

This form may be submitted via E-mail to mweldon@ansi.org

PINS: PROJECT INITIATION NOTIFICATION SYSTEM FORM *(Effective 3/20/03)*

*NOTE: Adoptions of an ISO or IEC standards require compliance with ANSI's Sales & Exploitation Policy.

1. Designation of Proposed Standard:	See Table 1 on Page 2 (PN-5112)
2. Title of Standard:	ELECTRICAL SOCKET SPECIFICATIONS
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 Supersedes or Affects: (Specify designation of approved ANS standard(s) to be superseded and/or ISO or IEC standard(s)* to be adopted)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 standard	<input type="checkbox"/>
*Adopt ISO or IEC standard (3.0 Expedited Procedures for the Identical Adoption of an ISO or IEC standard as an ANS)	<input type="checkbox"/>
*Adopt modified ISO or IEC standard (2.0 Requirements Associated with the Identical or Modified Adoption of an ISO or IEC Standard as an ANS)	<input type="checkbox"/>
*AND this adoption revises this current ANS	<input type="checkbox"/>
Revise current standard	<input type="checkbox"/>
Revise and Redesignate current standard	<input type="checkbox"/>
Revise, Redesignate and Consolidate current standard	<input type="checkbox"/>
Revise and Partition current standard	<input type="checkbox"/>
Reaffirm current standard	<input checked="" type="checkbox"/>
Reaffirm and Redesignate current standard	<input type="checkbox"/>
Supplement to a current standard	<input type="checkbox"/>
Withdraw current standard	<input type="checkbox"/>
4. This standard contains excerpted text from an ISO or IEC standard, but is not an ISO or IEC adoption.	<input type="checkbox"/> 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:	To reaffirm listed specifications as part of the 5-year review process
6. Identify the stakeholders (e.g., telecom, consumer, medical, environmental, etc.) likely to be directly impacted by the standard:	Electrical, electronics and telecommunications industry.
7. This PINS revises a previous PINS submittal:	<input type="checkbox"/> Note: A revised PINS is only required if the previously identified stakeholders have changed substantively (see item 6 on this form.).
8. Description of Contents of Standard: (Provide a one paragraph description, not to exceed 500 characters.)	All listed specifications cover the sectional, blank detail and detail specifications for electrical sockets
9. Canvass Developers: (This request must include a statement of how to obtain a copy of the canvass list.)	<input type="checkbox"/> Check here to request Canvass Initiation Announcement.
10. Obtain a Copy of the Canvass List: (Specify name of contact or a URL address.)	
11. Consumer Product or Service:	<input type="checkbox"/> Check here if standard covers Consumer Product or Service
12. Accredited Standards Developer Acronym:	EIA

13. Procedure Used for Consensus: (check one)		<input type="checkbox"/>	Canvass	<input type="checkbox"/>	Committee	<input checked="" type="checkbox"/>	Organization
14. Submitter: (Specify submitter's name and complete contact information, address, phone, email, etc.)	Name:	Cecelia M. Yates					
	Title:	Engineering Services Administrator					
	Organization:	EIA/ECA					
	Address:	2500 Wilson Boulevard					
	City, ST, Zip:	Arlington, VA 22201					
	Phone:						
	Fax:	703-875-7549					
	Email:						

Table 1

EIA-700A0AC	Detail, 88-pin DRAM Connector
EIA-540A000-A	Sectional, Chip Carrier Sockets
EIA-540AA00	Blank, Leadless Chip Carrier Sockets
EIA-540AAAA	Detail, Type A Chip Carrier Sockets
EIA-540AB00	Blank, PQFP
EIA-540ABAA	Detail, PQFP
EIA-540AC00	Blank, PCC
EIA-540ACAA	Detail, PCC
EIA-540AD00	Blank, Adaptor QFP to PGA
EIA-540B000	Sectional, PGA
EIA-540BA00	Blank, PGA
EIA-540BAAB	Detail, Non-Mechanical PGA
EIA-540BAAC	Detail, Flex Carrier PGA
EIA-540D000-A	Sectional, In-Line Packages
EIA-540DA00	Blank, DIP (Will be sent out for review)
EIA-540DAAB	Detail, Flex Carrier DIP
EIA-540EA00	Blank, Round Sockets
EIA-540EAAA	Detail, Round Sockets
EIA-540F000	Sectional, Multi-Package Modules