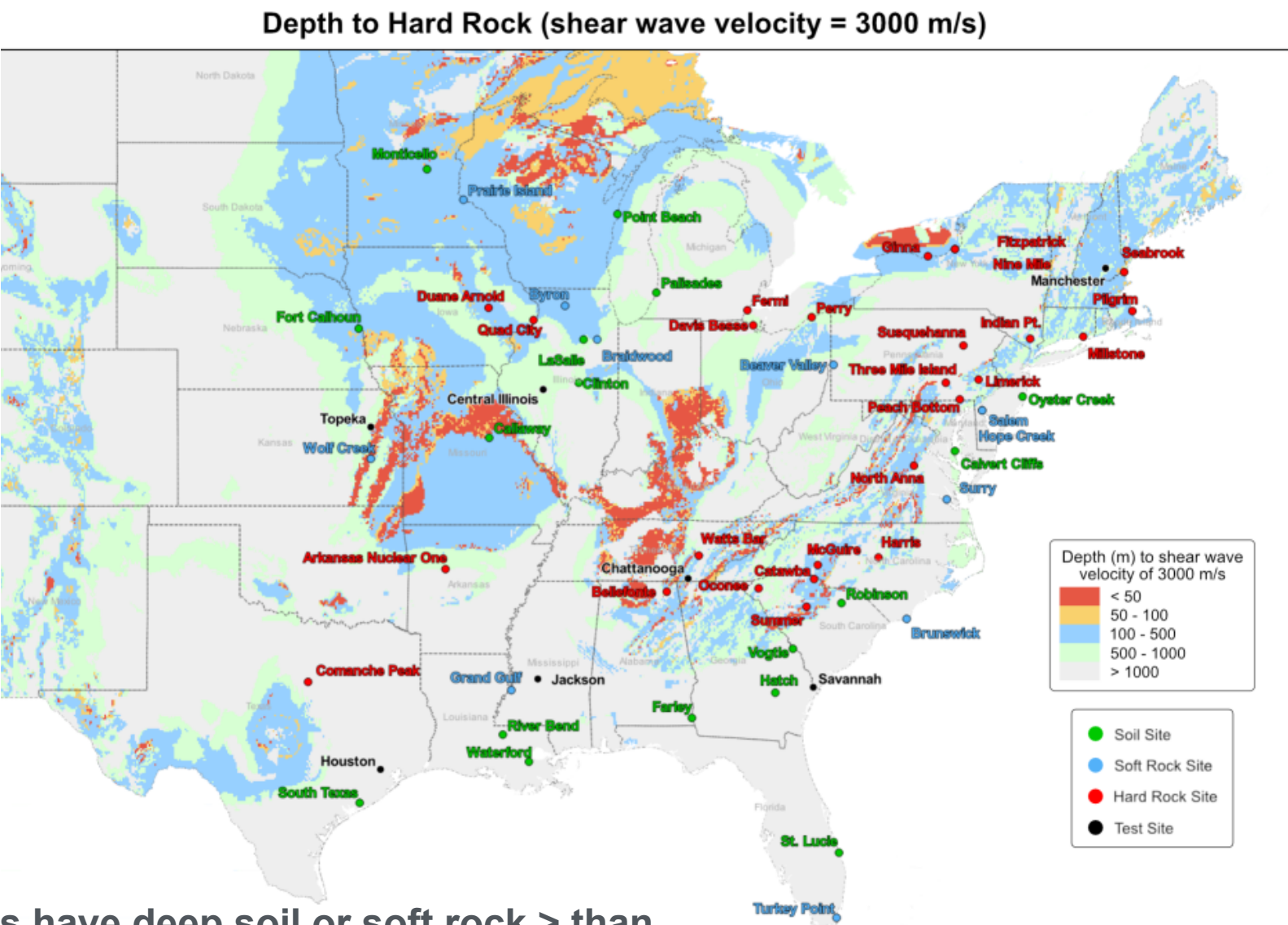
Conditions at the Soil and Soft Rock Sites



Depth to Hard Rock



Soil Site Sheer Velocity Profile



Most sites have deep soil or soft rock > than 500 m.

