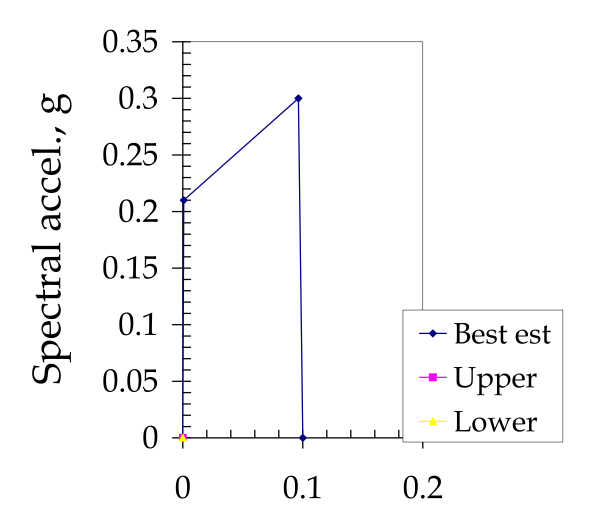
UFB5 Serravalle

WHE	E-PAGER PHASE 2: DEVELOPMENT OF ANALY	TICAL SEISMIC VULNERABILITY FUNCTIONS		
Author: Date:	1-Sep-09			
Structure type (describe as broadly as possible):	PAGER-STR Type UFB5			
Geographic or other limitations:	Serravalle			
			Add rows as desired	
	Choice of pushover c	urve parameters		
	Units Parameter	•		
Pushover X-axis:	Sd(m) Deltar Choose spectral displacements	ent (Sd); or Roof displacement (Deltar). State units		
Pushover Y-axis: Elastic damping ratio:	Sa(g) Sa Choose spectra acceleration (Sa); or base shear (V). State units. Small-amplitude damping ratio, fraction of critical			
1st mode participation factor:	PFfR; generally 1.3 to 1.5; same as (effective height)/(total roof height)			
Effective mass coefficient:	1 alpha1; generally 0.7 to 0.8			
Building weight: How were these values & pushover points derived?	Weight of the fl W State units Using FaMIVE data set			
	Mechanisms and Seismic Vulnerability of Historic Masonry I	Buildings' Farthquake Spectra: 19: 479-509	Add rows as desired	
Tet. D Ayana D., Speranza E., Bernntion of Conapse is	Pushover Curve for the		Add Towo do desired	
See Figures 1-4 for sample pushover curves				
Pushover curve control point		7		
A	0 0 0	Control point for plotting purposes E.g., yield point?		
C	0.001 0.210	E.g., ultimate point?		
D	0.100 0.000	E.g., beginning of lower plateau?		
E		Add rows as desired		
	Optional: upper and lower-bound range of p	nuchovor curves for this structure type		
Upper-hound pushover curve, e.g., 99 out of 100 building	ags of this type would have pushover curve inside the area bo			
Author's meaning of "upper bound":	go or the type would have published but to mouse the area be	sandou somoon ano santo and ano n'axio.		
How were these values & pushover points derived?			Allerando	
	See Figures 1-4 for sample pushover curves		Add rows as desired	
	Optional upper-bound pushover curve			
Pushover curve control point	t X Y Damping Comment			
A	0 0	Control point for plotting purposes E.g., yield point?		
C		E.g., ultimate point?		
D		E.g., beginning of lower plateau?		
E		Add rows as desired		
Lower-bound pushover curve, e.g., 99 out of 100 building	igs of this type would have pushover curve inside the area bo	ounded between this curve and the X-axis?		
Author's meaning of "lower bound":	3			
How were these values & pushover points derived?				
	See Figures 1-4 for sample pushover curves		Add rows as desired	
	Optional lower-bound pushover curve	7		
Pushover curve control point	t X Y Damping Comment	_ 		
A	0 0	Control point for plotting purposes		
C		E.g., yield point?		
D		E.g., beginning of lower plateau?		
E		Add rows as desired		
	Other requested	naramatare		
D14		axis) associated with complete structural damage, i.e., drift with	50% chance that the structural component of the buildi	ng cannot be economically repaired
B14	0 logarithmic standard deviation of drift associ	ciated with complete structural damage. May need to be guess	ed	5
Sdc	the median value of drift (in same units as pushover X-axis) associated with collapse, e.g., Sdc = (roof drift at collapse)/PFfR. indoor fatality rate given collapse. Many contributors may be unable to provide this value. Porter, Comartin, and Holmes will fill such gaps			
L15 PC		ntributors may be unable to provide this value. Porter, Comartii ven complete structural damage. Again Porter, Comartin, and I		
kshort		ven complete structural damage. Again Porter, Comartin, and I hor can judge, this is the degradation factor for short-duration (
kmed	If HAZUS-style damping preferred, and aut	hor can judge, this is the degradation factor for medium-duration	on (5.5 < M < 7.5) events	
klong		hor can judge, this is the degradation factor for long-duration (I	M >= 7.5) events	
Explain how these values were arrived at, providing citat	поль и арргоргіате		Add rows as desired	

UFB5 Serravalle



Spectral displ., Sd, m

DS4 Serravalle

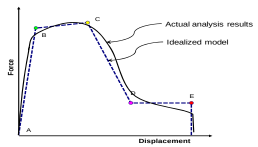


Figure 1: Force-displacement capacity boundary with all idealized segments present

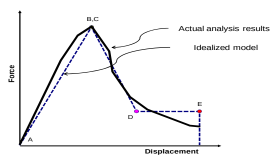


Figure 2: Force-displacement capacity boundary without strain hardening segment (e.g. buckling braced frame)

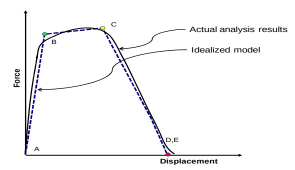


Figure 3: Force-displacement capacity boundary without lower strength plateau (e.g. unreinforced masonry)

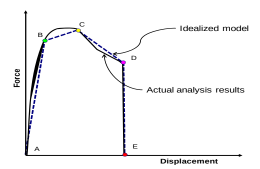


Figure 4: Force-displacement capacity boundary with pre-emptive vertical load failure