

PUBLIC CODE CHANGE PROPOSAL FORM FOR PUBLIC PROPOSALS IN THE INTERNATIONAL CODES

2006/2007 CODE DEVELOPMENT CYCLE

CLOSING DATE: All Proposals Must Be Received by March 24, 2006

The 2006/2007 Code Development Hearings are scheduled for September 20 to 30, 2006 in Orlando, FL

1)		Rick Thornberry			2/17/06		
		Jurisdiction/Company: The Code Consortium, Inc.					
		Submitted on Behalf of: Alliance for Fire and Smoke Containment and Control (AFSCC) Address: 2724 Elks Way					
	City: N			State: CA	Zip Code: 94558		
		707.253.2633	Ext.	Fax: 707.253.2639	E-mail address: thecodeinc@aol.com		
2)	*Signature:						
	* I hereby grant and assign to ICC all rights in copyright I may have in any authorship contributions I make to ICC in connection with this proposal. I understand that I will have no rights in any ICC publications that use such contributions in the form submitted by me or another similar form and certify that such contributions are not protected by the copyright of any other person or entity.						
	Signature for electronic submittal: When submitting proposals electronically, to complete the submittal process, print a copy of the ICC Electronic Copyright Release form found at www.iccsafe.org , fill in the requested information, send to ICC. One completed form is required. This must be done for each code change cycle and can be used for code changes and public comments.						
3)	Indicate a	ppropriate Internationa	al Code(s) associated w	rith this Public Proposal – Pleas	se use Acronym: IBC		
	•	If you have also submitted a separate coordination change to another I-Code, please indicate the code:					
	(See section	(See section below for list of names and acronyms for the International Codes).					
4)	Be sure to	Be sure to format your proposal and include all information as indicated on Page 2 of this form.					
5)	Proposals should be sent to the following offices via regular mail or email. An e-mail submittal is preferred, including an electronic version, in either Wordperfect or Word. The only formatting that is needed is BOLDING , STRIKEOUT AND UNDERLINING . Please do not provide additional formatting such as tabs, columns, etc., as this will be done by ICC						
	Please use a separate form for each proposal submitted. Note: All code changes received will receive an acknowledgment.						
	Please check here if separate graphic file provided. \Box						
			CODE CH	ANGE PROPOSA	L		
Code S	ections/T	ables/Figures Pr	oposed for Revisi	on (3.3.2): 403.15 (new)		
		_	-		•		
		/Representing (3	.3.1):				
		ornberry, P.E.					
		mpany: The Code			1 (4 EGGG)		
		ehalf of: Alliance	for Fire and Smo	ke Containment and Con	trol (AFSCC)		
Proposi	aı: w text as	follows:					
			narations Fo	r huildings greate	r than 420 feet in height, walls and		
	•	,			nall be constructed as 1-hour fire-		
			•	with Section 708.	iaii be constructed as i float fire		
103131	arioc ra	ica nic partiti	ono compiying	4 WILLI OCCHOIT 7 OC.			
708.1	Gener	al. The follow	ing wall asser	nblies shall comply	with this section.		

1. Walls separating dwelling units in the same building.

and I-1 occupancies.

Section 402.7.2.

2. Walls separating sleeping units in occupancies in Groups R-1 hotel, R-2

3. Walls separating tenant spaces in covered mall buildings as required by

- 4. Corridor walls as required by Section 1017.1.
- 5. Elevator lobby separation as required by Section 707.14.1.
- 6. Residential aircraft hangars.
- 7. Walls separating tenant spaces in high-rise buildings greater than 420 feet in height as required by Section 403.15.

Supporting Information	(3.3.4	& 3.4):
------------------------	--------	---------

Referenced Standards (3.4 & 3.6):

Cost Impact (3.3.4.6):

- 1) The code change proposal will increase the cost of construction; or
- 2) The code change proposal will not increase the cost of construction.

 This information will be included in the published code change proposal.

C:\Documents and Settings\The Code Consortium\My Documents\CCWin9\MyFiles\WPDOCS\FORMS\AFSCC ICC 2006 Public Proposal Section 403.15 (new) C 06.02-15.doc