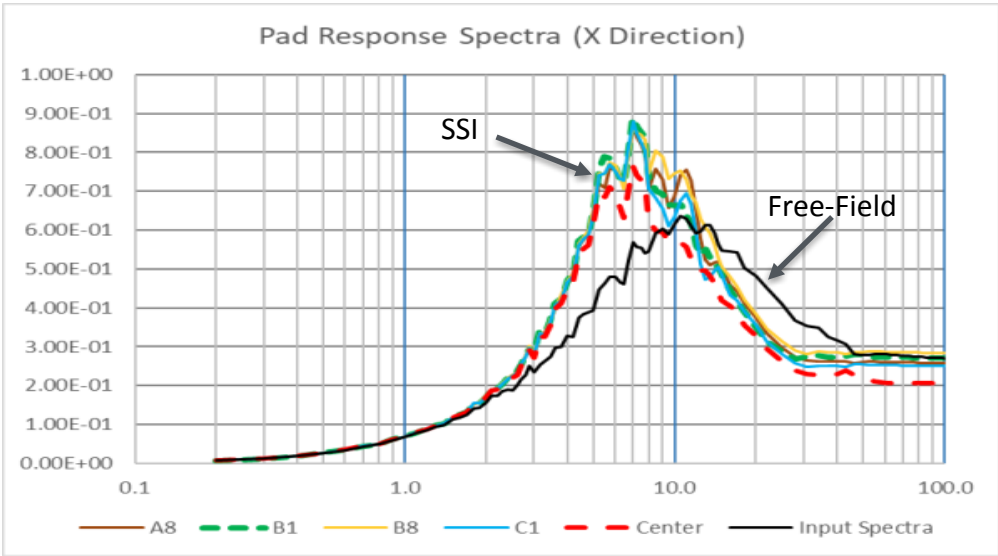
Soil-Structure Interaction (SSI) and Pad Flexibility

SSI analyses will consider:

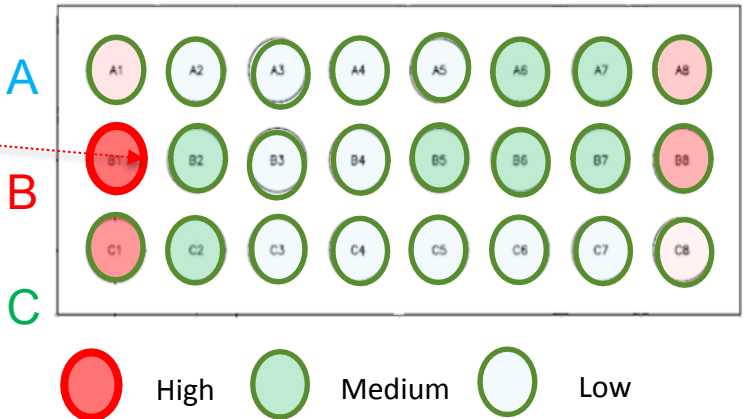
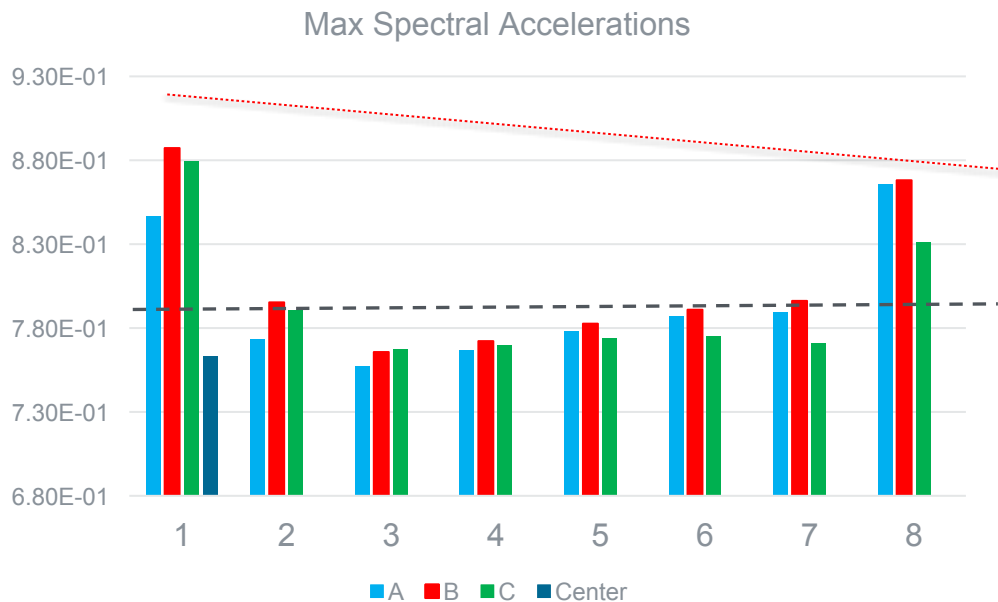
- All earthquake scenarios
- Representative deep soil and soft rock profiles in CEUS and WUS
- 3-4 representative PGAs for each case
- Representative fully and partially loaded pad configurations

