BuildingType	Structural System*
00	Building Type Unknown
01	Wood, Light Frame
02	Wood, Commercial, Industrial
03	Steel Moment Resisting Frame
04	Steel Braced Frame
05	Steel Light Frame
06	Steel Frame / Concrete Shear Walls
07	Steel Frame with Infill Concrete Shear Walls
08	Concrete Moment Resisting Frame
09	Concrete Shear Wall
10	Concrete Frame with Infill Shear Walls
11	Precast / Tiltup Concrete Walls with Lightweight Flexible Diaphragm
12	Precast Concrete Frame / Shear Walls
13	Reinforced Masonry with Wood / Metal Deck Diaphragm
14	Reinforced Masonry Bearing Walls-Concrete Diaphragm
15	Unreinforced Masonry Bearing Wall Buildings
23	Inverted pendulum - Steel Moment Resisting Frame
24	Inverted pendulum - Concrete Moment Resisting Frame
25	Trussed steel moment resisting frame
26	Steel Strap Bracing
29	Inverted Pendulum - Reinforced Masonry
30	Inverted Pendulum - Wood Column
31	Inverted Pendulum - Aluminum
40	Eccentrically Braced Frame (EBF)
50	Buckling Restrained Braced Frame w/ Concrete Shear Walls
51	Buckling Restrained Braced Frame
61	High Damping Rubber Isolators
62	Lead Rubber Isolators
66	Triple Concave Friction Pendulum Isolators
70	Steel Plate Shear Walls
71	Steel / Concrete Composite Special Shear Walls
80	Viscous Wall dampers
81	Fluid Viscous Dampers
82	Fluid Viscous Dampers - Linear

^{*} For nonstructural components in buildings designed using the 1989 California Building Code or later editions, use the corresponding special lateral systems where such "special" systems exist in ASCE 7-22 Table 12.2-1