

MASSE X

step	spost [m]	base shear [KN]
0	0	0
1	0.005	-5485.987348
2	0.012	-10971.9747
3	0.019	-16457.96204
4	0.028	-21943.94939
5	0.045	-32915.92409
6	0.061	-41144.90511
7	0.068	-43887.89878
8	0.076	-46630.89246
9	0.087	-49373.88613
10	0.113	-54859.87348

Fbu	54859.87348	[KN]
du	0.113	[m]
0,6Fbu	32915.92409	[KN]

SDOF

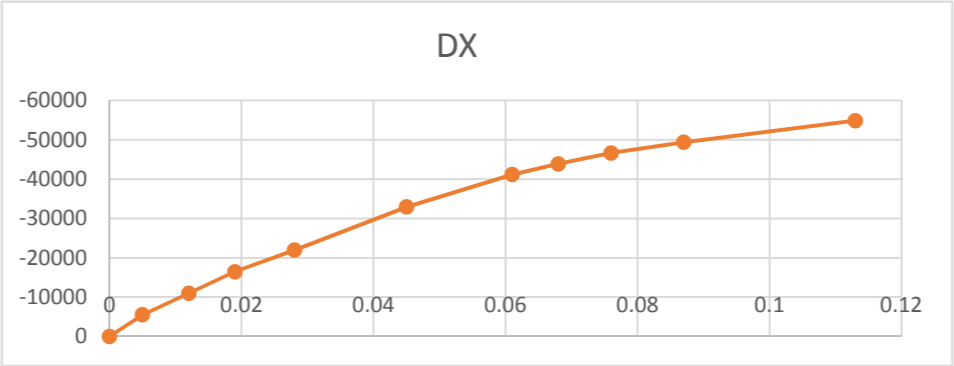
step	spost [m]	base shear [KN]
0	0	0
1	0.002538861	-2785.632177
2	0.006093267	-5571.264353
3	0.009647673	-8356.89653
4	0.014217623	-11142.52871
5	0.022849752	-16713.79306
6	0.030974108	-20892.24133
7	0.034528513	-22285.05741
8	0.038590692	-23677.8735
9	0.044176186	-25070.68959
10	0.057378265	-27856.32177

Fbu*	-27856.32177	[KN]
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0,6Fbu*	-16713.79306	[KN]
d(0,6F)	0.022849752	[m]
0,85Fbu*	-23677.8735	[KN]
du*	0.057378265	[m]

d\*e,max0.000186174Se(T\*)0.000186174q\*0.0053621

d\*max0.000186174dmax0.000366649



Gamma	2
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AREA BILINEARE	
Fy*	25395.22099
K*	731464.9797
dy*	0.034718301
du*	0.057378265
AREA	1016.294263

0	0
0.034718	-25395.22099
0.057378	-25395.22099

T*	0.144912474	<Tc
m*	389.0857652	
k*	731464.9797	

omega43.3584849Sa(T)0.35

AREA GRAFICO SDOF	
delta1	3.536166843
delta2	14.85190074
delta3	24.7531679
delta4	44.55570222
delta5	120.2296727
delta6	152.7624076
delta7	76.73482049
delta8	93.35480466
delta9	136.1424235
delta10	349.3732841
AREA	1016.294351