Analysis Results:

- Soil and soft rock site time histories with account for SSI at the pad location with max spectral accelerations

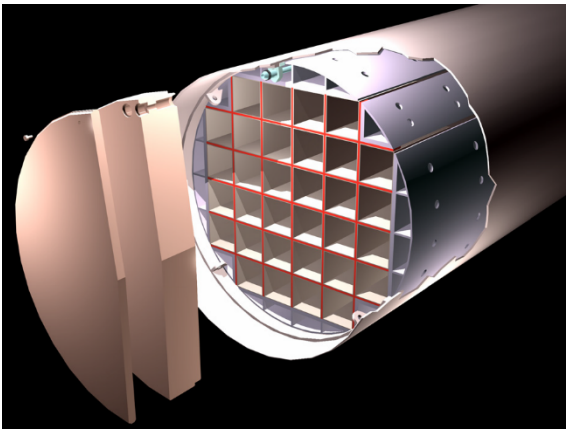


Google Image of an ISFSI Pad

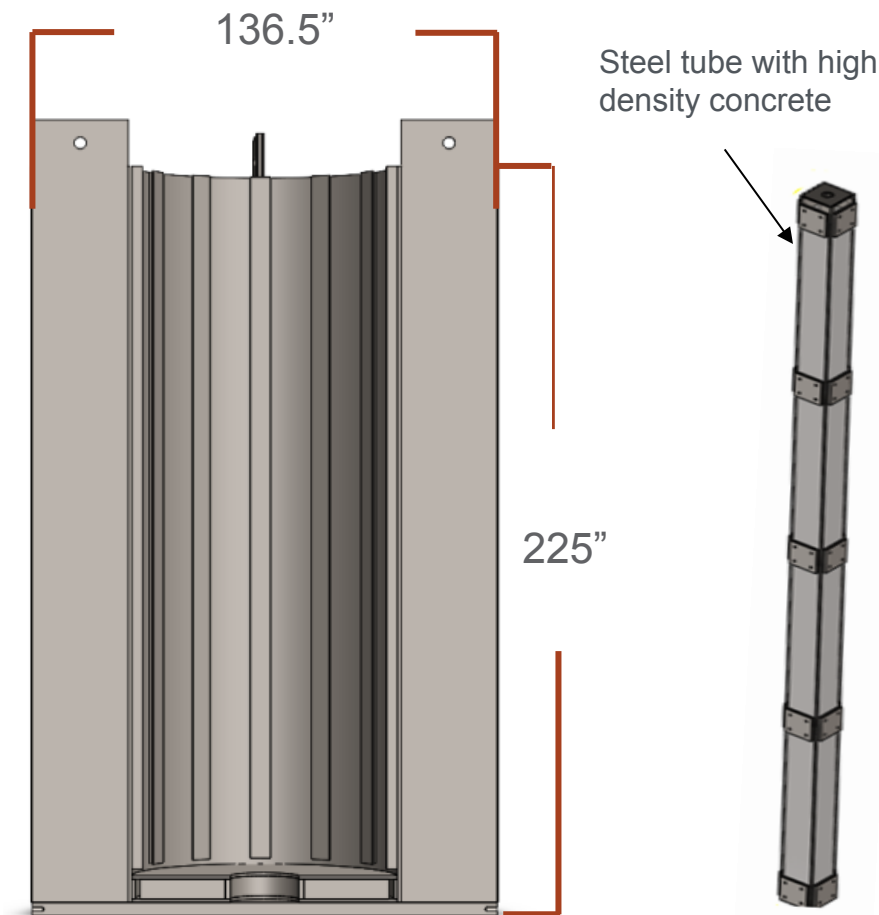


Test Unit

NUHOM 32 PTH2 Canister



Vertical Cask Model: Steel-Concrete-Steel



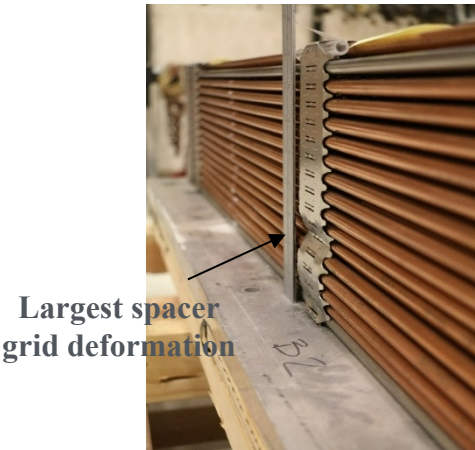
