Step-by-step instructions: Steps 1-2 of 9

1. Using a web browser such as Google Chrome or Mozilla Firefox, go to https://earthquake.usgs.gov/ws/designmaps
2. Click on design document of interest, such as 2016 ASCE 7 Standard (ASCE 7-16)
3. Scroll down to Example
4. Click on example request
5a. In address bar, change latitude and longitude to those of interest; for example, change 34 to 34.05 and -118 to -118.25
Step-by-step instructions: Step 5b of 9

5b. Still in address bar, change risk category to that of interest (I, II, III, or IV); for example, change III to II
Step-by-step instructions: Step 5c of 9

5c. Still in address bar, change site class to that of interest (A, B, B-estimated, C, D, D-default, or E); for example, change C to D-default.
Step-by-step instructions: Steps 5d-6 of 9

5d. Still in address bar, change title to that of interest; for example, change Example to Los Angeles, CA

6. Press enter button on your keyboard
7. Check that requested parameter values are those you entered
Step-by-step instructions: Steps 8-9 of 9

8. Scroll down to response data
9. Read $S_s$, $F_a$, $S_{MS}$, $S_{DS}$, etc (see documentation for parameter definitions)