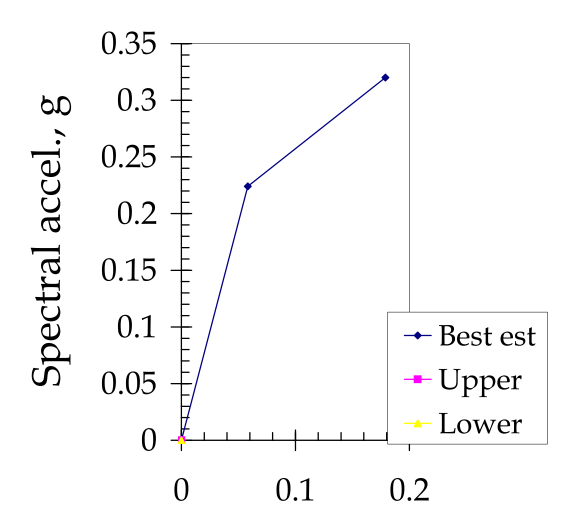
UFB5 FenerBalat

WHE-	PAGER PHASE 2: DEVE	LOPMENT OF ANAL	YTICAL SEISMIC VULNERABILITY FUNCTION	NS
Author:				
Date:	1-Sep-09			
Structure type (describe as broadly as possible):	UFB5			
Geographic or other limitations:	FenerBalat			
				Add rows as desired
		Choice of pushover of	curve narameters	
	Units Parameter	Onolog of publication	yai vo paramotoro	
Pushover X-axis:	Sd(m) Deltar	Choose spectral displace	ment (Sd); or Roof displacement (Deltar). State units	
Pushover Y-axis:	Sa(g) Sa		tion (Sa); or base shear (V). State units.	
Elastic damping ratio:		Small-amplitude damping		
1st mode participation factor:			; same as (effective height)/(total roof height)	
Effective mass coefficient:	Maight of the	1 alpha1; generally 0.7 to 0 W State units	.8	
Building weight: How were these values & pushover points derived?	Using FaMIVE data set	_vv State units		
Ref: D'Ayala D., Speranza E, 'Definition of Collap		ulnerability of Historic Ma	sonry Buildings' Earthquake Spectra: 19: 479-509	Add rows as desired
	The state of the s	Pushover Curve for		Add 10wo do dosfied
	See Figures 1-4 for sa	ample pushover curves	, , , , , , , , , , , , , , , , , , ,	
Pushover curve control poir		Y Damping Comment	_	
		0	Control point for plotting purposes	
	B 0.0583 0.224 C 0.179 0.32		E.g., yield point?	
	0.179 0.32	+	E.g., ultimate point? E.g., beginning of lower plateau?	
	E		Add rows as desired	
			oushover curves for this structure type	
Upper-bound pushover curve, e.g., 99 out of 100 but	ldings of this type would have	pushover curve inside the	area bounded between this curve and the Y-axis?	
Author's meaning of "upper bound":				
How were these values & pushover points derived?				Add rows as desired
	See Figures 1-4 for sa	ample pushover curves		/ ldd 10 No do doollod
		und pushover curve		
Pushover curve control poir	nt X	Y Damping Comment	70	
	A 0 0)	Control point for plotting purposes	
	C	_	E.g., yield point? E.g., ultimate point?	
	D		E.g., beginning of lower plateau?	
	E		Add rows as desired	
			<u></u>	
Lower-bound pushover curve, e.g., 99 out of 100 but	ldings of this type would have	pushover curve inside the	area bounded between this curve and the X-axis?	
Author's meaning of "lower bound": How were these values & pushover points derived?				
parties parties				Add rows as desired
		ample pushover curves		
Duckeyer gungt!!		und pushover curve		
Pushover curve control poir	A A	Y Damping Comment	Control point for plotting purposes	
	B	<u>'</u>	E.g., yield point?	
	C		E.g., ultimate point?	
	D		E.g., beginning of lower plateau?	
	E		Add rows as desired	
		011		
D14	0.102 modion delle	Other requested		drift with 500/ change that the atrustural
B14			X-axis) associated with complete structural damage, i.e., sociated with complete structural damage. May need to be	
Sdc			as pushover X-axis) associated with collapse, e.g., Sdc =	
L15			contributors may be unable to provide this value. Porter,	
PC			, given complete structural damage. Again Porter, Comai	
kshort	If HAZUS-sty	le damping preferred, and	author can judge, this is the degradation factor for short-	luration (M <= 5.5) events
kmed			author can judge, this is the degradation factor for mediu	
klong		le damping preferred, and	author can judge, this is the degradation factor for long-di	uration (M >= 7.5) events
Explain how these values were arrived at, providing	ыанопу и арргорпате			Add rows as desired

UFB5 FenerBalat



Spectral displ., Sd, m

UFB5 FenerBalat

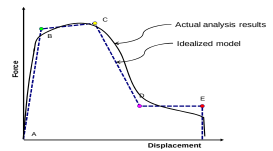


Figure 1: Force-displacement capacity boundary with all idealized segments present

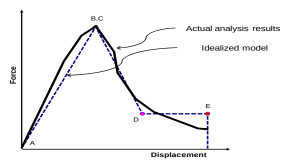


Figure 2: Force-displacement capacity boundary without strain hardening segment (e.g. buckling braced frame)

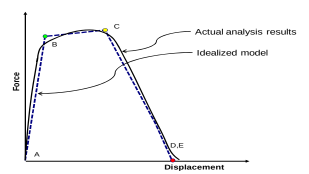


Figure 3: Force-displacement capacity boundary without lower strength plateau (e.g. unreinforced masonry)

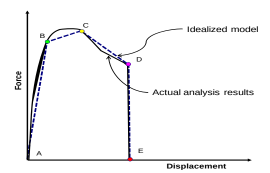


Figure 4: Force-displacement capacity boundary with pre-emptive vertical load failure