Empty Weight: 234,700 lbs
Loaded Weight: 335,952 lbs

Dummy Assembly

Dummy Assemblies		
Width (mm)	Weight (lbs)	Number
207	1395.53	26
210	1406.55	1
214	1421.98	1

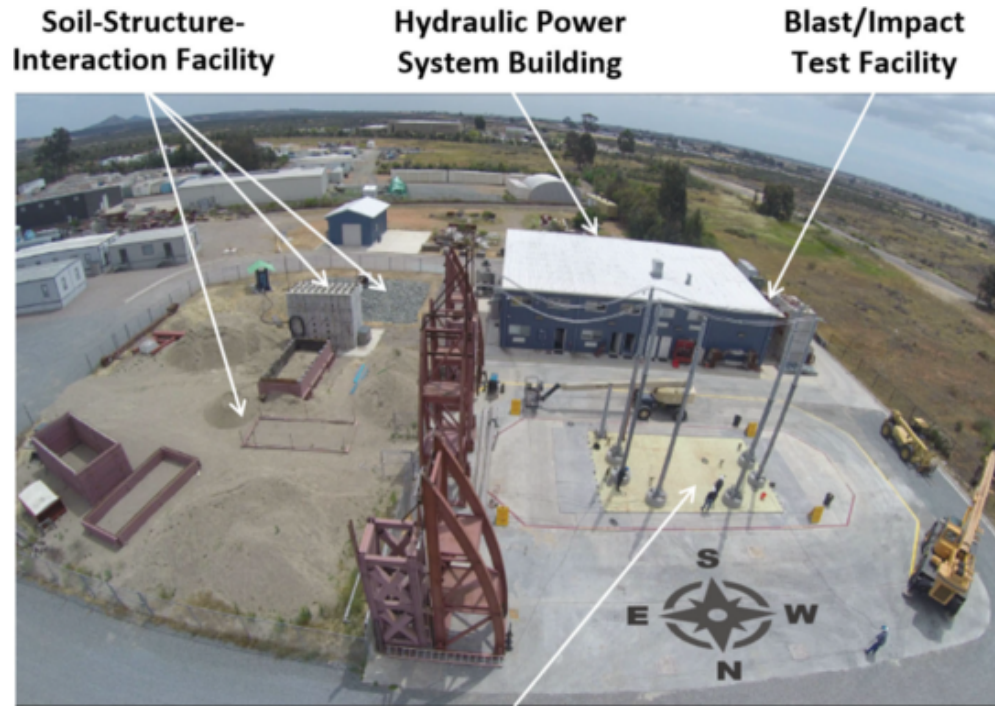
Surrogate Assemblies

- 16x16 CE PLUS7
- 17x17 Westinghouse Intact
- 17x17 Westinghouse slightly damaged
- 16x16 Framatome or Westinghouse

