Stricken language would be deleted from and underlined language would be added to present law. Act 22 of the Third Extraordinary Session

1	State of Arkansas	As Engrossed: H5/20/16	Call Item 14
2	90th General Assembly	A Bill	
3	Third Extraordinary Session, 2	016	HOUSE BILL 1014
4			
5	By: Representative M. Hodges		
6	By: Senator Burnett		
7			
8	For An Act To Be Entitled		
9	AN ACT TO AMEND THE LAW CONCERNING EARTHQUAKE		
10	RESISTANT DESIGN REQUIREMENTS FOR BUILDINGS AND OTHER		
11	STRUCTURES; TO DECLARE AN EMERGENCY; AND FOR OTHER		
12	PURPOSES.		
13			
14			
15	Subtitle		
16	TO AMEND THE LAW CONCERNING EARTHQUAKE		
17	RESISTANT DESIGN REQUIREMENTS FOR		
18	BUILDINGS AND OTHER STRUCTURES AND TO		
19	DECLA	RE AN EMERGENCY.	
20			
21			
22	BE IT ENACTED BY THE GR	ENERAL ASSEMBLY OF THE STATE OF AR	KANSAS:
23	ODOMION 1 A 1	0.1.0.10.00.10/4.2402	
24		nsas Code § 12-80-104(a)(2), conce	rning design
25	requirements, is amende		
26	(2)(A) Design loads and seismic design requirements shall be, as		
27	a minimum, those listed in the Chapter of Structure Loads and referenced		
28 29	chapters from the Arkansas Fire Prevention Code.		
30	(B)(i) Buildings or other structures classified as Category I		
31	or Category II occupancies as described in Table 1604.5, Arkansas Fire		
32	Prevention Code, Volume II, 2012 Edition, or in American Society of Civil Engineers (ASCE) Standard 7-10, Table 1.5-1, that are constructed for		
33	manufacturing or industrial occupancy or for public works may be designed		
34	using the mapped ground motion response accelerations for a ten percent		
35	probability of exceeding the design seismic event in a fifty-year period		
	-		
35 36	based on United States Geological Survey data, instead of the mapped ground		

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1	motion response accelerations for a two percent or other probability of		
2	exceeding the design seismic event in a fifty-year period as set out in the		
3	Arkansas Fire Prevention Code, 2012 Edition, or subsequent editions of the		
4	Arkansas Fire Prevention Code if the alternate design standard has been		
5	properly adopted by ordinance in the locality in which the building or other		
6	structure is to be constructed.		
7	(ii) Under subdivision (a)(2)(B)(i) of this section,		
8	SDS shall equal SMS and SDI shall equal SMI in lieu of the two-thirds (2/3)		
9	adjustment indicated in Equations 16.39 and 16.40 of the Arkansas Fire		
10	Prevention Code, Volume II, 2012 Edition, and the design seismic base shear V		
11	in any given direction shall be not less than that determined in accordance		
12	with Section 1607, Standard Building Code, 1997 Edition.		
13	(iii) As used in subdivision (a)(2)(B)(ii), "SDS",		
14	"SMS", "SD1", and "SM1" mean the same as defined in the Arkansas Fire		
15	Prevention Code, Volume II, 2012 Edition.		
16			
17	SECTION 2. EMERGENCY CLAUSE. It is found and determined by the		
18	General Assembly of the State of Arkansas that seismic design requirements		
19	found in the Arkansas Fire Prevention Code are overly restrictive; that the		
20	nature of these restrictions require businesses to expend significant		
21	resources; and that this act is immediately necessary to correct this		
22	restriction, to ease the burden on businesses considering construction in		
23	Arkansas, and to promote local economic development efforts. Therefore, an		
24	emergency is declared to exist, and this act being immediately necessary for		
25	the preservation of the public peace, health, and safety shall become		
26	effective on:		
27	(1) The date of its approval by the Governor;		
28	(2) If the bill is neither approved nor vetoed by the Governor,		
29	the expiration of the period of time during which the Governor may veto the		
30	bill; or		
31	(3) If the bill is vetoed by the Governor and the veto is		
32	overridden, the date the last house overrides the veto.		
33			
34	/s/M. Hodges		
35	APPROVED: 05/23/2016		
36			