Date: 24 April 2002

ANSI Project Initiation Notification System (PINS) Form (Rev. 7/99) This form may be faxed to 212-730-1346 or sent via E-mail to mweldon@ansi.org or psa@ansi.org

1.	Name of Accredited Standards Developer (include acronym if applicable): Accredited Standards Committee, C63 on Electromagnetic Compatibility (EMC)					
2.	Method and Date of Accreditation: ASC - August 1, 1985 Operating procedures (check one) [X] Have [] Have Not been revised since that date These revisions (check one) [X] Have [] Have Not been submitted to ANSI for review.					
3.	3. Designation of Project: ANSI C63.15	Designation of Project: ANSI C63.15				
4.	Title of Project: Recommended Practice for Immunity Measurement of Electrical and Electronic Equipment					
5.	Scope Summary or Abstract of $Project^{\nabla}$: This document presents alternative methods for making emission measurements for the frequency range of 30 Hz to 10 GHz, which complement the recommended procedures. The combination of these alternative methods and the recommended measurement procedures provides a structured method to ensure electromagnetic compatibility of products in the existing radio frequency environment.					
7.8.9.	Check here if the standard covers a consumer product or service: [] DEVELOPER MUST BE REGISTERED FORMALLY TO USE THIS OPTION: Check here if this standard will be maintained using the Continuous Maintenance Option in accordance with clause 4.4.2 of the <i>ANSI Procedures</i> : [] Canvass developers: check here if you are also requesting the publication of an initiation of canvass announcement: [] Units of measurement used in the standard (check one): International System of Units (SI) [] Inch/Pound [] Both [] Other [] Not Measurement Sensitive					
	10. Additional Keywords (not contained in title or scope summary/abstract): Imm RF, Transient	unity, Conducted & Radiated				
stan	11. Project Intent (relates to the status of the standard in terms of ANSI only, e.g., any standard that is not an approved ANS, is a new standard): [X] Create a new American National Standard (ANS)	les: (relates to the currently approved ANSI				
b.	 12. a. Expected Initiation of Project Development: : 2000					
	Name: R. L. Pritchard Title: Secretary. ASC C Affiliation: IEEE State: NY Address: 440 East 79 Street, #8N City: New York State: NY Telephone: 212-517-9446 , ext Fax: 212-517-9446 E-mail: r.pritchard@ieee.org Signature:	_Zip: 10021				

 $^{^{\}nabla}$ Attach separate sheet if necessary.