

IBC 2009 Parameters

Case:

Auxiliary case

Site class

A
 B
 C
 D
 E
 F

S1
 Fv
 SD1

Ss
 Fa
 SDS

TL

R

I

Analysis Type

Analysis Types | Structure Model | Load to Mass Conversion | Combination Sign | Result F

No.	Name	Analysis Type
3	WIND1	Static - Linear
4	SNOW1	Static - Linear
5	LR1	Static - Linear
6	ACC1	Static - Linear
7	TEMP1	Static - Linear
8	SEIS1	Static - Linear
9	New Combination 1	Linear Combination
10	Modal	Modal
11	Seismic IBC 2009 Direction_X	Dynamics - Seismic
12	Seismic IBC 2009 Direction_Y	Dynamics - Seismic
13	Seismic IBC 2009 Direction_Z	Dynamics - Seismic
14	Seismic IBC 2009	Dynamics - Seismic

Operations on selection of cases

Case list

Model generation