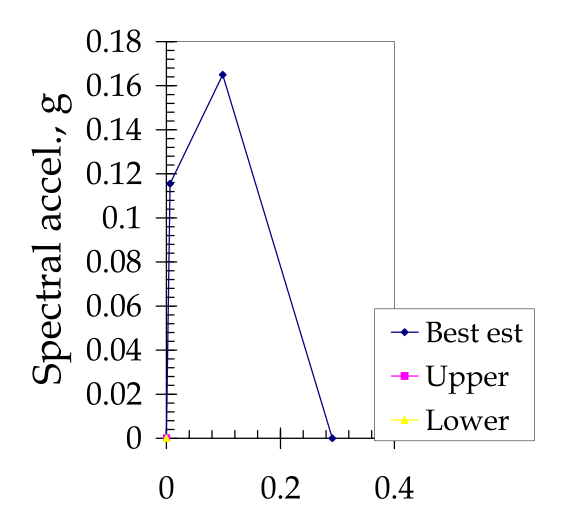
UFB1 Erbil

WHE-PAGER PHASE 2: DEVELOPMENT OF ANALYTICAL SEISMIC VULNERABILITY FUNCTIONS							
Author:							
Date:	1-Sep-09	9					
Structure type (describe as broadly as possible):	UFB1						
Geographic or other limitations:	Erbil						
						Add rows as desired	-
					curve parameters		
	Units	Parameter	- .				
Pushover X-axis:	Sd(m)	Deltar			ment (Sd); or Roof displacement (Deltar). State units		
Pushover Y-axis:	Sa(g)	Sa			ion (Sa); or base shear (V). State units.		
Elastic damping ratio:					ratio, fraction of critical		
1st mode participation factor: Effective mass coefficient:		+	alpha1; general		; same as (effective height)/(total roof height)		
Building weight:			W State unit		.0		
How were these values & pushover points derived?	Using FaMIV		w State unit	5			
Ref: D'Ayala D., Speranza E, 'Definition of Collap			ulnorobility of	Historia Mas	onry Puildings' Forthquaka Spectre: 10: 470 500	Add rows as desired	
Rei. D Ayaia D., Speranza E, Deminion of Conap	se Mechanishis	and Seisinic V				Add lows as desired	
Pushover Curve for this structure type See Figures 1-4 for sample pushover curves							
Pushover curve control point				Comment			
rusilovei cuive colliloi poli	Ä		Partipling	Johnnett	Control point for plotting purposes		
	B 0.0064	0.1155			E.g., yield point?		
	C 0.09882404				E.g., ultimate point?		
	D 0.291				E.g., beginning of lower plateau?		
	E				Add rows as desired		
	Optional: u	pper and lo	wer-bound	range of p	oushover curves for this structure type		
Upper-bound pushover curve, e.g., 99 out of 100 bu	ildings of this tyr	pe would have	pushover curv	ve inside the a	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	
		gures 1-4 for sa			_		
		onal upper-bou					
Pushover curve control poi	nt X	X Y	Damping	Comment	7 0		
	Α) (1		Control point for plotting purposes		
	В	+			E.g., yield point? E.g., ultimate point?		
	Ď				E.g., beginning of lower plateau?		
	F				Add rows as desired		
					Add Tows as desired		
Lower-bound pushover curve, e.g., 99 out of 100 bu	ildings of this ty	pe would have	pushover curv	ve inside the a	area bounded between this curve and the X-axis?		
Author's meaning of "lower bound":	,		•				
How were these values & pushover points derived?							
						Add rows as desired	
		gures 1-4 for sa			-		
Durch autonomic and a finite of		onal lower-bou					
Pushover curve control point	II X	N Y	Damping	Comment	Control point for plotting purpose -		
	A	J C	4		Control point for plotting purposes		
					E.g., yield point? E.g., ultimate point?		
	Ğ				E.g., beginning of lower plateau?		
	F				Add rows as desired		
Other requested parameters							
D14	0.2659	median drift (X-axis) associated with complete structural damage, i.e., drift with 50°	% chance that the structural compo	nent of the building cannot be economically repaired
B14					sociated with complete structural damage. May need to be guessed		
Sdc					as pushover X-axis) associated with collapse, e.g., Sdc = (roof drift at	collapse)/PFfR.	
L15					contributors may be unable to provide this value. Porter, Comartin, ar		
PC					, given complete structural damage. Again Porter, Comartin, and Holn		
kshort					author can judge, this is the degradation factor for short-duration (M $<$		
kmed					author can judge, this is the degradation factor for medium-duration (5		
klong			e damping pr	eferred, and a	author can judge, this is the degradation factor for long-duration (M >=	= 7.5) events	
Explain how these values were arrived at, providing	citations if appro	opriate				Add some se desired	<u>.</u>
						Add rows as desired	

UFB1 Erbil



Spectral displ., Sd, m

UFB1 Erbil

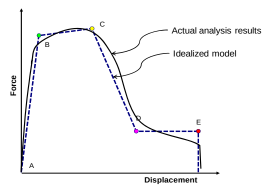


Figure 1: Force-displacement capacity boundary with all idealized segments present

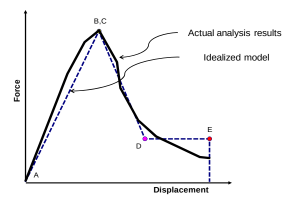


Figure 2: Force-displacement capacity boundary without strain hardening segment (e.g. bucklir

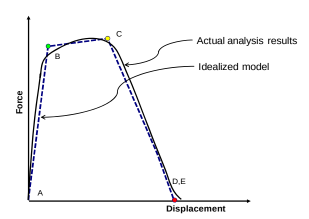


Figure 3: Force-displacement capacity boundary without lower strength plateau (e.g. unreinfo

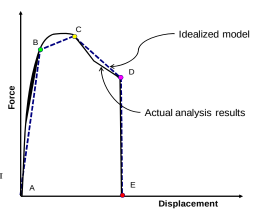


Figure 4: Force-displacement capacity boundary with pre-emptive vertical load failure