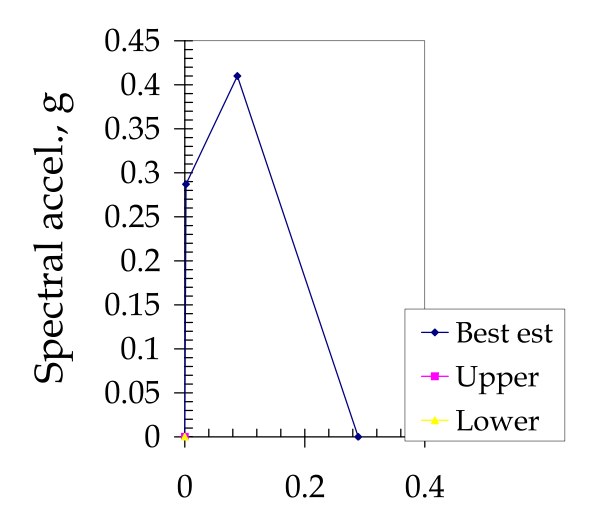
UFB5 Nocera

WHE-PAGER PHASE 2: DEVELOPMENT OF ANALYTICAL SEISMIC VULNERABILITY FUNCTIONS						
Author:						
Date:	1-Sep-09					
Structure type (describe as broadly as possible):	PAGER-STR T	ype UFB5				
Geographic or other limitations:	Nocera				Add roug on desired	
					Add rows as desired	
Choice of pushover curve parameters						
D. Lee and Visite	Units	Parameter	N			
Pushover X-axis: Pushover Y-axis:	Sd(m) Sa(g)			nent (Sd); or Roof displacement (Deltar). State units on (Sa); or base shear (V). State units.		
Elastic damping ratio:	Cu(g)		Small-amplitude damping r			
1st mode participation factor:				same as (effective height)/(total roof height)		
Effective mass coefficient:			lpha1; generally 0.7 to 0.8	3		
Building weight: How were these values & pushover points derived?	Using FaMIVE	Weight of the f	v State units			
Ref: D'Ayala D., Speranza E, 'Definition of Collapse I			pility of Historic Masonry	Buildings' Earthquake Spectra: 19: 479-509	Add rows as desired	
, , , , , , , , , , , , , , , , , , , ,			Pushover Curve for t			
See Figures 1-4 for sample pushover curves						
Pushover curve control poin	X	ΥC	Damping Comment	Control point for plotting purposes		
, F	0.002	0.287		E.g., yield point?		
	0.087564103	0.41		E.g., ultimate point?		
	0.289	0		E.g., beginning of lower plateau?		
E				Add rows as desired		
Optional: upper and lower-bound range of pushover curves for this structure type						
Upper-bound pushover curve, e.g., 99 out of 100 buildin						
Author's meaning of "upper bound":						
How were these values & pushover points derived?					Allegan	
	See Fig	ures 1-4 for sam	ple pushover curves		Add rows as desired	
			d pushover curve			
Pushover curve control poin	t X	ΥC	Damping Comment			
A	0	0		Control point for plotting purposes E.g., yield point?		
(E.g., yield point?		
C				E.g., beginning of lower plateau?		
E				Add rows as desired		
Lower-bound pushover curve, e.g., 99 out of 100 buildings of this type would have pushover curve inside the area bounded between this curve and the X-axis?						
Author's meaning of "lower bound":	go o. ao typo n	odia navo paono.	or carro morao mo arca s			
How were these values & pushover points derived?						
	Sec Ei	nurse 1_4 for som	ple pushover curves		Add rows as desired	
			d pushover curve			
Pushover curve control poin			Damping Comment	-		
, A	0	0		Control point for plotting purposes		
i.				E.g., yield point? E.g., ultimate point?		
				E.g., beginning of lower plateau?		
E				Add rows as desired		
Other represented representative						
Other requested parameters D14 0.262 median drift (in same units as pushover X-axis) associated with complete structural damage, i.e., drift with 50% chance that the structural component of the building cannot be economically repaired						
B14				iciated with complete structural damage. May need to be gu		o banding carnot be economically repaired
Sdc		the median value	e of drift (in same units as	pushover X-axis) associated with collapse, e.g., Sdc = (roo	f drift at collapse)/PFfR.	
L15 PC				ontributors may be unable to provide this value. Porter, Com		
kshort				iven complete structural damage. Again Porter, Comartin, a thor can judge, this is the degradation factor for short-durat		
kmed		If HAZUS-style of	lamping preferred, and au	thor can judge, this is the degradation factor for medium-du	ration (5.5 < M < 7.5) events	
klong		If HAZUS-style of		thor can judge, this is the degradation factor for long-duration		
Explain how these values were arrived at, providing cita	tions if appropria	te _			Add rows as desired	

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Spectral displ., Sd, m

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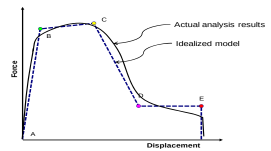


Figure 1: Force-displacement capacity boundary with all idealized segments present

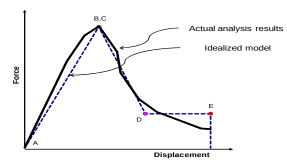


Figure 2: Force-displacement capacity boundary without strain hardening segment (e.g. buckling braced frame)

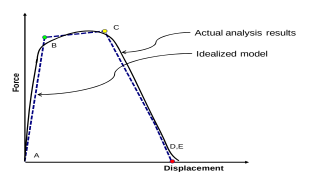


Figure 3: Force-displacement capacity boundary without lower strength plateau (e.g. unreinforced masonry)

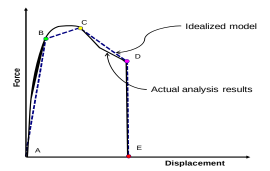


Figure 4: Force-displacement capacity boundary with pre-emptive vertical load failure