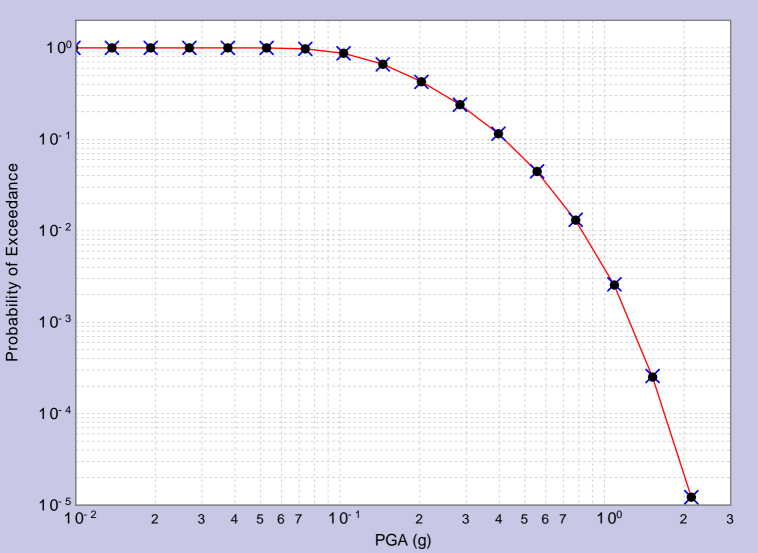
Hazard Curves



DATASET #1

IMR Param List: IMR = Boore, Joyner & Fumal (1997); Gaussian Truncation = 1 Sided; Truncation Level = 3.0; Component = Random Horizontal; Std Dev Type = Total Site Param List: Longitude = -118.2; Latitude = 34.1; Vs30 = 760.0 **IMT Param List:** IMT = PGAForecast Param List: Eqk Rup Forecast = USGS/CGS 2002 Adj. Cal. ERF; Fault Model = Frankel's; Rupture Offset = 1.0; Background

TimeSpan Param List:

Seismicity = Include; Treat Background Seismicity As = Finite Sources

Duration = 50.0

Max. Source-Site Distance = 200.0

DATASET #2

(manually entered XY data)

PGA values for SRL Paper(Vol 76, Number 5,

Sept/Oct 2005), "Hazard Map Calculation

using Grid Computing Fig -2(A),data

from Frankel's Original code

DATASET #3

(manually entered XY data)

PGA values from IM_EventSet Calculations

for BJF-1997 for Site 34.1,-118.2