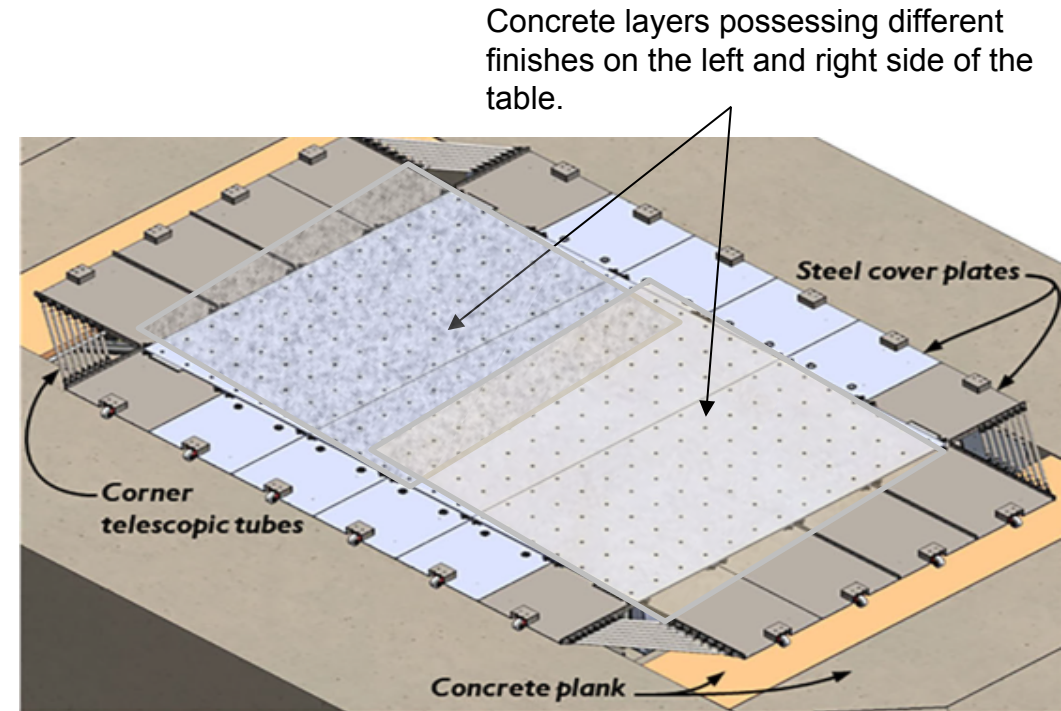


Slightly Damaged 17x17 Westinghouse

Simulating Representative ISFSI Pad Conditions



Large High-Performance Outdoor Shake Table (LHPOST)



- ❑ The concrete finish on the left and right side of the table will be different to represent different ISFSI pad conditions
- ❑ Experiments will be conducted with different concrete samples to find concrete finish formulations to achieve desired steel to concrete friction.

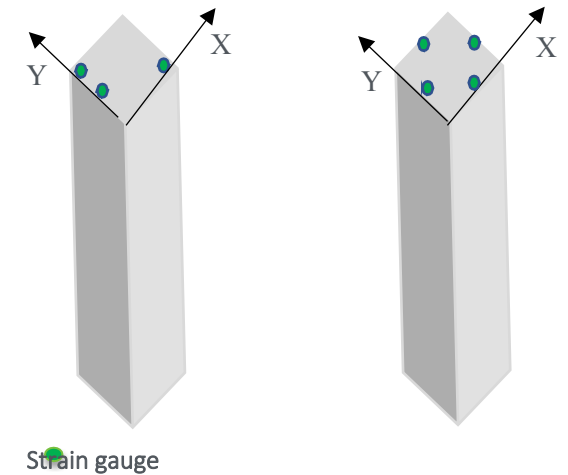
Proposed Instrumentation

Instrumented Element	Accelerometers		
	Location	NN of Triaxial	NN of Uniaxial
Dummy Assemblies (28)	top	28	(84)
Surrogate Assemblies (4)	tie plate	4	(12)
Surrogate Assemblies (4)	rods		32
Canister	top	2	(6)
Canister	bottom	2	(6)
Cask	top	2	(6)
Cask	bottom	2	(6)
Basket	top		2
Total		40	34 (120)

