FORM FOR PROPOSALS FOR 2008 NATIONAL ELECTRICAL CODE®

INSTRUCTIONS — PLEASE READ CAREFULLY

Type or print legibly in black ink. Use a separate copy for each proposal. Limit each proposal to a SINGLE section. All proposals must be received by NFPA by 5 p.m., EST, Friday, November 4, 2005, to be considered for the 2008 National Electrical Code. Proposals received after 5:00 p.m., EST, Friday, November 4, 2005, will be returned to the submitter. If supplementary material (photographs, diagrams, reports, etc.) is included, you may be required to submit sufficient copies for all members and alternates of the technical committee.

LOG#	
Date Rec'd:	
Office U	se Only

Please in (Note: In cho	dicate in which format yo	ou wish to receive your ROP/ROC you intend to view the ROP/ROC from ou	electronic
Date 10/26/05	Name_Doug Lee*		Tel. No. (301)504-7569
Company U.S. Co	onsumer Product Safety (
Street Address 43	30 East West Hwy	City Bethesda	State Md Zip 20814
Please Indicate Or	ganization Represented	(if any) <u>U.S. Consumer Product Saf</u>	ety Commission
1. Section/Paragr	aph_210.12(A)		
2. Proposal recom	imends (check one):	\mathbb{X} new text \square revised text	□ deleted text
3. Proposal (inclu	de proposed new wordir	ng, or identification of wording to b	e deleted):
(See attached Pro	posal)		
	oblem and Substantiation	n for Proposal: Substantiation for Proposal)	
result of his/her ow	n experience, thought or re	search and, to the best of his/her know	e the submitter's own idea based on or as a ledge, is not copied from another source.)
		`	
* This proposal is the Commission.	at of the CPSC staff, has no	ot been reviewed or approved by, and m	ay not necessarily reflect the views of, the
<i>publication of NFP</i> Pursuant to 17 U.	<i>A in which this proposal</i> i S.C. Sec. 105, I cannot copyright in works of tl	<i>in this or another similar or analog</i> ou transfer copyright rights to work	nderstand that I acquire no rights in any us form is used. of the U.S. Government. However, er members of the public may use
		Signature (Required)	

Proposal for 210.12 (A)

Revise section 210.12 (A) to read as follows:

(A) Definition: Arc-Fault Circuit Interrupter (AFCI). An arc-fault circuit interrupter is a device intended to provide protection from the effects of arc faults by recognizing characteristics unique to arcing and by functioning to de-energize the circuit when an arc fault is detected.

Statement of Problem and Substantiation for Proposal:

The acronym "AFCI" is used in 210.12(B) but is not previously defined. Appropriately, the acronym "GFCI" is in the definition of Ground-Fault Circuit Interrupter (GFCI) in article 100.

Some people are still confused by arc-fault circuit interrupters, which are used to protect against arcing faults to prevent fires, and ground-fault circuit interrupters, which are used for personnel protection against electrical shock. This addition will help users to relate arc-fault circuit interrupter to AFCI.

Submitter: Doug Lee, U.S. Consumer Product Safety Commission Staff*