DATASET #1 (line: Solid, width=2.0; symbol: Filled Circles, width=8.0; color: 255,0,0)
CS Run 3061, CVM-S4.26
Site: SBSM;
Plot Type: Line: Solid Symbol: Filled Circles Color: Red;
Velocity Model: 5. CVM-S4.26 (4.26);
SA Period: 5.0;
Hazard_Curve_ID: 10517;

DATASET #2 (line: Solid, width=2.0; symbol: Filled Circles, width=8.0; color: 0,0,255)
CS Run 1325, CVM-SCEC
Site: SBSM;
Plot Type: Line: Solid Symbol: Filled Circles Color: Blue;
Velocity Model: 1. CVM-SCEC (4.0);
SA Period: 5.0;
Hazard_Curve_ID: 5632;

DATASET #3 (line: Solid, width=2.0; symbol: Filled Circles, width=8.0; color: 255,0,255)
CS Run 1327, CVM-H
Site: SBSM;
Plot Type: Line: Solid Symbol: Filled Circles Color: Magenta;
Velocity Model: 4. CVM-H (11.9);
SA Period: 5.0;
Hazard_Curve_ID: 9164;

DATASET #4 (line: Dashed, width=2.0; color: 255,150,150)
CB2014

IMR Param List:
---------------
IMR = Campbell & Bozorgnia (2014) EXPERIMENTAL; Gaussian Truncation = 1 Sided
Truncation Level = 3.0
Tectonic Region = Active Shallow Crust

Site Param List:
----------------
Vs30 = 280.0; Vs30 Type = Inferred; Depth 1.0 km/sec = 330.0; Depth 2.5 km/sec = 1.77

IMT Param List:
---------------
IMT = SA; SA Damping = 5.0; SA Period = 5.0

Forecast Param List:
---------------------
Eqk Rup Forecast = WGCEP (2007) UCERF2 - Single Branch; Rupture Offset = 5.0; Floater Type = Along strike & centered down dip; Background Seismicity = Exclude; Apply CyberShake DDW Corr = true; Probability Model = Poisson
TimeSpan Param List:
---------------------
Duration = 1.0 Years

Max. Source-Site Distance = 200.0

DATASET #5 (line: Dashed, width=2.0; color: 150,150,255)
BSSA2014

IMR Param List:
---------------
IMR = Boore, Stewart, Seyhan & Atkinson (2014) EXPERIMENTAL; Gaussian Truncation = 1 Sided; Truncation Level = 3.0
Tectonic Region = Active Shallow Crust

Site Param List:
----------------
Vs30 = 280.0; Vs30 Type = Inferred; Depth 1.0 km/sec = 330.0; Depth 2.5 km/sec = 1.77

IMT Param List:
---------------
IMT = SA; SA Damping = 5.0; SA Period = 5.0

Forecast Param List:
---------------------
Eqk Rup Forecast = WGCEP (2007) UCERF2 - Single Branch; Rupture Offset = 5.0; Floater Type = Along strike & centered down dip; Background Seismicity = Exclude; Apply CyberShake DDW Corr = true; Probability Model = Poisson
TimeSpan Param List:
---------------------
Duration = 1.0 Years

Max. Source-Site Distance = 200.0
DATASET #6 (line: Dashed, width=2.0; color: 150,255,150)
CY2014

IMR Param List:
---------------
IMR = Chiou & Youngs (2014) EXPERIMENTAL; Gaussian Truncation = 1 Sided
Truncation Level = 3.0
Region = Active Shallow Crust

Site Param List:
----------------
Vs30 = 280.0; Vs30 Type = Inferred; Depth 1.0 km/sec = 330.0; Depth 2.5 km/sec = 1.77

IMT Param List:
---------------
IMT = SA; SA Damping = 5.0; SA Period = 5.0

Forecast Param List:
---------------------
Eqk Rup Forecast = WGCEP (2007) UCERF2 - Single Branch; Rupture Offset = 5.0; Floater Type = Along strike & centered down dip; Background Seismicity = Exclude; Apply CyberShake DDW Corr = true; Probability Model =
Poisson

TimeSpan Param List:  
--------------------
Duration = 1.0 Years

Max. Source-Site Distance = 200.0
DATASET #7 (line: Dashed, width=2.0; color: 255,180,35)
ASK2014

IMR Param List:  
----------------
IMR = Abrahamson, Silva & Kamai (2014) EXPERIMENTAL; Gaussian Truncation = 1 Sided
Truncation Level = 3.0
Tectonic Region = Active Shallow Crust

Site Param List:  
----------------
Vs30 = 280.0; Vs30 Type = Inferred; Depth 1.0 km/sec = 330.0; Depth 2.5 km/sec = 1.77

IMT Param List:  
----------------
IMT = SA; SA Damping = 5.0; SA Period = 5.0

Forecast Param List:  
---------------------
Eqk Rup Forecast = WGCEP (2007) UCERF2 - Single Branch; Rupture Offset = 5.0; Floater Type = Along strike &
centered down dip; Background Seismicity = Exclude; Apply CyberShake DDW Corr = true; Probability Model = Poisson

TimeSpan Param List:
---------------------
Duration = 1.0 Years

Max. Source-Site Distance = 200.0
DATASET #8 (line: Dashed, width=2.0; color: 160,255,255)
Idriss2014

IMR Param List:
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IMR = Idriss (2014) EXPERIMENTAL; Gaussian Truncation = 1 Sided Truncation Level = 3.0 Tectonic Region = Active Shallow Crust

Site Param List:
----------------
Vs30 = 280.0; Vs30 Type = Inferred; Depth 1.0 km/sec = 330.0; Depth 2.5 km/sec = 1.77

IMT Param List:
--------------
IMT = SA; SA Damping = 5.0; SA Period = 5.0

Forecast Param List:
---------------------
Eqk Rup Forecast = WGCEP (2007) UCERF2 - Single Branch; Rupture Offset = 5.0; Floater Type = Along strike & centered down dip; Background Seismicity = Exclude; Apply CyberShake DDW Corr = true; Probability Model = Poisson

TimeSpan Param List:

Duration = 1.0 Years

Max. Source-Site Distance = 200.0