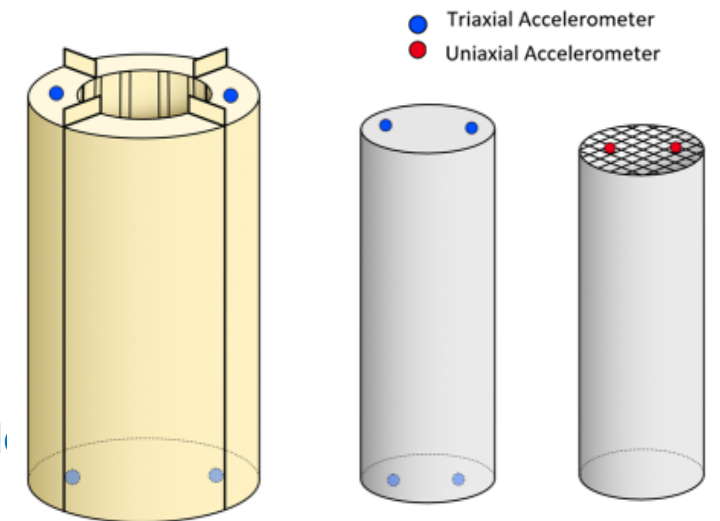
Instrumented Element	Strain Gauges		
	Location	NN, Alternative 1	NN, Alternative 2
Surrogate Assembly (4)	rods	96	128

Instrumented Element	Dynamic Inclinometers	
	Location	NN
Canister	Top	2
Cask	Top	2
Shake table	top	2
Total		6

Locations of Instrumented Rods

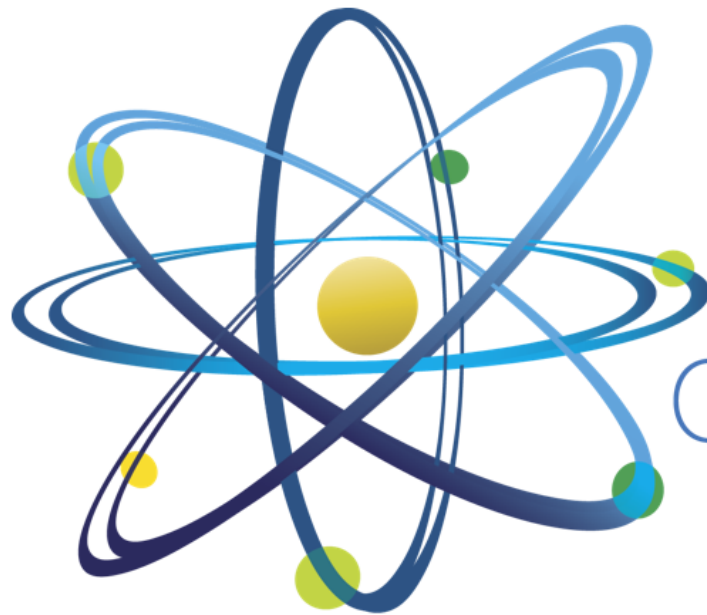


Cask, Canister, and Basket Instrumentation



➤ Details of the surrogate assembly instrumentation will be defined based on pre-test model

Questions?



Clean. **Reliable. Nuclear.**

4E-04 Hazard Level PGAs in CEUS

In May of 2021 the USGS released the 4E-04 hazard level (2% exceedance in 50 years) map for the U.S. for the sheer wave velocity within the top 30 m of:

- 260 m/s (soil)
- 760 m/s (soft rock)
- 1,500 m/s (hard rock)

Private
Consolidated
Storage
Facilities

