D-4	
Date:	
Date.	

3/13/20

This form may be submitted via E-mail to j.santulli@ieee.org

PINS: PROJECT INITIATION NOTIFICATION SYSTEM FORM (Effective 01.01.08)

*NOTE: Adoptions of an ISO or IEC standards require compliance with the ANSI Policy Regarding Rights to Nationally Adopt IEC and ISO Standards or Otherwise Use IEC and ISO Material and with the ANSI Procedures for the Adoption of ISO and IEC Standards as American National Standards.

Designation of Proposed Standard:	C63.9		
2. Title of Standard:	American National Standard for Laboratory immunity testing of office equipment exposed to RF sources		
3. Project Intent: (Check the applicable box below)	3a. Supersedes or Affects: (Specify designation of approved ANS standard(s) to be superseded and/or ISO or IEC standard(s)* to be adopted)		
Create new American National Standard (ANS)			
*Adopt identical ISO or IEC standard			
*Adopt modified ISO or IEC standard			
*AND this adoption revises this current ANS			
Revise current ANS	X		
Revise and Redesignate current ANS			
Revise, Redesignate and Consolidate current ANS			
Revise and Partition current ANS			
Reaffirm current ANS			
Reaffirm and Redesignate current ANS			
Addenda to a current ANS under Continuous Maintenance: (this document relates to/updates the following base document that is registered under Continuous Maintenance)			
Supplement to current ANS			
Withdraw current ANS			
Maintain ANS under stabilized maintenance			
4. This standard contains excerpted text from an ISO or IEC standard, but is not an ISO or IEC adoption.	Check here if this standard includes excerpted text from an ISO or IEC standard but is not an identical or modified adoption of an ISO or IEC standard.		
5. Provide a brief explanation of the need for the project (see 2.5 of the ANSI Essential Requirements):	Office equipment is becoming ever increasingly exposed to a wide variety of common and ubiquitous RF sources from mobile phones to licensed transmitters. There is a need to determine the immunity of these devices to such sources and to do it in a controlled EMC test laboratory where measurements can be repeated and reproduced. It is time to identify how to test such products, replicating what they are exposed to in an office environment		
6. Identify the stakeholders (e.g., telecom, consumer, medical, environmental, etc.) likely to be directly impacted by the standard (see 2.5 of the ANSI Essential Requirements):	EMC test laboratories, office equipment manufacturers, users of such office equipment, and test equipment manufacturers providing instrumentation for test setup and measurement.		
7. This PINS revises a previous PINS submittal (see 2.5 of the ANSI Essential Requirements):	Note: A revised PINS is only required if the previously identified stakeholders have changed substantively (see item 6 on this form.).		

8.	8. Description of Contents of Standard: (Provide a one paragraph description, not to exceed 500 characters. Please note in the scope if this standard is intended to be submitted for consideration as an ISO or ISO/IEC JTC-1 standard.)			This standard provides test methods for testing the immunity of office equipment in a controlled EMC test lab environment. It will identify test equipment, test setups, and any special application of a signal replicating that exposing the office equipment where it is installed.		
9. Request an Announcement in Standards Action to Solicit New Consensus Body Members (Note that participants from diverse interest categories shall be sought with the objective of achieving balance. See 1.3 and 2.3 of the ANSI Essential Requirements.)				Check here to request the publication in Standards Action of a call for membership on the relevant consensus body.		
10. Consumer Product or Service:			X	Check here if standard covers Consumer Product or Service		
11. Accredited Standards Developer Acronym:			ASC C63			
Standards Developer sub name and complete conta	Submitter: (Specify Accredited	Name:	Jennifer Santulli			
	name and complete contact	Title:	Program Coordinator			
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